

**AWR18xx/16xx/14xx/68xx**

# **Technical Reference Manual**



Literature Number: SWRU520E  
May 2017–Revised May 2020

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**14xx**

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## 1.1 14xx Introduction

### 1.1.1 14xx Overview

The 14xx is highly integrated single-chip RADAR device in TI's 45-nm low-power RFCMOS technology, a FCBGA 0.65-mm pitch automotive-grade package.

#### 1.1.1.1 Features

- Frequency-Modulated Continuous Wave Radio Frequency Transceiver With 76-81-GHz Band
- Supports Three Transmitter Chains and Four Receiver Chains
- Chirp Profiles With Programmable Period and Slope
- 40-MHz XTAL/OSC Reference Input Clock
- 12, 14, and 16-bit Real/Complex ADC With Variable Baseband ADC Sampling Rates up to 18.75 MHz at 12-bits Complex
- Cortex R4F at 200-MHz Application Processor for Control Functionality and Safety-Critical Algorithms
- Cortex R4F– Radio Processor at 200 MHz for Continuous Monitoring and Calibration of Analog/RF Functionality
- High-Performance Data Transfer With Multiple DMA and EDMA-TPCC Engines
- CAN Support for ECU Interface
- QSPI Serial Flash Support
- MIBSPI, SPI, I2C, and UART Serial Interfaces Support
- Four Data, One Clock Lane Serial LVDS Interface Support

### 1.1.2 14xx Description

#### 1.1.2.1 Block Diagram

[Figure 1-1](#) shows the block diagram of the 14xx device.

Figure 1-1. 14xx Block Diagram

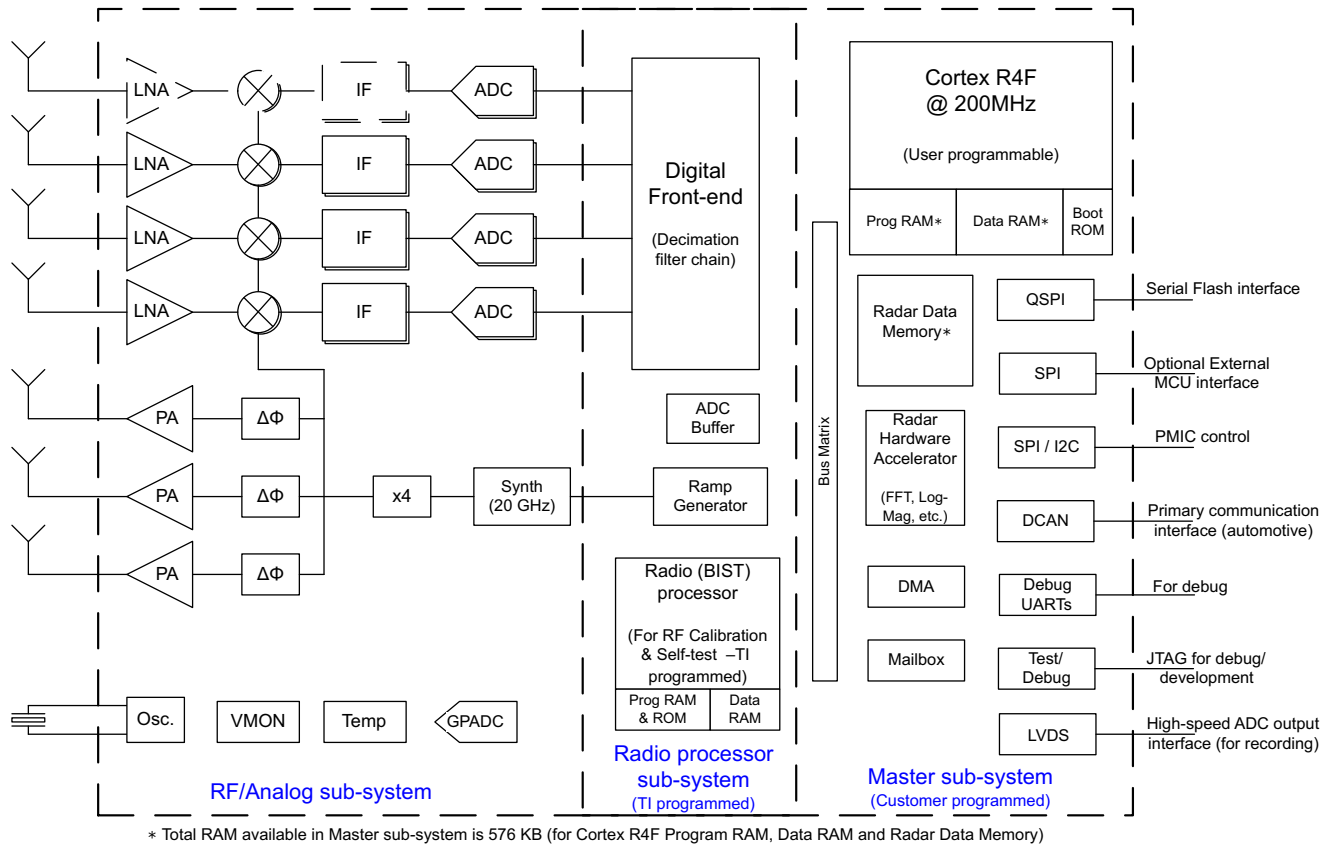


Table 1-1. 14xx Acronyms

ADC	Analog-to-Digital Converter
DCAN	Controller Area Network
DMA	Direct Memory Access
GPADC	General Purpose Analog-to-Digital Converter
I2C	Inter-Integrated Circuit
IF	Intermediate Frequency
LNA	Low-Noise Amplifier
LVDS	Low Voltage Differential Signaling
Osc	Oscillator
PA	Power Amplifier
QSPI	Quad Serial Peripheral Interface
SPI	Serial Peripheral Interface
UART	Universal Asynchronous Receiver/Transmitter
VMON	Voltage Monitor
$\Delta\Phi$	Phase Modulator

### 1.1.2.2 Radar Subsystem

The RADAR subsystem is responsible for the RF and analog functionality of the device. The subsystem incorporates a built-in self-test processor for the continuous monitoring and calibration of the analog and RF modules. The subsystem consists of:

- FMCW transceiver

- Integrated PLL, transmitter, receiver, baseband, and A2D
- 76-81-GHz coverage with 4-GHz available bandwidth
- Four receive channels
- Two transmit channels
- Ultra-accurate chirp engine based on fractional-n PLL
- 12,14, or 16-bit complex analog to digital converter
- Radio processor for built-in calibration and self-test
  - ARM Cortex R4F-based radio control system
  - Built-in firmware (ROM)
  - Self-calibrating system across frequency and temperature

This subsystem is TI-programmed with an API interface to the on-chip Cortex-R4F application processor.

### 1.1.2.3 Master Subsystem

The master subsystem consists of the following features:

- Dual Cortex-R4F core ARMv7-R, VFPv3-D16, and ARMv7 debug architecture
- Tightly-coupled memories
  - 96 KB of ROM
  - 128KB of program RAM with ECC
  - 64KB of data RAM with ECC
- Hardware auto-initialization of the memories
- Vectored interrupt manager for prioritizing and controlling the interrupts for different sources

#### 1.1.2.3.1 Serial Interfaces

- One DCAN controller supporting bit rates of up to 1 Mbit/s, and compliant to the controller area network (CAN) 2.0B protocol specification
- One I2C controller module with rates up to 400 kbps
- Two high-speed synchronous serial input/output MIBSPI modules
- Two serial communication interface (SCI) modules implementing standard universal asynchronous receiver-transmitter (UART)
- One quad SPI module support with maximum rate of 40 MHz

#### 1.1.2.3.2 System Peripherals

- Multiple general-purpose input/output (GPIO) modules
- Direct memory access modules for high-performance data transfers
- One watchdog timer and a general purpose timer implemented by the real-time interrupt (RTI) modules
- Mailbox module for interprocessor communication
- System reset and control module, which contains registers for the following functions:
  - Status
  - Efuse logic
  - I/O configuration
  - PAD configuration
  - System boot decoding logic

### 1.1.2.4 Functional Safety Deliverables

See the Device Safety Manual for supported features.

### 1.1.2.5 On-Chip Debug Support

The on-chip debug support has the following features:

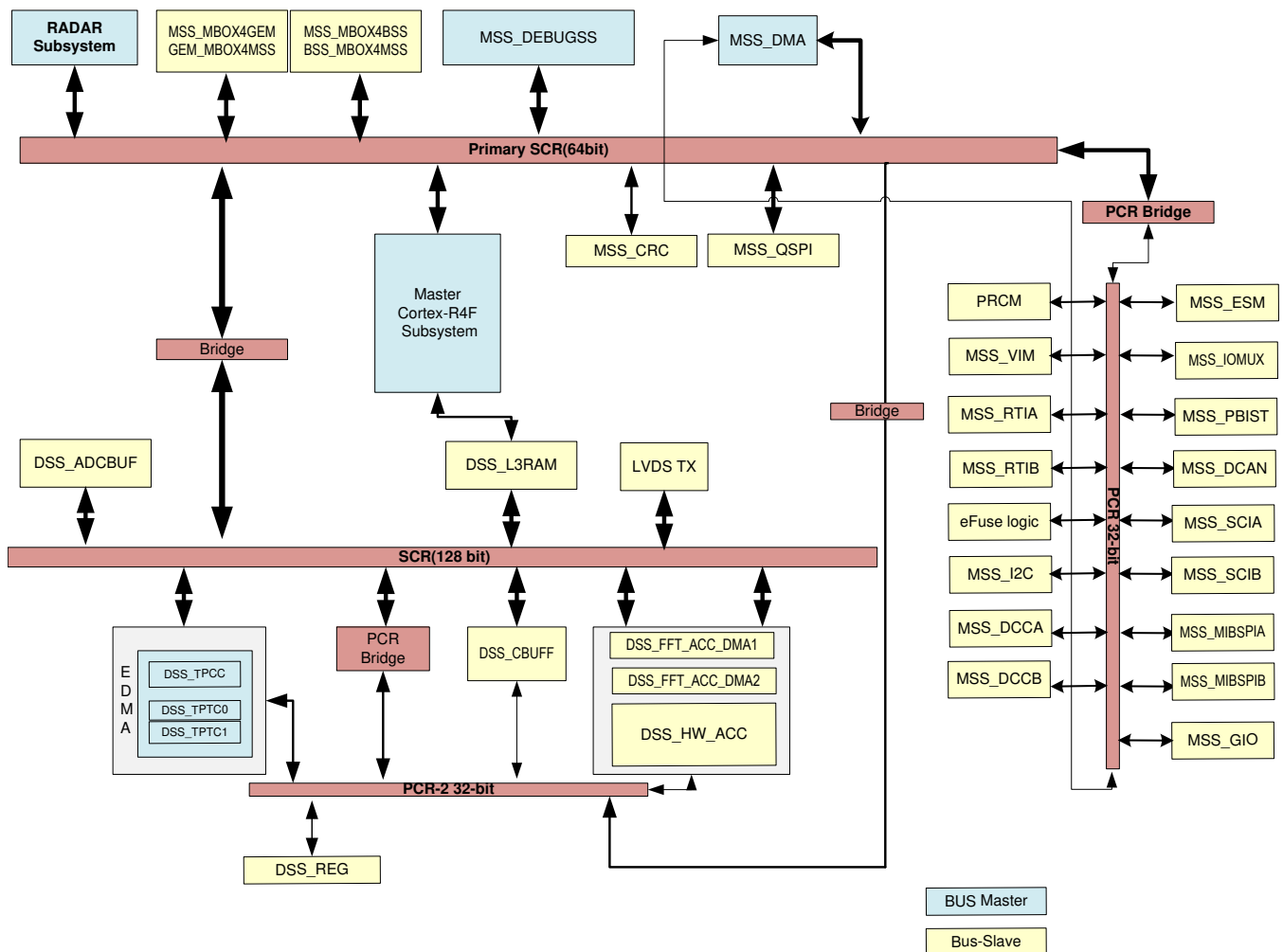
- The following device cores can be debugged through Code Composer Studio (CCS):
  - Cortex-R4F
- Target debugging using IEEE1149.1 (JTAG®) port
- The debug subsystem includes:
  - IEEE1149.7 adapter
  - Generic TAP for emulation and test control (ICEPick-D™)
  - Debug access port (DAP)
  - Embedded trace macro (ETM)
  - Trace port interface Unit (TPIU)
  - Embedded trace buffer (ETB)

## 1.2 14xx Memory Map

### 1.2.1 System Interconnect

The device implements a system interconnect based on TI's common bus architecture, comprising of VBUSM and VBUSP protocols. [Figure 1-2](#) shows the interconnect diagram.

Figure 1-2. System Interconnect



The system interconnect is designed for the high-performance needs of the system. Its divided into interconnect systems local to each subsystem: the RADAR subsystem and master subsystem. The interconnection of all these subsystems is shown in [Figure 1-2](#).

In the master subsystem, the primary VBUSM SCR is responsible for managing the arbitration priority between accesses from multiple masters to each of the slaves. The arbitration priority is always round-robin.

The master subsystem has PCR interconnect that manages the accesses to the peripheral registers and peripheral memories, and provides a global reset for all peripherals. It also supports the capability to selectively enable or disable the clock for each peripheral individually. The PCR also manages the accesses to the system module registers required to configure the device clocks, interrupts, and so forth. The system module registers include status flags for indicating exception conditions – resets, aborts, errors, and interrupts.

## 1.2.2 Master Subsystem Cortex-R4F Memory Map

[Table 4-2](#) shows the master subsystem, Cortex-R4F memory map.

**Table 1-2. Master Subsystem, Cortex-R4F Memory Map**

Module Name	Frame Address (Hex)		Size Used	Description
	Start	End		
MSS_TCMA_ROM	0x0000_0000	0x0001_7FFF	96KiB	MSS_TCMA_ROM (TCMA) Program ROM (refer to ROM Eclipsing section)
Reserved	0x0001_8000	0x001F_FFFF		Reserved (refer to ROM Eclipsing section)
MSS_TCMA_RAM	0x0020_0000	0x07FF_FFFF	128KiB	MSS_TCMA_RAM (TCMA) size varies based on device and DSS_L3 (L3) sharing options configured (refer to ROM Eclipsing section)
MSS_TCMB	0x0800_0000	0x0802_FFFF	64KiB	MSS_TCMB (TCMB) Data RAM
Reserved	0x0C20_0000	0x4FFF_FFFF		Reserved
DSS_TPTC0	0x5000_0000	0x5000_03FF	1 KiB	DSS_TPTC0 (EDMA TPTC0) module configuration space
DSS_REG	0x5000_0400	0x5000_07FF	584B	DSS_REG (DSPSS) control module registers
DSS_TPTC1	0x5000_0800	0x5000_0BFF	1 KiB	DSS_TPTC1 (EDMA TPTC1) module configuration space
Reserved	0x5000_0C00	0x5000_FFFF		Reserved
DSS_TPCC	0x5001_0000	0x5001_FFFF	64 KiB	DSS_TPCC (EDMA TPCC0) module configuration space
Reserved	0x5002_0000	0x5005_FFFF		Reserved
CSI2	0x5006_0000	0x5006_03FF	512B	CSI2 (CSI2) configuration register space (refer to HSI chapter)
CSI2 DHY	0x5006_0200	0x5006_05FF	64B	CSI2-DHY (CSI2) space (refer to HSI chapter)
Reserved	0x5006_0600	0x5006_FFFF		Reserved
DSS_CBUFF (CSI/LVDS CBUF)	0x5007_0000	0x5007_FFFF	564B	DSS_CBUFF (CBUFF) module configuration registers (refer to HSI chapter)
DSS_HW_ACC_PARAM	0x5008_0000	0x5008_07FF	512B	DSS_HW_ACC_PARAM (HWA) FFT accelerator PARAM memory
DSS_HW_ACC_STATIC	0x5008_0800	0x5008_0FFF	264B	DSS_HW_ACC_STATIC (HWA) FFT accelerator configuration registers
DSS_HW_ACC_WIN	0x5008_1000	0x5008_FFFF	4KiB	DSS_HW_ACC_WIN (HWA) FFT accelerator Window registers
Reserved	0x5009_0000	0x50FF_FFFF		Reserved
DSS_L3RAM	0x5100_0000	0x51FF_FFFF	384KiB	DSS_L3RAM (L3) shared memory space
DSS_ADCBUF	0x5200_0000	0x5201_FFFF	16KiB	DSS_ADCBUF (ADC) buffer memory space

**Table 1-2. Master Subsystem, Cortex-R4F Memory Map (continued)**

Module Name	Frame Address (Hex)		Size Used	Description
	Start	End		
DSS_CBUFF_FIFO	0x5202_0000	0x5202_7FFF	16KiB	DSS_CBUFF_FIFO (CBUFF) Common buffer FIFO space (refer to HSI chapter)
Reserved	0x5202_8000	0x5202_FFFF		Reserved
DSS_FFT_ACC_DMA1	0x5203_0000	0x5203_7FFF	32KiB	DSS_FFT_ACC_DMA1 (HWA DMA) FFT accelerator Memory -1 space
DSS_FFT_ACC_DMA2	0x5203_8000	0x5206_FFFF	32KiB	DSS_FFT_ACC_DMA2 (HWA DMA) FFT accelerator Memory -2 space
DSS_REG_VBUSM	0x5207_0000	0x5207_07FF	128B	DSS_REG_VBUSM 128-bit SCR configuration port
DSS_DATA_TXFR_RAM	0x5207_0800	0xBFFF_FFFF	8KiB	DSS_DATA_TXFR_RAM memory space
EXT_FLASH	0xC000_0000	0xC07F_FFFF	8MB	MSS_QSPI (QSPI) flash memory space
MSS_QSPI	0xC080_0000	0xC0FF_FFFF	116B	MSS_QSPI (QSPI) module configuration registers
MSS_MBOX4BSS	0xF060_1000	0xF060_17FF	2KiB	MSS_MBOX4BSS mailbox memory space
BSS_MBOX4MSS	0xF060_2000	0xF060_27FF	2KiB	BSS_MBOX4MSS mailbox memory space
Reserved	0xF060_4000	0xF060_7FFF		Reserved
BSS_MBOX4MSS_REG	0xF060_8000	0xF060_80FF	188B	BSS_MBOX4MSS_REG mailbox Configuration registers
Reserved	0xF060_8100	0xF060_85FF		Reserved
MSS_MBOX4BSS_REG	0xF060_8600	0xF060_86FF	188B	MSS_MBOX4BSS_REG mailbox Configuration registers
Reserved	0xFCF7_8C00	0xFCFF_0FFF		Reserved
MSS_PCR2	0xFCFF_1000	0xFCFF_17FF	1KiB	MSS_PCR2 (PCR_2) interconnect configuration port
Reserved	0xFCFF_F600	0xFDFF_FFFF		Reserved
MSS_MCRC	0xFE00_0000	0xFEFF_FFFF	16KiB	MSS_MCRC (CRC) module configuration registers (refer to Safety chapter)
Reserved	0xFF0C_0000	0xFF0D_FFFF		Reserved
MSS_MIBSPIA_TXRAM	0xFF0E_0000	0xFF0E_01FF	0.5KB	MSS_MIBSPIA_TXRAM (MIBSPIA) memory space
MSS_MIBSPIA_RXRAM	0xFF0E_0200	0xFF0E_03FF	0.5KB	MSS_MIBSPIA_RXRAM (MIBSPIA) memory space
MSS_DCAN_MEM	0xFF1E_0000	0xFF1F_FFFF	128KB	MSS_DCAN_MEM (CAN) RAM memory space
Reserved	0xFF50_0000	0xFF9F_FFFF		Reserved
MSS_DEBUGSS	0xFFA0_0000	0xFFAF_FFFF	244KiB	MSS_DEBUGSS (Debug subsystem) memory space and registers
MSS_PCR	0xFFFF_8000	0xFFFF_87FF	1KiB	MSS_PCR (PCR_1) interconnect configuration port
Reserved	0xFFFF_A000	0xFFFF_BBFF		Reserved
MSS_GIO	0xFFFF_BC00	0xFFFF_BDFF	180B	MSS_GIO (GIO) module configuration registers
Reserved	0xFFFF_C800	0xFFFF_D3FF		Reserved
MSS_I2C	0xFFFF_D400	0xFFFF_D4FF	112B	MSS_I2C (I2C) module configuration registers
MSS_DCAN	0xFFFF_DC00	0xFFFF_DDFF	512B	MSS_DCAN (CAN) module configuration registers
MSS_SCIA (UART)	0xFFFF_E500	0xFFFF_E5FF	148B	MSS_SCIA (SCIA/UART) module configuration registers
MSS_SCIB (UART)	0xFFFF_E700	0xFFFF_E7FF	148B	MSS_SCIB (SCIB/UART) module configuration registers

**Table 1-2. Master Subsystem, Cortex-R4F Memory Map (continued)**

Module Name	Frame Address (Hex)		Size Used	Description
	Start	End		
MSS_MIBSPIA	0xFFFF7_F400	0xFFFF7_F5FF	512B	MSS_MIBSPIA (MIBSPIA) module configuration registers
MSS_SPIB	0xFFFF7_F600	0xFFFF7_F7FF	512B	MSS_SPIB (SPIB) module configuration registers
MSS_DMA_RAM	0xFFFF8_0000	0xFFFF8_0FFF	4KB	MSS_DMA_RAM (DMA1) RAM memory space
MSS_VIM_MEM	0xFFFF8_2000	0xFFFF8_2FFF	2KB	MSS_VIM_MEM (VIM) RAM memory space
Reserved	0xFFFF8_C000	0xFFFF_E0FF		Reserved
MSS_TOPRCM	0xFFFF_E100	0xFFFF_E2FF	756B	MSS_TOPRCM TOP Level Reset, Clock management registers
MSS_PBIST	0xFFFF_E400	0xFFFF_E5FF	464B	MSS_PBIST (PBIST) module configuration registers (refer to Safety chapter)
MSS_STC	0xFFFF_E600	0xFFFF_E7FF	284B	MSS_STC (STC) module configuration registers (refer to Safety chapter)
MSS_IOMUX	0xFFFF_EA00	0xFFFF_EBFF	512KiB	MSS_IOMUX (IOMUX) module registers
MSS_DCCA	0xFFFF_EC00	0xFFFF_ECFE	44B	MSS_DCCA (DCCA) module configuration registers (refer to Safety chapter)
MSS_RTIB (WDT/RTIB)	0xFFFF_EE00	0xFFFF_EEFF	192B	MSS_RTIB (WDT/RTIB) module register space
MSS_DMA_REG	0xFFFF_F000	0xFFFF_F3FF	1KiB	MSS_DMA_REG (DMA1) module configuration registers
MSS_DCCB	0xFFFF_F400	0xFFFF_F4FF	44B	MSS_DCCB (DCCB) module configuration registers (refer to Safety chapter)
MSS_ESM	0xFFFF_F500	0xFFFF_F5FF	156B	MSS_ESM (ESM) module configuration registers (refer to Safety chapter)
Reserved	0xFFFF_F600	0xFFFF_F7FF		Reserved
MSS_GPCFG_REG	0xFFFF_F800	0xFFFF_FBFF	352B	MSS_GPCFG_REG (GPCFG) General purpose control registers
MSS_RTIA	0xFFFF_FC00	0xFFFF_FCFE	192B	MSS_RTIA (RTIA) module
MSS_VIM	0xFFFF_FD00	0xFFFF_FEFF	512B	MSS_VIM (VIM) module configuration registers
MSS_RCM	0xFFFF_FF00	0xFFFF_FFFF	256B	MSS_RCM (RCM) Reset, Clock management registers

### 1.2.2.1 Radar Subsystem Interface

The RADAR subsystem is accessible through a set of TI-implemented high-level API calls by the application running on the master CR4F.

### 1.2.3 EDMA Memory Map

**Table 1-3. EDMA-TPTC Memory Map**

Module Name	Frame Address (Hex)		Size Used	Description
	Start	End		
DSS_L3RAM	0x2000_0000	0x201F_FFFF	2MB	DSS_L3RAM (L3) shared memory space
DSS_ADCBUF	0x2100_0000	0x2100_7FFC	32KiB	DSS_ADCBUF (ADC) memory space
DSS_CBUFF_FIFO	0x2102_0000	0x2102_3FFC	16KiB	DSS_CBUFF_FIFO (CBUFF) memory space
DSS_FFT_ACC_DMA1	0x2103_0000	0x2103_7FFF	32KiB	DSS_FFT_ACC_DMA1 (HWA DMA) FFT accelerator memory-1 space



**Table 1-3. EDMA-TPTC Memory Map (continued)**

Module Name	Frame Address (Hex)		Size Used	Description
	Start	End		
DSS_FFT_ACC_DMA2	0x2103_8000	0x401F_FFFF	32KiB	DSS_FFT_ACC_DMA2 (HWA DMA) FFT accelerator memory-2 space
MSS_TCMA_RAM	0x4020_0000	0x4023_FFFF	256KiB	MSS_TCMA_RAM (TCMA) Data RAM
MSS_TCMB	0x4800_0000	0x4802_FFFF	192KiB	MSS_TCMB (TCMB) Data RAM
MSS_SW_BUFFER	0x4C20_0000	0x4C20_1FFF	8KiB	MSS_SW_BUFFER (SWBUFF) Scratchpad memory
GEM_MBOX4MSS	0x5060_4000	0x5060_4000	2KiB	GEM_MBOX4MSS mailbox memory space
MSS_MBOX4GEM	0x5060_5000	0x5060_5000	2KiB	MSS_MBOX4GEM mailbox memory space
GEM_MBOX4BSS	0x5060_6000	0x5060_6000	2KiB	GEM_MBOX4BSS mailbox memory space
BSS_MBOX4GEM	0x5060_7000	0x5060_7000	2KiB	BSS_MBOX4GEM mailbox memory space

## 1.3 14xx Integration

### 1.3.1 Cortex-R4F Subsystem

#### 1.3.1.1 Tightly Coupled Memories

The total memory (RAM) available in the master subsystem is 576 KB. This is partitioned between the R4F program RAM, R4F data RAM, and radar data memory. The maximum usable size for R4F is 448 KB, and this is partitioned between the R4F's tightly coupled interfaces MSS\_TCMA\_RAM (320 KB) and MSS\_TCMB (128 KB). Although the complete 448 KB is unified memory and can be used for program or data, typical applications use MSS\_TCMA\_RAM as program and MSS\_TCMB as data memory.

The remaining memory, starting at a minimum of 128 KB, is available as radar data memory for storing the 'radar data cube'. The user can increase the radar data memory size in 64 KB increments, at the cost of corresponding reduction in R4F program or data RAM size. The maximum size of radar data memory possible is 384 KB. A few example configurations supported are listed in [Table 1-4](#).

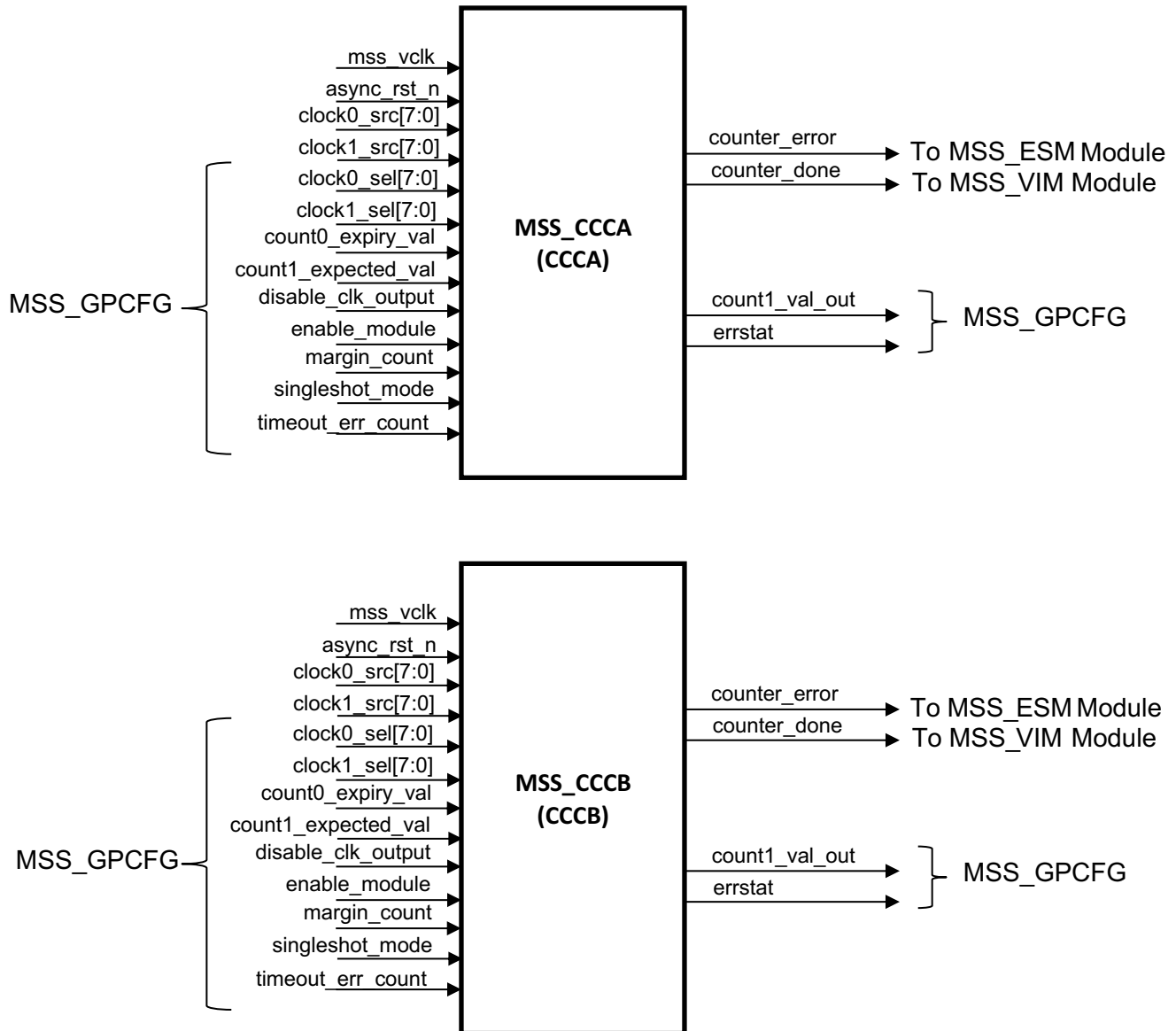
**Table 1-4. Example Configurations**

Option	R4F Program RAM (KB)	R4F Data RAM (KB)	Radar Data Memory (KB)
1	320	128	128
2	256	128	192
3	256	64	256
4	128	64	384

### 1.3.2 Clock Comparator

#### 1.3.2.1 Core Clock Comparator (MSS\_CCCA/MSS\_CCCB)

Figure 1-3. Integration of MSS\_CCCA and MSS\_CCCB Modules



##### 1.3.2.1.1 MSS\_CCCA and MSS\_CCCB Integration Connections

This device has two instances of CCC; MSS\_CCCA (CCCA) and MSS\_CCCB (CCCB). The clock connectivity information for these two instances are provided in Table 1-5. Configuration and status of this module is available through the MSS\_GPCFG registers of the device.

Table 1-5. MSS\_CCCA and MSS\_CCCB Integration Connections

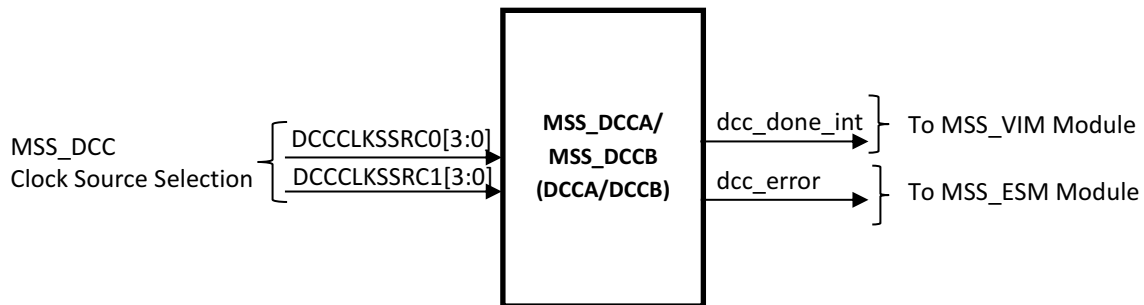
	MSS_CCCA (CCCA)	MSS_CCCB (CCCB)
counter_error	ESM_GRP1[1]	ESM_GRP1[4]
counter_done	IRQ[80]	IRQ[81]

**Table 1-5. MSS\_CCCA and MSS\_CCCB Integration Connections (continued)**

	MSS_CCCA (CCCA)	MSS_CCCB (CCCB)
clock0_src[0]	REFCLK	CR4_VCLK
clock0_src[1]	CPUCLK	Reserved
clock0_src[2]	RCCLK	BSSCLK
clock0_src[3]	RCCLK	QSPICLK
clock0_src[4]	RCCLK	Reserved
clock0_src[5]	RCCLK	REFCLK
clock0_src[6]	RCCLK	CPUCLK
clock0_src[7]	RCCLK	RCCLK
clock1_src[0]	REFCLK	PLLCLK_600
clock1_src[1]	Reserved	MSS_VCLK
clock1_src[2]	PLL 240Mhz	CPUCLK
clock1_src[3]	RCCLK	CR4_VCLK
clock1_src[4]	RCCLK	MSS_VCLK
clock1_src[5]	RCCLK	Reserved
clock1_src[6]	RCCLK	BSSCLK
clock1_src[7]	RCCLK	QSPICLK

**1.3.2.2 Dual Clock Comparator (MSS\_DCCA/MSS\_DCCB)**

**Figure 1-4. MSS\_DCCA/MSS\_DCCB Integration Diagram**



**Table 1-6. MSS\_DCCA Clock Source Selection Table**

DCCCLKSSRC0[3:0]	DCCCLKSSRC1[3:0]
0x0 - REF_CLK	0x0 - REF_CLK
0xA - PLL_600	0x1 - CPU_CLK
0x5 - PLL_240	0x2 to 0x7 - RC_CLK

**Table 1-7. MSS\_DCCB Clock Source Selection Table**

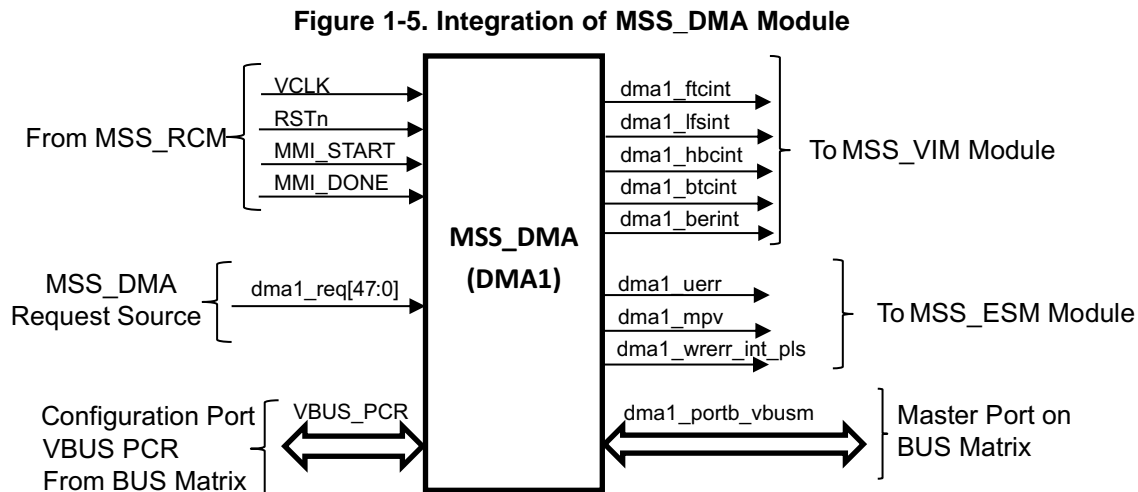
DCCCLKSSRC0[3:0]	DCCCLKSSRC1[3:0]
0x0 - PLL_600	0x0 - VCLK
0xA - VCLK	0x1 - DSS_CLK
0x5 - CPU_CLK	0x2 - BSS_CLK
	0x3 - QSPI_CLK
	0x4 - FDCAN_CLK
	0x5 - REF_CLK
	0x6 - CPU_CLK
	0x7 - RC_CLK

**NOTE:** Any values not mentioned are not used.

### 1.3.3 Direct Memory Access Controller (MSS\_DMA)

#### 1.3.3.1 MSS\_DMA Integration Diagram

The device has one instance of DMA module, MSS\_DMA. Integration of the MSS\_DMA blocks in the device are shown in [Figure 1-5](#).



#### 1.3.3.2 MSS\_DMA Features

- 64-bit OCP protocol to perform bus master accesses
- INCR-4 64-bit burst accesses
- Multithreading architecture allowing data of two different channel transfers to be interleaved during non-burst accesses
- 2-port configuration for parallel bus master
- Channels can be assigned to either high-priority queue or low-priority queue. Within each queue, fixed or round-robin priorities can be serviced
- Built-in ECC generation and evaluation logic for internal RAM-storing channel transfer information
- Supports multiple interrupt outputs for mapping to multiple interrupt controllers in multicore systems
- 48 requests can be mapped to any 32 channels
- Supports LE endianness
- External ECC Gen/Eval block of MSS\_DMA support ECC generation for data transactions, and parity for address, and control signals (following Cortex-R5F standard)
- 8 MPU regions
- Channel-chaining capability
- Hardware and software MSS\_DMA requests
- 8-, 16-, 32-, or 64-bit transactions supported
- Multiple addressing modes for source and destination (fixed, increment, offset)
- Auto-initiation

### 1.3.3.3 MSS\_DMA Request Map

The MSS\_DMA module has 32 channels and up to 42 hardware MSS\_DMA requests. The module contains DREQASlx registers to map the MSS\_DMA requests to the MSS\_DMA channels. By default, channel 0 is mapped to request 0, channel 1 to request 1, and so forth.

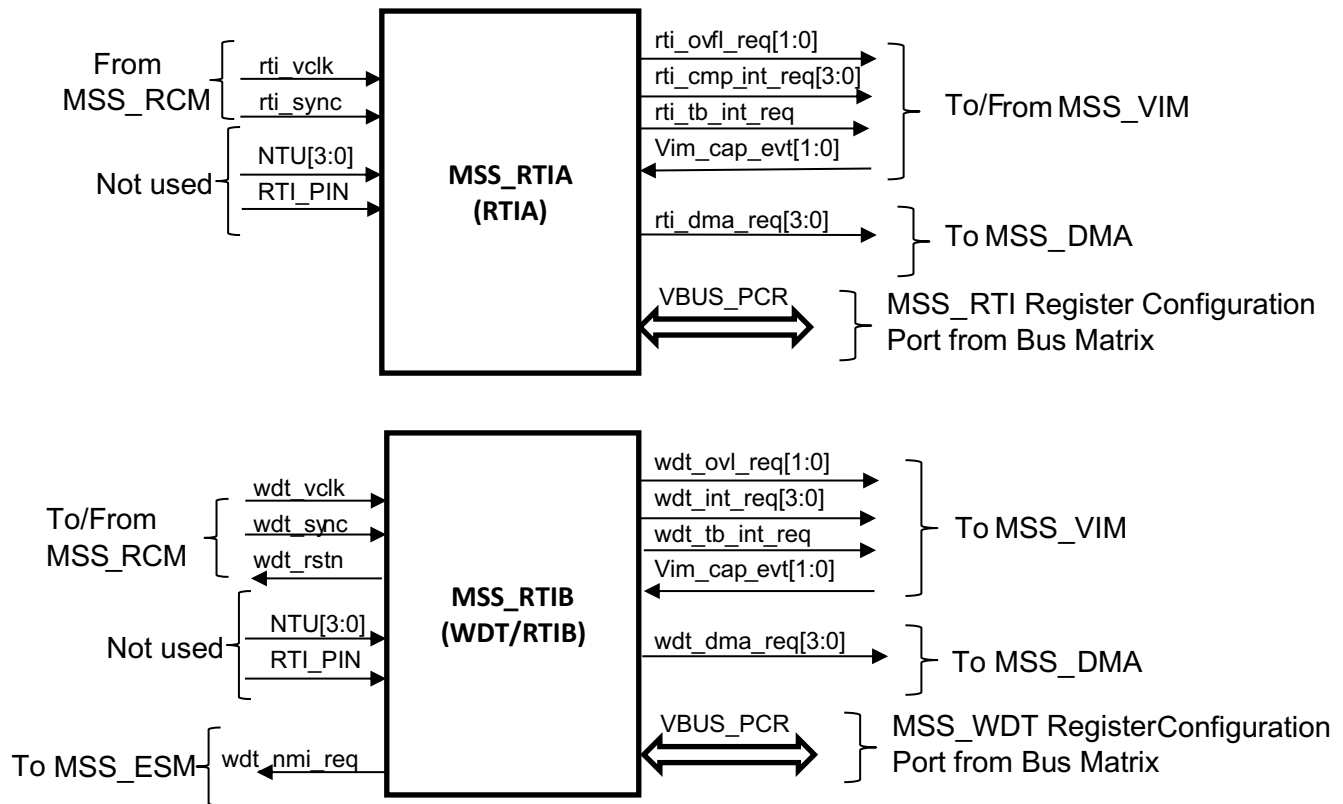
**Table 1-8. MSS\_DMA Request Map**

Module	DMA Request Sources	DMA Request
MSS_MIBSPIA	MSS_MIBSPIA Channel-1	DMAREQ[0]
MSS_MIBSPIA	MSS_MIBSPIA Channel-0	DMAREQ[1]
MSS_SPIB	MSS_SPIB Receive	DMAREQ[2]
MSS_SPIB	MSS_SPIB Transmit	DMAREQ[3]
MSS_QSPI	MSS_QSPI DMA request	DMAREQ[4]
MSS_MIBSPIA	MSS_MIBSPIA Channel-3	DMAREQ[5]
MSS_DCAN	MSS_DCAN IF2	DMAREQ[6]
DSS_CBUFF	DSS_CBUFF	DMAREQ[7]
MSS_DCAN	MSS_DCAN IF1	DMAREQ[8]
MSS_MIBSPIA	MSS_MIBSPIA Channel-5	DMAREQ[9]
MSS_I2C	MSS_I2C receive	DMAREQ[10]
MSS_I2C	MSS_I2C Transmit	DMAREQ[11]
MSS_RTIA	MSS_RTIA DMAREQ0	DMAREQ[12]
MSS_RTIA	MSS_RTIA DMAREQ1	DMAREQ[13]
Reserved	Reserved	DMAREQ[14]
Reserved	Reserved	DMAREQ[15]
MSS_DCAN	MSS_DCAN IF3	DMAREQ[16]
MSS_MIBSPIA	MSS_MIBSPIA Channel-9	DMAREQ[17]
MSS_RTIA	MSS_RTIA DMAREQ2	DMAREQ[18]
MSS_RTIA	MSS_RTIA DMAREQ3	DMAREQ[19]
MSS_RTIB (WDT/RTIB)	MSS_RTIB (WDT/RTIB) DMAREQ0	DMAREQ[20]
MSS_RTIB (WDT/RTIB)	MSS_RTIB (WDT/RTIB) DMAREQ1	DMAREQ[21]
MSS_MIBSPIA	MSS_MIBSPIA Channel-10	DMAREQ[22]
MSS_MIBSPIA	MSS_MIBSPIA Channel-11	DMAREQ[23]
MSS_RTIB (WDT/RTIB)	MSS_RTIB (WDT/RTIB) DMAREQ2	DMAREQ[24]
MSS_RTIB (WDT/RTIB)	MSS_RTIB (WDT/RTIB) DMAREQ3	DMAREQ[25]
MSS_MCRC	MSS_MCRC DMAREQ0	DMAREQ[26]
MSS_MCRC	MSS_MCRC DMAREQ1	DMAREQ[27]
MSS_SCIB (UART2)	MSS_SCIB (UART2) receive	DMAREQ[28]
MSS_SCIB (UART2)	MSS_SCIB (UART2) Transmit	DMAREQ[29]
MSS_SCI1 (UART1)	MSS_SCI1 (UART1) receive	DMAREQ[30]
MSS_SCI1 (UART1)	MSS_SCI1 (UART1) Transmit	DMAREQ[31]
MSS_GIO	MSS_GIO-0	DMAREQ[32]
MSS_GIO	MSS_GIO-1	DMAREQ[33]
MSS_GIO	MSS_GIO-2	DMAREQ[34]
Reserved	Reserved	DMAREQ[35]
MSS_MIBSPIA	MSS_MIBSPIA Channel-6	DMAREQ[36]
MSS_MIBSPIA	MSS_MIBSPIA Channel-7	DMAREQ[37]
MSS_MIBSPIA	MSS_MIBSPIA Channel-8	DMAREQ[38]
Reserved	Reserved	DMAREQ[39]
Reserved	Reserved	DMAREQ[40]
Reserved	Reserved	DMAREQ[41]
MSS_MIBSPIA	MSS_MIBSPIA Channel-12	DMAREQ[42]

**Table 1-8. MSS\_DMA Request Map (continued)**

Module	DMA Request Sources	DMA Request
MSS_MIBSPIA	MSS_MIBSPIA Channel-13	DMAREQ[43]
MSS_MIBSPIA	MSS_MIBSPIA Channel-14	DMAREQ[44]
MSS_MIBSPIA	MSS_MIBSPIA Channel-15	DMAREQ[45]
MSS_GIO	MSS_GIO-14	DMAREQ[46]
MSS_GIO	MSS_GIO-15	DMAREQ[47]

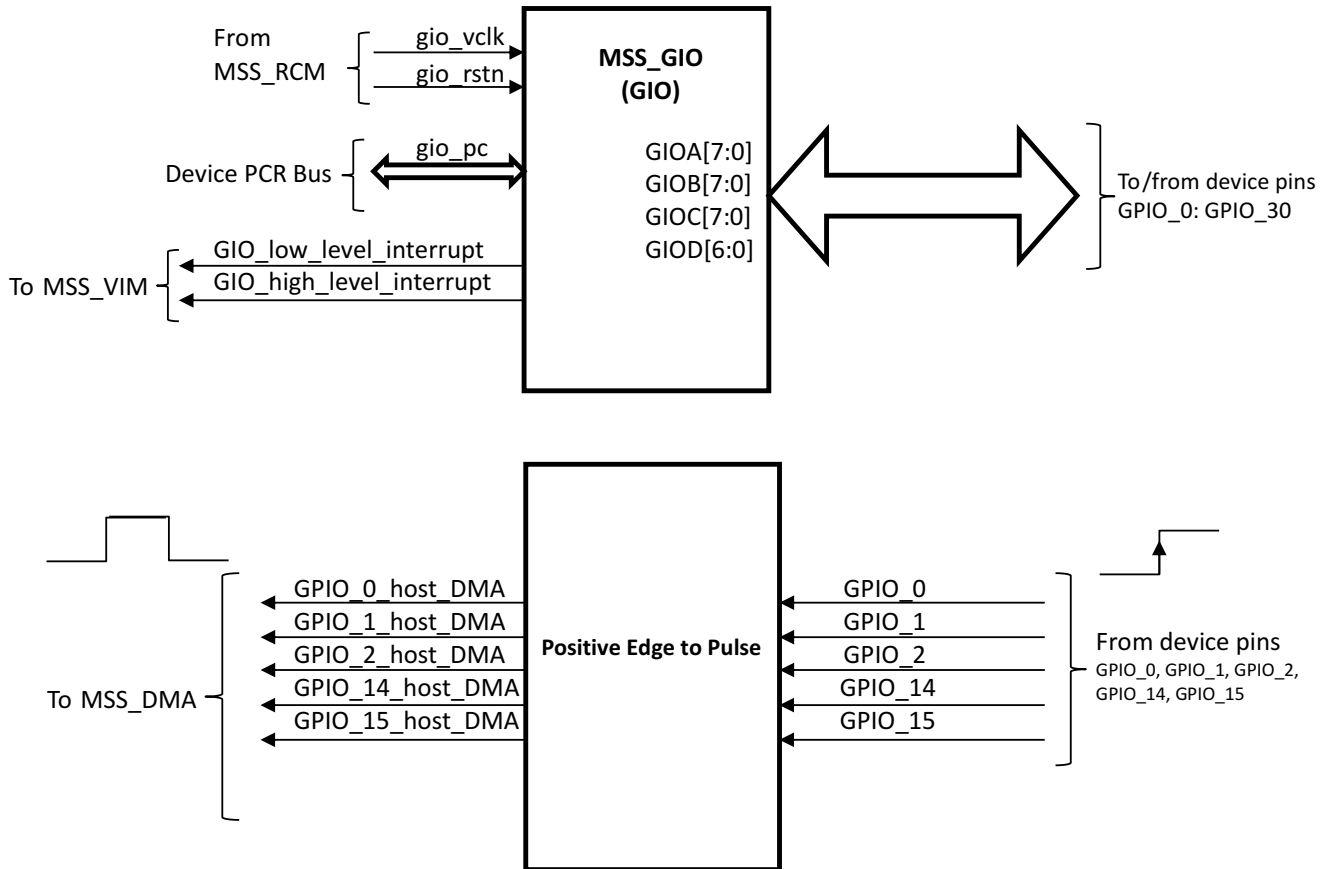
### 1.3.4 Real Time Interrupt (MSS\_RTIA) and RTI With Digital Watchdog Timer (MSS\_RTIB)

**Figure 1-6. Integration of MSS\_RTIA and MSS\_RTIB, Using the RTI Module**


### 1.3.5 General Purpose I/O (MSS\_GIO)

**NOTE:** Emulation mode and power-down mode (low-power mode) are not supported in the 14xx device.

Figure 1-7. Integration Block Diagram for MSS\_GIO



### 1.3.6 Vectored Interrupt Manager (MSS\_VIM)

#### 1.3.6.1 Interrupt Request Assignments

Table 1-9. Interrupt Request Assignments

Module	VIM Interrupt Sources	Default VIM Interrupt Channel
MSS_ESM	MSS_ESM high-level interrupt(NMI)	0
Reserved	Reserved	1
MSS_RTIA	MSS_RTIA compare interrupt 0	2
MSS_RTIA	MSS_RTIA compare interrupt 1	3
MSS_RTIA	MSS_RTIA compare interrupt 2	4
MSS_RTIA	MSS_RTIA compare interrupt 3	5
MSS_RTIA	MSS_RTIA overflow interrupt 0	6
MSS_RTIA	MSS_RTIA overflow interrupt 1	7
MSS_RTIA	MSS_RTIA time-base	8
MSS_GIO	MSS_GIO high-level interrupt	9
MSS_RTIB (WDT/RTIB)	MSS_RTIB (WDT/RTIB) interrupt 0	10
MSS_RTIB (WDT/RTIB)	MSS_RTIB (WDT/RTIB) interrupt1	11
MSS_MIBSPIA	MSS_MIBSPIA level 0 Interrupt	12
MSS_RTIB (WDT/RTIB)	MSS_RTIB (WDT/RTIB) Interrupt 2	13
MSS_RTIB (WDT/RTIB)	MSS_RTIB (WDT/RTIB) Interrupt 3	14

**Table 1-9. Interrupt Request Assignments (continued)**

Module	VIM Interrupt Sources	Default VIM Interrupt Channel
MSS_RTIB (WDT/RTIB)	MSS_RTIB (WDT/RTIB) overflow interrupt 0	15
MSS_DCAN	MSS_DCAN level 0 interrupt	16
MSS_SPIB	MSS_SPIB level 0 Interrupt	17
Reserved	Reserved	18
MSS_MCRC	MSS_MCRC interrupt	19
MSS_ESM	MSS_ESM low-level interrupt	20
SYSTEM	Software-triggered interrupt 4	21
MSS Cortex R4F	MSS Cortex R4F interrupt PMU	22
MSS_GIO	MSS_GIO low-level interrupt	23
MSS_RTIB (WDT/RTIB)	WDT overflow interrupt 1	24
MSS_RTIB (WDT/RTIB)	WDT TB base interrupt	25
MSS_MIBSPIA	MSS_MIBSPIA level 0 interrupt	26
MSS_QSPI	MSS_QSPI interrupt	27
Reserved	Reserved	28
MSS_DCAN	MSS_DCAN level 1 interrupt	29
MSS_SPIB	MSS_SPIB level 1 interrupt	30
Reserved	Reserved	31
Reserved	Reserved	32
MSS_DMA	MSS_DMA frame transfer complete interrupt	33
MSS_DMA	MSS_DMA last frame transfer start interrupt	34
Reserved	Reserved	35
Reserved	Reserved	36
Reserved	Reserved	37
Reserved	Reserved	38
MSS_DMA	MSS_DMA half-block transfer complete interrupt	39
MSS_DMA	MSS_DMA block transfer complete interrupt	40
Reserved	Reserved	41
Reserved	Reserved	42
Reserved	Reserved	43
Reserved	Reserved	44
Reserved	Reserved	45
Reserved	Reserved	46
Reserved	Reserved	47
Reserved	Reserved	48
Reserved	Reserved	49
Reserved	Reserved	50
Reserved	Reserved	51
Reserved	Reserved	52
Reserved	Reserved	53
Reserved	Reserved	54
Reserved	Reserved	55
Reserved	Reserved	56
Reserved	Reserved	57
Reserved	Reserved	58



**Table 1-9. Interrupt Request Assignments (continued)**

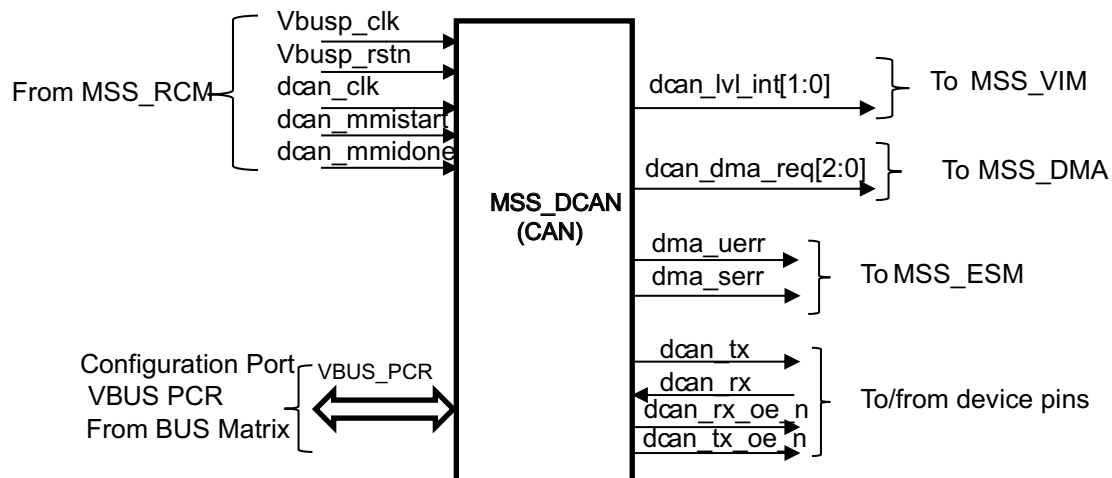
Module	VIM Interrupt Sources	Default VIM Interrupt Channel
Reserved	Reserved	59
Reserved	Reserved	60
Reserved	Reserved	61
Reserved	Reserved	62
Reserved	Reserved	63
MSS_SCIA (UART1)	MSS_SCIA (UART1) level 0 interrupt	64
MSS_SCIB (UART2)	MSS_SCIB (UART2) level 0 interrupt	65
MSS_I2C	MSS_I2C interrupt	66
Reserved	Reserved	67
Reserved	Reserved	68
Reserved	Reserved	69
MSS_DMA	MSS_DMA bus error interrupt	70
Reserved	Reserved	71
Reserved	Reserved	72
Reserved	Reserved	73
MSS_SCIA (UART1)	MSS_SCIA (UART1) level 1 interrupt	74
MSS_SCIB (UART2)	MSS_SCIB (UART2) level 1 interrupt	75
SYSTEM	Software-triggered interrupt 0	76
SYSTEM	Software-triggered interrupt 1	77
SYSTEM	Software-triggered interrupt 2	78
SYSTEM	Software-triggered interrupt 3	79
Reserved	Reserved	80
Reserved	Reserved	81
MSS_DCCA	MSS_DCCA (dual clock compare) module 1-done interrupt	82
MSS_DCCB	MSS_DCCB (dual clock compare) module 2-done interrupt	83
SYSTEM	Software-triggered interrupt 5	84
MSS_PBIST	MSS_PBIST done interrupt	85
Reserved	Reserved	86
Reserved	Reserved	87
Reserved	Reserved	88
Reserved	Reserved	89
Reserved	Reserved	90
Reserved	Reserved	91
Reserved	Reserved	92
Reserved	Reserved	93
Reserved	Reserved	94
MAILBOX	RADARSS to MSS mailbox interrupt	95
MAILBOX	RADARSS mailbox read complete interrupt sent from RADARASS to MSS	96
RADARSS	ADC valid fall interrupt	97
RADARSS	Frame start interrupt	98
RADARSS	Chirp start interrupt	99
RADARSS	Chirp end interrupt	100
RADARSS	Frame end interrupt	101
Reserved	Reserved	102
Reserved	Reserved	103

**Table 1-9. Interrupt Request Assignments (continued)**

Module	VIM Interrupt Sources	Default VIM Interrupt Channel
Reserved	Reserved	104
BSS_CR4_STC	BSS_CR4_STC interrupt	105
Reserved	Reserved	106
Reserved	Reserved	107
Reserved	Reserved	108
Reserved	Reserved	109
Reserved	Reserved	110
Reserved	Reserved	111
DSS_TPTC0 (EDMA TPTC0)	DSS_TPTC0 (EDMA TPTC0) interrupt	112
DSS_TPTC0 (EDMA TPTC0)	DSS_TPTC0 (EDMA TPTC0) error interrupt	113
DSS_TPTC1 (EDMA TPTC1)	DSS_TPTC1 (EDMA TPTC1) interrupt	114
DSS_TPTC1 (EDMA TPTC1)	DSS_TPTC1 (EDMA TPTC1) error interrupt	115
DSS_TPCC (EDMA TPCC0)	DSS_TPCC (EDMA TPCC0) interrupt	116
DSS_TPCC (EDMA TPCC0)	DSS_TPCC (EDMA TPCC0) error interrupt	117
DSS_CBUFF (Common Buffer)	DSS_CBUFF (Common Buffer) interrupt	118
DSS_ADCBUF	Falling edge of ADC valid interrupt	119
DSS_CBUFF (Common Buffer)	DSS_CBUFF (Common Buffer) error interrupt	120
Reserved	Reserved	121
Reserved	Reserved	122
DSS_ADCBUF	Chirp available interrupt	123
Reserved	Reserved	124
DSS_HW_ACC	DSS_HW_ACC FFT accelerator -param done interrupt	125
DSS_HW_ACC	DSS_HW_ACC FFT accelerator - done interrupt	126
DSS_HW_ACC	DSS_HW_ACC FFT accelerator -access error interrupt	127

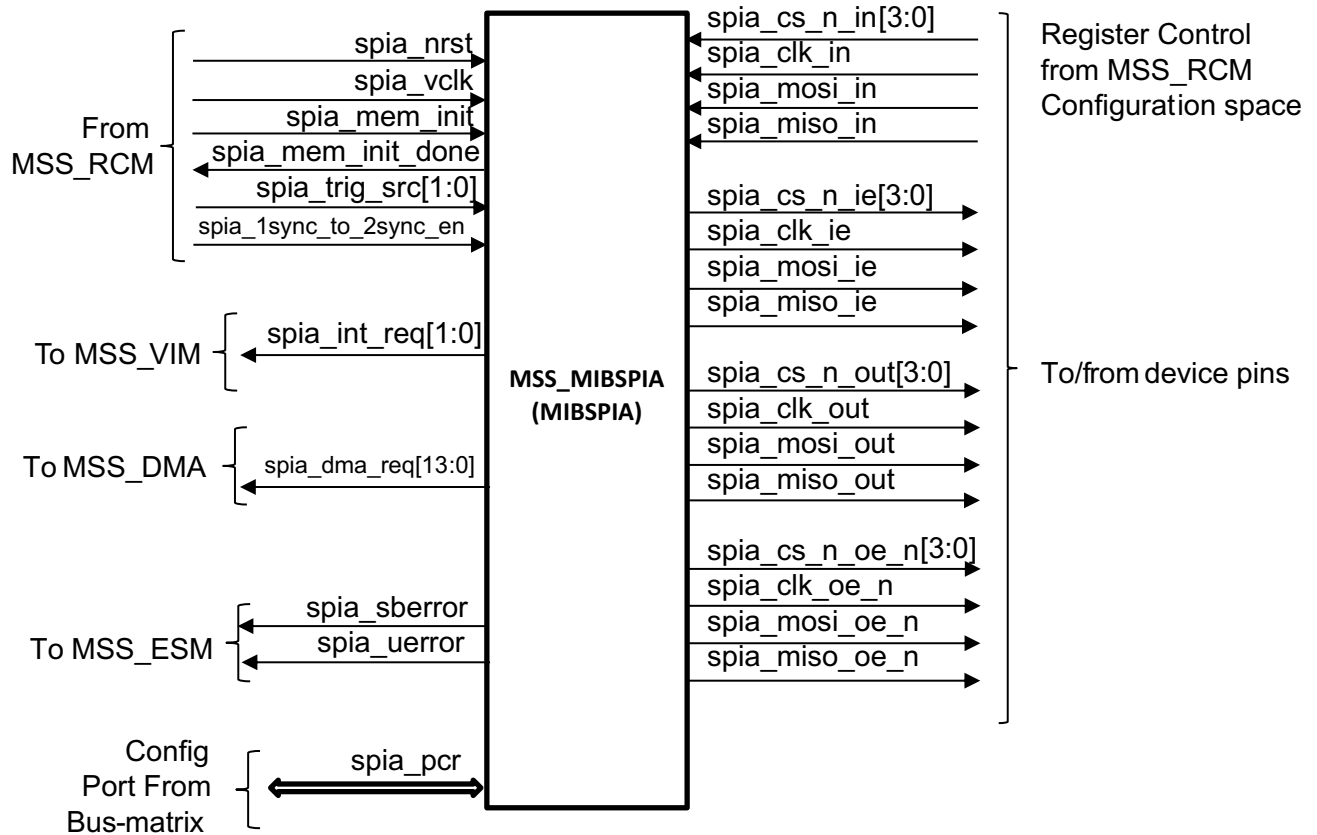
### 1.3.7 Controller Area Network (MSS\_DCAN)

**Figure 1-8. Integration Block Diagram for MSS\_DCAN Module**



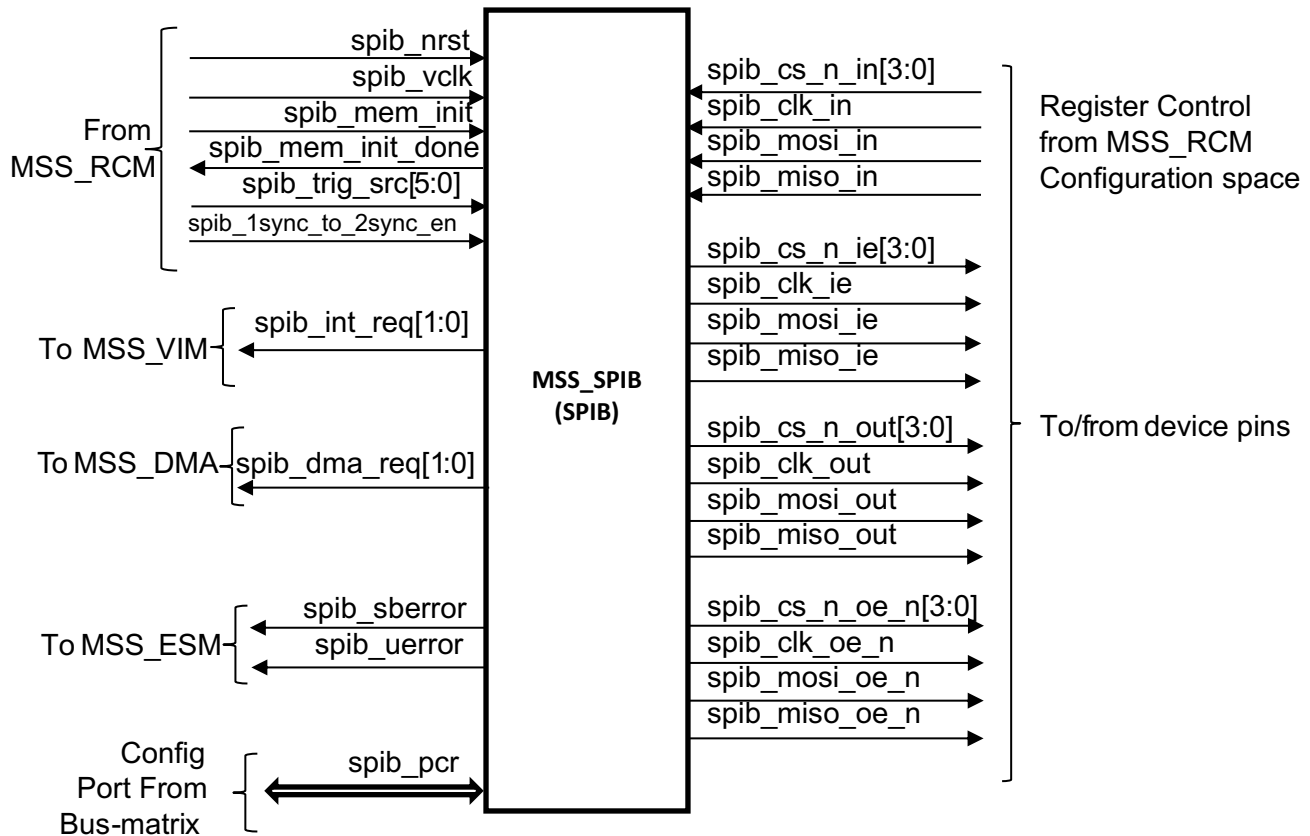
### 1.3.8 Multi-Buffered Serial Peripheral Interface Module (MSS\_MIBSPIA)

Figure 1-9. MSS\_MIBSPIA Integration



### 1.3.9 Serial Peripheral Interface (MSS\_SPIB)

MSS\_SPIB module of the 14xx is equivalent in behavior and functionality to MSS\_MIBSPIA module configured in compatibility mode for SPI. Users cannot change the compatibility mode configuration of this MSS\_SPIB instance.

**Figure 1-10. MSS\_SPIB Integration Diagram**


### 1.3.10 Quad Serial Peripheral Interface (MSS\_QSPI)

The QSPI module of the 14xx only supports one CS pin (qspi1\_cs).

### 1.3.11 Enhanced Direct Memory Access (EDMA)

#### 1.3.11.1 EDMA Controller Integration

The 14xx device has one EDMA channel controller (DSS\_TPCC0) on the device:

- DSS\_TPCC0 (EDMA TPCC0) has two transfer controllers: DSS\_TPTC0 (EDMA TPTC0) and DSS\_TPTC1 (EDMA TPTC1)

**Table 1-10. DSS\_TPCC Configuration**

	DSS_TPCC0
Number of DMA channels	64
Number of PaRAM entires	128
Number of QDMA channels	8
Number of event queues	2
Memory protection existence	No
Channel mapping	No
Number of TCs (transfer controllers)	2

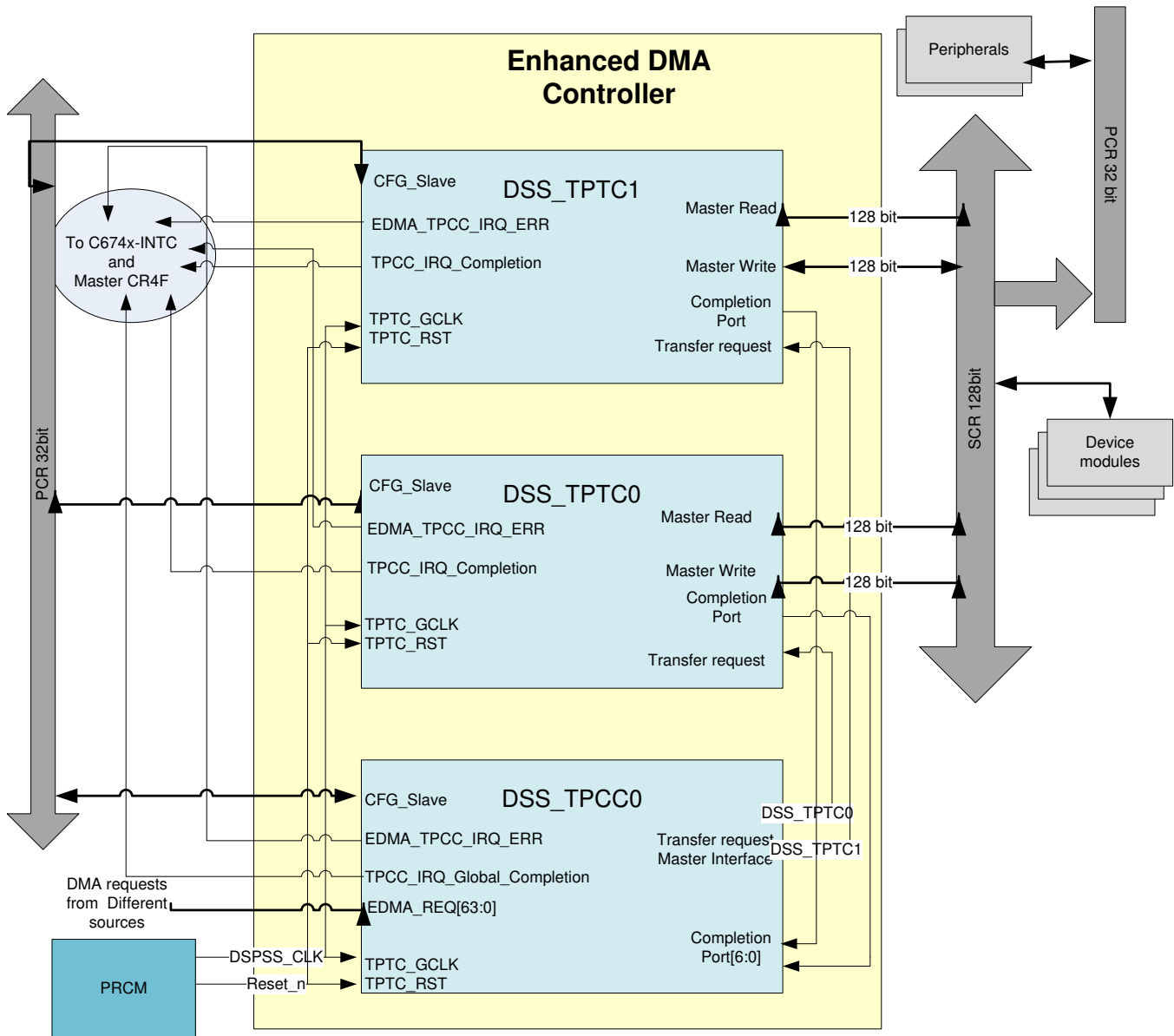
Table 1-11. DSS\_TPTC Configuration

	DSS_TPTC[0-1]
FIFO size	512 bytes
TR pipe depth	2
Bus width	16 bytes

This section describes the integration of the module in the device, including information about clocks, resets, and hardware requests.

Figure 4-13 and Figure 4-14 show the EDMA controller integration.

Figure 1-11. EDMA Controller Integration



**1.3.11.2 EDMA Request Map**
**Table 1-12. EDMA Request Map**

DSS_TPCC0 DMA Req No.	Hardware Event (14XX)
0	DSS_CBUFF_DMA_REQ_0
1	DSS_CBUFF_DMA_REQ_1
2	DSS_CBUFF_DMA_REQ_2
3	DSS_CBUFF_DMA_REQ_3
4	DSS_CBUFF_DMA_REQ_4
5	DSS_CBUFF_DMA_REQ_5
6	DSS_CBUFF_DMA_REQ_6
7	RESERVED
8	Frame Start
9	Chirp Available
10	CSI-2 DMA Req 0
11	CSI-2 DMA Req 1
12	CSI-2 DMA Req 2
13	CSI-2 DMA Req 3
14	VIN_FRAME_START
15	VIN_CHIRP_AVIALABLE
16	VIN_CHANNEL_AVAILABLE
17	DSS_FFT_ACC_CHANNEL_TRIGGER_0
18	DSS_FFT_ACC_CHANNEL_TRIGGER_1
19	DSS_FFT_ACC_CHANNEL_TRIGGER_2
20	DSS_FFT_ACC_CHANNEL_TRIGGER_3
21	DSS_FFT_ACC_CHANNEL_TRIGGER_4
22	DSS_FFT_ACC_CHANNEL_TRIGGER_5
23	DSS_FFT_ACC_CHANNEL_TRIGGER_6
24	DSS_FFT_ACC_CHANNEL_TRIGGER_7
25	DSS_FFT_ACC_CHANNEL_TRIGGER_8
26	DSS_FFT_ACC_CHANNEL_TRIGGER_9
27	DSS_FFT_ACC_CHANNEL_TRIGGER_10
28	DSS_FFT_ACC_CHANNEL_TRIGGER_11
29	DSS_FFT_ACC_CHANNEL_TRIGGER_12
30	DSS_FFT_ACC_CHANNEL_TRIGGER_13
31	DSS_FFT_ACC_CHANNEL_TRIGGER_14
32	DSS_FFT_ACC_CHANNEL_TRIGGER_15
33	RESERVED
34	RESERVED
35	FRC_EVENT_GEN_0
36	FRC_EVENT_GEN_1
37	FRC_EVENT_GEN_2
38	FRC_EVENT_GEN_3
39	RESERVED
40	LOGICAL_FRAME_START
41	ADC_DATA_VALID_FALL
42	RESERVED
43	RESERVED
44	RESERVED
45	RESERVED

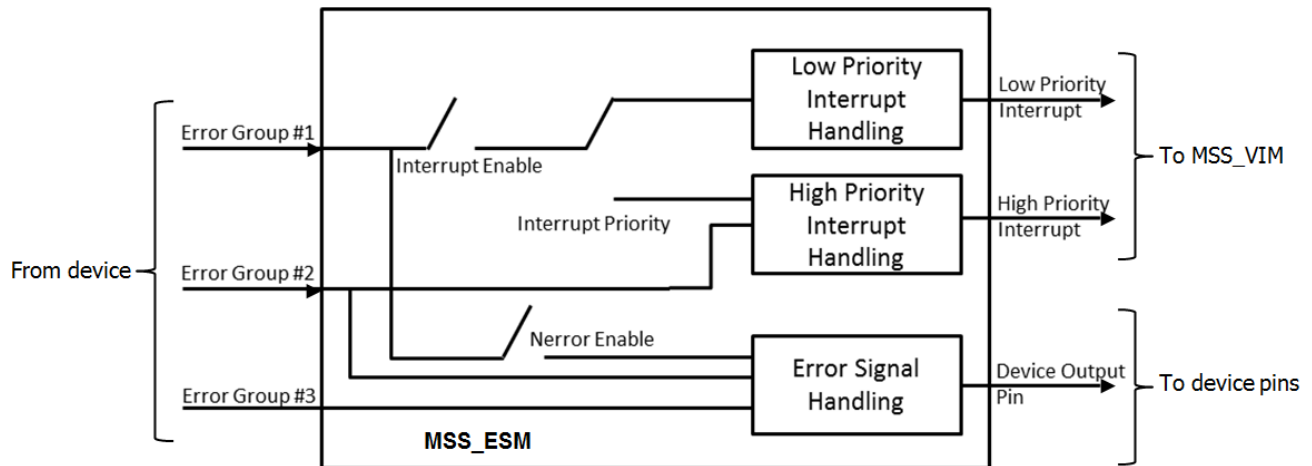
**Table 1-12. EDMA Request Map (continued)**

DSS_TPCC0 DMA Req No.	Hardware Event (14XX)
46	RESERVED
47	RESERVED
48	RESERVED
49	RESERVED
50	RESERVED
51	RESERVED
52	RESERVED
53	RESERVED
54	RESERVED
55	RESERVED
56	RESERVED
57	RESERVED
58	RESERVED
59	RESERVED
60	RESERVED
61	RESERVED
62	RESERVED
63	RESERVED

**1.3.12 Error Signaling Module (MSS\_ESM)**

The 14xx device has one instance of the Error Signaling Module (MSS\_ESM), shown in [Figure 1-12](#).

**Figure 1-12. 14xx MSS\_ESM Integration Diagram**



[Table 1-13](#) shows the mapping on the input error inputs to the ESM module from various error sources available for hardware diagnostics within the device.

**Table 1-13. MSS\_ESM Mapping**

ESM Group 1		Channel Type	Description
63	ANA_LIMP_MODE	Error Signal	Error signal at device boot-up, if the CLK monitor finds the REF CLK to be outside the permissible range of frequency
62	MSS_DCCB_ERR	Error Signal	MSS_DCCB frequency comparison error
61	BSS2MSS_MB_FATAL_ERR	Error Signal	Multi-bit error indication from MAILBOX_BSS2MSS

**Table 1-13. MSS\_ESM Mapping (continued)**

ESM Group 1		Channel Type	Description
60	BSS2MSS_MB_REPAIR_ERR	Alert Signal	Single-bit error/repair indication from MAILBOX_BSS2MSS
59	MSS2BSS_MB_FATAL_ERR	Error Signal	Multi-bit error indication from MAILBOX_MSS2BSS
58	MSS2BSS_MB_REPAIR_ERR	Alert Signal	Single-bit error/repair indication from MAILBOX_MSS2BSS
57	BSS_CRITICAL_ERR	Error Signal	BSS critical Error Indication. Mask control to be configured in IRQ_CTL for individual error signals.
56	Reserved	Reserved	Reserved
55	CLOCK_SUPPLY_ERR	Error Signal	Clock and Supply Errors from Analog. Mask control to be configured in IRQ_CTL for individual error signals
54	Reserved		Reserved
53	NU		
52	NU		
51	NU		
50	NU		
49	NU		
48	MSS_MCRC_ERR	Error Signal	MSS_MCRC Comparison Error
47	NU		
46	NU		
45	NU		
44	Reserved	Reserved	Reserved
43	NU		
42	NU		
41	NU		
40	Reserved	Reserved	Reserved
39	Reserved	Reserved	
38	DSS_CBUFF_SAFETY	Error Signal	CHIRP ERROR or CRC ERROR from DSS_CBUFF
37	NU		
36	DSS_TPTC1_WR_MPU_ERR	Error Signal	DSS_TPTC1 write port MPU error
35	DSS_TPTC1_RD_MPU_ERR	Error Signal	DSS_TPTC1 read port MPU error
34	HVMODE_ERR	Error Signal	Error indication from IO Supply (Supply detector for dual-voltage IOs)
33	MSS_DCAN_RAM_REPAIR_ERR	Alert Signal	Single-bit error/repair indication for MSS_DCAN Message RAM (FRAM/SRAM)
32	MSS_TCMA_REPAIR_ERR	Alert Signal	Single-bit error/repair indication for Cortex R4F MSS_TCMA
31	Reserved	Reserved	Reserved
30	MSS_DCCA_ERR	Error Signal	MSS_DCCA frequency comparison error
29	DSS_TPTC0_WR_MPU_ERR	Error Signal	DSS_TPTC0 read port MPU error
28	MSS_TCMB1_REPAIR_ERR	Alert Signal	Single-bit error/reserved indication for MSS_TCMB1
27	MSS_STC_ERR	Error Signal	MSS_STC Error indication for MSS Cortex R4F
26	MSS_TCMB0_REPAIR_ERR	Alert Signal	Single-bit error/repair indication for MSS_TCMB0
25	MSS_MIBSPIA_MEM_REPAIR_ERR	Alert Signal	Single-bit error/repair indication for MSS_MIBSPIA multi-buffer (RXRAM/TXRAM)
24	NU		
23	NU		
22	FRC_COMPARE_ERR	Error Signal	Lockstep comparison error from Free running Counter (FRC) in BSS
21	MSS_DCAN_RAM_FATAL_ERR	Error Signal	Multi-bit error indication for MSS_DCAN Message Memory (FRAM/SRAM)
20	MSS_VIM_RAM_REPAIR_ERR	Alert Signal	Single-bit error/repair indication for MSS_VIM_RAM



**Table 1-13. MSS\_ESM Mapping (continued)**

ESM Group 1		Channel Type	Description
19	Reserved		
18	DSS_TPTC0_RD_MPU_ERR	Error Signal	DSS_TPTC0 read port MPU error
17	MSS_MIBSPIA_MEM_FATAL_ERR	Error Signal	Multi-bit error indication for MSS_MIBSPIA (RXRAM/TXRAM)
16	NU		
15	MSS_VIM_RAM_FATAL_ERR	Error Signal	Multi-bit uncorrectable error indication for MSS_VIM_RAM
14	NU		
13	Reserved		
12	NU		
11	NU		
10	NU		
9	DSS_CBUFF_ECC_FATAL	Error Signal	Multi-bit error indication from DSS_CBUFF FIFO
8	DSS_CBUFF_ECC_REPAIR	Alert Signal	Single-bit repair indication from DSS_CBUFF FIFO
7	DSS_TPCC_PARITY_ERR	Error Signal	Parity error from DSS_TPCC (EDMA Channel Controller)
6	DSS_CSI_PARITY_ERR	Error Signal	Parity error from DSS_SI
5	NU		
4	MSS_CCCB_ERR	Error Signal	MSS_CCCB(Clock compare core) frequency comparison error
3	MSS_DMA_MEM_PARITY_ERR	Error Signal	Parity Error for DMA1 memory
2	MSS_DMA_MPU_ERR	Error Signal	Error indication from MPU of MSS_DMA
1	MSS_CCCA_ERR	Error Signal	MSS_CCCA(Clock compare core) frequency comparison error
0	NERROR_PAD_IN	Error Signal	Nerror from PAD looped in
ESM Group 2			
31:26	NU		
25	Reserved	Reserved	Reserved
24	MSS_RTIB_NMI	Error Signal	Watchdog Non-mask able interrupt
23:17	NU		
16	MSS_CR4F_LIVELOCK_ERR	Error Signal	Cortex R4F Live lock error
15:9	NU		
8	MSS_TCMB1_PARITY_ERR	Error Signal	Parity Error on Control signals for MSS_TCMB1
7	NU		
6	MSS_TCMB0_PARITY_ERR	Error Signal	Parity Error on Control signals for MSS_TCMB0
5	NU		
4	MSS_TCMA_PARITY_ERR	Error Signal	Parity Error on Control signals for MSS_TCMA
3	NU		
2	Reserved	Reserved	Reserved
1:0	NU		
ESM Group 3			
31-8	NU		
7	MSS_TCMA_FATAL_ERR	Error Signal	Multi-bit error indication for MSS_TCMA
6	NU		
5	MSS_TCMB1_FATAL_ERR	Error Signal	Multi-bit error indication for MSS_TCMB1
4	NU		
3	MSS_TCMB0_FATAL_ERR	Error Signal	Multi-bit error indication for MSS_TCMB0
2	NU		
1	EFC_AUTOLOAD_ERR	Error Signal	Efuse Auto-load error
0	NU		

### 1.3.13 High-Speed Interface (HSI)

Table 1-14 lists the high-speed interfaces available for the 14xx device.

**Table 1-14. 14xx High-Speed Interfaces**

CSI2	N/A
LVDS	4 lanes

### 1.3.14 Handshake RAM (HSRAM)

On the 14xx, there is no HSRAM available.

# 16xx

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## 2.1 16xx Introduction

### 2.1.1 16xx Overview

The 16xx is highly integrated single-chip RADAR device in TI's 45-nm low-power RFCMOS technology, a FCBGA 0.65-mm pitch automotive-grade package.

#### 2.1.1.1 Features

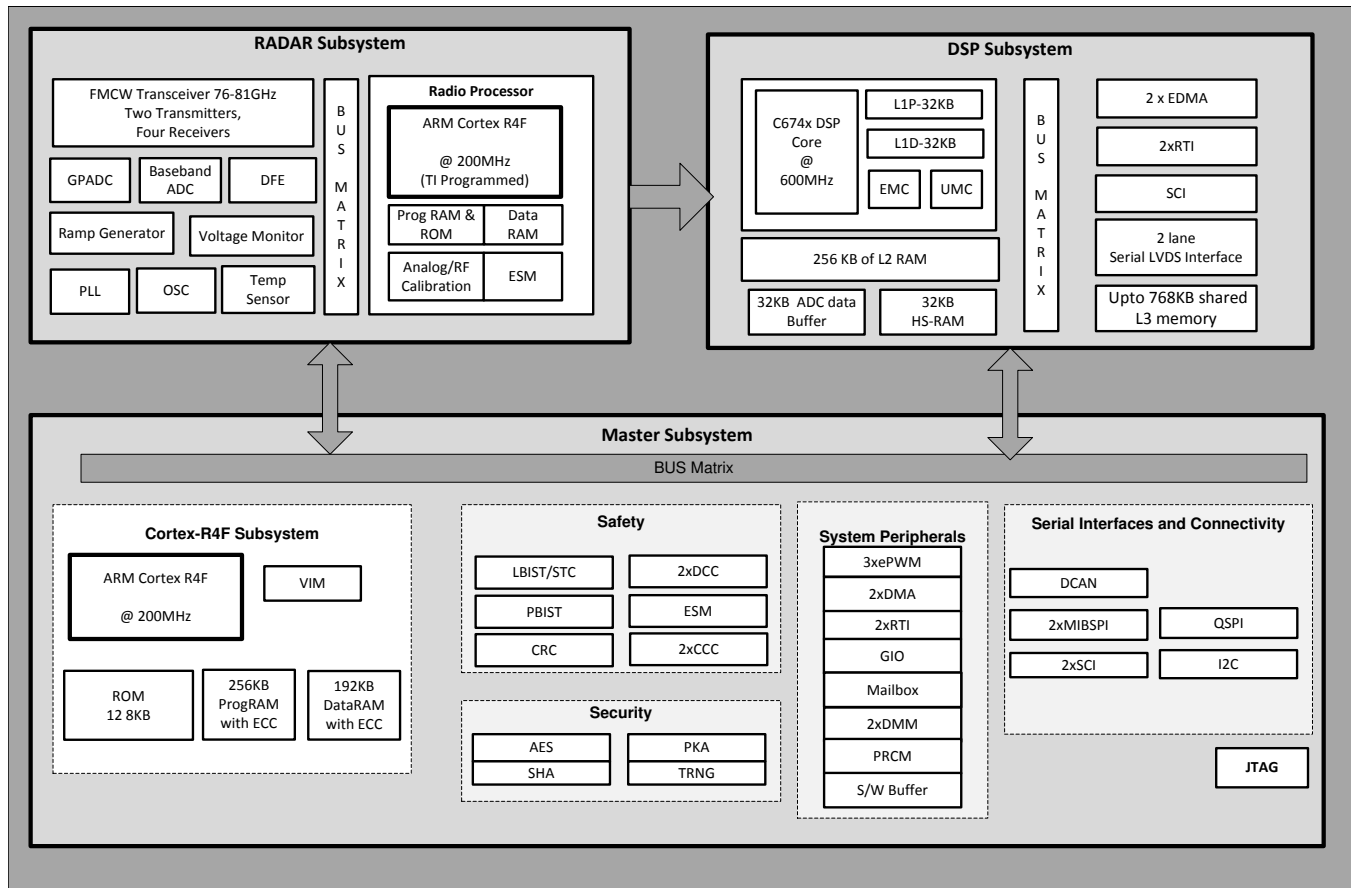
- Frequency-Modulated Continuous Wave Radio Frequency Transceiver With 76-81-GHz Band
- Supports Two Transmitter Chains and Four Receiver Chains
- Chirp Profiles With Programmable Period and Slope
- 40-MHz, 50-MHz, 80-MHz, and 100-MHz XTAL/OSC Reference Input Clock
- 12, 14, and 16-bit Real/Complex ADC With Variable Baseband ADC Sampling Rates up to 18.75 MHz at 12-bits Complex
- Cortex R4F at 200-MHz Application Processor for Control Functionality and Safety-Critical Algorithms
- C674x DSP at up to 600 MHz for RADAR Data Processing
- Cortex R4F– Radio Processor at 200 MHz for Continuous Monitoring and Calibration of Analog/RF Functionality
- On-Chip Multicore Debug Support
- Customer-Programmable Efuse Support
- Up to 768KB of L3 Shared Memory Support
- High-Performance Data Transfer With Multiple DMA and EDMA-TPCC Engines
- CAN Support for ECU Interface
- QSPI Serial Flash Support
- MIBSPI, SPI, I2C, and UART Serial Interfaces Support
- Hardware in Loop (HIL) Support
- Two-Lane Serial LVDS Interface Support
- AES, SHA, PKA, and TRNG Engines for Security
- I2C Serial Interface Support
- 3 EPWM (Three Enhanced Pulse Width Modulator)

### 2.1.2 16xx Description

#### 2.1.2.1 Block Diagram

[Figure 3-1](#) shows the block diagram of the 16xx device.

**Figure 2-1. 16xx Block Diagram**



**Table 2-1. 16xx Acronyms**

ADC	Analog-to-Digital Convertor
AES	Advanced Encryption Standard
CRC	Cyclic Redundancy Check
DCAN	Controller Area Network
DCC	Digital Clock Comparator
DFE	Digital Front End
DMA	Direct Memory Access
DMM	Data Modification Module
ECC	Error Correcting Code
EDMA	Enhanced Direct Memory Access
EMC	Extended Memory Controller
ePWM	Enhanced Pulse Width Modulator
ESM	Error Signaling Module
GIO	General Input/Output
GPADC	General Purpose Analog-to-Digital Convertor
HS-RAM	Handshake RAM
I2C	Inter-Integrated Circuit
JTAG	Joint Test Action Group
L1D	Level 1 Data Memory Controller
L1P	Level 1 Program Memory Controller

**Table 2-1. 16xx Acronyms (continued)**

L2	Level 2
L3	Level 3
LBIST	Logic Built-In Self-Test
LVDS	Low Voltage Differential Signaling
MIBSPI	Multi-Buffered Serial Peripheral Interface Module
OSC	Oscillator
PBIST	Programmable Built-In Self-Test
PKA	Public Key Algorithm
PLL	Phase Locked Loops
PRCM	Power, Reset, Clock Management
QSPI	Quad Serial Peripheral Interface
RTI	Real Time Interrupt
S/W Buffer	Software Buffer
SCI	Serial Communication Interface
SHA	Secure Hash Algorithm
STC	Self-Test Controller
TRNG	True Random Number Generator
UMC	Unified Memory Controller
VIM	Vectored Interrupt Manager

### 2.1.2.2 Radar Subsystem

The RADAR subsystem is responsible for the RF and analog functionality of the device. The subsystem incorporates a built-in self-test processor for the continuous motoring and calibration of the analog and RF modules. The subsystem consists of:

- FMCW transceiver
  - Integrated PLL, transmitter, receiver, baseband, and A2D
  - 76-81-GHz coverage with 4-GHz available bandwidth
  - Four receive channels
  - Two transmit channels
  - Ultra-accurate chirp engine based on fractional-n PLL
  - 12,14, or 16-bit complex analog to digital converter
- Radio processor for built-in calibration and self-test
  - ARM Cortex R4F-based radio control system
  - Built-in firmware (ROM)
  - Self-calibrating system across frequency and temperature

This subsystem is TI-programmed with an API interface to the on-chip Cortex-R4F application processor.

### 2.1.2.3 DSP Subsystem

The DSP subsystem consists of the following:

- The TMS320C674x™ VLIW DSP core from the generation, and the TMS320C64x+™ DSP architecture for RADAR data processing. These are enhancements from TI's C64x+™ DSP architecture, with additional features.
- 32KB L1D and 32KB of L1P cache/RAM
- 256KB of L2 RAM
- On-chip L3 shared memory of 768KB, with 256KB dedicated to DSP and 512 KB of memory shared between the DSP and master subsystems.

- 32KB of memory for storing ADC samples from the RADAR subsystem
- Multiple Enhanced Direct Memory Access (EDMA) engines – TPCCs for high-performance data transfers
- 2-lane LVDS interface with support of up to 900 Mbps per lane for the RADAR raw ADC data transfer
- One watchdog timer and a general purpose timer implemented by the real time interrupt (RTI) modules
- One serial communication Interface (SCI) module implementing standard universal asynchronous receiver-transmitter (UART).
- Emulation capabilities
- Little Endian

#### 2.1.2.4 Master Subsystem

The master subsystem consists of the following features:

- Cortex-R4F core supporting ARMv7-R, VFPv3-D16, and ARMv7 debug architecture
- Tightly-coupled memories
  - 128 KB of ROM
  - 256KB of program RAM with ECC
  - 192KB of data RAM with ECC
- Hardware auto-initialization of the memories
- Vectored interrupt manager for prioritizing and controlling the interrupts for different sources

##### 2.1.2.4.1 Serial Interfaces

- One DCAN controller supporting bit rates of up to 1 Mbit/s, and compliant to the controller area network (CAN) 2.0B protocol specification
- One I2C controller module with rates up to 400 kbps
- Two MIBSPI modules
- Two serial communication interface (SCI) modules implementing standard universal asynchronous receiver-transmitter (UART) with baud rates of up to 3.125 Mbps
- One quad SPI module support with maximum rate of 40 MHz

##### 2.1.2.4.2 System Peripherals

- Multiple general-purpose input/output (GPIO) modules
- Direct memory access modules for high-performance data transfers
- One watchdog timer and a general purpose timer implemented by the real-time interrupt (RTI) modules
- Mailbox module for interprocessor communication
- Two data modification modules (DMM) with up to 65 Mbit/s data rate per pin
- Three enhanced pulse width (ePWM) modulator modules
- System reset and control module, which contains registers for the following functions:
  - Status
  - Efuse logic
  - I/O configuration
  - PAD configuration
  - System boot decoding logic

#### 2.1.2.5 Functional Safety Deliverables

See the Device Safety Manual for supported features.

### 2.1.2.6 On-Chip Debug Support

The on-chip debug support has the following features:

- Multiprocessor debugging to let users control multiple cores embedded in the device, such as:
  - Global starting and stopping of individual or multiple processors
  - Each processor can generate triggers to alter the execution flow of other processors
  - Interconnection of multiple devices
  - Channel triggering
- The following device cores can be debugged through Code Composer Studio (CCS):
  - Cortex-R4F
  - DSP
- Target debugging using IEEE1149.1 (JTAG®) port
- The debug subsystem includes:
  - IEEE1149.7 adapter
  - Generic TAP for emulation and test control (ICEPick-D™)
  - Debug access port (DAP)
  - Embedded trace macro (ETM)
  - Trace port interface Unit (TPIU)
  - Embedded trace buffer (ETB)

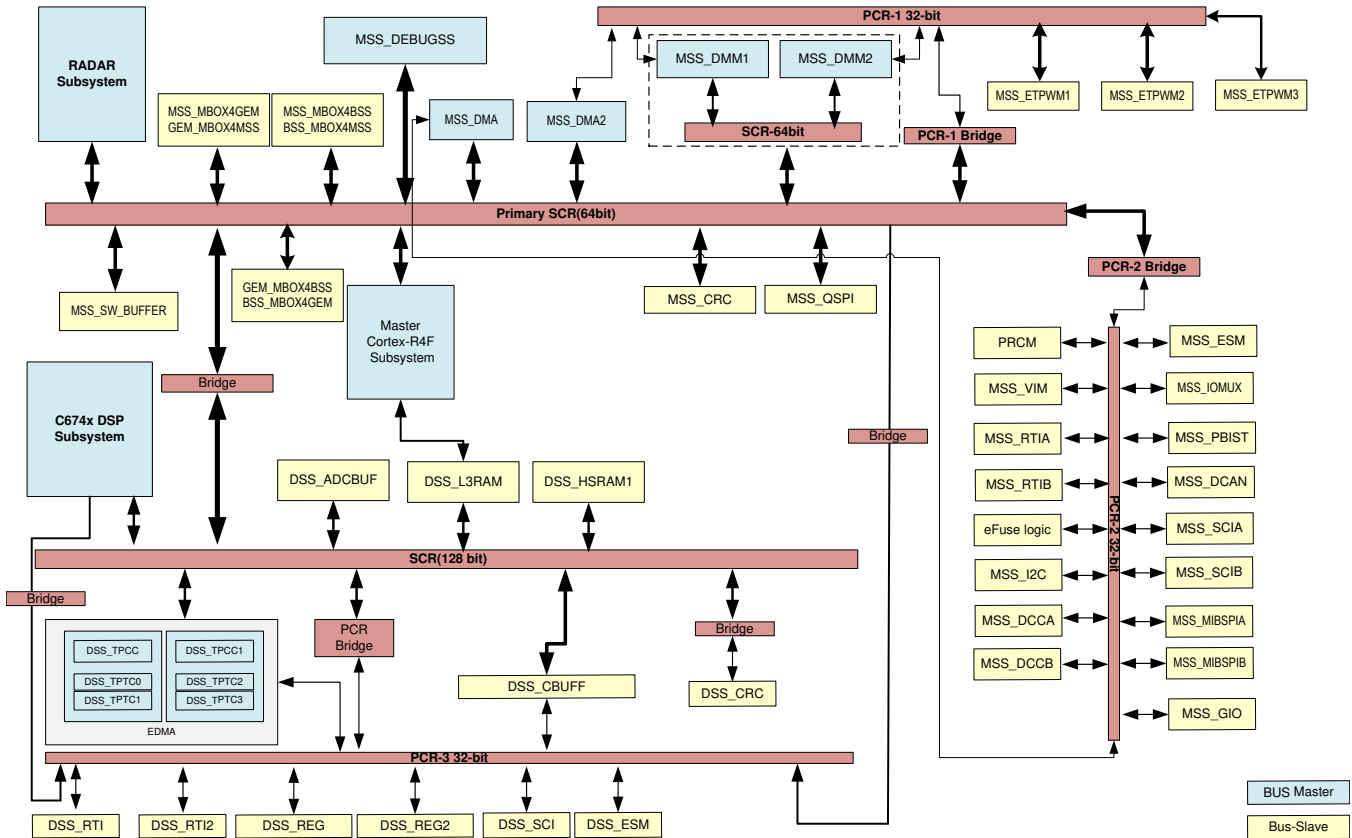
## 2.2 16xx Memory Map

### 2.2.1 System Interconnect

The device implements a system interconnect based on TI's common bus architecture, comprising of VBUSM and VBUSP protocols. [Figure 3-2](#) shows the interconnect diagram.



Figure 2-2. System Interconnect



The system interconnect is designed for the high-performance needs of the system. Its divided into three interconnect systems local to each of the three subsystems: the RADAR subsystem, DSP subsystem, and master subsystem. The interconnection of all these subsystems is shown in Figure 4-2.

In the master subsystem, the primary VBUSM SCR is responsible for managing the arbitration priority between accesses from multiple masters to each of the slaves. The arbitration priority is always round-robin.

The master subsystem has PCR interconnect that manages the accesses to the peripheral registers and peripheral memories, and provides a global reset for all peripherals. It also supports the capability to selectively enable or disable the clock for each peripheral individually. The PCR also manages the accesses to the system module registers required to configure the device clocks, interrupts, and so forth. The system module registers include status flags for indicating exception conditions – resets, aborts, errors, and interrupts.

Similarly, the 128-bit VBUSM SCR in the DSP subsystem manages the arbitration between accesses from the multiple masters to the slaves. The DSP subsystem has a 32-bit VBUSP PCR for the system and non-system peripherals.

### 2.2.2 Master Subsystem Cortex-R4F Memory Map

Table 4-2 shows the master subsystem, Cortex-R4F memory map.

Table 2-2. Master Subsystem, Cortex-R4F Memory Map

ModuleName	Frame Address (Hex)		Size Used	Description
	Start	End		
MSS_TCMA_ROM	0x0000_0000	0x0001_7FFF	128KiB	MSS_TCMA_ROM (TCMA) Program ROM (refer to ROM Eclipsing section)
Reserved	0x0001_8000	0x001F_FFFF		Reserved (refer to ROM Eclipsing section)

**Table 2-2. Master Subsystem, Cortex-R4F Memory Map (continued)**

ModuleName	Frame Address (Hex)		Size Used	Description
	Start	End		
MSS_TCMA_RAM	0x0020_0000	0x07FF_FFFF	256KiB/ 512KiB	MSS_TCMA_RAM (TCMA) size varies based on device and DSS_L3 (L3) sharing options configured (refer to ROM Eclipsing section)
MSS_TCMB	0x0800_0000	0x0C1F_FFFF	192KiB	MSS_TCMB (TCMB) Data RAM
MSS_SW_BUFFER	0x0C20_0000	0x0C20_1FFF	8KiB	MSS_SW_BUFFER (SWBUFF) Scratchpad memory
Reserved	0x0C20_2000	0x4FFF_FFFF		Reserved
DSS_TPTC0	0x5000_0000	0x5000_03FF	792B	DSS_TPTC0 (EDMA TPTC0) module configuration space
DSS_REG	0x5000_0400	0x5000_07FF	864B	DSS_REG (DSPSS) control module registers
DSS_TPTC1	0x5000_0800	0x5000_0BFF	792B	DSS_TPTC1 (EDMA TPTC1) module configuration space
DSS_REG2	0x5000_0C00	0x5000_FFFF	676B	DSS_REG2 (DSPSS) control module registers
DSS_TPCC	0x5001_0000	0x5001_FFFF	16KiB	DSS_TPCC (EDMA TPCC0) module configuration space
DSS_RTI	0x5002_0000	0x5002_FFFF	192B	DSS_RTI (WDT/RTI1) configuration space
DSS_SCI	0x5003_0000	0x5003_FFFF	148B	DSS_SCI (SCI) memory space
DSS_STC	0x5004_0000	0x5004_FFFF	284B	DSS_STC (STC) module configuration space (refer to Safety chapter)
Reserved	0x5005_0000	0x5006_FFFF		Reserved
DSS_CBUFF	0x5007_0000	0x5007_FFFF	564B	DSS_CBUFF (CBUFF) module configuration registers (refer to HSI chapter)
Reserved	0x5008_0000	0x5008_FFFF		Reserved
DSS_TPTC2	0x5009_0000	0x5009_03FF	792B	DSS_TPTC2 (EDMA TPTC2) module configuration space
DSS_TPTC3	0x5009_0400	0x5009_FFFF	792B	DSS_TPTC3 (EDMA TPTC3) module configuration space
DSS_TPCC1	0x500A_0000	0x500A_FFFF	16KiB	DSS_TPCC1 (EDMA TPCC1) module configuration space
Reserved	0x500B_0000	0x500C_FFFF		Reserved
DSS_ESM	0x500D_0000	0x500E_FFFF	1KiB	DSS_ESM (ESM) module configuration registers (refer to Safety chapter)
DSS_RTI2	0x500F_0000	0x500F_FFFF	192B	DSS_RTI2 (RTI2) module configuration registers
Reserved	0x5010_0000	0x50FF_FFFF		Reserved
DSS_L3RAM	0x5100_0000	0x51FF_FFFF	2MB	DSS_L3RAM (L3) shared memory space
DSS_ADCBUF	0x5200_0000	0x5201_FFFF	32KiB	DSS_ADCBUF (ADC) buffer memory space
DSS_CBUFF_FIFO	0x5202_0000	0x5202_7FFF	16KiB	DSS_CBUFF_FIFO (CBUFF) FIFO space (refer to HSI chapter)
Reserved	0x5202_8000	0x5207_FFFF		Reserved
DSS_HSRAM1	0x5208_0000	0x5208_FFFF	32KiB	DSS_HSRAM1 (HSRAM) Handshake memory space
Reserved	0x5209_0000	0x577D_FFFF		Reserved
DSS_DSP_L2_UMAP1	0x577E_0000	0x577F_FFFF	128KiB	DSS_DSP_L2_UMAP1 (L2) RAM space
DSS_DSP_L2_UMAP0	0x5780_0000	0x57DF_FFFF	128KiB	DSS_DSP_L2_UMAP0 (L2) RAM space
DSS_DSP_L1P	0x57E0_0000	0x57EF_FFFF	32KiB	DSS_DSP_L1P (L1) program memory space
DSS_DSP_L1D	0x57F0_0000	0xBFFF_FFFF	32KiB	DSS_DSP_L1D (L1) data memory space

**Table 2-2. Master Subsystem, Cortex-R4F Memory Map (continued)**

ModuleName	Frame Address (Hex)		Size Used	Description
	Start	End		
EXT_FLASH	0xC000_0000	0xC07F_FFFF	8MB	MSS_QSPI (QSPI) flash memory space
MSS_QSPI	0xC080_0000	0xF060_0FFF	116B	MSS_QSPI (QSPI) module configuration registers
MSS_MBOX4BSS	0xF060_1000	0xF060_1FFF	2KiB	MSS_MBOX4BSS mailbox memory space
BSS_MBOX4MSS	0xF060_2000	0xF060_3FFF	2KiB	BSS_MBOX4MSS mailbox memory space
GEM_MBOX4MSS	0xF060_4000	0xF060_4FFF	2KiB	GEM_MBOX4MSS mailbox memory space
MSS_MBOX4GEM	0xF060_5000	0xF060_5FFF	2KiB	MSS_MBOX4GEM mailbox memory space
GEM_MBOX4BSS	0xF060_6000	0xF060_6FFF	2KiB	GEM_MBOX4BSS mailbox memory space
BSS_MBOX4GEM	0xF060_7000	0xF060_7FFF	2KiB	BSS_MBOX4GEM mailbox memory space
BSS_MBOX4MSS_REG	0xF060_8000	0xF060_80FF	188B	BSS_MBOX4MSS_REG mailbox Configuration registers
BSS_MBOX4GEM_REG	0xF060_8100	0xF060_81FF	188B	BSS_MBOX4GEM_REG mailbox Configuration registers
GEM_MBOX4BSS_REG	0xF060_8200	0xF060_82FF	188B	GEM_MBOX4BSS_REG mailbox Configuration registers
MSS_MBOX4GEM_REG	0xF060_8300	0xF060_83FF	188B	MSS_MBOX4GEM_REG mailbox Configuration registers
GEM_MBOX4MSS_REG	0xF060_8400	0xF060_85FF	188B	GEM_MBOX4MSS_REG mailbox Configuration registers
MSS_MBOX4BSS_REG	0xF060_8600	0xFCF7_8BFF	188B	MSS_MBOX4BSS_REG mailbox Configuration registers
MSS_ETPWM1	0xFCF7_8C00	0xFCF7_8CFF	116B	MSS_ETPWM1 (ePWM1) configuration registers
MSS_ETPWM2	0xFCF7_8D00	0xFCF7_8DFF	116B	MSS_ETPWM2 (ePWM2) configuration registers
MSS_ETPWM3	0xFCF7_8E00	0xFCF8_0FFF	116B	MSS_ETPWM3 (ePWM3) configuration registers
MSS_DMA2_RAM	0xFCF8_1000	0xFCFF_0FFF	4KiB	MSS_DMA2_RAM (DMA2) RAM memory space
MSS_PCR2	0xFCFF_1000	0xFCFF_F5FF	1KiB	MSS_PCR2 (PCR_2) interconnect configuration port
MSS_DMM2	0xFCFF_F600	0xFCFF_F6FF	472B	MSS_DMM2 (DMM2) module configuration registers
MSS_DMM	0xFCFF_F700	0xFCFF_F7FF	472B	MSS_DMM (DMM1) module configuration registers
MSS_DMA2_REG	0xFCFF_F800	0xFCFF_FFFF	1KiB	MSS_DMA2_REG (DMA2) module configuration registers
MSS_DTHE	0xFD00_0000	0xFD00_3FFF	3KiB	MSS_DTHE (Crypto) module configuration registers
Reserved	0xFD00_4000	0xFDFF_FFFF		Reserved
MSS_MCRC	0xFE00_0000	0xFF0B_FFFF	16KiB	MSS_MCRC (CRC) module configuration registers
MSS_MIBSPIB_TXRAM	0xFF0C_0000	0xFF0C_01FF	0.5KiB	MSS_MIBSPIB_TXRAM (MIBSPIB) TX RAM memory space
MSS_MIBSPIB_RXRAM	0xFF0C_0200	0xFF0D_FFFF	0.5KiB	MSS_MIBSPIB_RXRAM (MIBSPIB) RX RAM memory space
MSS_MIBSPIA_TXRAM	0xFF0E_0000	0xFF0E_01FF	0.5KiB	MSS_MIBSPIA_TXRAM (MIBSPIA ) TX RAM memory space
MSS_MIBSPIA_RXRAM	0xFF0E_0200	0xFF1D_FFFF	0.5KiB	MSS_MIBSPIA_RXRAM (MIBSPIA ) RX RAM memory space
MSS_DCAN_MEM	0xFF1E_0000	0xFF4F_FFFF	128KiB	MSS_DCAN_MEM (CAN) RAM memory space
Reserved	0xFF50_0000	0xFF9F_FFFF	68KiB	Reserved

**Table 2-2. Master Subsystem, Cortex-R4F Memory Map (continued)**

ModuleName	Frame Address (Hex)		Size Used	Description
	Start	End		
MSS_DEBUGSS	0xFFA0_0000	0xFFFF7_7FFF	244KiB	MSS_DEBUGSS (Debug subsystem) memory space and registers
MSS_PCR	0xFFFF7_8000	0xFFFF7_9FFF	1KiB	MSS_PCR (PCR_1) interconnect configuration port
Reserved	0xFFFF7_A000	0xFFFF7_BBFF	452B	Reserved
MSS_GIO	0xFFFF7_BC00	0xFFFF7_C7FF	180B	MSS_GIO (GIO) module configuration registers
Reserved	0xFFFF7_C800	0xFFFF7_D3FF	768B	Reserved
MSS_I2C	0xFFFF7_D400	0xFFFF7_DBFF	112B	MSS_I2C (I2C) module configuration registers
MSS_DCAN	0xFFFF7_DC00	0xFFFF7_E4FF	512B	MSS_DCAN (CAN) module configuration registers
MSS_SCIA	0xFFFF7_E500	0xFFFF7_E6FF	148B	MSS_SCIA (SCIA/UART) module configuration registers
MSS_SCIB	0xFFFF7_E700	0xFFFF7_F3FF	148B	MSS_SCIB (SCIB/UART) module configuration registers
MSS_MIBSPIA	0xFFFF7_F400	0xFFFF7_F5FF	512B	MSS_MIBSPIA (MIBSPIA) module configuration registers
MSS_MIBSPIB	0xFFFF7_F600	0xFFFF7_FFFF	512B	MSS_MIBSPIB (MIBSPIB) module configuration registers
MSS_DMA_RAM	0xFFFF8_0000	0xFFFF8_1FFF	4KiB	MSS_DMA_RAM (DMA1) RAM memory space
MSS_VIM_MEM	0xFFFF8_2000	0xFFFF8_BFFF	2KB	MSS_VIM_MEM (VIM) RAM memory space
Reserved	0xFFFF8_C000	0xFFFF_E0FF		Reserved
MSS_TOPRCM	0xFFFF_E100	0xFFFF_E3FF	756B	MSS_TOPRCM TOP Level Reset, Clock management registers
MSS_PBIST	0xFFFF_E400	0xFFFF_E5FF	464B	MSS_PBIST (PBIST) module configuration registers (refer to Safety chapter)
MSS_STC	0xFFFF_E600	0xFFFF_E9FF	284B	MSS_STC (STC) module configuration registers (refer to Safety chapter)
MSS_IOMUX	0xFFFF_EA00	0xFFFF_EBFF	512B	MSS_IOMUX (IOMUX) module registers
MSS_DCCA	0xFFFF_EC00	0xFFFF_EDFF	44B	MSS_DCCA (DCCA) module configuration registers
MSS_RTIB	0xFFFF_EE00	0xFFFF_EFFF	192B	MSS_RTIB (WDT/RTIB) module configuration registers
MSS_DMA_REG	0xFFFF_F000	0xFFFF_F3FF	1KiB	MSS_DMA_REG (DMA1) module configuration registers
MSS_DCCB	0xFFFF_F400	0xFFFF_F4FF	44B	MSS_DCCB (DCCB) module configuration registers
MSS_ESM	0xFFFF_F500	0xFFFF_F5FF	156B	MSS_ESM (ESM) module configuration registers (refer to Safety chapter)
Reserved	0xFFFF_F600	0xFFFF_F7FF		Reserved
MSS_GPCFG_REG	0xFFFF_F800	0xFFFF_FBFF	352B	MSS_GPCFG_REG (GPCFG) General purpose control registers
MSS_RTIA	0xFFFF_FC00	0xFFFF_FCFF	192B	MSS_RTIA (RTIA) module configuration registers
MSS_VIM	0xFFFF_FD00	0xFFFF_FEFF	512B	MSS_VIM (VIM) module configuration registers
MSS_RCM	0xFFFF_FF00	0xFFFF_FFFF	256B	MSS_RCM (RCM) Reset, Clock management registers

### 2.2.2.1 Radar Subsystem Interface

The RADAR subsystem is accessible through a set of TI-implemented high-level API calls by the application running on the master CR4F. For more information on the 16xx RADAR subsystem interface, see the 16xx Interface control document.

### 2.2.3 DSP Subsystem Memory Map

Table 4-3 shows the DSP C674x memory map.

**Table 2-3. DSP C674x Memory Map**

Module Name	Frame Address (Hex)		Size Used	Description
	Start	End		
DSP_L2_UMAP1	0x007E_0000	0x007F_FFFF	128KiB	DSP_L2_UMAP1 (L2) RAM space
DSP_L2_UMAP0	0x0080_0000	0x0081_FFFF	128KiB	DSP_L2_UMAP0 (L2) RAM space
DSP_L1P	0x00E0_0000	0x00E0_7FFF	32KiB	DSP_L1P (L1) program memory space
DSP_L1D	0x00F0_0000	0x00F0_7FFF	32KiB	DSP_L1D (L1) data memory space
DSS_TPTC0	0x0200_0000	0x0200_03FF	1KiB	DSS_TPTC0 (EDMA TPTC0) module configuration space
DSS_REG	0x0200_0400	0x0200_07FF	864B	DSS_REG (DSPSS) control module registers
DSS_TPTC1	0x0200_0800	0x0200_0BFF	1KiB	DSS_TPTC1 (EDMA TPTC1) module configuration space
DSS_REG2	0x0200_0C00	0x0200_0FFF	624B	DSS_REG2 (DSPSS) control module registers
DSS_TPCC	0x0201_0000	0x0201_3FFF	16KiB	DSS_TPCC (EDMA TPCC0) module configuration space
DSS_RTI	0x0202_0000	0x0202_00FF	192B	DSS_RTI (WDT/RTI1) module configuration registers
DSS_SCI	0x0203_0000	0x0203_00FF	148B	DSS_SCI (SCI/UART) module Configuration registers
DSS_CBUFF	0x0207_0000	0x0207_03FF	564B	DSS_CBUFF (CBUFF) module Configuration registers (refer to HSI chapter)
Reserved	0x0208_0000	0x0208_FFFF		Reserved
DSS_TPTC2	0x0209_0000	0x0209_03FF	1KiB	DSS_TPTC2 (EDMA TPTC2) module configuration space
DSS_TPTC3	0x0209_0400	0x0209_07FF	1KiB	DSS_TPTC3 (EDMA TPTC3) module configuration space
DSS_TPCC1	0x020A_0000	0x020A_3FFF	16KiB	DSS_TPCC1 (EDMA TPCC1) module configuration space
Reserved	0x020B_0000	0x020C_FFFF		Reserved
DSS_ESM	0x020D_0000	0x020E_FFFF	92B	DSS_ESM (ESM) module Configuration registers (refer to Safety chapter)
DSS_RTI2	0x020F_0000	0x020F_00FF	192B	DSS_RTI2 (RTI2) module configuration registers
Reserved	0x0210_0000	0x0460_7FFF		Reserved
BSS_MBOX4MSS_REG	0x0460_8000	0x0460_80FF	188B	BSS_MBOX4MSS_REG mailbox Configuration registers
BSS_MBOX4GEM_REG	0x0460_8100	0x0460_81FF	188B	BSS_MBOX4GEM_REG mailbox Configuration registers
GEM_MBOX4BSS_REG	0x0460_8200	0x0460_82FF	188B	GEM_MBOX4BSS_REG mailbox Configuration registers
MSS_MBOX4GEM_REG	0x0460_8300	0x0460_83FF	188B	MSS_MBOX4GEM_REG mailbox Configuration registers
GEM_MBOX4MSS_REG	0x0460_8400	0x0460_84FF	188B	GEM_MBOX4MSS_REG mailbox Configuration registers
MSS_MBOX4BSS_REG	0x0460_8600	0x0460_86FF	188B	MSS_MBOX4BSS_REG mailbox Configuration registers
Reserved	0x050C_0000	0x1FFF_FFFF		Reserved
DSS_L3RAM	0x2000_0000	0x201F_FFFF	2MB	DSS_L3RAM (L3) shared memory space

**Table 2-3. DSP C674x Memory Map (continued)**

Module Name	Frame Address (Hex)		Size Used	Description
	Start	End		
DSS_ADCBUF	0x2100_0000	0x2100_7FFC	32KiB	DSS_ADCBUF (ADC buffer) memory space
DSS_CBUFF_FIFO	0x2102_0000	0x2102_3FFC	16KiB	DSS_CBUFF_FIFO (Common buffer) FIFO space (Refer to HSI chapter)
Reserved	0x2102_8000	0x2107_FFFF		Reserved
DSS_HSRAM1	0x2108_0000	0x2108_7FFC	32KiB	DSS_HSRAM1 (HSRAM) Handshake memory space
Reserved	0x2109_0000	0x21FF_FFFF		Reserved
DSS_MCRC	0x2200_0000	0x2200_03FF	1KiB	DSS_MCRC (CRC) module Configuration registers
Reserved	0x2500_0000	0x5060_0FFF		Reserved
MSS_MBOX4BSS	0x5060_1000	0x5060_17FF	2KiB	MSS_MBOX4BSS mailbox memory space
BSS_MBOX4MSS	0x5060_2000	0x5060_27FF	2KiB	BSS_MBOX4MSS mailbox memory space
GEM_MBOX4MSS	0x5060_4000	0x5060_47FF	2KiB	GEM_MBOX4MSS mailbox memory space
MSS_MBOX4GEM	0x5060_5000	0x5060_57FF	2KiB	MSS_MBOX4GEM mailbox memory space
GEM_MBOX4BSS	0x5060_6000	0x5060_67FF	2KiB	GEM_MBOX4BSS mailbox memory space
BSS_MBOX4GEM	0x5060_7000	0x5060_77FF	2KiB	BSS_MBOX4GEM mailbox memory space
Reserved	0x5600_0000	0x5600_5FFF		Reserved
GEM_MBOX4BSS	0x5060_6000	0x5060_67FF	2KiB	GEM_MBOX4BSS mailbox memory space
BSS_MBOX4GEM	0x5060_7000	0x5060_7FFF	2KiB	BSS_MBOX4GEM mailbox memory space
Reserved	0x5600_0000	0xFFFF_FFFF		Reserved

## 2.2.4 EDMA Memory Map

Table 4-4 shows the EDMA-TPTC memory map.

**Table 2-4. EDMA-TPTC Memory Map**

Module Name	Frame Address (Hex)		Size Used	Description
	Start	End		
DSS_EDMA_SCI	0x0603_0000	0x0603_00FF	148B	DSS_SCI memory space view from EDMA
DSS_DSP_L2_UMAP1	0x107E_0000	0x107F_FFFF	128KiB	DSP_L2_UMAP1 (L2) memory view from EDMA
DSS_DSP_L2_UMAP0	0x1080_0000	0x1081_FFFF	128KiB	DSP_L2_UMAP0 (L2) memory view from EDMA
DSS_DSP_L1P	0x10E0_0000	0x10E0_7FFF	32KiB	DSP_L1P (L1) program memory view from EDMA
DSS_DSP_L1D	0x10F0_0000	0x10F0_7FFF	32KiB	DSP_L1D (L1) data memory view from EDMA
DSS_L3RAM	0x2000_0000	0x201F_FFFF	2MB	DSS_L3RAM shared memory space
DSS_ADCBUF	0x2100_0000	0x2100_7FFC	32KiB	DSS_ADCBUF memory space
DSS_CBUFF_FIFO	0x2102_0000	0x2102_3FFC	16KiB	DSS_CBUFF_FIFO (Common buffer) memory space (Refer to HSI chapter)
DSS_HSRAM1	0x2108_0000	0x2108_7FFC	32KiB	DSS_HSRAM1 (Handshake) memory
MSS_TCMA_RAM	0x4020_0000	0x4023_FFFF	256 KiB	MSS_TCMA_RAM (TCMA) Data RAM
MSS_TCMB	0x4800_0000	0x4802_FFFF	192 KiB	MSS_TCMB (TCMB) Data RAM
MSS_SW_BUFFER	0x4C20_0000	0x4C20_1FFF	8 KiB	MSS_SW_BUFFER S/W Scratchpad memory
GEM_MBOX4MSS	0x5060_4000	0x5060_4000	2 KiB	GEM_MBOX4MSS mailbox memory space
MSS_MBOX4GEM	0x5060_5000	0x5060_5000	2 KiB	MSS_MBOX4GEM mailbox memory space
GEM_MBOX4BSS	0x5060_6000	0x5060_6000	2 KiB	GEM_MBOX4BSS mailbox memory space
BSS_MBOX4GEM	0x5060_7000	0x5060_7000	2 KiB	BSS_MBOX4GEM mailbox memory space

## 2.3 16xx Integration

### 2.3.1 Cortex-R4F Subsystem

#### 2.3.1.1 Tightly Coupled Memories

Table 4-5 lists the dedicated MSS\_TCMA\_RAM and MSS\_TCMB sizes for the Cortex R4F processor in the master subsystem, and also mentions the total available L3 shared RAM in the device. A portion of this L3 shared memory (DSS\_L3RAM) can be allotted as TCM, to further increase the MSS\_TCMA\_RAM and MSS\_TCMB available for the Cortex R4F.

**Table 2-5. TCM and Shared Memory Available for Cortex R4F in Master Subsystem**

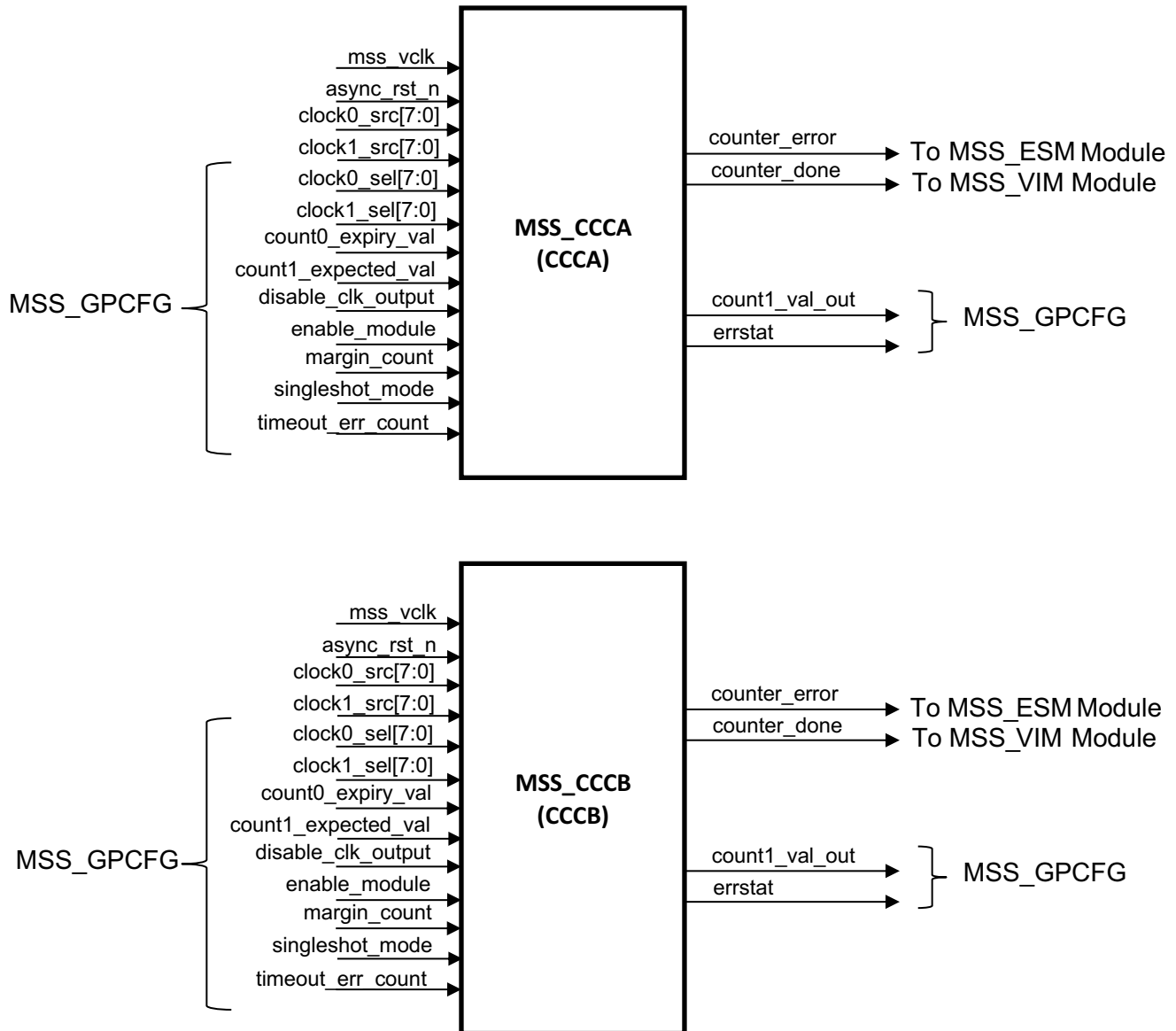
Cortex R4F		Shared
MSS_TCMA_RAM (Program RAM) (KB)	MSS_TCMB (Data RAM) (KB)	L3 Shared (KB)
256	192	768

See on how the L3 shared memory (DSS\_L3RAM) can be assigned between the Cortex R4F of the master subsystem and the DSP core.

## 2.3.2 Clock Comparator

### 2.3.2.1 Core Clock Comparator (MSS\_CCCA/MSS\_CCCB)

Figure 2-3. Integration of MSS\_CCCA and MSS\_CCCB Modules



#### 2.3.2.1.1 MSS\_CCCA and MSS\_CCCB Integration Connections

This device has two instances of CCC: MSS\_CCCA (CCCA) and MSS\_CCCB (CCCB). The clock connectivity information for these two instances is provided in [Table 4-6](#). Configuration and status of this module is available through the MSS\_GPCFG registers of the device.

Table 2-6. MSS\_CCCA and MSS\_CCCB Integration Connections

	MSS_CCCA (CCCA)	MSS_CCCB (CCCB)
counter_error	ESM_GRP1[1]	ESM_GRP1[4]
counter_done	IRQ[80]	IRQ[81]



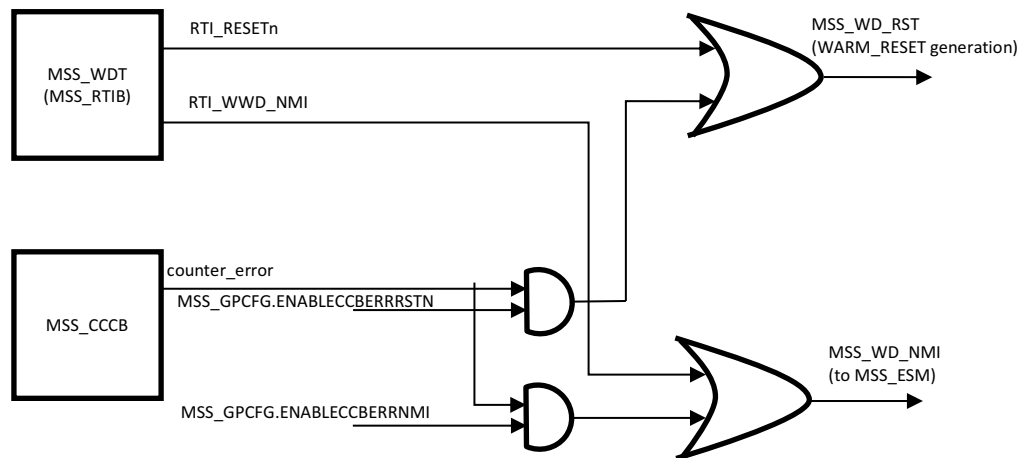
**Table 2-6. MSS\_CCCA and MSS\_CCCB Integration Connections (continued)**

	MSS_CCCA (CCCA)	MSS_CCCB (CCCB)
clock0_src[0]	REFCLK	CR4_VCLK
clock0_src[1]	CPUCLK	DSSCLK
clock0_src[2]	RCCLK	BSSCLK
clock0_src[3]	RCCLK	QSPICLK
clock0_src[4]	RCCLK	N/A
clock0_src[5]	RCCLK	REFCLK
clock0_src[6]	RCCLK	CPUCLK
clock0_src[7]	RCCLK	RCCLK
clock1_src[0]	REFCLK	PLLCLK_600
clock1_src[1]	PLLCLK_600	MSS_VCLK
clock1_src[2]	PLL 240Mhz	CPUCLK
clock1_src[3]	RCCLK	CR4_VCLK
clock1_src[4]	RCCLK	MSS_VCLK
clock1_src[5]	RCCLK	DSSCLK
clock1_src[6]	RCCLK	BSSCLK
clock1_src[7]	RCCLK	QSPICLK

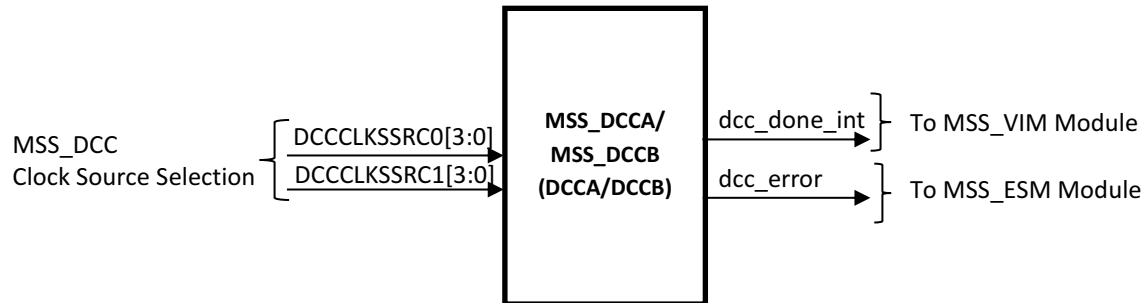
**2.3.2.1.2 MSS\_CCCB Integration to MSS\_WD**

As a safety requirement, WDT IP should work on an independent clock source instead of the clock used by the MSS CR4. Because the WDT IP does not allow this flexibility, an additional monitoring logic is added in the form of CCM (MSS\_CCCB instance), coupled along with the watchdog. MSS\_CCCB is used to compare CR4\_VCLK to an independent reference clock, such as XTAL. If the CR4 clock indicates a deviation from the expected frequency, a WD reset or a WD NMI can be issued.

**Figure 2-4. MSS\_CCCB Integration to MSS\_WD**



### 2.3.2.2 Dual Clock Comparator (MSS\_DCCA/MSS\_DCCB)

**Figure 2-5. MSS\_DCCA/MSS\_DCCB Integration Diagram**

**Table 2-7. MSS\_DCCA Clock Source Selection Table**

DCCCLKSSRC0[3:0]	DCCCLKSSRC1[3:0]
0x0 - REF_CLK	0x0 - REF_CLK
0xA - PLL_600	0x1 - CPU_CLK
0x5 - PLL_240	0x2 to 0x7 - RC_CLK

**Table 2-8. MSS\_DCCB Clock Source Selection Table**

DCCCLKSSRC0[3:0]	DCCCLKSSRC1[3:0]
0x0 - PLL_600	0x0 - VCLK
0xA - VCLK	0x1 - DSS_CLK
0x5 - CPU_CLK	0x2 - BSS_CLK
	0x3 - QSPI_CLK
	0x4 - Reserved
	0x5 - REF_CLK
	0x6 - CPU_CLK
	0x7 - RC_CLK

**NOTE:** Any values not mentioned are not used.

## 2.3.3 C674x DSP Subsystem

### 2.3.3.1 DSP Event Assignment

**Table 2-9. DSP Event Assignment**

Event No.	Interrupt	Description
0	EVT0	Output of event combiner0, for events 1 through 31
1	EVT1	Output of event combiner0, for events 32 through 63
2	EVT2	Output of event combiner0, for events 64 through 95
3	EVT3	Output of event combiner0, for events 96 through 127
4	Reserved	Reserved
5	Reserved	Reserved
6	Reserved	Reserved
7	Reserved	Reserved
8	Reserved	Reserved
9	Reserved	Reserved

**Table 2-9. DSP Event Assignment (continued)**

Event No.	Interrupt	Description
10	Reserved	Reserved
11	Reserved	Reserved
12	Reserved	Reserved
13	IDMAINT0	From DSP EMC, IDMA Channel 0 Interrupt
14	IDMAINT1	From DSP EMC, IDMA Channel 1 Interrupt
15	Reserved	Reserved
16	DSS_TPTC0_IRQ_DONE	DSS_TPTC0 (EDMA TPTC0) completion interrupt
17	DSS_TPTC0_IRQ_ERR	DSS_TPTC0 (EDMA TPTC0) Error Interrupt
18	DSS_TPTC1_IRQ_DONE	DSS_TPTC1 (EDMA TPTC1) completion interrupt
19	DSS_TPTC1_IRQ_ERR	DSS_TPTC1 (EDMA TPTC1) Error Interrupt
20	DSS_TPCC_IRQ_DONE	DSS_TPCC (EDMA TPCC0) Global completion Interrupt
21	DSS_TPCC_IRQ_ERR	DSS_TPCC (EDMA TPCC0) Error Interrupt
22	DSS_CBUFF_IRQ	DSS_CBUFF (COMMON BUFFER) Interrupt
23	Reserved	Reserved
24	DSS_CBUFF_ERR_INTR	DSS_CBUFF (COMMON BUFFER) Error Interrupt
25	Reserved	Reserved
26	DSS_FRAME_START_IRQ/DSS_DMMSWINT0/DSS_DMMSWINT39	Mux of VIN Frame start or BSS DFE Frame start.
27	DSS_CHIRP_AVAIL_IRQ/DSS_DMMSWINT2/DSS_DMMSWINT43	Mux of VIN Chirp Available or DFE chirp available..
28	Reserved	Reserved
29	Reserved	Reserved
30	Reserved	Reserved
31	Reserved	Reserved
32	DSS_ESM_LOW_PRIORITY	MSS_ESM_IRQ (Aggregate of MSS_ESM_GP1 errors)
33	DSS_MCRC_INT	MSS_MCRC (CRC) Interrupt
34	DSS_PROG_FILT_ERR	Error interrupt from Programmable filter indicating wrong programming of filter length exceeding the allowed range.
35	GEM_WAKEUP_SOURCE_FROM_DFT	Wakeup source from DFT module.
36	DSS_STC_DONE	Done indication from DSS_STC
37	DSP_PBIST_DONE	DSP_PBIST done indication from GEM
38	Reserved	Reserved
39	Reserved	Reserved
40	Reserved	Reserved
41	Reserved	Reserved
42	Reserved	Reserved
43	Reserved	Reserved
44	Reserved	Reserved
45	Reserved	Reserved
46	DSS_DMMSWINT8	Interrupt from DSS_DMM configurable
47	DSS_DMMSWINT4	Interrupt from DSS_DMM configurable
48	Reserved	Reserved
49	Reserved	Reserved
50	Reserved	Reserved
51	Reserved	Reserved
52	Reserved	Reserved
53	Reserved	Reserved
54	Reserved	Reserved

**Table 2-9. DSP Event Assignment (continued)**

Event No.	Interrupt	Description
55	Reserved	Reserved
56	Reserved	Reserved
57	Reserved	Reserved
58	DSS_MSS_SW0	DSS_MSS_SW interrupt
59	DSS_MSS_SW1	DSS_MSS_SW interrupt
60	DSS_DMMSWINT5	Interrupt from DSS_DMM configurable
61	DSS_DMMSWINT6	Interrupt from DSS_DMM configurable
62	DSS_BSS_SW1	Radar SS SW Interrupt 0
63	DSS_BSS_SW2	Radar SS SW Interrupt 1
64	DSS_TPTC2_IRQ_DONE	DSS_TPTC2 (EDMA TPTC2) completion interrupt
65	DSS_TPTC2_IRQ_ERR	DSS_TPTC2 (EDMA TPTC2) Error Interrupt
66	DSS_TPTC3_IRQ_DONE	DSS_TPTC3 (EDMA TPTC3) completion interrupt
67	DSS_TPTC3_IRQ_ERR	DSS_TPTC3 (EDMA TPTC3) Error Interrupt
68	DSS_TPCC1_IRQ_DONE	DSS_TPCC1 (EDMA TPCC1) Global completion Interrupt
69	DSS_TPCC1_IRQ_ERR	DSS_TPCC1 (EDMA TPCC1) Error Interrupt
70	DSS_ADC_DATA_VALID_FALL/DSS_DMMS WINT3/DSS_DMMSWINT44	DSS_ADC Ping/Pong interrupt
71	DSS_UART_REQ0	DSS_SCI (UART) Req 0
72	DSS_UART_REQ1	DSS_SCI (UART) Req 1
73	DSS_RTIO_OVERFLOW_0	DSS_RTI Overflow 0
74	DSS_RTIO_OVERFLOW_1	DSS_RTI Overflow 1
75	DSS_RTIO_0	DSS_RTI Interrupt 0
76	DSS_RTIO_1	DSS_RTI Interrupt 1
77	DSS_RTIO_2	DSS_RTI Interrupt 2
78	DSS_RTIO_3	DSS_RTI Interrupt 3
79	DSS_RT11_OVERFLOW_0	DSS_RTI2 Overflow 0
80	DSS_RT11_OVERFLOW_1	DSS_RTI2 Overflow 1
81	DSS_RT11_0	DSS_RTI2 Interrupt 0
82	DSS_RT11_1	DSS_RTI2 Interrupt 1
83	DSS_RT11_2	DSS_RTI2 Interrupt 2
84	DSS_RT11_3	DSS_RTI2 Interrupt 3
85	DSS_BSS_MAILBOX_FULL	Interrupt indicating there is a message from MSS in the Mailbox BSS-DSS
86	DSS_BSS_MAILBOX_EMPTY	Interrupt indicating the MSS has read/ack the message DSP posted in the Mailbox DSS-BSS
87	GPIO_0_host_interrupt	MSS_GPIO (GPIO) host Interrupt Controller
88	GPIO_1_host_interrupt	MSS_GPIO (GPIO) host Interrupt Controller
89	GPIO_2_host_interrupt	MSS_GPIO (GPIO) host Interrupt Controller
90	Reserved	Reserved
91	DSS_MSS_MAILBOX_FULL	Interrupt indicating there is a message from MSS in the Mailbox MSS-DSS
92	DSS_MSS_MAILBOX_EMPTY	Interrupt indicating the MSS has read/ack the message DSP posted in the Mailbox DSS-MSS
93	DSS_LOGICAL_FRAME_START/DSS_DMM SWINT1/DSS_DMMSWINT40	Logical Frame start interrupt
94	DSS_DMMSWINT7	Interrupt from DSS_DMM configurable
95	Reserved	Reserved
96	INTERR	DSP dropped CPU interrupt event
97	IDMA_ERR	Invalid IDMA parameters

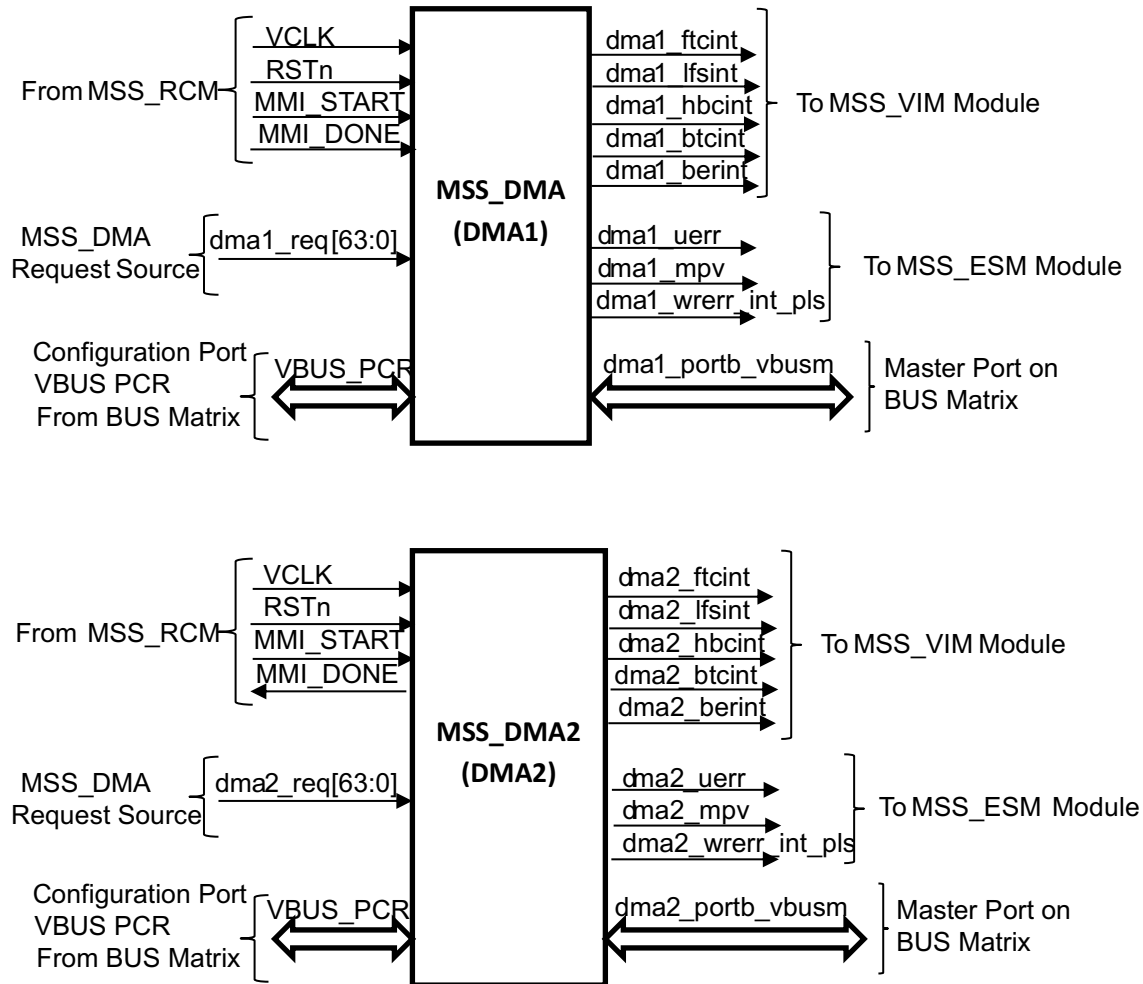
**Table 2-9. DSP Event Assignment (continued)**

Event No.	Interrupt	Description
98	Reserved	Reserved
99	Reserved	Reserved
100	Reserved	Reserved
101	Reserved	Reserved
102	Reserved	Reserved
103	Reserved	Reserved
104	Reserved	Reserved
105	Reserved	Reserved
106	Reserved	Reserved
107	Reserved	Reserved
108	Reserved	Reserved
109	Reserved	Reserved
110	Reserved	Reserved
111	Reserved	Reserved
112	Reserved	Reserved
113	DSP_PMC_ED	DSS_DSP_L1P parity error
114	Reserved	Reserved
115	Reserved	Reserved
116	DSP_UMC_ED1	DSS_DSP_L2 ECC single error correction
117	DSP_UMC_ED2	DSS_DSP_L2 ECC double error detection
118	DSP_PDC_INT	Power down sleep interrupt
119	DSP_SYS_CMPA	CPU memory protection fault
120	DSP_L1P_CMPA	DSS_DSP_L1P CPU memory protection fault
121	DSP_L1P_DMPA	DSS_DSP_L1P DMA memory protection fault
122	DSP_L1D_CMPA	DSS_DSP_L1D CPU memory protection fault
123	DSP_L1D_DMPA	DSS_DSP_L1D DMA memory protection fault
124	DSP_L2_CMPA	DSS_DSP_L2 CPU memory protection fault
125	DSP_L2_DMPA	DSS_DSP_L2 DMA memory protection fault
126	DSP EMC_CMPA	From EMC, CPU memory protection fault
127	DSP EMC_BUSSERR	From EMC, bus error interrupt

### 2.3.4 Direct Memory Access Controller (MSS\_DMA)

#### 2.3.4.1 MSS\_DMA Integration Diagrams

The device has two instances of DMA module, MSS\_DMA and MSS\_DMA2. Integration of the two DMA blocks in the device are shown in [Figure 4-5](#) and .

**Figure 2-6. Integration of MSS\_DMA and MSS\_DMA2 Module**


#### 2.3.4.2 MSS\_DMA Features

- 64-bit OCP protocol to perform bus master accesses
- INCR-4 64-bit burst accesses
- Multithreading architecture allowing data of two different channel transfers to be interleaved during non-burst accesses
- 2-port configuration for parallel bus master
- Channels can be assigned to either high-priority queue or low-priority queue. Within each queue, fixed or round-robin priorities can be serviced
- Built-in ECC generation and evaluation logic for internal RAM-storing channel transfer information
- Supports multiple interrupt outputs for mapping to multiple interrupt controllers in multicore systems
- 48 requests can be mapped to any 32 channels
- Supports LE endianness
- External ECC Gen/Eval block of MSS\_DMA support ECC generation for data transactions, and parity for address, and control signals (following Cortex-R5F standard)
- 8 MPU regions
- Channel-chaining capability
- Hardware and software MSS\_DMA requests

- 8-, 16-, 32-, or 64-bit transactions supported
- Multiple addressing modes for source and destination (fixed, increment, offset)
- Auto-initiation

### 2.3.4.3 MSS\_DMA Request Map

Both instances of MSS\_DMA have 64 lines of request and are connected to identical input triggers, as shown in [Table 4-10](#). This allows the two DMAs to trigger different types of transfers for the same request.

**Table 2-10. MSS\_DMA Request Map**

Module	DMA Request Sources	DMA Request
MSS_MIBSPIA	MSS_MIBSPIA Channel-1	DMAREQ[0]
MSS_MIBSPIA	MSS_MIBSPIA Channel-0	DMAREQ[1]
MSS_MIBSPIB	MSS_MIBSPIB	DMAREQ[2]
MSS_MIBSPIB	MSS_MIBSPIB	DMAREQ[3]
MSS_QSPI	MSS_QSPI DMA request	DMAREQ[4]
MSS_MIBSPIA	MSS_MIBSPIA Channel-3	DMAREQ[5]
MSS_DCAN	MSS_DCAN IF2	DMAREQ[6]
DSS_CBUFF (Common Buffer)	DSS_CBUFF (Common Buffer) DMAREQ	DMAREQ[7]
MSS_DCAN	MSS_DCAN IF1	DMAREQ[8]
MSS_MIBSPIA	MSS_MIBSPIA Channel-5	DMAREQ[9]
MSS_I2C	MSS_I2C receive	DMAREQ[10]
MSS_I2C	MSS_I2C transmit	DMAREQ[11]
MSS_RTIA	MSS_RTIA DMAREQ0	DMAREQ[12]
MSS_RTIA	MSS_RTIA DMAREQ1	DMAREQ[13]
Reserved	Reserved	DMAREQ[14]
Reserved	Reserved	DMAREQ[15]
MSS_DCAN	MSS_DCAN IF3	DMAREQ[16]
MSS_MIBSPIA	MSS_MIBSPIA Channel-2	DMAREQ[17]
MSS_RTIA	MSS_RTIA DMAREQ2	DMAREQ[18]
MSS_RTIA	MSS_RTIA DMAREQ3	DMAREQ[19]
MSS_RTIB (WDT/RTIB)	MSS_RTIB (WDT/RTIB) DMAREQ0	DMAREQ[20]
MSS_RTIB (WDT/RTIB)	MSS_RTIB (WDT/RTIB) DMAREQ1	DMAREQ[21]
MSS_MIBSPIA	MSS_MIBSPIA Channel-4	DMAREQ[22]
MSS_ETPWM3A	MSS_ETPWM3A DMAREQ	DMAREQ[23]
MSS_RTIB (WDT/RTIB)	WDT/RTIB DMAREQ2	DMAREQ[24]
MSS_RTIB (WDT/RTIB)	WDT/RTIB DMAREQ3	DMAREQ[25]
MSS_MCRC (CRC)	MSS_MCRC (CRC) DMAREQ0	DMAREQ[26]
MSS_MCRC (CRC)	MSS_MCRC (CRC) DMAREQ1	DMAREQ[27]
MSS_SCIB (UART2)	MSS_SCIB (UART2) receive	DMAREQ[28]
MSS_SCIB (UART2)	MSS_SCIB (UART2) transmit	DMAREQ[29]
MSS_SCIA (UART1)	MSS_SCIA (UART1) receive	DMAREQ[30]
MSS_SCIA (UART1)	MSS_SCIA (UART1) transmit	DMAREQ[31]
MSS_GIO	MSS_GIO-0	DMAREQ[32]
MSS_GIO	MSS_GIO-1	DMAREQ[33]
MSS_GIO	MSS_GIO-2	DMAREQ[34]
MSS_ETPWM1A	MSS_ETPWM1A DMAREQ	DMAREQ[35]
Reserved	Reserved	DMAREQ[36]
MSS_MIBSPIB	MSS_MIBSPIB Channel-2	DMAREQ[37]
MSS_MIBSPIB	MSS_MIBSPIB Channel-3	DMAREQ[38]
MSS_ETPWM1B	MSS_ETPWM1B DMAREQ	DMAREQ[39]

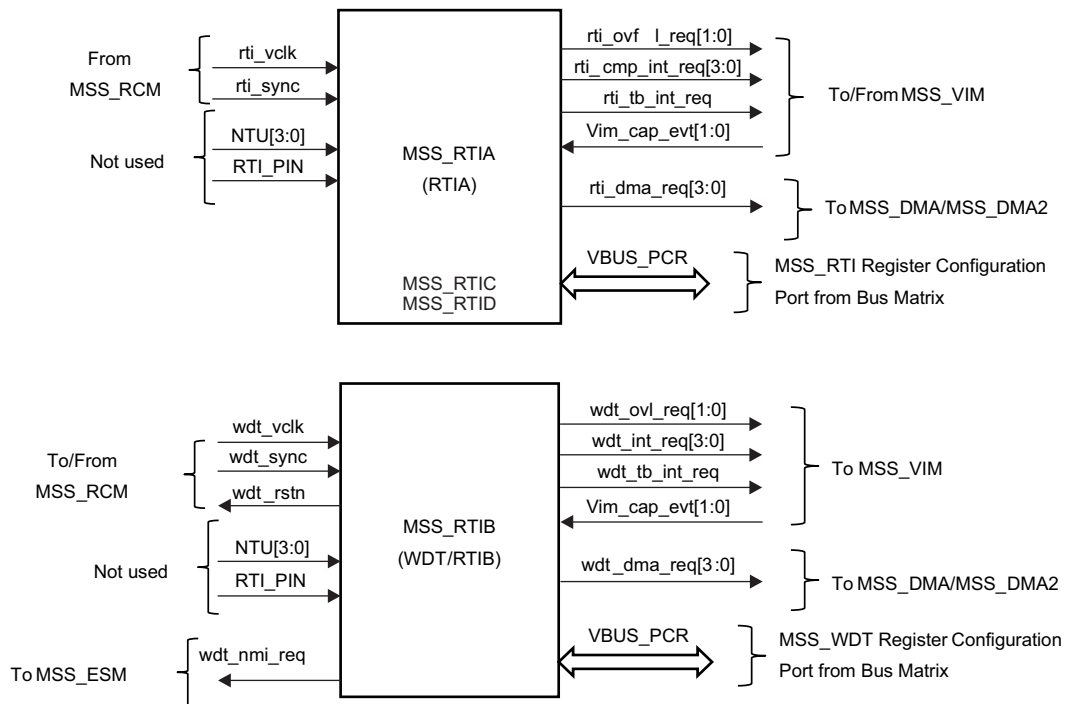
**Table 2-10. MSS\_DMA Request Map (continued)**

Module	DMA Request Sources	DMA Request
MSS_ETPWM2A	MSS_ETPWM2A DMAREQ	DMAREQ[40]
MSS_ETPWM2B	MSS_ETPWM2B DMAREQ	DMAREQ[41]
MSS_MIBSPIB	MSS_MIBSPIB Channel-4	DMAREQ[42]
MSS_MIBSPIB	MSS_MIBSPIB Channel-5	DMAREQ[43]
Reserved	Reserved	DMAREQ[44]
MSS_ETPWM3B	MSS_ETPWM3B DMAREQ	DMAREQ[45]
MSS_GIO	MSS_GIO-14	DMAREQ[46]
MSS_GIO	MSS_GIO-15	DMAREQ[47]
MSS_DTHE (Crypto/SHA)	SHA DMAREQ-0	DMAREQ[48]
MSS_DTHE (Crypto/SHA)	SHA DMAREQ-1	DMAREQ[49]
MSS_DTHE (Crypto/SHA)	SHA DMAREQ-2	DMAREQ[50]
MSS_DTHE (Crypto/SHA)	SHA DMAREQ-3	DMAREQ[51]
MSS_DTHE (Crypto/SHA)	SHA DMAREQ-4	DMAREQ[52]
MSS_DTHE (Crypto/SHA)	SHA DMAREQ-5	DMAREQ[53]
MSS_DTHE (Crypto/AES)	AES DMAREQ-0	DMAREQ[54]
MSS_DTHE (Crypto/AES)	AES DMAREQ-1	DMAREQ[55]
MSS_DTHE (Crypto/AES)	AES DMAREQ-2	DMAREQ[56]
MSS_DTHE (Crypto/AES)	AES DMAREQ-3	DMAREQ[57]
MSS_DTHE (Crypto/AES)	AES DMAREQ-4	DMAREQ[58]
MSS_DTHE (Crypto/AES)	AES DMAREQ-5	DMAREQ[59]
MSS_DTHE (Crypto/AES)	AES DMAREQ-6	DMAREQ[60]
MSS_DTHE (Crypto/AES)	AES DMAREQ-7	DMAREQ[61]
Reserved	Reserved	DMAREQ[62]
Reserved	Reserved	DMAREQ[63]



### 2.3.5 Real Time Interrupt (MSS\_RTIA) and RTI With Digital Watchdog Timer (MSS\_RTIB)

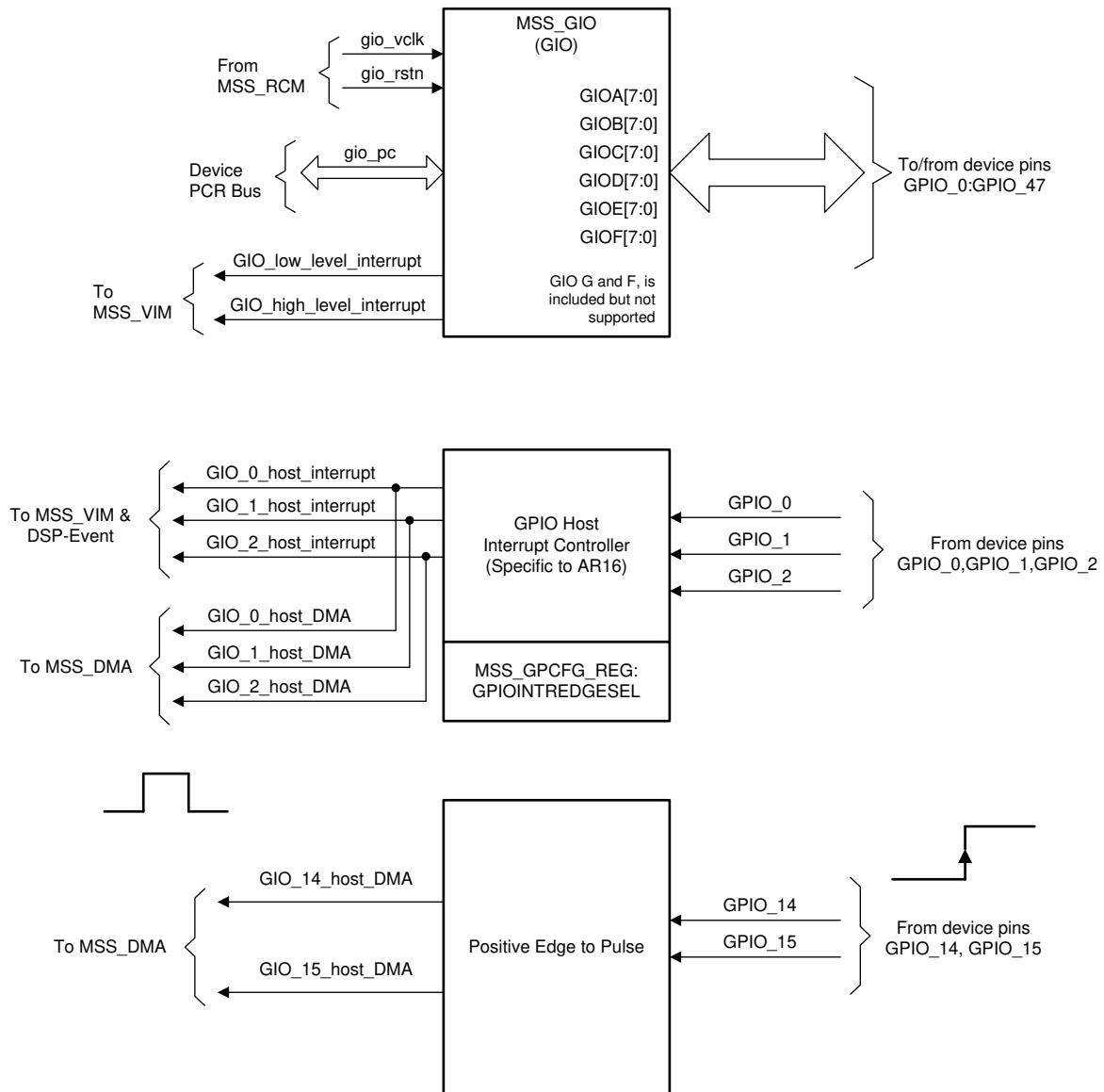
Figure 2-7. Integration of MSS\_RTIA and MSS\_RTIB, WDT Using the MSS\_RTIB Module



### 2.3.6 General Purpose I/O (MSS\_GIO)

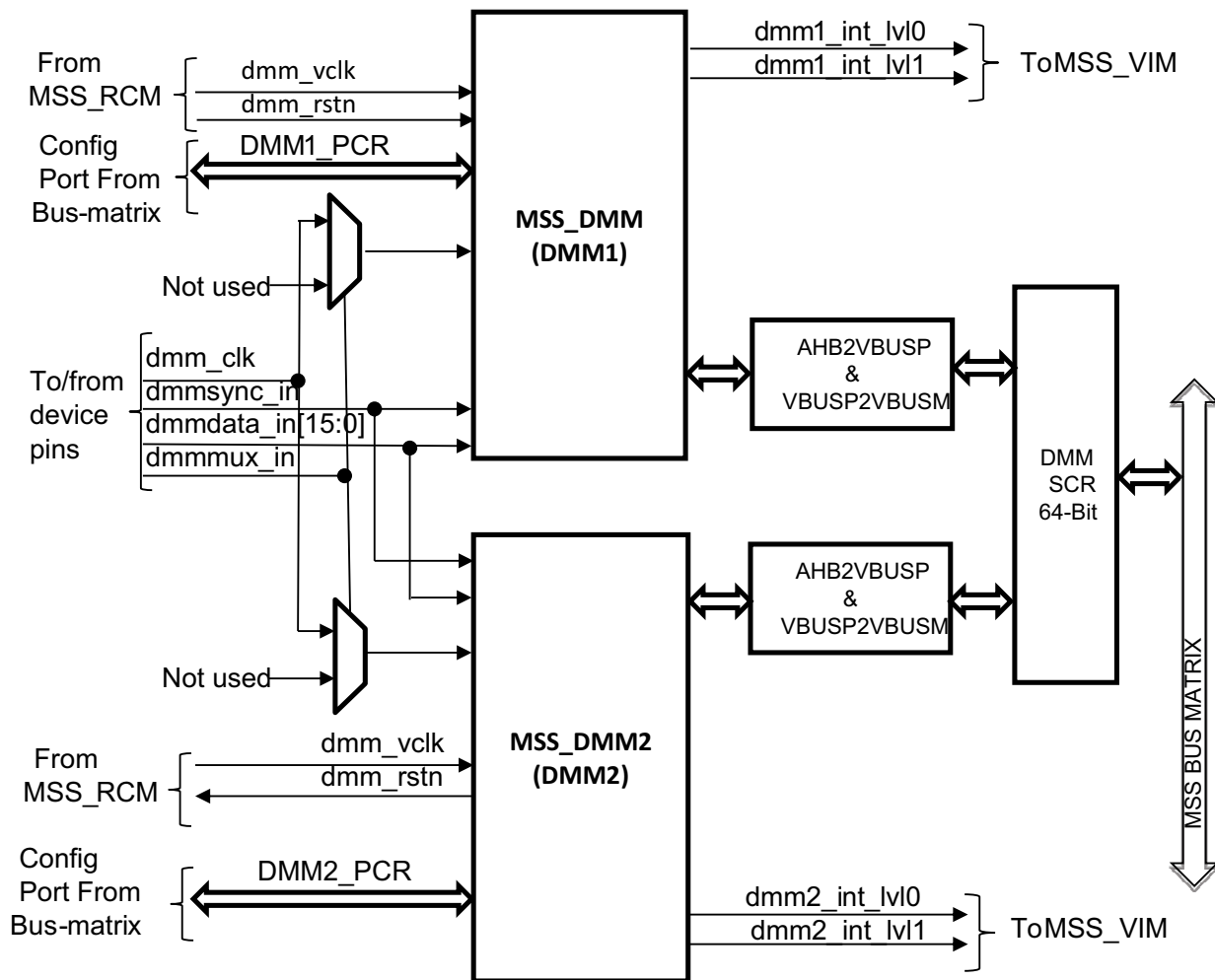
**NOTE:** Emulation mode and power-down mode (low-power mode) are not supported in the 16xx device.

Figure 2-8. Integration Block Diagram for MSS\_GIO



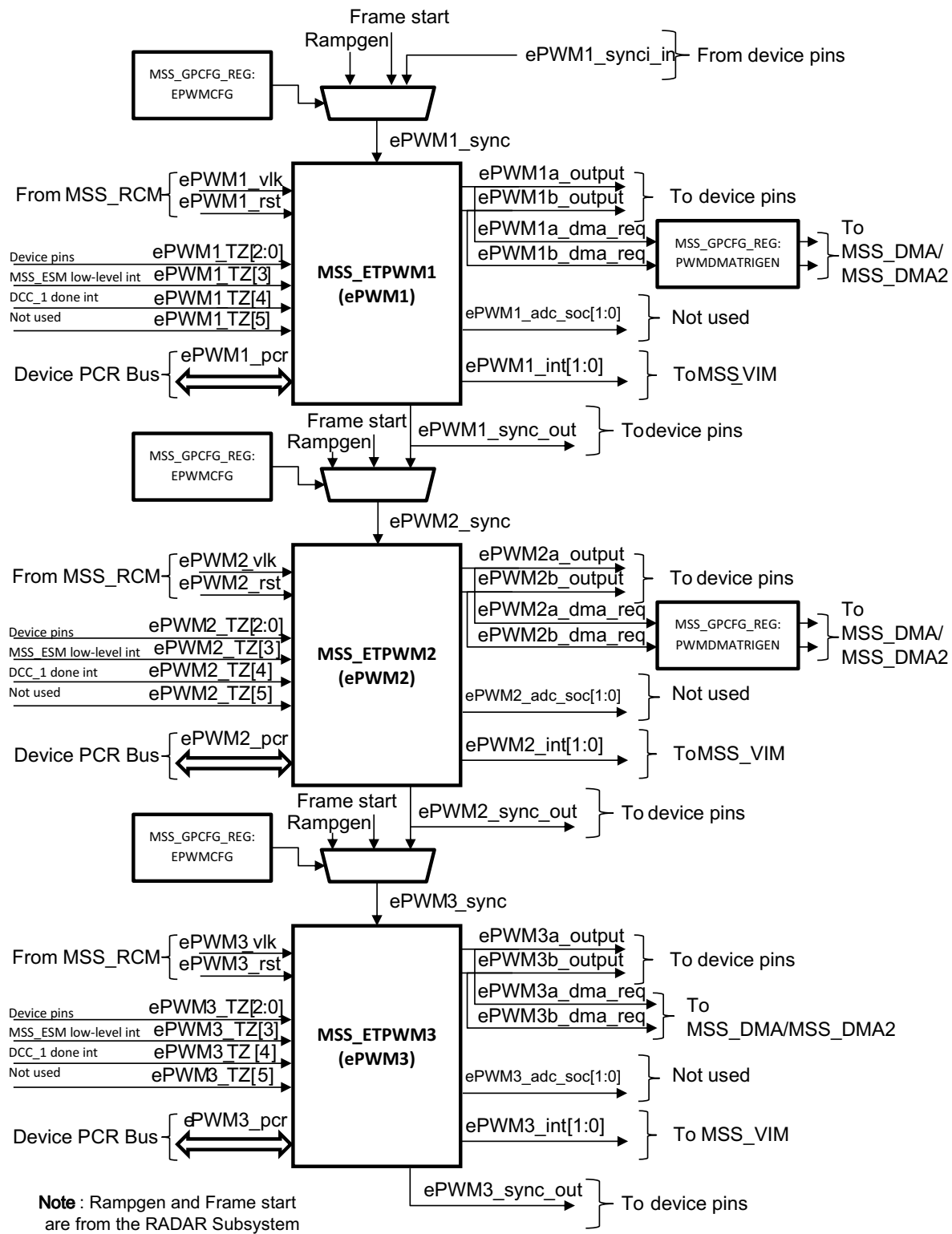
2.3.7 Data Modification Module (MSS\_DMM)

Figure 2-9. MSS\_DMM Integration



### 2.3.8 Enhanced Pulse Width Modulator (MSS\_ETPWM)

Figure 2-10. Multiple MSS\_ETPWM Modules



## 2.3.9 Vectored Interrupt Manager (MSS\_VIM)

### 2.3.9.1 Interrupt Request Assignments

**Table 2-11. Interrupt Request Assignments**

Module	VIM Interrupt Sources	Default VIM Interrupt Channel
MSS_ESM	MSS_ESM high-level interrupt(NMI)	0
Reserved	Reserved	1
MSS_RTIA	MSS_RTIA compare interrupt 0	2
MSS_RTIA	MSS_RTIA compare interrupt 1	3
MSS_RTIA	MSS_RTIA compare interrupt 2	4
MSS_RTIA	MSS_RTIA compare interrupt 3	5
MSS_RTIA	MSS_RTIA overflow interrupt 0	6
MSS_RTIA	MSS_RTIA overflow interrupt 1	7
MSS_RTIA	MSS_RTIA time-base	8
MSS_GIO	MSS_GIO high-level interrupt	9
MSS_RTIB (WDT/RTIB)	MSS_RTIB (WDT/RTIB) interrupt 0	10
MSS_RTIB (WDT/RTIB)	MSS_RTIB (WDT/RTIB) interrupt1	11
MSS_MIBSPIA	MSS_MIBSPIA level 0 interrupt	12
MSS_RTIB (WDT/RTIB)	MSS_RTIB (WDT/RTIB) interrupt 2	13
MSS_RTIB (WDT/RTIB)	MSS_RTIB (WDT/RTIB) interrupt 3	14
MSS_RTIB (WDT/RTIB)	MSS_RTIB (WDT/RTIB) overflow interrupt 0	15
MSS_DCAN	MSS_DCAN level 0 interrupt	16
MSS_MIBSPIB	MSS_MIBSPIB level 0 Interrupt	17
MSS_GIO host interrupt module	MSS_GIO GPIO_0_host_interrupt	18
MSS_MCRC (CRC)	MSS_MCRC (CRC) interrupt	19
MSS_ESM	MSS_ESM low-level interrupt	20
SYSTEM	Software-triggered interrupt 4	21
MSS Cortex R4F	MSS Cortex R4F interrupt PMU	22
MSS_GIO	MSS_GIO low-level interrupt	23
MSS_RTIB (WDT/RTIB)	MSS_RTIB (WDT/RTIB) overflow interrupt 1	24
MSS_RTIB (WDT/RTIB)	MSS_RTIB (WDT/RTIB) TB base interrupt	25
MSS_MIBSPIA	MSS_MIBSPIA level 0 interrupt	26
MSS_QSPI	MSS_QSPI interrupt	27
MSS_DMM	MSS_DMM S/W interrupt 38	28
MSS_DCAN	MSS_DCAN level 1 interrupt	29
MSS_MIBSPIB	MSS_MIBSPIB level 1 interrupt	30
MSS_DTHE (Crypto/SHA)	MSS_DTHE (Crypto/SHA) SHA -S interrupt	31
MSS_GIO host interrupt module	MSS_GIO GPIO_1_host_interrupt	32
MSS_DMA	MSS_DMA frame transfer complete interrupt	33
MSS_DMA	MSS_DMA last frame transfer start interrupt	34
Reserved	Reserved	35
MSS_DMM	MSS_DMM level -0 interrupt	36
MSS_DTHE (Crypto/SHA)	MSS_DTHE (Crypto/SHA) SHA -P interrupt	37
MSS_DTHE (Crypto/TRNG)	MSS_DTHE (Crypto/TRNG) TRNG interrupt	38

**Table 2-11. Interrupt Request Assignments (continued)**

Module	VIM Interrupt Sources	Default VIM Interrupt Channel
MSS_DMA	MSS_DMA half-block transfer complete interrupt	39
MSS_DMA	MSS_DMA block transfer complete interrupt	40
MSS_DMA2	MSS_DMA2 frame block transfer complete interrupt	41
Reserved	Reserved	42
MSS_DMM	MSS_DMM level -1 interrupt	43
Reserved	Reserved	44
MSS_DMA2	MSS_DMA2 last frame complete interrupt	45
Reserved	Reserved	46
FPU	Floating point unit interrupt	47
MSS_GPIO (GPIO host interrupt module)	MSS_GPIO GPIO_2_host_interrupt	48
MSS_DMA2	MSS_DMA2 half-block transfer complete interrupt	49
MSS_DMA2	MSS_DMA2 block transfer complete interrupt	50
MSS_DMA2	MSS_DMA2 bus error interrupt	51
System	DSS to MSS software-triggered by register DSS_REG2:MSSSWIRQ:MSSSWIRQ1	52
MSS_DTHE (Crypto/PKA)	MSS_DTHE (Crypto/PKA) PKA module interrupt	53
MSS_DTHE (Crypto/AES)	MSS_DTHE (Crypto/AES) AES-S module interrupt	54
Reserved	Reserved	55
MSS_DTHE (Crypto/AES)	MSS_DTHE (Crypto/AES) AES-P module interrupt	56
MSS_DMM2	MSS_DMM2 level -0 interrupt	57
MSS_DMM2	MSS_DMM2 level -1 interrupt	58
Mailbox	DSS to MSS mailbox full interrupt	59
Mailbox	DSS to MSS mailbox empty interrupt	60
System	DSS to MSS software-triggered by register DSS_REG2:MSSSWIRQ:MSSSWIRQ2	61
MSS_DEBUGSS (Debug subsystem)	MSS_DEBUGSS (Debug subsystem) interrupt	62
DSPSS-MSS_STC	GEM MSS_STC done interrupt	63
MSS_SCIA (UART1)	MSS_SCIA (UART1) level 0 interrupt	64
MSS_SCIB (UART2)	MSS_SCIB (UART2) level 0 interrupt	65
MSS_I2C	MSS_I2C interrupt	66
MSS_DMM	MSS_DMM interrupt 34	67
MSS_DMM	MSS_DMM interrupt 35	68
MSS_DMM	MSS_DMM interrupt 36	69
MSS_DMA	MSS_DMA bus error interrupt	70
MSS_DMM/Radar subsystem	MSS_DMM interrupt 30 or Radar subsystem logical Frame Start	71
Reserved	Reserved	72
MSS_DMM	MSS_DMM interrupt 33	73
MSS_SCIA (UART1)	MSS_SCIA (UART1) level 1 interrupt	74
MSS_SCIB (UART2)	MSS_SCIB (UART2) level 1 interrupt	75
SYSTEM	Software-triggered interrupt 0	76

**Table 2-11. Interrupt Request Assignments (continued)**

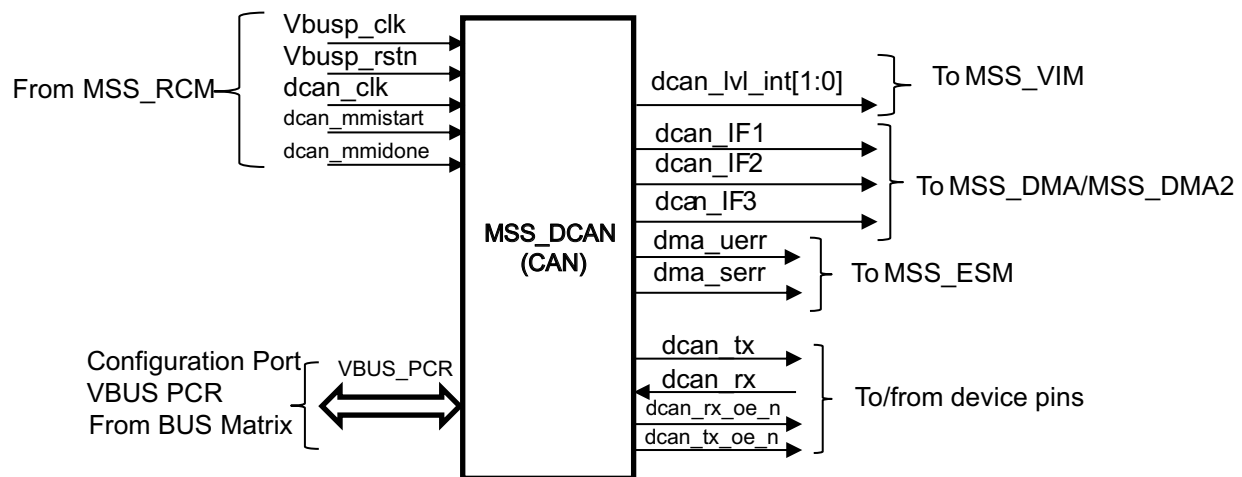
Module	VIM Interrupt Sources	Default VIM Interrupt Channel
SYSTEM	Software-triggered interrupt 1	77
SYSTEM	Software-triggered interrupt 2	78
SYSTEM	Software-triggered interrupt 3	79
Reserved	Reserved	80
Reserved	Reserved	81
MSS_DCCA	MSS_DCCA (dual clock compare) module1-done interrupt	82
MSS_DCCB	MSS_DCCB (dual clock compare) module2-done interrupt	83
SYSTEM	Software-triggered interrupt 5	84
MSS_PBIST	MSS_PBIST interrupt	85
MSS_DMM/DSS	GEM IRQ-7/MSS_DMM interrupt 32	86
Reserved	Reserved	87
Reserved	Reserved	88
Reserved	Reserved	89
Reserved	Reserved	90
Reserved	Reserved	91
Reserved	Reserved	92
Reserved	Reserved	93
Reserved	Reserved	94
MAILBOX	RADARSS to MSS mailbox interrupt	95
MAILBOX	RADARSS mailbox read complete interrupt sent from RADARSS to MSS	96
RADARSS	ADC valid fall interrupt	97
MSS_DMM/RADARSS	MSS_DMM interrupt 29/frame start interrupt/	98
RADARSS	Chirp start interrupt	99
RADARSS	Chirp end Interrupt	100
RADARSS	Frame end Interrupt	101
Reserved	Reserved	102
Reserved	Reserved	103
MSS_ETPWM1	ePWM1 interrupt-1	104
RADARSS-MSS_STC	MSS_STC done Interrupt	105
RadarSS	All RadarSS interrupts combined	106
MSS_ETPWM1	ePWM1 interrupt-2	107
MSS_ETPWM2	ePWM2 interrupt-1	108
MSS_ETPWM2	ePWM2 interrupt-2	109
MSS_ETPWM3	ePWM3 interrupt-1	110
MSS_ETPWM3	ePWM3 interrupt-2	111
DSS_TPTC0 (EDMA TPTC0)	DSS_TPTC0 (EDMA TPTC0) interrupt	112
DSS_TPTC0 (EDMA TPTC0)	DSS_TPTC0 (EDMA TPTC0) error interrupt	113
DSS_TPTC1 (EDMA TPTC1)	DSS_TPTC1 (EDMA TPTC1) interrupt	114
DSS_TPTC1 (EDMA TPTC1)	DSS_TPTC1 (EDMA TPTC1) error interrupt	115
DSS_TPCC (EDMA TPCC0)	DSS_TPCC (EDMA TPCC0) interrupt	116
DSS_TPCC (EDMA TPCC0)	DSS_TPCC (EDMA TPCC0) error interrupt	117
DSS_CBUFF (Common Buffer)	DSS_CBUFF (Common Buffer) interrupt	118

**Table 2-11. Interrupt Request Assignments (continued)**

Module	VIM Interrupt Sources	Default VIM Interrupt Channel
Reserved	Reserved	119
DSS_CBUFF (Common Buffer)	DSS_CBUFF (Common Buffer) error interrupt	120
MSS_DMM	MSS_DMM interrupt 37	121
Reserved	Reserved	122
DSS_ADCBUF/MSS_DMM	Chirp available interrupt/MSS_DMM interrupt 31	123
MSS_PBIST	MSS_PBIST: Gem MSS_STC done	124
Reserved	Reserved	125
Reserved	Reserved	126
Reserved	Reserved	127

### 2.3.10 Controller Area Network (MSS\_DCAN)

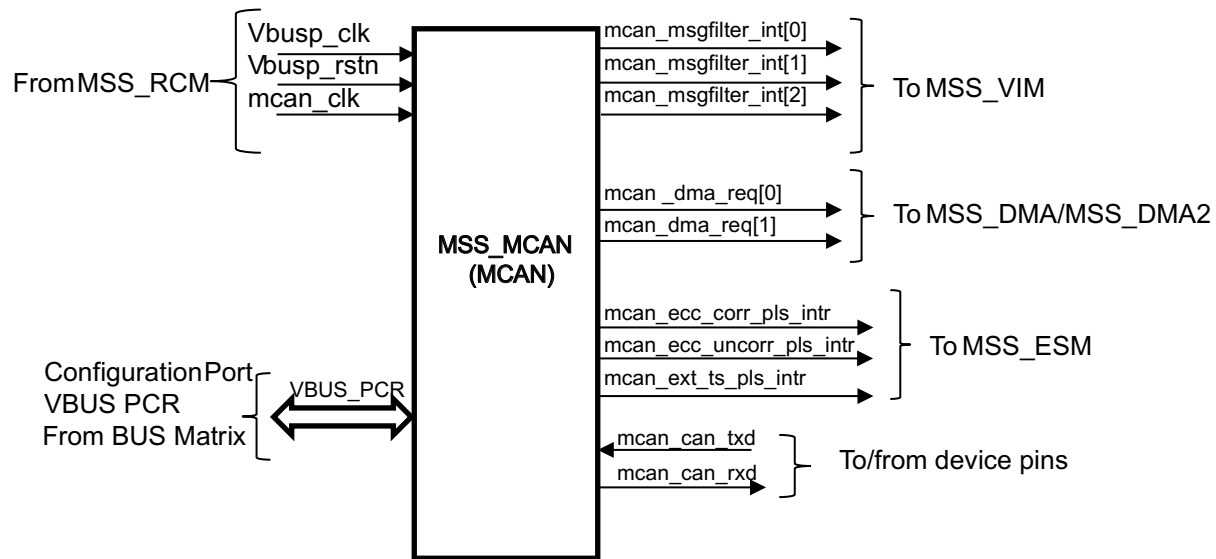
**Figure 2-11. Integration Block Diagram for MSS\_DCAN Module**





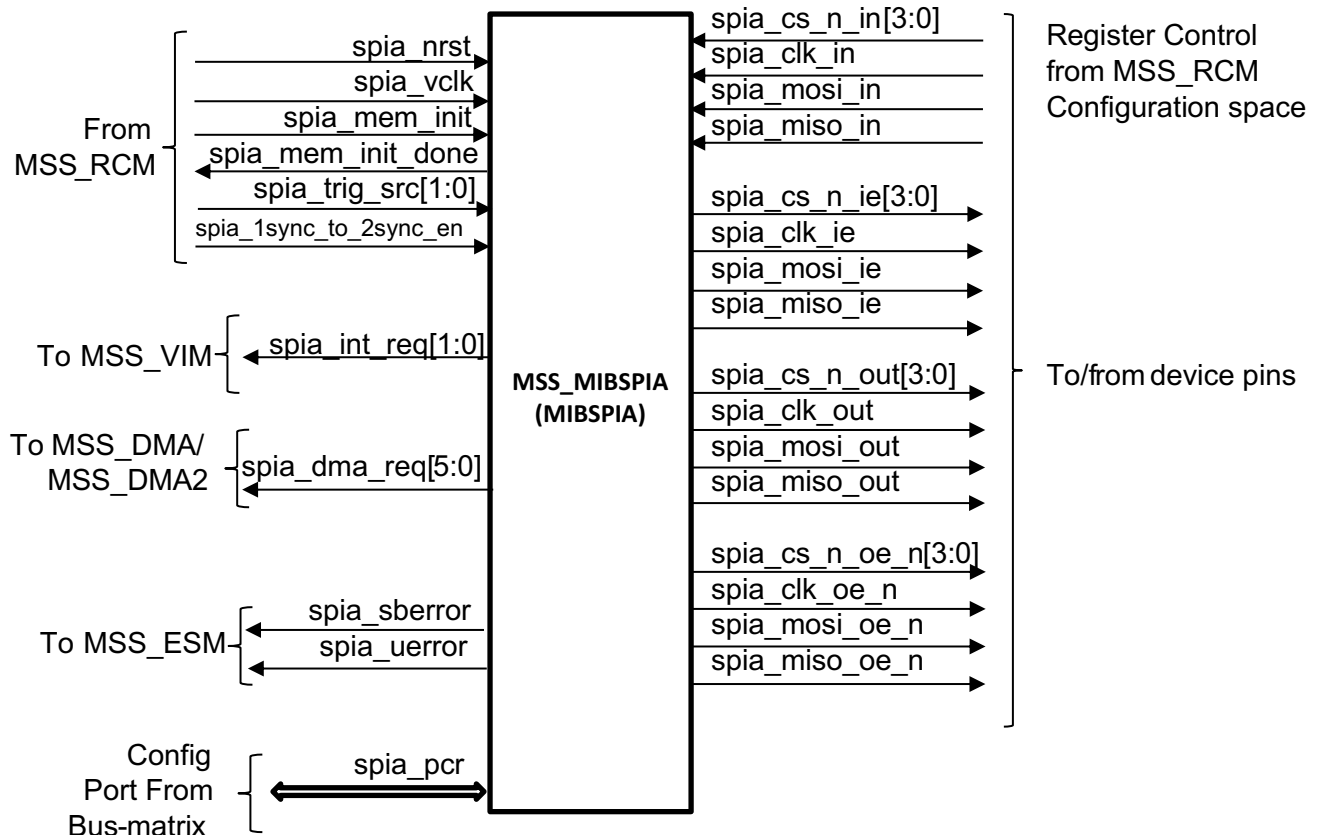
### 2.3.11 Module Controller Area Network (MSS\_MCAN)

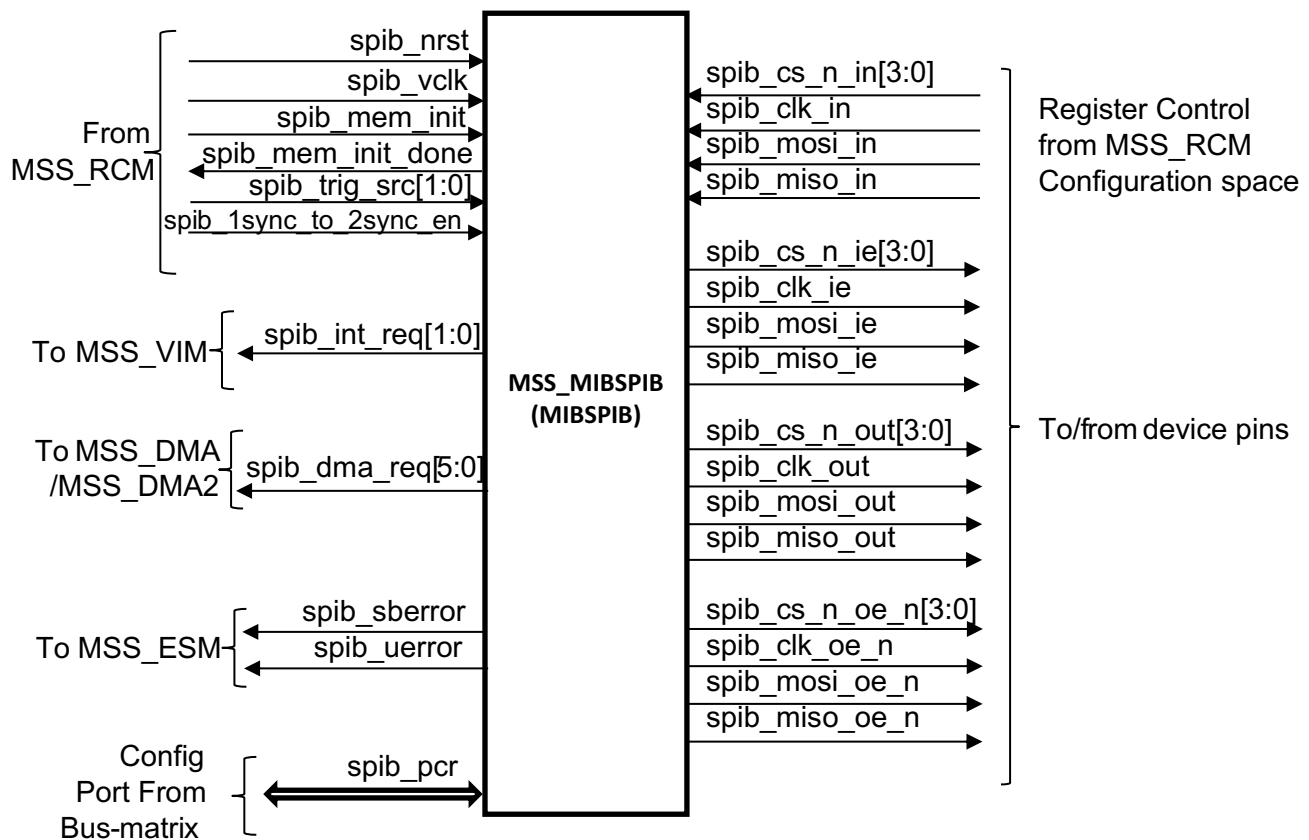
Figure 2-12. Integration Block Diagram for Module Controller Area Network (MSS\_MCAN)



### 2.3.12 Multi-Buffered Serial Peripheral Interface Module (MSS\_MIBSPI)

Figure 2-13. MSS\_MIBSPIA Integration



**Figure 2-14. MSS\_MIBSPIB Integration**


### 2.3.13 Quad Serial Peripheral Interface (MSS\_QSPI)

The MSS\_QSPI module of the 16xx only supports one CS pin, (qspi1\_cs).

### 2.3.14 Enhanced Direct Memory Access (EDMA)

#### 2.3.14.1 EDMA Controller Integration

The 16xx device has two EDMA channel controllers (DSS\_TPCC0 and DSS\_TPCC1) on the device:

- DSS\_TPCC0 (EDMA TPCC0) has two transfer controllers: DSS\_TPTC0 (EDMA TPTC0) and DSS\_TPTC1 (EDMA TPTC1)
- DSS\_TPCC1 (EDMA TPCC1) has two transfer controllers: DSS\_TPTC2 (EDMA TPTC2) and DSS\_TPTC3 (EDMA TPTC3)

**NOTE:** The 16xx device does not support the region interrupt feature of the EDMA peripheral. Only the global interrupt feature of the EDMA module is supported.

**Table 2-12. DSS\_TPCC Configuration**

	DSS_TPCC0 (EDMA TPCC0)	DSS_TPCC1 (EDMA TPCC1)
Number of MSS_DMA channels	64	64
Number of PaRAM entires	128	256
Number of QDMA channels	8	8
Number of event queues	2	2

**Table 2-12. DSS\_TPCC Configuration (continued)**

	DSS_TPCC0 (EDMA TPCC0)	DSS_TPCC1 (EDMA TPCC1)
Memory protection existence	No	No
Channel mapping	No	No
Number of TCs (transfer controllers)	2	2

**Table 2-13. DSS\_TPTC Configuration**

	DSS_TPTC[0-1]	DSS_TPTC[2-3]
FIFO size	512 bytes	128 bytes
TR pipe depth	2	2
Bus width	16 bytes	16 bytes

This section describes the integration of the module in the device, including information about clocks, resets, and hardware requests.

Figure 4-13 and Figure 4-14 show the EDMA controller integration.

Figure 2-15. EDMA Controller Integration (1 of 2)

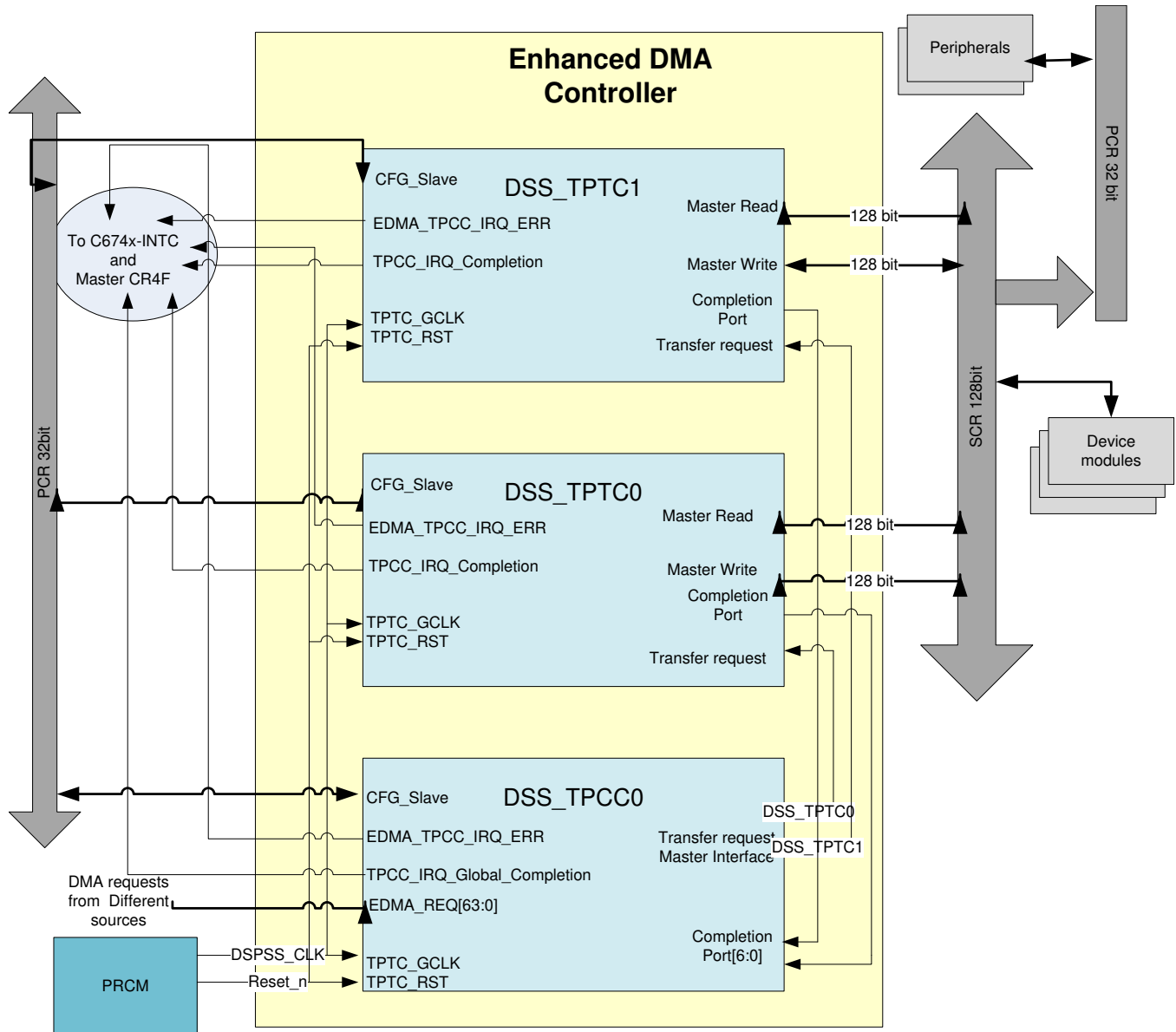
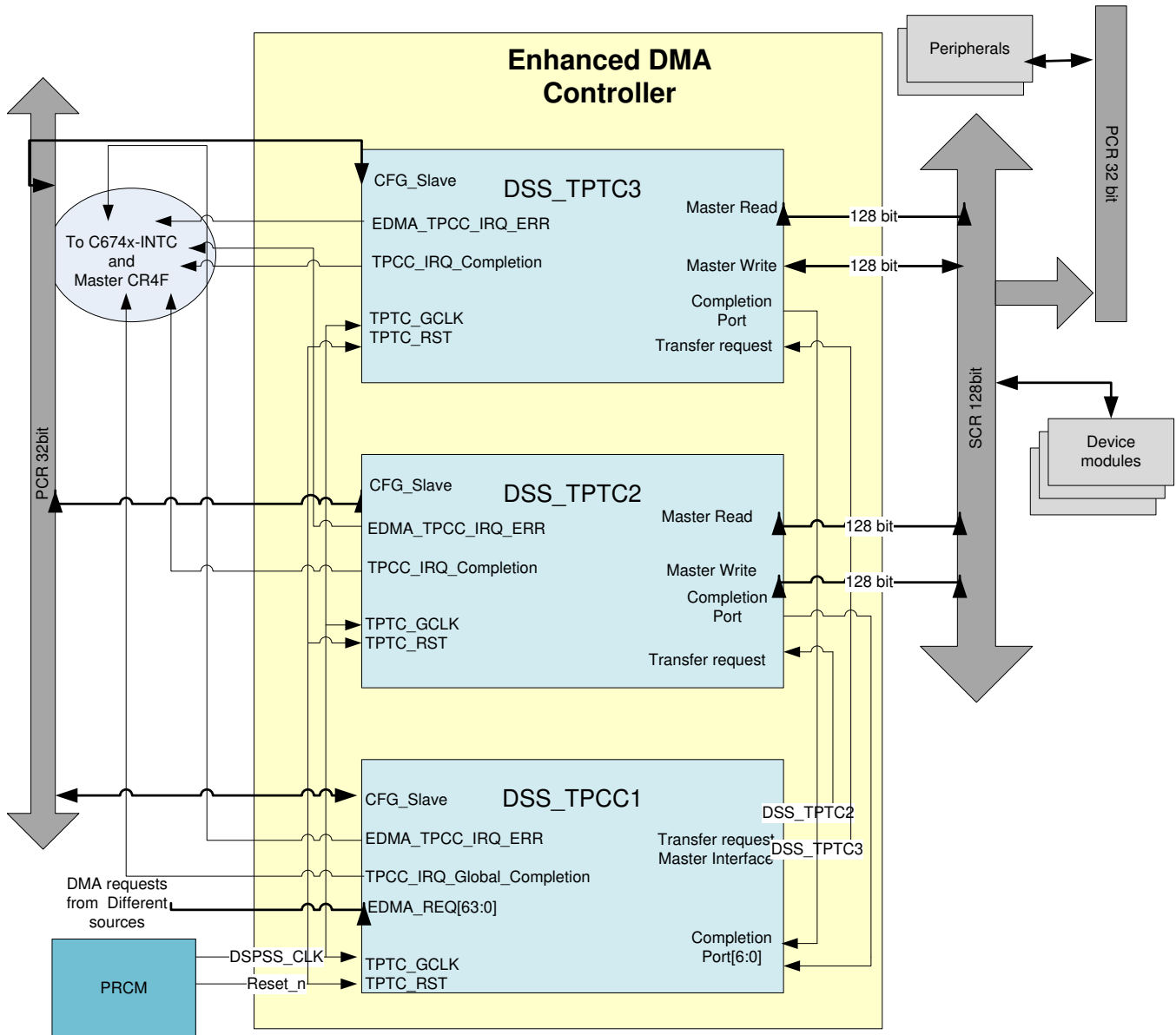


Figure 2-16. EDMA Controller Integration (2 of 2)



2.3.14.2 EDMA Request Map

Table 2-14. EDMA Request Map

Request Number	Hardware Event
<b>DSS_TPCC0 (EDMA TPCC0) DMA</b>	
0	DSS_CBUFF_DMA_REQ_0
1	DSS_CBUFF_DMA_REQ_1
2	DSS_CBUFF_DMA_REQ_2
3	DSS_CBUFF_DMA_REQ_3
4	DSS_CBUFF_DMA_REQ_4
5	DSS_CBUFF_DMA_REQ_5
6	DSS_CBUFF_DMA_REQ_6
7	RESERVED

**Table 2-14. EDMA Request Map (continued)**

Request Number	Hardware Event
8	Frame Start/DSS_DMMSWINT9/DSS_DMMSWINT39
9	Chirp Available/DSS_DMMSWINT11/DSS_DMMSWINT43
10	RESERVED
11	RESERVED
12	RESERVED
13	RESERVED
14	RESERVED
15	RESERVED
16	RESERVED
17	RESERVED
18	RESERVED
19	RESERVED
20	RESERVED
21	RESERVED
22	RESERVED
23	RESERVED
24	RESERVED
25	RESERVED
26	RESERVED
27	RESERVED
28	RESERVED
29	RESERVED
30	RESERVED
31	RESERVED
32	RESERVED
33	DSS_MCRC_DMA_REQ_0
34	DSS_MCRC_DMA_REQ_1
35	FRC_EVENT_GEN_0
36	FRC_EVENT_GEN_1
37	FRC_EVENT_GEN_2
38	FRC_EVENT_GEN_3
39	RESERVED
40	LOGICAL_FRAME_START/DSS_DMMSWINT10/DSS_DMMSWINT40
41	ADC_DATA_VALID_FALL/DSS_DMMSWINT12/DSS_DMMSWINT44
42	UART_DMA_REQ_0
43	UART_DMA_REQ_1
44	DMMSW_INT_13
45	DMMSW_INT_14
46	DMMSW_INT_15
47	DMMSW_INT_16
48	DMMSW_INT_17
49	GPIO_0_host_interrupt
50	GPIO_1_host_interrupt
51	GPIO_2_host_interrupt
52	RTI1_DMA_REQ_0
53	RTI1_DMA_REQ_1
54	RTI1_DMA_REQ_2

**Table 2-14. EDMA Request Map (continued)**

Request Number	Hardware Event
55	RTI1_DMA_REQ_3
56	RTI2_DMA_REQ_0
57	RTI2_DMA_REQ_1
58	RTI2_DMA_REQ_2
59	RTI2_DMA_REQ_3
60	RESERVED
61	RESERVED
62	RESERVED
63	DMMSW_INT_18
<b>DSS_TPCC1 (EDMA TPCC1) MSS_DMA</b>	
0	DSS_CBUFF_DMA_REQ_0
1	DSS_CBUFF_DMA_REQ_1
2	DSS_CBUFF_DMA_REQ_2
3	DSS_CBUFF_DMA_REQ_3
4	DSS_CBUFF_DMA_REQ_4
5	DSS_CBUFF_DMA_REQ_5
6	DSS_CBUFF_DMA_REQ_6
7	RESERVED
8	FRAME_START/DSS_DMMSWINT19/DSS_DMMSWINT39
9	CHIRP_AVIALABLE/DSS_DMMSWINT21/DSS_DMMSWINT43
10	RESERVED
11	RESERVED
12	RESERVED
13	RESERVED
14	RESERVED
15	RESERVED
16	RESERVED
17	RESERVED
18	RESERVED
19	RESERVED
20	RESERVED
21	RESERVED
22	RESERVED
23	RESERVED
24	RESERVED
25	RESERVED
26	RESERVED
27	RESERVED
28	RESERVED
29	RESERVED
30	RESERVED
31	RESERVED
32	RESERVED
18	RESERVED
19	RESERVED
20	RESERVED
21	RESERVED

**Table 2-14. EDMA Request Map (continued)**

Request Number	Hardware Event
22	RESERVED
23	RESERVED
24	RESERVED
25	RESERVED
26	RESERVED
27	RESERVED
28	RESERVED
29	RESERVED
30	RESERVED
31	RESERVED
32	RESERVED
33	DSS_MCRC_DMA_REQ_0
34	DSS_MCRC_DMA_REQ_1
35	FRC_EVENT_GEN_0
36	FRC_EVENT_GEN_1
37	FRC_EVENT_GEN_2
38	FRC_EVENT_GEN_3
39	RESERVED
40	LOGICAL_FRAME_START/DSS_DMMSWINT20/DSS_DMMSWINT40
41	ADC_DATA_VALID_FALL/DSS_DMMSWINT22/DSS_DMMSWINT44
42	UART_DMA_REQ_0
43	UART_DMA_REQ_1
44	DMMSW_INT_23
45	DMMSW_INT_24
46	DMMSW_INT_25
47	DMMSW_INT_26
48	DMMSW_INT_27
49	GPIO_0_host_interrupt
50	GPIO_1_host_interrupt
51	GPIO_2_host_interrupt
52	RTI1_DMA_REQ_0
53	RTI1_DMA_REQ_1
54	RTI1_DMA_REQ_2
55	RTI1_DMA_REQ_3
56	RTI2_DMA_REQ_0
57	RTI2_DMA_REQ_1
58	RTI2_DMA_REQ_2
59	RTI2_DMA_REQ_3
60	RESERVED
61	RESERVED
62	RESERVED
63	DMMSW_INT_28



### 2.3.15 Error Signaling Module (MSS\_ESM/DSS\_ESM)

The 16xx device has two instances of the Error Signaling Module (MSS\_ESM/DSS\_ESM), shown in Figure 4-15.

Figure 2-17. 16xx MSS\_ESM/DSS\_ESM Integration Diagram

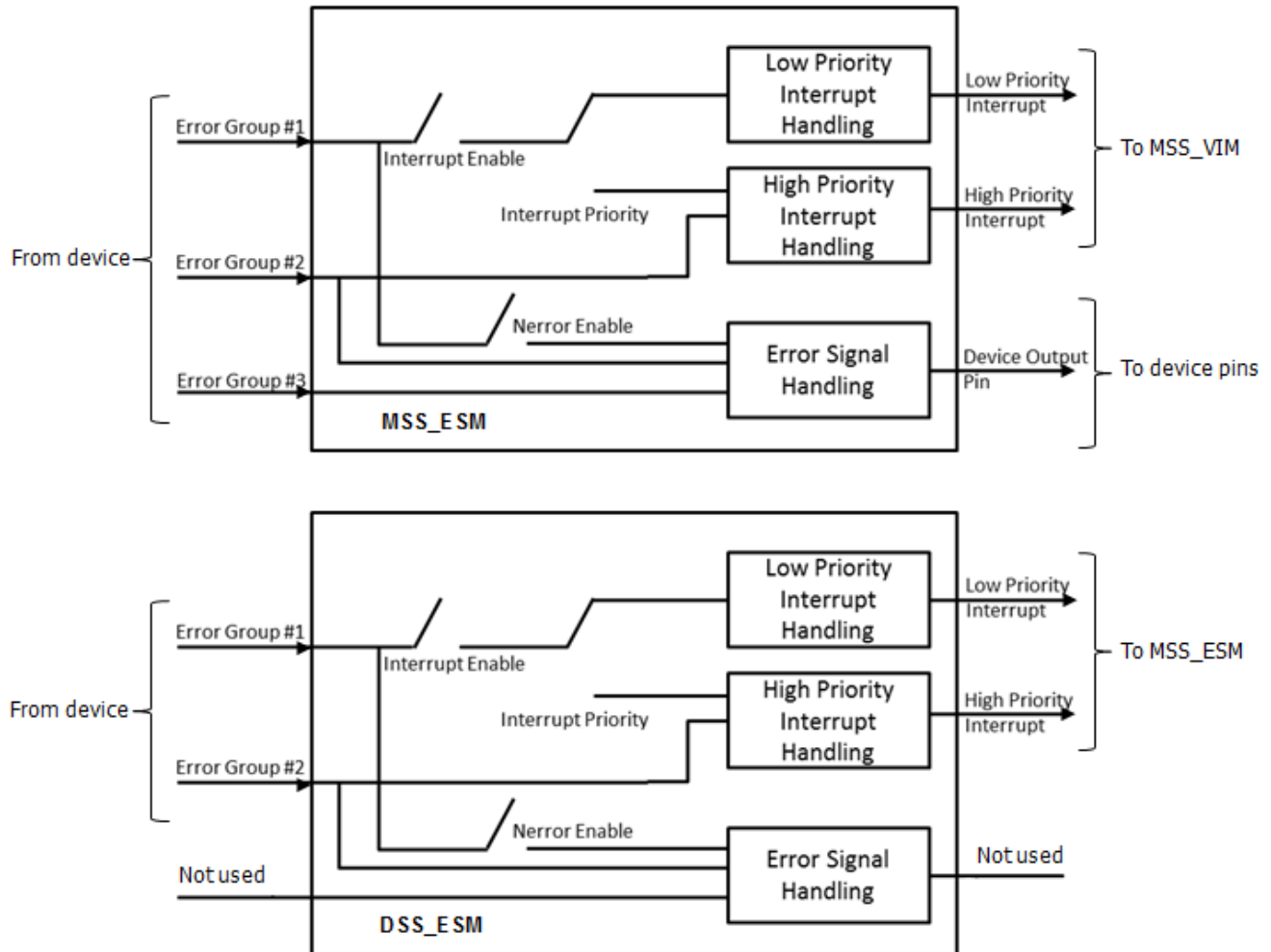


Table 4-15 shows the mapping on the input error inputs to the ESM module from various error sources available for hardware diagnostics within the device.

Table 2-15. MSS\_ESM Mapping

MSS_ESM Group 1		Channel Type	Description
63	ANA_LIMP_MODE	Error Signal	Error signal at device boot-up, if the CLK monitor finds the REF CLK to be outside the permissible range of frequency
62	MSS_DCCB_ERR	Error Signal	MSS_DCCB frequency comparison error
61	MAILBOX_BSS2MSS_FATAL_ERR	Error Signal	Multi-bit error indication from MAILBOX_BSS2MSS
60	MAILBOX_BSS2MSS_REPAIR_ERR	Alert Signal	Single-bit error/repair indication from MAILBOX_BSS2MSS
59	MAILBOX_MSS2BSS_FATAL_ERR	Error Signal	Multi-bit error indication from MAILBOX_MSS2BSS
58	MAILBOX_MSS2BSS_REPAIR_ERR	Alert Signal	Single-bit error/repair indication from MAILBOX_MSS2BSS
57	BSS_CRITICAL_ERR	Error Signal	BSS critical Error Indication. Mask control to be configured in IRQ_CTL for individual error signals.
56	Reserved	Reserved	Reserved

**Table 2-15. MSS\_ESM Mapping (continued)**

MSS_ESM Group 1		Channel Type	Description
55	CLOCK_SUPPLY_ERR	Error Signal	Clock and Supply Errors from Analog. Mask control to be configured in IRQ_CTL for individual error signals
54	Reserved	Reserved	Reserved
53	MAILBOX_DSS2MSS_FATAL_ERR	Error Signal	Multi-bit error indication from MAILBOX_DSS2MSS
52	MAILBOX_DSS2MSS_REPAIR_ERR	Alert Signal	Single-bit error/repair indication from MAILBOX_DSS2MSS
51	MSS_MCAN_MEM_REPAIR_ERR	Error Signal	Multi-bit error indication for MSS_MCAN Message RAM (MSS_MCAN/MSGMEM)
50	MSS_MCAN_MEM_REPAIR_ERR	Alert Signal	Single-bit error/repair indication for MSS_MCAN Message RAM (MSS_MCAN/MSGMEM)
49	MSS_MIBSPIB_MEM_FATAL_ERR	Error Signal	Multi-bit error indication for MSS_MIBSPIB multi-buffer (RXRAM/TXRAM)
48	MSS_MCRC_ERR	Error Signal	MSS_MCRC Comparison Error
47	Reserved	Reserved	Reserved
46	Reserved	Reserved	Reserved
45	MSS_MIBSPIB_MEM_REPAIR_ERR	Alert Signal	Single-bit error/repair indication for MSS_MIBSPIB multi-buffer (RXRAM/TXRAM)
44	Reserved	Reserved	Reserved
43	MAILBOX_MSS2DSS_FATAL_ERR	Error Signal	Multi-bit error indication from MAILBOX_MSS2DSS
42	MAILBOX_MSS2DSS_REPAIR_ERR	Alert Signal	Single-bit error/repair indication from MAILBOX_MSS2DSS
41	DSS_ESM_GP1_ERR	Error Signal	DSS_ESM Low priority Interrupt
40:39	Reserved	Reserved	Reserved
38	DSS_CBUFF_SAFETY_ERR	Error Signal	CHIRP ERROR or CRC ERROR from DSS_CBUFF
37	DSS_ESM_GP2_ERR	Error Signal	DSS_ESM High priority Interrupt
36	DSS_TPTC1_WR_MPU_ERR	Error Signal	DSS_TPTC1 write port MPU error
35	DSS_TPTC1_RD_MPU_ERR	Error Signal	DSS_TPTC1 read port MPU error
34	HVMODE_ERR	Error Signal	Error indication from IO Supply (Supply detector for dual-voltage IOs)
33	MSS_DCAN_RAM_REPAIR_ERR	Alert Signal	Single-bit error/repair indication for MSS_DCAN Message RAM (FRAM/SRAM)
32	MSS_TCMA_REPAIR_ERR	Alert Signal	Single-bit error/repair indication for Cortex R4F MSS_TCMA
31	Reserved	Reserved	Reserved
30	MSS_DCCA_ERR	Error Signal	MSS_DCCA frequency comparison error
29	DSS_TPTC0_WR_MPU_ERR	Error Signal	DSS_TPTC0 read port MPU error
28	MSS_TCMB1_REPAIR_ERR	Alert Signal	Single-bit error/reserved indication for MSS_TCMB1
27	MSS_STC_ERR	Error Signal	MSS_STC Error indication for MSS Cortex R4F
26	MSS_TCMB0_REPAIR_ERR	Alert Signal	Single-bit error/repair indication for MSS_TCMB0
25	MSS_MIBSPIA_MEM_REPAIR_ERR	Alert Signal	Single-bit error/repair indication for MSS_MIBSPIA multi-buffer (RXRAM/TXRAM)
24	MSS_DMA2_MEM_PARITY_ERR	Error Signal	Parity Error for MSS_DMA2 memory
23	MSS_DMA2_MPU_ERR	Error Signal	Error indication from MPU of MSS_DMA2
22	FRC_COMPARE_ERR	Error Signal	Lockstep comparison error from Free running Counter (FRC) in BSS
21	MSS_DCAN_RAM_FATAL_ERR	Error Signal	Multi-bit error indication for MSS_DCAN Message Memory (FRAM/SRAM)
20	MSS_VIM_RAM_REPAIR_ERR	Alert Signal	Single-bit error/repair indication for MSS_VIM_RAM
19	Reserved	Reserved	Reserved
18	DSS_TPTC0_RD_MPU_ERR	Error Signal	DSS_TPTC0 read port MPU error
17	MSS_MIBSPIA_MEM_FATAL_ERR	Error Signal	Multi-bit error indication for MSS_MIBSPIA (RXRAM/TXRAM)
16	MSS_SECURE_RAM_FATAL_ERR	Error Signal	Multi-bit uncorrectable error indication for MSS_DTHE/SECURE_RAM

**Table 2-15. MSS\_ESM Mapping (continued)**

<b>MSS_ESM Group 1</b>		<b>Channel Type</b>	<b>Description</b>
15	MSS_VIM_RAM_FATAL_ERR	Error Signal	Multi-bit uncorrectable error indication for MSS_VIM_RAM
14	MSS_SECURE_RAM_REPAIR_ERR	Alert Signal	Single-bit error/repair indication for MSS_DTHE/SECURE_RAM
13	Reserved	Reserved	Reserved
12	MAILBOX_BSS2DSS_FATAL_ERR	Error Signal	Multi-bit error indication from MAILBOX_BSS2DSS
11	MAILBOX_BSS2DSS_REPAIR_ERR	Alert Signal	Single-bit error/repair indication from MAILBOX_BSS2DSS
10	MAILBOX_DSS2BSS_FATAL_ERR	Error Signal	Multi-bit error indication from MAILBOX_DSS2BSS
9	DSS_CBUFF_ECC_FATAL_ERR	Error Signal	Multi-bit error indication from DSS_CBUFF FIFO
8	DSS_CBUFF_ECC_REPAIR_ERR	Alert Signal	Single-bit repair indication from DSS_CBUFF FIFO
7	DSS_TPCC_PARITY_ERR	Error Signal	Parity error from DSS_TPCC (EDMA Channel Controller)
6	NU	Reserved	Reserved
5	MAILBOX_DSS2BSS_REPAIR_ERR	Alert Signal	Single-bit error/repair indication from MAILBOX_DSS2BSS
4	MSS_CCCB_ERR	Error Signal	MSS_CCCB(Clock compare core) frequency comparison error
3	MSS_DMA_MEM_PARITY_ERR	Error Signal	Parity Error for DMA1 memory
2	MSS_DMA_MPU_ERR	Error Signal	Error indication from MPU of MSS_DMA
1	MSS_CCCA_ERR	Error Signal	MSS_CCCA(Clock compare core) frequency comparison error
0	NERROR_PAD_IN	Error Signal	Nerror from PAD looped in
<b>MSS_ESM Group 2</b>			
31:26	NU		
25	Reserved	Reserved	Reserved
24	MSS_RTIB_NMI	Error Signal	Watchdog Non-mask able interrupt
23:17	NU		
16	MSS_CR4F_LIVELOCK_ERR	Error Signal	Cortex R4F Live lock error
15:9	NU		
8	MSS_TCMB1_PARITY_ERR	Error Signal	Parity Error on Control signals for MSS_TCMB1
7	NU		
6	MSS_TCMB0_PARITY_ERR	Error Signal	Parity Error on Control signals for MSS_TCMB0
5	NU		
4	MSS_TCMA_PARITY_ERR	Error Signal	Parity Error on Control signals for MSS_TCMA
3	NU		
2	Reserved	Reserved	Reserved
1:0	NU		
<b>MSS_ESM Group 3</b>			
31-8	NU		
7	MSS_TCMA_FATAL_ERR	Error Signal	Multi-bit error indication for MSS_TCMA
6	NU		
5	MSS_TCMB1_FATAL_ERR	Error Signal	Multi-bit error indication for MSS_TCMB1
4	NU		
3	MSS_TCMB0_FATAL_ERR	Error Signal	Multi-bit error indication for MSS_TCMB0
2	NU		
1	EFC_AUTOLOAD_ERR	Error Signal	Efuse Auto-load error
0	NU		

**Table 2-16. DSS\_ESM Mapping**

<b>DSS_ESM Group 1</b>		<b>Channel Type</b>	<b>Description</b>
63:57	Reserved	Reserved	Reserved
56	DSS_DSP_L1P_PARITY_ERR	Error Signal	DSS_DSP_L1P Parity Error
55	MAILBOX_MSS2DSS_REPAIR_ERR	Alert Signal	Single-bit error/repair indication from MAILBOX_MSS2DSS
54	MAILBOX_DSS2MSS_REPAIR_ERR	Error Signal	Single-bit error/repair indication from MAILBOX_DSS2MSS
53	MAILBOX_DSS2MSS_FATAL_ERR	Alert Signal	Multi-bit error indication from MAILBOX_DSS2MSS
52	MAILBOX_MSS2DSS_FATAL_ERR	Error Signal	Multi-bit error indication from MAILBOX_MSS2DSS
51	MAILBOX_BSS2DSS_REPAIR_ERR	Alert Signal	Single-bit repair indication from MAILBOX_BSS2DSS
50	MAILBOX_DSS2BSS_REPAIR_ERR	Alert Signal	Single-bit repair indication from MAILBOX_DSS2BSS
49	MAILBOX_BSS2DSS_FATAL_ERR	Error Signal	Multi-bit error indication from MAILBOX_BSS2DSS
48	MAILBOX_DSS2BSS_FATAL_ERR	Error Signal	Multi-bit error indication from MAILBOX_DSS2BSS
47:32	Reserved	Reserved	Reserved
31	DSS_CFG_MSTID_MPU_ERR	Error Signal	Error from Master ID based MPU on the DSS_CFG_MSTID_MPU Configuration address space
30:29	Reserved	Reserved	Reserved
28	DSS_DATA_TXFR_RAM_ECC_FATAL_ERR	Error Signal	Multi-bit error indication from DSS_DATA_TXFR_RAM
27	DSS_DATA_TXFR_RAM_ECC_REPAIR_ERR	Alert Signal	Single-bit error/repair indication from DSS_DATA_TXFR_RAM
26	DSS_STC_ERR	Error Signal	Error from DSS_STC (Self-test Controller)
25	DSS_DSP_L2_UMAP_ECC_REPAIR_ERR	Alert Signal	Single bit repair indication for DSS_DSP_L2_UMAP0 or DSS_DSP_L2_UMAP1
24	DSS_HSRAM1_ECC_FATAL_ERR	Error Signal	Multi-bit error indication from DSS_HSRAM1
23	DSS_HSRAM1_ECC_REPAIR_ERR	Alert Signal	Single-bit repair indication from DSS_HSRAM1
22:19	Reserved	Reserved	Reserved
18	DSS_ADCBUF_PONG_FATAL_ERR	Error Signal	Multi-bit error indication from DSS_ADCBUF Pong Memory
17	DSS_ADCBUF_PONG_ECC_REPAIR_ERR	Alert Signal	Single-bit error/repair indication from DSS_ADCBUF Pong Memory
16	DSS_ADCBUF_PING_FATAL_ERR	Error Signal	Multi-bit error indication from DSS_ADCBUF Ping Memory
15	DSS_ADCBUF_PING_ECC_REPAIR_ERR	Alert Signal	Single-bit error/repair indication from DSS_ADCBUF Ping Memory
14	DSS_TPTC3_WR_MPU_ERR	Error Signal	DSS_TPTC3 write port MPU error
13	DSS_TPTC3_RD_MPU_ERR	Error Signal	DSS_TPTC3 read port MPU error
12	DSS_TPTC2_WR_MPU_ERR	Error Signal	DSS_TPTC2 write port MPU error
11	DSS_TPTC2_RD_MPU_ERR	Error Signal	DSS_TPTC2 read port MPU error
10	DSS_TPCC1_PARITY_ERR	Error Signal	Parity error from DSS_TPCC1 (EDMA Channel Controller)
9	DSS_CBUFF_SAFETY_ERR	Error Signal	CHIRP ERROR or CRC ERROR from DSS_CBUFF
8	DSS_TPTC1_WR_MPU_ERR	Error Signal	DSS_TPTC1 write port MPU error
7	DSS_TPTC1_RD_MPU_ERR	Error Signal	DSS_TPTC1 read port MPU error
6	DSS_TPTC0_WR_MPU_ERR	Error Signal	DSS_TPTC0 write port MPU error
5	DSS_TPTC0_RD_MPU_ERR	Error Signal	DSS_TPTC0 read port MPU error
4	DSS_CBUFF_ECC_FATAL_ERR	Error Signal	Multi-bit error indication from DSS_CBUFF FIFO
3	DSS_CBUFF_ECC_REPAIR_ERR	Alert Signal	Single-bit error/repair indication from DSS_CBUFF FIFO
2	DSS_TPCC_PARITY_ERR	Error Signal	Parity error from DSS_TPCC (EDMA Channel Controller)
1	DSS_L3RAM_ECC_FATAL_ERR	Error Signal	Multi-bit error indication from DSS_L3RAM Memory
0	DSS_L3RAM_ECC_REPAIR_ERR	Alert Signal	Single-bit repair indication from DSS_L3RAM Memory
<b>DSS_ESM Group 2</b>			
31:6	Reserved	Reserved	Reserved
5	DSS_DSP_L2_UMAP_ECC_FATAL_ERR	Error Signal	Multi-bit error indication for DSS_DSP_L2_UMAP0 or DSS_DSP_L2_UMAP1
4	DSP_PBIIST_ERR	Error Signal	DSP_PBIIST (Memory Test) Fail Error

**Table 2-16. DSS\_ESM Mapping (continued)**

DSS_ESM Group 1		Channel Type	Description
3	DSS_STC_ERR	Error Signal	Error from DSS_STC (Self-test Controller)
2	DSS_RTI_NMI	Error Signal	NMI from DSS_RTI (Watchdog)
1	DSS_DSP_L2_UMAP1_PARITY_ERR	Error Signal	Error from byte level parity comparison logic for DSS_DSP_L2_UMAP1
0	DSS_DSP_L2_UMAP0_PARITY_ERR	Error Signal	Error from byte level parity comparison logic for DSS_DSP_L2_UMAP0

### 2.3.16 High-Speed Interface (HSI)

Table 4-17 lists the high-speed interfaces available for the 16xx device.

**Table 2-17. 16xx High-Speed Interfaces**

CSI2	N/A
LVDS	2 lanes

### 2.3.17 Handshake RAM (DSS\_HSRAM1)

The 16xx device has 32KB memory for HSRAM in the DSP subsystem.

# 18xx

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## 3.1 18xx Introduction

### 3.1.1 18xx Overview

The 18xx is highly integrated single-chip RADAR device in TI's 45-nm low-power RFCMOS technology, a FCBGA 0.65-mm pitch automotive-grade package.

#### 3.1.1.1 Features

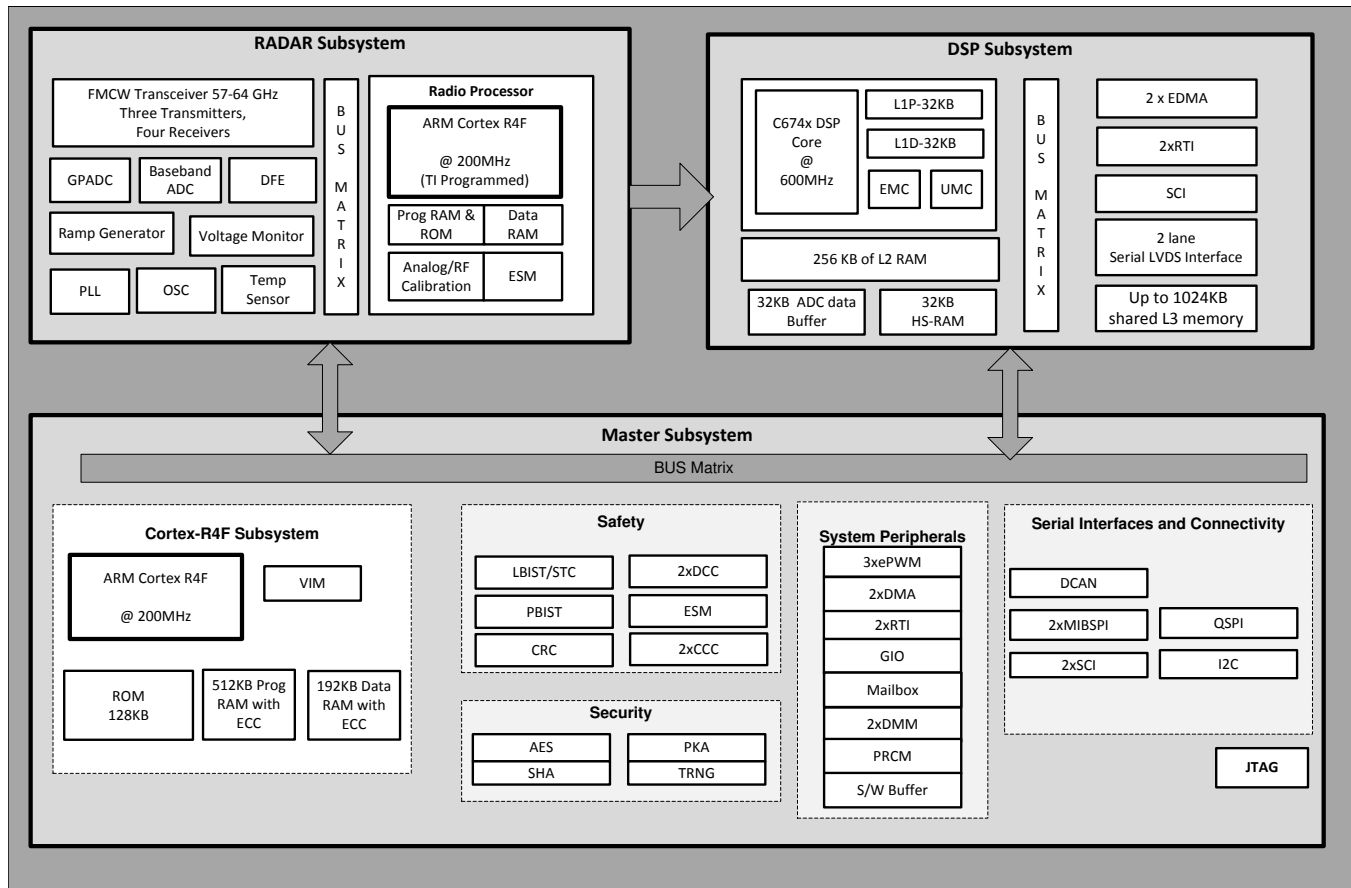
- Frequency-Modulated Continuous Wave Radio Frequency Transceiver With 76-81-GHz Band
- Supports Three Transmitter Chains and Four Receiver Chains
- Chirp Profiles With Programmable Period and Slope
- 40-MHz, 50-MHz, 80-MHz, and 100-MHz XTAL/OSC Reference Input Clock
- 12, 14, and 16-bit Real/Complex ADC With Variable Baseband ADC Sampling Rates up to 18.75 MHz at 12-bits Complex
- Cortex R4F at 200-MHz Application Processor for Control Functionality and Safety-Critical Algorithms
- C674x DSP at up to 600 MHz for RADAR Data Processing
- Cortex R4F– Radio Processor at 200 MHz for Continuous Monitoring and Calibration of Analog/RF Functionality
- On-Chip Multicore Debug Support
- Customer-Programmable Efuse Support
- Up to 1024KB of L3 Shared Memory Support
- High-Performance Data Transfer With Multiple DMA and EDMA-TPCC Engines
- CAN Support for ECU Interface
- QSPI Serial Flash Support
- MIBSPI, SPI, I2C, and UART Serial Interfaces Support
- Hardware in Loop (HIL) Support
- Two-Lane Serial LVDS Interface Support
- AES, SHA, PKA, and TRNG Engines for Security
- 3 EPWM (Three Enhanced Pulse Width Modulator)
- Hardware Accelerator for FFT, Filtering, and CFAR Processing

### 3.1.2 18xx Description

#### 3.1.2.1 Block Diagram

[Figure 3-1](#) shows the block diagram of the 18xx device.

**Figure 3-1. 18xx Block Diagram**



**Table 3-1. 18xx Acronyms**

ADC	Analog-to-Digital Convertor
AES	Advanced Encryption Standard
CRC	Cyclic Redundancy Check
DCAN	Controller Area Network
DCC	Digital Clock Comparator
DFE	Digital Front End
DMA	Direct Memory Access
DMM	Data Modification Module
ECC	Error Correcting Code
EDMA	Enhanced Direct Memory Access
EMC	Extended Memory Controller
ePWM	Enhanced Pulse Width Modulator
ESM	Error Signaling Module
GIO	General Input/Output
GPADC	General Purpose Analog-to-Digital Convertor
HS-RAM	Handshake RAM
I2C	Inter-Integrated Circuit
JTAG	Joint Test Action Group
L1D	Level 1 Data Memory Controller
L1P	Level 1 Program Memory Controller



**Table 3-1. 18xx Acronyms (continued)**

L2	Level 2
L3	Level 3
LBIST	Logic Built-In Self-Test
LVDS	Low Voltage Differential Signaling
MIBSPI	Multi-Buffered Serial Peripheral Interface Module
OSC	Oscillator
PBIST	Programmable Built-In Self-Test
PKA	Public Key Algorithm
PLL	Phase Locked Loops
PRCM	Power, Reset, Clock Management
QSPI	Quad Serial Peripheral Interface
RTI	Real Time Interrupt
S/W Buffer	Software Buffer
SCI	Serial Communication Interface
SHA	Secure Hash Algorithm
STC	Self-Test Controller
TRNG	True Random Number Generator
UMC	Unified Memory Controller
VIM	Vectored Interrupt Manager

### 3.1.2.2 Radar Subsystem

The RADAR subsystem is responsible for the RF and analog functionality of the device. The subsystem incorporates a built-in self-test processor for the continuous motoring and calibration of the analog and RF modules. The subsystem consists of:

- FMCW transceiver
  - Integrated PLL, transmitter, receiver, baseband, and A2D
  - 76-81-GHz coverage with 4-GHz available bandwidth
  - Four receive channels
  - Three transmit channels
  - Ultra-accurate chirp engine based on fractional-n PLL
  - 12,14, or 16-bit complex analog to digital converter
- Radio processor for built-in calibration and self-test
  - ARM Cortex R4F-based radio control system
  - Built-in firmware (ROM)
  - Self-calibrating system across frequency and temperature

This subsystem is TI-programmed with an API interface to the on-chip Cortex-R4F application processor.

### 3.1.2.3 DSP Subsystem

The DSP subsystem consists of the following:

- The TMS320C674x™ VLIW DSP core from the generation, and the TMS320C64x+™ DSP architecture for RADAR data processing. These are enhancements from TI's C64x+™ DSP architecture, with additional features.
- 32KB L1D and 32KB of L1P cache/RAM
- 256KB of L2 RAM
- On-chip L3 shared memory of 1024KB, with 512KB dedicated to DSP and 512 KB of memory shared between the DSP and master subsystems.

- 32KB of memory for storing ADC samples from the RADAR subsystem
- Multiple Enhanced Direct Memory Access (EDMA) engines – TPCCs for high-performance data transfers
- 2-lane LVDS interface with support of up to 900 Mbps per lane for the RADAR raw ADC data transfer
- One watchdog timer and a general purpose timer implemented by the real time interrupt (RTI) modules
- One serial communication Interface (SCI) module implementing standard universal asynchronous receiver-transmitter (UART).
- Emulation capabilities
- Little Endian

#### 3.1.2.4 Master Subsystem

The master subsystem consists of the following features:

- Cortex-R4F core supporting ARMv7-R, VFPv3-D16, and ARMv7 debug architecture
- Tightly-coupled memories
  - 128 KB of ROM
  - 512KB of program RAM with ECC
  - 192KB of data RAM with ECC
- Hardware auto-initialization of the memories
- Vectored interrupt manager for prioritizing and controlling the interrupts for different sources

##### 3.1.2.4.1 Serial Interfaces

- One DCAN controller supporting bit rates of up to 1 Mbit/s, and compliant to the controller area network (CAN) 2.0B protocol specification
- One I2C controller module with rates up to 400 kbps
- Two MIBSPI modules
- Two serial communication interface (SCI) modules implementing standard universal asynchronous receiver-transmitter (UART) with baud rates of up to 3.125 Mbps
- One quad SPI module support with maximum rate of 40 MHz

##### 3.1.2.4.2 System Peripherals

- Multiple general-purpose input/output (GPIO) modules
- Direct memory access modules for high-performance data transfers
- One watchdog timer and a general purpose timer implemented by the real-time interrupt (RTI) modules
- Mailbox module for interprocessor communication
- Two data modification modules (DMM) with up to 65 Mbit/s data rate per pin
- Three enhanced pulse width (ePWM) modulator modules
- System reset and control module, which contains registers for the following functions:
  - Status
  - Efuse logic
  - I/O configuration
  - PAD configuration
  - System boot decoding logic

#### 3.1.2.5 Functional Safety Deliverables

See the Device Safety Manual for supported features.

### 3.1.2.6 On-Chip Debug Support

The on-chip debug support has the following features:

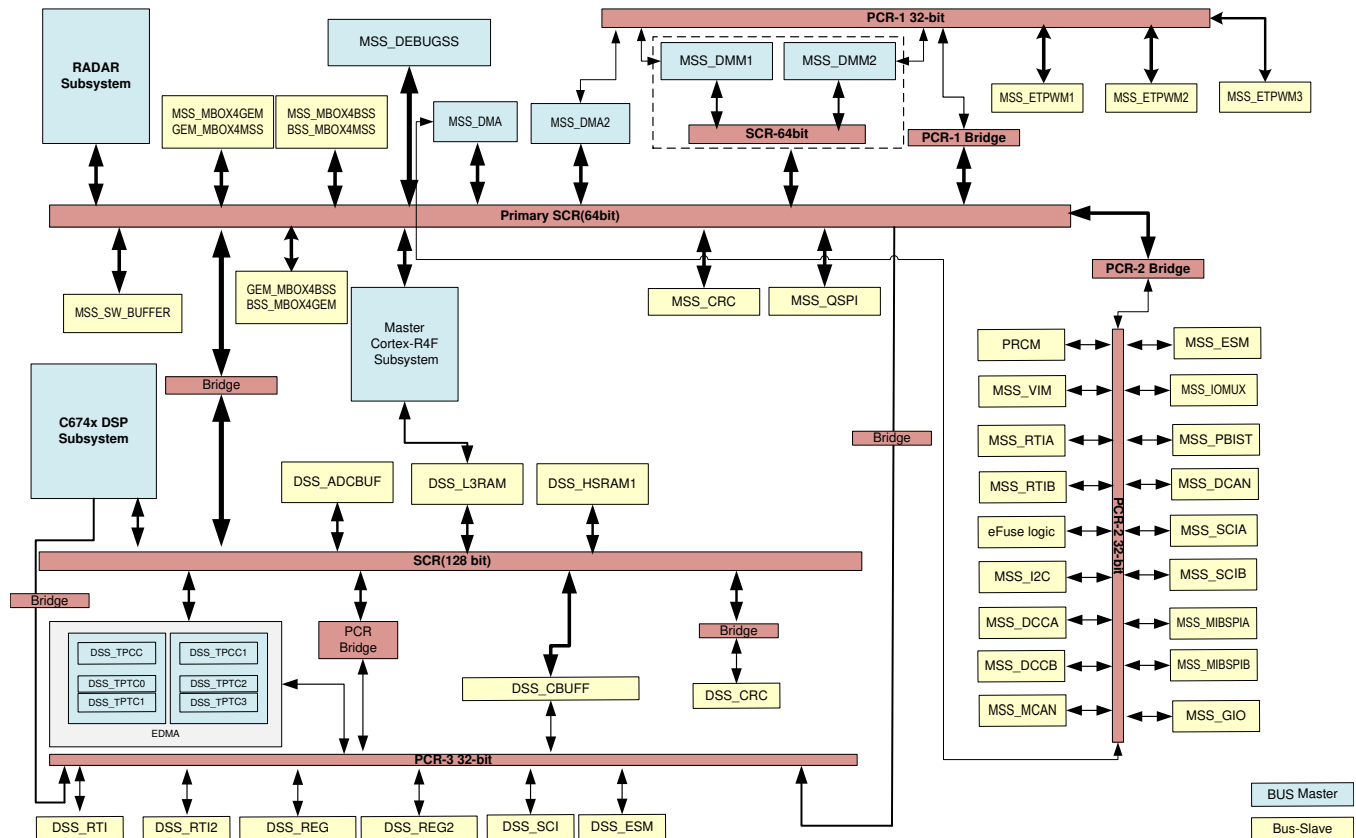
- Multiprocessor debugging to let users control multiple cores embedded in the device, such as:
  - Global starting and stopping of individual or multiple processors
  - Each processor can generate triggers to alter the execution flow of other processors
  - Interconnection of multiple devices
  - Channel triggering
- The following device cores can be debugged through Code Composer Studio (CCS):
  - Cortex-R4F
  - DSP
- Target debugging using IEEE1149.1 (JTAG®) port
- The debug subsystem includes:
  - IEEE1149.7 adapter
  - Generic TAP for emulation and test control (ICEPick-D™)
  - Debug access port (DAP)
  - Embedded trace macro (ETM)
  - Trace port interface Unit (TPIU)
  - Embedded trace buffer (ETB)

## 3.2 18xx Memory Map

### 3.2.1 System Interconnect

The device implements a system interconnect based on TI's common bus architecture, comprising of VBUSM and VBUSP protocols. [Figure 3-2](#) shows the interconnect diagram.

Figure 3-2. System Interconnect



The system interconnect is designed for the high-performance needs of the system. Its divided into three interconnect systems local to each of the three subsystems: the RADAR subsystem, DSP subsystem, and master subsystem. The interconnection of all these subsystems is shown in Figure 4-2.

In the master subsystem, the primary VBUSM SCR is responsible for managing the arbitration priority between accesses from multiple masters to each of the slaves. The arbitration priority is always round-robin.

The master subsystem has PCR interconnect that manages the accesses to the peripheral registers and peripheral memories, and provides a global reset for all peripherals. It also supports the capability to selectively enable or disable the clock for each peripheral individually. The PCR also manages the accesses to the system module registers required to configure the device clocks, interrupts, and so forth. The system module registers include status flags for indicating exception conditions – resets, aborts, errors, and interrupts.

Similarly, the 128-bit VBUSM SCR in the DSP subsystem manages the arbitration between accesses from the multiple masters to the slaves. The DSP subsystem has a 32-bit VBUSP PCR for the system and non-system peripherals.

### 3.2.2 Master Subsystem Cortex-R4F Memory Map

Table 4-2 shows the master subsystem, Cortex-R4F memory map.

Table 3-2. Master Subsystem, Cortex-R4F Memory Map

ModuleName	Frame Address (Hex)		Size Used	Description
	Start	End		
MSS_TCMA_ROM	0x0000_0000	0x0001_7FFF	128KiB	MSS_TCMA_ROM (TCMA) Program ROM (refer to ROM Eclipsing section)

**Table 3-2. Master Subsystem, Cortex-R4F Memory Map (continued)**

ModuleName	Frame Address (Hex)		Size Used	Description
	Start	End		
Reserved	0x0001_8000	0x001F_FFFF		Reserved (refer to ROM Eclipsing section)
MSS_TCMA_RAM	0x0020_0000	0x07FF_FFFF	512KiB	MSS_TCMA_RAM (TCMA) size varies based on device and DSS_L3 (L3) sharing options configured (refer to ROM Eclipsing section)
MSS_TCMB	0x0800_0000	0x0C1F_FFFF	192KiB	MSS_TCMB (TCMB) Data RAM
MSS_SW_BUFFER	0x0C20_0000	0x0C20_1FFF	8KiB	MSS_SW_BUFFER (SWBUFF) Scratchpad memory
Reserved	0x0C20_2000	0x4FFF_FFFF		Reserved
DSS_TPTC0	0x5000_0000	0x5000_03FF	792B	DSS_TPTC0 (EDMA TPTC0) module configuration space
DSS_REG	0x5000_0400	0x5000_07FF	864B	DSS_REG (DSPSS) control module registers
DSS_TPTC1	0x5000_0800	0x5000_0BFF	792B	DSS_TPTC1 (EDMA TPTC1) module configuration space
DSS_REG2	0x5000_0C00	0x5000_FFFF	676B	DSS_REG2 (DSPSS) control module registers
DSS_TPCC	0x5001_0000	0x5001_FFFF	16KiB	DSS_TPCC (EDMA TPCC0) module configuration space
DSS_RTI	0x5002_0000	0x5002_FFFF	192B	DSS_RTI (WDT/RTI1) configuration space
DSS_SCI	0x5003_0000	0x5003_FFFF	148B	DSS_SCI (SCI) memory space
DSS_STC	0x5004_0000	0x5004_FFFF	284B	DSS_STC (STC) module configuration space (refer to Safety chapter)
Reserved	0x5005_0000	0x5006_FFFF		Reserved
DSS_CBUFF	0x5007_0000	0x5007_FFFF	564B	DSS_CBUFF (CBUFF) module configuration registers (refer to HSI chapter)
DSS_HW_ACC_PARAM	0x5008_0000	0x5008_07FF	512B	DSS_HW_ACC_PARAM (HWA) FFT accelerator PARAM memory
DSS_HW_ACC_STATIC	0x5008_0800	0x5008_0FFF	616B	DSS_HW_ACC_STATIC (HWA) FFT accelerator configuration registers
DSS_HW_ACC_WIN	0x5008_1000	0x5008_FFFF	4KiB	DSS_HW_ACC_WIN (HWA) FFT accelerator Window registers
DSS_TPTC2	0x5009_0000	0x5009_03FF	792B	DSS_TPTC2 (EDMA TPTC2) module configuration space
DSS_TPTC3	0x5009_0400	0x5009_FFFF	792B	DSS_TPTC3 (EDMA TPTC3) module configuration space
DSS_TPCC1	0x500A_0000	0x500A_FFFF	16KiB	DSS_TPCC1 (EDMA TPCC1) module configuration space
Reserved	0x500B_0000	0x500C_FFFF		Reserved

**Table 3-2. Master Subsystem, Cortex-R4F Memory Map (continued)**

ModuleName	Frame Address (Hex)		Size Used	Description
	Start	End		
DSS_ESM	0x500D_0000	0x500E_FFFF	1KiB	DSS_ESM (ESM) module configuration registers (refer to Safety chapter)
DSS_RT12	0x500F_0000	0x500F_FFFF	192B	DSS_RT12 (RT12) module configuration registers
Reserved	0x5010_0000	0x50FF_FFFF		Reserved
DSS_L3RAM	0x5100_0000	0x51FF_FFFF	2MB	DSS_L3RAM (L3) shared memory space
DSS_ADCBUF	0x5200_0000	0x5201_FFFF	32KiB	DSS_ADCBUF (ADC) buffer memory space
DSS_CBUFF_FIFO	0x5202_0000	0x5202_7FFF	16KiB	DSS_CBUFF_FIFO (CBUFF) FIFO space (refer to HSI chapter)
Reserved	0x5202_8000	0x5202_FFFF		Reserved
DSS_FFT_ACC_DMA1	0x5203_0000	0x5203_7FFF	32KiB	DSS_FFT_ACC_DMA1 (HWA DMA) FFT accelerator Memory -1 space
DSS_FFT_ACC_DMA2	0x5203_8000	0x5206_FFFF	32KiB	DSS_FFT_ACC_DMA2 (HWA DMA) FFT accelerator Memory -2 space
Reserved	0x5207_0000	0x5207_FFFF		
DSS_HSRAM1	0x5208_0000	0x5208_FFFF	32KiB	DSS_HSRAM1 (HSRAM) Handshake memory space
Reserved	0x5209_0000	0x577D_FFFF		Reserved
DSS_DSP_L2_UMAP1	0x577E_0000	0x577F_FFFF	128KiB	DSS_DSP_L2_UMAP1 (L2) RAM space
DSS_DSP_L2_UMAP0	0x5780_0000	0x57DF_FFFF	128KiB	DSS_DSP_L2_UMAP0 (L2) RAM space
DSS_DSP_L1P	0x57E0_0000	0x57EF_FFFF	32KiB	DSS_DSP_L1P (L1) program memory space
DSS_DSP_L1D	0x57F0_0000	0xBF00_FFFF	32KiB	DSS_DSP_L1D (L1) data memory space
EXT_FLASH	0xC000_0000	0xC07F_FFFF	8MB	MSS_QSPI (QSPI) flash memory space
MSS_QSPI	0xC080_0000	0xF060_0FFF	116B	MSS_QSPI (QSPI) module configuration registers
MSS_MBOX4BSS	0xF060_1000	0xF060_1FFF	2KiB	MSS_MBOX4BSS mailbox memory space
BSS_MBOX4MSS	0xF060_2000	0xF060_3FFF	2KiB	BSS_MBOX4MSS mailbox memory space
GEM_MBOX4MSS	0xF060_4000	0xF060_4FFF	2KiB	GEM_MBOX4MSS mailbox memory space
MSS_MBOX4GEM	0xF060_5000	0xF060_5FFF	2KiB	MSS_MBOX4GEM mailbox memory space
GEM_MBOX4BSS	0xF060_6000	0xF060_6FFF	2KiB	GEM_MBOX4BSS mailbox memory space
BSS_MBOX4GEM	0xF060_7000	0xF060_7FFF	2KiB	BSS_MBOX4GEM mailbox memory space
BSS_MBOX4MSS_REG	0xF060_8000	0xF060_80FF	188B	BSS_MBOX4MSS_REG mailbox Configuration registers
BSS_MBOX4GEM_REG	0xF060_8100	0xF060_81FF	188B	BSS_MBOX4GEM_REG mailbox Configuration registers

**Table 3-2. Master Subsystem, Cortex-R4F Memory Map (continued)**

ModuleName	Frame Address (Hex)		Size Used	Description
	Start	End		
GEM_MBOX4BSS_REG	0xF060_8200	0xF060_82FF	188B	GEM_MBOX4BSS_REG mailbox Configuration registers
MSS_MBOX4GEM_REG	0xF060_8300	0xF060_83FF	188B	MSS_MBOX4GEM_REG mailbox Configuration registers
GEM_MBOX4MSS_REG	0xF060_8400	0xF060_85FF	188B	GEM_MBOX4MSS_REG mailbox Configuration registers
MSS_MBOX4BSS_REG	0xF060_8600	0xFCF7_8BFF	188B	MSS_MBOX4BSS_REG mailbox Configuration registers
MSS_ETPWM1	0xFCF7_8C00	0xFCF7_8CFF	116B	MSS_ETPWM1 (ePWM1) configuration registers
MSS_ETPWM2	0xFCF7_8D00	0xFCF7_8DFF	116B	MSS_ETPWM2 (ePWM2) configuration registers
MSS_ETPWM3	0xFCF7_8E00	0xFCF8_0FFF	116B	MSS_ETPWM3 (ePWM3) configuration registers
MSS_DMA2_RAM	0xFCF8_1000	0xFCFF_0FFF	4KiB	MSS_DMA2_RAM (DMA2) RAM memory space
MSS_PCR2	0xFCFF_1000	0xFCFF_F5FF	1KiB	MSS_PCR2 (PCR_2) interconnect configuration port
MSS_DMM2	0xFCFF_F600	0xFCFF_F6FF	472B	MSS_DMM2 (DMM2) module configuration registers
MSS_DMM	0xFCFF_F700	0xFCFF_F7FF	472B	MSS_DMM (DMM1) module configuration registers
MSS_DMA2_REG	0xFCFF_F800	0xFCFF_FFFF	1KiB	MSS_DMA2_REG (DMA2) module configuration registers
MSS_DTHE	0xFD00_0000	0xFD00_3FFF	3KiB	MSS_DTHE (Crypto) module configuration registers
Reserved	0xFD00_4000	0xFDFF_FFFF		Reserved
MSS_MCRC	0xFE00_0000	0xFF0B_FFFF	16KiB	MSS_MCRC (CRC) module configuration registers
MSS_MIBSPIB_TXRAM	0xFF0C_0000	0xFF0C_01FF	0.5KiB	MSS_MIBSPIB_TXRAM (MIBSPIB) TX RAM memory space
MSS_MIBSPIB_RXRAM	0xFF0C_0200	0xFF0D_FFFF	0.5KiB	MSS_MIBSPIB_RXRAM (MIBSPIB) RX RAM memory space
MSS_MIBSPIA_TXRAM	0xFF0E_0000	0xFF0E_01FF	0.5KiB	MSS_MIBSPIA_TXRAM (MIBSPIA ) TX RAM memory space
MSS_MIBSPIA_RXRAM	0xFF0E_0200	0xFF1D_FFFF	0.5KiB	MSS_MIBSPIA_RXRAM (MIBSPIA ) RX RAM memory space
Reserved	0xFF1E_0000	0xFF4F_FFFF		Reserved
MSS_MCAN_MSGMEM	0xFF50_0000	0xFF9F_FFFF	68KiB	MSS_MCAN_MSGMEM (MCAN) RAM memory space
MSS_DEBUGSS	0xFFA0_0000	0xFFFF_7FFF	244KiB	MSS_DEBUGSS (Debug subsystem) memory space and registers

**Table 3-2. Master Subsystem, Cortex-R4F Memory Map (continued)**

ModuleName	Frame Address (Hex)		Size Used	Description
	Start	End		
MSS_PCR	0xFFF7_8000	0xFFF7_9FFF	1KiB	MSS_PCR (PCR_1) interconnect configuration port
MSS_MCAN_ECC	0xFFF7_A000	0xFFF7_BBFF	452B	MSS_MCAN_ECC (MCAN) module registers
MSS_GIO	0xFFF7_BC00	0xFFF7_C7FF	180B	MSS_GIO (GIO) module configuration registers
MSS_MCAN_CFG	0xFFF7_C800	0xFFF7_D3FF	768B	MSS_MCAN_CFG (MCAN) module configuration registers
MSS_I2C	0xFFF7_D400	0xFFF7_DBFF	112B	MSS_I2C (I2C) module configuration registers
Reserved	0xFFF7_DC00	0xFFF7_E4FF		Reserved
MSS_SCIA	0xFFF7_E500	0xFFF7_E6FF	148B	MSS_SCIA (SCIA/UART) module configuration registers
MSS_SCIB	0xFFF7_E700	0xFFF7_F3FF	148B	MSS_SCIB (SCIB/UART) module configuration registers
MSS_MIBSPIA	0xFFF7_F400	0xFFF7_F5FF	512B	MSS_MIBSPIA (MIBSPIA) module configuration registers
MSS_MIBSPIB	0xFFF7_F600	0xFFF7_FFFF	512B	MSS_MIBSPIB (MIBSPIB) module configuration registers
MSS_DMA_RAM	0xFFF8_0000	0xFFF8_1FFF	4KiB	MSS_DMA_RAM (DMA1) RAM memory space
MSS_VIM_MEM	0xFFF8_2000	0xFFF8_BFFF	2KB	MSS_VIM_MEM (VIM) RAM memory space
Reserved	0xFFF8_C000	0xFFFF_E0FF		Reserved
MSS_TOPRCM	0xFFFF_E100	0xFFFF_E3FF	756B	MSS_TOPRCM TOP Level Reset, Clock management registers
MSS_PBIIST	0xFFFF_E400	0xFFFF_E5FF	464B	MSS_PBIIST (PBIIST) module configuration registers (refer to Safety chapter)
MSS_STC	0xFFFF_E600	0xFFFF_E9FF	284B	MSS_STC (STC) module configuration registers (refer to Safety chapter)
MSS_IOMUX	0xFFFF_EA00	0xFFFF_EBFF	512B	MSS_IOMUX (IOMUX) module registers
MSS_DCCA	0xFFFF_EC00	0xFFFF_EDFF	44B	MSS_DCCA (DCCA) module configuration registers
MSS_RTIB	0xFFFF_EE00	0xFFFF_EFFF	192B	MSS_RTIB (WDT/RTIB) module configuration registers
MSS_DMA_REG	0xFFFF_F000	0xFFFF_F3FF	1KiB	MSS_DMA_REG (DMA1) module configuration registers
MSS_DCCB	0xFFFF_F400	0xFFFF_F4FF	44B	MSS_DCCB (DCCB) module configuration registers
MSS_ESM	0xFFFF_F500	0xFFFF_F5FF	156B	MSS_ESM (ESM) module configuration registers (refer to Safety chapter)



**Table 3-2. Master Subsystem, Cortex-R4F Memory Map (continued)**

ModuleName	Frame Address (Hex)		Size Used	Description
	Start	End		
Reserved	0xFFFF_F600	0xFFFF_F7FF		Reserved
MSS_GPCFG_REG	0xFFFF_F800	0xFFFF_FBFF	352B	MSS_GPCFG_REG (GPCFG) General purpose control registers
MSS_RTIA	0xFFFF_FC00	0xFFFF_FCFE	192B	MSS_RTIA (RTIA) module configuration registers
MSS_VIM	0xFFFF_FD00	0xFFFF_FEFF	512B	MSS_VIM (VIM) module configuration registers
MSS_RCM	0xFFFF_FF00	0xFFFF_FFFF	256B	MSS_RCM (RCM) Reset, Clock management registers

### 3.2.2.1 Radar Subsystem Interface

The RADAR subsystem is accessible through a set of TI-implemented high-level API calls by the application running on the master CR4F. For more information on the 18xx RADAR subsystem interface, see the 18xx Interface control document.

### 3.2.3 DSP Subsystem Memory Map

Table 4-3 shows the DSP C674x memory map.

**Table 3-3. DSP C674x Memory Map**

Module Name	Frame Address (Hex)		Size Used	Description
	Start	End		
DSP_L2_UMAP1	0x007E_0000	0x007F_FFFF	128KiB	DSP_L2_UMAP1 (L2) RAM space
DSP_L2_UMAP0	0x0080_0000	0x0081_FFFF	128KiB	DSP_L2_UMAP0 (L2) RAM space
DSP_L1P	0x00E0_0000	0x00E0_7FFF	32KiB	DSP_L1P (L1) program memory space
DSP_L1D	0x00F0_0000	0x00F0_7FFF	32KiB	DSP_L1D (L1) data memory space
DSS_TPTC0	0x0200_0000	0x0200_03FF	1KiB	DSS_TPTC0 (EDMA TPTC0) module configuration space
DSS_REG	0x0200_0400	0x0200_07FF	864B	DSS_REG (DSPSS) control module registers
DSS_TPTC1	0x0200_0800	0x0200_0BFF	1KiB	DSS_TPTC1 (EDMA TPTC1) module configuration space
DSS_REG2	0x0200_0C00	0x0200_0FFF	624B	DSS_REG2 (DSPSS) control module registers
DSS_TPCC	0x0201_0000	0x0201_3FFF	16KiB	DSS_TPCC (EDMA TPCC0) module configuration space
DSS_RTI	0x0202_0000	0x0202_00FF	192B	DSS_RTI (WDT/RTI1) module configuration registers
DSS_SCI	0x0203_0000	0x0203_00FF	148B	DSS_SCI (SCI/UART) module Configuration registers
DSS_CBUFF	0x0207_0000	0x0207_03FF	564B	DSS_CBUFF (CBUFF) module Configuration registers (refer to HSI chapter)
DSS_HW_ACC_PARAM	0x0208_0000	0x0208_07FF	512B	DSS_HW_ACC_PARAM (HWA) FFT accelerator PARAM memory
DSS_HW_ACC_STATIC	0x0208_0800	0x0208_0FFF	616B	DSS_HW_ACC_STATIC (HWA) FFT accelerator configuration registers
DSS_HW_ACC_WIN	0x0208_1000	0x0208_FFFF	4KiB	DSS_HW_ACC_WIN (HWA) FFT accelerator Window registers
DSS_TPTC2	0x0209_0000	0x0209_03FF	1KiB	DSS_TPTC2 (EDMA TPTC2) module configuration space
DSS_TPTC3	0x0209_0400	0x0209_07FF	1KiB	DSS_TPTC3 (EDMA TPTC3) module configuration space

**Table 3-3. DSP C674x Memory Map (continued)**

Module Name	Frame Address (Hex)		Size Used	Description
	Start	End		
DSS_TPCC1	0x020A_0000	0x020A_3FFF	16KiB	DSS_TPCC1 (EDMA TPCC1) module configuration space
Reserved	0x020B_0000	0x020C_FFFF		Reserved
DSS_ESM	0x020D_0000	0x020E_FFFF	92B	DSS_ESM (ESM) module Configuration registers (refer to Safety chapter)
DSS_RT12	0x020F_0000	0x020F_00FF	192B	DSS_RT12 (RT12) module configuration registers
DSS_FFT_ACC_DMA1	0x2103_0000	0x2103_7FFF	32KiB	DSS_FFT_ACC_DMA1 (HWA DMA) FFT accelerator Memory -1 space
DSS_FFT_ACC_DMA2	0x2103_8000	0x2103_FFFF	32KiB	DSS_FFT_ACC_DMA2 (HWA DMA) FFT accelerator Memory -2 space
Reserved	0x0210_0000	0x0460_7FFF		Reserved
BSS_MBOX4MSS_REG	0x0460_8000	0x0460_80FF	188B	BSS_MBOX4MSS_REG mailbox Configuration registers
BSS_MBOX4GEM_REG	0x0460_8100	0x0460_81FF	188B	BSS_MBOX4GEM_REG mailbox Configuration registers
GEM_MBOX4BSS_REG	0x0460_8200	0x0460_82FF	188B	GEM_MBOX4BSS_REG mailbox Configuration registers
MSS_MBOX4GEM_REG	0x0460_8300	0x0460_83FF	188B	MSS_MBOX4GEM_REG mailbox Configuration registers
GEM_MBOX4MSS_REG	0x0460_8400	0x0460_84FF	188B	GEM_MBOX4MSS_REG mailbox Configuration registers
MSS_MBOX4BSS_REG	0x0460_8600	0x0460_86FF	188B	MSS_MBOX4BSS_REG mailbox Configuration registers
Reserved	0x050C_0000	0x1FFF_FFFF		Reserved
DSS_L3RAM	0x2000_0000	0x201F_FFFF	2MB	DSS_L3RAM (L3) shared memory space
DSS_ADCBUF	0x2100_0000	0x2100_7FFC	32KiB	DSS_ADCBUF (ADC buffer) memory space
DSS_CBUFF_FIFO	0x2102_0000	0x2102_3FFC	16KiB	DSS_CBUFF_FIFO (Common buffer) FIFO space (Refer to HSI chapter)
Reserved	0x2102_8000	0x2107_FFFF		Reserved
DSS_HSRAM1	0x2108_0000	0x2108_7FFC	32KiB	DSS_HSRAM1 (HSRAM) Handshake memory space
Reserved	0x2109_0000	0x21FF_FFFF		Reserved
DSS_MCRC	0x2200_0000	0x2200_03FF	1KiB	DSS_MCRC (CRC) module Configuration registers
Reserved	0x2500_0000	0x5060_0FFF		Reserved
MSS_MBOX4BSS	0x5060_1000	0x5060_17FF	2KiB	MSS_MBOX4BSS mailbox memory space
BSS_MBOX4MSS	0x5060_2000	0x5060_27FF	2KiB	BSS_MBOX4MSS mailbox memory space
GEM_MBOX4MSS	0x5060_4000	0x5060_47FF	2KiB	GEM_MBOX4MSS mailbox memory space
MSS_MBOX4GEM	0x5060_5000	0x5060_57FF	2KiB	MSS_MBOX4GEM mailbox memory space
GEM_MBOX4BSS	0x5060_6000	0x5060_67FF	2KiB	GEM_MBOX4BSS mailbox memory space
BSS_MBOX4GEM	0x5060_7000	0x5060_77FF	2KiB	BSS_MBOX4GEM mailbox memory space
Reserved	0x5600_0000	0x5600_5FFF		Reserved
GEM_MBOX4BSS	0x5060_6000	0x5060_67FF	2KiB	GEM_MBOX4BSS mailbox memory space
BSS_MBOX4GEM	0x5060_7000	0x5060_7FFF	2KiB	BSS_MBOX4GEM mailbox memory space
Reserved	0x5600_0000	0xFFFF_FFFF		Reserved

### 3.2.4 EDMA Memory Map

Table 4-4 shows the EDMA-TPTC memory map.

**Table 3-4. EDMA-TPTC Memory Map**

Module Name	Frame Address (Hex)		Size Used	Description
	Start	End		
DSS_EDMA_SCI	0x0603_0000	0x0603_00FF	148B	DSS_SCI memory space view from EDMA
DSS_DSP_L2_UMAP1	0x107E_0000	0x107F_FFFF	128KiB	DSP_L2_UMAP1 (L2) memory view from EDMA
DSS_DSP_L2_UMAP0	0x1080_0000	0x1081_FFFF	128KiB	DSP_L2_UMAP0 (L2) memory view from EDMA
DSS_DSP_L1P	0x10E0_0000	0x10E0_7FFF	32KiB	DSP_L1P (L1) program memory view from EDMA
DSS_DSP_L1D	0x10F0_0000	0x10F0_7FFF	32KiB	DSP_L1D (L1) data memory view from EDMA
DSS_L3RAM	0x2000_0000	0x201F_FFFF	2MB	DSS_L3RAM shared memory space
DSS_ADCBUF	0x2100_0000	0x2100_7FFC	32KiB	DSS_ADCBUF memory space
DSS_CBUFF_FIFO	0x2102_0000	0x2102_3FFC	16KiB	DSS_CBUFF_FIFO (Common buffer) memory space (Refer to HSI chapter)
DSS_FFT_ACC_DMA1	0x2103_0000	0x2103_7FFF	32KiB	DSS_FFT_ACC_DMA1 (HWA DMA) FFT accelerator memory-1 space
DSS_FFT_ACC_DMA2	0x2103_8000	0x2107_FFFF	32KiB	DSS_FFT_ACC_DMA2 (HWA DMA) FFT accelerator memory-2 space
DSS_HSRAM1	0x2108_0000	0x2108_7FFC	32KiB	DSS_HSRAM1 (Handshake) memory
MSS_TCMA_RAM	0x4020_0000	0x4023_FFFF	256 KiB	MSS_TCMA_RAM (TCMA) Data RAM
MSS_TCMB	0x4800_0000	0x4802_FFFF	192 KiB	MSS_TCMB (TCMB) Data RAM
MSS_SW_BUFFER	0x4C20_0000	0x4C20_1FFF	8 KiB	MSS_SW_BUFFER S/W Scratchpad memory
GEM_MBOX4MSS	0x5060_4000	0x5060_4000	2 KiB	GEM_MBOX4MSS mailbox memory space
MSS_MBOX4GEM	0x5060_5000	0x5060_5000	2 KiB	MSS_MBOX4GEM mailbox memory space
GEM_MBOX4BSS	0x5060_6000	0x5060_6000	2 KiB	GEM_MBOX4BSS mailbox memory space
BSS_MBOX4GEM	0x5060_7000	0x5060_7000	2 KiB	BSS_MBOX4GEM mailbox memory space

### 3.3 18xx Integration

#### 3.3.1 Cortex-R4F Subsystem

##### 3.3.1.1 Tightly Coupled Memories

Table 4-5 lists the dedicated MSS\_TCMA\_RAM and MSS\_TCMB sizes for the Cortex R4F processor in the master subsystem, and also mentions the total available L3 shared RAM in the device. A portion of this L3 shared memory (DSS\_L3RAM) can be allotted as TCM, to further increase the MSS\_TCMA\_RAM and MSS\_TCMB available for the Cortex R4F.

**Table 3-5. TCM and Shared Memory Available for Cortex R4F in Master Subsystem**

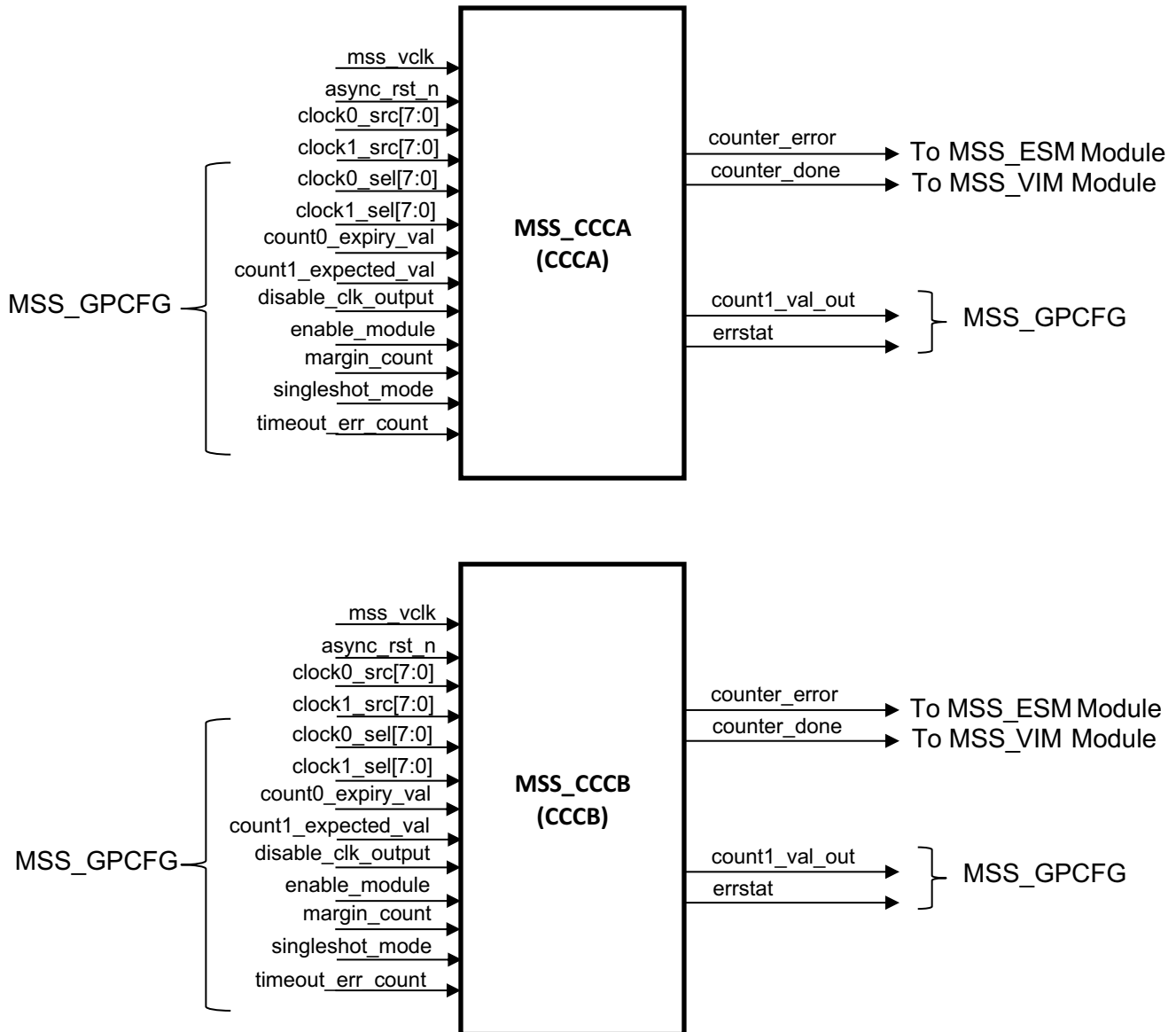
Cortex R4F		Shared
MSS_TCMA_RAM (Program RAM) (KB)	MSS_TCMB (Data RAM) (KB)	L3 Shared (KB)
512	192	1024

See on how the L3 shared memory (DSS\_L3RAM) can be assigned between the Cortex R4F of the master subsystem and the DSP core.

### 3.3.2 Clock Comparator

#### 3.3.2.1 Core Clock Comparator (MSS\_CCCA/MSS\_CCCB)

Figure 3-3. Integration of MSS\_CCCA and MSS\_CCCB Modules



##### 3.3.2.1.1 MSS\_CCCA and MSS\_CCCB Integration Connections

This device has two instances of CCC: MSS\_CCCA (CCCA) and MSS\_CCCB (CCCB). The clock connectivity information for these two instances is provided in [Table 4-6](#). Configuration and status of this module is available through the MSS\_GPCFG registers of the device.

Table 3-6. MSS\_CCCA and MSS\_CCCB Integration Connections

	MSS_CCCA (CCCA)	MSS_CCCB (CCCB)
counter_error	ESM_GRP1[1]	ESM_GRP1[4]
counter_done	IRQ[80]	IRQ[81]

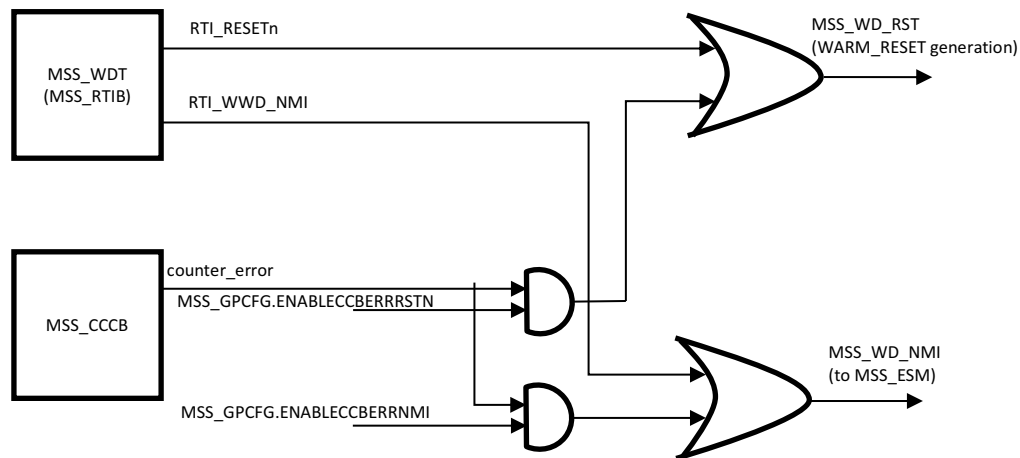
**Table 3-6. MSS\_CCCA and MSS\_CCCB Integration Connections (continued)**

	MSS_CCCA (CCCA)	MSS_CCCB (CCCB)
clock0_src[0]	REFCLK	CR4_VCLK
clock0_src[1]	CPUCLK	DSSCLK
clock0_src[2]	RCCLK	BSSCLK
clock0_src[3]	RCCLK	QSPICLK
clock0_src[4]	RCCLK	N/A
clock0_src[5]	RCCLK	REFCLK
clock0_src[6]	RCCLK	CPUCLK
clock0_src[7]	RCCLK	RCCLK
clock1_src[0]	REFCLK	PLLCLK_600
clock1_src[1]	PLLCLK_600	MSS_VCLK
clock1_src[2]	PLL 240Mhz	CPUCLK
clock1_src[3]	RCCLK	CR4_VCLK
clock1_src[4]	RCCLK	MSS_VCLK
clock1_src[5]	RCCLK	DSSCLK
clock1_src[6]	RCCLK	BSSCLK
clock1_src[7]	RCCLK	QSPICLK

**3.3.2.1.2 MSS\_CCCB Integration to MSS\_WD**

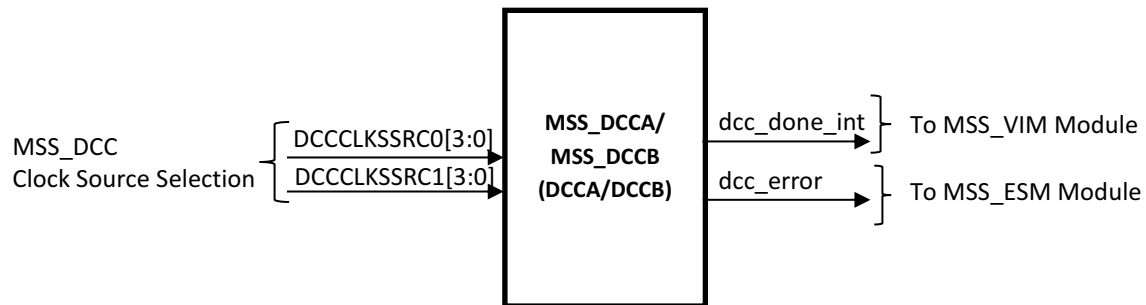
As a safety requirement, WDT IP should work on an independent clock source instead of the clock used by the MSS CR4. Because the WDT IP does not allow this flexibility, an additional monitoring logic is added in the form of CCM (MSS\_CCCB instance), coupled along with the watchdog. MSS\_CCCB is used to compare CR4\_VCLK to an independent reference clock, such as XTAL. If the CR4 clock indicates a deviation from the expected frequency, a WD reset or a WD NMI can be issued.

**Figure 3-4. MSS\_CCCB Integration to MSS\_WD**



### 3.3.2.2 Dual Clock Comparator (MSS\_DCCA/MSS\_DCCB)

**Figure 3-5. MSS\_DCCA/MSS\_DCCB Integration Diagram**



**Table 3-7. MSS\_DCCA Clock Source Selection Table**

DCCCLKSSRC0[3:0]	DCCCLKSSRC1[3:0]
0x0 - REF_CLK	0x0 - REF_CLK
0xA - PLL_600	0x1 - CPU_CLK
0x5 - PLL_240	0x2 to 0x7 - RC_CLK

**Table 3-8. MSS\_DCCB Clock Source Selection Table**

DCCCLKSSRC0[3:0]	DCCCLKSSRC1[3:0]
0x0 - PLL_600	0x0 - VCLK
0xA - VCLK	0x1 - DSS_CLK
0x5 - CPU_CLK	0x2 - BSS_CLK
	0x3 - QSPI_CLK
	0x4 - Reserved
	0x5 - CPU_CLK
	0x6 - REF_CLK
	0x7 - RC_CLK

**NOTE:** Any values not mentioned are not used.

## 3.3.3 C674x DSP Subsystem

### 3.3.3.1 DSP Event Assignment

**Table 3-9. DSP Event Assignment**

Event No.	Interrupt	Description
0	EVT0	Output of event combiner0, for events 1 through 31
1	EVT1	Output of event combiner0, for events 32 through 63
2	EVT2	Output of event combiner0, for events 64 through 95
3	EVT3	Output of event combiner0, for events 96 through 127
4	Reserved	Reserved
5	Reserved	Reserved
6	Reserved	Reserved
7	Reserved	Reserved
8	Reserved	Reserved
9	Reserved	Reserved

**Table 3-9. DSP Event Assignment (continued)**

Event No.	Interrupt	Description
10	Reserved	Reserved
11	Reserved	Reserved
12	Reserved	Reserved
13	IDMAINT0	From DSP EMC, IDMA Channel 0 Interrupt
14	IDMAINT1	From DSP EMC, IDMA Channel 1 Interrupt
15	Reserved	Reserved
16	DSS_TPTC0_IRQ_DONE	DSS_TPTC0 (EDMA TPTC0) completion interrupt
17	DSS_TPTC0_IRQ_ERR	DSS_TPTC0 (EDMA TPTC0) Error Interrupt
18	DSS_TPTC1_IRQ_DONE	DSS_TPTC1 (EDMA TPTC1) completion interrupt
19	DSS_TPTC1_IRQ_ERR	DSS_TPTC1 (EDMA TPTC1) Error Interrupt
20	DSS_TPCC_IRQ_DONE	DSS_TPCC (EDMA TPCC0) Global completion Interrupt
21	DSS_TPCC_IRQ_ERR	DSS_TPCC (EDMA TPCC0) Error Interrupt
22	DSS_CBUFF_IRQ	DSS_CBUFF (COMMON BUFFER) Interrupt
23	Reserved	Reserved
24	DSS_CBUFF_ERR_INTR	DSS_CBUFF (COMMON BUFFER) Error Interrupt
25	Reserved	Reserved
26	DSS_FRAME_START_IRQ/DSS_DMMSWINT0/DSS_DMMSWINT39	Mux of VIN Frame start or BSS DFE Frame start.
27	DSS_CHIRP_AVAIL_IRQ/DSS_DMMSWINT2/DSS_DMMSWINT43	Mux of VIN Chirp Available or DFE chirp available..
28	Reserved	Reserved
29	FFT_ACC_PARAM_DONE_INTR	DSS_HW_ACC FFT accelerator - param done interrupt
30	FFT_ACC_DONE_INTR	DSS_HW_ACC FFT accelerator - done interrupt
31	FFT_ACC_ACCESS_ERR	DSS_HW_ACC FFT accelerator - access error interrupt
32	DSS_ESM_LOW_PRIORITY	MSS_ESM_IRQ (Aggregate of MSS_ESM_GP1 errors)
33	DSS_MCRC_INT	MSS_MCRC (CRC) Interrupt
34	DSS_PROG_FILT_ERR	Error interrupt from Programmable filter indicating wrong programming of filter length exceeding the allowed range.
35	GEM_WAKEUP_SOURCE_FROM_DFT	Wakeup source from DFT module.
36	DSS_STC_DONE	Done indication from DSS_STC
37	DSP_PBIST_DONE	DSP_PBIST done indication from GEM
38	Reserved	Reserved
39	Reserved	Reserved
40	Reserved	Reserved
41	Reserved	Reserved
42	Reserved	Reserved
43	Reserved	Reserved
44	Reserved	Reserved
45	Reserved	Reserved
46	DSS_DMMSWINT8	Interrupt from DSS_DMM configurable
47	DSS_DMMSWINT4	Interrupt from DSS_DMM configurable
48	Reserved	Reserved
49	Reserved	Reserved
50	Reserved	Reserved
51	Reserved	Reserved
52	Reserved	Reserved
53	Reserved	Reserved
54	Reserved	Reserved

**Table 3-9. DSP Event Assignment (continued)**

Event No.	Interrupt	Description
55	Reserved	Reserved
56	Reserved	Reserved
57	Reserved	Reserved
58	DSS_MSS_SW0	DSS_MSS_SW interrupt
59	DSS_MSS_SW1	DSS_MSS_SW interrupt
60	DSS_DMMSWINT5	Interrupt from DSS_DMM configurable
61	DSS_DMMSWINT6	Interrupt from DSS_DMM configurable
62	DSS_BSS_SW1	Radar SS SW Interrupt 0
63	DSS_BSS_SW2	Radar SS SW Interrupt 1
64	DSS_TPTC2_IRQ_DONE	DSS_TPTC2 (EDMA TPTC2) completion interrupt
65	DSS_TPTC2_IRQ_ERR	DSS_TPTC2 (EDMA TPTC2) Error Interrupt
66	DSS_TPTC3_IRQ_DONE	DSS_TPTC3 (EDMA TPTC3) completion interrupt
67	DSS_TPTC3_IRQ_ERR	DSS_TPTC3 (EDMA TPTC3) Error Interrupt
68	DSS_TPCC1_IRQ_DONE	DSS_TPCC1 (EDMA TPCC1) Global completion Interrupt
69	DSS_TPCC1_IRQ_ERR	DSS_TPCC1 (EDMA TPCC1) Error Interrupt
70	DSS_ADC_DATA_VALID_FALL/DSS_DMMS WINT3/DSS_DMMSWINT44	DSS_ADC Ping/Pong interrupt
71	DSS_UART_REQ0	DSS_SCI (UART) Req 0
72	DSS_UART_REQ1	DSS_SCI (UART) Req 1
73	DSS_RTIO_OVERFLOW_0	DSS_RTI Overflow 0
74	DSS_RTIO_OVERFLOW_1	DSS_RTI Overflow 1
75	DSS_RTIO_0	DSS_RTI Interrupt 0
76	DSS_RTIO_1	DSS_RTI Interrupt 1
77	DSS_RTIO_2	DSS_RTI Interrupt 2
78	DSS_RTIO_3	DSS_RTI Interrupt 3
79	DSS_RT11_OVERFLOW_0	DSS_RTI2 Overflow 0
80	DSS_RT11_OVERFLOW_1	DSS_RTI2 Overflow 1
81	DSS_RT11_0	DSS_RTI2 Interrupt 0
82	DSS_RT11_1	DSS_RTI2 Interrupt 1
83	DSS_RT11_2	DSS_RTI2 Interrupt 2
84	DSS_RT11_3	DSS_RTI2 Interrupt 3
85	DSS_BSS_MAILBOX_FULL	Interrupt indicating there is a message from MSS in the Mailbox BSS-DSS
86	DSS_BSS_MAILBOX_EMPTY	Interrupt indicating the MSS has read/ack the message DSP posted in the Mailbox DSS-BSS
87	GPIO_0_host_interrupt	MSS_GPIO (GPIO) host Interrupt Controller
88	GPIO_1_host_interrupt	MSS_GPIO (GPIO) host Interrupt Controller
89	GPIO_2_host_interrupt	MSS_GPIO (GPIO) host Interrupt Controller
90	Reserved	Reserved
91	DSS_MSS_MAILBOX_FULL	Interrupt indicating there is a message from MSS in the Mailbox MSS-DSS
92	DSS_MSS_MAILBOX_EMPTY	Interrupt indicating the MSS has read/ack the message DSP posted in the Mailbox DSS-MSS
93	DSS_LOGICAL_FRAME_START/DSS_DMM SWINT1/DSS_DMMSWINT40	Logical Frame start interrupt
94	DSS_DMMSWINT7	Interrupt from DSS_DMM configurable
95	Reserved	Reserved
96	INTERR	DSP dropped CPU interrupt event
97	IDMA_ERR	Invalid IDMA parameters



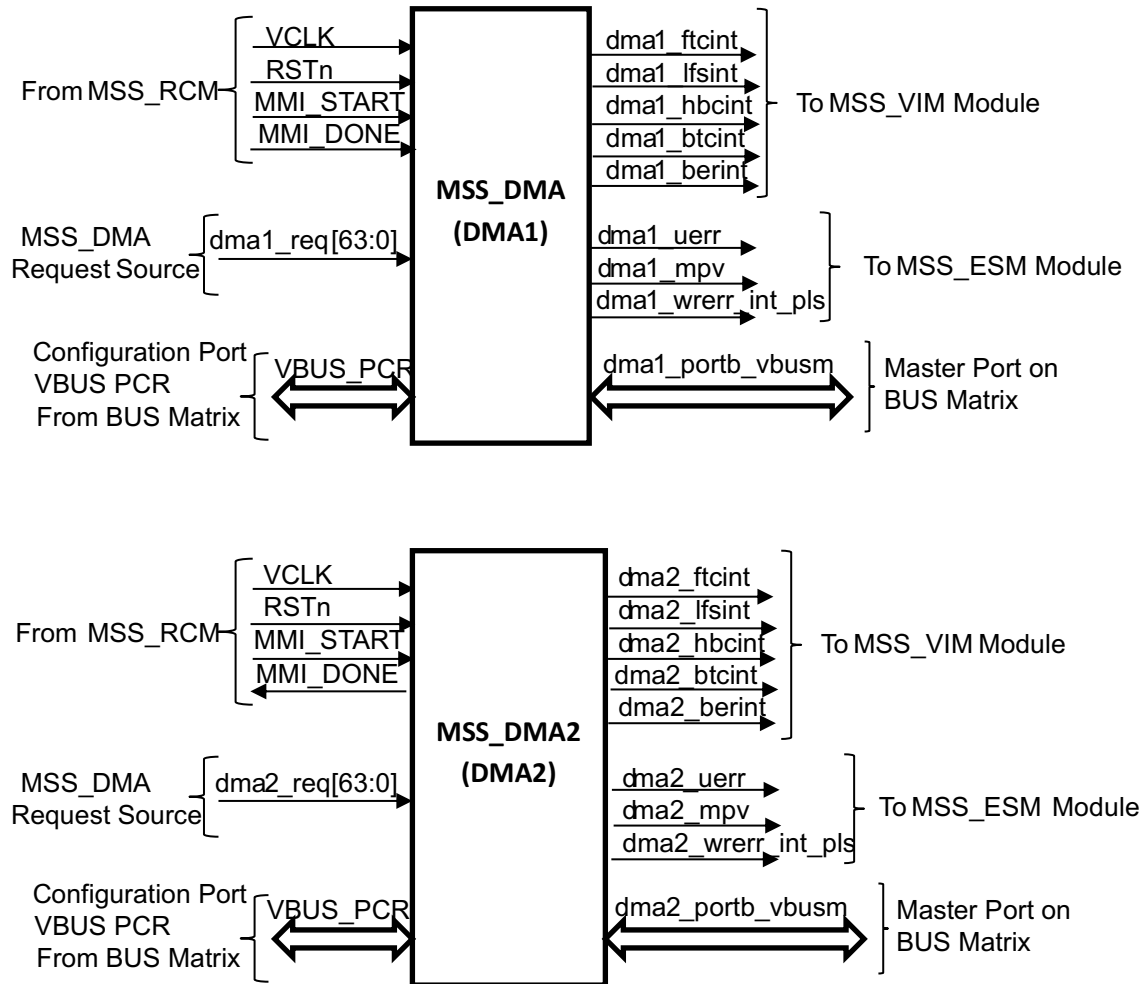
**Table 3-9. DSP Event Assignment (continued)**

Event No.	Interrupt	Description
98	Reserved	Reserved
99	Reserved	Reserved
100	Reserved	Reserved
101	Reserved	Reserved
102	Reserved	Reserved
103	Reserved	Reserved
104	Reserved	Reserved
105	Reserved	Reserved
106	Reserved	Reserved
107	Reserved	Reserved
108	Reserved	Reserved
109	Reserved	Reserved
110	Reserved	Reserved
111	Reserved	Reserved
112	Reserved	Reserved
113	DSP_PMC_ED	DSS_DSP_L1P parity error
114	Reserved	Reserved
115	Reserved	Reserved
116	DSP_UMC_ED1	DSS_DSP_L2 ECC single error correction
117	DSP_UMC_ED2	DSS_DSP_L2 ECC double error detection
118	DSP_PDC_INT	Power down sleep interrupt
119	DSP_SYS_CMPA	CPU memory protection fault
120	DSP_L1P_CMPA	DSS_DSP_L1P CPU memory protection fault
121	DSP_L1P_DMPA	DSS_DSP_L1P DMA memory protection fault
122	DSP_L1D_CMPA	DSS_DSP_L1D CPU memory protection fault
123	DSP_L1D_DMPA	DSS_DSP_L1D DMA memory protection fault
124	DSP_L2_CMPA	DSS_DSP_L2 CPU memory protection fault
125	DSP_L2_DMPA	DSS_DSP_L2 DMA memory protection fault
126	DSP EMC_CMPA	From EMC, CPU memory protection fault
127	DSP EMC_BUSSERR	From EMC, bus error interrupt

### 3.3.4 Direct Memory Access Controller (MSS\_DMA)

#### 3.3.4.1 MSS\_DMA Integration Diagrams

The device has two instances of DMA module, MSS\_DMA and MSS\_DMA2. Integration of the two DMA blocks in the device are shown in [Figure 4-5](#) and .

**Figure 3-6. Integration of MSS\_DMA and MSS\_DMA2 Module**


### 3.3.4.2 MSS\_DMA Features

- 64-bit OCP protocol to perform bus master accesses
- INCR-4 64-bit burst accesses
- Multithreading architecture allowing data of two different channel transfers to be interleaved during non-burst accesses
- 2-port configuration for parallel bus master
- Channels can be assigned to either high-priority queue or low-priority queue. Within each queue, fixed or round-robin priorities can be serviced
- Built-in ECC generation and evaluation logic for internal RAM-storing channel transfer information
- Supports multiple interrupt outputs for mapping to multiple interrupt controllers in multicore systems
- 48 requests can be mapped to any 32 channels
- Supports LE endianness
- External ECC Gen/Eval block of MSS\_DMA support ECC generation for data transactions, and parity for address, and control signals (following Cortex-R5F standard)
- 8 MPU regions
- Channel-chaining capability
- Hardware and software MSS\_DMA requests

- 8-, 16-, 32-, or 64-bit transactions supported
- Multiple addressing modes for source and destination (fixed, increment, offset)
- Auto-initiation

### 3.3.4.3 MSS\_DMA Request Map

Both instances of MSS\_DMA have 64 lines of request and are connected to identical input triggers, as shown in [Table 4-10](#). This allows the two DMAs to trigger different types of transfers for the same request.

**Table 3-10. MSS\_DMA Request Map**

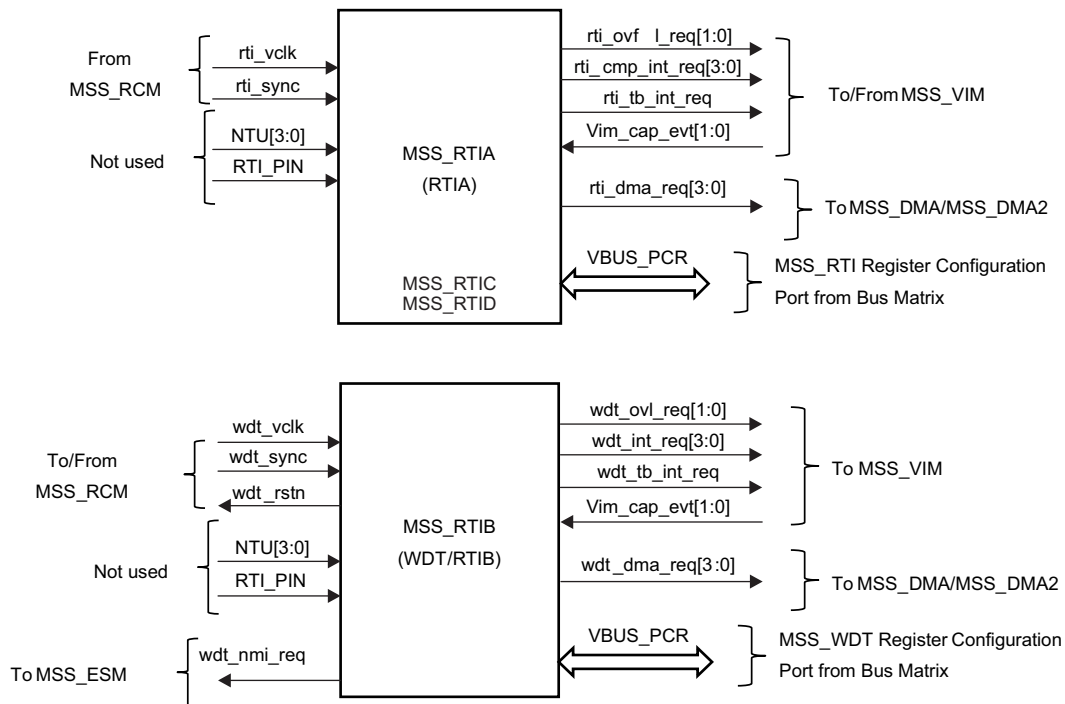
Module	DMA Request Sources	DMA Request
MSS_MIBSPIA	MSS_MIBSPIA Channel-1	DMAREQ[0]
MSS_MIBSPIA	MSS_MIBSPIA Channel-0	DMAREQ[1]
MSS_MIBSPIB	MSS_MIBSPIB	DMAREQ[2]
MSS_MIBSPIB	MSS_MIBSPIB	DMAREQ[3]
MSS_QSPI	MSS_QSPI DMA request	DMAREQ[4]
MSS_MIBSPIA	MSS_MIBSPIA Channel-3	DMAREQ[5]
MSS_DCAN	MSS_DCAN IF2	DMAREQ[6]
DSS_CBUFF (Common Buffer)	DSS_CBUFF (Common Buffer) DMAREQ	DMAREQ[7]
MSS_DCAN	MSS_DCAN IF1	DMAREQ[8]
MSS_MIBSPIA	MSS_MIBSPIA Channel-5	DMAREQ[9]
MSS_I2C	MSS_I2C receive	DMAREQ[10]
MSS_I2C	MSS_I2C transmit	DMAREQ[11]
MSS_RTIA	MSS_RTIA DMAREQ0	DMAREQ[12]
MSS_RTIA	MSS_RTIA DMAREQ1	DMAREQ[13]
Reserved	Reserved	DMAREQ[14]
Reserved	Reserved	DMAREQ[15]
MSS_DCAN	MSS_DCAN IF3	DMAREQ[16]
MSS_MIBSPIA	MSS_MIBSPIA Channel-2	DMAREQ[17]
MSS_RTIA	MSS_RTIA DMAREQ2	DMAREQ[18]
MSS_RTIA	MSS_RTIA DMAREQ3	DMAREQ[19]
MSS_RTIB (WDT/RTIB)	MSS_RTIB (WDT/RTIB) DMAREQ0	DMAREQ[20]
MSS_RTIB (WDT/RTIB)	MSS_RTIB (WDT/RTIB) DMAREQ1	DMAREQ[21]
MSS_MIBSPIA	MSS_MIBSPIA Channel-4	DMAREQ[22]
MSS_ETPWM3A	MSS_ETPWM3A DMAREQ	DMAREQ[23]
MSS_RTIB (WDT/RTIB)	WDT/RTIB DMAREQ2	DMAREQ[24]
MSS_RTIB (WDT/RTIB)	WDT/RTIB DMAREQ3	DMAREQ[25]
MSS_MCRC (CRC)	MSS_MCRC (CRC) DMAREQ0	DMAREQ[26]
MSS_MCRC (CRC)	MSS_MCRC (CRC) DMAREQ1	DMAREQ[27]
MSS_SCIB (UART2)	MSS_SCIB (UART2) receive	DMAREQ[28]
MSS_SCIB (UART2)	MSS_SCIB (UART2) transmit	DMAREQ[29]
MSS_SCIA (UART1)	MSS_SCIA (UART1) receive	DMAREQ[30]
MSS_SCIA (UART1)	MSS_SCIA (UART1) transmit	DMAREQ[31]
MSS_GIO	MSS_GIO-0	DMAREQ[32]
MSS_GIO	MSS_GIO-1	DMAREQ[33]
MSS_GIO	MSS_GIO-2	DMAREQ[34]
MSS_ETPWM1A	MSS_ETPWM1A DMAREQ	DMAREQ[35]
Reserved	Reserved	DMAREQ[36]
MSS_MIBSPIB	MSS_MIBSPIB Channel-2	DMAREQ[37]
MSS_MIBSPIB	MSS_MIBSPIB Channel-3	DMAREQ[38]
MSS_ETPWM1B	MSS_ETPWM1B DMAREQ	DMAREQ[39]

**Table 3-10. MSS\_DMA Request Map (continued)**

Module	DMA Request Sources	DMA Request
MSS_ETPWM2A	MSS_ETPWM2A DMAREQ	DMAREQ[40]
MSS_ETPWM2B	MSS_ETPWM2B DMAREQ	DMAREQ[41]
MSS_MIBSPIB	MSS_MIBSPIB Channel-4	DMAREQ[42]
MSS_MIBSPIB	MSS_MIBSPIB Channel-5	DMAREQ[43]
Reserved	Reserved	DMAREQ[44]
MSS_ETPWM3B	MSS_ETPWM3B DMAREQ	DMAREQ[45]
MSS_GIO	MSS_GIO-14	DMAREQ[46]
MSS_GIO	MSS_GIO-15	DMAREQ[47]
MSS_DTHE (Crypto/SHA)	SHA DMAREQ-0	DMAREQ[48]
MSS_DTHE (Crypto/SHA)	SHA DMAREQ-1	DMAREQ[49]
MSS_DTHE (Crypto/SHA)	SHA DMAREQ-2	DMAREQ[50]
MSS_DTHE (Crypto/SHA)	SHA DMAREQ-3	DMAREQ[51]
MSS_DTHE (Crypto/SHA)	SHA DMAREQ-4	DMAREQ[52]
MSS_DTHE (Crypto/SHA)	SHA DMAREQ-5	DMAREQ[53]
MSS_DTHE (Crypto/AES)	AES DMAREQ-0	DMAREQ[54]
MSS_DTHE (Crypto/AES)	AES DMAREQ-1	DMAREQ[55]
MSS_DTHE (Crypto/AES)	AES DMAREQ-2	DMAREQ[56]
MSS_DTHE (Crypto/AES)	AES DMAREQ-3	DMAREQ[57]
MSS_DTHE (Crypto/AES)	AES DMAREQ-4	DMAREQ[58]
MSS_DTHE (Crypto/AES)	AES DMAREQ-5	DMAREQ[59]
MSS_DTHE (Crypto/AES)	AES DMAREQ-6	DMAREQ[60]
MSS_DTHE (Crypto/AES)	AES DMAREQ-7	DMAREQ[61]
Reserved	Reserved	DMAREQ[62]
Reserved	Reserved	DMAREQ[63]

### 3.3.5 Real Time Interrupt (MSS\_RTIA) and RTI With Digital Watchdog Timer (MSS\_RTIB)

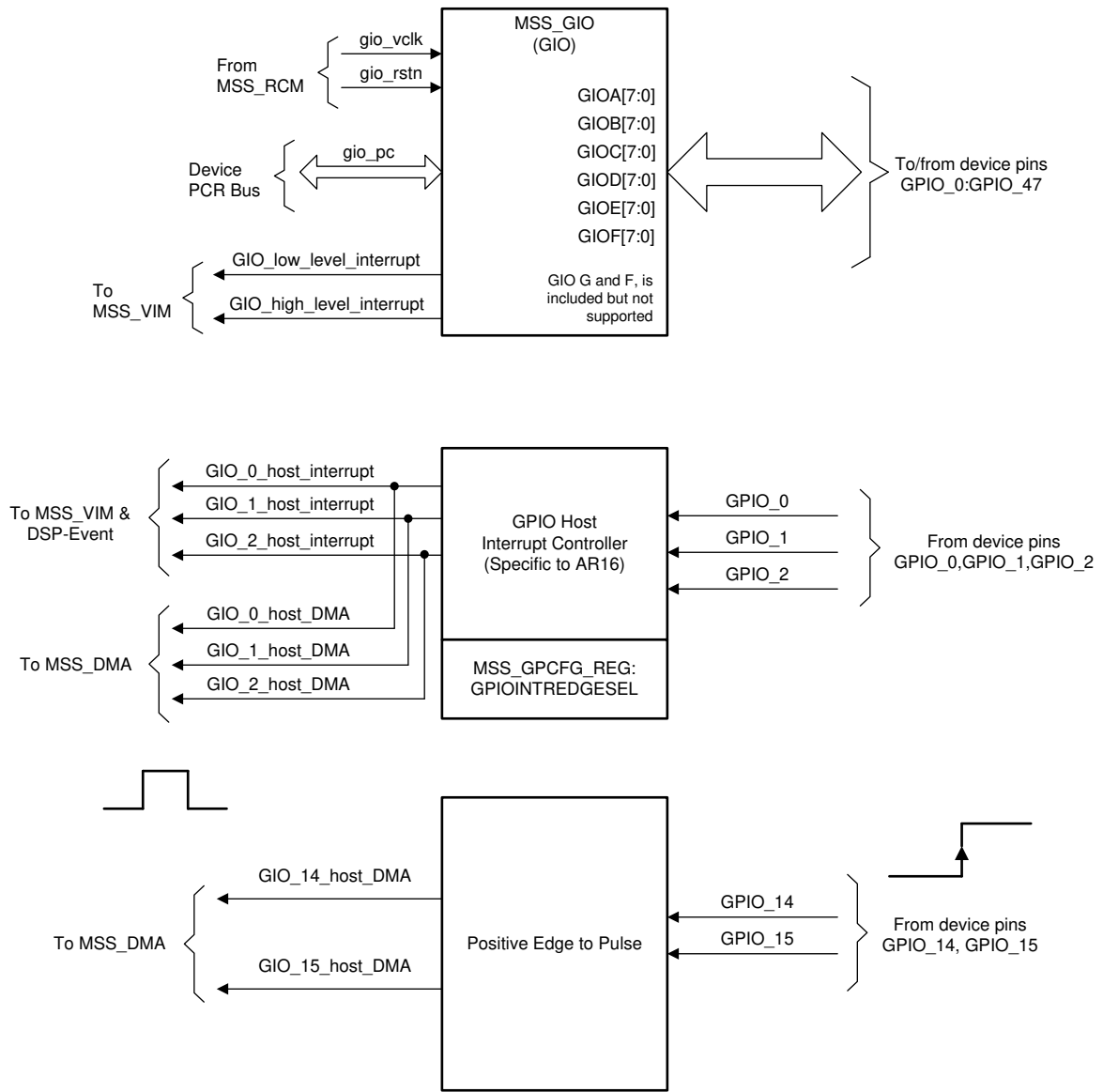
Figure 3-7. Integration of MSS\_RTIA and MSS\_RTIB, WDT Using the MSS\_RTIB Module



### 3.3.6 General Purpose I/O (MSS\_GIO)

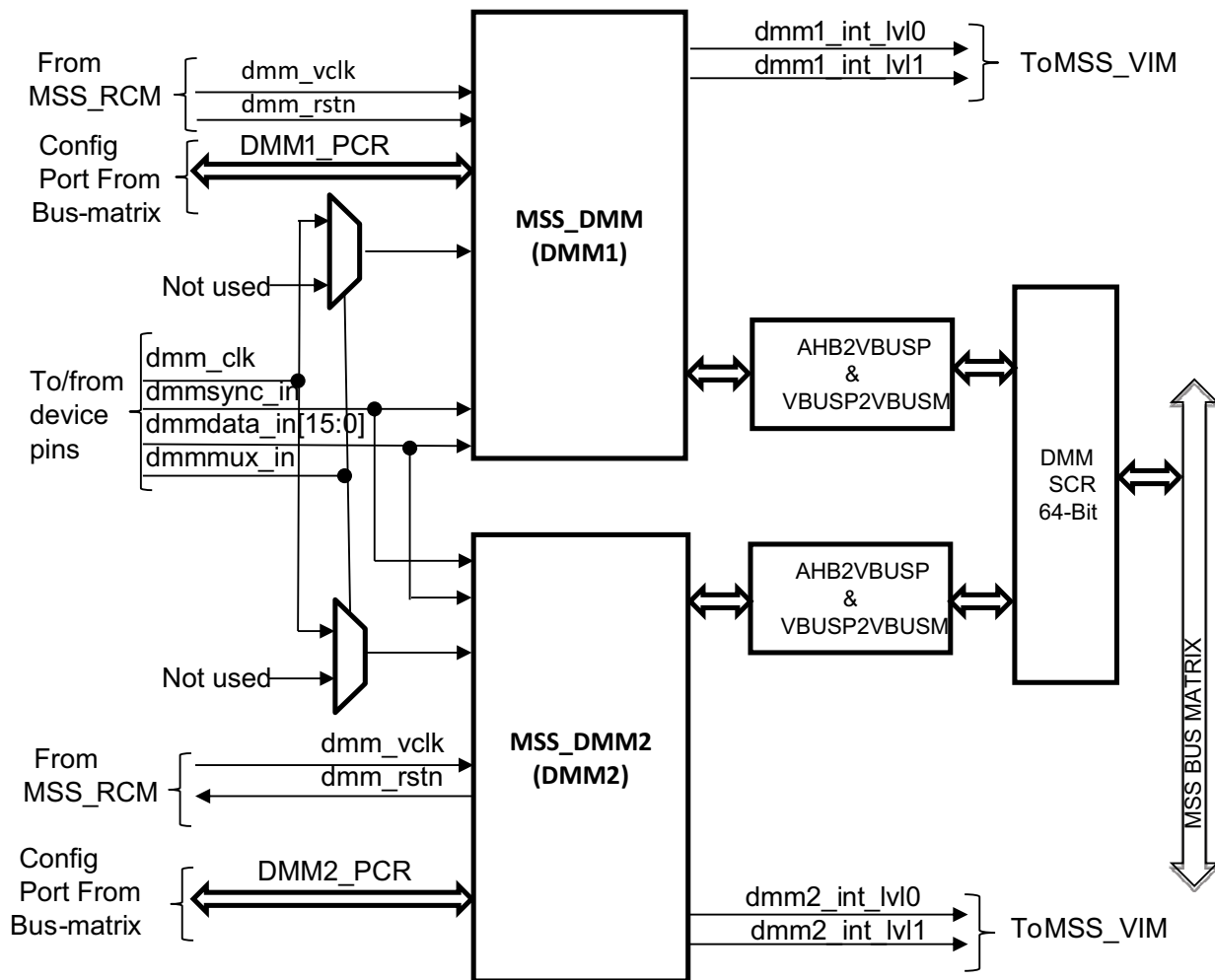
**NOTE:** Emulation mode and power-down mode (low-power mode) are not supported in the 18xx device.

Figure 3-8. Integration Block Diagram for MSS\_GIO



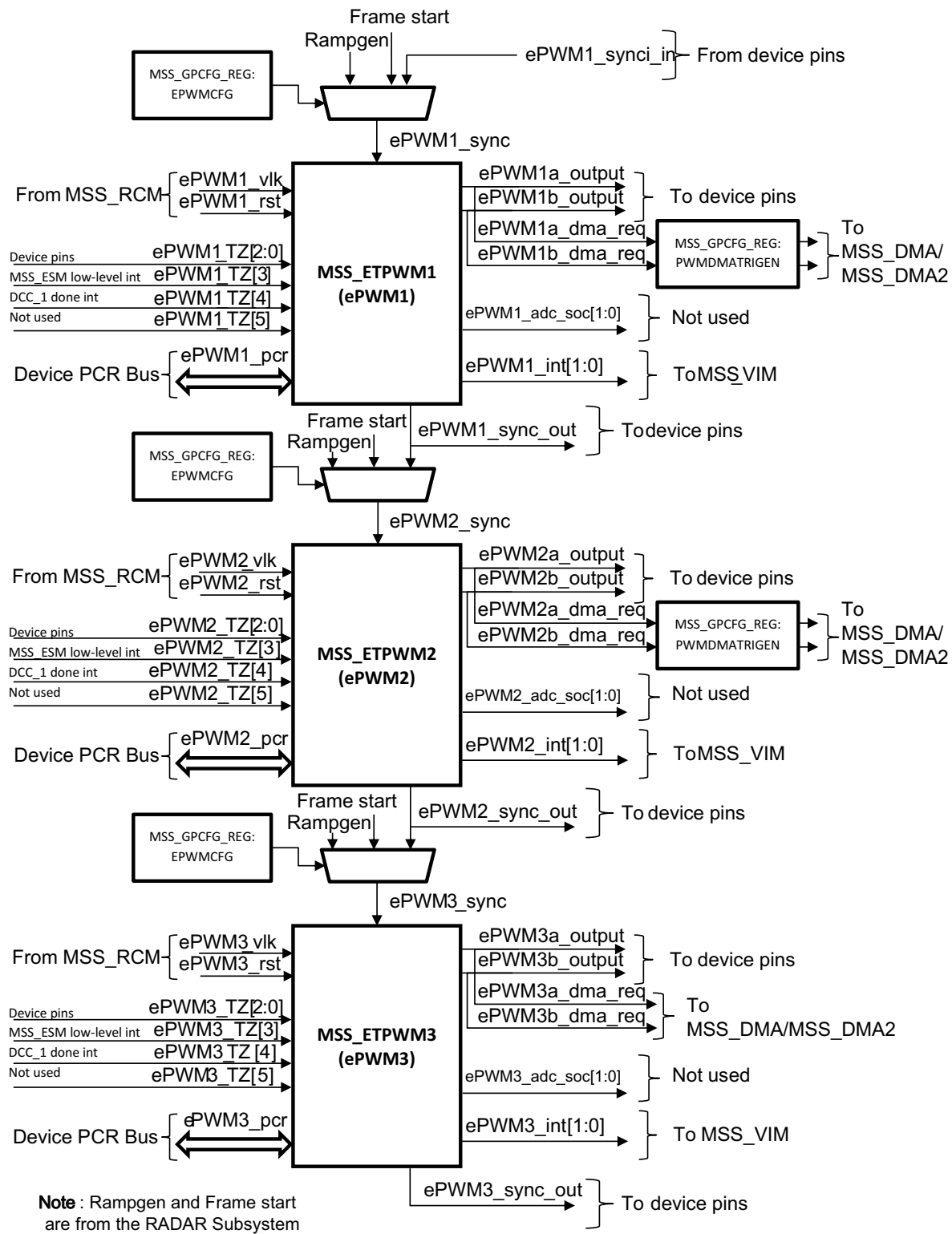
3.3.7 Data Modification Module (MSS\_DMM)

Figure 3-9. MSS\_DMM Integration



### 3.3.8 Enhanced Pulse Width Modulator (MSS\_ETPWM)

Figure 3-10. Multiple MSS\_ETPWM Modules





### 3.3.9 Vectored Interrupt Manager (MSS\_VIM)

#### 3.3.9.1 Interrupt Request Assignments

**Table 3-11. Interrupt Request Assignments**

Module	VIM Interrupt Sources	Default VIM Interrupt Channel
MSS_ESM	MSS_ESM high-level interrupt(NMI)	0
Reserved	Reserved	1
MSS_RTIA	MSS_RTIA compare interrupt 0	2
MSS_RTIA	MSS_RTIA compare interrupt 1	3
MSS_RTIA	MSS_RTIA compare interrupt 2	4
MSS_RTIA	MSS_RTIA compare interrupt 3	5
MSS_RTIA	MSS_RTIA overflow interrupt 0	6
MSS_RTIA	MSS_RTIA overflow interrupt 1	7
MSS_RTIA	MSS_RTIA time-base	8
MSS_GIO	MSS_GIO high-level interrupt	9
MSS_RTIB (WDT/RTIB)	MSS_RTIB (WDT/RTIB) interrupt 0	10
MSS_RTIB (WDT/RTIB)	MSS_RTIB (WDT/RTIB) interrupt1	11
MSS_MIBSPIA	MSS_MIBSPIA level 0 interrupt	12
MSS_RTIB (WDT/RTIB)	MSS_RTIB (WDT/RTIB) interrupt 2	13
MSS_RTIB (WDT/RTIB)	MSS_RTIB (WDT/RTIB) interrupt 3	14
MSS_RTIB (WDT/RTIB)	MSS_RTIB (WDT/RTIB) overflow interrupt 0	15
MSS_DCAN	MSS_DCAN level 0 interrupt	16
MSS_MIBSPIB	MSS_MIBSPIB level 0 Interrupt	17
MSS_GIO host interrupt module	MSS_GIO GPIO_0_host_interrupt	18
MSS_MCRC (CRC)	MSS_MCRC (CRC) interrupt	19
MSS_ESM	MSS_ESM low-level interrupt	20
SYSTEM	Software-triggered interrupt 4	21
MSS Cortex R4F	MSS Cortex R4F interrupt PMU	22
MSS_GIO	MSS_GIO low-level interrupt	23
MSS_RTIB (WDT/RTIB)	MSS_RTIB (WDT/RTIB) overflow interrupt 1	24
MSS_RTIB (WDT/RTIB)	MSS_RTIB (WDT/RTIB) TB base interrupt	25
MSS_MIBSPIA	MSS_MIBSPIA level 0 interrupt	26
MSS_QSPI	MSS_QSPI interrupt	27
MSS_DMM	MSS_DMM S/W interrupt 38	28
MSS_DCAN	MSS_DCAN level 1 interrupt	29
MSS_MIBSPIB	MSS_MIBSPIB level 1 interrupt	30
MSS_DTHE (Crypto/SHA)	MSS_DTHE (Crypto/SHA) SHA -S interrupt	31
MSS_GIO host interrupt module	MSS_GIO GPIO_1_host_interrupt	32
MSS_DMA	MSS_DMA frame transfer complete interrupt	33
MSS_DMA	MSS_DMA last frame transfer start interrupt	34
Reserved	Reserved	35
MSS_DMM	MSS_DMM level -0 interrupt	36
MSS_DTHE (Crypto/SHA)	MSS_DTHE (Crypto/SHA) SHA -P interrupt	37
MSS_DTHE (Crypto/TRNG)	MSS_DTHE (Crypto/TRNG) TRNG interrupt	38

**Table 3-11. Interrupt Request Assignments (continued)**

Module	VIM Interrupt Sources	Default VIM Interrupt Channel
MSS_DMA	MSS_DMA half-block transfer complete interrupt	39
MSS_DMA	MSS_DMA block transfer complete interrupt	40
MSS_DMA2	MSS_DMA2 frame block transfer complete interrupt	41
Reserved	Reserved	42
MSS_DMM	MSS_DMM level -1 interrupt	43
Reserved	Reserved	44
MSS_DMA2	MSS_DMA2 last frame complete interrupt	45
Reserved	Reserved	46
FPU	Floating point unit interrupt	47
MSS_GPIO (GPIO host interrupt module)	MSS_GPIO GPIO_2_host_interrupt	48
MSS_DMA2	MSS_DMA2 half-block transfer complete interrupt	49
MSS_DMA2	MSS_DMA2 block transfer complete interrupt	50
MSS_DMA2	MSS_DMA2 bus error interrupt	51
System	DSS to MSS software-triggered by register DSS_REG2:MSSSWIRQ:MSSSWIRQ1	52
MSS_DTHE (Crypto/PKA)	MSS_DTHE (Crypto/PKA) PKA module interrupt	53
MSS_DTHE (Crypto/AES)	MSS_DTHE (Crypto/AES) AES-S module interrupt	54
Reserved	Reserved	55
MSS_DTHE (Crypto/AES)	MSS_DTHE (Crypto/AES) AES-P module interrupt	56
MSS_DMM2	MSS_DMM2 level -0 interrupt	57
MSS_DMM2	MSS_DMM2 level -1 interrupt	58
Mailbox	DSS to MSS mailbox full interrupt	59
Mailbox	DSS to MSS mailbox empty interrupt	60
System	DSS to MSS software-triggered by register DSS_REG2:MSSSWIRQ:MSSSWIRQ2	61
MSS_DEBUGSS (Debug subsystem)	MSS_DEBUGSS (Debug subsystem) interrupt	62
DSPSS-MSS_STC	GEM MSS_STC done interrupt	63
MSS_SCIA (UART1)	MSS_SCIA (UART1) level 0 interrupt	64
MSS_SCIB (UART2)	MSS_SCIB (UART2) level 0 interrupt	65
MSS_I2C	MSS_I2C interrupt	66
MSS_DMM	MSS_DMM interrupt 34	67
MSS_DMM	MSS_DMM interrupt 35	68
MSS_DMM	MSS_DMM interrupt 36	69
MSS_DMA	MSS_DMA bus error interrupt	70
MSS_DMM/Radar subsystem	MSS_DMM interrupt 30 or Radar subsystem logical Frame Start	71
Reserved	Reserved	72
MSS_DMM	MSS_DMM interrupt 33	73
MSS_SCIA (UART1)	MSS_SCIA (UART1) level 1 interrupt	74
MSS_SCIB (UART2)	MSS_SCIB (UART2) level 1 interrupt	75
SYSTEM	Software-triggered interrupt 0	76

**Table 3-11. Interrupt Request Assignments (continued)**

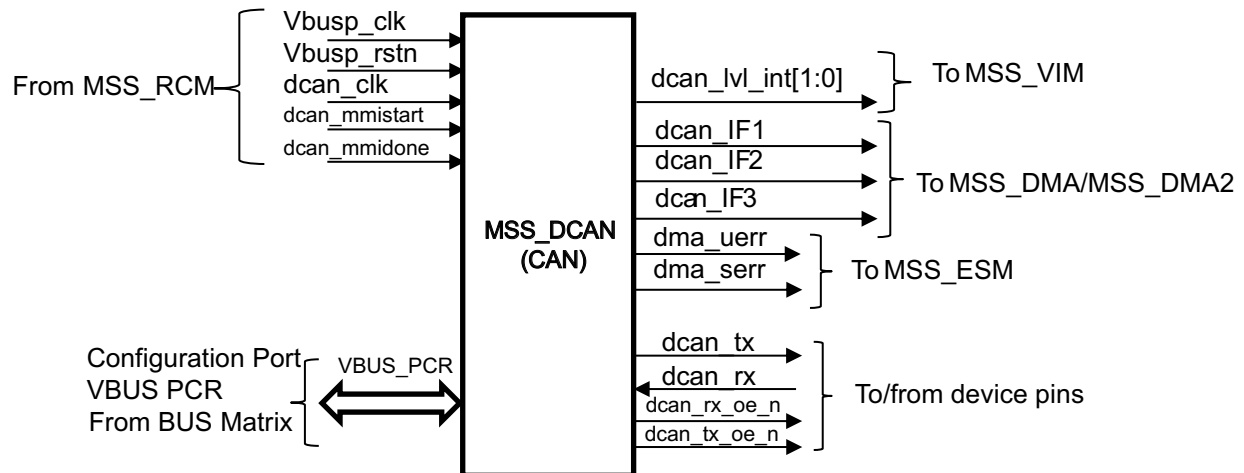
Module	VIM Interrupt Sources	Default VIM Interrupt Channel
SYSTEM	Software-triggered interrupt 1	77
SYSTEM	Software-triggered interrupt 2	78
SYSTEM	Software-triggered interrupt 3	79
Reserved	Reserved	80
Reserved	Reserved	81
MSS_DCCA	MSS_DCCA (dual clock compare) module1-done interrupt	82
MSS_DCCB	MSS_DCCB (dual clock compare) module2-done interrupt	83
SYSTEM	Software-triggered interrupt 5	84
MSS_PBIST	MSS_PBIST interrupt	85
MSS_DMM/DSS	GEM IRQ-7/MSS_DMM interrupt 32	86
Reserved	Reserved	87
Reserved	Reserved	88
Reserved	Reserved	89
Reserved	Reserved	90
Reserved	Reserved	91
Reserved	Reserved	92
Reserved	Reserved	93
Reserved	Reserved	94
MAILBOX	RADARSS to MSS mailbox interrupt	95
MAILBOX	RADARSS mailbox read complete interrupt sent from RADARSS to MSS	96
RADARSS	ADC valid fall interrupt	97
MSS_DMM/RADARSS	MSS_DMM interrupt 29/frame start interrupt/	98
RADARSS	Chirp start interrupt	99
RADARSS	Chirp end Interrupt	100
RADARSS	Frame end Interrupt	101
Reserved	Reserved	102
Reserved	Reserved	103
MSS_ETPWM1	ePWM1 interrupt-1	104
RADARSS-MSS_STC	MSS_STC done Interrupt	105
RadarSS	All RadarSS interrupts combined	106
MSS_ETPWM1	ePWM1 interrupt-2	107
MSS_ETPWM2	ePWM2 interrupt-1	108
MSS_ETPWM2	ePWM2 interrupt-2	109
MSS_ETPWM3	ePWM3 interrupt-1	110
MSS_ETPWM3	ePWM3 interrupt-2	111
DSS_TPTC0 (EDMA TPTC0)	DSS_TPTC0 (EDMA TPTC0) interrupt	112
DSS_TPTC0 (EDMA TPTC0)	DSS_TPTC0 (EDMA TPTC0) error interrupt	113
DSS_TPTC1 (EDMA TPTC1)	DSS_TPTC1 (EDMA TPTC1) interrupt	114
DSS_TPTC1 (EDMA TPTC1)	DSS_TPTC1 (EDMA TPTC1) error interrupt	115
DSS_TPCC (EDMA TPCC0)	DSS_TPCC (EDMA TPCC0) interrupt	116
DSS_TPCC (EDMA TPCC0)	DSS_TPCC (EDMA TPCC0) error interrupt	117
DSS_CBUFF (Common Buffer)	DSS_CBUFF (Common Buffer) interrupt	118

**Table 3-11. Interrupt Request Assignments (continued)**

Module	VIM Interrupt Sources	Default VIM Interrupt Channel
Reserved	Reserved	119
DSS_CBUFF (Common Buffer)	DSS_CBUFF (Common Buffer) error interrupt	120
MSS_DMM	MSS_DMM interrupt 37	121
Reserved	Reserved	122
DSS_ADCBUF/MSS_DMM	Chirp available interrupt/MSS_DMM interrupt 31	123
MSS_PBIIST	MSS_PBIIST: Gem MSS_STC done	124
DSS_HW_ACC	DSS_HW_ACC FFT accelerator -param done interrupt	125
DSS_HW_ACC	DSS_HW_ACC FFT accelerator - done interrupt	126
DSS_HW_ACC	DSS_HW_ACC FFT accelerator -access error interrupt	127

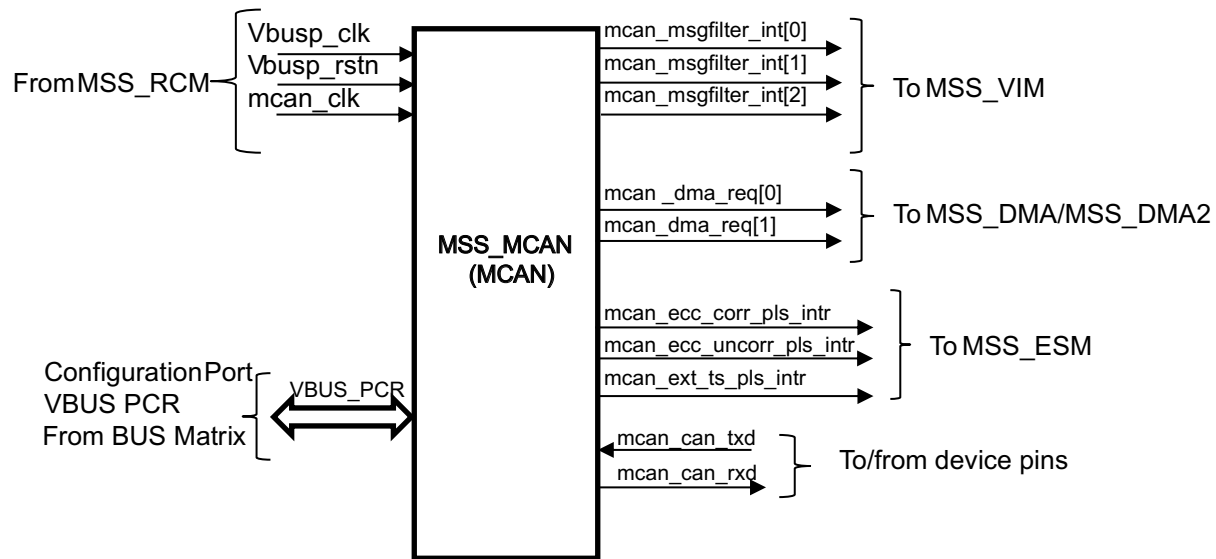
**3.3.10 Controller Area Network (MSS\_DCAN)**

**Figure 3-11. Integration Block Diagram for MSS\_DCAN Module**



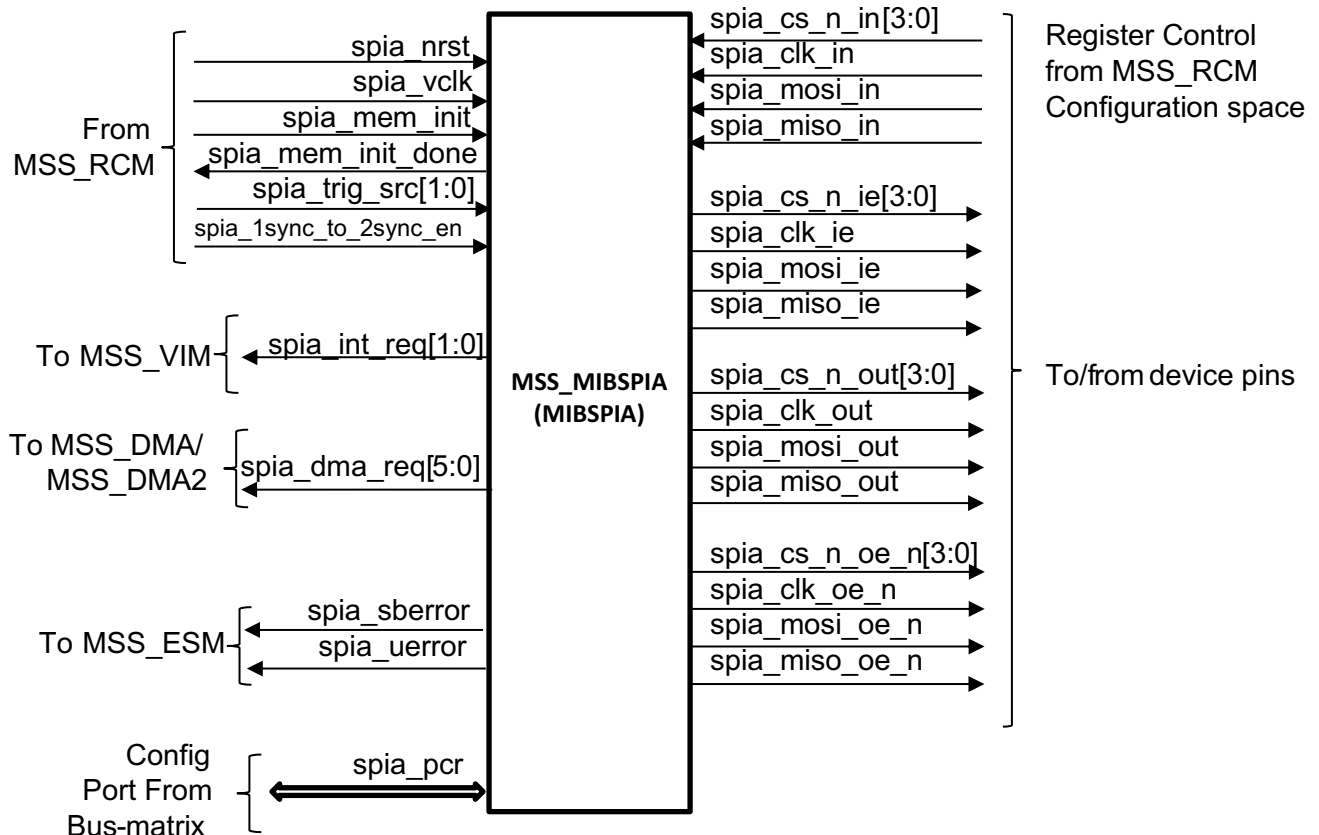
### 3.3.11 Module Controller Area Network (MSS\_MCAN)

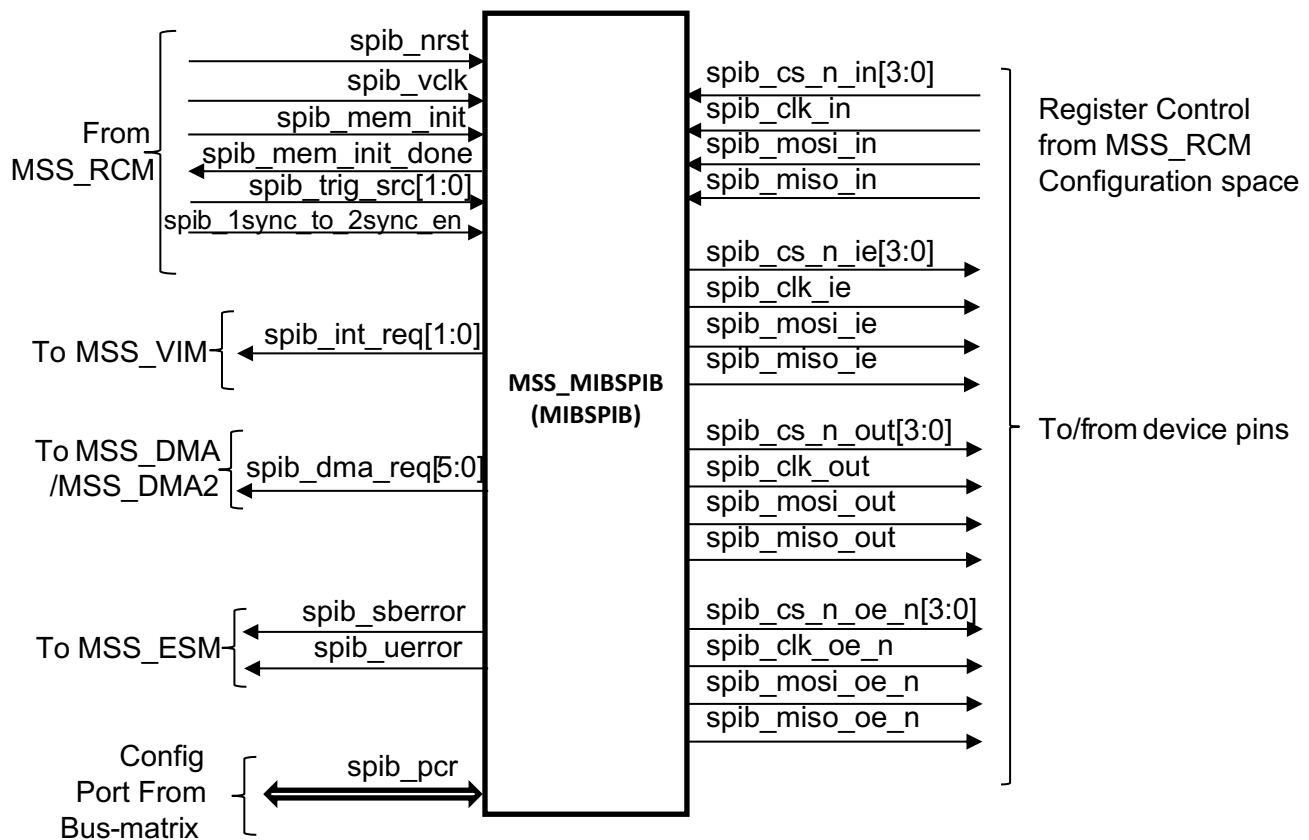
Figure 3-12. Integration Block Diagram for Module Controller Area Network (MSS\_MCAN)



### 3.3.12 Multi-Buffered Serial Peripheral Interface Module (MSS\_MIBSPI)

Figure 3-13. MSS\_MIBSPIA Integration



**Figure 3-14. MSS\_MIBSPIB Integration**


### 3.3.13 Quad Serial Peripheral Interface (MSS\_QSPI)

The MSS\_QSPI module of the 18xx only supports one CS pin, (qspi1\_cs).

### 3.3.14 Enhanced Direct Memory Access (EDMA)

#### 3.3.14.1 EDMA Controller Integration

The 18xx device has two EDMA channel controllers (DSS\_TPCC0 and DSS\_TPCC1) on the device:

- DSS\_TPCC0 (EDMA TPCC0) has two transfer controllers: DSS\_TPTC0 (EDMA TPTC0) and DSS\_TPTC1 (EDMA TPTC1)
- DSS\_TPCC1 (EDMA TPCC1) has two transfer controllers: DSS\_TPTC2 (EDMA TPTC2) and DSS\_TPTC3 (EDMA TPTC3)

**NOTE:** The 18xx device does not support the region interrupt feature of the EDMA peripheral. Only the global interrupt feature of the EDMA module is supported.

**Table 3-12. DSS\_TPCC Configuration**

	DSS_TPCC0 (EDMA TPCC0)	DSS_TPCC1 (EDMA TPCC1)
Number of MSS_DMA channels	64	64
Number of PaRAM entires	128	256
Number of QDMA channels	8	8
Number of event queues	2	2

**Table 3-12. DSS\_TPCC Configuration (continued)**

	DSS_TPCC0 (EDMA TPCC0)	DSS_TPCC1 (EDMA TPCC1)
Memory protection existence	No	No
Channel mapping	No	No
Number of TCs (transfer controllers)	2	2

**Table 3-13. DSS\_TPTC Configuration**

	DSS_TPTC[0-1]	DSS_TPTC[2-3]
FIFO size	512 bytes	128 bytes
TR pipe depth	2	2
Bus width	16 bytes	16 bytes

This section describes the integration of the module in the device, including information about clocks, resets, and hardware requests.

Figure 4-13 and Figure 4-14 show the EDMA controller integration.

Figure 3-15. EDMA Controller Integration (1 of 2)

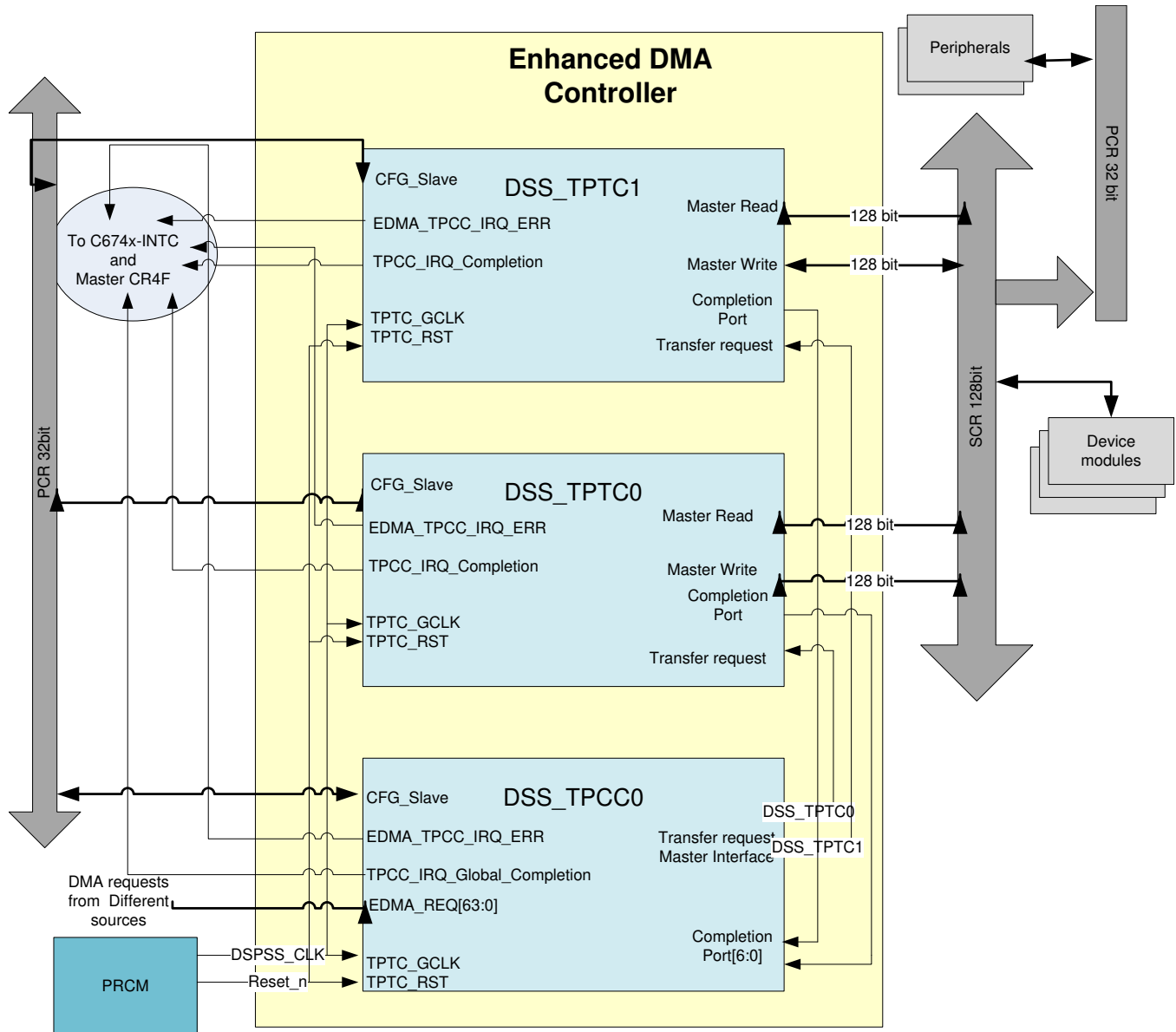
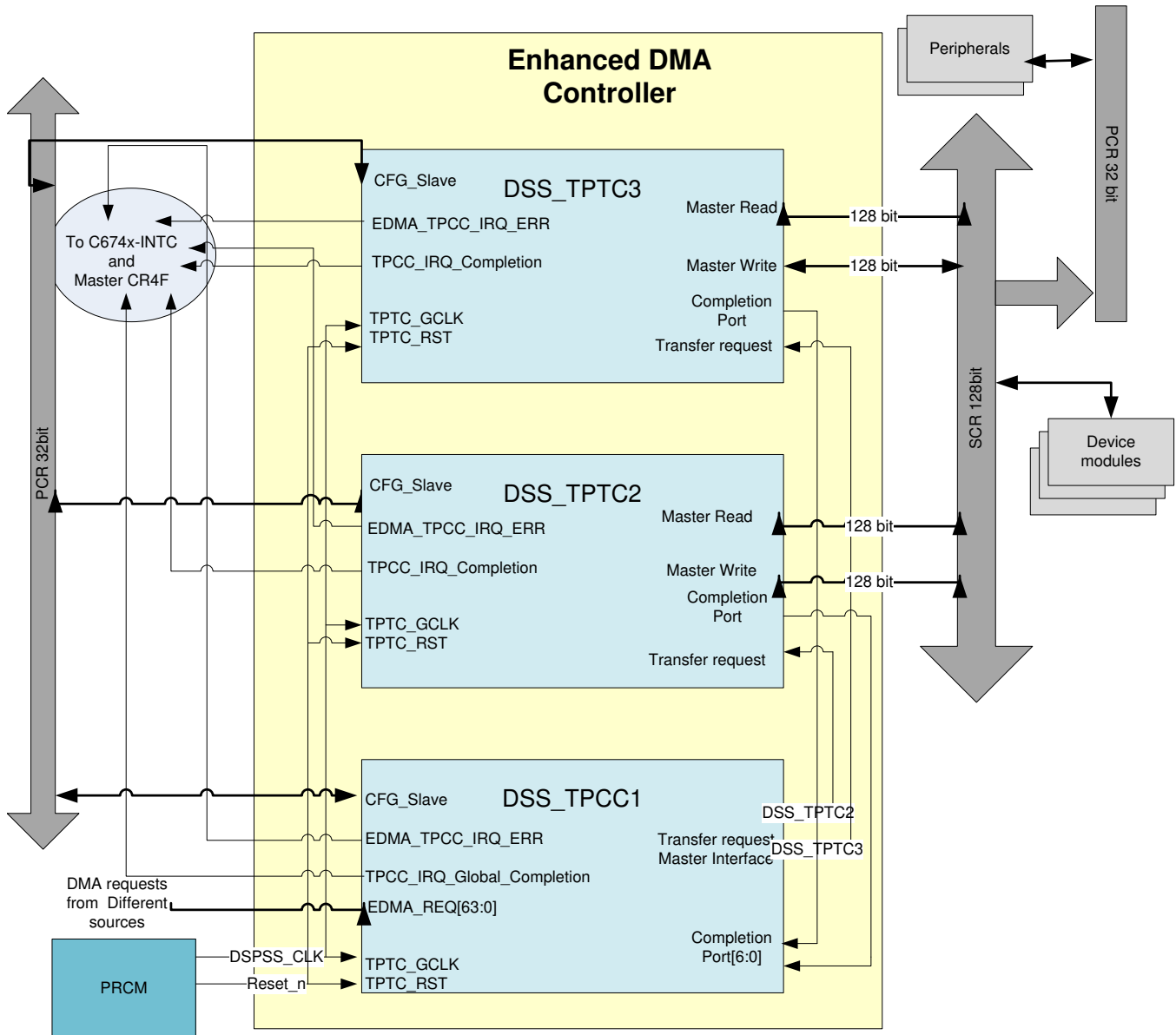




Figure 3-16. EDMA Controller Integration (2 of 2)



3.3.14.2 EDMA Request Map

Table 3-14. EDMA Request Map

Request Number	Hardware Event
<b>DSS_TPCC0 (EDMA TPCC0) DMA</b>	
0	DSS_CBUFF_DMA_REQ_0
1	DSS_CBUFF_DMA_REQ_1
2	DSS_CBUFF_DMA_REQ_2
3	DSS_CBUFF_DMA_REQ_3
4	DSS_CBUFF_DMA_REQ_4
5	DSS_CBUFF_DMA_REQ_5
6	DSS_CBUFF_DMA_REQ_6
7	RESERVED

**Table 3-14. EDMA Request Map (continued)**

Request Number	Hardware Event
8	Frame Start/DSS_DMMSWINT9/DSS_DMMSWINT39
9	Chirp Available/DSS_DMMSWINT11/DSS_DMMSWINT43
10	RESERVED
11	RESERVED
12	RESERVED
13	RESERVED
14	RESERVED
15	RESERVED
16	RESERVED
17	DSS_FFT_ACC_CHANNEL_TRIGGER_0
18	DSS_FFT_ACC_CHANNEL_TRIGGER_1
19	DSS_FFT_ACC_CHANNEL_TRIGGER_2
20	DSS_FFT_ACC_CHANNEL_TRIGGER_3
21	DSS_FFT_ACC_CHANNEL_TRIGGER_4
22	DSS_FFT_ACC_CHANNEL_TRIGGER_5
23	DSS_FFT_ACC_CHANNEL_TRIGGER_6
24	DSS_FFT_ACC_CHANNEL_TRIGGER_7
25	DSS_FFT_ACC_CHANNEL_TRIGGER_8
26	DSS_FFT_ACC_CHANNEL_TRIGGER_9
27	DSS_FFT_ACC_CHANNEL_TRIGGER_10
28	DSS_FFT_ACC_CHANNEL_TRIGGER_11
29	DSS_FFT_ACC_CHANNEL_TRIGGER_12
30	DSS_FFT_ACC_CHANNEL_TRIGGER_13
31	DSS_FFT_ACC_CHANNEL_TRIGGER_14
32	DSS_FFT_ACC_CHANNEL_TRIGGER_15
33	DSS_MCRC_DMA_REQ_0
34	DSS_MCRC_DMA_REQ_1
35	FRC_EVENT_GEN_0
36	FRC_EVENT_GEN_1
37	FRC_EVENT_GEN_2
38	FRC_EVENT_GEN_3
39	RESERVED
40	LOGICAL_FRAME_START/DSS_DMMSWINT10/DSS_DMMSWINT40
41	ADC_DATA_VALID_FALL/DSS_DMMSWINT12/DSS_DMMSWINT44
42	UART_DMA_REQ_0
43	UART_DMA_REQ_1
44	DMMSW_INT_13
45	DMMSW_INT_14
46	DMMSW_INT_15
47	DMMSW_INT_16
48	DMMSW_INT_17
49	GPIO_0_host_interrupt
50	GPIO_1_host_interrupt
51	GPIO_2_host_interrupt
52	RTI1_DMA_REQ_0
53	RTI1_DMA_REQ_1
54	RTI1_DMA_REQ_2

**Table 3-14. EDMA Request Map (continued)**

Request Number	Hardware Event
55	RTI1_DMA_REQ_3
56	RTI2_DMA_REQ_0
57	RTI2_DMA_REQ_1
58	RTI2_DMA_REQ_2
59	RTI2_DMA_REQ_3
60	RESERVED
61	RESERVED
62	RESERVED
63	DMMSW_INT_18
<b>DSS_TPCC1 (EDMA TPCC1) MSS_DMA</b>	
0	DSS_CBUFF_DMA_REQ_0
1	DSS_CBUFF_DMA_REQ_1
2	DSS_CBUFF_DMA_REQ_2
3	DSS_CBUFF_DMA_REQ_3
4	DSS_CBUFF_DMA_REQ_4
5	DSS_CBUFF_DMA_REQ_5
6	DSS_CBUFF_DMA_REQ_6
7	RESERVED
8	FRAME_START/DSS_DMMSWINT19/DSS_DMMSWINT39
9	CHIRP_AVIALABLE/DSS_DMMSWINT21/DSS_DMMSWINT43
10	RESERVED
11	RESERVED
12	RESERVED
13	RESERVED
14	RESERVED
15	RESERVED
16	RESERVED
17	DSS_FFT_ACC_CHANNEL_TRIGGER_0
18	DSS_FFT_ACC_CHANNEL_TRIGGER_1
19	DSS_FFT_ACC_CHANNEL_TRIGGER_2
20	DSS_FFT_ACC_CHANNEL_TRIGGER_3
21	DSS_FFT_ACC_CHANNEL_TRIGGER_4
22	DSS_FFT_ACC_CHANNEL_TRIGGER_5
23	DSS_FFT_ACC_CHANNEL_TRIGGER_6
24	DSS_FFT_ACC_CHANNEL_TRIGGER_7
25	DSS_FFT_ACC_CHANNEL_TRIGGER_8
26	DSS_FFT_ACC_CHANNEL_TRIGGER_9
27	DSS_FFT_ACC_CHANNEL_TRIGGER_10
28	DSS_FFT_ACC_CHANNEL_TRIGGER_11
29	DSS_FFT_ACC_CHANNEL_TRIGGER_12
30	DSS_FFT_ACC_CHANNEL_TRIGGER_13
31	DSS_FFT_ACC_CHANNEL_TRIGGER_14
32	DSS_FFT_ACC_CHANNEL_TRIGGER_15
18	RESERVED
19	RESERVED
20	RESERVED
21	RESERVED

**Table 3-14. EDMA Request Map (continued)**

Request Number	Hardware Event
22	RESERVED
23	RESERVED
24	RESERVED
25	RESERVED
26	RESERVED
27	RESERVED
28	RESERVED
29	RESERVED
30	RESERVED
31	RESERVED
32	RESERVED
33	DSS_MCRC_DMA_REQ_0
34	DSS_MCRC_DMA_REQ_1
35	FRC_EVENT_GEN_0
36	FRC_EVENT_GEN_1
37	FRC_EVENT_GEN_2
38	FRC_EVENT_GEN_3
39	RESERVED
40	LOGICAL_FRAME_START/DSS_DMMSWINT20/DSS_DMMSWINT40
41	ADC_DATA_VALID_FALL/DSS_DMMSWINT22/DSS_DMMSWINT44
42	UART_DMA_REQ_0
43	UART_DMA_REQ_1
44	DMMSW_INT_23
45	DMMSW_INT_24
46	DMMSW_INT_25
47	DMMSW_INT_26
48	DMMSW_INT_27
49	GPIO_0_host_interrupt
50	GPIO_1_host_interrupt
51	GPIO_2_host_interrupt
52	RTI1_DMA_REQ_0
53	RTI1_DMA_REQ_1
54	RTI1_DMA_REQ_2
55	RTI1_DMA_REQ_3
56	RTI2_DMA_REQ_0
57	RTI2_DMA_REQ_1
58	RTI2_DMA_REQ_2
59	RTI2_DMA_REQ_3
60	RESERVED
61	RESERVED
62	RESERVED
63	DMMSW_INT_28

### 3.3.15 Error Signaling Module (MSS\_ESM/DSS\_ESM)

The 18xx device has two instances of the Error Signaling Module (MSS\_ESM/DSS\_ESM), shown in Figure 4-15.

Figure 3-17. 18xx MSS\_ESM/DSS\_ESM Integration Diagram

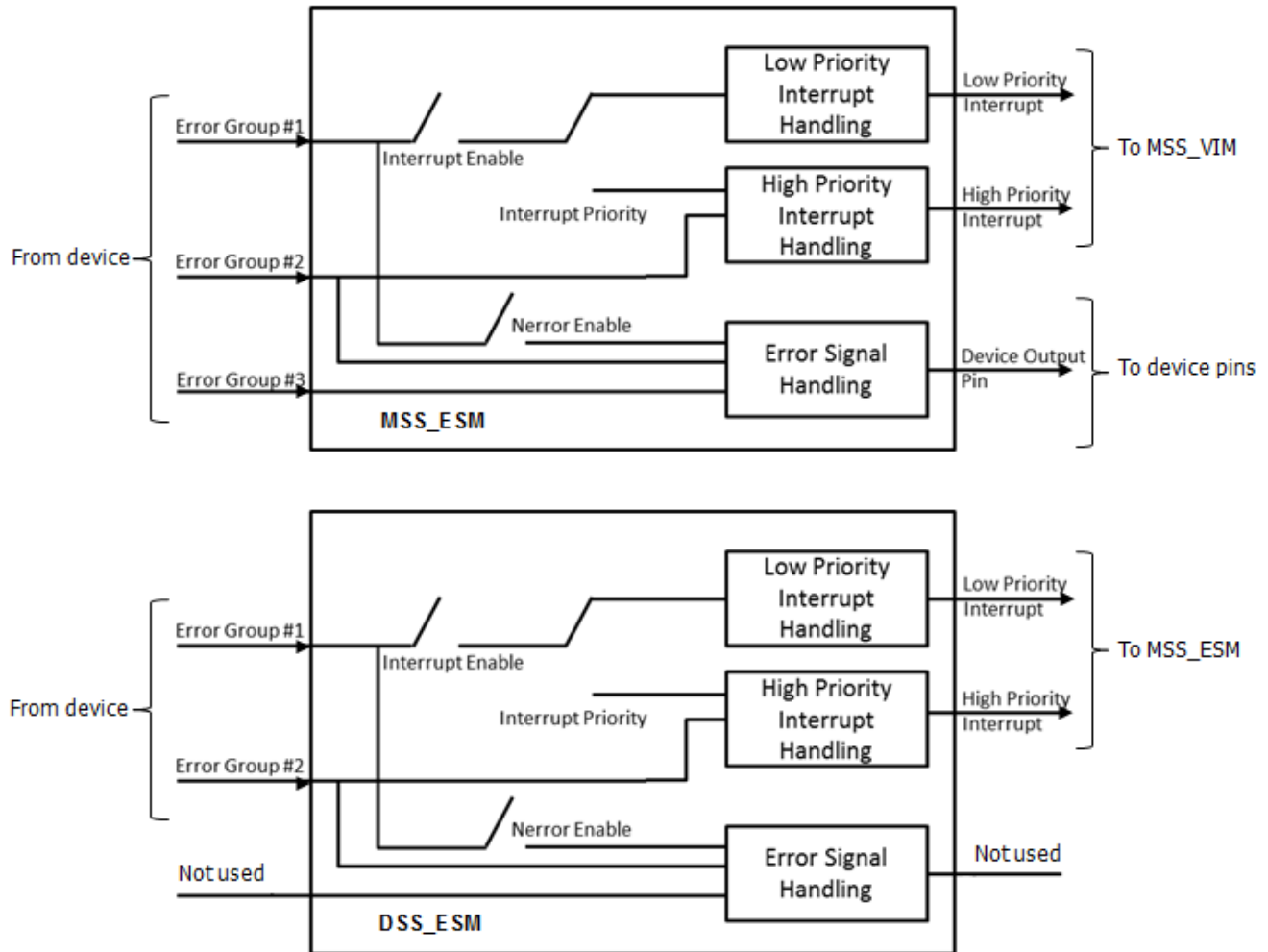


Table 4-15 shows the mapping on the input error inputs to the ESM module from various error sources available for hardware diagnostics within the device.

Table 3-15. MSS\_ESM Mapping

MSS_ESM Group 1		Channel Type	Description
63	ANA_LIMP_MODE	Error Signal	Error signal at device boot-up, if the CLK monitor finds the REF CLK to be outside the permissible range of frequency
62	MSS_DCCB_ERR	Error Signal	MSS_DCCB frequency comparison error
61	MAILBOX_BSS2MSS_FATAL_ERR	Error Signal	Multi-bit error indication from MAILBOX_BSS2MSS
60	MAILBOX_BSS2MSS_REPAIR_ERR	Alert Signal	Single-bit error/repair indication from MAILBOX_BSS2MSS
59	MAILBOX_MSS2BSS_FATAL_ERR	Error Signal	Multi-bit error indication from MAILBOX_MSS2BSS
58	MAILBOX_MSS2BSS_REPAIR_ERR	Alert Signal	Single-bit error/repair indication from MAILBOX_MSS2BSS
57	BSS_CRITICAL_ERR	Error Signal	BSS critical Error Indication. Mask control to be configured in IRQ_CTL for individual error signals.
56	Reserved	Reserved	Reserved

**Table 3-15. MSS\_ESM Mapping (continued)**

MSS_ESM Group 1		Channel Type	Description
55	CLOCK_SUPPLY_ERR	Error Signal	Clock and Supply Errors from Analog. Mask control to be configured in IRQ_CTL for individual error signals
54	Reserved	Reserved	Reserved
53	MAILBOX_DSS2MSS_FATAL_ERR	Error Signal	Multi-bit error indication from MAILBOX_DSS2MSS
52	MAILBOX_DSS2MSS_REPAIR_ERR	Alert Signal	Single-bit error/repair indication from MAILBOX_DSS2MSS
51	Reserved	Reserved	Reserved
50	Reserved	Reserved	Reserved
49	MSS_MIBSPIB_MEM_FATAL_ERR	Error Signal	Multi-bit error indication for MSS_MIBSPIB multi-buffer (RXRAM/TXRAM)
48	MSS_MCRC_ERR	Error Signal	MSS_MCRC Comparison Error
47	Reserved	Reserved	Reserved
46	Reserved	Reserved	Reserved
45	MSS_MIBSPIB_MEM_REPAIR_ERR	Alert Signal	Single-bit error/repair indication for MSS_MIBSPIB multi-buffer (RXRAM/TXRAM)
44	Reserved	Reserved	Reserved
43	MAILBOX_MSS2DSS_FATAL_ERR	Error Signal	Multi-bit error indication from MAILBOX_MSS2DSS
42	MAILBOX_MSS2DSS_REPAIR_ERR	Alert Signal	Single-bit error/repair indication from MAILBOX_MSS2DSS
41	DSS_ESM_GP1_ERR	Error Signal	DSS_ESM Low priority Interrupt
40:39	Reserved	Reserved	Reserved
38	DSS_CBUFF_SAFETY_ERR	Error Signal	CHIRP ERROR or CRC ERROR from DSS_CBUFF
37	DSS_ESM_GP2_ERR	Error Signal	DSS_ESM High priority Interrupt
36	DSS_TPTC1_WR_MPU_ERR	Error Signal	DSS_TPTC1 write port MPU error
35	DSS_TPTC1_RD_MPU_ERR	Error Signal	DSS_TPTC1 read port MPU error
34	HVMODE_ERR	Error Signal	Error indication from IO Supply (Supply detector for dual-voltage IOs)
33	MSS_DCAN_RAM_REPAIR_ERR	Alert Signal	Single-bit error/repair indication for MSS_DCAN Message RAM (FRAM/SRAM)
32	MSS_TCMA_REPAIR_ERR	Alert Signal	Single-bit error/repair indication for Cortex R4F MSS_TCMA
31	Reserved	Reserved	Reserved
30	MSS_DCCA_ERR	Error Signal	MSS_DCCA frequency comparison error
29	DSS_TPTC0_WR_MPU_ERR	Error Signal	DSS_TPTC0 read port MPU error
28	MSS_TCMB1_REPAIR_ERR	Alert Signal	Single-bit error/reserved indication for MSS_TCMB1
27	MSS_STC_ERR	Error Signal	MSS_STC Error indication for MSS Cortex R4F
26	MSS_TCMB0_REPAIR_ERR	Alert Signal	Single-bit error/repair indication for MSS_TCMB0
25	MSS_MIBSPIA_MEM_REPAIR_ERR	Alert Signal	Single-bit error/repair indication for MSS_MIBSPIA multi-buffer (RXRAM/TXRAM)
24	MSS_DMA2_MEM_PARITY_ERR	Error Signal	Parity Error for MSS_DMA2 memory
23	MSS_DMA2_MPU_ERR	Error Signal	Error indication from MPU of MSS_DMA2
22	FRC_COMPARE_ERR	Error Signal	Lockstep comparison error from Free running Counter (FRC) in BSS
21	MSS_DCAN_RAM_FATAL_ERR	Error Signal	Multi-bit error indication for MSS_DCAN Message Memory (FRAM/SRAM)
20	MSS_VIM_RAM_REPAIR_ERR	Alert Signal	Single-bit error/repair indication for MSS_VIM_RAM
19	Reserved	Reserved	Reserved
18	DSS_TPTC0_RD_MPU_ERR	Error Signal	DSS_TPTC0 read port MPU error
17	MSS_MIBSPIA_MEM_FATAL_ERR	Error Signal	Multi-bit error indication for MSS_MIBSPIA (RXRAM/TXRAM)
16	MSS_SECURE_RAM_FATAL_ERR	Error Signal	Multi-bit uncorrectable error indication for MSS_DTHE/SECURE_RAM
15	MSS_VIM_RAM_FATAL_ERR	Error Signal	Multi-bit uncorrectable error indication for MSS_VIM_RAM

**Table 3-15. MSS\_ESM Mapping (continued)**

<b>MSS_ESM Group 1</b>		<b>Channel Type</b>	<b>Description</b>
14	MSS_SECURE_RAM_REPAIR_ERR	Alert Signal	Single-bit error/repair indication for MSS_DTHE/SECURE_RAM
13	Reserved	Reserved	Reserved
12	MAILBOX_BSS2DSS_FATAL_ERR	Error Signal	Multi-bit error indication from MAILBOX_BSS2DSS
11	MAILBOX_BSS2DSS_REPAIR_ERR	Alert Signal	Single-bit error/repair indication from MAILBOX_BSS2DSS
10	MAILBOX_DSS2BSS_FATAL_ERR	Error Signal	Multi-bit error indication from MAILBOX_DSS2BSS
9	DSS_CBUFF_ECC_FATAL_ERR	Error Signal	Multi-bit error indication from DSS_CBUFF FIFO
8	DSS_CBUFF_ECC_REPAIR_ERR	Alert Signal	Single-bit repair indication from DSS_CBUFF FIFO
7	DSS_TPCC_PARITY_ERR	Error Signal	Parity error from DSS_TPCC (EDMA Channel Controller)
6	NU	Reserved	Reserved
5	MAILBOX_DSS2BSS_REPAIR_ERR	Alert Signal	Single-bit error/repair indication from MAILBOX_DSS2BSS
4	MSS_CCCB_ERR	Error Signal	MSS_CCCB(Clock compare core) frequency comparison error
3	MSS_DMA_MEM_PARITY_ERR	Error Signal	Parity Error for DMA1 memory
2	MSS_DMA_MPU_ERR	Error Signal	Error indication from MPU of MSS_DMA
1	MSS_CCCA_ERR	Error Signal	MSS_CCCA(Clock compare core) frequency comparison error
0	NERROR_PAD_IN	Error Signal	Nerror from PAD looped in
<b>MSS_ESM Group 2</b>			
31:26	NU		
25	Reserved	Reserved	Reserved
24	MSS_RTIB_NMI	Error Signal	Watchdog Non-mask able interrupt
23:17	NU		
16	MSS_CR4F_LIVELOCK_ERR	Error Signal	Cortex R4F Live lock error
15:9	NU		
8	MSS_TCMB1_PARITY_ERR	Error Signal	Parity Error on Control signals for MSS_TCMB1
7	NU		
6	MSS_TCMB0_PARITY_ERR	Error Signal	Parity Error on Control signals for MSS_TCMB0
5	NU		
4	MSS_TCMA_PARITY_ERR	Error Signal	Parity Error on Control signals for MSS_TCMA
3	NU		
2	Reserved	Reserved	Reserved
1:0	NU		
<b>MSS_ESM Group 3</b>			
31-8	NU		
7	MSS_TCMA_FATAL_ERR	Error Signal	Multi-bit error indication for MSS_TCMA
6	NU		
5	MSS_TCMB1_FATAL_ERR	Error Signal	Multi-bit error indication for MSS_TCMB1
4	NU		
3	MSS_TCMB0_FATAL_ERR	Error Signal	Multi-bit error indication for MSS_TCMB0
2	NU		
1	EFC_AUTOLOAD_ERR	Error Signal	Efuse Auto-load error
0	NU		

**Table 3-16. DSS\_ESM Mapping**

<b>DSS_ESM Group 1</b>		<b>Channel Type</b>	<b>Description</b>
63:57	Reserved	Reserved	Reserved
56	DSS_DSP_L1P_PARITY_ERR	Error Signal	DSS_DSP_L1P Parity Error
55	MAILBOX_MSS2DSS_REPAIR_ERR	Alert Signal	Single-bit error/repair indication from MAILBOX_MSS2DSS
54	MAILBOX_DSS2MSS_REPAIR_ERR	Error Signal	Single-bit error/repair indication from MAILBOX_DSS2MSS
53	MAILBOX_DSS2MSS_FATAL_ERR	Alert Signal	Multi-bit error indication from MAILBOX_DSS2MSS
52	MAILBOX_MSS2DSS_FATAL_ERR	Error Signal	Multi-bit error indication from MAILBOX_MSS2DSS
51	MAILBOX_BSS2DSS_REPAIR_ERR	Alert Signal	Single-bit repair indication from MAILBOX_BSS2DSS
50	MAILBOX_DSS2BSS_REPAIR_ERR	Alert Signal	Single-bit repair indication from MAILBOX_DSS2BSS
49	MAILBOX_BSS2DSS_FATAL_ERR	Error Signal	Multi-bit error indication from MAILBOX_BSS2DSS
48	MAILBOX_DSS2BSS_FATAL_ERR	Error Signal	Multi-bit error indication from MAILBOX_DSS2BSS
47:32	Reserved	Reserved	Reserved
31	DSS_CFG_MSTID_MPU_ERR	Error Signal	Error from Master ID based MPU on the DSS_CFG_MSTID_MPU Configuration address space
30:29	Reserved	Reserved	Reserved
28	DSS_DATA_TXFR_RAM_ECC_FATAL_ERR	Error Signal	Multi-bit error indication from DSS_DATA_TXFR_RAM
27	DSS_DATA_TXFR_RAM_ECC_REPAIR_ERR	Alert Signal	Single-bit error/repair indication from DSS_DATA_TXFR_RAM
26	DSS_STC_ERR	Error Signal	Error from DSS_STC (Self-test Controller)
25	DSS_DSP_L2_UMAP_ECC_REPAIR_ERR	Alert Signal	Single bit repair indication for DSS_DSP_L2_UMAP0 or DSS_DSP_L2_UMAP1
24	DSS_HSRAM1_ECC_FATAL_ERR	Error Signal	Multi-bit error indication from DSS_HSRAM1
23	DSS_HSRAM1_ECC_REPAIR_ERR	Alert Signal	Single-bit repair indication from DSS_HSRAM1
22:19	Reserved	Reserved	Reserved
18	DSS_ADCBUF_PONG_FATAL_ERR	Error Signal	Multi-bit error indication from DSS_ADCBUF Pong Memory
17	DSS_ADCBUF_PONG_ECC_REPAIR_ERR	Alert Signal	Single-bit error/repair indication from DSS_ADCBUF Pong Memory
16	DSS_ADCBUF_PING_FATAL_ERR	Error Signal	Multi-bit error indication from DSS_ADCBUF Ping Memory
15	DSS_ADCBUF_PING_ECC_REPAIR_ERR	Alert Signal	Single-bit error/repair indication from DSS_ADCBUF Ping Memory
14	DSS_TPTC3_WR_MPU_ERR	Error Signal	DSS_TPTC3 write port MPU error
13	DSS_TPTC3_RD_MPU_ERR	Error Signal	DSS_TPTC3 read port MPU error
12	DSS_TPTC2_WR_MPU_ERR	Error Signal	DSS_TPTC2 write port MPU error
11	DSS_TPTC2_RD_MPU_ERR	Error Signal	DSS_TPTC2 read port MPU error
10	DSS_TPCC1_PARITY_ERR	Error Signal	Parity error from DSS_TPCC1 (EDMA Channel Controller)
9	DSS_CBUFF_SAFETY_ERR	Error Signal	CHIRP ERROR or CRC ERROR from DSS_CBUFF
8	DSS_TPTC1_WR_MPU_ERR	Error Signal	DSS_TPTC1 write port MPU error
7	DSS_TPTC1_RD_MPU_ERR	Error Signal	DSS_TPTC1 read port MPU error
6	DSS_TPTC0_WR_MPU_ERR	Error Signal	DSS_TPTC0 write port MPU error
5	DSS_TPTC0_RD_MPU_ERR	Error Signal	DSS_TPTC0 read port MPU error
4	DSS_CBUFF_ECC_FATAL_ERR	Error Signal	Multi-bit error indication from DSS_CBUFF FIFO
3	DSS_CBUFF_ECC_REPAIR_ERR	Alert Signal	Single-bit error/repair indication from DSS_CBUFF FIFO
2	DSS_TPCC_PARITY_ERR	Error Signal	Parity error from DSS_TPCC (EDMA Channel Controller)
1	DSS_L3RAM_ECC_FATAL_ERR	Error Signal	Multi-bit error indication from DSS_L3RAM Memory
0	DSS_L3RAM_ECC_REPAIR_ERR	Alert Signal	Single-bit repair indication from DSS_L3RAM Memory
<b>DSS_ESM Group 2</b>			
31:6	Reserved	Reserved	Reserved
5	DSS_DSP_L2_UMAP_ECC_FATAL_ERR	Error Signal	Multi-bit error indication for DSS_DSP_L2_UMAP0 or DSS_DSP_L2_UMAP1
4	DSP_PBIIST_ERR	Error Signal	DSP_PBIIST (Memory Test) Fail Error



**Table 3-16. DSS\_ESM Mapping (continued)**

DSS_ESM Group 1		Channel Type	Description
3	DSS_STC_ERR	Error Signal	Error from DSS_STC (Self-test Controller)
2	DSS_RTI_NMI	Error Signal	NMI from DSS_RTI (Watchdog)
1	DSS_DSP_L2_UMAP1_PARITY_ERR	Error Signal	Error from byte level parity comparison logic for DSS_DSP_L2_UMAP1
0	DSS_DSP_L2_UMAP0_PARITY_ERR	Error Signal	Error from byte level parity comparison logic for DSS_DSP_L2_UMAP0

### 3.3.16 High-Speed Interface (HSI)

Table 4-17 lists the high-speed interfaces available for the 18xx device.

**Table 3-17. 18xx High-Speed Interfaces**

CSI2	N/A
LVDS	2 lanes

### 3.3.17 Handshake RAM (DSS\_HSRAM1)

The 18xx device has 32KB memory for HSRAM in the DSP subsystem.

## 68xx

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## 4.1 68xx Introduction

### 4.1.1 68xx Overview

The 68xx is highly integrated single-chip RADAR device in TI's 45-nm low-power RFCMOS technology.

#### 4.1.1.1 Features

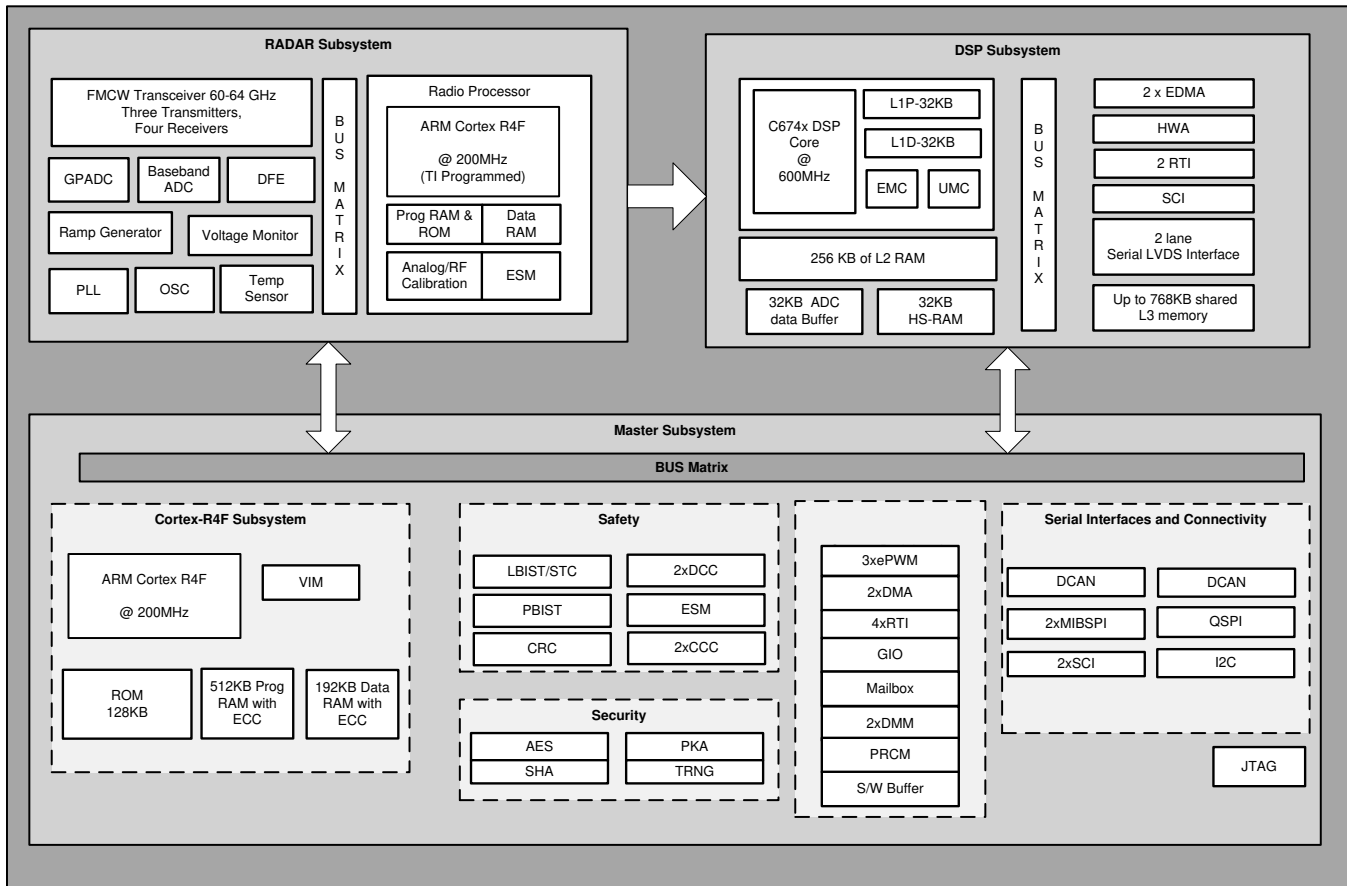
- Frequency-Modulated Continuous Wave Radio Frequency Transceiver With 60-64-GHz Band
- Supports Three Transmitter Chains and Four Receiver Chains
- Chirp Profiles With Programmable Period and Slope
- 40-MHz, 50-MHz, 80-MHz, and 100-MHz XTAL/OSC Reference Input Clock
- 12, 14, and 16-bit Real/Complex ADC With Variable Baseband ADC Sampling Rates up to 12.5 MHz at 12-bits Complex
- Cortex R4F at 200-MHz Application Processor for Control Functionality and Safety-Critical Algorithms
- C674x DSP at up to 600 MHz for RADAR Data Processing
- Cortex R4F– Radio Processor at 200 MHz for Continuous Monitoring and Calibration of Analog/RF Functionality
- On-Chip Multicore Debug Support
- Customer-Programmable Efuse Support
- Up to 768KB of L3 Shared Memory Support
- High-Performance Data Transfer With Multiple DMA and EDMA-TPCC Engines
- CAN-FD Support
- QSPI Serial Flash Support
- MIBSPI, SPI, I2C, and UART Serial Interfaces Support
- Hardware in Loop (HIL) Support
- Two-Lane Serial LVDS Interface Support
- AES, SHA, PKA, and TRNG Engines for Security
- 3 EPWM (Three Enhanced Pulse Width Modulator)
- Hardware Accelerator for FFT, Filtering, and CFAR Processing

### 4.1.2 68xx Description

#### 4.1.2.1 Block Diagram

[Figure 4-1](#) shows the block diagram of the 68xx device.

**Figure 4-1. 68xx Block Diagram**



**Table 4-1. 68xx Acronyms**

ADC	Analog-to-Digital Convertor
AES	Advanced Encryption Standard
CRC	Cyclic Redundancy Check
DCAN	Controller Area Network
DCC	Digital Clock Comparator
DFE	Digital Front End
DMA	Direct Memory Access
DMM	Data Modification Module
ECC	Error Correcting Code
EDMA	Enhanced Direct Memory Access
EMC	Extended Memory Controller
ePWM	Enhanced Pulse Width Modulator
ESM	Error Signaling Module
GIO	General Input/Output
GPADC	General Purpose Analog-to-Digital Convertor
HS-RAM	Handshake RAM
HWA	Hardware Accelerator
I2C	Inter-Integrated Circuit
JTAG	Joint Test Action Group
L1D	Level 1 Data Memory Controller

**Table 4-1. 68xx Acronyms (continued)**

L1P	Level 1 Program Memory Controller
L2	Level 2
L3	Level 3
LBIST	Logic Built-In Self-Test
LVDS	Low Voltage Differential Signaling
MIBSPI	Multi-Buffered Serial Peripheral Interface Module
OSC	Oscillator
PBIST	Programmable Built-In Self-Test
PKA	Public Key Algorithm
PLL	Phase Locked Loops
PRCM	Power, Reset, Clock Management
QSPI	Quad Serial Peripheral Interface
RTI	Real Time Interrupt
S/W Buffer	Software Buffer
SCI	Serial Communication Interface
SHA	Secure Hash Algorithm
STC	Self-Test Controller
TRNG	True Random Number Generator
UMC	Unified Memory Controller
VIM	Vectored Interrupt Manager

#### 4.1.2.2 Radar Subsystem

The RADAR subsystem is responsible for the RF and analog functionality of the device. The subsystem incorporates a built-in self-test processor for the continuous motoring and calibration of the analog and RF modules. The subsystem consists of:

- FMCW transceiver
  - Integrated PLL, transmitter, receiver, baseband, and A2D
  - 60-64-GHz coverage with 4-GHz available bandwidth
  - Four receive channels
  - Three transmit channels
  - Ultra-accurate chirp engine based on fractional-n PLL
  - 12,14, or 16-bit complex analog to digital converter
- Radio processor for built-in calibration and self-test
  - ARM Cortex R4F-based radio control system
  - Built-in firmware (ROM)
  - Self-calibrating system across frequency and temperature

This subsystem is TI-programmed with an API interface to the on-chip Cortex-R4F application processor.

#### 4.1.2.3 DSP Subsystem

The DSP subsystem consists of the following:

- The TMS320C674x™ VLIW DSP core from the generation, and the TMS320C64x+™ DSP architecture for RADAR data processing. These are enhancements from TI's C64x+™ DSP architecture, with additional features.
- 32KB L1D and 32KB of L1P cache/RAM
- 256KB of L2 RAM
- On-chip L3 shared memory of 768KB, with 256KB dedicated to DSP and 512 KB of memory shared

between the DSP and master subsystems.

- 32KB of memory for storing ADC samples from the RADAR subsystem
- Multiple Enhanced Direct Memory Access (EDMA) engines – TPCCs for high-performance data transfers
- 2-lane LVDS interface with support of up to 900 Mbps per lane for the RADAR raw ADC data transfer
- One watchdog timer and a general purpose timer implemented by the real time interrupt (RTI) modules
- One serial communication Interface (SCI) module implementing standard universal asynchronous receiver-transmitter (UART).
- Emulation capabilities
- Little Endian

#### 4.1.2.4 Master Subsystem

The master subsystem consists of the following features:

- Cortex-R4F core supporting ARMv7-R, VFPv3-D16, and ARMv7 debug architecture
- Tightly-coupled memories
  - 128 KB of ROM
  - 512 KB of program RAM with ECC
  - 192KB of data RAM with ECC
- Hardware auto-initialization of the memories
- Vectored interrupt manager for prioritizing and controlling the interrupts for different sources

##### 4.1.2.4.1 Serial Interfaces

- Two MCAN controllers supporting bit rates of up to 10 Mbit/s. Compliant to the controller area network (CAN) 2.0 part A, B protocol specification and ISO 11898-1, and CAN FD® V1.0 specification with up to 64 data bytes support.
- One I2C controller module with rates up to 400 kbps
- Two MIBSPI modules
- Two serial communication interface (SCI) modules implementing standard universal asynchronous receiver-transmitter (UART) with baud rates of up to 3.125 Mbps
- One quad SPI module support with maximum rate of 40 MHz

##### 4.1.2.4.2 System Peripherals

- Multiple general-purpose input/output (GPIO) modules
- Direct memory access modules for high-performance data transfers
- One watchdog timer and a general purpose timer implemented by the real-time interrupt (RTI) modules
- Mailbox module for interprocessor communication
- Two data modification modules (DMM) with up to 65 Mbit/s data rate per pin
- Three enhanced pulse width (ePWM) modulator modules
- System reset and control module, which contains registers for the following functions:
  - Status
  - Efuse logic
  - I/O configuration
  - PAD configuration
  - System boot decoding logic

#### 4.1.2.5 Functional Safety Deliverables

See the Device Safety Manual for supported features.

#### 4.1.2.6 On-Chip Debug Support

The on-chip debug support has the following features:

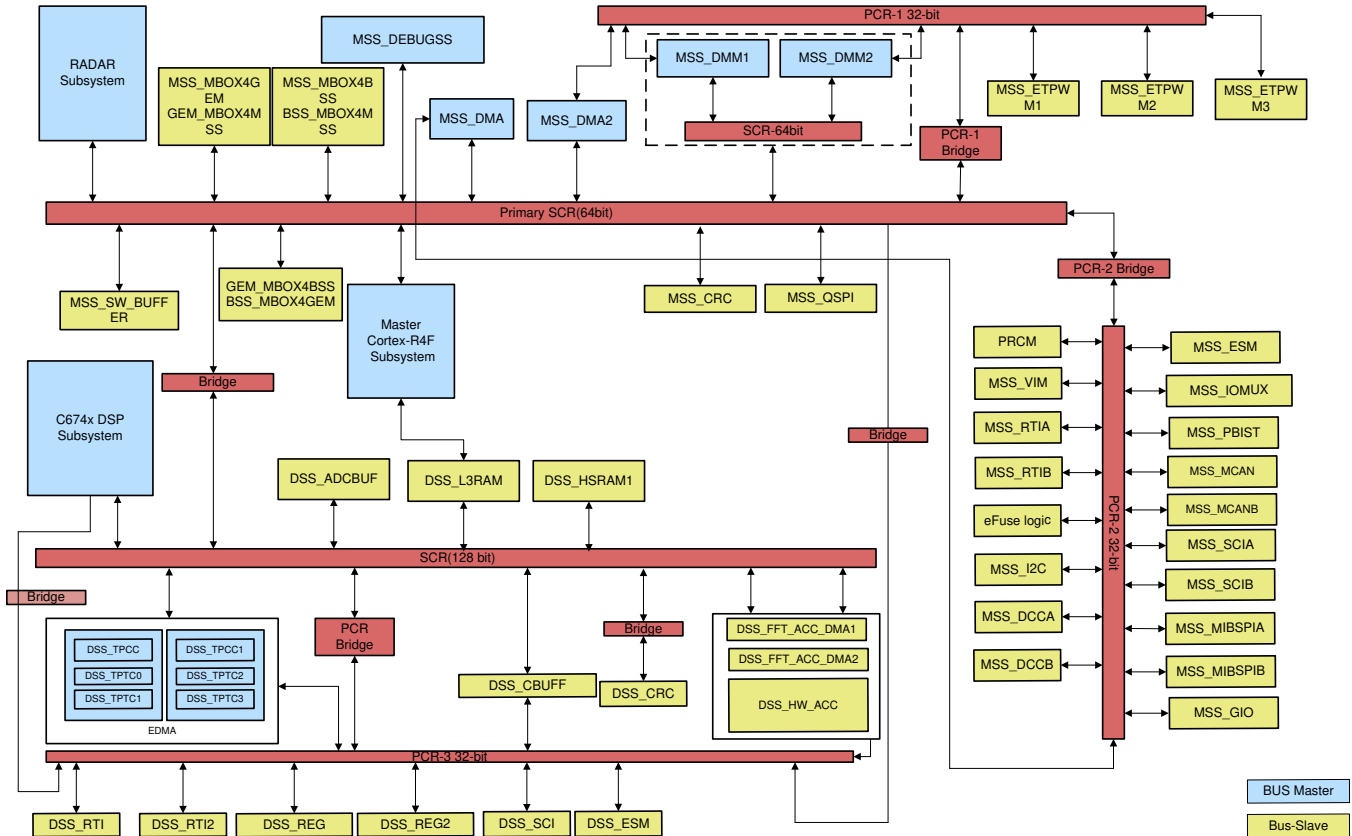
- Multiprocessor debugging to let users control multiple cores embedded in the device, such as:
  - Global starting and stopping of individual or multiple processors
  - Each processor can generate triggers to alter the execution flow of other processors
  - Interconnection of multiple devices
  - Channel triggering
- The following device cores can be debugged through Code Composer Studio (CCS):
  - Cortex-R4F
  - DSP
- Target debugging using IEEE1149.1 (JTAG®) port
- The debug subsystem includes:
  - IEEE1149.7 adapter
  - Generic TAP for emulation and test control (ICEPick-D™)
  - Debug access port (DAP)
  - Embedded trace macro (ETM)
  - Trace port interface Unit (TPIU)
  - Embedded trace buffer (ETB)

## 4.2 68xx Memory Map

### 4.2.1 System Interconnect

The device implements a system interconnect based on TI's common bus architecture, comprising of VBUSM and VBUSP protocols. [Figure 4-2](#) shows the interconnect diagram.

Figure 4-2. System Interconnect



The system interconnect is designed for the high-performance needs of the system. Its divided into three interconnect systems local to each of the three subsystems: the RADAR subsystem, DSP subsystem, and master subsystem. The interconnection of all these subsystems is shown in Figure 4-2.

In the master subsystem, the primary VBUSM SCR is responsible for managing the arbitration priority between accesses from multiple masters to each of the slaves. The arbitration priority is always round-robin.

The master subsystem has PCR interconnect that manages the accesses to the peripheral registers and peripheral memories, and provides a global reset for all peripherals. It also supports the capability to selectively enable or disable the clock for each peripheral individually. The PCR also manages the accesses to the system module registers required to configure the device clocks, interrupts, and so forth. The system module registers include status flags for indicating exception conditions – resets, aborts, errors, and interrupts.

Similarly, the 128-bit VBUSM SCR in the DSP subsystem manages the arbitration between accesses from the multiple masters to the slaves. The DSP subsystem has a 32-bit VBUSP PCR for the system and non-system peripherals.



## 4.2.2 Master Subsystem Cortex-R4F Memory Map

Table 4-2 shows the master subsystem, Cortex-R4F memory map.

**Table 4-2. Master Subsystem, Cortex-R4F Memory Map**

ModuleName	Frame Address (Hex)		Size Used	Description
	Start	End		
MSS_TCMA_ROM	0x0000_0000	0x0001_7FFF	128KiB	MSS_TCMA_ROM (TCMA) Program ROM (refer to ROM Eclipsing section)
Reserved	0x0001_8000	0x001F_FFFF		Reserved (refer to ROM Eclipsing section)
MSS_TCMA_RAM	0x0020_0000	0x07FF_FFFF	512KiB	MSS_TCMA_RAM (TCMA) size varies based on device and DSS_L3 (L3) sharing options configured (refer to ROM Eclipsing section)
MSS_TCMB	0x0800_0000	0x0C1F_FFFF	192KiB	MSS_TCMB (TCMB) Data RAM
MSS_SW_BUFFER	0x0C20_0000	0x0C20_1FFF	8KiB	MSS_SW_BUFFER (SWBUFF) Scratchpad memory
Reserved	0x0C20_2000	0x4FFF_FFFF		Reserved
DSS_TPTC0	0x5000_0000	0x5000_03FF	792B	DSS_TPTC0 (EDMA TPTC0) module configuration space
DSS_REG	0x5000_0400	0x5000_07FF	868B	DSS_REG (DSPSS) control module registers
DSS_TPTC1	0x5000_0800	0x5000_0BFF	792B	DSS_TPTC1 (EDMA TPTC1) module configuration space
DSS_REG2	0x5000_0C00	0x5000_FFFF	680B	DSS_REG2 (DSPSS) control module registers
DSS_TPCC	0x5001_0000	0x5001_FFFF	16KiB	DSS_TPCC (EDMA TPCC0) module configuration space
DSS_RTI	0x5002_0000	0x5002_FFFF	192B	DSS_RTI (WDT/RTI1) configuration space
DSS_SCI	0x5003_0000	0x5003_FFFF	148B	DSS_SCI (SCI) memory space
DSS_STC	0x5004_0000	0x5004_FFFF	284B	DSS_STC (STC) module configuration space (refer to Safety chapter)
Reserved	0x5005_0000	0x5006_FFFF		Reserved
DSS_CBUFF	0x5007_0000	0x5007_FFFF	564B	DSS_CBUFF (CBUFF) module configuration registers (refer to HSI chapter)
DSS_HW_ACC_PARAM	0x5008_0000	0x5008_01FF	512B	DSS_HW_ACC_PARAM (HWA) FFT accelerator PARAM memory
DSS_HW_ACC_STATIC	0x5008_0800	0x5008_0FFF	616B	DSS_HW_ACC_STATIC (HWA) FFT accelerator configuration registers
DSS_HW_ACC_WIN	0x5008_1000	0x5008_FFFF	4KiB	DSS_HW_ACC_WIN (HWA) FFT accelerator Window registers
DSS_TPTC2	0x5009_0000	0x5009_03FF	792B	DSS_TPTC2 (EDMA TPTC2) module configuration space

**Table 4-2. Master Subsystem, Cortex-R4F Memory Map (continued)**

ModuleName	Frame Address (Hex)		Size Used	Description
	Start	End		
DSS_TPTC3	0x5009_0400	0x5009_FFFF	792B	DSS_TPTC3 (EDMA TPTC3) module configuration space
DSS_TPCC1	0x500A_0000	0x500A_FFFF	16KiB	DSS_TPCC1 (EDMA TPCC1) module configuration space
Reserved	0x500B_0000	0x500C_FFFF		Reserved
DSS_ESM	0x500D_0000	0x500E_FFFF	1KiB	DSS_ESM (ESM) module configuration registers (refer to Safety chapter)
DSS_RTI2	0x500F_0000	0x500F_FFFF	192B	DSS_RTI2 (RTI2) module configuration registers
Reserved	0x5010_0000	0x50FF_FFFF		Reserved
DSS_L3RAM	0x5100_0000	0x51FF_FFFF	2MB	DSS_L3RAM (L3) shared memory space
DSS_ADCBUF	0x5200_0000	0x5201_FFFF	32KiB	DSS_ADCBUF (ADC) buffer memory space
DSS_CBUFF_FIFO	0x5202_0000	0x5202_7FFF	16KiB	DSS_CBUFF_FIFO (CBUFF) FIFO space (refer to HSI chapter)
Reserved	0x5202_8000	0x5202_FFFF		Reserved
DSS_FFT_ACC_DMA1	0x5203_0000	0x5203_7FFF	32KiB	DSS_FFT_ACC_DMA1 (HWA DMA) FFT accelerator Memory -1 space
DSS_FFT_ACC_DMA2	0x5203_8000	0x5206_FFFF	32KiB	DSS_FFT_ACC_DMA2 (HWA DMA) FFT accelerator Memory -2 space
Reserved	0x5207_0000	0x5207_FFFF		
DSS_HSRAM1	0x5208_0000	0x5208_FFFF	32KiB	DSS_HSRAM1 (HSRAM) Handshake memory space
Reserved	0x5209_0000	0x577D_FFFF		Reserved
DSS_DSP_L2_UMAP1	0x577E_0000	0x577F_FFFF	128KiB	DSS_DSP_L2_UMAP1 (L2) RAM space
DSS_DSP_L2_UMAP0	0x5780_0000	0x57DF_FFFF	128KiB	DSS_DSP_L2_UMAP0 (L2) RAM space
DSS_DSP_L1P	0x57E0_0000	0x57EF_FFFF	32KiB	DSS_DSP_L1P (L1) program memory space
DSS_DSP_L1D	0x57F0_0000	0xBFFF_FFFF	32KiB	DSS_DSP_L1D (L1) data memory space
EXT_FLASH	0xC000_0000	0xC07F_FFFF	8MB	MSS_QSPI (QSPI) flash memory space
MSS_QSPI	0xC080_0000	0xF060_0FFF	116B	MSS_QSPI (QSPI) module configuration registers
MSS_MBOX4BSS	0xF060_1000	0xF060_1FFF	2KiB	MSS_MBOX4BSS mailbox memory space
BSS_MBOX4MSS	0xF060_2000	0xF060_3FFF	2KiB	BSS_MBOX4MSS mailbox memory space
GEM_MBOX4MSS	0xF060_4000	0xF060_4FFF	2KiB	GEM_MBOX4MSS mailbox memory space
MSS_MBOX4GEM	0xF060_5000	0xF060_5FFF	2KiB	MSS_MBOX4GEM mailbox memory space
GEM_MBOX4BSS	0xF060_6000	0xF060_6FFF	2KiB	GEM_MBOX4BSS mailbox memory space

**Table 4-2. Master Subsystem, Cortex-R4F Memory Map (continued)**

ModuleName	Frame Address (Hex)		Size Used	Description
	Start	End		
BSS_MBOX4GEM	0xF060_7000	0xF060_7FFF	2KiB	BSS_MBOX4GEM mailbox memory space
BSS_MBOX4MSS_REG	0xF060_8000	0xF060_80FF	188B	BSS_MBOX4MSS_REG mailbox Configuration registers
BSS_MBOX4GEM_REG	0xF060_8100	0xF060_81FF	188B	BSS_MBOX4GEM_REG mailbox Configuration registers
GEM_MBOX4BSS_REG	0xF060_8200	0xF060_82FF	188B	GEM_MBOX4BSS_REG mailbox Configuration registers
MSS_MBOX4GEM_REG	0xF060_8300	0xF060_83FF	188B	MSS_MBOX4GEM_REG mailbox Configuration registers
GEM_MBOX4MSS_REG	0xF060_8400	0xF060_85FF	188B	GEM_MBOX4MSS_REG mailbox Configuration registers
MSS_MBOX4BSS_REG	0xF060_8600	0xFCF7_8BFF	188B	MSS_MBOX4BSS_REG mailbox Configuration registers
MSS_ETPWM1	0xFCF7_8C00	0xFCF7_8CFF	116B	MSS_ETPWM1 (ePWM1) configuration registers
MSS_ETPWM2	0xFCF7_8D00	0xFCF7_8DFF	116B	MSS_ETPWM2 (ePWM2) configuration registers
MSS_ETPWM3	0xFCF7_8E00	0xFCF8_0FFF	116B	MSS_ETPWM3 (ePWM3) configuration registers
MSS_DMA2_RAM	0xFCF8_1000	0xFCFF_0FFF	4KiB	MSS_DMA2_RAM (DMA2) RAM memory space
MSS_PCR2	0xFCFF_1000	0xFCFF_F5FF	1KiB	MSS_PCR2 (PCR_2) interconnect configuration port
MSS_DMM2	0xFCFF_F600	0xFCFF_F6FF	472B	MSS_DMM2 (DMM2) module configuration registers
MSS_DMM	0xFCFF_F700	0xFCFF_F7FF	472B	MSS_DMM (DMM1) module configuration registers
MSS_DMA2_REG	0xFCFF_F800	0xFCFF_FFFF	1KiB	MSS_DMA2_REG (DMA2) module configuration registers
MSS_DTHE	0xFD00_0000	0xFD00_3FFF	3KiB	MSS_DTHE (Crypto) module configuration registers
MSS_MCANB_MSGMEM	0xFD00_4000	0xFDFE_FFFF		MSS_MCANB_MSGMEM (MCAN) RAM memory space
MSS_MCRC	0xFE00_0000	0xFF0B_FFFF	16KiB	MSS_MCRC (CRC) module configuration registers
MSS_MIBSPIB_TXRAM	0xFF0C_0000	0xFF0C_01FF	0.5KiB	MSS_MIBSPIB_TXRAM (MIBSPIB) TX RAM memory space
MSS_MIBSPIB_RXRAM	0xFF0C_0200	0xFF0D_FFFF	0.5KiB	MSS_MIBSPIB_RXRAM (MIBSPIB) RX RAM memory space
MSS_MIBSPIA_TXRAM	0xFF0E_0000	0xFF0E_01FF	0.5KiB	MSS_MIBSPIA_TXRAM (MIBSPIA) TX RAM memory space

**Table 4-2. Master Subsystem, Cortex-R4F Memory Map (continued)**

ModuleName	Frame Address (Hex)		Size Used	Description
	Start	End		
MSS_MIBSPIA_RXRAM	0xFF0E_0200	0xFF1D_FFFF	0.5KiB	MSS_MIBSPIA_RXRAM (MIBSPIA ) RX RAM memory space
MSS_MCANB_MSGMEM	0xFF1E_0000	0xFF4F_FFFF	68KiB	MSS_MCANB_MSGMEM (MCAN) RAM memory space
MSS_MCAN_MSGMEM	0xFF50_0000	0xFF9F_FFFF	68KiB	MSS_MCAN_MSGMEM (MCAN) RAM memory space
MSS_DEBUGSS	0xFFA0_0000	0xFFFF_7FFF	244KiB	MSS_DEBUGSS (Debug subsystem) memory space and registers
MSS_PCR	0xFFFF_8000	0xFFFF_9FFF	1KiB	MSS_PCR (PCR_1) interconnect configuration port
MSS_MCAN_ECC	0xFFFF_A000	0xFFFF_A20F	528B	MSS_MCAN_ECC (MCAN) module registers
MSS_MCANB_ECC	0xFFFF_A400	0xFFFF_A60F	528B	MSS_MCANB_ECC (MCANB) module registers
MSS_GIO	0xFFFF_BC00	0xFFFF_C7FF	180B	MSS_GIO (GIO) module configuration registers
MSS_MCAN_CFG	0xFFFF_C800	0xFFFF_D3FF	768B	MSS_MCAN_CFG (MCAN) module configuration registers
MSS_I2C	0xFFFF_D400	0xFFFF_DBFF	112B	MSS_I2C (I2C) module configuration registers
MSS_MCANB_CFG	0xFFFF_DC00	0xFFFF_E4FF	768B	MSS_MCANB_CFG (MCAN) module configuration registers
MSS_SCIA	0xFFFF_E500	0xFFFF_E6FF	148B	MSS_SCIA (SCIA/UART) module configuration registers
MSS_SCIB	0xFFFF_E700	0xFFFF_F3FF	148B	MSS_SCIB (SCIB/UART) module configuration registers
MSS_MIBSPIA	0xFFFF_F400	0xFFFF_F5FF	512B	MSS_MIBSPIA (MIBSPIA) module configuration registers
MSS_MIBSPIB	0xFFFF_F600	0xFFFF_FFFF	512B	MSS_MIBSPIB (MIBSPIB) module configuration registers
MSS_DMA_RAM	0xFFFF_0000	0xFFFF_1FFF	4KiB	MSS_DMA_RAM (DMA1) RAM memory space
MSS_VIM_MEM	0xFFFF_2000	0xFFFF_BFFF	2KB	MSS_VIM_MEM (VIM) RAM memory space
Reserved	0xFFFF_C000	0xFFFF_E0FF		Reserved
MSS_TOPRCM	0xFFFF_E100	0xFFFF_E3FF	756B	MSS_TOPRCM TOP Level Reset, Clock management registers
MSS_PBIST	0xFFFF_E400	0xFFFF_E5FF	464B	MSS_PBIST (PBIST) module configuration registers (refer to Safety chapter)
MSS_STC	0xFFFF_E600	0xFFFF_E9FF	284B	MSS_STC (STC) module configuration registers (refer to Safety chapter)
MSS_IOMUX	0xFFFF_EA00	0xFFFF_EBFF	512B	MSS_IOMUX (IOMUX) module registers

**Table 4-2. Master Subsystem, Cortex-R4F Memory Map (continued)**

ModuleName	Frame Address (Hex)		Size Used	Description
	Start	End		
MSS_DCCA	0xFFFF_EC00	0xFFFF_EDFF	44B	MSS_DCCA (DCCA) module configuration registers
MSS_RTIB	0xFFFF_EE00	0xFFFF_EFFF	192B	MSS_RTIB (WDT/RTIB) module configuration registers
MSS_DMA_REG	0xFFFF_F000	0xFFFF_F3FF	1KiB	MSS_DMA_REG (DMA1) module configuration registers
MSS_DCCB	0xFFFF_F400	0xFFFF_F4FF	44B	MSS_DCCB (DCCB) module configuration registers
MSS_ESM	0xFFFF_F500	0xFFFF_F5FF	156B	MSS_ESM (ESM) module configuration registers (refer to Safety chapter)
Reserved	0xFFFF_F600	0xFFFF_F7FF		Reserved
MSS_GPCFG_REG	0xFFFF_F800	0xFFFF_FBFF	352B	MSS_GPCFG_REG (GPCFG) General purpose control registers
MSS_RTIA	0xFFFF_FC00	0xFFFF_FCFF	192B	MSS_RTIA (RTIA) module configuration registers
MSS_VIM	0xFFFF_FD00	0xFFFF_FEFF	512B	MSS_VIM (VIM) module configuration registers
MSS_RCM	0xFFFF_FF00	0xFFFF_FFFF	256B	MSS_RCM (RCM) Reset, Clock management registers

#### 4.2.2.1 Radar Subsystem Interface

The RADAR subsystem is accessible through a set of TI-implemented high-level API calls by the application running on the master CR4F. For more information on the 68xx RADAR subsystem interface, see the mmWave SDK user guide.

#### 4.2.3 DSP Subsystem Memory Map

Table 4-3 shows the DSP C674x memory map.

**Table 4-3. DSP C674x Memory Map**

Module Name	Frame Address (Hex)		Size Used	Description
	Start	End		
DSP_L2_UMAP1	0x007E_0000	0x007F_FFFF	128KiB	DSP_L2_UMAP1 (L2) RAM space
DSP_L2_UMAP0	0x0080_0000	0x0081_FFFF	128KiB	DSP_L2_UMAP0 (L2) RAM space
DSP_L1P	0x00E0_0000	0x00E0_7FFF	32KiB	DSP_L1P (L1) program memory space
DSP_L1D	0x00F0_0000	0x00F0_7FFF	32KiB	DSP_L1D (L1) data memory space
DSS_TPTC0	0x0200_0000	0x0200_03FF	1KiB	DSS_TPTC0 (EDMA TPTC0) module configuration space
DSS_REG	0x0200_0400	0x0200_07FF	868B	DSS_REG (DSPSS) control module registers
DSS_TPTC1	0x0200_0800	0x0200_0BFF	1KiB	DSS_TPTC1 (EDMA TPTC1) module configuration space
DSS_REG2	0x0200_0C00	0x0200_0FFF	680B	DSS_REG2 (DSPSS) control module registers
DSS_TPCC	0x0201_0000	0x0201_3FFF	16KiB	DSS_TPCC (EDMA TPCC0) module configuration space
DSS_RTI	0x0202_0000	0x0202_00FF	192B	DSS_RTI (WDT/RTI1) module configuration registers

**Table 4-3. DSP C674x Memory Map (continued)**

Module Name	Frame Address (Hex)		Size Used	Description
	Start	End		
DSS_SCI	0x0203_0000	0x0203_00FF	148B	DSS_SCI (SCI/UART) module Configuration registers
DSS_CBUFF	0x0207_0000	0x0207_03FF	564B	DSS_CBUFF (CBUFF) module Configuration registers (refer to HSI chapter)
DSS_HW_ACC_PARAM	0x0208_0000	0x0208_07FF	512B	DSS_HW_ACC_PARAM (HWA) FFT accelerator PARAM memory
DSS_HW_ACC_STATIC	0x0208_0800	0x0208_0FFF	616B	DSS_HW_ACC_STATIC (HWA) FFT accelerator configuration registers
DSS_HW_ACC_WIN	0x0208_1000	0x0208_1FFF	4KiB	DSS_HW_ACC_WIN (HWA) FFT accelerator Window registers
DSS_TPTC2	0x0209_0000	0x0209_03FF	1KiB	DSS_TPTC2 (EDMA TPTC2) module configuration space
DSS_TPTC3	0x0209_0400	0x0209_07FF	1KiB	DSS_TPTC3 (EDMA TPTC3) module configuration space
DSS_TPCC1	0x020A_0000	0x020A_3FFF	16KiB	DSS_TPCC1 (EDMA TPCC1) module configuration space
Reserved	0x020B_0000	0x020C_FFFF		Reserved
DSS_ESM	0x020D_0000	0x020E_FFFF	92B	DSS_ESM (ESM) module Configuration registers (refer to Safety chapter)
DSS_RT12	0x020F_0000	0x020F_00FF	192B	DSS_RT12 (RT12) module configuration registers
DSS_FFT_ACC_DMA1	0x2103_0000	0x2103_7FFF	32KiB	DSS_FFT_ACC_DMA1 (HWA DMA) FFT accelerator Memory -1 space
DSS_FFT_ACC_DMA2	0x2103_8000	0x2103_FFFF	32KiB	DSS_FFT_ACC_DMA2 (HWA DMA) FFT accelerator Memory -2 space
Reserved	0x0210_0000	0x0460_7FFF		Reserved
BSS_MBOX4MSS_REG	0x0460_8000	0x0460_80FF	188B	BSS_MBOX4MSS_REG mailbox Configuration registers
BSS_MBOX4GEM_REG	0x0460_8100	0x0460_81FF	188B	BSS_MBOX4GEM_REG mailbox Configuration registers
GEM_MBOX4BSS_REG	0x0460_8200	0x0460_82FF	188B	GEM_MBOX4BSS_REG mailbox Configuration registers
MSS_MBOX4GEM_REG	0x0460_8300	0x0460_83FF	188B	MSS_MBOX4GEM_REG mailbox Configuration registers
GEM_MBOX4MSS_REG	0x0460_8400	0x0460_84FF	188B	GEM_MBOX4MSS_REG mailbox Configuration registers
MSS_MBOX4BSS_REG	0x0460_8600	0x0460_86FF	188B	MSS_MBOX4BSS_REG mailbox Configuration registers
Reserved	0x050C_0000	0x1FFF_FFFF		Reserved
DSS_L3RAM	0x2000_0000	0x201F_FFFF	2MB	DSS_L3RAM (L3) shared memory space
DSS_ADCBUF	0x2100_0000	0x2100_7FFC	32KiB	DSS_ADCBUF (ADC buffer) memory space
DSS_CBUFF_FIFO	0x2102_0000	0x2102_3FFC	16KiB	DSS_CBUFF_FIFO (Common buffer) FIFO space (Refer to HSI chapter)
Reserved	0x2102_8000	0x2107_FFFF		Reserved
DSS_HSRAM1	0x2108_0000	0x2108_7FFC	32KiB	DSS_HSRAM1 (HSRAM) Handshake memory space
Reserved	0x2109_0000	0x21FF_FFFF		Reserved
DSS_MCRC	0x2200_0000	0x2200_03FF	1KiB	DSS_MCRC (CRC) module Configuration registers
Reserved	0x2500_0000	0x5060_0FFF		Reserved
MSS_MBOX4BSS	0x5060_1000	0x5060_17FF	2KiB	MSS_MBOX4BSS mailbox memory space
BSS_MBOX4MSS	0x5060_2000	0x5060_27FF	2KiB	BSS_MBOX4MSS mailbox memory space
GEM_MBOX4MSS	0x5060_4000	0x5060_47FF	2KiB	GEM_MBOX4MSS mailbox memory space
MSS_MBOX4GEM	0x5060_5000	0x5060_57FF	2KiB	MSS_MBOX4GEM mailbox memory space

**Table 4-3. DSP C674x Memory Map (continued)**

Module Name	Frame Address (Hex)		Size Used	Description
	Start	End		
GEM_MBOX4BSS	0x5060_6000	0x5060_67FF	2KiB	GEM_MBOX4BSS mailbox memory space
BSS_MBOX4GEM	0x5060_7000	0x5060_57FF	2KiB	BSS_MBOX4GEM mailbox memory space
Reserved	0x5600_0000	0x5060_5FFF		Reserved
GEM_MBOX4BSS	0x5060_6000	0x5060_67FF	2KiB	GEM_MBOX4BSS mailbox memory space
BSS_MBOX4GEM	0x5060_7000	0x5060_7FFF	2KiB	BSS_MBOX4GEM mailbox memory space
Reserved	0x5600_0000	0xFFFF_FFFF		Reserved

#### 4.2.4 EDMA Memory Map

Table 4-4 shows the EDMA-TPTC memory map.

**Table 4-4. EDMA-TPTC Memory Map**

Module Name	Frame Address (Hex)		Size Used	Description
	Start	End		
DSS_EDMA_SCI	0x0603_0000	0x0603_00FF	148B	DSS_SCI memory space view from EDMA
DSS_DSP_L2_UMAP1	0x107E_0000	0x107F_FFFF	128KiB	DSP_L2_UMAP1 (L2) memory view from EDMA
DSS_DSP_L2_UMAP0	0x1080_0000	0x1081_FFFF	128KiB	DSP_L2_UMAP0 (L2) memory view from EDMA
DSS_DSP_L1P	0x10E0_0000	0x10E0_7FFF	32KiB	DSP_L1P (L1) program memory view from EDMA
DSS_DSP_L1D	0x10F0_0000	0x10F0_7FFF	32KiB	DSP_L1D (L1) data memory view from EDMA
DSS_L3RAM	0x2000_0000	0x201F_FFFF	2MB	DSS_L3RAM shared memory space
DSS_ADCBUF	0x2100_0000	0x2100_7FFC	32KiB	DSS_ADCBUF memory space
DSS_CBUFF_FIFO	0x2102_0000	0x2102_3FFC	16KiB	DSS_CBUFF_FIFO (Common buffer) memory space (Refer to HSI chapter)
DSS_FFT_ACC_DMA1	0x2103_0000	0x2103_7FFF	32KiB	DSS_FFT_ACC_DMA1 (HWA DMA) FFT accelerator memory-1 space
DSS_FFT_ACC_DMA2	0x2103_8000	0x2107_FFFF	32KiB	DSS_FFT_ACC_DMA2 (HWA DMA) FFT accelerator memory-2 space
DSS_HSRAM1	0x2108_0000	0x2108_7FFC	32KiB	DSS_HSRAM1 (Handshake) memory
MSS_TCMA_RAM	0x4020_0000	0x4023_FFFF	256 KiB	MSS_TCMA_RAM (TCMA) Data RAM
MSS_TCMB	0x4800_0000	0x4802_FFFF	192 KiB	MSS_TCMB (TCMB) Data RAM
MSS_SW_BUFFER	0x4C20_0000	0x4C20_1FFF	8 KiB	MSS_SW_BUFFER S/W Scratchpad memory
GEM_MBOX4MSS	0x5060_4000	0x5060_4000	2 KiB	GEM_MBOX4MSS mailbox memory space
MSS_MBOX4GEM	0x5060_5000	0x5060_5000	2 KiB	MSS_MBOX4GEM mailbox memory space
GEM_MBOX4BSS	0x5060_6000	0x5060_6000	2 KiB	GEM_MBOX4BSS mailbox memory space
BSS_MBOX4GEM	0x5060_7000	0x5060_7000	2 KiB	BSS_MBOX4GEM mailbox memory space

### 4.3 68xx Integration

#### 4.3.1 Cortex-R4F Subsystem

##### 4.3.1.1 Tightly Coupled Memories

Table 4-5 lists the dedicated MSS\_TCMA\_RAM and MSS\_TCMB sizes for the Cortex R4F processor in the master subsystem, and also mentions the total available L3 shared RAM in the device. A portion of this L3 shared memory (DSS\_L3RAM) can be allotted as TCM, to further increase the MSS\_TCMA\_RAM and MSS\_TCMB available for the Cortex R4F.

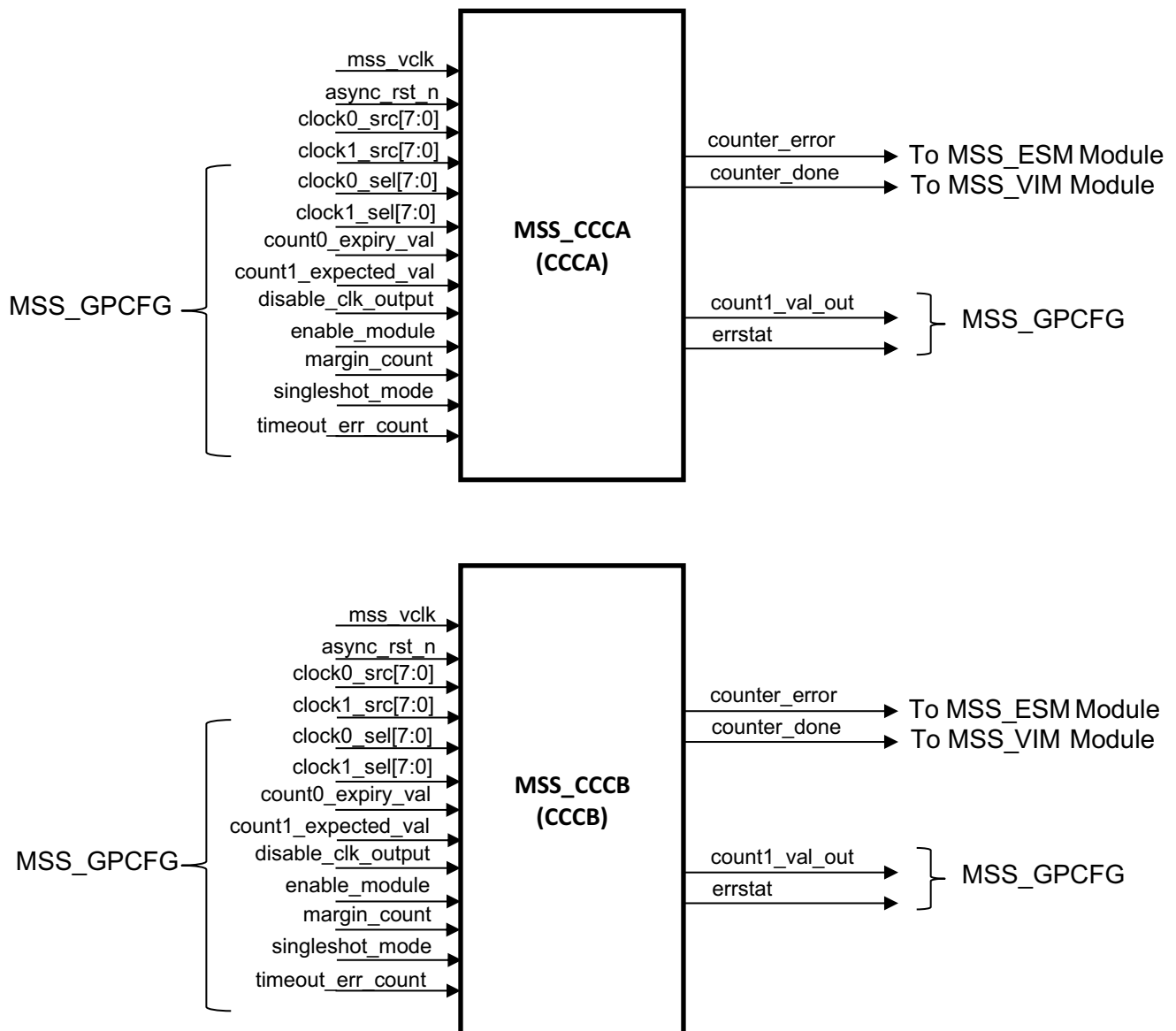
**Table 4-5. TCM and Shared Memory Available for Cortex R4F in Master Subsystem**

Cortex R4F		Shared
MSS_TCMA_RAM (Program RAM) (KB)	MSS_TCMB (Data RAM) (KB)	L3 Shared (KB)
512	192	768

See on how the L3 shared memory (DSS\_L3RAM) can be assigned between the Cortex R4F of the master subsystem and the DSP core.

### 4.3.2 Clock Comparator

#### 4.3.2.1 Core Clock Comparator (MSS\_CCCA/MSS\_CCCB)

**Figure 4-3. Integration of MSS\_CCCA and MSS\_CCCB Modules**




**4.3.2.1.1 MSS\_CCCA and MSS\_CCCB Integration Connections**

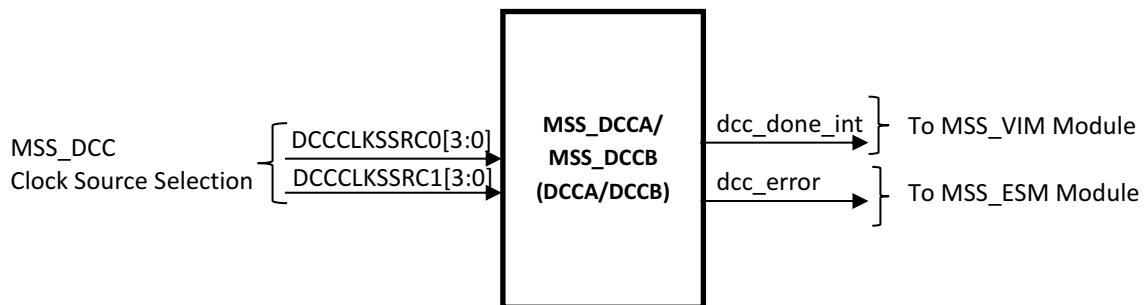
This device has two instances of CCC: MSS\_CCCA (CCCA) and MSS\_CCCB (CCCB). The clock connectivity information for these two instances is provided in [Table 4-6](#). Configuration and status of this module is available through the MSS\_GPCFG registers of the device.

**Table 4-6. MSS\_CCCA and MSS\_CCCB Integration Connections**

	MSS_CCCA (CCCA)	MSS_CCCB (CCCB)
counter_error	ESM_GRP1[1]	ESM_GRP1[4]
counter_done	IRQ[80]	IRQ[81]
clock0_src[0]	REFCLK	CR4_VCLK
clock0_src[1]	CPUCLK	DSSCLK
clock0_src[2]	RCCLK	BSSCLK
clock0_src[3]	RCCLK	QSPICLK
clock0_src[4]	RCCLK	N/A
clock0_src[5]	RCCLK	CPUCLK
clock0_src[6]	RCCLK	REFCLK
clock0_src[7]	RCCLK	RCCLK
clock1_src[0]	REFCLK	PLLCLK_600
clock1_src[1]	PLLCLK_600	MSS_VCLK
clock1_src[2]	PLL 240Mhz	CPUCLK
clock1_src[3]	RCCLK	CR4_VCLK
clock1_src[4]	RCCLK	MSS_VCLK
clock1_src[5]	RCCLK	DSSCLK
clock1_src[6]	RCCLK	BSSCLK
clock1_src[7]	RCCLK	QSPICLK

**4.3.2.2 Dual Clock Comparator (MSS\_DCCA/MSS\_DCCB)**

**Figure 4-4. MSS\_DCCA/MSS\_DCCB Integration Diagram**



**Table 4-7. MSS\_DCCA Clock Source Selection Table**

DCCCLKSSRC0[3:0]	DCCCLKSSRC1[3:0]
0x0 - REF_CLK	0x0 - REF_CLK
0xA - PLL_600	0x1 - CPU_CLK
0x5 - PLL_240	0x2 to 0x7 - RC_CLK

**Table 4-8. MSS\_DCCB Clock Source Selection Table**

DCCCLKSSRC0[3:0]	DCCCLKSSRC1[3:0]
0x0 - PLL_600	0x0 - VCLK
0xA - VCLK	0x1 - DSS_CLK
0x5 - CPU_CLK	0x2 - BSS_CLK
	0x3 - QSPI_CLK
	0x4 - Reserved
	0x5 - REF_CLK
	0x6 - CPU_CLK
	0x7 - RC_CLK

**NOTE:** Any values not mentioned are not used.

### 4.3.3 C674x DSP Subsystem

#### 4.3.3.1 DSP Event Assignment

**Table 4-9. DSP Event Assignment**

Event No.	Interrupt (16XX Only)	Description
0	EVT0	Output of event combiner0, for events 1 through 31
1	EVT1	Output of event combiner0, for events 32 through 63
2	EVT2	Output of event combiner0, for events 64 through 95
3	EVT3	Output of event combiner0, for events 96 through 127
4	Reserved	Reserved
5	Reserved	Reserved
6	Reserved	Reserved
7	Reserved	Reserved
8	Reserved	Reserved
9	Reserved	Reserved
10	Reserved	Reserved
11	Reserved	Reserved
12	Reserved	Reserved
13	IDMAINT0	From DSP EMC, IDMA Channel 0 Interrupt
14	IDMAINT1	From DSP EMC, IDMA Channel 1 Interrupt
15	Reserved	Reserved
16	DSS_TPTC0_IRQ_DONE	DSS_TPTC0 (EDMA TPTC0) completion interrupt
17	DSS_TPTC0_IRQ_ERR	DSS_TPTC0 (EDMA TPTC0) Error Interrupt
18	DSS_TPTC1_IRQ_DONE	DSS_TPTC1 (EDMA TPTC1) completion interrupt
19	DSS_TPTC1_IRQ_ERR	DSS_TPTC1 (EDMA TPTC1) Error Interrupt
20	DSS_TPCC_IRQ_DONE	DSS_TPCC (EDMA TPCC0) Global completion Interrupt
21	DSS_TPCC_IRQ_ERR	DSS_TPCC (EDMA TPCC0) Error Interrupt
22	DSS_CBUFF_IRQ	DSS_CBUFF (COMMON BUFFER) Interrupt
23	Reserved	Reserved
24	DSS_CBUFF_ERR_INTR	DSS_CBUFF (COMMON BUFFER) Error Interrupt
25	Reserved	Reserved
26	DSS_FRAME_START_IRQ/DSS_DMMSWINT0/DSS_DMMSWINT39	Mux of VIN Frame start or BSS DFE Frame start.
27	DSS_CHIRP_AVAIL_IRQ/DSS_DMMSWINT2/DSS_DMMSWINT43	Mux of VIN Chirp Available or DFE chirp available..

**Table 4-9. DSP Event Assignment (continued)**

Event No.	Interrupt (16XX Only)	Description
28	Reserved	Reserved
29	FFT_ACC_PARAM_DONE_INTR	DSS_HW_ACC FFT accelerator - param done interrupt
30	FFT_ACC_DONE_INTR	DSS_HW_ACC FFT accelerator - done interrupt
31	FFT_ACC_ACCESS_ERR	DSS_HW_ACC FFT accelerator - access error interrupt
32	DSS_ESM_LOW_PRIORITY	MSS_ESM_IRQ (Aggregate of MSS_ESM_GP1 errors)
33	DSS_MCRC_INT	MSS_MCRC (CRC) Interrupt
34	DSS_PROG_FILT_ERR	Error interrupt from Programmable filter indicating wrong programming of filter length exceeding the allowed range.
35	GEM_WAKEUP_SOURCE_FROM_DFT	Wakeup source from DFT module.
36	DSS_STC_DONE	Done indication from DSS_STC
37	DSP_PBIST_DONE	DSP_PBIST done indication from GEM
38	Reserved	Reserved
39	Reserved	Reserved
40	Reserved	Reserved
41	Reserved	Reserved
42	Reserved	Reserved
43	Reserved	Reserved
44	Reserved	Reserved
45	Reserved	Reserved
46	DSS_DMMSWINT8	Interrupt from DSS_DMM configurable
47	DSS_DMMSWINT4	Interrupt from DSS_DMM configurable
48	Reserved	Reserved
49	Reserved	Reserved
50	Reserved	Reserved
51	Reserved	Reserved
52	Reserved	Reserved
53	Reserved	Reserved
54	Reserved	Reserved
55	Reserved	Reserved
56	Reserved	Reserved
57	Reserved	Reserved
58	DSS_MSS_SW0	DSS_MSS_SW interrupt
59	DSS_MSS_SW1	DSS_MSS_SW interrupt
60	DSS_DMMSWINT5	Interrupt from DSS_DMM configurable
61	DSS_DMMSWINT6	Interrupt from DSS_DMM configurable
62	DSS_BSS_SW1	Radar SS SW Interrupt 0
63	DSS_BSS_SW2	Radar SS SW Interrupt 1
64	DSS_TPTC2_IRQ_DONE	DSS_TPTC2 (EDMA TPTC2) completion interrupt
65	DSS_TPTC2_IRQ_ERR	DSS_TPTC2 (EDMA TPTC2) Error Interrupt
66	DSS_TPTC3_IRQ_DONE	DSS_TPTC3 (EDMA TPTC3) completion interrupt
67	DSS_TPTC3_IRQ_ERR	DSS_TPTC3 (EDMA TPTC3) Error Interrupt
68	DSS_TPCC1_IRQ_DONE	DSS_TPCC1 (EDMA TPCC1) Global completion Interrupt
69	DSS_TPCC1_IRQ_ERR	DSS_TPCC1 (EDMA TPCC1) Error Interrupt
70	DSS_ADC_DATA_VALID_FALL/DSS_DMMS WINT3/DSS_DMMSWINT44	DSS_ADC Ping/Pong interrupt
71	DSS_UART_REQ0	DSS_SCI (UART) Req 0
72	DSS_UART_REQ1	DSS_SCI (UART) Req 1
73	DSS_RTIO_OVERFLOW_0	DSS_RTI Overflow 0

**Table 4-9. DSP Event Assignment (continued)**

Event No.	Interrupt (16XX Only)	Description
74	DSS_RTIO_OVERFLOW_1	DSS_RTI Overflow 1
75	DSS_RTIO_0	DSS_RTI Interrupt 0
76	DSS_RTIO_1	DSS_RTI Interrupt 1
77	DSS_RTIO_2	DSS_RTI Interrupt 2
78	DSS_RTIO_3	DSS_RTI Interrupt 3
79	DSS_RT11_OVERFLOW_0	DSS_RTI2 Overflow 0
80	DSS_RT11_OVERFLOW_1	DSS_RTI2 Overflow 1
81	DSS_RT11_0	DSS_RTI2 Interrupt 0
82	DSS_RT11_1	DSS_RTI2 Interrupt 1
83	DSS_RT11_2	DSS_RTI2 Interrupt 2
84	DSS_RT11_3	DSS_RTI2 Interrupt 3
85	DSS_BSS_MAILBOX_FULL	Interrupt indicating there is a message from MSS in the Mailbox BSS-DSS
86	DSS_BSS_MAILBOX_EMPTY	Interrupt indicating the MSS has read/ack the message DSP posted in the Mailbox DSS-BSS
87	GPIO_0_host_interrupt	MSS_GPIO (GPIO) host Interrupt Controller
88	GPIO_1_host_interrupt	MSS_GPIO (GPIO) host Interrupt Controller
89	GPIO_2_host_interrupt	MSS_GPIO (GPIO) host Interrupt Controller
90	Reserved	Reserved
91	DSS_MSS_MAILBOX_FULL	Interrupt indicating there is a message from MSS in the Mailbox MSS-DSS
92	DSS_MSS_MAILBOX_EMPTY	Interrupt indicating the MSS has read/ack the message DSP posted in the Mailbox DSS-MSS
93	DSS_LOGICAL_FRAME_START/DSS_DMM SWINT1/DSS_DMMSWINT40	Logical Frame start interrupt
94	DSS_DMMSWINT7	Interrupt from DSS_DMM configurable
95	Reserved	Reserved
96	INTERR	DSP dropped CPU interrupt event
97	IDMA_ERR	Invalid IDMA parameters
98	Reserved	Reserved
99	Reserved	Reserved
100	Reserved	Reserved
101	Reserved	Reserved
102	Reserved	Reserved
103	Reserved	Reserved
104	Reserved	Reserved
105	Reserved	Reserved
106	Reserved	Reserved
107	Reserved	Reserved
108	Reserved	Reserved
109	Reserved	Reserved
110	Reserved	Reserved
111	Reserved	Reserved
112	Reserved	Reserved
113	DSP_PMC_ED	DSS_DSP_L1P parity error
114	Reserved	Reserved
115	Reserved	Reserved
116	DSP_UMC_ED1	DSS_DSP_L2 ECC single error correction
117	DSP_UMC_ED2	DSS_DSP_L2 ECC double error detection

**Table 4-9. DSP Event Assignment (continued)**

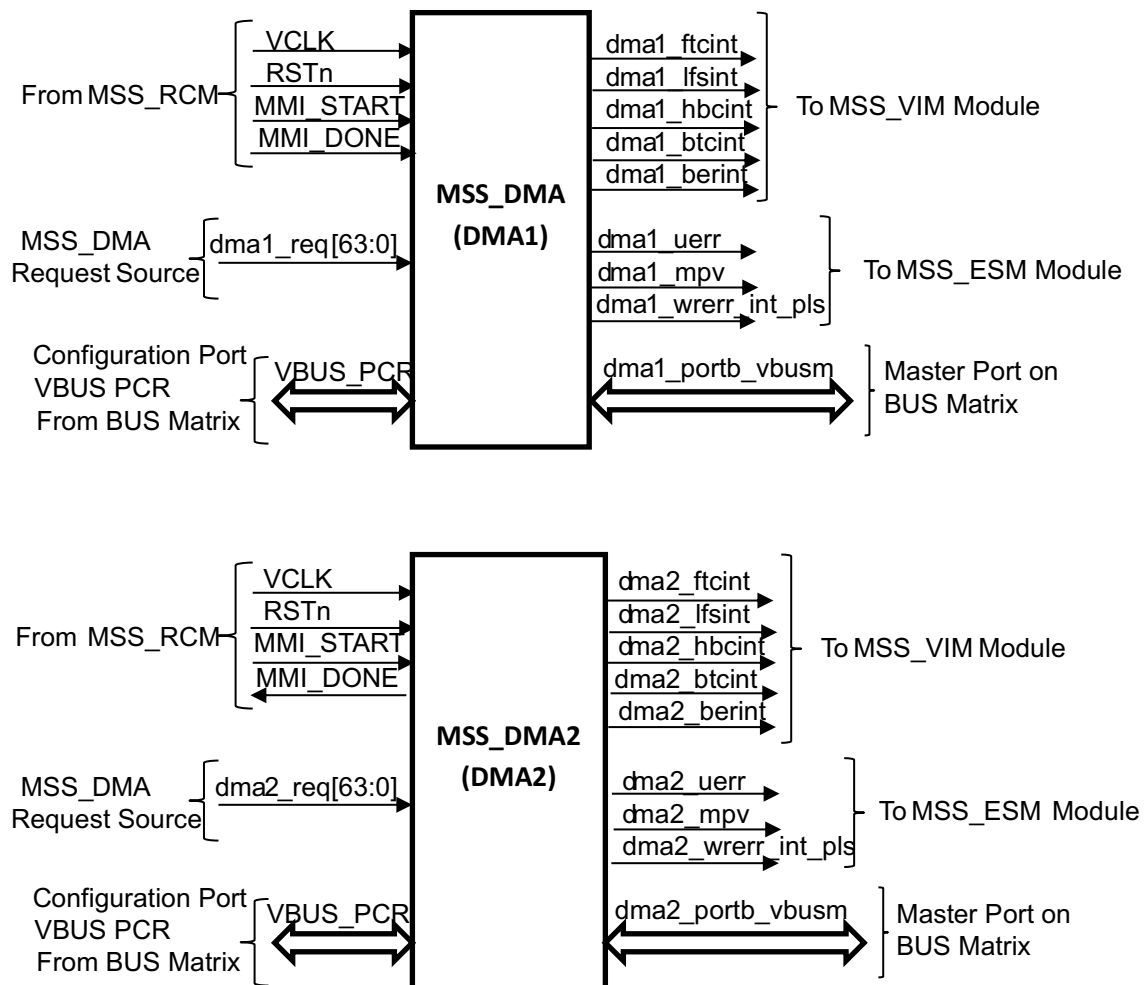
Event No.	Interrupt (16XX Only)	Description
118	DSP_PDC_INT	Power down sleep interrupt
119	DSP_SYS_CMPA	CPU memory protection fault
120	DSP_L1P_CMPA	DSS_DSP_L1P CPU memory protection fault
121	DSP_L1P_DMPA	DSS_DSP_L1P DMA memory protection fault
122	DSP_L1D_CMPA	DSS_DSP_L1D CPU memory protection fault
123	DSP_L1D_DMPA	DSS_DSP_L1D DMA memory protection fault
124	DSP_L2_CMPA	DSS_DSP_L2 CPU memory protection fault
125	DSP_L2_DMPA	DSS_DSP_L2 DMA memory protection fault
126	DSP_EM_CMPA	From EMC, CPU memory protection fault
127	DSP_EM_CBUSSERR	From EMC, bus error interrupt

### 4.3.4 Direct Memory Access Controller (MSS\_DMA)

#### 4.3.4.1 MSS\_DMA Integration Diagrams

The device has two instances of DMA module, MSS\_DMA and MSS\_DMA2. Integration of the two DMA blocks in the device are shown in Figure 4-5 and .

**Figure 4-5. Integration of MSS\_DMA and MSS\_DMA2 Module**



#### 4.3.4.2 MSS\_DMA Features

- 64-bit OCP protocol to perform bus master accesses
- INCR-4 64-bit burst accesses
- Multithreading architecture allowing data of two different channel transfers to be interleaved during non-burst accesses
- 2-port configuration for parallel bus master
- Channels can be assigned to either high-priority queue or low-priority queue. Within each queue, fixed or round-robin priorities can be serviced
- Built-in ECC generation and evaluation logic for internal RAM-storing channel transfer information
- Supports multiple interrupt outputs for mapping to multiple interrupt controllers in multicore systems
- 48 requests can be mapped to any 32 channels
- Supports LE endianness
- External ECC Gen/Eval block of MSS\_DMA support ECC generation for data transactions, and parity for address, and control signals (following Cortex-R5F standard)
- 8 MPU regions
- Channel-chaining capability
- Hardware and software MSS\_DMA requests
- 8-, 16-, 32-, or 64-bit transactions supported
- Multiple addressing modes for source and destination (fixed, increment, offset)
- Auto-initiation

#### 4.3.4.3 MSS\_DMA Request Map

Both instances of MSS\_DMA have 64 lines of request and are connected to identical input triggers, as shown in [Table 4-10](#). This allows the two DMAs to trigger different types of transfers for the same request.

**Table 4-10. MSS\_DMA Request Map**

Module	DMA Request Sources	DMA Request	Mux Setting Register
MSS_MIBSPIA	MSS_MIBSPIA Channel-1	DMAREQ[0]	
MSS_MIBSPIA	MSS_MIBSPIA Channel-0	DMAREQ[1]	
MSS_MIBSPIB	MSS_MIBSPIB	DMAREQ[2]	
MSS_MIBSPIB	MSS_MIBSPIB	DMAREQ[3]	
MSS_QSPI	MSS_QSPI DMA request	DMAREQ[4]	
MSS_MIBSPIA	MSS_MIBSPIA Channel-3	DMAREQ[5]	
Reserved	Reserved	DMAREQ[6]	
DSS_CBUFF (Common Buffer)	DSS_CBUFF (Common Buffer) DMAREQ	DMAREQ[7]	
Reserved	Reserved	DMAREQ[8]	
MSS_MIBSPIA	MSS_MIBSPIA Channel-5	DMAREQ[9]	
MSS_I2C	MSS_I2C receive	DMAREQ[10]	
MSS_I2C	MSS_I2C transmit	DMAREQ[11]	
MSS_RTIA	MSS_RTIA DMAREQ0	DMAREQ[12]	
MSS_RTIA	MSS_RTIA DMAREQ1	DMAREQ[13]	
Reserved	Reserved	DMAREQ[14]	
Reserved	Reserved	DMAREQ[15]	
Reserved	Reserved	DMAREQ[16]	
MSS_MIBSPIA	MSS_MIBSPIA Channel-2	DMAREQ[17]	
MSS_RTIA	MSS_RTIA DMAREQ2	DMAREQ[18]	
MSS_RTIA	MSS_RTIA DMAREQ3	DMAREQ[19]	

**Table 4-10. MSS\_DMA Request Map (continued)**

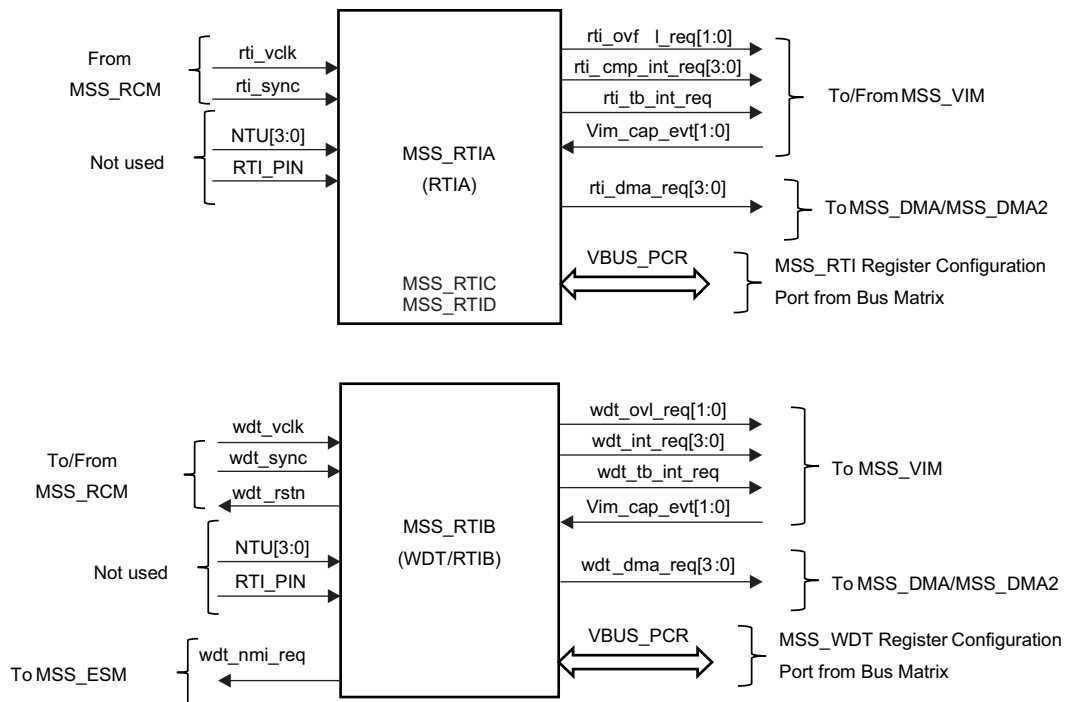
Module	DMA Request Sources	DMA Request	Mux Setting Register
MSS_RTIB (WDT/RTIB)	MSS_RTIB (WDT/RTIB) DMAREQ0	DMAREQ[20]	
MSS_RTIB (WDT/RTIB)	MSS_RTIB (WDT/RTIB) DMAREQ1	DMAREQ[21]	
MSS_MIBSPIA	MSS_MIBSPIA Channel-4	DMAREQ[22]	
MSS_ETPWM3A	MSS_ETPWM3A DMAREQ	DMAREQ[23]	
MSS_RTIB (WDT/RTIB)	WDT/RTIB DMAREQ2	DMAREQ[24]	
MSS_RTIB (WDT/RTIB)	WDT/RTIB DMAREQ3	DMAREQ[25]	
MSS_MCRC (CRC)	MSS_MCRC (CRC) DMAREQ0	DMAREQ[26]	
MSS_MCRC (CRC)	MSS_MCRC (CRC) DMAREQ1	DMAREQ[27]	
MSS_SCIB (UART2)	MSS_SCIB (UART2) receive	DMAREQ[28]	
MSS_SCIB (UART2)	MSS_SCIB (UART2) transmit	DMAREQ[29]	
MSS_SCIA (UART1)	MSS_SCIA (UART1) receive	DMAREQ[30]	
MSS_SCIA (UART1)	MSS_SCIA (UART1) transmit	DMAREQ[31]	
MSS_GIO	MSS_GIO-0	DMAREQ[32]	
MSS_GIO	MSS_GIO-1	DMAREQ[33]	
MSS_GIO	MSS_GIO-2	DMAREQ[34]	
MSS_ETPWM1A	MSS_ETPWM1A DMAREQ	DMAREQ[35]	
Reserved	Reserved	DMAREQ[36]	
MSS_MIBSPIB	MSS_MIBSPIB Channel-2	DMAREQ[37]	GPCFG6[11] ,default - spib
MSS_RTIC	MSS_RTIC dma req[0]		
MSS_MIBSPIB	MSS_MIBSPIB Channel-3	DMAREQ[38]	GPCFG6[12] ,default - spib
MSS_RTIC	MSS_RTIC dma req[1]		
MSS_ETPWM1B	MSS_ETPWM1B DMAREQ	DMAREQ[39]	
MSS_ETPWM2A	MSS_ETPWM2A DMAREQ	DMAREQ[40]	
MSS_ETPWM2B	MSS_ETPWM2B DMAREQ	DMAREQ[41]	
MSS_MIBSPIB	MSS_MIBSPIB Channel-4	DMAREQ[42]	GPCFG6[13] ,default - spib
MSS_RTID	MSS_RTID dma req[0]		
MSS_MIBSPIB	MSS_MIBSPIB Channel-5	DMAREQ[43]	GPCFG6[14] ,default - spib
MSS_RTID	MSS_RTID dma req[1]		
Reserved	Reserved	DMAREQ[44]	
MSS_ETPWM3B	MSS_ETPWM3B DMAREQ	DMAREQ[45]	
MSS_GIO	MSS_GIO-14	DMAREQ[46]	
MSS_GIO	MSS_GIO-15	DMAREQ[47]	
MSS_DTHE (Crypto/SHA)	SHA DMAREQ-0	DMAREQ[48]	
MSS_DTHE (Crypto/SHA)	SHA DMAREQ-1	DMAREQ[49]	
MSS_DTHE (Crypto/SHA)	SHA DMAREQ-2	DMAREQ[50]	
MSS_DTHE (Crypto/SHA)	SHA DMAREQ-3	DMAREQ[51]	
MSS_DTHE (Crypto/SHA)	SHA DMAREQ-4	DMAREQ[52]	
MSS_DTHE (Crypto/SHA)	SHA DMAREQ-5	DMAREQ[53]	
MSS_DTHE (Crypto/AES)	AES DMAREQ-0	DMAREQ[54]	
MSS_DTHE (Crypto/AES)	AES DMAREQ-1	DMAREQ[55]	
MSS_DTHE (Crypto/AES)	AES DMAREQ-2	DMAREQ[56]	
MSS_DTHE (Crypto/AES)	AES DMAREQ-3	DMAREQ[57]	
MSS_DTHE (Crypto/AES)	AES DMAREQ-4	DMAREQ[58]	
MSS_DTHE (Crypto/AES)	AES DMAREQ-5	DMAREQ[59]	
MSS_DTHE (Crypto/AES)	AES DMAREQ-6	DMAREQ[60]	
MSS_DTHE (Crypto/AES)	AES DMAREQ-7	DMAREQ[61]	

**Table 4-10. MSS\_DMA Request Map (continued)**

Module	DMA Request Sources	DMA Request	Mux Setting Register
MSS_MCAN (MCAN/CAN_FD)	MSS_MCAN (MCAN/CAN_FD) DMA channel-1	DMAREQ[62]	
MSS_MCAN (MCAN/CAN_FD)	MSS_MCAN (MCAN/CAN_FD) DMA channel-0	DMAREQ[63]	

### 4.3.5 Real Time Interrupt (MSS\_RTIA) and RTI With Digital Watchdog Timer (MSS\_RTIB)

**Figure 4-6. Integration of MSS\_RTIA and MSS\_RTIB, WDT Using the MSS\_RTIB Module**



### 4.3.6 General Purpose I/O (MSS\_GIO)

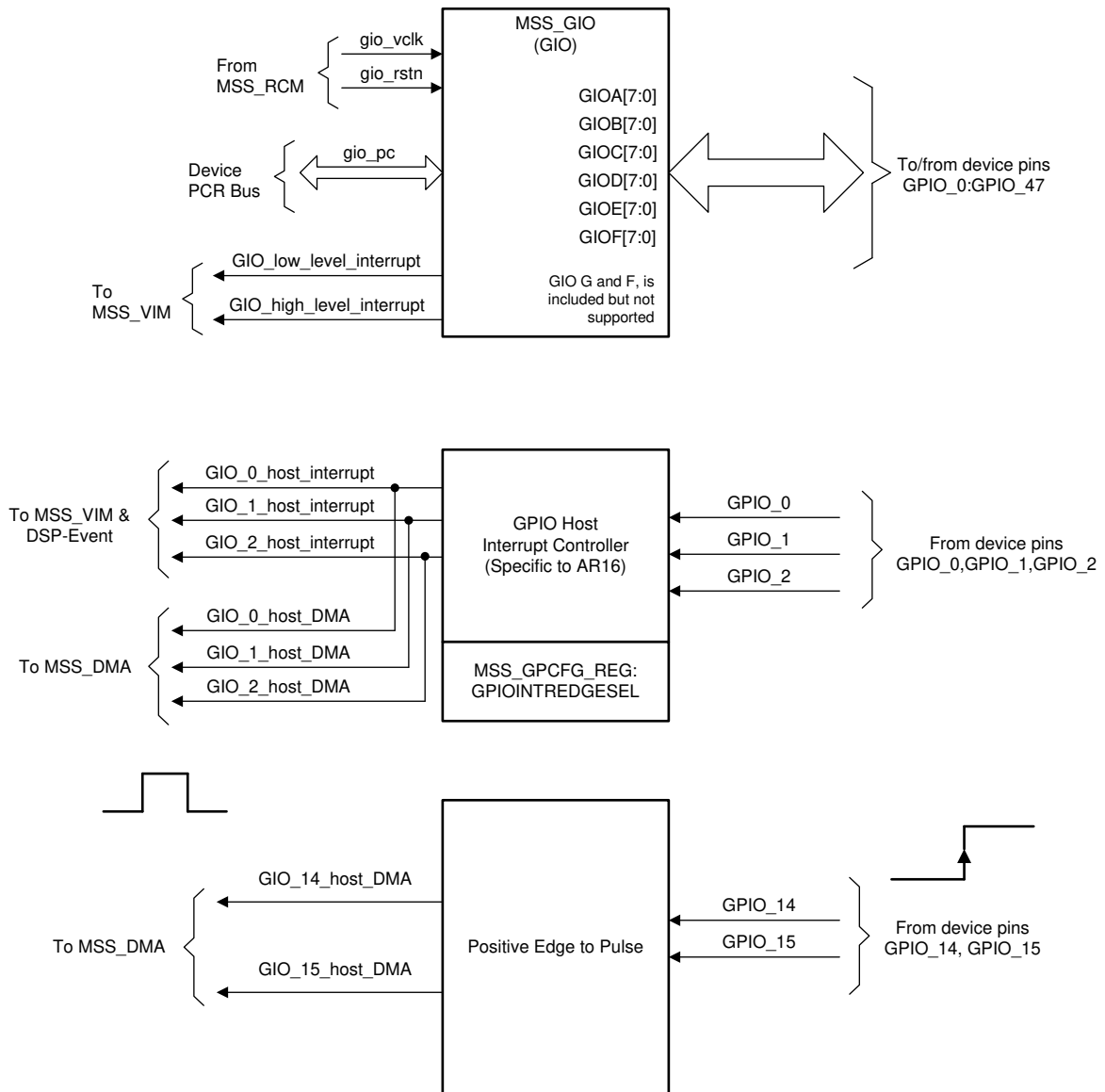
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**NOTE:** Emulation mode and power-down mode (low-power mode) are not supported in the 68xx device.

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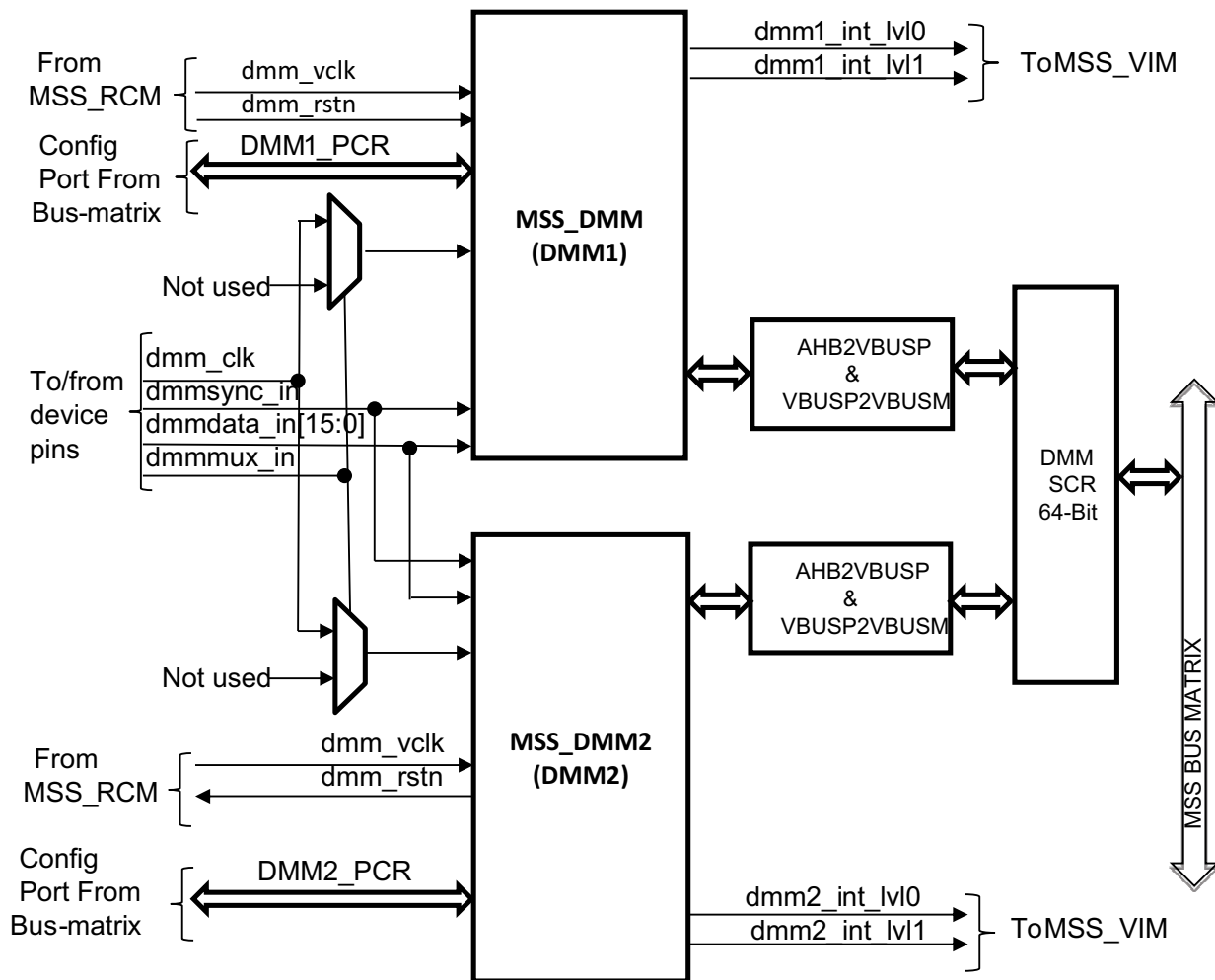


Figure 4-7. Integration Block Diagram for MSS\_GIO



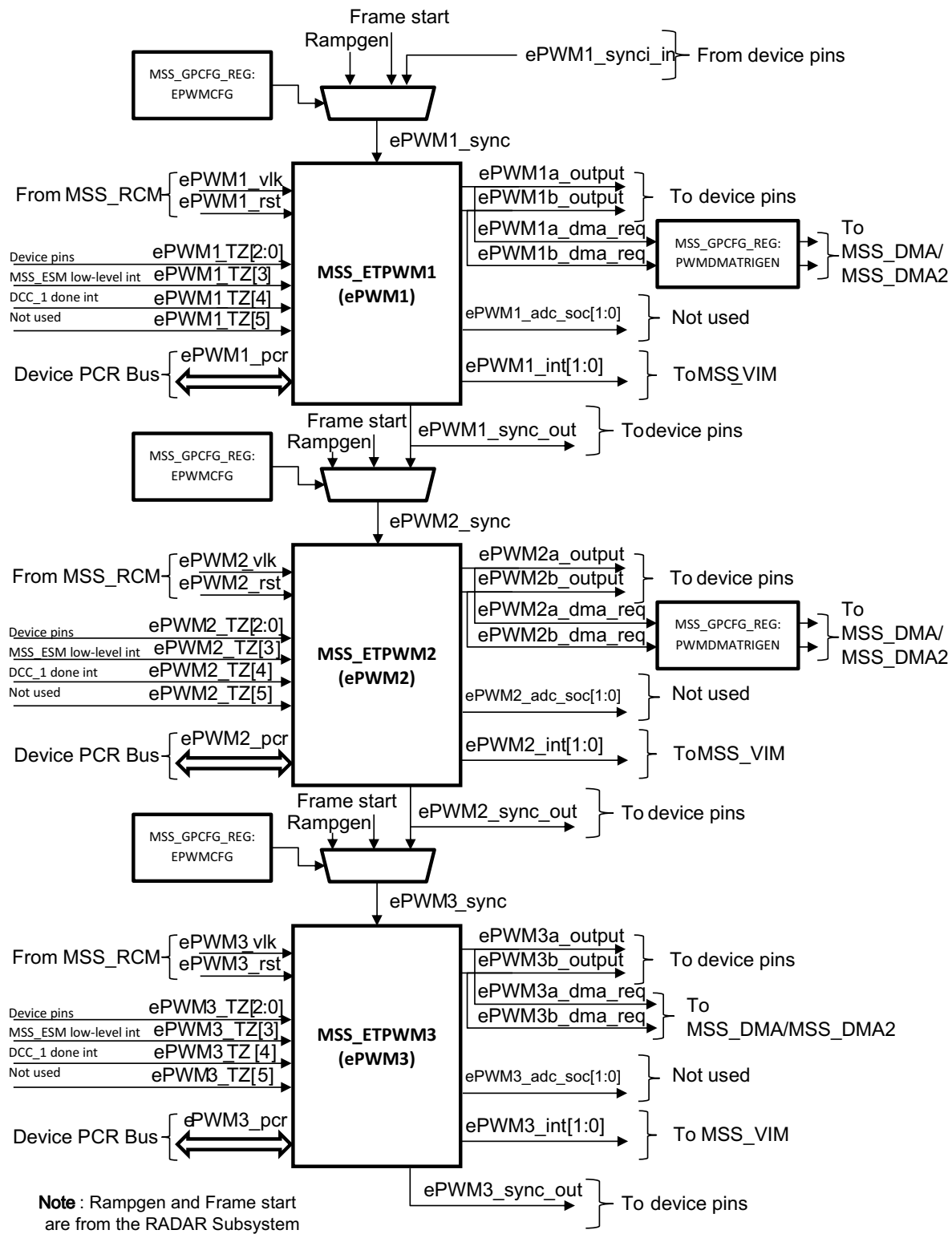
4.3.7 Data Modification Module (MSS\_DMM)

Figure 4-8. MSS\_DMM Integration



### 4.3.8 Enhanced Pulse Width Modulator (MSS\_ETPWM)

Figure 4-9. Multiple MSS\_ETPWM Modules



### 4.3.9 Vectored Interrupt Manager (MSS\_VIM)

#### 4.3.9.1 Interrupt Request Assignments

**Table 4-11. Interrupt Request Assignments**

Module	VIM Interrupt Sources	Default VIM Interrupt Channel	Mux Setting Register
MSS_ESM	MSS_ESM high-level interrupt(NMI)	0	
Reserved	Reserved	1	
MSS_RTIA	MSS_RTIA compare interrupt 0	2	
MSS_RTIA	MSS_RTIA compare interrupt 1	3	
MSS_RTIA	MSS_RTIA compare interrupt 2	4	
MSS_RTIA	MSS_RTIA compare interrupt 3	5	
MSS_RTIA	MSS_RTIA overflow interrupt 0	6	
MSS_RTIA	MSS_RTIA overflow interrupt 1	7	
MSS_RTIA	MSS_RTIA time-base	8	
MSS_GIO	MSS_GIO high-level interrupt	9	
MSS_RTIB (WDT/RTIB)	MSS_RTIB (WDT/RTIB) interrupt 0	10	
MSS_RTIB (WDT/RTIB)	MSS_RTIB (WDT/RTIB) interrupt1	11	
MSS_MIBSPIA	MSS_MIBSPIA level 0 interrupt	12	
MSS_RTIB (WDT/RTIB)	MSS_RTIB (WDT/RTIB) interrupt 2	13	
MSS_RTIB (WDT/RTIB)	MSS_RTIB (WDT/RTIB) interrupt 3	14	
MSS_RTIB (WDT/RTIB)	MSS_RTIB (WDT/RTIB) overflow interrupt 0	15	
Reserved	Reserved	16	
MSS_MIBSPIB	MSS_MIBSPIB level 0 Interrupt	17	
MSS_GIO host interrupt module	MSS_GIO GPIO_0_host_interrupt	18	
MSS_MCRC (CRC)	MSS_MCRC (CRC) interrupt	19	
MSS_ESM	MSS_ESM low-level interrupt	20	
SYSTEM	Software-triggered interrupt 4	21	
MSS Cortex R4F	MSS Cortex R4F interrupt PMU	22	
MSS_GIO	MSS_GIO low-level interrupt	23	
MSS_RTIB (WDT/RTIB)	MSS_RTIB (WDT/RTIB) overflow interrupt 1	24	
MSS_RTIB (WDT/RTIB)	MSS_RTIB (WDT/RTIB) TB base interrupt	25	
MSS_MIBSPIA	MSS_MIBSPIA level 0 interrupt	26	
MSS_QSPI	MSS_QSPI interrupt	27	
MSS_DMM	MSS_DMM S/W interrupt 38	28	
Reserved	Reserved	29	
MSS_MIBSPIB	MSS_MIBSPIB level 1 interrupt	30	
MSS_DTHE (Crypto/SHA)	MSS_DTHE (Crypto/SHA) SHA -S interrupt	31	
MSS_GIO host interrupt module	MSS_GIO GPIO_1_host_interrupt	32	
MSS_DMA	MSS_DMA frame transfer complete interrupt	33	
MSS_DMA	MSS_DMA last frame transfer start interrupt	34	
MSS_MCAN (MCAN/CAN_FD)	MSS_MCAN (MCAN/CAN_FD) interrupt-0	35	
MSS_DMM	MSS_DMM level -0 interrupt	36	
MSS_DTHE (Crypto/SHA)	MSS_DTHE (Crypto/SHA) SHA -P interrupt	37	
MSS_DTHE (Crypto/TRNG)	MSS_DTHE (Crypto/TRNG) TRNG interrupt	38	
MSS_DMA	MSS_DMA half-block transfer complete interrupt	39	

**Table 4-11. Interrupt Request Assignments (continued)**

Module	VIM Interrupt Sources	Default VIM Interrupt Channel	Mux Setting Register
MSS_DMA	MSS_DMA block transfer complete interrupt	40	
MSS_DMA2	MSS_DMA2 frame block transfer complete interrupt	41	
MSS_MCAN (MCAN/CAN_FD)		42	
MSS_DMM	MSS_DMM level -1 interrupt	43	
MSS_MCAN (MCAN/CAN_FD)	MSS_MCAN (MCAN/CAN_FD) message filter interrupt-0	44	
MSS_DMA2	MSS_DMA2 last frame complete interrupt	45	
MSS_MCAN (MCAN/CAN_FD)	MSS_MCAN (MCAN/CAN_FD) message filter interrupt-1	46	
FPU	Floating point unit interrupt	47	
MSS_GPIO (GPIO host interrupt module)	MSS_GPIO GPIO_2_host_interrupt	48	
MSS_DMA2	MSS_DMA2 half-block transfer complete interrupt	49	
MSS_DMA2	MSS_DMA2 block transfer complete interrupt	50	
MSS_DMA2	MSS_DMA2 bus error interrupt	51	
System	DSS to MSS software-triggered by register DSS_REG2:MSSSWIRQ:MSSSWIRQ1	52	
MSS_DTHE (Crypto/PKA)	MSS_DTHE (Crypto/PKA) PKA module interrupt	53	
MSS_DTHE (Crypto/AES)	MSS_DTHE (Crypto/AES) AES-S module interrupt	54	
MSS_MCAN (MCAN/CAN_FD)	MSS_MCAN (MCAN/CAN_FD) message filter interrupt-2	55	
MSS_DTHE (Crypto/AES)	MSS_DTHE (Crypto/AES) AES-P module interrupt	56	
MSS_DMM2	MSS_DMM2 level -0 interrupt	57	
MSS_DMM2	MSS_DMM2 level -1 interrupt	58	
Mailbox	DSS to MSS mailbox full interrupt	59	
Mailbox	DSS to MSS mailbox empty interrupt	60	
System	DSS to MSS software-triggered by register DSS_REG2:MSSSWIRQ:MSSSWIRQ2	61	
MSS_DEBUGSS (Debug subsystem)	MSS_DEBUGSS (Debug subsystem) interrupt	62	
DSPSS-MSS_STC	GEM MSS_STC done interrupt	63	
MSS_SCIA (UART1)	MSS_SCIA (UART1) level 0 interrupt	64	
MSS_SCIB (UART2)	MSS_SCIB (UART2) level 0 interrupt	65	
MSS_I2C	MSS_I2C interrupt	66	
MSS_DMM	MSS_DMM interrupt 34	67	
MSS_DMM	MSS_DMM interrupt 35	68	
MSS_DMM	MSS_DMM interrupt 36	69	
MSS_DMA	MSS_DMA bus error interrupt	70	
MSS_DMM/Radar subsystem	MSS_DMM interrupt 30 or Radar subsystem logical Frame Start	71	
Reserved	Reserved	72	
MSS_DMM	MSS_DMM interrupt 33	73	
MSS_SCIA (UART1)	MSS_SCIA (UART1) level 1 interrupt	74	
MSS_SCIB (UART2)	MSS_SCIB (UART2) level 1 interrupt	75	
SYSTEM	Software-triggered interrupt 0	76	
SYSTEM	Software-triggered interrupt 1	77	

**Table 4-11. Interrupt Request Assignments (continued)**

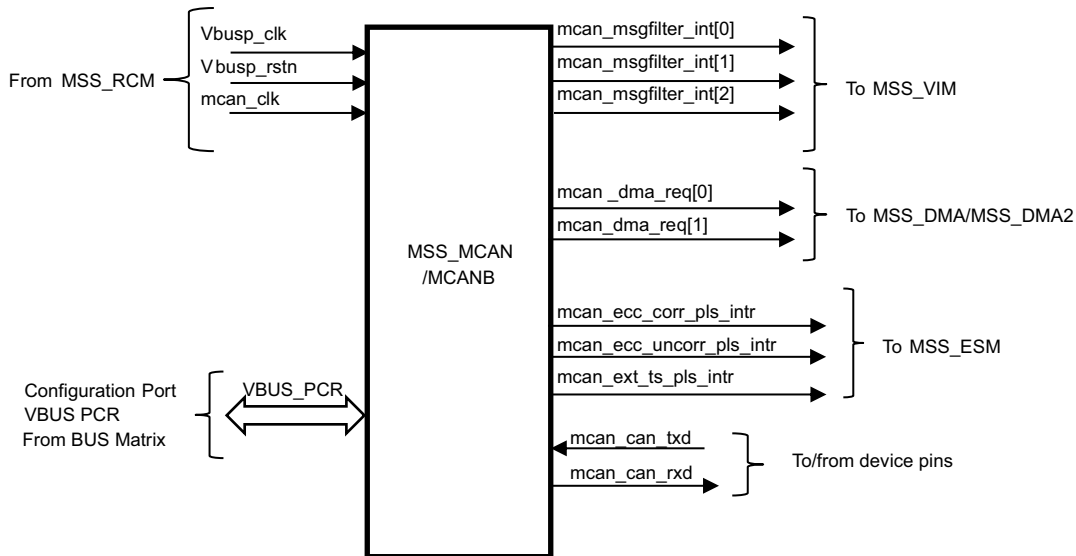
Module	VIM Interrupt Sources	Default VIM Interrupt Channel	Mux Setting Register
SYSTEM	Software-triggered interrupt 2	78	
SYSTEM	Software-triggered interrupt 3	79	
Reserved	Reserved	80	
Reserved	Reserved	81	
MSS_DCCA	MSS_DCCA (dual clock compare) module1-done interrupt	82	
MSS_DCCB	MSS_DCCB (dual clock compare) module2-done interrupt	83	
SYSTEM	Software-triggered interrupt 5	84	
MSS_PBIST	MSS_PBIST interrupt	85	
MSS_DMM/DSS	GEM IRQ-7/MSS_DMM interrupt 32	86	
Reserved	Reserved	87	
Reserved	Reserved	88	
Reserved	Reserved	89	
Reserved	Reserved	90	
Reserved	Reserved	91	
Reserved	Reserved	92	
Reserved	Reserved	93	
Reserved	Reserved	94	
MAILBOX	RADARSS to MSS mailbox interrupt	95	
MAILBOX	RADARSS mailbox read complete interrupt sent from RADARSS to MSS	96	
RADARSS	ADC valid fall interrupt	97	
MSS_DMM/RADARSS	MSS_DMM interrupt 29/frame start interrupt/	98	
RADARSS	Chirp start interrupt	99	
RADARSS	Chirp end Interrupt	100	
RADARSS	Frame end Interrupt	101	
Reserved	Reserved	102	
Reserved	Reserved	103	
MSS_ETPWM1	ePWM1 interrupt-1	104	
RADARSS-MSS_STC	MSS_STC done Interrupt	105	
RadarSS	All RadarSS interrupts combined	106	
MSS_ETPWM1	ePWM1 interrupt-2	107	
MSS_ETPWM2	ePWM2 interrupt-1	108	GPCFG6[26] , default - epwm
MSS_RTIC	MSS_RTIC interrupt 0		
MSS_ETPWM2	ePWM2 interrupt-2	109	GPCFG6[27] , default - epwm
MSS_RTIC	MSS_RTIC interrupt 1		
MSS_ETPWM3	ePWM3 interrupt-1	110	GPCFG6[28] , default - epwm
MSS_RTID	MSS_RTID interrupt 0		
MSS_ETPWM3	ePWM3 interrupt-2	111	GPCFG6[29] , default - epwm
MSS_RTID	MSS_RTID interrupt 1		
DSS_TPTC0 (EDMA TPTC0)	DSS_TPTC0 (EDMA TPTC0) interrupt	112	
DSS_TPTC0 (EDMA TPTC0)	DSS_TPTC0 (EDMA TPTC0) error interrupt	113	
DSS_TPTC1 (EDMA TPTC1)	DSS_TPTC1 (EDMA TPTC1) interrupt	114	

**Table 4-11. Interrupt Request Assignments (continued)**

Module	VIM Interrupt Sources	Default VIM Interrupt Channel	Mux Setting Register
DSS_TPTC1 (EDMA TPTC1)	DSS_TPTC1 (EDMA TPTC1) error interrupt	115	
DSS_TPCC (EDMA TPCC0)	DSS_TPCC (EDMA TPCC0) interrupt	116	
DSS_TPCC (EDMA TPCC0)	DSS_TPCC (EDMA TPCC0) error interrupt	117	
DSS_CBUFF (Common Buffer)	DSS_CBUFF (Common Buffer) interrupt	118	
Reserved	Reserved	119	
DSS_CBUFF (Common Buffer)	DSS_CBUFF (Common Buffer) error interrupt	120	
MSS_DMM	MSS_DMM interrupt 37	121	
Reserved	Reserved	122	
DSS_ADCBUF/MSS_DMM	Chirp available interrupt/MSS_DMM interrupt 31	123	
MSS_PBIST	MSS_PBIST: Gem MSS_STC done	124	
DSS_HW_ACC	DSS_HW_ACC FFT accelerator -param done interrupt	125	
DSS_HW_ACC	DSS_HW_ACC FFT accelerator - done interrupt	126	
DSS_HW_ACC	DSS_HW_ACC FFT accelerator –access error interrupt	127	

**4.3.10 Module Controller Area Network (MSS\_MCAN)**

**Figure 4-10. Integration Block Diagram for Module Controller Area Network (MSS\_MCAN)**



4.3.11 Multi-Buffered Serial Peripheral Interface Module (MSS\_MIBSPI)

Figure 4-11. MSS\_MIBSPIA Integration

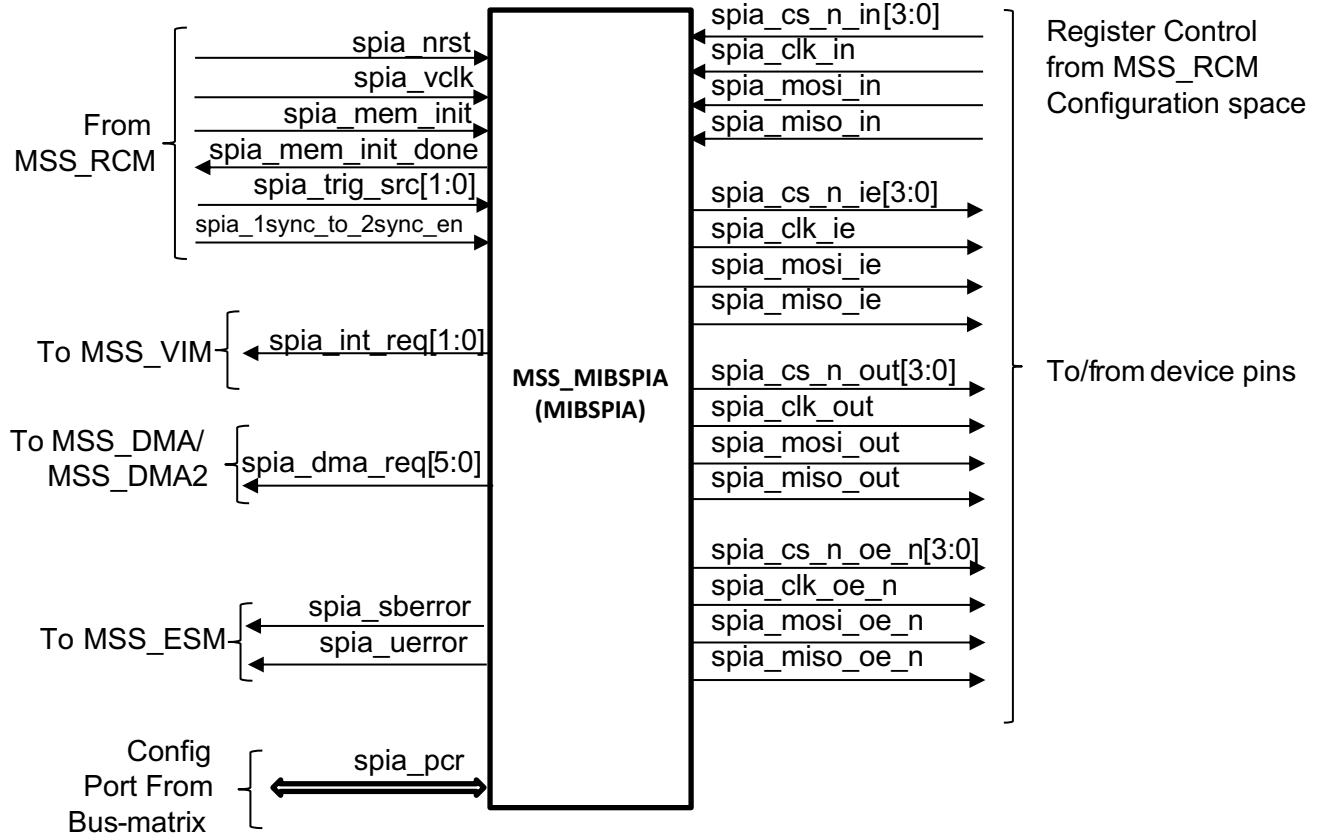
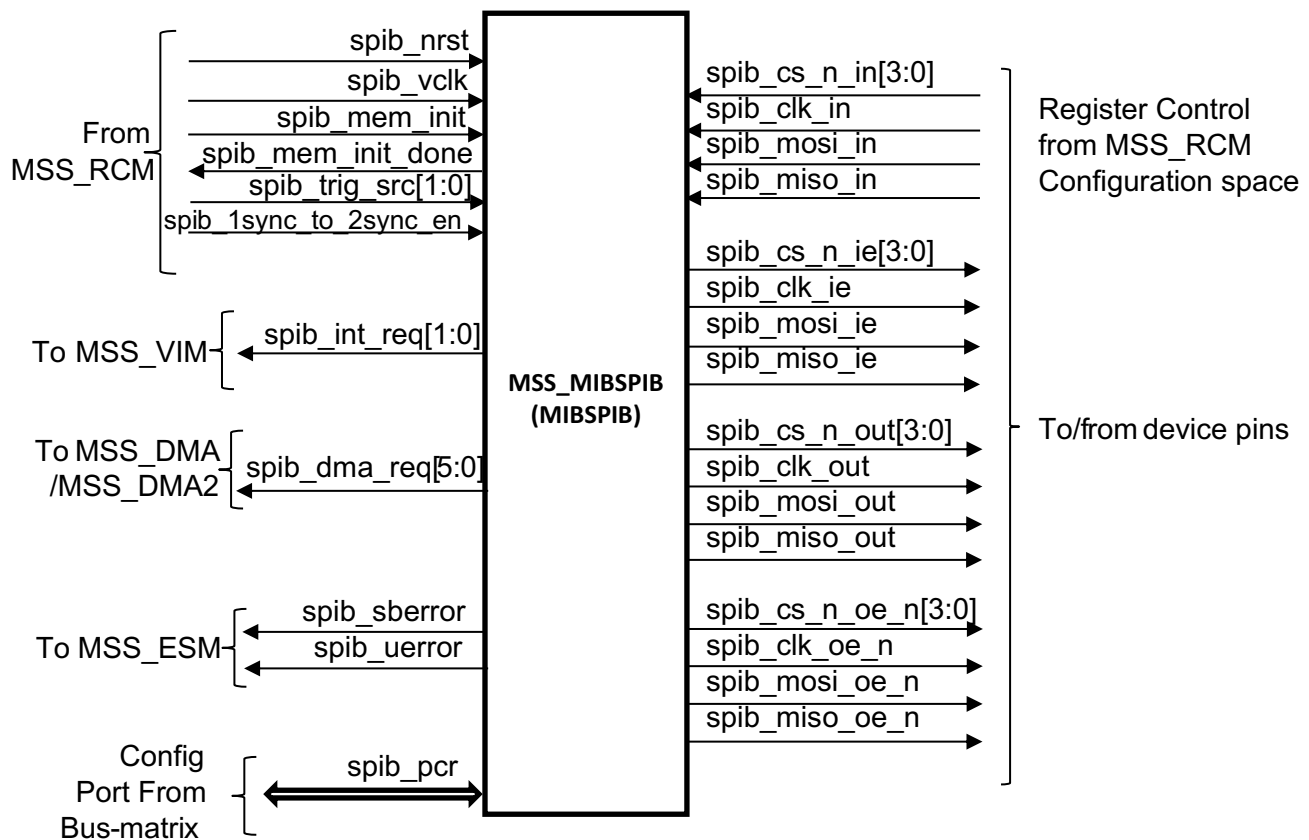




Figure 4-12. MSS\_MIBSPIB Integration



#### 4.3.12 Quad Serial Peripheral Interface (MSS\_QSPI)

The MSS\_QSPI module of the 68xx only supports one CS pin, (qspi1\_cs).

#### 4.3.13 Enhanced Direct Memory Access (EDMA)

##### 4.3.13.1 EDMA Controller Integration

The 68xx device has two EDMA channel controllers (DSS\_TPCC0 and DSS\_TPCC1) on the device:

- DSS\_TPCC0 (EDMA TPCC0) has two transfer controllers: DSS\_TPTC0 (EDMA TPTC0) and DSS\_TPTC1 (EDMA TPTC1)
- DSS\_TPCC1 (EDMA TPCC1) has two transfer controllers: DSS\_TPTC2 (EDMA TPTC2) and DSS\_TPTC3 (EDMA TPTC3)

**NOTE:** The 68xx device does not support the region interrupt feature of the EDMA peripheral. Only the global interrupt feature of the EDMA module is supported.

Table 4-12. DSS\_TPCC Configuration

	DSS_TPCC0 (EDMA TPCC0)	DSS_TPCC1 (EDMA TPCC1)
Number of MSS_DMA channels	64	64
Number of PaRAM entires	128	256
Number of QDMA channels	8	8

**Table 4-12. DSS\_TPCC Configuration (continued)**

	DSS_TPCC0 (EDMA TPCC0)	DSS_TPCC1 (EDMA TPCC1)
Number of event queues	2	2
Memory protection existence	No	No
Channel mapping	No	No
Number of TCs (transfer controllers)	2	2

**Table 4-13. DSS\_TPTC Configuration**

	DSS_TPTC[0-1]	DSS_TPTC[2-3]
FIFO size	512 bytes	128 bytes
TR pipe depth	2	2
Bus width	16 bytes	16 bytes

This section describes the integration of the module in the device, including information about clocks, resets, and hardware requests.

Figure 4-13 and Figure 4-14 show the EDMA controller integration.

Figure 4-13. EDMA Controller Integration (1 of 2)

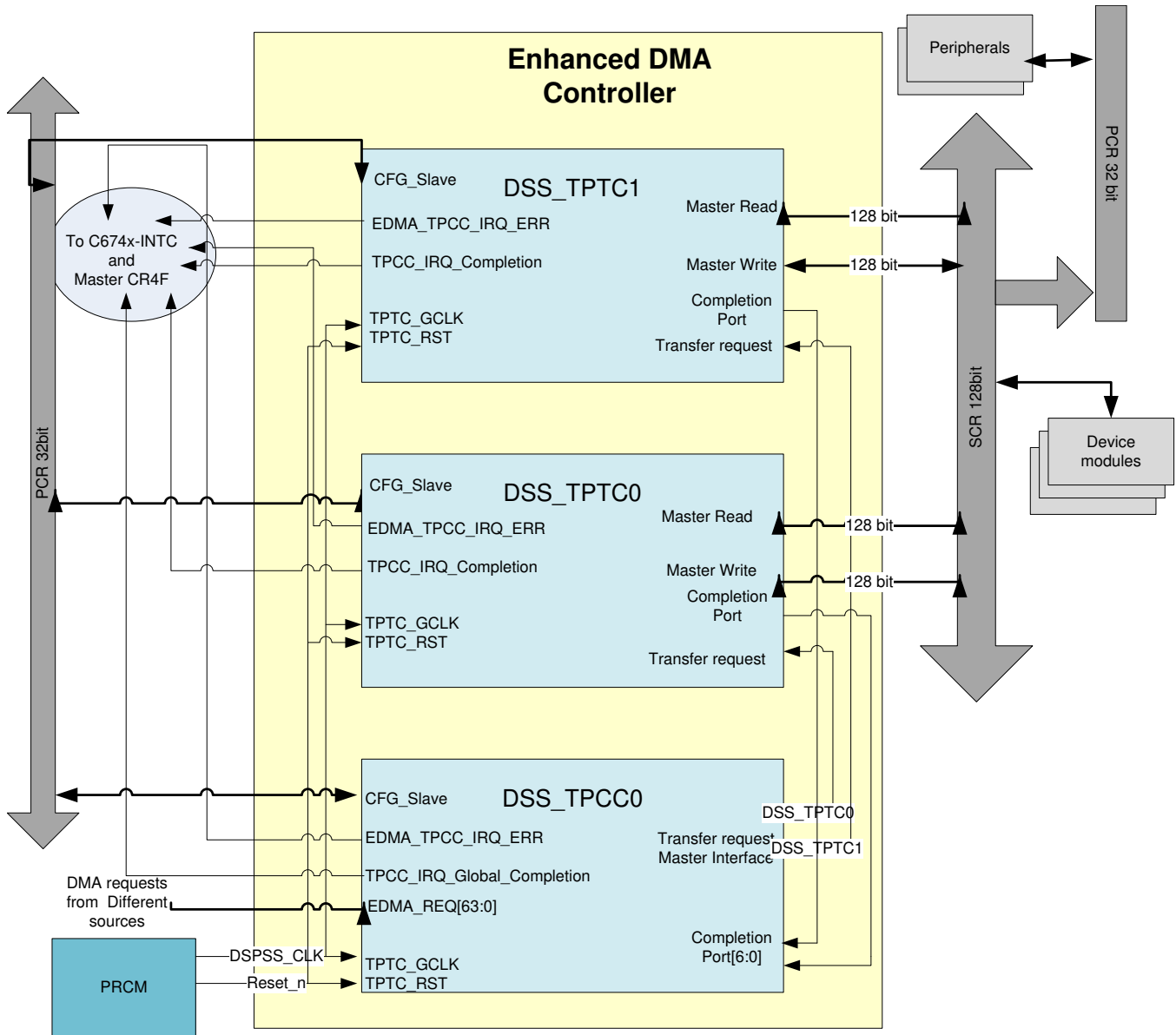
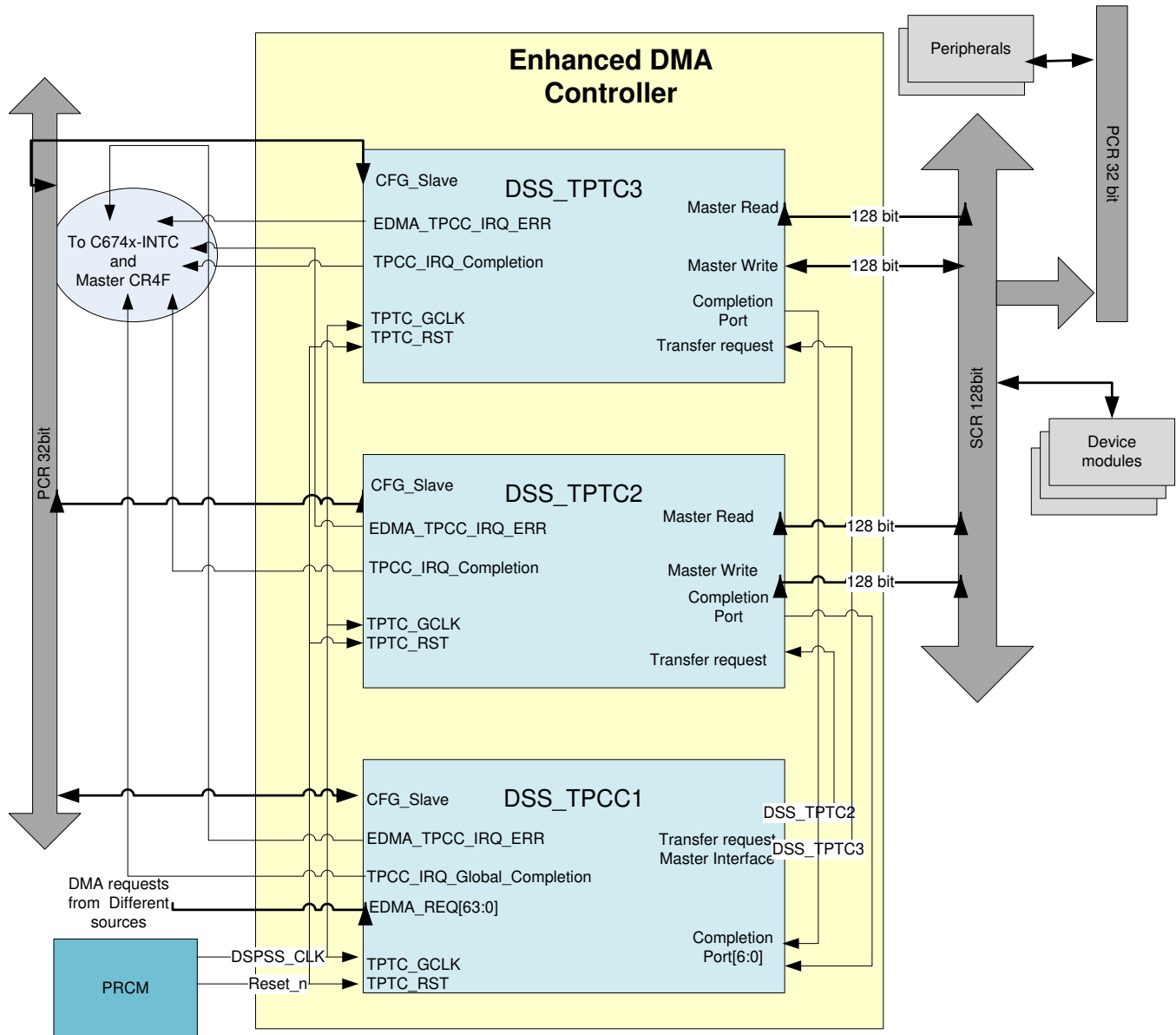


Figure 4-14. EDMA Controller Integration (2 of 2)



### 4.3.13.2 EDMA Request Map

Table 4-14. EDMA Request Map

Request Number	Hardware Event
<b>DSS_TPCC0 (EDMA TPCC0) DMA</b>	
0	DSS_CBUFF_DMA_REQ_0
1	DSS_CBUFF_DMA_REQ_1
2	DSS_CBUFF_DMA_REQ_2
3	DSS_CBUFF_DMA_REQ_3
4	DSS_CBUFF_DMA_REQ_4
5	DSS_CBUFF_DMA_REQ_5
6	DSS_CBUFF_DMA_REQ_6
7	RESERVED

**Table 4-14. EDMA Request Map (continued)**

Request Number	Hardware Event
8	Frame Start/DSS_DMMSWINT9/DSS_DMMSWINT39
9	Chirp Available/DSS_DMMSWINT11/DSS_DMMSWINT43
10	RESERVED
11	RESERVED
12	RESERVED
13	RESERVED
14	RESERVED
15	RESERVED
16	RESERVED
17	DSS_FFT_ACC_CHANNEL_TRIGGER_0
18	DSS_FFT_ACC_CHANNEL_TRIGGER_1
19	DSS_FFT_ACC_CHANNEL_TRIGGER_2
20	DSS_FFT_ACC_CHANNEL_TRIGGER_3
21	DSS_FFT_ACC_CHANNEL_TRIGGER_4
22	DSS_FFT_ACC_CHANNEL_TRIGGER_5
23	DSS_FFT_ACC_CHANNEL_TRIGGER_6
24	DSS_FFT_ACC_CHANNEL_TRIGGER_7
25	DSS_FFT_ACC_CHANNEL_TRIGGER_8
26	DSS_FFT_ACC_CHANNEL_TRIGGER_9
27	DSS_FFT_ACC_CHANNEL_TRIGGER_10
28	DSS_FFT_ACC_CHANNEL_TRIGGER_11
29	DSS_FFT_ACC_CHANNEL_TRIGGER_12
30	DSS_FFT_ACC_CHANNEL_TRIGGER_13
31	DSS_FFT_ACC_CHANNEL_TRIGGER_14
32	DSS_FFT_ACC_CHANNEL_TRIGGER_15
33	DSS_MCRC_DMA_REQ_0
34	DSS_MCRC_DMA_REQ_1
35	FRC_EVENT_GEN_0
36	FRC_EVENT_GEN_1
37	FRC_EVENT_GEN_2
38	FRC_EVENT_GEN_3
39	RESERVED
40	LOGICAL_FRAME_START/DSS_DMMSWINT10/DSS_DMMSWINT40
41	ADC_DATA_VALID_FALL/DSS_DMMSWINT12/DSS_DMMSWINT44
42	UART_DMA_REQ_0
43	UART_DMA_REQ_1
44	DMMSW_INT_13
45	DMMSW_INT_14
46	DMMSW_INT_15
47	DMMSW_INT_16
48	DMMSW_INT_17
49	GPIO_0_host_interrupt
50	GPIO_1_host_interrupt
51	GPIO_2_host_interrupt
52	RTI1_DMA_REQ_0
53	RTI1_DMA_REQ_1
54	RTI1_DMA_REQ_2

**Table 4-14. EDMA Request Map (continued)**

Request Number	Hardware Event
55	RTI1_DMA_REQ_3
56	RTI2_DMA_REQ_0
57	RTI2_DMA_REQ_1
58	RTI2_DMA_REQ_2
59	RTI2_DMA_REQ_3
60	RESERVED
61	RESERVED
62	RESERVED
63	DMMSW_INT_18
<b>DSS_TPCC1 (EDMA TPCC1) MSS_DMA</b>	
0	DSS_CBUFF_DMA_REQ_0
1	DSS_CBUFF_DMA_REQ_1
2	DSS_CBUFF_DMA_REQ_2
3	DSS_CBUFF_DMA_REQ_3
4	DSS_CBUFF_DMA_REQ_4
5	DSS_CBUFF_DMA_REQ_5
6	DSS_CBUFF_DMA_REQ_6
7	RESERVED
8	FRAME_START/DSS_DMMSWINT19/DSS_DMMSWINT39
9	CHIRP_AVIALABLE/DSS_DMMSWINT21/DSS_DMMSWINT43
10	RESERVED
11	RESERVED
12	RESERVED
13	RESERVED
14	RESERVED
15	RESERVED
16	RESERVED
17	DSS_FFT_ACC_CHANNEL_TRIGGER_0
18	DSS_FFT_ACC_CHANNEL_TRIGGER_1
19	DSS_FFT_ACC_CHANNEL_TRIGGER_2
20	DSS_FFT_ACC_CHANNEL_TRIGGER_3
21	DSS_FFT_ACC_CHANNEL_TRIGGER_4
22	DSS_FFT_ACC_CHANNEL_TRIGGER_5
23	DSS_FFT_ACC_CHANNEL_TRIGGER_6
24	DSS_FFT_ACC_CHANNEL_TRIGGER_7
25	DSS_FFT_ACC_CHANNEL_TRIGGER_8
26	DSS_FFT_ACC_CHANNEL_TRIGGER_9
27	DSS_FFT_ACC_CHANNEL_TRIGGER_10
28	DSS_FFT_ACC_CHANNEL_TRIGGER_11
29	DSS_FFT_ACC_CHANNEL_TRIGGER_12
30	DSS_FFT_ACC_CHANNEL_TRIGGER_13
31	DSS_FFT_ACC_CHANNEL_TRIGGER_14
32	DSS_FFT_ACC_CHANNEL_TRIGGER_15
18	RESERVED
19	RESERVED
20	RESERVED
21	RESERVED

**Table 4-14. EDMA Request Map (continued)**

Request Number	Hardware Event
22	RESERVED
23	RESERVED
24	RESERVED
25	RESERVED
26	RESERVED
27	RESERVED
28	RESERVED
29	RESERVED
30	RESERVED
31	RESERVED
32	RESERVED
33	DSS_MCRC_DMA_REQ_0
34	DSS_MCRC_DMA_REQ_1
35	FRC_EVENT_GEN_0
36	FRC_EVENT_GEN_1
37	FRC_EVENT_GEN_2
38	FRC_EVENT_GEN_3
39	RESERVED
40	LOGICAL_FRAME_START/DSS_DMMSWINT20/DSS_DMMSWINT40
41	ADC_DATA_VALID_FALL/DSS_DMMSWINT22/DSS_DMMSWINT44
42	UART_DMA_REQ_0
43	UART_DMA_REQ_1
44	DMMSW_INT_23
45	DMMSW_INT_24
46	DMMSW_INT_25
47	DMMSW_INT_26
48	DMMSW_INT_27
49	GPIO_0_host_interrupt
50	GPIO_1_host_interrupt
51	GPIO_2_host_interrupt
52	RTI1_DMA_REQ_0
53	RTI1_DMA_REQ_1
54	RTI1_DMA_REQ_2
55	RTI1_DMA_REQ_3
56	RTI2_DMA_REQ_0
57	RTI2_DMA_REQ_1
58	RTI2_DMA_REQ_2
59	RTI2_DMA_REQ_3
60	RESERVED
61	RESERVED
62	RESERVED
63	DMMSW_INT_28

### 4.3.14 Error Signaling Module (MSS\_ESM/DSS\_ESM)

The 68xx device has two instances of the Error Signaling Module (MSS\_ESM/DSS\_ESM), shown in Figure 4-15.

Figure 4-15. 68xx MSS\_ESM/DSS\_ESM Integration Diagram

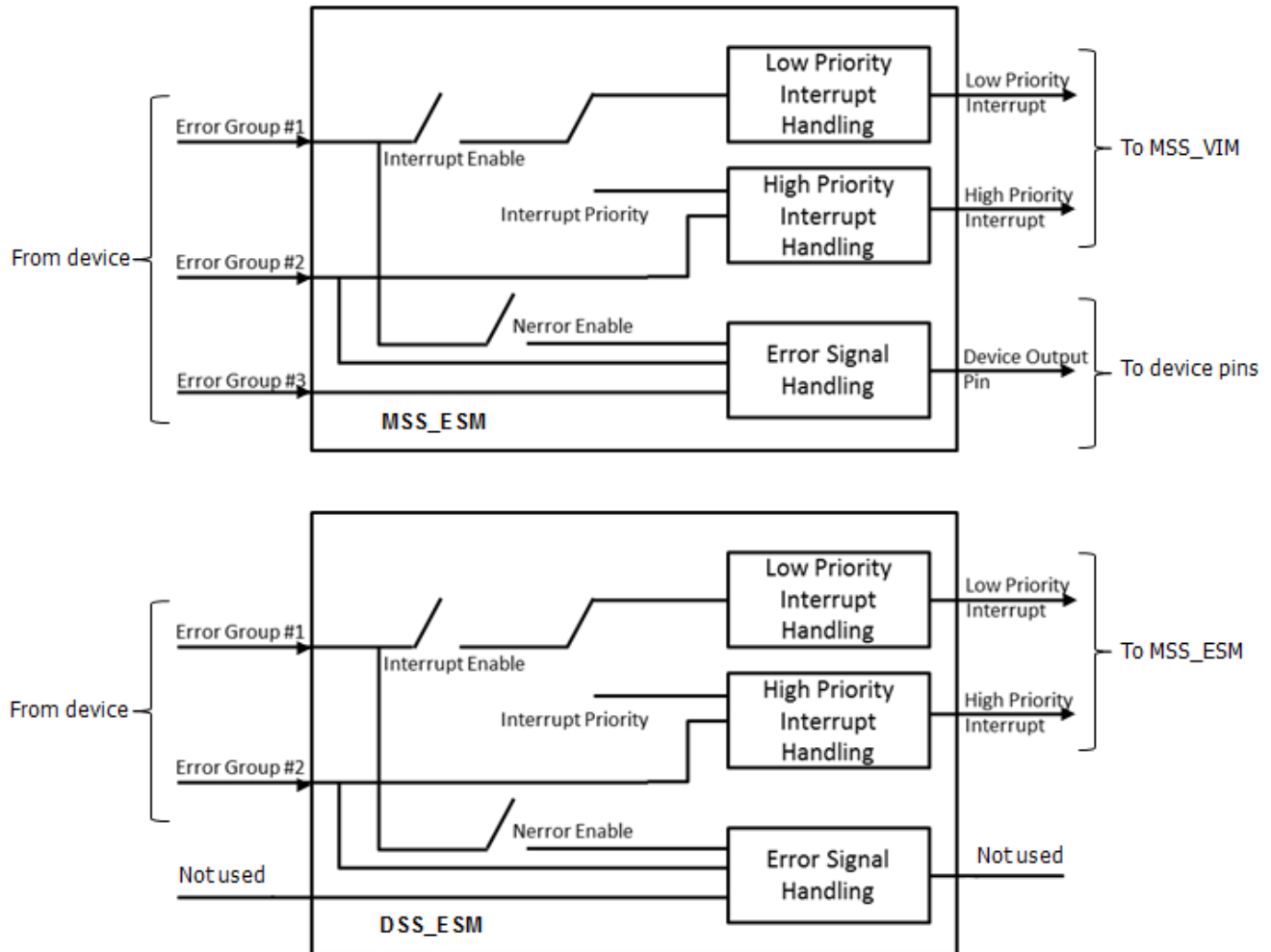


Table 4-15 shows the mapping on the input error inputs to the ESM module from various error sources available for hardware diagnostics within the device.

Table 4-15. MSS\_ESM Mapping

MSS_ESM Group 1		Channel Type	Description
63	ANA_LIMP_MODE	Error Signal	Error signal at device boot-up, if the CLK monitor finds the REF CLK to be outside the permissible range of frequency
62	MSS_DCCB_ERR	Error Signal	MSS_DCCB frequency comparison error
61	MAILBOX_BSS2MSS_FATAL_ERR	Error Signal	Multi-bit error indication from MAILBOX_BSS2MSS
60	MAILBOX_BSS2MSS_REPAIR_ERR	Alert Signal	Single-bit error/repair indication from MAILBOX_BSS2MSS
59	MAILBOX_MSS2BSS_FATAL_ERR	Error Signal	Multi-bit error indication from MAILBOX_MSS2BSS
58	MAILBOX_MSS2BSS_REPAIR_ERR	Alert Signal	Single-bit error/repair indication from MAILBOX_MSS2BSS
57	BSS_CRITICAL_ERR	Error Signal	BSS critical Error Indication. Mask control to be configured in IRQ_CTL for individual error signals.
56	Reserved	Reserved	Reserved



**Table 4-15. MSS\_ESM Mapping (continued)**

MSS_ESM Group 1		Channel Type	Description
55	CLOCK_SUPPLY_ERR	Error Signal	Clock and Supply Errors from Analog. Mask control to be configured in IRQ_CTL for individual error signals
54	Reserved	Reserved	Reserved
53	MAILBOX_DSS2MSS_FATAL_ERR	Error Signal	Multi-bit error indication from MAILBOX_DSS2MSS
52	MAILBOX_DSS2MSS_REPAIR_ERR	Alert Signal	Single-bit error/repair indication from MAILBOX_DSS2MSS
51	MSS_MCAN_MEM_FATAL_ERR	Error Signal	Multi-bit error indication for MSS_MCAN Message RAM (MSS_MCAN/MSGMEM)
50	MSS_MCAN_MEM_REPAIR_ERR	Alert Signal	Single-bit error/repair indication for MSS_MCAN Message RAM (MSS_MCAN/MSGMEM)
49	MSS_MIBSPIB_MEM_FATAL_ERR	Error Signal	Multi-bit error indication for MSS_MIBSPIB multi-buffer (RXRAM/TXRAM)
48	MSS_MCRC_ERR	Error Signal	MSS_MCRC Comparison Error
47	MSS_MCAN_EXT_TIMESTAMP_ERR	Error Signal	MSS_MCAN Timestamping Error
46	Reserved	Reserved	Reserved
45	MSS_MIBSPIB_MEM_REPAIR_ERR	Alert Signal	Single-bit error/repair indication for MSS_MIBSPIB multi-buffer (RXRAM/TXRAM)
44	Reserved	Reserved	Reserved
43	MAILBOX_MSS2DSS_FATAL_ERR	Error Signal	Multi-bit error indication from MAILBOX_MSS2DSS
42	MAILBOX_MSS2DSS_REPAIR_ERR	Alert Signal	Single-bit error/repair indication from MAILBOX_MSS2DSS
41	DSS_ESM_GP1_ERR	Error Signal	DSS_ESM Low priority Interrupt
40:39	Reserved	Reserved	Reserved
38	DSS_CBUFF_SAFETY_ERR	Error Signal	CHIRP ERROR or CRC ERROR from DSS_CBUFF
37	DSS_ESM_GP2_ERR	Error Signal	DSS_ESM High priority Interrupt
36	DSS_TPTC1_WR_MPU_ERR	Error Signal	DSS_TPTC1 write port MPU error
35	DSS_TPTC1_RD_MPU_ERR	Error Signal	DSS_TPTC1 read port MPU error
34	HVMODE_ERR	Error Signal	Error indication from IO Supply (Supply detector for dual-voltage IOs)
33	Reserved	Reserved	Reserved
32	MSS_TCMA_REPAIR_ERR	Alert Signal	Single-bit error/repair indication for Cortex R4F MSS_TCMA
31	Reserved	Reserved	Reserved
30	MSS_DCCA_ERR	Error Signal	MSS_DCCA frequency comparison error
29	DSS_TPTC0_WR_MPU_ERR	Error Signal	DSS_TPTC0 read port MPU error
28	MSS_TCMB1_REPAIR_ERR	Alert Signal	Single-bit error/reserved indication for MSS_TCMB1
27	MSS_STC_ERR	Error Signal	MSS_STC Error indication for MSS Cortex R4F
26	MSS_TCMB0_REPAIR_ERR	Alert Signal	Single-bit error/repair indication for MSS_TCMB0
25	MSS_MIBSPIA_MEM_REPAIR_ERR	Alert Signal	Single-bit error/repair indication for MSS_MIBSPIA multi-buffer (RXRAM/TXRAM)
24	MSS_DMA2_MEM_PARITY_ERR	Error Signal	Parity Error for MSS_DMA2 memory
23	MSS_DMA2_MPU_ERR	Error Signal	Error indication from MPU of MSS_DMA2
22	FRC_COMPARE_ERR	Error Signal	Lockstep comparison error from Free running Counter (FRC) in BSS
21	Reserved	Reserved	Reserved
20	MSS_VIM_RAM_REPAIR_ERR	Alert Signal	Single-bit error/repair indication for MSS_VIM_RAM
19	Reserved	Reserved	Reserved
18	DSS_TPTC0_RD_MPU_ERR	Error Signal	DSS_TPTC0 read port MPU error
17	MSS_MIBSPIA_MEM_FATAL_ERR	Error Signal	Multi-bit error indication for MSS_MIBSPIA (RXRAM/TXRAM)
16	MSS_SECURE_RAM_FATAL_ERR	Error Signal	Multi-bit uncorrectable error indication for MSS_DTHE/SECURE_RAM
15	MSS_VIM_RAM_FATAL_ERR	Error Signal	Multi-bit uncorrectable error indication for MSS_VIM_RAM

**Table 4-15. MSS\_ESM Mapping (continued)**

<b>MSS_ESM Group 1</b>		<b>Channel Type</b>	<b>Description</b>
14	MSS_SECURE_RAM_REPAIR_ERR	Alert Signal	Single-bit error/repair indication for MSS_DTHE/SECURE_RAM
13	Reserved	Reserved	Reserved
12	MAILBOX_BSS2DSS_FATAL_ERR	Error Signal	Multi-bit error indication from MAILBOX_BSS2DSS
11	MAILBOX_BSS2DSS_REPAIR_ERR	Alert Signal	Single-bit error/repair indication from MAILBOX_BSS2DSS
10	MAILBOX_DSS2BSS_FATAL_ERR	Error Signal	Multi-bit error indication from MAILBOX_DSS2BSS
9	DSS_CBUFF_ECC_FATAL_ERR	Error Signal	Multi-bit error indication from DSS_CBUFF FIFO
8	DSS_CBUFF_ECC_REPAIR_ERR	Alert Signal	Single-bit repair indication from DSS_CBUFF FIFO
7	DSS_TPCC_PARITY_ERR	Error Signal	Parity error from DSS_TPCC (EDMA Channel Controller)
6	NU	Reserved	Reserved
5	MAILBOX_DSS2BSS_REPAIR_ERR	Alert Signal	Single-bit error/repair indication from MAILBOX_DSS2BSS
4	MSS_CCCB_ERR	Error Signal	MSS_CCCB(Clock compare core) frequency comparison error
3	MSS_DMA_MEM_PARITY_ERR	Error Signal	Parity Error for DMA1 memory
2	MSS_DMA_MPU_ERR	Error Signal	Error indication from MPU of MSS_DMA
1	MSS_CCCA_ERR	Error Signal	MSS_CCCA(Clock compare core) frequency comparison error
0	NERROR_PAD_IN	Error Signal	Nerror from PAD looped in
<b>MSS_ESM Group 2</b>			
31:26	NU		
25	Reserved	Reserved	Reserved
24	MSS_RTIB_NMI	Error Signal	Watchdog Non-mask able interrupt
23:17	NU		
16	MSS_CR4F_LIVELOCK_ERR	Error Signal	Cortex R4F Live lock error
15:9	NU		
8	MSS_TCMB1_PARITY_ERR	Error Signal	Parity Error on Control signals for MSS_TCMB1
7	NU		
6	MSS_TCMB0_PARITY_ERR	Error Signal	Parity Error on Control signals for MSS_TCMB0
5	NU		
4	MSS_TCMA_PARITY_ERR	Error Signal	Parity Error on Control signals for MSS_TCMA
3	NU		
2	Reserved	Reserved	Reserved
1:0	NU		
<b>MSS_ESM Group 3</b>			
31-8	NU		
7	MSS_TCMA_FATAL_ERR	Error Signal	Multi-bit error indication for MSS_TCMA
6	NU		
5	MSS_TCMB1_FATAL_ERR	Error Signal	Multi-bit error indication for MSS_TCMB1
4	NU		
3	MSS_TCMB0_FATAL_ERR	Error Signal	Multi-bit error indication for MSS_TCMB0
2	NU		
1	EFC_AUTOLOAD_ERR	Error Signal	Efuse Auto-load error
0	NU		

**Table 4-16. DSS\_ESM Mapping**

DSS_ESM Group 1		Channel Type	Description
63:57	Reserved	Reserved	Reserved
56	DSS_DSP_L1P_PARITY_ERR	Error Signal	DSS_DSP_L1P Parity Error
55	MAILBOX_MSS2DSS_REPAIR_ERR	Alert Signal	Single-bit error/repair indication from MAILBOX_MSS2DSS
54	MAILBOX_DSS2MSS_REPAIR_ERR	Error Signal	Single-bit error/repair indication from MAILBOX_DSS2MSS
53	MAILBOX_DSS2MSS_FATAL_ERR	Alert Signal	Multi-bit error indication from MAILBOX_DSS2MSS
52	MAILBOX_MSS2DSS_FATAL_ERR	Error Signal	Multi-bit error indication from MAILBOX_MSS2DSS
51	MAILBOX_BSS2DSS_REPAIR_ERR	Alert Signal	Single-bit repair indication from MAILBOX_BSS2DSS
50	MAILBOX_DSS2BSS_REPAIR_ERR	Alert Signal	Single-bit repair indication from MAILBOX_DSS2BSS
49	MAILBOX_BSS2DSS_FATAL_ERR	Error Signal	Multi-bit error indication from MAILBOX_BSS2DSS
48	MAILBOX_DSS2BSS_FATAL_ERR	Error Signal	Multi-bit error indication from MAILBOX_DSS2BSS
47	DSS_FFT_ACC_PARAM_RAM_ECC_REPAIR_ERR	Alert Signal	Single-bit repair indication from FFT PARAM
46	DSS_FFT_ACC_PARAM_RAM_ECC_FATAL_ERR	Error Signal	Multi-bit error indication from FFT PARAM
45	DSS_FFT_ACC_WINDOW_RAM_ECC_REPAIR_ERR	Alert Signal	Single-bit repair indication from FFT Window RAM
44	DSS_FFT_ACC_WINDOW_RAM_ECC_FATAL_ERR	Error Signal	Multi-bit error indication from FFT Window RAM
43	DSS_FFT_ACC_IO_RAM_ECC_REPAIR_ERR	Alert Signal	Single-bit repair indication from FFT IO RAM
42	DSS_FFT_ACC_IO_RAM_ECC_FATAL_ERR	Error Signal	Multi-bit error indication from FFT IO RAM
41:38	Reserved	Reserved	Reserved
37	DSS_FFT_ACC_FSM_LOCKSTEP_ERR	Error Signal	Lock step error from FFT Accelerator
36:32	Reserved	Reserved	Reserved
31	DSS_CFG_MSTID_MPU_ERR	Error Signal	Error from Master ID based MPU on the DSS_CFG_MSTID_MPU Configuration address space
30:29	Reserved	Reserved	Reserved
28	DSS_DATA_TXFR_RAM_ECC_FATAL_ERR	Error Signal	Multi-bit error indication from DSS_DATA_TXFR_RAM
27	DSS_DATA_TXFR_RAM_ECC_REPAIR_ERR	Alert Signal	Single-bit error/repair indication from DSS_DATA_TXFR_RAM
26	DSS_STC_ERR	Error Signal	Error from DSS_STC (Self-test Controller)
25	DSS_DSP_L2_UMAP_ECC_REPAIR_ERR	Alert Signal	Single bit repair indication for DSS_DSP_L2_UMAP0 or DSS_DSP_L2_UMAP1
24	DSS_HSRAM1_ECC_FATAL_ERR	Error Signal	Multi-bit error indication from DSS_HSRAM1
23	DSS_HSRAM1_ECC_REPAIR_ERR	Alert Signal	Single-bit repair indication from DSS_HSRAM1
22:19	Reserved	Reserved	Reserved
18	DSS_ADCBUF_PONG_FATAL_ERR	Error Signal	Multi-bit error indication from DSS_ADCBUF Pong Memory
17	DSS_ADCBUF_PONG_ECC_REPAIR_ERR	Alert Signal	Single-bit error/repair indication from DSS_ADCBUF Pong Memory
16	DSS_ADCBUF_PING_FATAL_ERR	Error Signal	Multi-bit error indication from DSS_ADCBUF Ping Memory
15	DSS_ADCBUF_PING_ECC_REPAIR_ERR	Alert Signal	Single-bit error/repair indication from DSS_ADCBUF Ping Memory
14	DSS_TPTC3_WR_MPU_ERR	Error Signal	DSS_TPTC3 write port MPU error
13	DSS_TPTC3_RD_MPU_ERR	Error Signal	DSS_TPTC3 read port MPU error
12	DSS_TPTC2_WR_MPU_ERR	Error Signal	DSS_TPTC2 write port MPU error
11	DSS_TPTC2_RD_MPU_ERR	Error Signal	DSS_TPTC2 read port MPU error
10	DSS_TPCC1_PARITY_ERR	Error Signal	Parity error from DSS_TPCC1 (EDMA Channel Controller)
9	DSS_CBUFF_SAFETY_ERR	Error Signal	CHIRP ERROR or CRC ERROR from DSS_CBUFF
8	DSS_TPTC1_WR_MPU_ERR	Error Signal	DSS_TPTC1 write port MPU error

**Table 4-16. DSS\_ESM Mapping (continued)**

DSS_ESM Group 1		Channel Type	Description
7	DSS_TPTC1_RD_MPU_ERR	Error Signal	DSS_TPTC1 read port MPU error
6	DSS_TPTC0_WR_MPU_ERR	Error Signal	DSS_TPTC0 write port MPU error
5	DSS_TPTC0_RD_MPU_ERR	Error Signal	DSS_TPTC0 read port MPU error
4	DSS_CBUFF_ECC_FATAL_ERR	Error Signal	Multi-bit error indication from DSS_CBUFF FIFO
3	DSS_CBUFF_ECC_REPAIR_ERR	Alert Signal	Single-bit error/repair indication from DSS_CBUFF FIFO
2	DSS_TPCC_PARITY_ERR	Error Signal	Parity error from DSS_TPCC (EDMA Channel Controller)
1	DSS_L3RAM_ECC_FATAL_ERR	Error Signal	Multi-bit error indication from DSS_L3RAM Memory
0	DSS_L3RAM_ECC_REPAIR_ERR	Alert Signal	Single-bit repair indication from DSS_L3RAM Memory
DSS_ESM Group 2			
31:6	Reserved	Reserved	Reserved
5	DSS_DSP_L2_UMAP_ECC_FATAL_ERR	Error Signal	Multi-bit error indication for DSS_DSP_L2_UMAP0 or DSS_DSP_L2_UMAP1
4	DSP_PBIIST_ERR	Error Signal	DSP_PBIIST (Memory Test) Fail Error
3	DSS_STC_ERR	Error Signal	Error from DSS_STC (Self-test Controller)
2	DSS_RTI_NMI	Error Signal	NMI from DSS_RTI (Watchdog)
1	DSS_DSP_L2_UMAP1_PARITY_ERR	Error Signal	Error from byte level parity comparison logic for DSS_DSP_L2_UMAP1
0	DSS_DSP_L2_UMAP0_PARITY_ERR	Error Signal	Error from byte level parity comparison logic for DSS_DSP_L2_UMAP0

#### 4.3.15 High-Speed Interface (HSI)

Table 4-17 lists the high-speed interfaces available for the 68xx device.

**Table 4-17. 68xx High-Speed Interfaces**

CSI2	N/A
LVDS	2 lanes

#### 4.3.16 Handshake RAM (DSS\_HSRAM1)

The 68xx device has 32KB memory for HSRAM in the DSP subsystem.

# *Power, Reset, Clock Management and Control Registers (AWR)*

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## 5.1 PRCM Overview

PRCM manages clocks, resets, and power domain control of subsystems and modules inside the device. Additionally, configuration of certain device level features is also performed through this module. PRCM has control and status registers to achieve this functionality. The available address space of PRCM is divided as shown in Table 5-1, specific to various subsystems in the device.

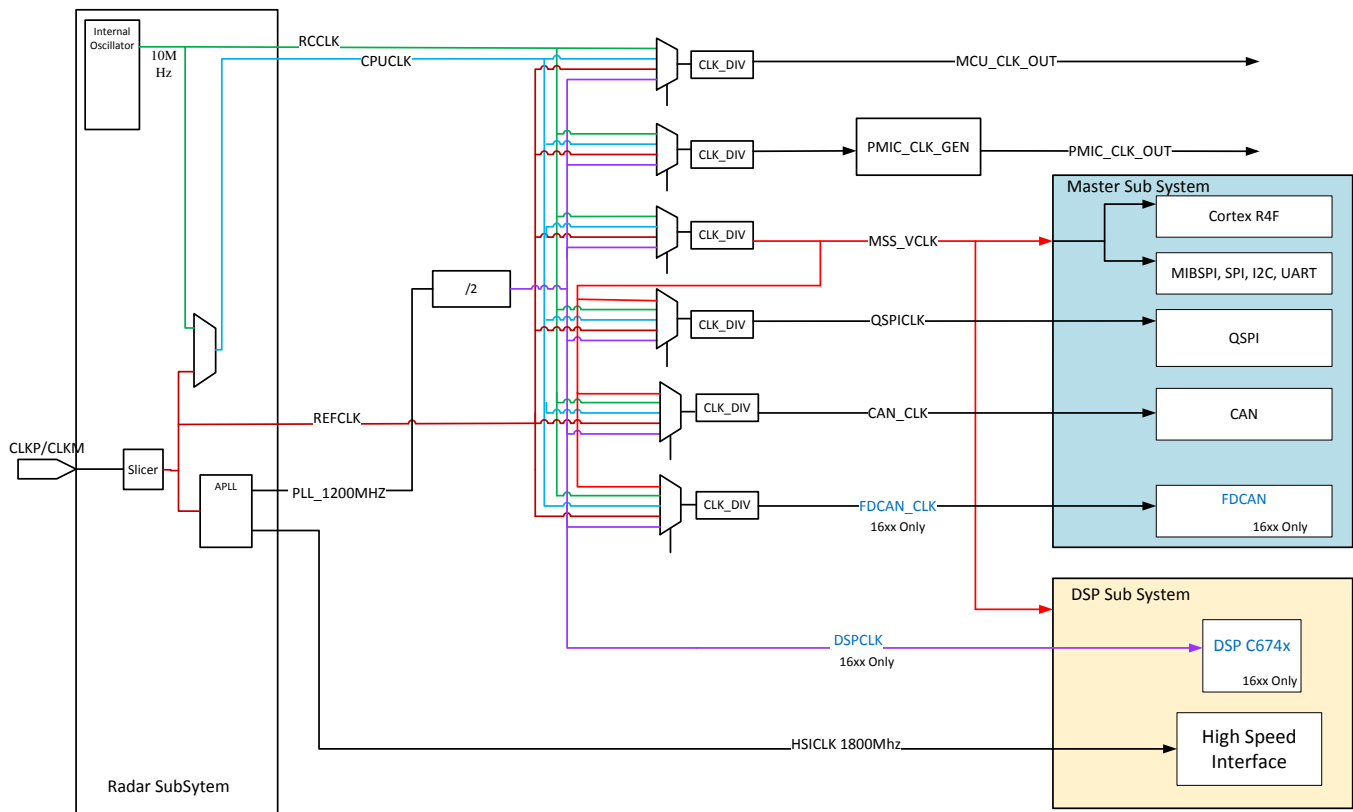
Table 5-1. PRCM Overview

PRCM Space	Description	Devices
MSS_TOPRCM	Top-level reset, clock management registers	16xx/14xx
MSS_RCM	MSS reset, clock management registers	16xx/14xx
MSS_GPCFG	General purpose control registers	16xx/14xx
DSS_REG	DSP subsystem control registers	16xx/14xx
DSS_REG2	DSPSS control module registers	16xx

## 5.2 Digital Clock Domains

### 5.2.1 Clock Overview

Figure 5-1. Clock Overview



The device has one external clock input source on the CLKP/M pins, and one internal reference clock generator. Other device-level clock sources are generated internally from these clocks by the radar subsystem. See Table 5-2 for the clocks available, based on the device.

### 5.2.1.1 REFCLK

External clock input can be a forced clock, or generated through a crystal between the CLKP/M pins. REFCLK is expected to operate between 40 MHz and 100 MHz. See [Table 5-2](#) for a set of supported frequencies.

### 5.2.1.2 RCCLK

The RCCLK is generated by internal oscillator and is 10 MHz +/- 10%.

### 5.2.1.3 CPUCLK

If the REFCLK is within the permissible range of frequency of 40 MHz to 100 MHz, the CPUCLK is fed through a version of REFCLK. If the REFCLK is not within the range, the CPUCLK is switched to RCCLK.

### 5.2.1.4 PLLCLK

REFCLK is used as reference for PLL in the design to generate 1200-MHz clock, and its divide down versions as listed in [Table 5-2](#).

### 5.2.1.5 HSICLK

This is a 300-MHz to 1800-MHz clock generated by PLL for high-speed interfaces, such as LVDS and CSI.

## 5.2.2 Device Clock Sources (For Digital Logic)

[Table 5-2](#) shows a list of available clock sources in the device and their description. These clocks serve as source clocks for various clock domains in the device. Configuration of these clocks is performed by boot ROM code.

**Table 5-2. Clock Sources**

Clock Source Name	Frequency	Description	Devices
RCCLK	10 MHz +/- 5%	Output of internal oscillator	16xx/14xx
REFCLK	40 MHz, 50 MHz, 80 MHz, 100 MHz	Same as the clock at input pins CLKP/M slicer. This pin can be either driven by an external clock input or connected to a crystal.	16xx/14xx
CPUCLK	RCCLK or REFCLK	The CPU CLK is fed through of the REF CLK once the CLK monitor ensures the REF CLK is within the permissible range of frequency (40 to 100 MHz). In the event the REF CLK is not within the range, the CPU CLK is switched to RCCLK during the course of wake-up.	16xx/14xx
PLLCLK_1200	1200 MHz	Output of internal PLL. REFCLK serves as the reference input to this PLL.	16xx/14xx
PLLCLK_600	600 MHz	Divided version of PLLCLK_1200 clock	16xx/14xx
HSICLK	300 to 1800 MHz	High speed clock used by LVDS/CSI interface. Programmed and controlled using the Radar Subsystem API.	16xx/14xx

## 5.2.3 Device Clock Domains

[Table 5-3](#) shows the clock domains available in the device that are generated from available clock sources.

**Table 5-3. Clock Domains**

Clock Domain	Selectable Clock Sources	Clock Source Select (Module.Register.Field)	Clock Divider (Register.Field)	Clock Gate Register (Register.Field)	Frequency	Description	Devices
MSS_VCLK	CPUCLK RCCLK REFCLK PLLCLK_600	MSS_RCM.CL KSRCSEL1 .VCLKCLKSRC SEL	MSS_RCM.CL KDIVCTL0.VCL KCLKDIV	NA	200 MHz maximum	Clock for Cortex CR4F and other modules with following exceptions: DSP Core, QSPI, FDCAN, CAN	16xx/14xx
DSPCLK	PLLCLK_600	NA	NA	NA	600 MHz maximum	Clock source for DSP sub system. Fixed value.	16xx
QSPICLK	CPUCLK RCCLK REFCLK PLLCLK_600 MSS_VCLK	MSS_RCM.CL KSRCSEL0 .QSPICLKSRC SEL	MSS_RCM.CL KDIVCTL2.QSP ICLKDIV	MSS_RCM.CL KGATE.QSPIC LKGATE	60 MHz maximum	QSPI peripheral clock	16xx/14xx
FDCAN_CLK	CPUCLK RCCLK REFCLK PLLCLK_600 MSS_VCLK	MSS_RCM.CL KSRCSEL0 .FDCANCLKSR CSEL	MSS_RCM.CL KDIVCTL0.FDC ANCLKDIV	MSS_RCM.CL KGATE.FDCAN CLKGATE	80 MHz maximum	FDCAN peripheral clock	16xx
CAN_CLK	CPUCLK RCCLK REFCLK PLLCLK_600 MSS_VCLK	MSS_RCM.CL KSRCSEL0 DCANCLKSRC SEL	MSS_RCM.CL KDIVCTL0 DCANCLKDIV	MSS_RCM.CL KGATE.DCAN CLKGATE	40 MHz maximum	CAN peripheral clock	16xx
MCU_CLK	CPUCLK RCCLK REFCLK PLLCLK_600	TOP_RCM.EXT CLKSRCSEL .EXTCLK1SRC SEL	TOP_RCM.EXT CLKDIV .EXTCLK1DIV	MSS_TOPRCM .EXTCTL.EXTC LK1GATE	20 to 25 MHz default. 15 - 40 MHz configurable	Clock out from device. Intended for external microcontroller	16xx/14xx
PMIC_CLK	CPUCLK RCCLK REFCLK PLLCLK_600	TOP_RCM.EXT CLKSRCSEL .EXTCLK2SRC SEL	TOP_RCM.EXT CLKDIV .EXTCLK2DIV	MSS_TOPRCM .EXTCTL.EXTC LK2GATE	1.7 to 2.2 MHz configurable	Clock out from device. Intended for external PMIC	16xx/14xx

Configuration of the clock domains in terms of clock source selection and frequency is controlled through registers mentioned in [Table 5-3](#). Multiple clock sources are available for each of the clock domains; required clock sources can be selected by the clock domains clock source register. Clock domains have programmable divider registers which allow the clock domain to get a divided down clock of the selected source clock.

Boot ROM code performs the default initialization of these registers. MSS\_VCLK is setup before other clocks; this is the clock for most of the device components and subsystems except for the peripherals such as those mentioned in [Table 5-3](#), which have their independently selectable clock sources and divider values.

#### 5.2.4 Clock Initialization Sequence

Typically the clock initialization of MSS\_VCLK and DSPCLK is managed by boot ROM, and the user is not expected to alter these configurations.

The initialization sequence for QSPICLK, FDCAN\_CLK, CAN\_CLK, MCU\_CLK, and PMIC\_CLK is listed below. See the applicable register.field for the clock in [Table 5-3](#).

1. Disable the clock by gating off the clock using the Clock Gate register field.
2. Write a divider value based on the desired clock frequency to the clock divider register field.
3. Write the clock source register field with the selection from the available clock sources mentioned in [Table 5-2](#). The corresponding clock source values are mentioned in the register field descriptions.
4. Enable the clock by gating the clock by writing to the Clock Gate register field.



### 5.2.5 PMIC Clock

The generated PMIC\_CLK can be divided down further in the PMIC\_CLK\_GEN module by configuring the registers shown in Table 5-4. These registers should be programmed before doing the setup of PMIC\_CLK registers listed in Table 5-3.

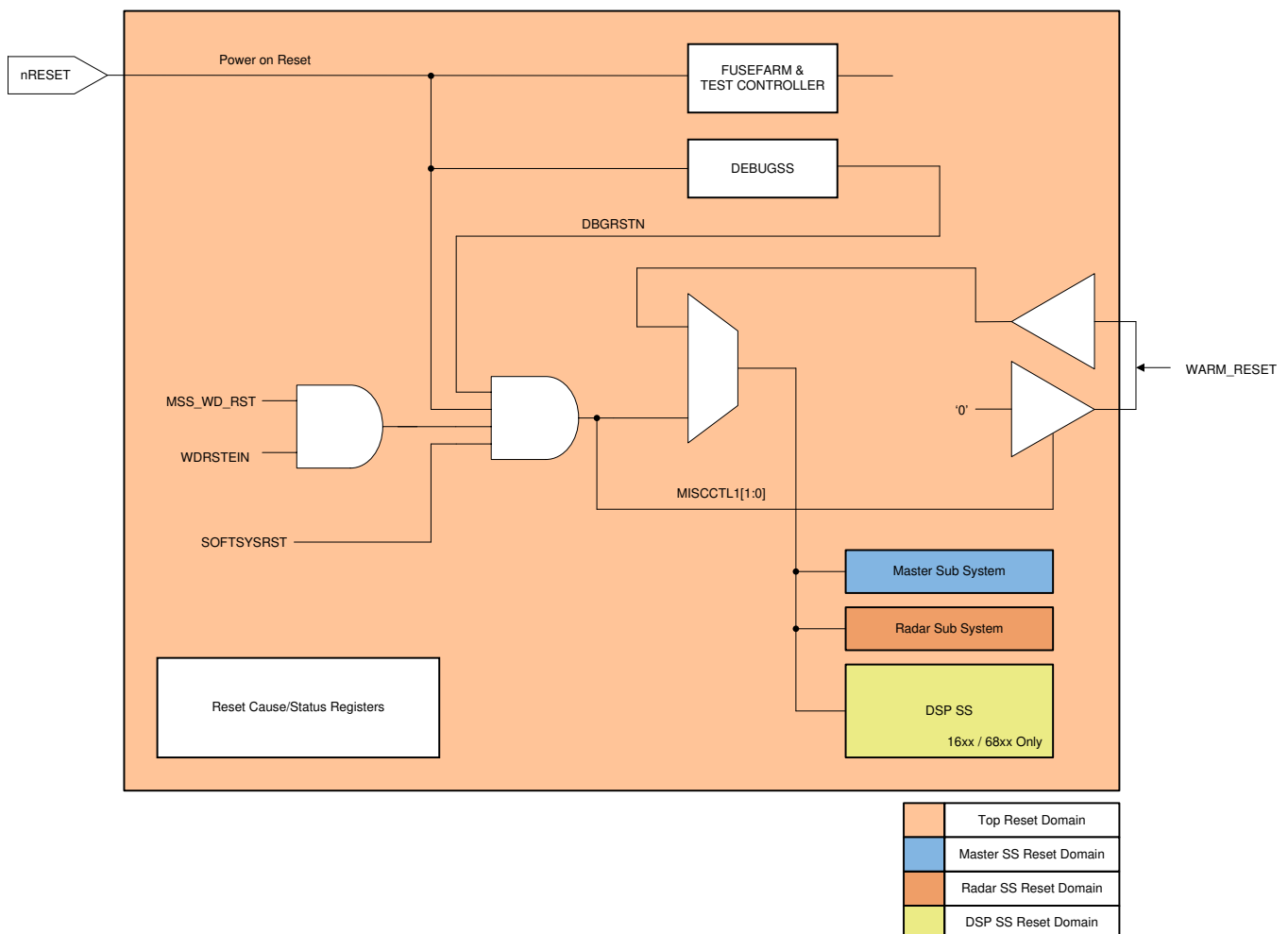
**Table 5-4. PMIC Registers**

Register	Description
MSS_TOPRCM.DCDCCTL0.DCDCCTL0	Controls the slope of the output PMIC_CLK_OUT. Set to 0.
MSS_TOPRCM.DCDCCTL1.DCDCRST	Dithering control block reset. Set to 0
MSS_TOPRCM.DCDCCTL1.DCDCCLKEN	Enable Clk. Set to 1.
MSS_TOPRCM.DCDCCTL1.DCDCCTL1[8]	Set to 0.
MSS_TOPRCM.DCDCCTL1.DCDCCTL1[9]	Set to 0.
MSS_TOPRCM.DCDCCTL1.DCDCCTL1[23:16]	Set to divider value to get appropriate PMIC clk out frequency. Minimum 2.
MSS_TOPRCM.DCDCCTL1.DCDCCTL1[31:24]	Set to divider value to get appropriate PMIC clk out frequency. Minimum 2.

## 5.3 Resets

### 5.3.1 Reset Overview

**Figure 5-2. Reset Overview**



Two device resets are available that can be controlled from the device pins: the power-on reset pin NRESET and the bidirectional WARM\_RESET signal. The warm reset signal is implemented as an I/O, so that an external monitor can be utilized to detect changes to the state of the internal warm reset control signal.

Device registers can capture recent reset events, and can be used by software to manage failure recovery. Certain registers in the device are immune to WARM\_RESET, and can only be reset by power-on reset.

### 5.3.2 Reset Types and Sources

**Table 5-5. Reset Types and Sources**

Reset Type	Reset Source	Description	Devices
Power On Reset	Device Pin NRESET	Reset triggered by the device reset pin NRESET. This resets the entire device, including all subsystems and interfaces.  This is an active low asynchronous Power ON reset signal, and must be asserted for minimum 500 ns to reset the device.	16xx/14xx
Warm Reset	Soft Reset, Watch Dog Reset, Device Pin WARM_RESET pin	This is an active low warm reset internally generated by the device, or triggered by device pin WARM_RESET. A write to the TOP_RCM.SOFTSYSRST register or watch dog module can generate this reset; additionally, the external pin WARM_RESET can also be used to trigger this reset. Selection is controlled through the TOP_RCM.MISCTL1 register.  The WARM_RESET pin is an open-drain failsafe IO which can be used to reset the device from the external world or to report the reset to the external world if it is generated by an internal source such as watchdog.  A write to the TOP_RCM.SOFTSYSRST, as explained in register description, can create this reset.  The watch dog module in the master subsystem can be configured to trigger this reset. Check the watch dog module description for details. This feature is enabled by the TOP_RCM.WDRSTEN register.	16xx/14xx

As listed in [Table 5-5](#), various reset sources can generate the different resets used inside the device to reset various components and submodules.

A Warm\_rest excludes certain modules and spaces listed in [Table 5-5](#) from reset. These can only be reset by power-on reset.

### 5.3.3 Reset Domains

The device can be divided into various reset domains, as listed in [Table 5-6](#). The top reset domains cover the entire device and all of the subsystems. Additional subsystem-level reset domains are available, and can be reset independently based on resets mentioned in [Table 5-6](#).

**Table 5-6. Reset Domains**

Reset Domain	Description	Resets	Devices
Top reset domain	This top device-level reset domain resets entire device and all subsystems.  All other reset domains are subdomains of this domain, and resetting this domain issues a reset to these subdomains.  Only power-on reset can reset this domain, and it is immune to any other system reset type. Sub reset domain can be independently reset, as mentioned in the respective rows.	Power-on reset	16xx/14xx

**Table 5-6. Reset Domains (continued)**

Reset Domain	Description	Resets	Devices
Master subsystem reset domain	This reset subdomain controls the reset to the master subsystem and the modules inside it. Resetting the top reset domain also resets this domain.	Power-on reset Warm reset	16xx/14xx
Radar subsystem reset domain	This reset subdomain controls the reset to the radar subsystem and all components inside it. Resetting the top reset domain also resets this domain.	Power-on reset Warm reset	16xx/14xx
DSP subsystem reset domain	This reset subdomain controls the reset to the DSP subsystem and all components inside it. Resetting the top reset domain also resets this domain.	Power-on reset Warm reset	16xx/14xx

### 5.3.4 Reset Cause Registers

Various reset cause registers are available that show the last reset issued to the device or subsystem, as shown in [Table 5-7](#).

**Table 5-7. Reset Cause Registers**

Register	Description
MSS_RCM.RSTCAUSE.RSTCAUSE	Records the cause for the master SS reset domain reset
MSS_TOPRCM.SYSRSTCAUSE.SYSRSTCAUSE	Records the cause for the top reset domain reset
DSS_REG.GEMRSTCAUSE.GEMLRSTCAUSE	Records the cause of the local reset of the DSP reset domain
DSS_REG.GEMRSTCAUSE.GEMGRSTCAUSE	Records the cause of the global reset of the DSP reset domain
DSS_REG.GEMRSTCAUSE.GEMPORCAUSE	Records the cause of the POR reset of the DSP reset domain

### 5.3.5 Module Resets

#### 5.3.5.1 MSS CR4 Soft Reset Sequence

Use the steps below to soft reset the MSS CR4:

1. Write 0xAD to ALTIUS:MSS\_RCM:SOFTCORERST:RST\_WFICHECKEN (before asserting the reset to CR4, wait for CR4 to enter WFI).
2. Write 0xAD to ALTIUS:MSS\_RCM:SOFTTRST1:CR4SYSRST (write 0xAD to assert a MSS CR4-only reset).

This automatically asserts and deasserts the MSS CR4 reset.

#### 5.3.5.2 VIM Reset Consideration

Issue a soft reset to the VIM module using the following steps:

1. Write value 0xAD to register MSS\_RCM:SOFTTRST2:VIMRST.
2. Release reset for VIM module by writing 0x0 to register MSS\_RCM:SOFTTRST2:VIMRST. This only resets the VIM module and its state.

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**NOTE:** This does not reset the RAM memory within the VIM module.

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## 5.4 Power Domain

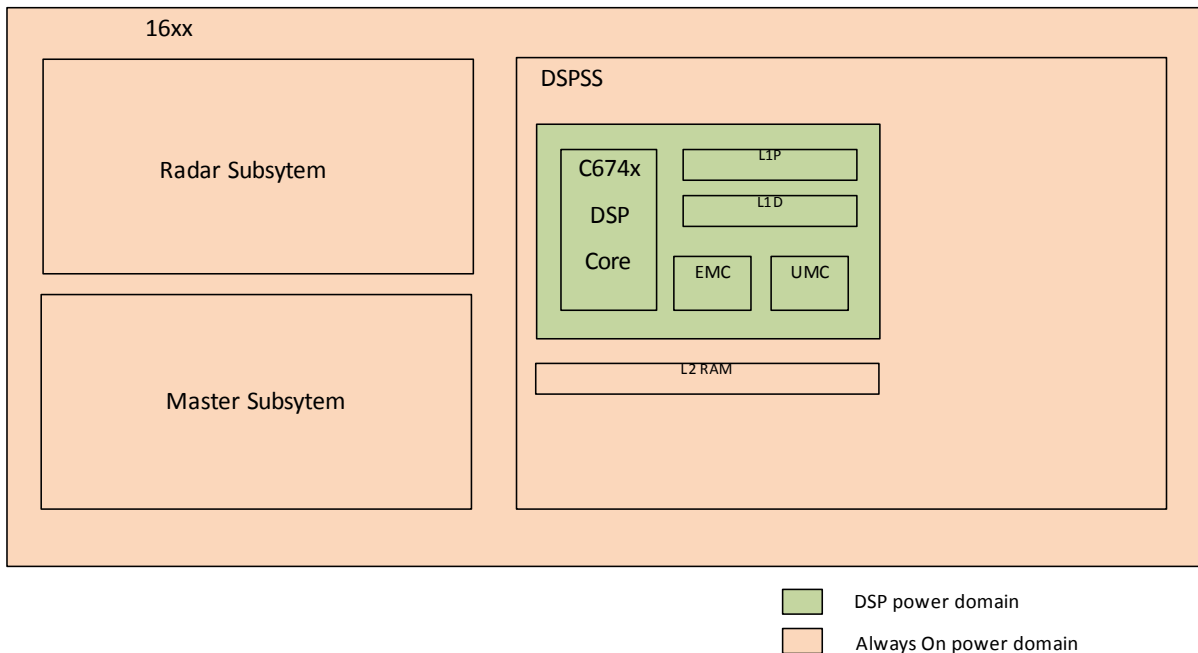
Switchable power domains are only for the 16xx device.

### 5.4.1 Available Device Power Domains

The device has two power domains:

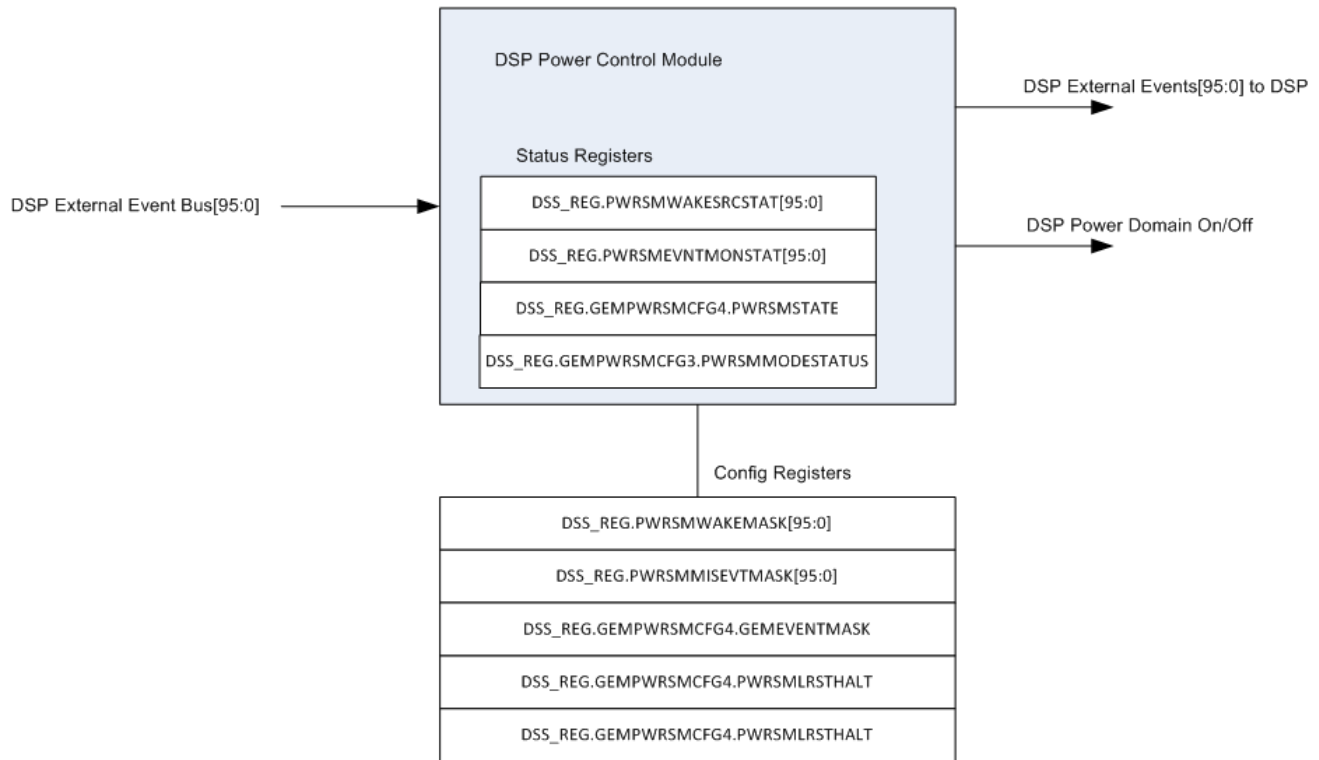
- Always-on power domain: This power domain supplies power to entire device except for the DSP core. It cannot be switched off dynamically within the device.
- DSP power domain: The DSP C674x core inside the DSP subsystem is placed on switchable power domain, and can be switched on or off as needed. This feature can be used to reduce power consumption of the device when the DSP core is not in use. By default, the state of this power domain is OFF.

**Figure 5-3. Power Domains**



### 5.4.2 Power Domain Control

Figure 5-4. Power Domain Controls



The DSP can be power cycled ON and OFF using the DSP power control module to save power when inactive. On POR, the DSP is powered OFF.

Any of the external DSP events can be used as a wakeup event to power on the DSP. The events can be configured as wakeup events by unmasking the event in DSS\_REG.PWRSMWAKEMASK. After power up, the events that triggered the wakeup are registered in DSS\_REG.PWRSMWAKESRCSTAT.

During power OFF, the control module ensures that none of the external DSP events are sent to the DSP. This is done by setting the DSS\_REG.GEMPWRSMCFG4.GEMEVTMASK field before triggering a power down. When this field is set, the events are captured inside the control module, so there is a record of the missed events during power-off. When the DSP is powered back on, the SW clears the DSS\_REG.GEMPWRSMCFG4.GEMEVTMASK field so that any new HW events are now routed to the DSP. Any events that occurred during power off are saved in the PWRSMVENTMONSTAT register. There is an option provided to send any of the missed events directly on the HW lines to the DSP at the time of clearing the DSS\_REG.GEMPWRSMCFG4.GEMEVTMASK after power up. To enable this feature, unmask these events in the PWRSMISEVTMASK registers to enable any missed event to propagate on the HW lines on clearing the DSS\_REG.GEMPWRSMCFG4.GEMEVTMASK field. After processing the missed events and wakeup source, the SW must clear all these events by writing to the DSS\_REG.PWRSMWAKESRCSTATCLR register.

### 5.4.2.1 Power Domain Status

The current status of the DSP power domain can be read at `DSS_REG.GEMPWRSMCFG3.PWRSMMODESTATUS`. [Table 5-8](#) shows the decoding of the value read.

**Table 5-8. Power Domain Status**

PWRSMMODESTATUS	DSP Power Domain State
0	GEM is OFF
1	GEM transitioning from OFF to ON
2	GEM transitioning from ON to OFF
3	GEM is ON

### 5.4.2.2 Power ON Control Sequence

Below is the detailed sequence to power on the DSP.

**Master subsystem-controlled DSP power ON sequence** — This sequence is used to power on the DSP core.

1. Ensure the DSP resets from the TOP RCM are de-asserted. The resets are then fully controlled by the power state machine.
2. Unmask the wakeup event: by default, all DSP interrupts are masked as wakeup events. To unmask a wakeup event, write the corresponding bit in registers `DSS_REG.PWRSMWAKEMASK[0-2]`. The 96-bit configuration corresponds to the [95:0] interrupt lines to the DSP.
3. If the program code must be downloaded into the DSP L2 memory before starting the DSP execution, then set the `DSS_REG.GEMPWRSMCFG4.PWRSMRSTHALT` bit to 0x1.
4. Trigger the wakeup: when an unmasked interrupt is generated to the DSP, a wakeup trigger is generated.
5. Wait for DSP to be powered on by polling the field `DSS_REG.GEMPWRSMCFG4.PWRSMSTATE` for the value 0xB. SW can now configure and trigger the DMA for the program code download.
6. When the program code is completed, SW can now release the halt by clearing the `DSS_REG.GEMPWRSMCFG4.PWRSMRSTHALT` bit; DSP begins execution.
7. Follow the steps in the DSP Execution on Power ON section below.

**Autonomous DSP power ON HW event** — This sequence is used to power on the DSP after a DSP power off sequence where the event used to wakeup is already unmasked before power down in the `DSS_REG.PWRSMWAKEMASK[0-2]`.

1. The unmasked HW event triggers the DSP wakeup and power on DSP, and DSP begins execution.
2. In the DSP program execution, after booting, unmask all the events to the DSP by clearing the `DSS_REG.GEMPWRSMCFG4.GEMEVENTMASK` field to 0x0.
3. Any events that occurred between the previous `GEM_EVENT_MASK` set and unmasked in `DSS_REG.DSS_REG__PWRSMISEVTMASK[0-2]` appear on the HW interrupt request lines to be serviced.
4. Reading the `DSS_REG.PWRSMWAKESRCSTAT[0-2]` provides the event that caused the wakeup.
5. Reading the `DSS_REG.PWRSMEVNTMONSTAT[0-2]` provides the events that occurred between the previous `GEM_EVENT_MASK` set.
6. Writing 0x1 to the field in the `DSS_REG.PWRSMWAKESRCSTATCLR[0-2]` clears the corresponding interrupt[95:0] status in the `DSS_REG.PWRSMWAKESRCSTAT` and `DSS_REG.PWRSMEVNTMONSTAT`

### 5.4.2.3 Power OFF Control Sequence

Below is the detailed sequence to power off the DSP.

**DSP execution to power OFF the DSP:**

1. Ensure that all previous registered events during the previous power down are cleared.
2. Set up the DSP interrupt routine for `INTH_INT_ID_DSS_PDC_INT` (Gem event number : 118)

- a. This interrupt routine executes when the Clock Stop request is sent to the DSP, such that DSP sends back the Clock Stop Ack Set the bit DSP\_ICFG.PDCCMD.GEMPD and executes the "idle" instruction.
3. If GEM powers up in autonomous mode without the program download, set the DSS\_REG.GEMPWRSMCFG4.PWRSMRSTHALT bit to 0x0.
4. Unmask the events to use as wakeup events in DSS\_REG.PWRSMWAKEMASK[0-2].
5. Unmask the events to receive as HW event pulses after the next power up in DSS\_REG.DSS\_REG\_\_PWRSMISEVTMASK[0-2].
6. Mask all interrupts from DSP by setting the DSS\_REG.GEMPWRSMCFG4.GEMEVTMASK field to 0x1.
7. Trigger a power down by setting the DSS\_REG.GEMPWRSMCFG4.PWRSMSLEEPTRIG field to 0x1, and wait in a while loop. This triggers the interrupt INTH\_INT\_ID\_DSS\_PDC\_INT, followed by the power down of the DSP core by the control module.

The state of the DSP power domain can be polled by other master subsystem CR4F cores to ensure the DSP power down.

## 5.5 Boot

### 5.5.1 Bootloader Modes

The device supports two boot modes, Functional Mode and Flashing Mode. During boot, the device checks the value on the device pins SOP0, SOP1, and SOP2, to determine the boot mode. After boot, any change in the value does not affect the boot mode of the device. To change the boot mode, the new SOP values must be applied before power-cycling the device. Refer to [Table 5-9](#) for the SOP pin values for each mode.

**Table 5-9. SOP Table**

SOP2	SOP1	SOP0	Bootloader mode and operation
0	0	1	Functional Mode This mode is used to read the image from the onboard serial flash. The image is loaded into the internal RAM and executes it.
1	0	1	Flashing Mode This mode is used to write the image to the onboard serial flash. The image is accepted over UART, and loads it to the serial flash connected to the QSPI port.

---

**NOTE:** These are the only valid SOP combinations supported by the device. Any other values may result in unknown device behavior.

---

### 5.5.2 ROM Eclipsing

ROM eclipsing is a feature that is used to change the visibility of MSS\_TCMA\_ROM in the master subsystem. Typically at address 0x0000\_0000, MSS\_TCMA\_ROM address space begins. However, when ROM eclipsing is enabled, the address 0x0000\_0000 gets remapped to the start address MSS\_TCMA\_RAM. As a result, MSS\_TCMA\_ROM is effectively eclipsed and not accessible in the address space.

After the device boots, the application view is always the post-eclipse view, as the ROM eclipsing step is performed by the device bootrom code. The pre-eclipse view is provided for completeness purposes. Refer to the device-specific memory map for unlisted modules.

**Table 5-10. Pre-Eclipse View of Master Subsystem Cortex-R4F**

Module Name	Frame Address (Hex)		Size Used	Description
	Start	End		
MSS_TCMA_ROM	0x0000_0000	0x0001_7FFF	128KiB	MSS_TCMA_ROM (TCMA) Program ROM

**Table 5-10. Pre-Eclipse View of Master Subsystem Cortex-R4F (continued)**

Module Name	Frame Address (Hex)		Size Used	Description
	Start	End		
Reserved	0x0001_8000	0x001F_FFFF		Reserved
MSS_TCMA_RAM	0x0020_0000	0x07FF_FFFF	128KiB/256KiB/ 512KiB	MSS_TCMA_RAM (TCMA) size varies based on device and DSS_L3 (L3) sharing options configured
MSS_TCMB	0x0800_0000	0x0C1F_FFFF	192KiB	MSS_TCMB (TCMB) Data RAM

**Table 5-11. Post-Eclipse View of Master Subsystem Cortex-R4F**

Module Name	Frame Address (Hex)		Size Used	Description
	Start	End		
MSS_TCMA_RAM	0x0000_0000	0x07FF_FFFF	128KiB/256KiB/5 12KiB	MSS_TCMA_RAM (TCMA) size varies based on device and DSS_L3 (L3) sharing options configured
MSS_TCMB	0x0800_0000	0x0C1F_FFFF	192KiB	MSS_TCMB (TCMB) Data RAM

Table 5-12 lists the steps to enable the ROM eclipsing feature, as performed by the device bootrom (the application does not need to do this).

**Table 5-12. Enable ROM Eclipsing**

#	Step	Description
1	Write 0xAD to MSS_RCM.CR4CTL.MEMSWAPWAIT	Post-eclipse address map is effective only after soft reset is issued to Cortex R4F.
2	Write 0xAD to MSS_RCM.CR4CTL.CR4MEMSWAP	Enables the eclipsing feature that allows the address remap. The Cortex R4F does not see the new address space until it goes through a soft reset.
3	Write 0xAD to MSS_RCM.SOFRST1.CR4SYSRST	Issue soft reset to Cortex R4F. This makes the post-eclipse address space visible.

## 5.6 14xx Control Registers

Registers from the TOP\_RCM, MSS\_RCM, MSS\_GPCFG, DSS\_REG, and DSS\_REG2 provide control and status information over various features of the SoC. The following sections provide a description of the registers and fields available under these modules specific to the 14xx and 16xx devices.



### 5.6.1 MSS\_TOPRCM Registers

Table 5-797 lists the memory-mapped registers for the MSS\_TOPRCM. All register offset addresses not listed in Table 5-797 should be considered as reserved locations and the register contents should not be modified.

**Table 5-13. MSS\_TOPRCM Registers**

Offset	Acronym	Register Name	Section
8h	BSSCTL	Control Signals to BSS	<a href="#">Section 5.6.1.1</a>
10h	EXTCLKDIV	Clock divide value for MCU_CLKOUT and PMIC_CLKOUT	<a href="#">Section 5.6.1.2</a>
14h	EXTCLKSRCSEL	Clock source select value for MCU_CLKOUT and PMIC_CLKOUT	<a href="#">Section 5.6.1.3</a>
18h	EXTCLKCTL	Clock gate control for MCU_CLKOUT and PMIC_CLKOUT	<a href="#">Section 5.6.1.4</a>
1Ch	SOFTSYSRST	Software triggered Warm Reset	<a href="#">Section 5.6.1.5</a>
20h	WDRSTEN	Issue Warm reset upon MSS Watch dog reset	<a href="#">Section 5.6.1.6</a>
24h	SYRSTCAUSE	Reset cause register	<a href="#">Section 5.6.1.7</a>
28h	SYRSTCAUSECLR	Clear Reset Cause register	<a href="#">Section 5.6.1.8</a>
34h	MISCCAPT	Capture required Status values across the chip.	<a href="#">Section 5.6.1.9</a>
38h	DCDCCTL0	PMIC_CLKOUT dethering control	<a href="#">Section 5.6.1.10</a>
3Ch	DCDCCTL1	PMIC_CLKOUT dethering control	<a href="#">Section 5.6.1.11</a>
44h	MISCCTL	Miscellaneous Control register	<a href="#">Section 5.6.1.12</a>
48h	USERMODEEN	USER_MODE_ACCESS_EN	<a href="#">Section 5.6.1.13</a>
4Ch	LVDSPADCTL0	LVDS pad control	<a href="#">Section 5.6.1.14</a>
50h	LVDSPADCTL1	LVDS pad control	<a href="#">Section 5.6.1.15</a>
60h	DFTREG0		<a href="#">Section 5.6.1.16</a>
64h	DFTREG1		<a href="#">Section 5.6.1.17</a>
68h	DFTREG2		<a href="#">Section 5.6.1.18</a>
6Ch	DFTREG3		<a href="#">Section 5.6.1.19</a>
70h	DFTREG4		<a href="#">Section 5.6.1.20</a>
74h	DFTREG5		<a href="#">Section 5.6.1.21</a>
78h	SHMEMINITADDR	Start and End Address for Shared Memory Initialization	<a href="#">Section 5.6.1.22</a>
7Ch	SHMEMINITECC	ECC value to be written into Shared Memory during initialization.	<a href="#">Section 5.6.1.23</a>
A0h	DSSMEMBANKEN	Shared Memory Bank Enable	<a href="#">Section 5.6.1.24</a>
A4h	DSSMEMTAB0	Shared Memory Table	<a href="#">Section 5.6.1.25</a>
A8h	DSSMEMTAB1	Shared Memory Table	<a href="#">Section 5.6.1.26</a>
B0h	TCMAMEMBANK_EN	Shared Memory Bank Enable	<a href="#">Section 5.6.1.27</a>
B4h	TCMAMEMTAB0	Shared Memory Table	<a href="#">Section 5.6.1.28</a>
B8h	TCMAMEMTAB1	Shared Memory Table	<a href="#">Section 5.6.1.29</a>
C0h	TCMBMEMBANKEN	Shared Memory Bank Enable	<a href="#">Section 5.6.1.30</a>
C4h	TCMBMEMTAB0	Shared Memory Table	<a href="#">Section 5.6.1.31</a>
C8h	TCMBMEM_TAB1	Shared Memory Table	<a href="#">Section 5.6.1.32</a>
D8h	MEMINITSTART	Memory Initialization trigger bit for memories in BSS and DSS	<a href="#">Section 5.6.1.33</a>
DCh	MEMINITDONE	Memory Initialization done status for memories in BSS and DSS	<a href="#">Section 5.6.1.34</a>
FCh	MSS_SIGNATURE	Spare Register	<a href="#">Section 5.6.1.35</a>
178h	MISCCTL1	Miscellaneous Control Register	<a href="#">Section 5.6.1.36</a>
180h	USERMODEEN2	USER_MODE_ACCESS_EN	<a href="#">Section 5.6.1.37</a>
18Ch	SYSTICK		<a href="#">Section 5.6.1.38</a>

Complex bit access types are encoded to fit into small table cells. [Table 5-798](#) shows the codes that are used for access types in this section.

**Table 5-14. MSS\_TOPRCM Access Type Codes**

Access Type	Code	Description
<b>Read Type</b>		
R	R	Read
<b>Write Type</b>		
W	W	Write
<b>Reset or Default Value</b>		
-n		Value after reset or the default value

### 5.6.1.1 BSSCTL Register (Offset = 8h) [reset = ADADADAh]

BSSCTL is shown in [Figure 5-762](#) and described in [Table 5-799](#).

Return to [Summary Table](#).

Control Signals to BSS

**Figure 5-5. BSSCTL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
BSSCPUHALT								RESERVED							
R/W-ADh								R/W-ADh							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED															
R/W-ADh															

**Table 5-15. BSSCTL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	BSSCPUHALT	R/W	ADh	Halt BSS CR4, To halt : either 3:0 should be 0xD or 7:4 should be 0xA One should Halt the processor before releasing BSS reset.
23-0	RESERVED	R/W	ADh	Reserved

### 5.6.1.2 EXTCLKDIV Register (Offset = 10h) [reset = 0h]

EXTCLKDIV is shown in [Figure 5-764](#) and described in [Table 5-801](#).

Return to [Summary Table](#).

Clock divide value for MCU\_CLKOUT and PMIC\_CLKOUT

**Figure 5-6. EXTCLKDIV Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EXTCLK2DIV								EXTCLK1DIV							
R/W-0h								R/W-0h							

**Table 5-16. EXTCLKDIV Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU			Reserved
15-8	EXTCLK2DIV	R/W	0h	Divide value for PMIC_CLKOUT source clock selected by field EXTCLKSRCSEL in register CLKSRCSEL. "0000_0000" => div1 "0000_0001" => div2 ... "1111_1111" => div255 Change the divide value before switching to the new clock. Switching to the new clock is done by programming EXTCLK2SRCSEL.
7-0	EXTCLK1DIV	R/W	0h	Divide value for MCU_CLKOUT (the one going out of chip) source clock selected by field EXTCLKSRCSEL in register CLKSRCSEL. "0000_0000" => div1 "0000_0001" => div2 ... "1111_1111" => div255 Change the divide value before switching to the new clock. Switching to the new clock is done by programming EXTCLK1SRCSEL.

**5.6.1.3 EXTCLKSRCSEL Register (Offset = 14h) [reset = 0h]**

 EXTCLKSRCSEL is shown in [Figure 5-765](#) and described in [Table 5-802](#).

 Return to [Summary Table](#).

Clock source select value for MCU\_CLKOUT and PMIC\_CLKOUT

**Figure 5-7. EXTCLKSRCSEL Register**

31	30	29	28	27	26	25	24
NU1							
23	22	21	20	19	18	17	16
NU1							
15	14	13	12	11	10	9	8
NU1				EXTCLK2SRCSEL			
R/W-0h							
7	6	5	4	3	2	1	0
NU0				EXTCLK1SRCSEL			
R/W-0h							

**Table 5-17. EXTCLKSRCSEL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-12	NU1			Reserved
11-8	EXTCLK2SRCSEL	R/W	0h	Select clock source for PMIC_CLKOUT 2:0 – BISTSS Clock source in use. 000 => CPUCLK 001, 100, 101, 111 => RCCLK 010 => 600-Mhz PLL divided clock 110 => REFCLK from ANA
7-4	NU0			Reserved
3-0	EXTCLK1SRCSEL	R/W	0h	Select clock source for MCU_CLKOUT 2:0 – BISTSS Clock source in use. 000 => CPUCLK 001, 100, 101, 111 => RCCLK 010 => 600-Mhz PLL divided clock 110 => REFCLK from ANA

**5.6.1.4 EXTCLKCTL Register (Offset = 18h) [reset = ADADh]**

EXTCLKCTL is shown in [Figure 5-766](#) and described in [Table 5-803](#).

Return to [Summary Table](#).

Clock gate control for MCU\_CLKOUT and PMIC\_CLKOUT

**Figure 5-8. EXTCLKCTL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EXTCLK2GATE								EXTCLK1GATE							
R/W-ADh								R/W-ADh							

**Table 5-18. EXTCLKCTL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU			Reserved
15-8	EXTCLK2GATE	R/W	ADh	Pre clock divider gate for PMIC_CLKOUT. Gates the clock before divider. to gate the clock either 3:0 should be 0xD or 7:4 should be 0xA
7-0	EXTCLK1GATE	R/W	ADh	Pre clock divider gate for MCU_CLKOUT. Gates the clock before divider. to gate the clock either 3:0 should be 0xD or 7:4 should be 0xA

### 5.6.1.5 SOFTSYSRST Register (Offset = 1Ch) [reset = 0h]

SOFTSYSRST is shown in [Figure 5-767](#) and described in [Table 5-804](#).

Return to [Summary Table](#).

Software triggered Warm Reset

**Figure 5-9. SOFTSYSRST Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU								SOFTSYSRST							
R/W-0h															

**Table 5-19. SOFTSYSRST Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU			Reserved
7-0	SOFTSYSRST	R/W	0h	Write 0xAD to trigger warm reset to the chip.

### 5.6.1.6 WDRSTEN Register (Offset = 20h) [reset = 0h]

WDRSTEN is shown in [Figure 5-768](#) and described in [Table 5-805](#).

Return to [Summary Table](#).

Issue Warm reset upon MSS Watch dog reset

**Figure 5-10. WDRSTEN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU														WDRSTEN																	
														R/W-0h																	

**Table 5-20. WDRSTEN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU			Reserved
7-0	WDRSTEN	R/W	0h	Write 0xAD to trigger warm reset to the chip upon MSS wdog reset.



**5.6.1.7 SYSRSTCAUSE Register (Offset = 24h) [reset = 0h]**

SYSRSTCAUSE is shown in [Figure 5-769](#) and described in [Table 5-806](#).

Return to [Summary Table](#).

Reset cause register

**Figure 5-11. SYSRSTCAUSE Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU												SYSRSTCAUSE			
R-0h															

**Table 5-21. SYSRSTCAUSE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-4	NU			Reserved
3-0	SYSRSTCAUSE	R	0h	Gives cause of chip reset "1001" : System out of NRESET "1000" : External Warm Reset "1010" : Warm reset because of MSS Wdog "1100" : Warm reset because of Software trigger.

**5.6.1.8 SYSRSTCAUSECLR Register (Offset = 28h) [reset = 0h]**

SYSRSTCAUSECLR is shown in [Figure 5-770](#) and described in [Table 5-807](#).

Return to [Summary Table](#).

Clear Reset Cause register

**Figure 5-12. SYSRSTCAUSECLR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU								SYSRSTCAUSECLR							
0h															

**Table 5-22. SYSRSTCAUSECLR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU			Reserved
7-0	SYSRSTCAUSECLR		0h	Write 0xAD to clear SYSRSTCAUSE.

### 5.6.1.9 MISCCAPT Register (Offset = 34h) [reset = 0h]

MISCCAPT is shown in [Figure 5-771](#) and described in [Table 5-808](#).

Return to [Summary Table](#).

Capture required Status values across the chip.

**Figure 5-13. MISCCAPT Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
MISCCAPT																															
R-0h																															

**Table 5-23. MISCCAPT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	MISCCAPT	R	0h	0: No error Any other non-zero value: Error

### 5.6.1.10 DCDCCTL0 Register (Offset = 38h) [reset = 0h]

DCDCCTL0 is shown in [Figure 5-772](#) and described in [Table 5-809](#).

Return to [Summary Table](#).

PMIC\_CLKOUT dethering control

**Figure 5-14. DCDCCTL0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DCDCCTL0																															
R/W-0h																															

**Table 5-24. DCDCCTL0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DCDCCTL0	R/W	0h	PMIC_CLKOUT dethering control

**5.6.1.11 DCDCCTL1 Register (Offset = 3Ch) [reset = 0h]**

DCDCCTL1 is shown in [Figure 5-773](#) and described in [Table 5-810](#).

Return to [Summary Table](#).

PMIC\_CLKOUT detherring control

**Figure 5-15. DCDCCTL1 Register**

31	30	29	28	27	26	25	24
DCDCCTL1							
R/W-0h							
23	22	21	20	19	18	17	16
DCDCCTL1							
R/W-0h							
15	14	13	12	11	10	9	8
DCDCCTL1							
R/W-0h							
7	6	5	4	3	2	1	0
DCDCCTL1						DCDCLKEN	DCDCRST
R/W-0h						R/W-0h	R/W-0h

**Table 5-25. DCDCCTL1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	DCDCCTL1	R/W	0h	PMIC_CLKOUT detherring control
1	DCDCLKEN	R/W	0h	PMIC_CLKOUT detherring control block Enable – Multi Bit
0	DCDCRST	R/W	0h	PMIC_CLKOUT detherring control block reset – Multi Bit

### 5.6.1.12 MISCCTL Register (Offset = 44h) [reset = 0h]

MISCCTL is shown in [Figure 5-16](#) and described in [Table 5-26](#).

Return to [Summary Table](#).

Miscellaneous Control Register

Physical address: 0xFFFF E144

**Figure 5-16. MISCCTL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
MISCCTL																															
R/W-0h																															

**Table 5-26. MISCCTL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	MISCCTL	R/W	0h	7:0 : Write 0xAD to switch the clock to RCCLK (limp mode ) whenever the DCCA gives an error. 10:8 : Write 3'b111 to gate the clock to dbgss. 13:11 : Reserved 14 : rs232_clk_mode SW override value. 23:16 : Write 0xAD to trigger host Interrupt. 31:24 : Write 0xAD to switch the clock to RCCLK (limp mode ) whenever the CCA gives an error.

**5.6.1.13 USERMODEEN Register (Offset = 48h) [reset = 0h]**

USERMODEEN is shown in [Figure 5-861](#) and described in [Table 5-902](#).

Return to [Summary Table](#).

**Figure 5-17. USERMODEEN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
USERMODEEN																															
R/W-0h																															

**Table 5-27. USERMODEEN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	USERMODEEN	R/W	0h	Write 0XADADADAD to enable user mode write access to TOP RCM space from 0x00 to 0XFF

**5.6.1.14 LVDSPADCTL0 Register (Offset = 4Ch) [reset = 01010101h]**

LVDSPADCTL0 is shown in [Figure 5-775](#) and described in [Table 5-812](#).

Return to [Summary Table](#).

LVDS pad control

**Figure 5-18. LVDSPADCTL0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LVDSPADCTL0																															
R/W-01010101h																															

**Table 5-28. LVDSPADCTL0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LVDSPADCTL0	R/W	01010101h	0 : pwrnd Control for i_LVDSclk_io_cell 1 : lopwra Control for i_LVDSclk_io_cell 2 : lopwrb Control for i_LVDSclk_io_cell 3 : lpsel Control for i_LVDSclk_io_cell 4 : sub_lvds_en Control for i_LVDSclk_io_cell 5 : hiz_disable Control for i_LVDSclk_io_cell 6 : ext_res_en Control for i_LVDSclk_io_cell 7 : Reserved 8 : pwrnd Control for i_LVDS_tx0_io_cell 9 : lopwra Control for i_LVDS_tx0_io_cell 10 : lopwrb Control for i_LVDS_tx0_io_cell 11 : lpsel Control for i_LVDS_tx0_io_cell 12 : sub_lvds_en Control for i_LVDS_tx0_io_cell 13 : hiz_disable Control for i_LVDS_tx0_io_cell 14 : ext_res_en Control for i_LVDS_tx0_io_cell 15 : Reserved 16 : pwrnd Control for i_LVDS_tx1_io_cell 17 : lopwra Control for i_LVDS_tx1_io_cell 18 : lopwrb Control for i_LVDS_tx1_io_cell 19 : lpsel Control for i_LVDS_tx1_io_cell 20 : sub_lvds_en Control for i_LVDS_tx1_io_cell 21 : hiz_disable Control for i_LVDS_tx1_io_cell 22 : ext_res_en Control for i_LVDS_tx1_io_cell 23 : Reserved 24 : pwrnd Control for i_LVDS_tx2_io_cell 25 : lopwra Control for i_LVDS_tx2_io_cell 26 : lopwrb Control for i_LVDS_tx2_io_cell 27 : lpsel Control for i_LVDS_tx2_io_cell 28 : sub_lvds_en Control for i_LVDS_tx2_io_cell 29 : hiz_disable Control for i_LVDS_tx2_io_cell 30 : ext_res_en Control for i_LVDS_tx2_io_cell 31 : Reserved



**5.6.1.15 LVDS PADCTL1 Register (Offset = 50h) [reset = 101h]**

LVDS PADCTL1 is shown in [Figure 5-776](#) and described in [Table 5-813](#).

Return to [Summary Table](#).

LVDS pad control

**Figure 5-19. LVDS PADCTL1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LVDS PADCTL1																															
R/W-101h																															

**Table 5-29. LVDS PADCTL1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LVDS PADCTL1	R/W	101h	0 : pwrn Control for i_LVDS_tx3_io_cell 1 : lopwra Control for i_LVDS_tx3_io_cell 2 : lopwrb Control for i_LVDS_tx3_io_cell 3 : lpsel Control for i_LVDS_tx3_io_cell 4 : sub_lvds_en Control for i_LVDS_tx3_io_cell 5 : hiz_disable Control for i_LVDS_tx3_io_cell 6 : ext_res_en Control for i_LVDS_tx3_io_cell 7 : Reserved 8 : pwrn Control for i_LVDSfrclk_io_cell 9 : lopwra Control for i_LVDSfrclk_io_cell 10 : lopwrb Control for i_LVDSfrclk_io_cell 11 : lpsel Control for i_LVDSfrclk_io_cell 12 : sub_lvds_en Control for i_LVDSfrclk_io_cell 13 : hiz_disable Control for i_LVDSfrclk_io_cell 14 : ext_res_en Control for i_LVDSfrclk_io_cell 15 : Reserved 16 : pwrn Control for i_LVDSvalid_io_cell 17 : lopwra Control for i_LVDSvalid_io_cell 18 : lopwrb Control for i_LVDSvalid_io_cell 19 : lpsel Control for i_LVDSvalid_io_cell 20 : sub_lvds_en Control for i_LVDSvalid_io_cell 21 : hiz_disable Control for i_LVDSvalid_io_cell 22 : ext_res_en Control for i_LVDSvalid_io_cell 23 : Reserved 24 : pwrn Control for lvds_bias_cell 25 : efuse_set Control for lvds_bias_cell

**5.6.1.16 DFTREG0 Register (Offset = 60h) [reset = 0h]**

DFTREG0 is shown in [Figure 5-777](#) and described in [Table 5-814](#).

Return to [Summary Table](#).

**Figure 5-20. DFTREG0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DFTREG0																															
R/W-0h																															

**Table 5-30. DFTREG0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DFTREG0	R/W	0h	[3:0] : MSS PBIST SELFTEST KEY = 4'b1010 [4] : Reserved [5] : PBIST IP reset control. 1 = reset, 0 = out of reset. The PBIST_SELFTEST_KEY must be enabled to program this bit. [31:6] : Write 1'b1 to a bit to configure a particular memory group for self-test, and 1'b0 to disable a particular memory group.

**5.6.1.17 DFTREG1 Register (Offset = 64h) [reset = 0h]**

DFTREG1 is shown in [Figure 5-778](#) and described in [Table 5-815](#).

Return to [Summary Table](#).

**Figure 5-21. DFTREG1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DFTREG1																															
R/W-0h																															

**Table 5-31. DFTREG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DFTREG1	R/W	0h	[31:0] : Write 1'b1 to a bit to configure a particular memory group for self-test, and 1'b0 to disable a particular memory group.

**5.6.1.18 DFTREG2 Register (Offset = 68h) [reset = 0h]**

DFTREG2 is shown in [Figure 5-22](#) and described in [Table 5-32](#).

Return to [Summary Table](#).

**Figure 5-22. DFTREG2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DFTREG2																															
R/W-0h																															

**Table 5-32. DFTREG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DFTREG2	R/W	0h	

**5.6.1.19 DFTREG3 Register (Offset = 6Ch) [reset = 0h]**

DFTREG3 is shown in [Figure 5-23](#) and described in [Table 5-33](#).

Return to [Summary Table](#).

**Figure 5-23. DFTREG3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DFTREG3																															
R/W-0h																															

**Table 5-33. DFTREG3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DFTREG3	R/W	0h	

### 5.6.1.20 DFTREG4 Register (Offset = 70h) [reset = 0h]

DFTREG4 is shown in [Figure 5-24](#) and described in [Table 5-34](#).

Return to [Summary Table](#).

**Figure 5-24. DFTREG4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DFTREG4																															
R/W-0h																															

**Table 5-34. DFTREG4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DFTREG4	R/W	0h	

**5.6.1.21 DFTREG5 Register (Offset = 74h) [reset = 0h]**

DFTREG5 is shown in [Figure 5-779](#) and described in [Table 5-816](#).

Return to [Summary Table](#).

**Figure 5-25. DFTREG5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DFTREG5																															
R/W-0h																															

**Table 5-35. DFTREG5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DFTREG5	R/W	0h	

**5.6.1.22 SHMEMINITADDR Register (Offset = 78h) [reset = 30000000h]**

SHMEMINITADDR is shown in [Figure 5-26](#) and described in [Table 5-36](#).

Return to [Summary Table](#).

Start and End Address for Shared Memory Initialization

**Figure 5-26. SHMEMINITADDR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
INITENDADDR																INITSTARTADDR															
R/W-3000h																R/W-0h															

**Table 5-36. SHMEMINITADDR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	INITENDADDR	R/W	3000h	End Address for memory initialization of Shared memory.
15-0	INITSTARTADDR	R/W	0h	Start Address for memory initialization of Shared memory.



### 5.6.1.23 SHMEMINITECC Register (Offset = 7Ch) [reset = Ch]

SHMEMINITECC is shown in [Figure 5-27](#) and described in [Table 5-37](#).

Return to [Summary Table](#).

ECC value to be written into Shared Memory during initialization.

**Figure 5-27. SHMEMINITECC Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU								INITECCVAL							
R/W-Ch															

**Table 5-37. SHMEMINITECC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU			Reserved
7-0	INITECCVAL	R/W	Ch	ECC value to be written in above start-end address range for shared memory.

**5.6.1.24 DSSMEMBANKEN Register (Offset = A0h) [reset = FFFFh]**

DSSMEMBANKEN is shown in [Figure 5-28](#) and described in [Table 5-38](#).

Return to [Summary Table](#).

Shared Memory Bank Enable

**Figure 5-28. DSSMEMBANKEN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU																DSSBANKEN															
																R/W-FFFFh															

**Table 5-38. DSSMEMBANKEN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU			Reserved
15-0	DSSBANKEN	R/W	FFFFh	This bit field defines which all banks are enabled for DSS Set 0th bit to '1' to enable bank0 of shared memory for DSS, 1st bit to enable bank1 and so on.

### 5.6.1.25 DSSMEMTAB0 Register (Offset = A4h) [reset = 76543210h]

DSSMEMTAB0 is shown in [Figure 5-798](#) and described in [Table 5-835](#).

Return to [Summary Table](#).

Shared Memory Table

**Figure 5-29. DSSMEMTAB0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DSSMEMTAB0																															
R/W-76543210h																															

**Table 5-39. DSSMEMTAB0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DSSMEMTAB0	R/W	76543210h	DSS memory table for shared memory. Each 4 bit set decides which shared memory bank should be accessed for a given 64K aligned address. For 0th 64KB address, access goes to bank no programmed in [3:0] of this register. For First 64KB address, access goes to bank no programmed in [7:4] of this register. And so on until 7th 64KB address. Value programmed should match with the banks enabled for DSS, decided by register DSSBANKEN.

### 5.6.1.26 DSSMEMTAB1 Register (Offset = A8h) [reset = FEDCBA98h]

DSSMEMTAB1 is shown in [Figure 5-30](#) and described in [Table 5-40](#).

Return to [Summary Table](#).

Shared Memory Table

**Figure 5-30. DSSMEMTAB1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DSSMEMTAB1																															
R/W-FEDCBA98h																															

**Table 5-40. DSSMEMTAB1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DSSMEMTAB1	R/W	FEDCBA98h	Continuation of DSSMEMTAB0. For 8th 64KB to 15th 64KB.

**5.6.1.27 TCMAMEMBANK\_EN Register (Offset = B0h) [reset = 0h]**

TCMAMEMBANK\_EN is shown in [Figure 5-31](#) and described in [Table 5-41](#).

Return to [Summary Table](#).

Shared Memory Bank Enable

**Figure 5-31. TCMAMEMBANK\_EN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU																TCMABANKEN															
R/W-0h																															

**Table 5-41. TCMAMEMBANK\_EN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU			Reserved
15-0	TCMABANKEN	R/W	0h	This bit field defines which all banks are enabled for MSS TCMA Set 0th bit to '1' to enable bank0 of shared memory for MSS TCMA, 1st bit to enable bank1 and so forth.

**5.6.1.28 TCMAMEMTAB0 Register (Offset = B4h) [reset = 76543210h]**

TCMAMEMTAB0 is shown in [Figure 5-32](#) and described in [Table 5-42](#).

Return to [Summary Table](#).

Shared Memory Table

**Figure 5-32. TCMAMEMTAB0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TCMAMEMTAB0																															
R/W-76543210h																															

**Table 5-42. TCMAMEMTAB0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TCMAMEMTAB0	R/W	76543210h	MSS TCMA memory table for shared memory. Each 4 bit set decides which shared memory bank should be accessed for a given 64K aligned address. For 0th 64KB address, access goes to bank no programmed in [3:0] of this register. For First 64KB address, access goes to bank no programmed in [7:4] of this register. And so on until 7th 64KB address. Value programmed should match with the banks enabled for MSS TCMA decided by register TCMABANKEN.

**5.6.1.29 TCMAMEMTAB1 Register (Offset = B8h) [reset = FEDCBA98h]**

TCMAMEMTAB1 is shown in [Figure 5-33](#) and described in [Table 5-43](#).

Return to [Summary Table](#).

Shared Memory Table

**Figure 5-33. TCMAMEMTAB1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TCMAMEMTAB1																															
R/W-FEDCBA98h																															

**Table 5-43. TCMAMEMTAB1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TCMAMEMTAB1	R/W	FEDCBA98h	Continuation of TCMAMEMTAB0. For 8th 64KB to 15th 64KB.

**5.6.1.30 TCMBMEMBANKEN Register (Offset = C0h) [reset = 0h]**

TCMBMEMBANKEN is shown in [Figure 5-34](#) and described in [Table 5-44](#).

Return to [Summary Table](#).

Shared Memory Bank Enable

**Figure 5-34. TCMBMEMBANKEN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU																TCMBBANKEN															
																R/W-0h															

**Table 5-44. TCMBMEMBANKEN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU			Reserved
15-0	TCMBBANKEN	R/W	0h	This bit field defines which all banks are enabled for MSS TCMB Set 0th bit to '1' to enable bank0 of shared memory for MSS TCMB, 1st bit to enable bank1 and so on.



**5.6.1.31 TCMBMEMTAB0 Register (Offset = C4h) [reset = 76543210h]**

TCMBMEMTAB0 is shown in [Figure 5-35](#) and described in [Table 5-45](#).

Return to [Summary Table](#).

Shared Memory Table

**Figure 5-35. TCMBMEMTAB0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TCMBMEMTAB0																															
R/W-76543210h																															

**Table 5-45. TCMBMEMTAB0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TCMBMEMTAB0	R/W	76543210h	MSS TCMB memory table for shared memory. Each 4 bit set decides which shared memory bank should be accessed for a given 64K aligned address. For 0th 64KB address, access goes to bank no programmed in [3:0] of this register. For First 64KB address, access goes to bank no programmed in [7:4] of this register. And so on until 7th 64KB address. Value programmed should match with the banks enabled for MSS TCMB decided by register TCMBBANKEN.

**5.6.1.32 TCMBMEM\_TAB1 Register (Offset = C8h) [reset = FEDCBA98h]**

TCMBMEM\_TAB1 is shown in [Figure 5-36](#) and described in [Table 5-46](#).

Return to [Summary Table](#).

Shared Memory Table

**Figure 5-36. TCMBMEM\_TAB1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TCMBMEMTAB1																															
R/W-FEDCBA98h																															

**Table 5-46. TCMBMEM\_TAB1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TCMBMEMTAB1	R/W	FEDCBA98h	Continuation of TCMBMEMTAB0. For 8th 64KB to 15th 64KB.

**5.6.1.33 MEMINITSTART Register (Offset = D8h) [reset = 0h]**

MEMINITSTART is shown in [Figure 5-812](#) and described in [Table 5-851](#).

Return to [Summary Table](#).

Memory Initialization trigger bit for memories in BSS and DSS

**Figure 5-37. MEMINITSTART Register**

31	30	29	28	27	26	25	24
RESERVED							
R/W-0h							
23	22	21	20	19	18	17	16
RESERVED							SHMEMSTART
0h							
15	14	13	12	11	10	9	8
RESERVED							
7	6	5	4	3	2	1	0
RESERVED							

**Table 5-47. MEMINITSTART Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-17	RESERVED	R/W	0h	Reserved
16	SHMEMSTART		0h	Writing '1' will trigger Shared memory initialization for the range decided by register SHMEMINITADDR
15-0	RESERVED			Reserved

**5.6.1.34 MEMINITDONE Register (Offset = DCh) [reset = 0h]**

MEMINITDONE is shown in [Figure 5-814](#) and described in [Table 5-853](#).

Return to [Summary Table](#).

Memory Initialization done status for memories in BSS and DSS

**Figure 5-38. MEMINITDONE Register**

31	30	29	28	27	26	25	24
RESERVED							
23	22	21	20	19	18	17	16
RESERVED							SHMEM
R-0h							
15	14	13	12	11	10	9	8
RESERVED						BSSVIMMEM	RESERVED
R-0h							
7	6	5	4	3	2	1	0
RESERVED							

**Table 5-48. MEMINITDONE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-17	RESERVED			Reserved
16	SHMEM	R	0h	Memory Initialization done status for Shared memory for the range decided by register SHMEMINITADDR
15-9	RESERVED			Reserved
9	BSSVIMMEM	R	0h	Memory Initialization done status for BSS VIM memory
8-0	RESERVED	R	0h	Reserved

**5.6.1.35 MSS\_SIGNATURE Register (Offset = FCh) [reset = 0BB1F02Fh]**

MSS\_SIGNATURE is shown in [Figure 5-781](#) and described in [Table 5-818](#).

Return to [Summary Table](#).

Spare Register

**Figure 5-39. MSS\_SIGNATURE Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
MSS_SIGNATURE																															
R/W-0BB1F02Fh																															

**Table 5-49. MSS\_SIGNATURE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	MSS_SIGNATURE	R/W	0BB1F02Fh	

**5.6.1.36 MISCCTL1 Register (Offset = 178h) [reset = 0h]**

MISCCTL1 is shown in [Figure 5-783](#) and described in [Table 5-820](#).

Return to [Summary Table](#).

Miscellaneous Control Register

**Figure 5-40. MISCCTL1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
MISCCTL1																															
R/W-0h																															

**Table 5-50. MISCCTL1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	MISCCTL1	R/W	0h	7:0 : Write 0xAD to enable Warm_resetrn from external to chip also. 16:8 : Write 0xAD to take board level loop back clock for QSPI. 24:16 : Write 0xAD to external clock as QSPI baud clock source – needed for DFT IO char..

**5.6.1.37 USERMODEEN2 Register (Offset = 180h) [reset = 0h]**

USERMODEEN2 is shown in [Figure 5-784](#) and described in [Table 5-821](#).

Return to [Summary Table](#).

**Figure 5-41. USERMODEEN2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
USERMODEEN2																															
R/W-0h																															

**Table 5-51. USERMODEEN2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	USERMODEEN2	R/W	0h	Write 0XADADADAD to enable user mode write access to TOP RCM space which are resettable only by Power on reset. i.e. from offset address 0x100 to 0x1FF

**5.6.1.38 SYSTICK Register (Offset = 18Ch) [reset = 0h]**

SYSTICK is shown in [Figure 5-785](#) and described in [Table 5-822](#).

Return to [Summary Table](#).

**Figure 5-42. SYSTICK Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SYSTICK																															
R-0h																															

**Table 5-52. SYSTICK Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	SYSTICK	R	0h	Continuous counter running on 32Khz derived from RC clock.



## 5.6.2 MSS\_RCM Registers

Table 5-841 lists the memory-mapped registers for the MSS\_RCM. All register offset addresses not listed in Table 5-841 should be considered as reserved locations and the register contents should not be modified.

**Table 5-53. MSS\_RCM Registers**

Offset	Acronym	Register Name	Section
8h	SOFTRST2	SYS_SOFT_RESET2	<a href="#">Section 5.6.2.1</a>
18h	CLKDIVCTL0	CLKDIV	<a href="#">Section 5.6.2.2</a>
1Ch	CLKSRCSEL0	CLKSRCSEL	<a href="#">Section 5.6.2.3</a>
20h	CR4CTL	CR4CTL	<a href="#">Section 5.6.2.4</a>
3Ch	CLKGATE	CLK_GATE	<a href="#">Section 5.6.2.5</a>
44h	CLKSRCSEL1	SYS_CLKSRCSEL	<a href="#">Section 5.6.2.6</a>
54h	CURRCLKDIV0	CURR_CLKDIV	<a href="#">Section 5.6.2.7</a>
5Ch	MEMINITSTART	MEM_INIT_START	<a href="#">Section 5.6.2.8</a>
60h	CURRCLKDIV1	CURR_CLKDIV1	<a href="#">Section 5.6.2.9</a>
6Ch	MEMINITDONE	MEM_INIT_DONE	<a href="#">Section 5.6.2.10</a>
80h	USERMODEEN	USER_MODE_ACCESS_EN	<a href="#">Section 5.6.2.11</a>
84h	NSYSPERUSERMODEN	NON_SYS_PERIPH_USERMODEEN	<a href="#">Section 5.6.2.12</a>
90h	ESMGATE0	ESMGATE0	<a href="#">Section 5.6.2.13</a>
94h	ESMGATE1	ESMGATE1	<a href="#">Section 5.6.2.14</a>
98h	ESMGATE2	ESMGATE2	<a href="#">Section 5.6.2.15</a>
9Ch	ESMGATE3	ESMGATE3	<a href="#">Section 5.6.2.16</a>
A0h	ESMGATE4	ESMGATE4	<a href="#">Section 5.6.2.17</a>
ACh	KEY	CFGREG_ACCESS_KEY	<a href="#">Section 5.6.2.18</a>
B8h	SWIRQA	SWIRQ0	<a href="#">Section 5.6.2.19</a>
BCh	SWIRQB	SWIRQ1	<a href="#">Section 5.6.2.20</a>
C0h	MISCCTL0	MISCELLANEOUS_CTL_REG	<a href="#">Section 5.6.2.21</a>
C4h	ATCMERRCAPCTL	ATCMERRCAPT	<a href="#">Section 5.6.2.22</a>
C8h	B0TCMERRCAPCTL	B0TCMERRCAPT	<a href="#">Section 5.6.2.23</a>
CCh	B1TCMERRCAPCTL	B1TCMERRCAPT	<a href="#">Section 5.6.2.24</a>
D0h	SOFTCORERST	SOFT_CORE_RST	<a href="#">Section 5.6.2.25</a>
D8h	RSTCAUSE	MSS_RST_CAUSE	<a href="#">Section 5.6.2.26</a>
DCh	RSTCAUSECLR	MSS_RST_CAUSE_CLR	<a href="#">Section 5.6.2.27</a>
E0h	SPITRIGSRC	SPI_TRIG_SRC	<a href="#">Section 5.6.2.28</a>
E4h	CLKINUSE	MSS_CLK_IN_USE	<a href="#">Section 5.6.2.29</a>
E8h	ECCEN	MSS_ECC_EN	<a href="#">Section 5.6.2.30</a>
ECh	ECCCAPT	MSS_ECC_CAPT	<a href="#">Section 5.6.2.31</a>
F0h	CLKDIVCTL2	CLKDIV2	<a href="#">Section 5.6.2.32</a>
FCh	SWIRQC	SW_IRQ2	<a href="#">Section 5.6.2.33</a>

Complex bit access types are encoded to fit into small table cells. Table 5-842 shows the codes that are used for access types in this section.

**Table 5-54. MSS\_RCM Access Type Codes**

Access Type	Code	Description
<b>Read Type</b>		
R	R	Read
<b>Write Type</b>		
W	W	Write

**Table 5-54. MSS\_RCM Access Type Codes (continued)**

Access Type	Code	Description
<b>Reset or Default Value</b>		
<i>-n</i>		Value after reset or the default value

### 5.6.2.1 SOFTRST2 Register (Offset = 8h) [reset = 0h]

SOFTRST2 is shown in [Figure 5-805](#) and described in [Table 5-844](#).

Return to [Summary Table](#).

**Figure 5-43. SOFTRST2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
VIMRST								RESERVED																							
R/W-0h								R/W-0h																							

**Table 5-55. SOFTRST2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	VIMRST	R/W	0h	Write 0xAD to assert a VIM only reset. By design reset will happen either lower 4 bit is 0XD or Upper four bit is 0xA.
23-0	RESERVED	R/W	0h	Reserved

### 5.6.2.2 CLKDIVCTL0 Register (Offset = 18h) [reset = 0h]

CLKDIVCTL0 is shown in [Figure 5-806](#) and described in [Table 5-845](#).

Return to [Summary Table](#).

**Figure 5-44. CLKDIVCTL0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
FDCANCLKDIV								DCANCLKDIV							
R/W-0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
VCLKCLKDIV								RESERVED							
R/W-0h								R/W-0h							

**Table 5-56. CLKDIVCTL0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	FDCANCLKDIV	R/W	0h	Divide value for FDCAN source clock selected by field FDCANCLKSRCSEL in register CLKSRCSEL0 0000_0000 => div1 0000_0001 => div2    1111_1111 => div256
23-16	DCANCLKDIV	R/W	0h	Divide value for DCAN source clock selected by field DCANCLKSRCSEL in register CLKSRCSEL0 0000_0000 => div1 0000_0001 => div2    1111_1111 => div256
15-8	VCLKCLKDIV	R/W	0h	Divide value for MSS subsystem source clock selected by field VCLKCLKSRCSEL in register CLKSRCSEL1 0000_0000 => div1 0000_0001 => div2    1111_1111 => div256
7-0	RESERVED	R/W	0h	Reserved

### 5.6.2.3 CLKSRCSEL0 Register (Offset = 1Ch) [reset = 0h]

CLKSRCSEL0 is shown in [Figure 5-807](#) and described in [Table 5-846](#).

Return to [Summary Table](#).

**Figure 5-45. CLKSRCSEL0 Register**

31	30	29	28	27	26	25	24
RESERVED							
23	22	21	20	19	18	17	16
RESERVED				QSPICLKSRSEL			
R/W-0h							
15	14	13	12	11	10	9	8
RESERVED				FRAYCLKSRSEL			
R/W-0h							
7	6	5	4	3	2	1	0
RESERVED				DCANCLKSRSEL			
R/W-0h							

**Table 5-57. CLKSRCSEL0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-20	RESERVED			Reserved
19-16	QSPICLKSRSEL	R/W	0h	Select clock source for QSPI baud clock 000 => MSS_VCLK 001, 101, 111 => RCCLK 010 => 600-Mhz PLL divided clock 100 => CPUCLK 110 => REFCLK from ANA
15-12	RESERVED			Reserved
11-8	FRAYCLKSRSEL	R/W	0h	Select clock source for FRAY 000 => MSS_VCLK 001, 101, 111 => RCCLK 010 => 600-Mhz PLL divided clock 100 => CPUCLK 110 => REFCLK from ANA
7-4	RESERVED			Reserved
3-0	DCANCLKSRSEL	R/W	0h	Select clock source for DCAN 000 => MSS_VCLK 001, 101, 111 => RCCLK 010 => 600-Mhz PLL divided clock 100 => CPUCLK 110 => REFCLK from ANA

### 5.6.2.4 CR4CTL Register (Offset = 20h) [reset = 0h]

CR4CTL is shown in [Figure 5-808](#) and described in [Table 5-847](#).

Return to [Summary Table](#).

**Figure 5-46. CR4CTL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RESERVED								MEMSWAPWAIT							
R/W-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CR4MEMSWAP								RESERVED							
R/W-0h															

**Table 5-58. CR4CTL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	RESERVED			Reserved
23-16	MEMSWAPWAIT	R/W	0h	When CR4MEMSWAP is 0xAD : Write 0xAD to this field enable the CR4MEMSWAP only after a CR4 reset – either by writing to CR4SYSRST or by writing to PRCR register in CR4 debug space.
15-8	CR4MEMSWAP	R/W	0h	Write 0xAD will map the MSS CR4 0x0000_0000 to MSS CR4 TCMA RAM start address.
7-0	RESERVED			Reserved.

---

**NOTE:** This register used for the ROM eclipsing feature. Refer to the ROM Eclipsing section for more details.

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**5.6.2.5 CLKGATE Register (Offset = 3Ch) [reset = 400h]**

 CLKGATE is shown in [Figure 5-809](#) and described in [Table 5-848](#).

 Return to [Summary Table](#).

**Figure 5-47. CLKGATE Register**

31	30	29	28	27	26	25	24
RESERVED							
0h							
23	22	21	20	19	18	17	16
RESERVED							
0h							
15	14	13	12	11	10	9	8
RESERVED							
0h							
7	6	5	4	3	2	1	0
RESERVED		FDCANCLKGATE	DCANCLKGATE	QSPICLKGATE	RESERVED		
0h		R/W-0h	R/W-0h	R/W-0h	0h		

**Table 5-59. CLKGATE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-6	RESERVED		0h	Reserved
5	FDCANCLKGATE	R/W	0h	Pre clock divider gate for FDCAN clock. Gates the clock before divider. Gates the clock before divider. 1: Gate the clock. 0: Ungate the clock.
4	DCANCLKGATE	R/W	0h	Pre clock divider gate for DCAN clock. Gates the clock before divider. Gates the clock before divider. 1: Gate the clock. 0: Ungate the clock.
3	QSPICLKGATE	R/W	0h	Pre clock divider gate for QSPI clock. Gates the clock before divider. Gates the clock before divider. 1: Gate the clock. 0: Ungate the clock.
2-0	RESERVED		0h	Reserved

**5.6.2.6 CLKSRCSEL1 Register (Offset = 44h) [reset = 0h]**

CLKSRCSEL1 is shown in [Figure 5-810](#) and described in [Table 5-849](#).

Return to [Summary Table](#).

**Figure 5-48. CLKSRCSEL1 Register**

31	30	29	28	27	26	25	24
RESERVED							
0h							
23	22	21	20	19	18	17	16
RESERVED							
0h							
15	14	13	12	11	10	9	8
RESERVED							
0h							
7	6	5	4	3	2	1	0
RESERVED				VCLKCLKSRCSEL			
0h				R/W-0h			

**Table 5-60. CLKSRCSEL1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-4	RESERVED		0h	Reserved
3-0	VCLKCLKSRCSEL	R/W	0h	Select clock source for MSS subsystem VCLK 000 => CPUCLK 001, 100, 101, 111 => RCCLK 010 => 600-Mhz PLL divided clock 100 => CPUCLK 110 => REFCLK from ANA



### 5.6.2.7 CURRCLKDIV0 Register (Offset = 54h) [reset = 0h]

CURRCLKDIV0 is shown in [Figure 5-811](#) and described in [Table 5-850](#).

Return to [Summary Table](#).

**Figure 5-49. CURRCLKDIV0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
FRAYCURRCLKDIV								DCANCURRCLKDIV							
R-0h								R-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
VCLKCURRCLKDIV								RESERVED							
R-0h								R-0h							

**Table 5-61. CURRCLKDIV0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	FRAYCURRCLKDIV	R	0h	Returns Current divide value of FRAY baud clock divider.
23-16	DCANCURRCLKDIV	R	0h	Returns Current divide value of DCAN baud clock divider.
15-8	VCLKCURRCLKDIV	R	0h	Returns Current divide value of VCLK divider.
7-0	RESERVED	R	0h	Reserved

**5.6.2.8 MEMINITSTART Register (Offset = 5Ch) [reset = 0h]**

 MEMINITSTART is shown in [Figure 5-812](#) and described in [Table 5-851](#).

 Return to [Summary Table](#).

**Figure 5-50. MEMINITSTART Register**

31	30	29	28	27	26	25	24
MEMINITKEY							
R/W-0h							
23	22	21	20	19	18	17	16
RESERVED							
15	14	13	12	11	10	9	8
RESERVED							BSSMBOX4MS SMEM
0h							
7	6	5	4	3	2	1	0
MSSMBOX4BS SMEM	DCANMEM	SPIBMEM	SPIAMEM	VIMMEM	DMAMEM	CR4TCMBME M	CR4TCMAME M
0h	0h	0h	0h	0h	0h	0h	0h

**Table 5-62. MEMINITSTART Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	MEMINITKEY	R/W	0h	Memory hardware initialization global enable key. Write 0XAD to enable MEMINIT.
23-9	RESERVED			Reserved
8	BSSMBOX4MSSMEM		0h	Writing '1' will trigger BSS mail box fo MSS memory initialization.
7	MSSMBOX4BSSMEM		0h	Writing '1' will trigger MSS mail box fo BSS memory initialization.
6	DCANMEM		0h	Writing '1' will trigger DCAN memory initialization.
5	SPIBMEM		0h	Reserved
4	SPIAMEM		0h	Writing '1' will trigger SPIA memory initialization.
3	VIMMEM		0h	Writing '1' will trigger VIM memory initialization.
2	DMAMEM		0h	Writing '1' will trigger DMA memory initialization.
1	CR4TCMBMEM		0h	Writing '1' will trigger MSS TCMA memory initialization.
0	CR4TCMAMEM		0h	Writing '1' will trigger MSS TCMA memory initialization.

**5.6.2.9 CURRCLKDIV1 Register (Offset = 60h) [reset = 0h]**

CURRCLKDIV1 is shown in [Figure 5-813](#) and described in [Table 5-852](#).

Return to [Summary Table](#).

**Figure 5-51. CURRCLKDIV1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RESERVED															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED								QSPICURRCLKDIV							
R-0h								R-0h							

**Table 5-63. CURRCLKDIV1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RESERVED	R	0h	Reserved
7-0	QSPICURRCLKDIV	R	0h	Returns Current divide value of QSPI_CLK divider.

**5.6.2.10 MEMINITDONE Register (Offset = 6Ch) [reset = 0h]**

MEMINITDONE is shown in [Figure 5-814](#) and described in [Table 5-853](#).

Return to [Summary Table](#).

**Figure 5-52. MEMINITDONE Register**

31	30	29	28	27	26	25	24
RESERVED							
23	22	21	20	19	18	17	16
RESERVED							
15	14	13	12	11	10	9	8
RESERVED							BSSMBOX4MSSMEM
R-0h							
7	6	5	4	3	2	1	0
MSSMBOX4BSSMEM	DCANMEM	SPIBMEM	SPIAMEM	VIMMEM	DMAMEM	CR4TCMBMEM	CR4TCMAMEM
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h

**Table 5-64. MEMINITDONE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-9	RESERVED			Reserved
8	BSSMBOX4MSSMEM	R	0h	Memory Initialization done status for BSS mailbox f MSS memory
7	MSSMBOX4BSSMEM	R	0h	Memory Initialization done status for MSS mailbox for BSS memory
6	DCANMEM	R	0h	Memory Initialization done status for DCAN memory
5	SPIBMEM	R	0h	Reserved
4	SPIAMEM	R	0h	Memory Initialization done status for MSS SPIA memory
3	VIMMEM	R	0h	Memory Initialization done status for MSS VIM memory
2	DMAMEM	R	0h	Memory Initialization done status for MSS DMA memory
1	CR4TCMBMEM	R	0h	Memory Initialization done status for MSS TCMB memory
0	CR4TCMAMEM	R	0h	Memory Initialization done status for MSS TCMA memory

### 5.6.2.11 USERMODEEN Register (Offset = 80h) [reset = 0h]

USERMODEEN is shown in [Figure 5-861](#) and described in [Table 5-902](#).

Return to [Summary Table](#).

**Figure 5-53. USERMODEEN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
USERMODEEN																															
R/W-0h																															

**Table 5-65. USERMODEEN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	USERMODEEN	R/W	0h	Write 0XADADADAD to enable user mode write access to MSS RCM space.

**5.6.2.12 NSYSUSERMODEN Register (Offset = 84h) [reset = 0h]**

NSYSUSERMODEN is shown in [Figure 5-820](#) and described in [Table 5-859](#).

Return to [Summary Table](#).

**Figure 5-54. NSYSUSERMODEN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NSYSUSERMODEN																															
R/W-0h																															

**Table 5-66. NSYSUSERMODEN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	NSYSUSERMODEN	R/W	0h	2:0 : Write 3'b111 to enable user mode access to SPIA 5:3 : Write 3'b111 to enable user mode access to SPIB 10:8 : Write 3'b111 to enable user mode access to GIO 13:11 : Write 3'b111 to enable user mode access to QSPI 18:16 : Write 3'b111 to enable user mode access to SCIA 21:19 : Write 3'b111 to enable user mode access to SCIB 26:24 : Write 3'b111 to enable user mode access to DCAN

**5.6.2.13 ESMGATE0 Register (Offset = 90h) [reset = 0h]**

ESMGATE0 is shown in [Figure 5-823](#) and described in [Table 5-862](#).

Return to [Summary Table](#).

**Figure 5-55. ESMGATE0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ESMGATE0																															
R/W-0h																															

**Table 5-67. ESMGATE0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ESMGATE0	R/W	0h	write 4'b111 to Gate [3:0] : Gate ESM group2 line 0 [7:4] : Gate ESM group2 line 1 [11:8] : Gate ESM group2 line 2 [15:12] : Gate ESM group2 line 3 [19:16] : Gate ESM group2 line 4 [23:20] : Gate ESM group2 line 5 [27:24] : Gate ESM group2 line 6 [31:28] : Gate ESM group2 line 7

**5.6.2.14 ESMGATE1 Register (Offset = 94h) [reset = 0h]**

ESMGATE1 is shown in [Figure 5-824](#) and described in [Table 5-863](#).

Return to [Summary Table](#).

**Figure 5-56. ESMGATE1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ESMGATE1																															
R/W-0h																															

**Table 5-68. ESMGATE1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ESMGATE1	R/W	0h	write 4'b1111 to Gate [3:0] : Gate ESM group2 line 8 [7:4] : Gate ESM group2 line 9 [11:8] : Gate ESM group2 line 10 [15:12] : Gate ESM group2 line 11 [19:16] : Gate ESM group2 line 12 [23:20] : Gate ESM group2 line 13 [27:24] : Gate ESM group2 line 14 [31:28] : Gate ESM group2 line 15



**5.6.2.15 ESMGATE2 Register (Offset = 98h) [reset = 0h]**

ESMGATE2 is shown in [Figure 5-825](#) and described in [Table 5-864](#).

Return to [Summary Table](#).

**Figure 5-57. ESMGATE2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ESMGATE2																															
R/W-0h																															

**Table 5-69. ESMGATE2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ESMGATE2	R/W	0h	write 4'b111 to Gate [3:0] : Gate ESM group2 line 16 [7:4] : Gate ESM group2 line 17 [11:8] : Gate ESM group2 line 18 [15:12] : Gate ESM group2 line 19 [19:16] : Gate ESM group2 line 20 [23:20] : Gate ESM group2 line 21 [27:24] : Gate ESM group2 line 22 [31:28] : Gate ESM group2 line 23

**5.6.2.16 ESMGATE3 Register (Offset = 9Ch) [reset = 0h]**

ESMGATE3 is shown in [Figure 5-826](#) and described in [Table 5-865](#).

Return to [Summary Table](#).

**Figure 5-58. ESMGATE3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ESMGATE3																															
R/W-0h																															

**Table 5-70. ESMGATE3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ESMGATE3	R/W	0h	write 4'b111 to Gate [3:0] : Gate ESM group2 line 16 [7:4] : Gate ESM group2 line 17 [11:8] : Gate ESM group2 line 18 [15:12] : Gate ESM group2 line 19 [19:16] : Gate ESM group2 line 20 [23:20] : Gate ESM group2 line 21 [27:24] : Gate ESM group2 line 22 [31:28] : Gate ESM group2 line 23

**5.6.2.17 ESMGATE4 Register (Offset = A0h) [reset = 0h]**

ESMGATE4 is shown in [Figure 5-827](#) and described in [Table 5-866](#).

Return to [Summary Table](#).

**Figure 5-59. ESMGATE4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ESMGATE4																															
R/W-0h																															

**Table 5-71. ESMGATE4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ESMGATE4	R/W	0h	write 4'b1111 to Gate [3:0] : Gate ESM group3 line 0 [7:4] : Gate ESM group3 line 1 [11:8] : Gate ESM group3 line 2 [15:12] : Gate ESM group3 line 3 [19:16] : Gate ESM group3 line 4 [23:20] : Gate ESM group3 line 5 [27:24] : Gate ESM group3 line 6 [31:28] : Gate ESM group3 line 7

**5.6.2.18 KEY Register (Offset = ACh) [reset = 83E783E7h]**

KEY is shown in [Figure 5-828](#) and described in [Table 5-867](#).

Return to [Summary Table](#).

**Figure 5-60. KEY Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
KEY																															
R/W-83E783E7h																															

**Table 5-72. KEY Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	KEY	R/W	83E783E7h	Kicker Register. The value 83E7_83E7h must be written as part of the process to unlock the CPU write access to the MSS RCM registers

**5.6.2.19 SWIRQA Register (Offset = B8h) [reset = 0h]**

SWIRQA is shown in [Figure 5-829](#) and described in [Table 5-868](#).

Return to [Summary Table](#).

**Figure 5-61. SWIRQA Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
SWIRQ1								SWIRQ1DAT							
R/W-0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SWIRQ0								SWIRQ0DAT							
R/W-0h								R/W-0h							

**Table 5-73. SWIRQA Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	SWIRQ1	R/W	0h	Write 0XAD to trigger interrupt.
23-16	SWIRQ1DAT	R/W	0h	System software interrupt data. These bits contain user read/write register bits. They may be used by the application software as different entry points for the interrupt routine.
15-8	SWIRQ0	R/W	0h	Write 0XAD to trigger interrupt.
7-0	SWIRQ0DAT	R/W	0h	System software interrupt data. These bits contain user read/write register bits. They may be used by the application software as different entry points for the interrupt routine.

### 5.6.2.20 SWIRQB Register (Offset = BCh) [reset = 0h]

SWIRQB is shown in [Figure 5-830](#) and described in [Table 5-869](#).

Return to [Summary Table](#).

**Figure 5-62. SWIRQB Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
SWIRQ3								SWIRQ3DAT							
R/W-0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SWIRQ2								SWIRQ2DAT							
R/W-0h								R/W-0h							

**Table 5-74. SWIRQB Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	SWIRQ3	R/W	0h	Write 0XAD to trigger interrupt.
23-16	SWIRQ3DAT	R/W	0h	System software interrupt data. These bits contain user read/write register bits. They may be used by the application software as different entry points for the interrupt routine.
15-8	SWIRQ2	R/W	0h	Write 0XAD to trigger interrupt.
7-0	SWIRQ2DAT	R/W	0h	System software interrupt data. These bits contain user read/write register bits. They may be used by the application software as different entry points for the interrupt routine.

**5.6.2.21 MISCCTL0 Register (Offset = C0h) [reset = ADADh]**

MISCCTL0 is shown in [Figure 5-831](#) and described in [Table 5-870](#).

Return to [Summary Table](#).

**Figure 5-63. MISCCTL0 Register**

31	30	29	28	27	26	25	24
RESERVED							TCMB1EZDIS
R/W-0h							
23	22	21	20	19	18	17	16
TCMB1EZDIS		TCMB0EZDIS			TCMAEZDIS		
R/W-0h		R/W-0h			R/W-0h		
15	14	13	12	11	10	9	8
RESERVED							
7	6	5	4	3	2	1	0
RESERVED							

**Table 5-75. MISCCTL0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-25	RESERVED			Reserved
24-22	TCMB1EZDIS	R/W	0h	Write 111 to make TCMB1 EZ to '1' regardless of Functional value.
21-19	TCMB0EZDIS	R/W	0h	Write 111 to make TCMB0 EZ to '1' regardless of Functional value.
18-16	TCMAEZDIS	R/W	0h	Write 111 to make TCMA EZ to '1' regardless of Functional value.
15-0	RESERVED			Reserved

**5.6.2.22 ATCMERRCAPCTL Register (Offset = C4h) [reset = 0h]**

ATCMERRCAPCTL is shown in [Figure 5-832](#) and described in [Table 5-871](#).

Return to [Summary Table](#).

**Figure 5-64. ATCMERRCAPCTL Register**

31	30	29	28	27	26	25	24
NU1				ERRATCADDR			
R-0h							
23	22	21	20	19	18	17	16
ERRATCADDR							
R-0h							
15	14	13	12	11	10	9	8
ERRATCADDR							
R-0h							
7	6	5	4	3	2	1	0
NU0		ATCFORCEERR			ERRATCADDRCLR		
R/W-0h				0h			

**Table 5-76. ATCMERRCAPCTL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-28	NU1			Reserved
27-8	ERRATCADDR	R	0h	TCM address for which parity error happened
7-6	NU0			Reserved
5-3	ATCFORCEERR	R/W	0h	Write 111 to force error in TCM address control parity check logic.
2-0	ERRATCADDRCLR		0h	When parity error happens on TCM address control path, Latch that captures the address for which error happened is disabled. Write 111 to enable the latching.



**5.6.2.23 B0TCMERRCAPCTL Register (Offset = C8h) [reset = 0h]**

 B0TCMERRCAPCTL is shown in [Figure 5-833](#) and described in [Table 5-872](#).

 Return to [Summary Table](#).

**Figure 5-65. B0TCMERRCAPCTL Register**

31	30	29	28	27	26	25	24
NU1				ERRB0TCADDR			
R-0h							
23	22	21	20	19	18	17	16
ERRB0TCADDR							
R-0h							
15	14	13	12	11	10	9	8
ERRB0TCADDR							
R-0h							
7	6	5	4	3	2	1	0
NU0		B0TCFORCEERR			ERRB0TCADDRCLR		
R/W-0h				0h			

**Table 5-77. B0TCMERRCAPCTL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-28	NU1			Reserved
27-8	ERRB0TCADDR	R	0h	TCM address for which parity error happened
7-6	NU0			Reserved
5-3	B0TCFORCEERR	R/W	0h	Write 111 to force error in TCM address control parity check logic.
2-0	ERRB0TCADDRCLR		0h	When parity error happens on TCM address control path, Latch that captures the address for which error happened is disabled. Write 111 to enable the latching.

**5.6.2.24 B1TCMERRCAPCTL Register (Offset = CCh) [reset = 0h]**

B1TCMERRCAPCTL is shown in [Figure 5-834](#) and described in [Table 5-873](#).

Return to [Summary Table](#).

**Figure 5-66. B1TCMERRCAPCTL Register**

31	30	29	28	27	26	25	24
NU1				ERRB1TCADDR			
R-0h							
23	22	21	20	19	18	17	16
ERRB1TCADDR							
R-0h							
15	14	13	12	11	10	9	8
ERRB1TCADDR							
R-0h							
7	6	5	4	3	2	1	0
NU0		B1TCFORCEERR			ERRB1TCADDRCLR		
R/W-0h				0h			

**Table 5-78. B1TCMERRCAPCTL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-28	NU1			Reserved
27-8	ERRB1TCADDR	R	0h	TCM address for which parity error happened
7-6	NU0			Reserved
5-3	B1TCFORCEERR	R/W	0h	Write 111 to force error in TCM address control parity check logic.
2-0	ERRB1TCADDRCLR		0h	When parity error happens on TCM address control path, Latch that captures the address for which error happened is disabled. Write 111 to enable the latching.

**5.6.2.25 SOFTCORERST Register (Offset = D0h) [reset = 00F0F00h]**

 SOFTCORERST is shown in [Figure 5-835](#) and described in [Table 5-874](#).

 Return to [Summary Table](#).

**Figure 5-67. SOFTCORERST Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RST_WFICHECKEN								RESERVED							
R/W-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSTTOASSRTDLY								RESERVED							
R/W-0Fh															

**Table 5-79. SOFTCORERST Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	RST_WFICHECKEN	R/W	0h	0xAD : When CR4SYSRST is set, Before asserting the reset to CR4 wait for CR4 to enter WFI. 0X0: Dont wait for WFI
23-16	RESERVED			Reserved
15-8	RSTTOASSRTDLY	R/W	0Fh	Wait for programmed number of clock cycle before reset is asserted to CR4.
7-0	RESERVED			Reserved

**5.6.2.26 RSTCAUSE Register (Offset = D8h) [reset = 0h]**

RSTCAUSE is shown in [Figure 5-836](#) and described in [Table 5-875](#).

Return to [Summary Table](#).

**Figure 5-68. RSTCAUSE Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU														RSTCAUSE																	
														R-0h																	

**Table 5-80. RSTCAUSE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU			Reserved
7-0	RSTCAUSE	R	0h	MSS_RCM: RSTCAUSE 0000_1001 : System out of NRESET 0000_1000 : System out of Warm Reset 0010_0000 : CR4 reset because of Software trigger. 0001_0000 : CR4 STC reset 0100_0000 : CR4 reset because of writing to PRCR register in CR4 debug space.

**5.6.2.27 RSTCAUSECLR Register (Offset = DCh) [reset = 0h]**

RSTCAUSECLR is shown in [Figure 5-837](#) and described in [Table 5-876](#).

Return to [Summary Table](#).

**Figure 5-69. RSTCAUSECLR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU								RSTCAUSECLR							
0h															

**Table 5-81. RSTCAUSECLR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU			
7-0	RSTCAUSECLR		0h	Write 0xAD to clear RSTCAUSE.

**5.6.2.28 SPITRIGSRC Register (Offset = E0h) [reset = 0h]**

SPITRIGSRC is shown in [Figure 5-838](#) and described in [Table 5-877](#).

Return to [Summary Table](#).

**Figure 5-70. SPITRIGSRC Register**

31	30	29	28	27	26	25	24
NU4							SPIBTRIG1
R/W-0h							
23	22	21	20	19	18	17	16
NU3							SPIBTRIG0
R/W-0h							
15	14	13	12	11	10	9	8
NU2							SPIATRIG1
R/W-0h							
7	6	5	4	3	2	1	0
NU1							SPIATRIG0
R/W-0h							

**Table 5-82. SPITRIGSRC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-25	NU4			
24	SPIBTRIG1	R/W	0h	Reserved
23-17	NU3			
16	SPIBTRIG0	R/W	0h	Reserved
15-9	NU2			
8	SPIATRIG1	R/W	0h	1st bit of TRG_SRC input of SPIA.
7-1	NU1			
0	SPIATRIG0	R/W	0h	0th bit of TRG_SRC input of SPIA.

**5.6.2.29 CLKINUSE Register (Offset = E4h) [reset = 0h]**

 CLKINUSE is shown in [Figure 5-839](#) and described in [Table 5-878](#).

 Return to [Summary Table](#).

**Figure 5-71. CLKINUSE Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RESERVED															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
QSPICKINUSE				DCANCLKINUSE				FRAYCLKINUSE				VCLKINUSE			
R-0h				R-0h				R-0h				R-0h			

**Table 5-83. CLKINUSE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	RESERVED			Reserved
15-12	QSPICKINUSE	R	0h	Current Clock Source Select Mux value for QSPI CLK 000 => VCLK 001 => RCCLK (10Mhz) 010 => 600Mhz PLL divided clock 011 => 240Mhz PLL divided clock 100 => XTAL clock 101 => RCCLK 110 => REFCLK 111 => RCCLK (10Mhz)
11-8	DCANCLKINUSE	R	0h	Current Clock Source Select Mux value for DCAN CLK 000 => VCLK 001 => RCCLK (10Mhz) 010 => 600Mhz PLL divided clock 011 => 240Mhz PLL divided clock 100 => XTAL clock 101 => RCCLK 110 => REFCLK 111 => RCCLK (10Mhz)
7-4	FRAYCLKINUSE	R	0h	Current Clock Source Select Mux value for FRAY CLK 000 => VCLK 001 => RCCLK (10Mhz) 010 => 600Mhz PLL divided clock 011 => 240Mhz PLL divided clock 100 => XTAL clock 101 => RCCLK 110 => REFCLK 111 => RCCLK (10Mhz) Not valid for 14XX. No FRAY
3-0	VCLKINUSE	R	0h	Current Clock Source Select Mux value for VCLK 000 => XTAL clock (40Mhz or 50 Mhz or 80Mh or 100Mh) 001 => RCCLK (10Mhz) 010 => 600Mhz PLL divided clock 011 => 240Mhz PLL divided clock 101 => RCCLK (10Mhz) 110 => REFCLK 111 => RCCLK (10Mhz)

### 5.6.2.30 ECCEN Register (Offset = E8h) [reset = 0h]

ECCEN is shown in [Figure 5-72](#) and described in [Table 5-84](#).

Return to [Summary Table](#).

**Figure 5-72. ECCEN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
ECCEN																																	
R/W-0h																																	

**Table 5-84. ECCEN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ECCEN	R/W	0h	7:0 : Writing 0xAD will enable ECC for MSS mailbox for BSS 15:8: Writing 0xAD will enable ECC for BSS mailbox for MSS 18:16 : Write 3'b111 to clear the Address captured because of ECC error in MSS mailbox for MSS 21:19: Write 3'b111 to clear the Address captured because of ECC error. In BSS mailbox for MSS



**5.6.2.31 ECCCAPT Register (Offset = ECh) [reset = 0h]**

ECCCAPT is shown in [Figure 5-73](#) and described in [Table 5-85](#).

Return to [Summary Table](#).

**Figure 5-73. ECCCAPT Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ECCCAPT																															
R-0h																															

**Table 5-85. ECCCAPT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ECCCAPT	R	0h	7:0 : mss_mbox4bss_ecc_fault_address 14:8 : mss_mbox4bss_repaired_bit 23:16 : mss_mbox4bss_ecc_fault_address 30:24 : mss_mbox4bss_repaired_bit

**5.6.2.32 CLKDIVCTL2 Register (Offset = F0h) [reset = 0h]**

CLKDIVCTL2 is shown in [Figure 5-842](#) and described in [Table 5-881](#).

Return to [Summary Table](#).

**Figure 5-74. CLKDIVCTL2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU								QSPICLKDIV							
R/W-0h															

**Table 5-86. CLKDIVCTL2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU			
7-0	QSPICLKDIV	R/W	0h	Divide value for QSPI baud clock selected by field QSPICLKSRSEL in register CLKSRSEL0 0000_0000 => div1 0000_0001 => div2    1111_1111 => div255

### 5.6.2.33 SWIRQC Register (Offset = FCh) [reset = 0h]

SWIRQC is shown in [Figure 5-843](#) and described in [Table 5-882](#).

Return to [Summary Table](#).

**Figure 5-75. SWIRQC Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
SWIRQ5								SWIRQ5DAT							
R/W-0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SWIRQ4								SWIRQ4DAT							
R/W-0h								R/W-0h							

**Table 5-87. SWIRQC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	SWIRQ5	R/W	0h	Write 0XAD to trigger interrupt.
23-16	SWIRQ5DAT	R/W	0h	System software interrupt data. These bits contain user read/write register bits. They may be used by the application software as different entry points for the interrupt routine.
15-8	SWIRQ4	R/W	0h	Write 0XAD to trigger interrupt.
7-0	SWIRQ4DAT	R/W	0h	System software interrupt data. These bits contain user read/write register bits. They may be used by the application software as different entry points for the interrupt routine.

### 5.6.3 MSS\_GPCFG\_REG Registers

Table 5-883 lists the memory-mapped registers for the MSS\_GPCFG\_REG. All register offset addresses not listed in Table 5-883 should be considered as reserved locations and the register contents should not be modified.

**Table 5-88. MSS\_GPCFG\_REG Registers**

Offset	Acronym	Register Name	Section
0h	GPCFG0	GPCFG0	<a href="#">Section 5.6.3.1</a>
4h	GPCFG1	GPCFG1	<a href="#">Section 5.6.3.2</a>
8h	GPCFG2	GPCFG2	<a href="#">Section 5.6.3.3</a>
Ch	GPCFG3	GPCFG3	<a href="#">Section 5.6.3.4</a>
10h	GPCFG4	GPCFG4	<a href="#">Section 5.6.3.5</a>
D0h	CCCACFG0	CCCA_CFG0	<a href="#">Section 5.6.3.6</a>
D4h	CCCACFG1	CCCA_CFG1	<a href="#">Section 5.6.3.7</a>
D8h	CCCACFG2	CCCA_CFG2	<a href="#">Section 5.6.3.8</a>
DCh	CCCACFG3	CCCA_CFG3	<a href="#">Section 5.6.3.9</a>
E0h	CCCBCFG0	CCCB_CFG0	<a href="#">Section 5.6.3.10</a>
E4h	CCCBCFG1	CCCB_CFG1	<a href="#">Section 5.6.3.11</a>
E8h	CCCBCFG2	CCCB_CFG2	<a href="#">Section 5.6.3.12</a>
ECh	CCCBCFG3	CCCB_CFG3	<a href="#">Section 5.6.3.13</a>
F0h	CCCACNTVAL	CCCACNTVAL	<a href="#">Section 5.6.3.14</a>
F4h	CCCBcntval	CCCBcntval	<a href="#">Section 5.6.3.15</a>
F8h	CCCABERRSTAT	CCCABERRSTAT	<a href="#">Section 5.6.3.16</a>
FCh	USERMODEEN	USER_MODE_ACCESS_EN	<a href="#">Section 5.6.3.17</a>

Complex bit access types are encoded to fit into small table cells. Table 5-884 shows the codes that are used for access types in this section.

**Table 5-89. MSS\_GPCFG\_REG Access Type Codes**

Access Type	Code	Description
<b>Read Type</b>		
R	R	Read
<b>Write Type</b>		
W	W	Write
<b>Reset or Default Value</b>		
-n		Value after reset or the default value

### 5.6.3.1 GPCFG0 Register (Offset = 0h) [reset = 0h]

GPCFG0 is shown in [Figure 5-844](#) and described in [Table 5-885](#).

Return to [Summary Table](#).

**Figure 5-76. GPCFG0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GPCFG0																															
R/W-0h																															

**Table 5-90. GPCFG0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	GPCFG0	R/W	0h	General Purpose config register for SW use.

### 5.6.3.2 GPCFG1 Register (Offset = 4h) [reset = 0h]

GPCFG1 is shown in [Figure 5-845](#) and described in [Table 5-886](#).

Return to [Summary Table](#).

**Figure 5-77. GPCFG1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GPCFG1																															
R/W-0h																															

**Table 5-91. GPCFG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	GPCFG1	R/W	0h	General Purpose config register for SW use.

### 5.6.3.3 GPCFG2 Register (Offset = 8h) [reset = 0h]

GPCFG2 is shown in [Figure 5-846](#) and described in [Table 5-887](#).

Return to [Summary Table](#).

**Figure 5-78. GPCFG2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GPCFG2																															
R/W-0h																															

**Table 5-92. GPCFG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	GPCFG2	R/W	0h	General Purpose config register for SW use.

### 5.6.3.4 GPCFG3 Register (Offset = Ch) [reset = 0h]

GPCFG3 is shown in [Figure 5-847](#) and described in [Table 5-888](#).

Return to [Summary Table](#).

**Figure 5-79. GPCFG3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GPCFG3																															
R/W-0h																															

**Table 5-93. GPCFG3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	GPCFG3	R/W	0h	General Purpose config register for SW use.



### 5.6.3.5 GPCFG4 Register (Offset = 10h) [reset = 0h]

GPCFG4 is shown in [Figure 5-848](#) and described in [Table 5-889](#).

Return to [Summary Table](#).

**Figure 5-80. GPCFG4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GPCFG4																															
R/W-0h																															

**Table 5-94. GPCFG4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	GPCFG4	R/W	0h	General Purpose config register for SW use.

**5.6.3.6 CCCACFG0 Register (Offset = D0h) [reset = 0h]**

CCCACFG0 is shown in [Figure 5-850](#) and described in [Table 5-891](#).

Return to [Summary Table](#).

**Figure 5-81. CCCACFG0 Register**

31	30	29	28	27	26	25	24
MARGIN_COUNT							
R/W-0h							
23	22	21	20	19	18	17	16
MARGIN_COUNT							
R/W-0h							
15	14	13	12	11	10	9	8
NU							SINGLE_SHOT_MODE
R/W-0h							
7	6	5	4	3	2	1	0
ENABLE_MODULE	DISABLE_CLOCKS	CLOCK1_SEL			CLOCK0_SEL		
R/W-0h	R/W-0h	R/W-0h			R/W-0h		

**Table 5-95. CCCACFG0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	MARGIN_COUNT	R/W	0h	Margin value for clock comparison
15-9	NU			
8	SINGLE_SHOT_MODE	R/W	0h	1->Single shot mode, 0->Continuous mode
7	ENABLE_MODULE	R/W	0h	Enable for CCC
6	DISABLE_CLOCKS	R/W	0h	1->Clock cut off, 0-> Normal mode
5-3	CLOCK1_SEL	R/W	0h	Selection for Clock 1
2-0	CLOCK0_SEL	R/W	0h	Selection for Clock 0

### 5.6.3.7 CCCACFG1 Register (Offset = D4h) [reset = 0h]

CCCACFG1 is shown in [Figure 5-851](#) and described in [Table 5-892](#).

Return to [Summary Table](#).

**Figure 5-82. CCCACFG1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CCCACFG1																															
R/W-0h																															

**Table 5-96. CCCACFG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CCCACFG1	R/W	0h	count0_expiry_val

### 5.6.3.8 CCCACFG2 Register (Offset = D8h) [reset = 0h]

CCCACFG2 is shown in [Figure 5-852](#) and described in [Table 5-893](#).

Return to [Summary Table](#).

**Figure 5-83. CCCACFG2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CCCACFG2																															
R/W-0h																															

**Table 5-97. CCCACFG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CCCACFG2	R/W	0h	count1_expected_val

### 5.6.3.9 CCCACFG3 Register (Offset = DCh) [reset = 0h]

CCCACFG3 is shown in [Figure 5-853](#) and described in [Table 5-894](#).

Return to [Summary Table](#).

**Figure 5-84. CCCACFG3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CCCACFG3																															
R/W-0h																															

**Table 5-98. CCCACFG3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CCCACFG3	R/W	0h	Error Counter value in counter1 clock

**5.6.3.10 CCCBCFG0 Register (Offset = E0h) [reset = 0h]**

CCCBCFG0 is shown in [Figure 5-854](#) and described in [Table 5-895](#).

Return to [Summary Table](#).

**Figure 5-85. CCCBCFG0 Register**

31	30	29	28	27	26	25	24
MARGIN_COUNT							
R/W-0h							
23	22	21	20	19	18	17	16
MARGIN_COUNT							
R/W-0h							
15	14	13	12	11	10	9	8
NU							SINGLE_SHOT_MODE
R/W-0h							
7	6	5	4	3	2	1	0
ENABLE_MODULE	DISABLE_CLOCKS	CLOCK1_SEL			CLOCK0_SEL		
R/W-0h	R/W-0h	R/W-0h			R/W-0h		

**Table 5-99. CCCBCFG0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	MARGIN_COUNT	R/W	0h	Margin value for clock comparison
15-9	NU			
8	SINGLE_SHOT_MODE	R/W	0h	1->Single shot mode, 0->Continuous mode
7	ENABLE_MODULE	R/W	0h	Enable for CCC
6	DISABLE_CLOCKS	R/W	0h	1->Clock cut off, 0-> Normal mode
5-3	CLOCK1_SEL	R/W	0h	Selection for Clock 1
2-0	CLOCK0_SEL	R/W	0h	Selection for Clock 0

### 5.6.3.11 CCCBCFG1 Register (Offset = E4h) [reset = 0h]

CCCBCFG1 is shown in [Figure 5-855](#) and described in [Table 5-896](#).

Return to [Summary Table](#).

**Figure 5-86. CCCBCFG1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CCCBCFG1																															
R/W-0h																															

**Table 5-100. CCCBCFG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CCCBCFG1	R/W	0h	count0_expiry_val

### 5.6.3.12 CCCBCFG2 Register (Offset = E8h) [reset = 0h]

CCCBCFG2 is shown in [Figure 5-856](#) and described in [Table 5-897](#).

Return to [Summary Table](#).

**Figure 5-87. CCCBCFG2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CCCBCFG2																															
R/W-0h																															

**Table 5-101. CCCBCFG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CCCBCFG2	R/W	0h	count1_expected_val



**5.6.3.13 CCCBCFG3 Register (Offset = ECh) [reset = 0h]**

CCCBCFG3 is shown in [Figure 5-857](#) and described in [Table 5-898](#).

Return to [Summary Table](#).

**Figure 5-88. CCCBCFG3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CCCBCFG3																															
R/W-0h																															

**Table 5-102. CCCBCFG3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CCCBCFG3	R/W	0h	Error Counter value in counter1 clock

### 5.6.3.14 CCCACNTVAL Register (Offset = F0h) [reset = 0h]

CCCACNTVAL is shown in [Figure 5-858](#) and described in [Table 5-899](#).

Return to [Summary Table](#).

**Figure 5-89. CCCACNTVAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CCCACNTVAL																															
R-0h																															

**Table 5-103. CCCACNTVAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CCCACNTVAL	R	0h	count1_val_out

**5.6.3.15 CCCBCNTVAL Register (Offset = F4h) [reset = 0h]**

CCCBCNTVAL is shown in [Figure 5-859](#) and described in [Table 5-900](#).

Return to [Summary Table](#).

**Figure 5-90. CCCBCNTVAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CCCBCNTVAL																															
R-0h																															

**Table 5-104. CCCBCNTVAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CCCBCNTVAL	R	0h	count1_val_out

### 5.6.3.16 CCCABERRSTAT Register (Offset = F8h) [reset = 0h]

CCCABERRSTAT is shown in [Figure 5-860](#) and described in [Table 5-901](#).

Return to [Summary Table](#).

**Figure 5-91. CCCABERRSTAT Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CCCABERRSTAT																															
R-0h																															

**Table 5-105. CCCABERRSTAT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CCCABERRSTAT	R	0h	7:0 : CCCA Error Status 15:8 : CCCB Error Status

**5.6.3.17 USERMODEEN Register (Offset = FCh) [reset = 0h]**

USERMODEEN is shown in [Figure 5-861](#) and described in [Table 5-902](#).

Return to [Summary Table](#).

**Figure 5-92. USERMODEEN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
USERMODEEN																															
R/W-0h																															

**Table 5-106. USERMODEEN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	USERMODEEN	R/W	0h	Write 0XADADADAD to enable user mode write access to MSS GPCFG space.

### 5.6.4 DSS\_REG Registers

Table 5-918 lists the memory-mapped registers for the DSS\_REG. All register offset addresses not listed in Table 5-918 should be considered as reserved locations and the register contents should not be modified.

**Table 5-107. DSS\_REG Registers**

Offset	Acronym	Register Name	Section
50h	RTIEVENTCAPTURESEL	RTIEVENTCAPTURESEL	<a href="#">Section 5.6.4.1</a>
5Ch	ADCBUF CFG1	ADCBUF CFG1	<a href="#">Section 5.6.4.2</a>
60h	ADCBUF CFG2	ADCBUF CFG2	<a href="#">Section 5.6.4.3</a>
64h	ADCBUF CFG3	ADCBUF CFG3	<a href="#">Section 5.6.4.4</a>
68h	ADCBUF CFG4	ADCBUF CFG4	<a href="#">Section 5.6.4.5</a>
6Ch	CQCFG1	CQCFG1	<a href="#">Section 5.6.4.6</a>
80h	TPCCPARSTATCFG	TPCCPARSTATCFG	<a href="#">Section 5.6.4.7</a>
84h	CSI2TXPARSTATCFG	CSI2TXPARSTATCFG	<a href="#">Section 5.6.4.8</a>
A0h	CSICFG1	CSICFG1	<a href="#">Section 5.6.4.9</a>
104h	TPTC0WRMPUSTADD0	TPTC0WRMPUSTADD0	<a href="#">Section 5.6.4.10</a>
108h	TPTC0WRMPUSTADD1	TPTC0WRMPUSTADD1	<a href="#">Section 5.6.4.11</a>
10Ch	TPTC0WRMPUSTADD2	TPTC0WRMPUSTADD2	<a href="#">Section 5.6.4.12</a>
110h	TPTC0WRMPUSTADD3	TPTC0WRMPUSTADD3	<a href="#">Section 5.6.4.13</a>
114h	TPTC0WRMPUSTADD4	TPTC0WRMPUSTADD4	<a href="#">Section 5.6.4.14</a>
118h	TPTC0WRMPUSTADD5	TPTC0WRMPUSTADD5	<a href="#">Section 5.6.4.15</a>
11Ch	TPTC0WRMPUSTADD6	TPTC0WRMPUSTADD6	<a href="#">Section 5.6.4.16</a>
120h	TPTC0WRMPUSTADD7	TPTC0WRMPUSTADD7	<a href="#">Section 5.6.4.17</a>
124h	TPTC0WRMPUENDADD0	TPTC0WRMPUENDADD0	<a href="#">Section 5.6.4.18</a>
128h	TPTC0WRMPUENDADD1	TPTC0WRMPUENDADD1	<a href="#">Section 5.6.4.19</a>
12Ch	TPTC0WRMPUENDADD2	TPTC0WRMPUENDADD2	<a href="#">Section 5.6.4.20</a>
130h	TPTC0WRMPUENDADD3	TPTC0WRMPUENDADD3	<a href="#">Section 5.6.4.21</a>
134h	TPTC0WRMPUENDADD4	TPTC0WRMPUENDADD4	<a href="#">Section 5.6.4.22</a>
138h	TPTC0WRMPUENDADD5	TPTC0WRMPUENDADD5	<a href="#">Section 5.6.4.23</a>
13Ch	TPTC0WRMPUENDADD6	TPTC0WRMPUENDADD6	<a href="#">Section 5.6.4.24</a>
140h	TPTC0WRMPUENDADD7	TPTC0WRMPUENDADD7	<a href="#">Section 5.6.4.25</a>
144h	TPTC0WRMPUERRADD	TPTC0WRMPUERRADD	<a href="#">Section 5.6.4.26</a>
148h	TPTC0RDMPUSTADD0	TPTC0RDMPUSTADD0	<a href="#">Section 5.6.4.27</a>
14Ch	TPTC0RDMPUSTADD1	TPTC0RDMPUSTADD1	<a href="#">Section 5.6.4.28</a>
150h	TPTC0RDMPUSTADD2	TPTC0RDMPUSTADD2	<a href="#">Section 5.6.4.29</a>
154h	TPTC0RDMPUSTADD3	TPTC0RDMPUSTADD3	<a href="#">Section 5.6.4.30</a>
158h	TPTC0RDMPUSTADD4	TPTC0RDMPUSTADD4	<a href="#">Section 5.6.4.31</a>
15Ch	TPTC0RDMPUSTADD5	TPTC0RDMPUSTADD5	<a href="#">Section 5.6.4.32</a>
160h	TPTC0RDMPUSTADD6	TPTC0RDMPUSTADD6	<a href="#">Section 5.6.4.33</a>
164h	TPTC0RDMPUSTADD7	TPTC0RDMPUSTADD7	<a href="#">Section 5.6.4.34</a>
168h	TPTC0RDMPUENDADD0	TPTC0RDMPUENDADD0	<a href="#">Section 5.6.4.35</a>
16Ch	TPTC0RDMPUENDADD1	TPTC0RDMPUENDADD1	<a href="#">Section 5.6.4.36</a>
170h	TPTC0RDMPUENDADD2	TPTC0RDMPUENDADD2	<a href="#">Section 5.6.4.37</a>
174h	TPTC0RDMPUENDADD3	TPTC0RDMPUENDADD3	<a href="#">Section 5.6.4.38</a>
178h	TPTC0RDMPUENDADD4	TPTC0RDMPUENDADD4	<a href="#">Section 5.6.4.39</a>
17Ch	TPTC0RDMPUENDADD5	TPTC0RDMPUENDADD5	<a href="#">Section 5.6.4.40</a>
180h	TPTC0RDMPUENDADD6	TPTC0RDMPUENDADD6	<a href="#">Section 5.6.4.41</a>
184h	TPTC0RDMPUENDADD7	TPTC0RDMPUENDADD7	<a href="#">Section 5.6.4.42</a>
188h	TPTC0RDMPUERRADD	TPTC0RDMPUERRADD	<a href="#">Section 5.6.4.43</a>

**Table 5-107. DSS\_REG Registers (continued)**

Offset	Acronym	Register Name	Section
18Ch	TPTC1WRMPUSTADD0	TPTC1WRMPUSTADD0	<a href="#">Section 5.6.4.44</a>
190h	TPTC1WRMPUSTADD1	TPTC1WRMPUSTADD1	<a href="#">Section 5.6.4.45</a>
194h	TPTC1WRMPUSTADD2	TPTC1WRMPUSTADD2	<a href="#">Section 5.6.4.46</a>
198h	TPTC1WRMPUSTADD3	TPTC1WRMPUSTADD3	<a href="#">Section 5.6.4.47</a>
19Ch	TPTC1WRMPUSTADD4	TPTC1WRMPUSTADD4	<a href="#">Section 5.6.4.48</a>
1A0h	TPTC1WRMPUSTADD5	TPTC1WRMPUSTADD5	<a href="#">Section 5.6.4.49</a>
1A4h	TPTC1WRMPUSTADD6	TPTC1WRMPUSTADD6	<a href="#">Section 5.6.4.50</a>
1A8h	TPTC1WRMPUSTADD7	TPTC1WRMPUSTADD7	<a href="#">Section 5.6.4.51</a>
1ACh	TPTC1WRMPUENDADD0	TPTC1WRMPUENDADD0	<a href="#">Section 5.6.4.52</a>
1B0h	TPTC1WRMPUENDADD1	TPTC1WRMPUENDADD1	<a href="#">Section 5.6.4.53</a>
1B4h	TPTC1WRMPUENDADD2	TPTC1WRMPUENDADD2	<a href="#">Section 5.6.4.54</a>
1B8h	TPTC1WRMPUENDADD3	TPTC1WRMPUENDADD3	<a href="#">Section 5.6.4.55</a>
1BCh	TPTC1WRMPUENDADD4	TPTC1WRMPUENDADD4	<a href="#">Section 5.6.4.56</a>
1C0h	TPTC1WRMPUENDADD5	TPTC1WRMPUENDADD5	<a href="#">Section 5.6.4.57</a>
1C4h	TPTC1WRMPUENDADD6	TPTC1WRMPUENDADD6	<a href="#">Section 5.6.4.58</a>
1C8h	TPTC1WRMPUENDADD7	TPTC1WRMPUENDADD7	<a href="#">Section 5.6.4.59</a>
1CCh	TPTC1WRMPUERRADD	TPTC1WRMPUERRADD	<a href="#">Section 5.6.4.60</a>
1D0h	TPTC1RDMPUSTADD0	TPTC1RDMPUSTADD0	<a href="#">Section 5.6.4.61</a>
1D4h	TPTC1RDMPUSTADD1	TPTC1RDMPUSTADD1	<a href="#">Section 5.6.4.62</a>
1D8h	TPTC1RDMPUSTADD2	TPTC1RDMPUSTADD2	<a href="#">Section 5.6.4.63</a>
1DCh	TPTC1RDMPUSTADD3	TPTC1RDMPUSTADD3	<a href="#">Section 5.6.4.64</a>
1E0h	TPTC1RDMPUSTADD4	TPTC1RDMPUSTADD4	<a href="#">Section 5.6.4.65</a>
1E4h	TPTC1RDMPUSTADD5	TPTC1RDMPUSTADD5	<a href="#">Section 5.6.4.66</a>
1E8h	TPTC1RDMPUSTADD6	TPTC1RDMPUSTADD6	<a href="#">Section 5.6.4.67</a>
1ECh	TPTC1RDMPUSTADD7	TPTC1RDMPUSTADD7	<a href="#">Section 5.6.4.68</a>
1F0h	TPTC1RDMPUENDADD0	TPTC1RDMPUENDADD0	<a href="#">Section 5.6.4.69</a>
1F4h	TPTC1RDMPUENDADD1	TPTC1RDMPUENDADD1	<a href="#">Section 5.6.4.70</a>
1F8h	TPTC1RDMPUENDADD2	TPTC1RDMPUENDADD2	<a href="#">Section 5.6.4.71</a>
1FCh	TPTC1RDMPUENDADD3	TPTC1RDMPUENDADD3	<a href="#">Section 5.6.4.72</a>
200h	TPTC1RDMPUENDADD4	TPTC1RDMPUENDADD4	<a href="#">Section 5.6.4.73</a>
204h	TPTC1RDMPUENDADD5	TPTC1RDMPUENDADD5	<a href="#">Section 5.6.4.74</a>
208h	TPTC1RDMPUENDADD6	TPTC1RDMPUENDADD6	<a href="#">Section 5.6.4.75</a>
20Ch	TPTC1RDMPUENDADD7	TPTC1RDMPUENDADD7	<a href="#">Section 5.6.4.76</a>
210h	TPTC1RDMPUERRADD	TPTC1RDMPUERRADD	<a href="#">Section 5.6.4.77</a>
214h	TPTCMPUVALIDCFG	TPTCMPUVALIDCFG	<a href="#">Section 5.6.4.78</a>
218h	TPTCMPUENCFG	TPTCMPUENCFG	<a href="#">Section 5.6.4.79</a>
21Ch	TESTPATTERNRX1ICFG	TESTPATTERNRX1ICFG	<a href="#">Section 5.6.4.80</a>
220h	TESTPATTERNRX2ICFG	TESTPATTERNRX2ICFG	<a href="#">Section 5.6.4.81</a>
224h	TESTPATTERNRX3ICFG	TESTPATTERNRX3ICFG	<a href="#">Section 5.6.4.82</a>
228h	TESTPATTERNRX4ICFG	TESTPATTERNRX4ICFG	<a href="#">Section 5.6.4.83</a>
22Ch	TESTPATTERNRX1QCFG	TESTPATTERNRX1QCFG	<a href="#">Section 5.6.4.84</a>
230h	TESTPATTERNRX2QCFG	TESTPATTERNRX2QCFG	<a href="#">Section 5.6.4.85</a>
234h	TESTPATTERNRX3QCFG	TESTPATTERNRX3QCFG	<a href="#">Section 5.6.4.86</a>
238h	TESTPATTERNRX4QCFG	TESTPATTERNRX4QCFG	<a href="#">Section 5.6.4.87</a>
23Ch	TESTPATTERNVLDCFG	TESTPATTERNVLDCFG	<a href="#">Section 5.6.4.88</a>
240h	DSSMISC	DSSMISC	<a href="#">Section 5.6.4.89</a>
244h	DSSMISC2	DSSMISC2	<a href="#">Section 5.6.4.90</a>

Complex bit access types are encoded to fit into small table cells. [Table 5-919](#) shows the codes that are used for access types in this section.

**Table 5-108. DSS\_REG Access Type Codes**

Access Type	Code	Description
<b>Read Type</b>		
R	R	Read
<b>Write Type</b>		
W	W	Write
<b>Reset or Default Value</b>		
-n		Value after reset or the default value



**5.6.4.1 RTIEVENTCAPTURESEL Register (Offset = 50h) [reset = 0h]**

RTIEVENTCAPTURESEL is shown in [Figure 5-877](#) and described in [Table 5-920](#).

Return to [Summary Table](#).

**Figure 5-93. RTIEVENTCAPTURESEL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2												EVT1				NU1								EVT0							
R-												R/W-0h				R-								R/W-0h							

**Table 5-109. RTIEVENTCAPTURESEL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-20	NU2	R		
19-16	EVT1	R/W	0h	Not used in 14xx
15-4	NU1	R		
3-0	EVT0	R/W	0h	Not used in 14xx

**5.6.4.2 ADCBUFCFG1 Register (Offset = 5Ch) [reset = 00010000h]**

 ADCBUFCFG1 is shown in [Figure 5-980](#) and described in [Table 5-1023](#).

 Return to [Summary Table](#).

**Figure 5-94. ADCBUFCFG1 Register**

31	30	29	28	27	26	25	24
RESERVED							
R/W-0h							
23	22	21	20	19	18	17	16
RESERVED		ADCBUFNUMCHRP				RESERVED	
R/W-0h		R/W-0h				R-1h	
15	14	13	12	11	10	9	8
ADCBUFCONT STOPPL	ADCBUFCONT STRTPPL	ADCBUFCONT MODEEN	ADCBUFWRIT EMODE	RESERVED		RX3EN	RX2EN
0h	0h	R/W-0h	R/W-0h	R/W-0h		R/W-0h	R/W-0h
7	6	5	4	3	2	1	0
RX1EN	RX0EN	ADCBUFIQSW AP	RESERVED		ADCBUFREAL ONLYMODE	RESERVED	
R/W-0h	R/W-0h	R/W-0h	R/W-0h		R/W-0h	R/W-0h	

**Table 5-110. ADCBUFCFG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-22	RESERVED	R/W	0h	Reserved
21-17	ADCBUFNUMCHRP	R/W	0h	Number of chirps to be stored in each Ping and Pong buffer. This register should be programmed with one less than the actual number needed.
16	RESERVED	R	1h	Reserved
15	ADCBUFCONTSTOPPL		0h	Stop Pulse for Continuous mode. The data capture will stop once this register is set.
14	ADCBUFCONTSTRTPPL		0h	Start Pulse for Continuous mode. The data capture will start from Address 0 once this register is set. All the other configurations like Enable, Sample Count are expected to be programmed before this pulse.
13	ADCBUFCONTMODEEN	R/W	0h	Continuous mode enable for ADC Buffer. This is set when a fixed number of samples have to be stored in Ping/Pong and not depend on Chirp time-lines (Eg: Analog Lab characterization to stream out continuous data from DFE).
12	ADCBUFWRITEMODE	R/W	0h	0 --> Interleaved, 1 --> Non-interleaved
11-10	RESERVED	R/W	0h	Reserved
9	RX3EN	R/W	0h	Enable for Rx3 write
8	RX2EN	R/W	0h	Enable for Rx2 write
7	RX1EN	R/W	0h	Enable for Rx1 write
6	RX0EN	R/W	0h	Enable for Rx0 write
5	ADCBUFIQSWAP	R/W	0h	0 --> [I is stored in LSB part and Q is stored in MSB part]. 1 --> [Q is stored in LSB and I in MSB]
4-3	RESERVED	R/W	0h	Reserved
2	ADCBUFREALONLYMODE	R/W	0h	0-->Complex Data mode, 1-->Real data mode
1-0	RESERVED	R/W	0h	Reserved

### 5.6.4.3 ADCBUF CFG2 Register (Offset = 60h) [reset = 01000000h]

ADCBUF CFG2 is shown in [Figure 5-981](#) and described in [Table 5-1024](#).

Return to [Summary Table](#).

**Figure 5-95. ADCBUF CFG2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU2						ADCBUF ADDR X1									
R-						R/W-100h									
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU1						ADCBUF ADDR X0									
R-						R/W-0h									

**Table 5-111. ADCBUF CFG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-26	NU2	R		
25-16	ADCBUF ADDR X1	R/W	100h	Address offset to be added to the internal address pointer for Rx1 writes in Non-interleaved mode.
15-10	NU1	R		
9-0	ADCBUF ADDR X0	R/W	0h	Address offset to be added to the internal address pointer for Rx0 writes in Non-interleaved mode.

#### 5.6.4.4 ADCBUF CFG3 Register (Offset = 64h) [reset = 03000200h]

ADCBUF CFG3 is shown in [Figure 5-982](#) and described in [Table 5-1025](#).

Return to [Summary Table](#).

**Figure 5-96. ADCBUF CFG3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU2						ADCBUF ADDR3									
R-						R/W-300h									
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU1						ADCBUF ADDR2									
R-						R/W-200h									

**Table 5-112. ADCBUF CFG3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-26	NU2	R		
25-16	ADCBUF ADDR3	R/W	300h	Address offset to be added to the internal address pointer for Rx3 writes in Non-interleaved mode.
15-10	NU1	R		
9-0	ADCBUF ADDR2	R/W	200h	Address offset to be added to the internal address pointer for Rx2 writes in Non-interleaved mode.

### 5.6.4.5 ADCBUF CFG4 Register (Offset = 68h) [reset = 400h]

ADCBUF CFG4 is shown in [Figure 5-983](#) and described in [Table 5-1026](#).

Return to [Summary Table](#).

**Figure 5-97. ADCBUF CFG4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU														ADCBUFSAMP CNT																	
R-														R/W-400h																	

**Table 5-113. ADCBUF CFG4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-14	NU	R		
13-0	ADCBUFSAMP CNT	R/W	400h	No of samples to store in each Ping and Pong register in continuous mode of ADC Buffer. In real only mode this refers to the number of real samples and in complex mode, this refers to number of complex samples. This refers to the number of samples per channel. This counter increments once for every new sample from DFE (as long as 1 or more channels are enabled). The max allowed value varies depending on other configurations (No of channels enabled and real/complex data). Ex: It is 8192 for real only mode one channel, and 4096 for complex mode one channel. It is only 2048 for real mode 4 channels and 1024 for complex mode 4 channels.

**5.6.4.6 CQCFG1 Register (Offset = 6Ch) [reset = 40200000h]**

CQCFG1 is shown in [Figure 5-878](#) and described in [Table 5-921](#).

Return to [Summary Table](#).

**Figure 5-98. CQCFG1 Register**

31	30	29	28	27	26	25	24
NU3	CQ2BASEADDR						
R-	R/W-40h						
23	22	21	20	19	18	17	16
NU2	CQ1BASEADDR						
R-	R/W-20h						
15	14	13	12	11	10	9	8
NU1				CQ0BASEADDR			
R-				R/W-0h			
7	6	5	4	3	2	1	0
CQ0BASEADDR				CQ96BITPACK EN	NU	CQDATAWIDTH	
R/W-0h				R/W-0h	R-	R/W-0h	

**Table 5-114. CQCFG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	NU3	R		
30-24	CQ2BASEADDR	R/W	40h	Address to be added to be internal address pointer for CQ2 (ADC/RxIF Saturation Detection)
23	NU2	R		
22-16	CQ1BASEADDR	R/W	20h	Address to be added to be internal address pointer for CQ1 (Signal Image Band Energy detection)
15-11	NU1	R		
10-4	CQ0BASEADDR	R/W	0h	Address to be added to be internal address pointer for CQ0 (Wide Band Energy detection)
3	CQ96BITPACKEN	R/W	0h	This is used to pack the CQ data into only the LSB 96 bits of each row of the CQ memory. This can be used in 3 channel mode of LVDS where the ADC data and Chirp Params occupy only LSB 96 bits of each memory row.
2	NU	R		
1-0	CQDATAWIDTH	R/W	0h	This is used to appropriately pack the valid CQ data bits in appropriate bits in the CQ memory. 00, 01-->Raw 16, 10-->Raw 12, 11-->Raw14

**5.6.4.7 TPCCPARSTATCFG Register (Offset = 80h) [reset = 0h]**

 TPCCPARSTATCFG is shown in [Figure 5-879](#) and described in [Table 5-922](#).

[Return to Summary Table.](#)
**Figure 5-99. TPCCPARSTATCFG Register**

31	30	29	28	27	26	25	24
NU							
R-							
23	22	21	20	19	18	17	16
NU							
R-							
15	14	13	12	11	10	9	8
NU					TPCCPARITYT STEN	TPCCPARITYE N	TPCCPARITYC LR
R-					R/W-0h	R/W-0h	0h
7	6	5	4	3	2	1	0
TPCCPARITYSTAT							
R-0h							

**Table 5-115. TPCCPARSTATCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-11	NU	R		
10	TPCCPARITYTSTEN	R/W	0h	Enable bit for the self test of the Parity logic in TPCC
9	TPCCPARITYEN	R/W	0h	Enable bit for the Parity computation in TPCC
8	TPCCPARITYCLR		0h	Clear bit for the Parity error from TPCC
7-0	TPCCPARITYSTAT	R	0h	Parity address from TPCC

**5.6.4.8 CSI2TXPARSTATCFG Register (Offset = 84h) [reset = 0h]**

CSI2TXPARSTATCFG is shown in [Figure 5-100](#) and described in [Table 5-116](#).

Return to [Summary Table](#).

**Figure 5-100. CSI2TXPARSTATCFG Register**

31	30	29	28	27	26	25	24
NU2							
R-							
23	22	21	20	19	18	17	16
NU2							
R-							
15	14	13	12	11	10	9	8
NU2					CSI2TXPARITY TSTEN	CSI2TXPARITY EN	CSI2TXPARITY CLR
R-					R/W-0h	R/W-0h	0h
7	6	5	4	3	2	1	0
NU1	CSI2TXPARITYSTAT						
R-	R-0h						

**Table 5-116. CSI2TXPARSTATCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-11	NU2	R		
10	CSI2TXPARITYTSTEN	R/W	0h	Enable bit for the self test of the Parity logic in CSI2
9	CSI2TXPARITYEN	R/W	0h	Enable bit for the Parity computation in CSI2
8	CSI2TXPARITYCLR		0h	Clear bit for the Parity error from CSI2
7	NU1	R		
6-0	CSI2TXPARITYSTAT	R	0h	Parity address from CSI2



**5.6.4.9 CSICFG1 Register (Offset = A0h) [reset = 00FBFE7Fh]**

 CSICFG1 is shown in [Figure 5-101](#) and described in [Table 5-117](#).

 Return to [Summary Table](#).

**Figure 5-101. CSICFG1 Register**

31								30								29								28								27								26								25								24																							
RESERVED																																																																															
R-0h																																																																															
23								22								21								20								19								18								17								16																							
CSIPIPD4								CSIPIPD3								CSIPIPD2								CSIPIPD1								CSIPIPD0								RESERVED								CSISIDLEACK								CSILANEENABLE																							
R/W-1h								R/W-1h								R/W-1h								R/W-1h								R/W-1h								R-0h								R-1h								R/W-1Fh																							
15								14								13								12								11								10								9								8																							
CSILANEENABLE																																RESERVED																																CSIMIDLREQ								RESERVED							
R/W-1Fh																																R/W-3h																																R/W-1h								R/W-0h							
7								6								5								4								3								2								1								0																							
RESERVED																																																																															
R/W-0h																																																																															

**Table 5-117. CSICFG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	RESERVED	R	0h	Reserved
23	CSIPIPD4	R/W	1h	connected to CSI2 Protocol port name "csi_pipd4"
22	CSIPIPD3	R/W	1h	connected to CSI2 Protocol port name "csi_pipd3"
21	CSIPIPD2	R/W	1h	connected to CSI2 Protocol port name "csi_pipd2"
20	CSIPIPD1	R/W	1h	connected to CSI2 Protocol port name "csi_pipd1"
19	CSIPIPD0	R/W	1h	connected to CSI2 Protocol port name "csi_pipd0"
18	RESERVED	R	0h	Reserved
17	CSISIDLEACK	R	1h	connected to CSI2 Protocol port name "csi_po_sidleack"
16-12	CSILANEENABLE	R/W	1Fh	connected to CSI2 Protocol port name "csi_laneenable"
11-10	RESERVED	R/W	3h	Reserved
9	CSIMIDLREQ	R/W	1h	connected to CSI2 Protocol port name "csi_pi_midlereq"
8-0	RESERVED	R/W	0h	Reserved

**5.6.4.10 TPTC0WRMPUSTADD0 Register (Offset = 104h) [reset = 0h]**

TPTC0WRMPUSTADD0 is shown in [Figure 5-880](#) and described in [Table 5-923](#).

Return to [Summary Table](#).

**Figure 5-102. TPTC0WRMPUSTADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUSTADD0																															
R/W-0h																															

**Table 5-118. TPTC0WRMPUSTADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUSTADD0	R/W	0h	Start address0 for the MPU on the write port of TPTC0

**5.6.4.11 TPTC0WRMPUSTADD1 Register (Offset = 108h) [reset = 0h]**

TPTC0WRMPUSTADD1 is shown in [Figure 5-881](#) and described in [Table 5-924](#).

Return to [Summary Table](#).

**Figure 5-103. TPTC0WRMPUSTADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUSTADD1																															
R/W-0h																															

**Table 5-119. TPTC0WRMPUSTADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUSTADD1	R/W	0h	Start address1 for the MPU on the write port of TPTC0

**5.6.4.12 TPTC0WRMPUSTADD2 Register (Offset = 10Ch) [reset = 0h]**

TPTC0WRMPUSTADD2 is shown in [Figure 5-882](#) and described in [Table 5-925](#).

Return to [Summary Table](#).

**Figure 5-104. TPTC0WRMPUSTADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUSTADD2																															
R/W-0h																															

**Table 5-120. TPTC0WRMPUSTADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUSTADD2	R/W	0h	Start address2 for the MPU on the write port of TPTC0

**5.6.4.13 TPTC0WRMPUSTADD3 Register (Offset = 110h) [reset = 0h]**

TPTC0WRMPUSTADD3 is shown in [Figure 5-883](#) and described in [Table 5-926](#).

Return to [Summary Table](#).

**Figure 5-105. TPTC0WRMPUSTADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUSTADD3																															
R/W-0h																															

**Table 5-121. TPTC0WRMPUSTADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUSTADD3	R/W	0h	Start address3 for the MPU on the write port of TPTC0

**5.6.4.14 TPTC0WRMPUSTADD4 Register (Offset = 114h) [reset = 0h]**

TPTC0WRMPUSTADD4 is shown in [Figure 5-884](#) and described in [Table 5-927](#).

Return to [Summary Table](#).

**Figure 5-106. TPTC0WRMPUSTADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUSTADD4																															
R/W-0h																															

**Table 5-122. TPTC0WRMPUSTADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUSTADD4	R/W	0h	Start address4 for the MPU on the write port of TPTC0

**5.6.4.15 TPTC0WRMPUSTADD5 Register (Offset = 118h) [reset = 0h]**

TPTC0WRMPUSTADD5 is shown in [Figure 5-885](#) and described in [Table 5-928](#).

Return to [Summary Table](#).

**Figure 5-107. TPTC0WRMPUSTADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUSTADD5																															
R/W-0h																															

**Table 5-123. TPTC0WRMPUSTADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUSTADD5	R/W	0h	Start address5 for the MPU on the write port of TPTC0

**5.6.4.16 TPTC0WRMPUSTADD6 Register (Offset = 11Ch) [reset = 0h]**

TPTC0WRMPUSTADD6 is shown in [Figure 5-108](#) and described in [Table 5-124](#).

Return to [Summary Table](#).

**Figure 5-108. TPTC0WRMPUSTADD6 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUSTADD6																															
R/W-0h																															

**Table 5-124. TPTC0WRMPUSTADD6 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUSTADD6	R/W	0h	Start address6 for the MPU on the write port of TPTC0



**5.6.4.17 TPTC0WRMPUSTADD7 Register (Offset = 120h) [reset = 0h]**

TPTC0WRMPUSTADD7 is shown in [Figure 5-109](#) and described in [Table 5-125](#).

Return to [Summary Table](#).

**Figure 5-109. TPTC0WRMPUSTADD7 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUSTADD7																															
R/W-0h																															

**Table 5-125. TPTC0WRMPUSTADD7 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUSTADD7	R/W	0h	Start address7 for the MPU on the write port of TPTC0

**5.6.4.18 TPTC0WRMPUENDADD0 Register (Offset = 124h) [reset = 0h]**

TPTC0WRMPUENDADD0 is shown in [Figure 5-886](#) and described in [Table 5-929](#).

Return to [Summary Table](#).

**Figure 5-110. TPTC0WRMPUENDADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUENDADD0																															
R/W-0h																															

**Table 5-126. TPTC0WRMPUENDADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUENDADD0	R/W	0h	End address0 for the MPU on the write port of TPTC0

**5.6.4.19 TPTC0WRMPUENDADD1 Register (Offset = 128h) [reset = 0h]**

TPTC0WRMPUENDADD1 is shown in [Figure 5-887](#) and described in [Table 5-930](#).

Return to [Summary Table](#).

**Figure 5-111. TPTC0WRMPUENDADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUENDADD1																															
R/W-0h																															

**Table 5-127. TPTC0WRMPUENDADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUENDADD1	R/W	0h	End address1 for the MPU on the write port of TPTC0

**5.6.4.20 TPTC0WRMPUENDADD2 Register (Offset = 12Ch) [reset = 0h]**

TPTC0WRMPUENDADD2 is shown in [Figure 5-888](#) and described in [Table 5-931](#).

Return to [Summary Table](#).

**Figure 5-112. TPTC0WRMPUENDADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUENDADD2																															
R/W-0h																															

**Table 5-128. TPTC0WRMPUENDADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUENDADD2	R/W	0h	End address2 for the MPU on the write port of TPTC0

**5.6.4.21 TPTC0WRMPUENDADD3 Register (Offset = 130h) [reset = 0h]**

TPTC0WRMPUENDADD3 is shown in [Figure 5-889](#) and described in [Table 5-932](#).

Return to [Summary Table](#).

**Figure 5-113. TPTC0WRMPUENDADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUENDADD3																															
R/W-0h																															

**Table 5-129. TPTC0WRMPUENDADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUENDADD3	R/W	0h	End address3 for the MPU on the write port of TPTC0

**5.6.4.22 TPTC0WRMPUENDADD4 Register (Offset = 134h) [reset = 0h]**

TPTC0WRMPUENDADD4 is shown in [Figure 5-890](#) and described in [Table 5-933](#).

Return to [Summary Table](#).

**Figure 5-114. TPTC0WRMPUENDADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUENDADD4																															
R/W-0h																															

**Table 5-130. TPTC0WRMPUENDADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUENDADD4	R/W	0h	End address4 for the MPU on the write port of TPTC0

**5.6.4.23 TPTC0WRMPUENDADD5 Register (Offset = 138h) [reset = 0h]**

TPTC0WRMPUENDADD5 is shown in [Figure 5-891](#) and described in [Table 5-934](#).

Return to [Summary Table](#).

**Figure 5-115. TPTC0WRMPUENDADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUENDADD5																															
R/W-0h																															

**Table 5-131. TPTC0WRMPUENDADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUENDADD5	R/W	0h	End address5 for the MPU on the write port of TPTC0

#### 5.6.4.24 TPTC0WRMPUENDADD6 Register (Offset = 13Ch) [reset = 0h]

TPTC0WRMPUENDADD6 is shown in [Figure 5-116](#) and described in [Table 5-132](#).

Return to [Summary Table](#).

**Figure 5-116. TPTC0WRMPUENDADD6 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUENDADD6																															
R/W-0h																															

**Table 5-132. TPTC0WRMPUENDADD6 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUENDADD6	R/W	0h	End address6 for the MPU on the write port of TPTC0



**5.6.4.25 TPTC0WRMPUENDADD7 Register (Offset = 140h) [reset = 0h]**

TPTC0WRMPUENDADD7 is shown in [Figure 5-117](#) and described in [Table 5-133](#).

Return to [Summary Table](#).

**Figure 5-117. TPTC0WRMPUENDADD7 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUENDADD7																															
R/W-0h																															

**Table 5-133. TPTC0WRMPUENDADD7 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUENDADD7	R/W	0h	End address7 for the MPU on the write port of TPTC0

**5.6.4.26 TPTC0WRMPUERRADD Register (Offset = 144h) [reset = 0h]**

TPTC0WRMPUERRADD is shown in [Figure 5-892](#) and described in [Table 5-935](#).

Return to [Summary Table](#).

**Figure 5-118. TPTC0WRMPUERRADD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUERRADD																															
R-0h																															

**Table 5-134. TPTC0WRMPUERRADD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUERRADD	R	0h	Error address for the MPU on the write port of TPTC0

**5.6.4.27 TPTC0RDMPUSTADD0 Register (Offset = 148h) [reset = 0h]**

TPTC0RDMPUSTADD0 is shown in [Figure 5-893](#) and described in [Table 5-936](#).

Return to [Summary Table](#).

**Figure 5-119. TPTC0RDMPUSTADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUSTADD0																															
R/W-0h																															

**Table 5-135. TPTC0RDMPUSTADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUSTADD0	R/W	0h	Start address0 for the MPU on the read port of TPTC0

**5.6.4.28 TPTC0RDMPUSTADD1 Register (Offset = 14Ch) [reset = 0h]**

TPTC0RDMPUSTADD1 is shown in [Figure 5-894](#) and described in [Table 5-937](#).

Return to [Summary Table](#).

**Figure 5-120. TPTC0RDMPUSTADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUSTADD1																															
R/W-0h																															

**Table 5-136. TPTC0RDMPUSTADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUSTADD1	R/W	0h	Start address1 for the MPU on the read port of TPTC0

**5.6.4.29 TPTC0RDMPUSTADD2 Register (Offset = 150h) [reset = 0h]**

TPTC0RDMPUSTADD2 is shown in [Figure 5-895](#) and described in [Table 5-938](#).

Return to [Summary Table](#).

**Figure 5-121. TPTC0RDMPUSTADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUSTADD2																															
R/W-0h																															

**Table 5-137. TPTC0RDMPUSTADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUSTADD2	R/W	0h	Start address2 for the MPU on the read port of TPTC0

**5.6.4.30 TPTC0RDMPUSTADD3 Register (Offset = 154h) [reset = 0h]**

TPTC0RDMPUSTADD3 is shown in [Figure 5-896](#) and described in [Table 5-939](#).

Return to [Summary Table](#).

**Figure 5-122. TPTC0RDMPUSTADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUSTADD3																															
R/W-0h																															

**Table 5-138. TPTC0RDMPUSTADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUSTADD3	R/W	0h	Start address3 for the MPU on the read port of TPTC0

**5.6.4.31 TPTC0RDMPUSTADD4 Register (Offset = 158h) [reset = 0h]**

TPTC0RDMPUSTADD4 is shown in [Figure 5-897](#) and described in [Table 5-940](#).

Return to [Summary Table](#).

**Figure 5-123. TPTC0RDMPUSTADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUSTADD4																															
R/W-0h																															

**Table 5-139. TPTC0RDMPUSTADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUSTADD4	R/W	0h	Start address4 for the MPU on the read port of TPTC0

**5.6.4.32 TPTC0RDMPUSTADD5 Register (Offset = 15Ch) [reset = 0h]**

TPTC0RDMPUSTADD5 is shown in [Figure 5-898](#) and described in [Table 5-941](#).

Return to [Summary Table](#).

**Figure 5-124. TPTC0RDMPUSTADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUSTADD5																															
R/W-0h																															

**Table 5-140. TPTC0RDMPUSTADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUSTADD5	R/W	0h	Start address5 for the MPU on the read port of TPTC0



**5.6.4.33 TPTC0RDMPUSTADD6 Register (Offset = 160h) [reset = 0h]**

TPTC0RDMPUSTADD6 is shown in [Figure 5-125](#) and described in [Table 5-141](#).

Return to [Summary Table](#).

**Figure 5-125. TPTC0RDMPUSTADD6 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUSTADD6																															
R/W-0h																															

**Table 5-141. TPTC0RDMPUSTADD6 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUSTADD6	R/W	0h	Start address6 for the MPU on the read port of TPTC0

**5.6.4.34 TPTC0RDMPUSTADD7 Register (Offset = 164h) [reset = 0h]**

TPTC0RDMPUSTADD7 is shown in [Figure 5-126](#) and described in [Table 5-142](#).

Return to [Summary Table](#).

**Figure 5-126. TPTC0RDMPUSTADD7 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUSTADD7																															
R/W-0h																															

**Table 5-142. TPTC0RDMPUSTADD7 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUSTADD7	R/W	0h	Start address7 for the MPU on the read port of TPTC0

**5.6.4.35 TPTC0RDMPUENDADD0 Register (Offset = 168h) [reset = 0h]**

TPTC0RDMPUENDADD0 is shown in [Figure 5-899](#) and described in [Table 5-942](#).

Return to [Summary Table](#).

**Figure 5-127. TPTC0RDMPUENDADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUENDADD0																															
R/W-0h																															

**Table 5-143. TPTC0RDMPUENDADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUENDADD0	R/W	0h	End address0 for the MPU on the read port of TPTC0

**5.6.4.36 TPTC0RDMPUENDADD1 Register (Offset = 16Ch) [reset = 0h]**

TPTC0RDMPUENDADD1 is shown in [Figure 5-900](#) and described in [Table 5-943](#).

Return to [Summary Table](#).

**Figure 5-128. TPTC0RDMPUENDADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUENDADD1																															
R/W-0h																															

**Table 5-144. TPTC0RDMPUENDADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUENDADD1	R/W	0h	End address1 for the MPU on the read port of TPTC0

**5.6.4.37 TPTC0RDMPUENDADD2 Register (Offset = 170h) [reset = 0h]**

TPTC0RDMPUENDADD2 is shown in [Figure 5-901](#) and described in [Table 5-944](#).

Return to [Summary Table](#).

**Figure 5-129. TPTC0RDMPUENDADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUENDADD2																															
R/W-0h																															

**Table 5-145. TPTC0RDMPUENDADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUENDADD2	R/W	0h	End address2 for the MPU on the read port of TPTC0

**5.6.4.38 TPTC0RDMPUENDADD3 Register (Offset = 174h) [reset = 0h]**

TPTC0RDMPUENDADD3 is shown in [Figure 5-902](#) and described in [Table 5-945](#).

Return to [Summary Table](#).

**Figure 5-130. TPTC0RDMPUENDADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUENDADD3																															
R/W-0h																															

**Table 5-146. TPTC0RDMPUENDADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUENDADD3	R/W	0h	End address3 for the MPU on the read port of TPTC0

**5.6.4.39 TPTC0RDMPUENDADD4 Register (Offset = 178h) [reset = 0h]**

TPTC0RDMPUENDADD4 is shown in [Figure 5-903](#) and described in [Table 5-946](#).

Return to [Summary Table](#).

**Figure 5-131. TPTC0RDMPUENDADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUENDADD4																															
R/W-0h																															

**Table 5-147. TPTC0RDMPUENDADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUENDADD4	R/W	0h	End address4 for the MPU on the read port of TPTC0

**5.6.4.40 TPTC0RDMPUENDADD5 Register (Offset = 17Ch) [reset = 0h]**

TPTC0RDMPUENDADD5 is shown in [Figure 5-904](#) and described in [Table 5-947](#).

Return to [Summary Table](#).

**Figure 5-132. TPTC0RDMPUENDADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUENDADD5																															
R/W-0h																															

**Table 5-148. TPTC0RDMPUENDADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUENDADD5	R/W	0h	End address5 for the MPU on the read port of TPTC0



**5.6.4.41 TPTC0RDMPUENDADD6 Register (Offset = 180h) [reset = 0h]**

TPTC0RDMPUENDADD6 is shown in [Figure 5-133](#) and described in [Table 5-149](#).

Return to [Summary Table](#).

**Figure 5-133. TPTC0RDMPUENDADD6 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUENDADD6																															
R/W-0h																															

**Table 5-149. TPTC0RDMPUENDADD6 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUENDADD6	R/W	0h	End address6 for the MPU on the read port of TPTC0

**5.6.4.42 TPTC0RDMPUENDADD7 Register (Offset = 184h) [reset = 0h]**

TPTC0RDMPUENDADD7 is shown in [Figure 5-134](#) and described in [Table 5-150](#).

Return to [Summary Table](#).

**Figure 5-134. TPTC0RDMPUENDADD7 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUENDADD7																															
R/W-0h																															

**Table 5-150. TPTC0RDMPUENDADD7 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUENDADD7	R/W	0h	End address7 for the MPU on the read port of TPTC0

**5.6.4.43 TPTC0RDMPUERRADD Register (Offset = 188h) [reset = 0h]**

TPTC0RDMPUERRADD is shown in [Figure 5-905](#) and described in [Table 5-948](#).

Return to [Summary Table](#).

**Figure 5-135. TPTC0RDMPUERRADD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUERRADD																															
R-0h																															

**Table 5-151. TPTC0RDMPUERRADD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUERRADD	R	0h	Error address for the MPU on the read port of TPTC0

**5.6.4.44 TPTC1WRMPUSTADD0 Register (Offset = 18Ch) [reset = 0h]**

TPTC1WRMPUSTADD0 is shown in [Figure 5-906](#) and described in [Table 5-949](#).

Return to [Summary Table](#).

**Figure 5-136. TPTC1WRMPUSTADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUSTADD0																															
R/W-0h																															

**Table 5-152. TPTC1WRMPUSTADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUSTADD0	R/W	0h	Start address0 for the MPU on the write port of TPTC1

**5.6.4.45 TPTC1WRMPUSTADD1 Register (Offset = 190h) [reset = 0h]**

TPTC1WRMPUSTADD1 is shown in [Figure 5-907](#) and described in [Table 5-950](#).

Return to [Summary Table](#).

**Figure 5-137. TPTC1WRMPUSTADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUSTADD1																															
R/W-0h																															

**Table 5-153. TPTC1WRMPUSTADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUSTADD1	R/W	0h	Start address1 for the MPU on the write port of TPTC1

**5.6.4.46 TPTC1WRMPUSTADD2 Register (Offset = 194h) [reset = 0h]**

TPTC1WRMPUSTADD2 is shown in [Figure 5-908](#) and described in [Table 5-951](#).

Return to [Summary Table](#).

**Figure 5-138. TPTC1WRMPUSTADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUSTADD2																															
R/W-0h																															

**Table 5-154. TPTC1WRMPUSTADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUSTADD2	R/W	0h	Start address2 for the MPU on the write port of TPTC1

**5.6.4.47 TPTC1WRMPUSTADD3 Register (Offset = 198h) [reset = 0h]**

TPTC1WRMPUSTADD3 is shown in [Figure 5-909](#) and described in [Table 5-952](#).

Return to [Summary Table](#).

**Figure 5-139. TPTC1WRMPUSTADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUSTADD3																															
R/W-0h																															

**Table 5-155. TPTC1WRMPUSTADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUSTADD3	R/W	0h	Start address3 for the MPU on the write port of TPTC1

**5.6.4.48 TPTC1WRMPUSTADD4 Register (Offset = 19Ch) [reset = 0h]**

TPTC1WRMPUSTADD4 is shown in [Figure 5-910](#) and described in [Table 5-953](#).

Return to [Summary Table](#).

**Figure 5-140. TPTC1WRMPUSTADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUSTADD4																															
R/W-0h																															

**Table 5-156. TPTC1WRMPUSTADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUSTADD4	R/W	0h	Start address4 for the MPU on the write port of TPTC1



**5.6.4.49 TPTC1WRMPUSTADD5 Register (Offset = 1A0h) [reset = 0h]**

TPTC1WRMPUSTADD5 is shown in [Figure 5-911](#) and described in [Table 5-954](#).

Return to [Summary Table](#).

**Figure 5-141. TPTC1WRMPUSTADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUSTADD5																															
R/W-0h																															

**Table 5-157. TPTC1WRMPUSTADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUSTADD5	R/W	0h	Start address5 for the MPU on the write port of TPTC1

**5.6.4.50 TPTC1WRMPUSTADD6 Register (Offset = 1A4h) [reset = 0h]**

TPTC1WRMPUSTADD6 is shown in [Figure 5-142](#) and described in [Table 5-158](#).

Return to [Summary Table](#).

**Figure 5-142. TPTC1WRMPUSTADD6 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUSTADD6																															
R/W-0h																															

**Table 5-158. TPTC1WRMPUSTADD6 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUSTADD6	R/W	0h	Start address6 for the MPU on the write port of TPTC1

**5.6.4.51 TPTC1WRMPUSTADD7 Register (Offset = 1A8h) [reset = 0h]**

TPTC1WRMPUSTADD7 is shown in [Figure 5-143](#) and described in [Table 5-159](#).

Return to [Summary Table](#).

**Figure 5-143. TPTC1WRMPUSTADD7 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUSTADD7																															
R/W-0h																															

**Table 5-159. TPTC1WRMPUSTADD7 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUSTADD7	R/W	0h	Start address7 for the MPU on the write port of TPTC1

**5.6.4.52 TPTC1WRMPUENDADD0 Register (Offset = 1ACh) [reset = 0h]**

TPTC1WRMPUENDADD0 is shown in [Figure 5-912](#) and described in [Table 5-955](#).

Return to [Summary Table](#).

**Figure 5-144. TPTC1WRMPUENDADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUENDADD0																															
R/W-0h																															

**Table 5-160. TPTC1WRMPUENDADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUENDADD0	R/W	0h	End address0 for the MPU on the write port of TPTC1

**5.6.4.53 TPTC1WRMPUENDADD1 Register (Offset = 1B0h) [reset = 0h]**

TPTC1WRMPUENDADD1 is shown in [Figure 5-913](#) and described in [Table 5-956](#).

Return to [Summary Table](#).

**Figure 5-145. TPTC1WRMPUENDADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUENDADD1																															
R/W-0h																															

**Table 5-161. TPTC1WRMPUENDADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUENDADD1	R/W	0h	End address1 for the MPU on the write port of TPTC1

#### 5.6.4.54 TPTC1WRMPUENDADD2 Register (Offset = 1B4h) [reset = 0h]

TPTC1WRMPUENDADD2 is shown in [Figure 5-914](#) and described in [Table 5-957](#).

Return to [Summary Table](#).

**Figure 5-146. TPTC1WRMPUENDADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUENDADD2																															
R/W-0h																															

**Table 5-162. TPTC1WRMPUENDADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUENDADD2	R/W	0h	End address2 for the MPU on the write port of TPTC1

**5.6.4.55 TPTC1WRMPUENDADD3 Register (Offset = 1B8h) [reset = 0h]**

TPTC1WRMPUENDADD3 is shown in [Figure 5-915](#) and described in [Table 5-958](#).

Return to [Summary Table](#).

**Figure 5-147. TPTC1WRMPUENDADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUENDADD3																															
R/W-0h																															

**Table 5-163. TPTC1WRMPUENDADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUENDADD3	R/W	0h	End address3 for the MPU on the write port of TPTC1

**5.6.4.56 TPTC1WRMPUENDADD4 Register (Offset = 1BCh) [reset = 0h]**

TPTC1WRMPUENDADD4 is shown in [Figure 5-916](#) and described in [Table 5-959](#).

Return to [Summary Table](#).

**Figure 5-148. TPTC1WRMPUENDADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUENDADD4																															
R/W-0h																															

**Table 5-164. TPTC1WRMPUENDADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUENDADD4	R/W	0h	End address4 for the MPU on the write port of TPTC1



**5.6.4.57 TPTC1WRMPUENDADD5 Register (Offset = 1C0h) [reset = 0h]**

TPTC1WRMPUENDADD5 is shown in [Figure 5-917](#) and described in [Table 5-960](#).

Return to [Summary Table](#).

**Figure 5-149. TPTC1WRMPUENDADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUENDADD5																															
R/W-0h																															

**Table 5-165. TPTC1WRMPUENDADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUENDADD5	R/W	0h	End address5 for the MPU on the write port of TPTC1

**5.6.4.58 TPTC1WRMPUENDADD6 Register (Offset = 1C4h) [reset = 0h]**

TPTC1WRMPUENDADD6 is shown in [Figure 5-150](#) and described in [Table 5-166](#).

Return to [Summary Table](#).

**Figure 5-150. TPTC1WRMPUENDADD6 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUENDADD6																															
R/W-0h																															

**Table 5-166. TPTC1WRMPUENDADD6 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUENDADD6	R/W	0h	End address6 for the MPU on the write port of TPTC1

**5.6.4.59 TPTC1WRMPUENDADD7 Register (Offset = 1C8h) [reset = 0h]**

TPTC1WRMPUENDADD7 is shown in [Figure 5-151](#) and described in [Table 5-167](#).

Return to [Summary Table](#).

**Figure 5-151. TPTC1WRMPUENDADD7 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUENDADD7																															
R/W-0h																															

**Table 5-167. TPTC1WRMPUENDADD7 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUENDADD7	R/W	0h	End address7 for the MPU on the write port of TPTC1

**5.6.4.60 TPTC1WRMPUERRADD Register (Offset = 1CCh) [reset = 0h]**

TPTC1WRMPUERRADD is shown in [Figure 5-918](#) and described in [Table 5-961](#).

Return to [Summary Table](#).

**Figure 5-152. TPTC1WRMPUERRADD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUERRADD																															
R-0h																															

**Table 5-168. TPTC1WRMPUERRADD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUERRADD	R	0h	Error address for the MPU on the write port of TPTC1

**5.6.4.61 TPTC1RDMPUSTADD0 Register (Offset = 1D0h) [reset = 0h]**

TPTC1RDMPUSTADD0 is shown in [Figure 5-919](#) and described in [Table 5-962](#).

Return to [Summary Table](#).

**Figure 5-153. TPTC1RDMPUSTADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUSTADD0																															
R/W-0h																															

**Table 5-169. TPTC1RDMPUSTADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUSTADD0	R/W	0h	Start address0 for the MPU on the read port of TPTC1

**5.6.4.62 TPTC1RDMPUSTADD1 Register (Offset = 1D4h) [reset = 0h]**

TPTC1RDMPUSTADD1 is shown in [Figure 5-920](#) and described in [Table 5-963](#).

Return to [Summary Table](#).

**Figure 5-154. TPTC1RDMPUSTADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUSTADD1																															
R/W-0h																															

**Table 5-170. TPTC1RDMPUSTADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUSTADD1	R/W	0h	Start address1 for the MPU on the read port of TPTC1

**5.6.4.63 TPTC1RDMPUSTADD2 Register (Offset = 1D8h) [reset = 0h]**

TPTC1RDMPUSTADD2 is shown in [Figure 5-921](#) and described in [Table 5-964](#).

Return to [Summary Table](#).

**Figure 5-155. TPTC1RDMPUSTADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUSTADD2																															
R/W-0h																															

**Table 5-171. TPTC1RDMPUSTADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUSTADD2	R/W	0h	Start address2 for the MPU on the read port of TPTC1

**5.6.4.64 TPTC1RDMPUSTADD3 Register (Offset = 1DCh) [reset = 0h]**

TPTC1RDMPUSTADD3 is shown in [Figure 5-922](#) and described in [Table 5-965](#).

Return to [Summary Table](#).

**Figure 5-156. TPTC1RDMPUSTADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUSTADD3																															
R/W-0h																															

**Table 5-172. TPTC1RDMPUSTADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUSTADD3	R/W	0h	Start address3 for the MPU on the read port of TPTC1



**5.6.4.65 TPTC1RDMPUSTADD4 Register (Offset = 1E0h) [reset = 0h]**

TPTC1RDMPUSTADD4 is shown in [Figure 5-923](#) and described in [Table 5-966](#).

Return to [Summary Table](#).

**Figure 5-157. TPTC1RDMPUSTADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUSTADD4																															
R/W-0h																															

**Table 5-173. TPTC1RDMPUSTADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUSTADD4	R/W	0h	Start address4 for the MPU on the read port of TPTC1

**5.6.4.66 TPTC1RDMPUSTADD5 Register (Offset = 1E4h) [reset = 0h]**

TPTC1RDMPUSTADD5 is shown in [Figure 5-924](#) and described in [Table 5-967](#).

Return to [Summary Table](#).

**Figure 5-158. TPTC1RDMPUSTADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUSTADD5																															
R/W-0h																															

**Table 5-174. TPTC1RDMPUSTADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUSTADD5	R/W	0h	Start address5 for the MPU on the read port of TPTC1

**5.6.4.67 TPTC1RDMPUSTADD6 Register (Offset = 1E8h) [reset = 0h]**

TPTC1RDMPUSTADD6 is shown in [Figure 5-159](#) and described in [Table 5-175](#).

Return to [Summary Table](#).

**Figure 5-159. TPTC1RDMPUSTADD6 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUSTADD6																															
R/W-0h																															

**Table 5-175. TPTC1RDMPUSTADD6 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUSTADD6	R/W	0h	Start address6 for the MPU on the read port of TPTC1

**5.6.4.68 TPTC1RDMPUSTADD7 Register (Offset = 1ECh) [reset = 0h]**

TPTC1RDMPUSTADD7 is shown in [Figure 5-160](#) and described in [Table 5-176](#).

Return to [Summary Table](#).

**Figure 5-160. TPTC1RDMPUSTADD7 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUSTADD7																															
R/W-0h																															

**Table 5-176. TPTC1RDMPUSTADD7 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUSTADD7	R/W	0h	Start address7 for the MPU on the read port of TPTC1

**5.6.4.69 TPTC1RDMPUENDADD0 Register (Offset = 1F0h) [reset = 0h]**

TPTC1RDMPUENDADD0 is shown in [Figure 5-925](#) and described in [Table 5-968](#).

Return to [Summary Table](#).

**Figure 5-161. TPTC1RDMPUENDADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUENDADD0																															
R/W-0h																															

**Table 5-177. TPTC1RDMPUENDADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUENDADD0	R/W	0h	End address0 for the MPU on the read port of TPTC1

**5.6.4.70 TPTC1RDMPUENDADD1 Register (Offset = 1F4h) [reset = 0h]**

TPTC1RDMPUENDADD1 is shown in [Figure 5-926](#) and described in [Table 5-969](#).

Return to [Summary Table](#).

**Figure 5-162. TPTC1RDMPUENDADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUENDADD1																															
R/W-0h																															

**Table 5-178. TPTC1RDMPUENDADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUENDADD1	R/W	0h	End address1 for the MPU on the read port of TPTC1

**5.6.4.71 TPTC1RDMPUENDADD2 Register (Offset = 1F8h) [reset = 0h]**

TPTC1RDMPUENDADD2 is shown in [Figure 5-927](#) and described in [Table 5-970](#).

Return to [Summary Table](#).

**Figure 5-163. TPTC1RDMPUENDADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUENDADD2																															
R/W-0h																															

**Table 5-179. TPTC1RDMPUENDADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUENDADD2	R/W	0h	End address2 for the MPU on the read port of TPTC1

**5.6.4.72 TPTC1RDMPUENDADD3 Register (Offset = 1FCh) [reset = 0h]**

TPTC1RDMPUENDADD3 is shown in [Figure 5-928](#) and described in [Table 5-971](#).

Return to [Summary Table](#).

**Figure 5-164. TPTC1RDMPUENDADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUENDADD3																															
R/W-0h																															

**Table 5-180. TPTC1RDMPUENDADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUENDADD3	R/W	0h	End address3 for the MPU on the read port of TPTC1



**5.6.4.73 TPTC1RDMPUENDADD4 Register (Offset = 200h) [reset = 0h]**

TPTC1RDMPUENDADD4 is shown in [Figure 5-929](#) and described in [Table 5-972](#).

Return to [Summary Table](#).

**Figure 5-165. TPTC1RDMPUENDADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUENDADD4																															
R/W-0h																															

**Table 5-181. TPTC1RDMPUENDADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUENDADD4	R/W	0h	End address4 for the MPU on the read port of TPTC1

**5.6.4.74 TPTC1RDMPUENDADD5 Register (Offset = 204h) [reset = 0h]**

TPTC1RDMPUENDADD5 is shown in [Figure 5-930](#) and described in [Table 5-973](#).

Return to [Summary Table](#).

**Figure 5-166. TPTC1RDMPUENDADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUENDADD5																															
R/W-0h																															

**Table 5-182. TPTC1RDMPUENDADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUENDADD5	R/W	0h	End address5 for the MPU on the read port of TPTC1

#### 5.6.4.75 TPTC1RDMPUENDADD6 Register (Offset = 208h) [reset = 0h]

TPTC1RDMPUENDADD6 is shown in [Figure 5-167](#) and described in [Table 5-183](#).

Return to [Summary Table](#).

**Figure 5-167. TPTC1RDMPUENDADD6 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUENDADD6																															
R/W-0h																															

**Table 5-183. TPTC1RDMPUENDADD6 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUENDADD6	R/W	0h	End address6 for the MPU on the read port of TPTC1

**5.6.4.76 TPTC1RDMPUENDADD7 Register (Offset = 20Ch) [reset = 0h]**

TPTC1RDMPUENDADD7 is shown in [Figure 5-168](#) and described in [Table 5-184](#).

Return to [Summary Table](#).

**Figure 5-168. TPTC1RDMPUENDADD7 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUENDADD7																															
R/W-0h																															

**Table 5-184. TPTC1RDMPUENDADD7 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUENDADD7	R/W	0h	End address7 for the MPU on the read port of TPTC1

**5.6.4.77 TPTC1RDMPUERRADD Register (Offset = 210h) [reset = 0h]**

TPTC1RDMPUERRADD is shown in [Figure 5-931](#) and described in [Table 5-974](#).

Return to [Summary Table](#).

**Figure 5-169. TPTC1RDMPUERRADD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUERRADD																															
R-0h																															

**Table 5-185. TPTC1RDMPUERRADD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUERRADD	R	0h	Error address for the MPU on the read port of TPTC1

**5.6.4.78 TPTCMPUVALIDCFG Register (Offset = 214h) [reset = 0h]**

TPTCMPUVALIDCFG is shown in [Figure 5-932](#) and described in [Table 5-975](#).

Return to [Summary Table](#).

**Figure 5-170. TPTCMPUVALIDCFG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
TPTC1RDMPURNGVLD								TPTC1WRMPURNGVLD							
R/W-0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPURNGVLD								TPTC0WRMPURNGVLD							
R/W-0h								R/W-0h							

**Table 5-186. TPTCMPUVALIDCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	TPTC1RDMPURNGVLD	R/W	0h	Valid bit for each address range for the MPU in the read port of TPTC1. [24]->Address0 and [31]->Address7
23-16	TPTC1WRMPURNGVLD	R/W	0h	Valid bit for each address range for the MPU in the write port of TPTC1. [16]->Address0 and [23]->Address7
15-8	TPTC0RDMPURNGVLD	R/W	0h	Valid bit for each address range for the MPU in the read port of TPTC0. [8]->Address0 and [15]->Address7
7-0	TPTC0WRMPURNGVLD	R/W	0h	Valid bit for each address range for the MPU in the write port of TPTC0. [0]->Address0 and [7]->Address7

### 5.6.4.79 TPTCMPUENCFG Register (Offset = 218h) [reset = 0h]

TPTCMPUENCFG is shown in [Figure 5-933](#) and described in [Table 5-976](#).

Return to [Summary Table](#).

**Figure 5-171. TPTCMPUENCFG Register**

31	30	29	28	27	26	25	24
RESERVED							
R-							
23	22	21	20	19	18	17	16
RESERVED							
R-							
15	14	13	12	11	10	9	8
RESERVED							
R-							
7	6	5	4	3	2	1	0
TPTC1RDMPU ERRCLR	TPTC1WRMPU ERRCLR	TPTC0RDMPU ERRCLR	TPTC0WRMPU ERRCLR	TPTC1RDMPU EN	TPTC1WRMPU EN	TPTC0RDMPU EN	TPTC0WRMPU EN
0h	0h	0h	0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h

**Table 5-187. TPTCMPUENCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RESERVED	R		Reserved
7	TPTC1RDMPUERERRCLR		0h	Clear flag for Error from the MPU in the read port of TPTC1.
6	TPTC1WRMPUERERRCLR		0h	Clear flag for Error from the MPU in the write port of TPTC1.
5	TPTC0RDMPUERERRCLR		0h	Clear flag for Error from the MPU in the read port of TPTC0.
4	TPTC0WRMPUERERRCLR		0h	Clear flag for Error from the MPU in the write port of TPTC0.
3	TPTC1RDMPUEN	R/W	0h	Enable bit for the MPU in the read port of TPTC1.
2	TPTC1WRMPUEN	R/W	0h	Enable bit for the MPU in the write port of TPTC1.
1	TPTC0RDMPUEN	R/W	0h	Enable bit for the MPU in the read port of TPTC0.
0	TPTC0WRMPUEN	R/W	0h	Enable bit for the MPU in the write port of TPTC0.

**5.6.4.80 TESTPATTERNRX1ICFG Register (Offset = 21Ch) [reset = 00010000h]**

TESTPATTERNRX1ICFG is shown in [Figure 5-934](#) and described in [Table 5-977](#).

Return to [Summary Table](#).

**Figure 5-172. TESTPATTERNRX1ICFG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TSTPATRX1IINCR																TSTPATRX1IOFFSET															
R/W-1h																R/W-0h															

**Table 5-188. TESTPATTERNRX1ICFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	TSTPATRX1IINCR	R/W	1h	Value to be added for each successive sample for the test pattern data in I channel Rx channel 0. In this register the naming convention for the 4 Rx channel indices are from 1 to 4 instead of 0 to 3.
15-0	TSTPATRX1IOFFSET	R/W	0h	Offset value to be used for the first sample for the test pattern data in I channel Rx channel 0. In this register the naming convention for the 4 Rx channel indices are from 1 to 4 instead of 0 to 3.



**5.6.4.81 TESTPATTERNRX2ICFG Register (Offset = 220h) [reset = 00010000h]**

TESTPATTERNRX2ICFG is shown in [Figure 5-935](#) and described in [Table 5-978](#).

Return to [Summary Table](#).

**Figure 5-173. TESTPATTERNRX2ICFG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TSTPATRX2IINCR																TSTPATRX2IOFFSET															
R/W-1h																R/W-0h															

**Table 5-189. TESTPATTERNRX2ICFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	TSTPATRX2IINCR	R/W	1h	Value to be added for each successive sample for the test pattern data in I channel Rx channel 1.
15-0	TSTPATRX2IOFFSET	R/W	0h	Offset value to be used for the first sample for the test pattern data in I channel Rx channel 1.

**5.6.4.82 TESTPATTERNRX3ICFG Register (Offset = 224h) [reset = 00010000h]**

TESTPATTERNRX3ICFG is shown in [Figure 5-936](#) and described in [Table 5-979](#).

Return to [Summary Table](#).

**Figure 5-174. TESTPATTERNRX3ICFG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TSTPATRX3IINCR																TSTPATRX3IOFFSET															
R/W-1h																R/W-0h															

**Table 5-190. TESTPATTERNRX3ICFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	TSTPATRX3IINCR	R/W	1h	Value to be added for each successive sample for the test pattern data in I channel Rx channel 2
15-0	TSTPATRX3IOFFSET	R/W	0h	Offset value to be used for the first sample for the test pattern data in I channel Rx channel 2

**5.6.4.83 TESTPATTERNRX4ICFG Register (Offset = 228h) [reset = 00010000h]**

TESTPATTERNRX4ICFG is shown in [Figure 5-937](#) and described in [Table 5-980](#).

Return to [Summary Table](#).

**Figure 5-175. TESTPATTERNRX4ICFG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TSTPATRX4IINCR																TSTPATRX4IOFFSET															
R/W-1h																R/W-0h															

**Table 5-191. TESTPATTERNRX4ICFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	TSTPATRX4IINCR	R/W	1h	Value to be added for each successive sample for the test pattern data in I channel Rx channel 3
15-0	TSTPATRX4IOFFSET	R/W	0h	Offset value to be used for the first sample for the test pattern data in I channel Rx channel 3

**5.6.4.84 TESTPATTERNRX1QCFG Register (Offset = 22Ch) [reset = 00010000h]**

TESTPATTERNRX1QCFG is shown in [Figure 5-938](#) and described in [Table 5-981](#).

Return to [Summary Table](#).

**Figure 5-176. TESTPATTERNRX1QCFG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TSTPATRX1QINCR																TSTPATRX1QOFFSET															
R/W-1h																R/W-0h															

**Table 5-192. TESTPATTERNRX1QCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	TSTPATRX1QINCR	R/W	1h	Value to be added for each successive sample for the test pattern data in Q channel Rx channel 0. In this register the naming convention for the 4 Rx channel indices are from 1 to 4 instead of 0 to 3.
15-0	TSTPATRX1QOFFSET	R/W	0h	Offset value to be used for the first sample for the test pattern data in Q channel Rx channel 0. In this register the naming convention for the 4 Rx channel indices are from 1 to 4 instead of 0 to 3.

**5.6.4.85 TESTPATTERNRX2QCFG Register (Offset = 230h) [reset = 00010000h]**

TESTPATTERNRX2QCFG is shown in [Figure 5-939](#) and described in [Table 5-982](#).

Return to [Summary Table](#).

**Figure 5-177. TESTPATTERNRX2QCFG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TSTPATRX2QINCR																TSTPATRX2QOFFSET															
R/W-1h																R/W-0h															

**Table 5-193. TESTPATTERNRX2QCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	TSTPATRX2QINCR	R/W	1h	Value to be added for each successive sample for the test pattern data in Q channel Rx channel 1.
15-0	TSTPATRX2QOFFSET	R/W	0h	Offset value to be used for the first sample for the test pattern data in Q channel Rx channel 1.

**5.6.4.86 TESTPATTERNRX3QCFG Register (Offset = 234h) [reset = 00010000h]**

TESTPATTERNRX3QCFG is shown in [Figure 5-940](#) and described in [Table 5-983](#).

Return to [Summary Table](#).

**Figure 5-178. TESTPATTERNRX3QCFG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TSTPATRX3QINCR																TSTPATRX3QOFFSET															
R/W-1h																R/W-0h															

**Table 5-194. TESTPATTERNRX3QCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	TSTPATRX3QINCR	R/W	1h	Value to be added for each successive sample for the test pattern data in Q channel Rx channel 2
15-0	TSTPATRX3QOFFSET	R/W	0h	Offset value to be used for the first sample for the test pattern data in Q channel Rx channel 2

**5.6.4.87 TESTPATTERNRX4QCFG Register (Offset = 238h) [reset = 00010000h]**

TESTPATTERNRX4QCFG is shown in [Figure 5-941](#) and described in [Table 5-984](#).

Return to [Summary Table](#).

**Figure 5-179. TESTPATTERNRX4QCFG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TSTPATRX4QINCR																TSTPATRX4QOFFSET															
R/W-1h																R/W-0h															

**Table 5-195. TESTPATTERNRX4QCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	TSTPATRX4QINCR	R/W	1h	Value to be added for each successive sample for the test pattern data in Q channel Rx channel 3
15-0	TSTPATRX4QOFFSET	R/W	0h	Offset value to be used for the first sample for the test pattern data in Q channel Rx channel 3

**5.6.4.88 TESTPATTERNVLDCFG Register (Offset = 23Ch) [reset = 8h]**

TESTPATTERNVLDCFG is shown in [Figure 5-942](#) and described in [Table 5-985](#).

Return to [Summary Table](#).

**Figure 5-180. TESTPATTERNVLDCFG Register**

31	30	29	28	27	26	25	24
NU							
R-							
23	22	21	20	19	18	17	16
NU							
R-							
15	14	13	12	11	10	9	8
NU				TSTPATGENEN			
R-				R/W-0h			
7	6	5	4	3	2	1	0
TSPATVLDCNT							
R/W-8h							

**Table 5-196. TESTPATTERNVLDCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-11	NU	R		
10-8	TSTPATGENEN	R/W	0h	Enable for test pattern generator. This is used to Mux with the functional data from BSS. 000 -->Disable, 111-->Enable, Others are reserved.
7-0	TSPATVLDCNT	R/W	8h	Number of DSS Interconnect clocks (200 MHz) between successive samples for the test pattern gen.



**5.6.4.89 DSSMISC Register (Offset = 240h) [reset = 0h]**

DSSMISC is shown in [Figure 5-943](#) and described in [Table 5-986](#).

Return to [Summary Table](#).

**Figure 5-181. DSSMISC Register**

31	30	29	28	27	26	25	24
RESERVED							
R/W-0h							
23	22	21	20	19	18	17	16
RESERVED							
R/W-0h							
15	14	13	12	11	10	9	8
RESERVED							FFTACCSLVE N
R/W-0h							R/W-0h
7	6	5	4	3	2	1	0
FFTACCSLVEN		RESERVED					
R/W-0h		R/W-0h					

**Table 5-197. DSSMISC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-9	RESERVED	R/W	0h	Reserved
8-6	FFTACCSLVEN	R/W	0h	Enable for FFT Accelerator slaves (FFT_ACC_DMA1, DMA2 in VBUSM Interconnect and FFT_ACC in VBUSP Interconnect. 000 -->Disable, 111-->Enable, Others are reserved.
5-0	RESERVED	R/W	0h	Reserved

### 5.6.4.90 DSSMISC2 Register (Offset = 244h) [reset = 03020100h]

DSSMISC2 is shown in [Figure 5-182](#) and described in [Table 5-198](#).

Return to [Summary Table](#).

**Figure 5-182. DSSMISC2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU4				MSSCFGRNG3						NU3		MSSCFGRNG2			
R-				R/W-3h						R-		R/W-2h			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2				MSSCFGRNG1						NU1		MSSCFGRNG0			
R-				R/W-1h						R-		R/W-0h			

**Table 5-198. DSSMISC2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-30	NU4	R		
29-24	MSSCFGRNG3	R/W	3h	This is used in place of MSB 6 bits of the address sent from DSS to MSS if the bits [27:26] of the address bits from the interconnect is 11.
23-22	NU3	R		
21-16	MSSCFGRNG2	R/W	2h	This is used in place of MSB 6 bits of the address sent from DSS to MSS if the bits [27:26] of the address bits from the interconnect is 10.
15-14	NU2	R		
13-8	MSSCFGRNG1	R/W	1h	This is used in place of MSB 6 bits of the address sent from DSS to MSS if the bits [27:26] of the address bits from the interconnect is 01.
7-6	NU1	R		
5-0	MSSCFGRNG0	R/W	0h	This is used in place of MSB 6 bits of the address sent from DSS to MSS if the bits [27:26] of the address bits from the interconnect is 00.

## 5.7 16xx Control Registers

### 5.7.1 MSS\_TOPRCM Registers

Table 5-797 lists the memory-mapped registers for the MSS\_TOPRCM. All register offset addresses not listed in Table 5-797 should be considered as reserved locations and the register contents should not be modified.

**Table 5-199. MSS\_TOPRCM Registers**

Offset	Acronym	Register Name	Section
8h	BSSCTL	Control Signals to BSS	<a href="#">Section 5.9.1.1</a>
Ch	DSSCTL	Control Signals to DSS	<a href="#">Section 5.9.1.2</a>
10h	EXTCLKDIV	Clock divide value for MCU_CLKOUT and PMIC_CLKOUT	<a href="#">Section 5.9.1.3</a>
14h	EXTCLKSRCSEL	Clock source select value for MCU_CLKOUT and PMIC_CLKOUT	<a href="#">Section 5.9.1.4</a>
18h	EXTCLKCTL	Clock gate control for MCU_CLKOUT and PMIC_CLKOUT	<a href="#">Section 5.9.1.5</a>
1Ch	SOFTSYSRST	Software triggered Warm Reset	<a href="#">Section 5.9.1.6</a>
20h	WDRSTEN	Issue Warm reset upon MSS Watch dog reset	<a href="#">Section 5.9.1.7</a>
24h	SYSRSTCAUSE	Reset cause register	<a href="#">Section 5.9.1.8</a>
28h	SYSRSTCAUSECLR	Clear Reset Cause register	<a href="#">Section 5.9.1.9</a>
34h	MISCCAPT	Capture required Status values across the chip.	<a href="#">Section 5.9.1.10</a>
38h	DCDCCTL0	PMIC_CLKOUT dethering control	<a href="#">Section 5.9.1.11</a>
3Ch	DCDCCTL1	PMIC_CLKOUT dethering control	<a href="#">Section 5.9.1.12</a>
48h	USERMODEEN	USER_MODE_ACCESS_EN	<a href="#">Section 5.9.1.13</a>
4Ch	LVDSPADCTL0	LVDS pad control	<a href="#">Section 5.9.1.14</a>
50h	LVDSPADCTL1	LVDS pad control	<a href="#">Section 5.9.1.15</a>
60h	DFTREG0		<a href="#">Section 5.9.1.16</a>
64h	DFTREG1		<a href="#">Section 5.9.1.17</a>
74h	DFTREG5		<a href="#">Section 5.9.1.18</a>
DCh	MEMINITDONE	Memory Initialization done status for memories in BSS and DSS	<a href="#">Section 5.9.1.19</a>
FCh	MSS_SIGNATURE	Spare Register	<a href="#">Section 5.9.1.20</a>
158h	GEMBOOTSTCEN		<a href="#">Section 5.9.1.21</a>
178h	MISCCCTL1	Miscellaneous Control Register	<a href="#">Section 5.9.1.22</a>
180h	USERMODEEN2	USER_MODE_ACCESS_EN	<a href="#">Section 5.9.1.23</a>
18Ch	SYSTICK		<a href="#">Section 5.9.1.24</a>
1C4h	SECURECFGREG1		<a href="#">Section 5.9.1.25</a>
1C8h	SECURECFGREG2		<a href="#">Section 5.9.1.26</a>
1CCh	SECURECFGREG3		<a href="#">Section 5.9.1.27</a>
1D0h	SECURECFGREG4		<a href="#">Section 5.9.1.28</a>
1D4h	SECURERAMREG		<a href="#">Section 5.9.1.29</a>
1E4h	SPAREMULTIBIT	Spare Register	<a href="#">Section 5.9.1.30</a>
200h	UID31TO0	Efuse Row Capture register for FROM1	<a href="#">Section 5.9.1.31</a>
204h	UID63TO32	Efuse Row Capture register for FROM1	<a href="#">Section 5.9.1.32</a>
208h	UID95TO64	Efuse Row Capture register for FROM1	<a href="#">Section 5.9.1.33</a>
20Ch	UID119TO96	Efuse Row Capture register for FROM1	<a href="#">Section 5.9.1.34</a>
2A8h	MEMINITSTARTSHMEM	Shared memory initialization start	<a href="#">Section 5.9.1.35</a>
2ACh	MEMINITDONESHMEM	Shared memory initialization end	<a href="#">Section 5.9.1.36</a>
2B0h	DSSMEMTAB0	Controls ordering of banks in shared memory associated with DSS	<a href="#">Section 5.9.1.37</a>
2BCh	TCMAMEMTAB	Controls ordering of banks in shared memory associated with MSS TCMA	<a href="#">Section 5.9.1.38</a>
2C0h	TCMBMEMTAB	Controls ordering of banks in shared memory associated with MSS TCMB	<a href="#">Section 5.9.1.39</a>
2C8h	SHMEMBANKSEL3TO0	Shared memory master allocation.	<a href="#">Section 5.9.1.40</a>
2CCh	SHMEMBANKSEL7TO4	Shared memory master allocation.	<a href="#">Section 5.9.1.41</a>
2D0h	PBISTCLKCTL	PBIST clock control register	<a href="#">Section 5.9.1.42</a>

Complex bit access types are encoded to fit into small table cells. [Table 5-798](#) shows the codes that are used for access types in this section.

**Table 5-200. MSS\_TOPRCM Access Type Codes**

Access Type	Code	Description
<b>Read Type</b>		
R	R	Read
<b>Write Type</b>		
W	W	Write
<b>Reset or Default Value</b>		
-n		Value after reset or the default value

### 5.7.1.1 BSSCTL Register (Offset = 8h) [reset = ADADADh]

BSSCTL is shown in [Figure 5-762](#) and described in [Table 5-799](#).

Return to [Summary Table](#).

Control Signals to BSS

**Figure 5-183. BSSCTL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
BSSCPUHALT								RESERVED							
R/W-ADh								R/W-ADh							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED															
R/W-ADh															

**Table 5-201. BSSCTL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	BSSCPUHALT	R/W	ADh	Halt BSS CR4, To halt : either 3:0 should be 0xD or 7:4 should be 0xA One should Halt the processor before releasing BSS reset.
23-0	RESERVED	R/W	ADh	Reserved

**5.7.1.2 DSSCTL Register (Offset = Ch) [reset = 00ADADADh]**

DSSCTL is shown in [Figure 5-763](#) and described in [Table 5-800](#).

Return to [Summary Table](#).

Control Signals to DSS

**Figure 5-184. DSSCTL Register**

31	30	29	28	27	26	25	24
NU			GEMLRSTN		GEMGRSTN	GEMPORZ	
0h			R/W-0h		R/W-0h	R/W-0h	
23	22	21	20	19	18	17	16
RESERVED							
R/W-ADh							
15	14	13	12	11	10	9	8
RESERVED							
R/W-ADh							
7	6	5	4	3	2	1	0
RESERVED							
R/W-ADh							

**Table 5-202. DSSCTL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-27	NU		0h	Reserved
26	GEMLRSTN	R/W	0h	DSP Local Reset value that will be propagated to the DSP when the DSP Power FSM has switched the DSP on. 0x0 : Reset is asserted 0x1 : Reset is deasserted This value is to be set by SW to 0x1 once initially before the DSP is powered on and is not expected to be changed. All Reset toggling for the DSP is expected to be done via the DSP Power FSM and the DSP STC FSM
25	GEMGRSTN	R/W	0h	DSP Global Reset value that will be propagated to the DSP when the DSP Power FSM has switched the DSP on. 0x0 : Reset is asserted 0x1 : Reset is deasserted This value is to be set by SW to 0x1 once initially before the DSP is powered on and is not expected to be changed. All Reset toggling for the DSP is expected to be done via the DSP Power FSM and the DSP STC FSM
24	GEMPORZ	R/W	0h	DSP Por Reset value that will be propagated to the DSP when the DSP Power FSM has switched the DSP on. 0x0 : Reset is asserted 0x1 : Reset is deasserted This value is to be set by SW to 0x1 once initially before the DSP is powered on and is not expected to be changed. All Reset toggling for the DSP is expected to be done via the DSP Power FSM and the DSP STC FSM
23-0	RESERVED	R/W	ADh	Reserved

### 5.7.1.3 EXTCLKDIV Register (Offset = 10h) [reset = 0h]

EXTCLKDIV is shown in [Figure 5-764](#) and described in [Table 5-801](#).

Return to [Summary Table](#).

Clock divide value for MCU\_CLKOUT and PMIC\_CLKOUT

**Figure 5-185. EXTCLKDIV Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU															
0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EXTCLK2DIV								EXTCLK1DIV							
R/W-0h								R/W-0h							

**Table 5-203. EXTCLKDIV Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU		0h	Reserved
15-8	EXTCLK2DIV	R/W	0h	Divide value for clock source ( selected by field EXTCLKSRCSEL in register CLKSRCSEL.) to PMIC_CLKOUT generation logic "0000_0000" => div1 "0000_0001" => div2     "1111_1111" => div256 One Should change the divide value before switching to New clock. Switching to New clock is done by proggmming EXTCLK2SRCSEL.
7-0	EXTCLK1DIV	R/W	0h	Divide value for MCU_CLKOUT (the one going out of chip) source clock selected by field EXTCLKSRCSEL in register CLKSRCSEL. "0000_0000" => div1 "0000_0001" => div2     "1111_1111" => div256 One Should change the divide value before switching to New clock. Switching to New clock is done by proggmming EXTCLK1SRCSEL.

**5.7.1.4 EXTCLKSRCSEL Register (Offset = 14h) [reset = 0h]**

EXTCLKSRCSEL is shown in [Figure 5-765](#) and described in [Table 5-802](#).

Return to [Summary Table](#).

Clock source select value for MCU\_CLKOUT and PMIC\_CLKOUT

**Figure 5-186. EXTCLKSRCSEL Register**

31	30	29	28	27	26	25	24
NU1							
0h							
23	22	21	20	19	18	17	16
NU1							
0h							
15	14	13	12	11	10	9	8
NU1				EXTCLK2SRCSEL			
0h				R/W-0h			
7	6	5	4	3	2	1	0
NU0				EXTCLK1SRCSEL			
0h				R/W-0h			

**Table 5-204. EXTCLKSRCSEL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-12	NU1		0h	Reserved
11-8	EXTCLK2SRCSEL	R/W	0h	Select clock source for PMIC_CLKOUT generation "000" => CPUCLK from ANA(XTAL 40Mhz or 50 Mhz or 80Mh or 100Mhz/ RCCLK in WU limp mode) "001" => RCCLK (10Mhz) "010" => 600Mhz PLL divided clock "011" => 240Mhz PLL divided clock "100" => RCCLK (10Mhz) "101" => RCCLK (10Mhz) "110" => REFCLK from ANA (40Mhz or 50 Mhz or 80Mh or 100Mhz) "111" => RCCLK
7-4	NU0		0h	Reserved
3-0	EXTCLK1SRCSEL	R/W	0h	Select clock source for MCU_CLKOUT "000" =>CPUCLK from ANA(XTAL 40Mhz or 50 Mhz or 80Mh or 100Mhz/ RCCLK in WU limp mode) "001" => RCCLK (10Mhz) "010" => 600Mhz PLL divided clock "011" => 240Mhz PLL divided clock "100" => RCCLK (10Mhz) "101" => RCCLK (10Mhz) "110" => REFCLK from ANA (40Mhz or 50 Mhz or 80Mh or 100Mhz) "111" => RCCLK



### 5.7.1.5 EXTCLKCTL Register (Offset = 18h) [reset = ADADh]

EXTCLKCTL is shown in [Figure 5-766](#) and described in [Table 5-803](#).

Return to [Summary Table](#).

Clock gate control for MCU\_CLKOUT and PMIC\_CLKOUT

**Figure 5-187. EXTCLKCTL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU															
0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EXTCLK2GATE								EXTCLK1GATE							
R/W-ADh								R/W-ADh							

**Table 5-205. EXTCLKCTL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU		0h	Reserved
15-8	EXTCLK2GATE	R/W	ADh	Pre clock divider gate for PMIC_CLKOUT. Gates the clock before divider. to gate the clock either 3:0 should be 0xD or 7:4 should be 0xA
7-0	EXTCLK1GATE	R/W	ADh	Pre clock divider gate for MCU_CLKOUT. Gates the clock before divider. to gate the clock either 3:0 should be 0xD or 7:4 should be 0xA

**5.7.1.6 SOFTSYSRST Register (Offset = 1Ch) [reset = 0h]**

SOFTSYSRST is shown in [Figure 5-767](#) and described in [Table 5-804](#).

Return to [Summary Table](#).

Software triggered Warm Reset

**Figure 5-188. SOFTSYSRST Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU															
0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU								SOFTSYSRST							
0h								R/W-0h							

**Table 5-206. SOFTSYSRST Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU		0h	Reserved
7-0	SOFTSYSRST	R/W	0h	Write 0xAD to trigger warm reset to the chip.

### 5.7.1.7 WDRSTEN Register (Offset = 20h) [reset = 0h]

WDRSTEN is shown in [Figure 5-768](#) and described in [Table 5-805](#).

Return to [Summary Table](#).

Issue Warm reset upon MSS Watch dog reset

**Figure 5-189. WDRSTEN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU												WDRSTEN																			
0h												R/W-0h																			

**Table 5-207. WDRSTEN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU		0h	Reserved
7-0	WDRSTEN	R/W	0h	Write 0xAD to trigger warm reset to the chip upon MSS wdog reset.

**5.7.1.8 SYSRSTCAUSE Register (Offset = 24h) [reset = 0h]**

SYSRSTCAUSE is shown in [Figure 5-769](#) and described in [Table 5-806](#).

Return to [Summary Table](#).

Reset cause register

**Figure 5-190. SYSRSTCAUSE Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU															
0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU												SYSRSTCAUSE			
0h												R-0h			

**Table 5-208. SYSRSTCAUSE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-4	NU		0h	Reserved
3-0	SYSRSTCAUSE	R	0h	Gives cause of chip reset "1001" : System out of NRESET "1010" : Warm reset because of MSS Wdog. "1100" : Warm reset because of Software trigger- SOFTSYSRST "1000" : External Warm Reset

**5.7.1.9 SYSRSTCAUSECLR Register (Offset = 28h) [reset = 0h]**

SYSRSTCAUSECLR is shown in [Figure 5-770](#) and described in [Table 5-807](#).

Return to [Summary Table](#).

Clear Reset Cause register

**Figure 5-191. SYSRSTCAUSECLR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU															
0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU								SYSRSTCAUSECLR							
0h								0h							

**Table 5-209. SYSRSTCAUSECLR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU		0h	Reserved
7-0	SYSRSTCAUSECLR		0h	Write 0xAD to clear SYSRSTCAUSE..Self clearing

### 5.7.1.10 MISCCAPT Register (Offset = 34h) [reset = 0h]

MISCCAPT is shown in [Figure 5-771](#) and described in [Table 5-808](#).

Return to [Summary Table](#).

Capture required Status values across the chip.

**Figure 5-192. MISCCAPT Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
MISCCAPT																															
R-0h																															

**Table 5-210. MISCCAPT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	MISCCAPT	R	0h	0: No error Any other non-zero value: Error

**5.7.1.11 DCDCCTL0 Register (Offset = 38h) [reset = 0h]**

DCDCCTL0 is shown in [Figure 5-772](#) and described in [Table 5-809](#).

Return to [Summary Table](#).

PMIC\_CLKOUT dethreading control

**Figure 5-193. DCDCCTL0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DCDCCTL0																															
R/W-0h																															

**Table 5-211. DCDCCTL0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DCDCCTL0	R/W	0h	[26:0] PMIC_CLKOUT Frequency slope value. Unsigned

**5.7.1.12 DCDCCTL1 Register (Offset = 3Ch) [reset = 0h]**

DCDCCTL1 is shown in [Figure 5-773](#) and described in [Table 5-810](#).

Return to [Summary Table](#).

PMIC\_CLKOUT dithering control

**Figure 5-194. DCDCCTL1 Register**

31	30	29	28	27	26	25	24
DCDCCTL1							
R/W-0h							
23	22	21	20	19	18	17	16
DCDCCTL1							
R/W-0h							
15	14	13	12	11	10	9	8
DCDCCTL1							
R/W-0h							
7	6	5	4	3	2	1	0
DCDCCTL1						DCDCLKEN	DCDCRST
R/W-0h						R/W-0h	R/W-0h

**Table 5-212. DCDCCTL1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	DCDCCTL1	R/W	0h	PMIC_CLKOUT dithering control [8] : Frequency accumulation Mode . '0' : Continous mode.'1' : Staircase mode [9] : '1' Enables dither [23:16] : Minimum frequency threshold [31:24] : Maximum frequency threshold
1	DCDCLKEN	R/W	0h	PMIC_CLKOUT Enable – Multi Bit
0	DCDCRST	R/W	0h	PMIC_CLKOUT dithering control block reset (active high) – Multi Bit



**5.7.1.13 USERMODEEN Register (Offset = 48h) [reset = 0h]**

USERMODEEN is shown in [Figure 5-861](#) and described in [Table 5-902](#).

Return to [Summary Table](#).

**Figure 5-195. USERMODEEN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
USERMODEEN																															
R/W-0h																															

**Table 5-213. USERMODEEN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	USERMODEEN	R/W	0h	Write 0XADADADAD to enable user mode write access to TOP RCM space from 0x00 to 0XFF

**5.7.1.14 LVDS PADCTL0 Register (Offset = 4Ch) [reset = 01010101h]**

LVDS PADCTL0 is shown in [Figure 5-775](#) and described in [Table 5-812](#).

Return to [Summary Table](#).

LVDS pad control

**Figure 5-196. LVDS PADCTL0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LVDS PADCTL0																															
R/W-01010101h																															

**Table 5-214. LVDS PADCTL0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LVDS PADCTL0	R/W	01010101h	0 : pwrnd Control for i_LVDSclk_io_cell 1 : lopwra Control for i_LVDSclk_io_cell 2 : lopwrb Control for i_LVDSclk_io_cell 3 : lpsel Control for i_LVDSclk_io_cell 4 : sub_lvds_en Control for i_LVDSclk_io_cell 5 : hiz_disable Control for i_LVDSclk_io_cell 6 : ext_res_en Control for i_LVDSclk_io_cell 7 : Reserved 8 : pwrnd Control for i_LVDS_tx0_io_cell 9 : lopwra Control for i_LVDS_tx0_io_cell 10 : lopwrb Control for i_LVDS_tx0_io_cell 11 : lpsel Control for i_LVDS_tx0_io_cell 12 : sub_lvds_en Control for i_LVDS_tx0_io_cell 13 : hiz_disable Control for i_LVDS_tx0_io_cell 14 : ext_res_en Control for i_LVDS_tx0_io_cell 15 : Reserved 16 : pwrnd Control for i_LVDS_tx1_io_cell 17 : lopwra Control for i_LVDS_tx1_io_cell 18 : lopwrb Control for i_LVDS_tx1_io_cell 19 : lpsel Control for i_LVDS_tx1_io_cell 20 : sub_lvds_en Control for i_LVDS_tx1_io_cell 21 : hiz_disable Control for i_LVDS_tx1_io_cell 22 : ext_res_en Control for i_LVDS_tx1_io_cell 23 -31 : Reserved

### 5.7.1.15 LVDS PADCTL1 Register (Offset = 50h) [reset = 101h]

LVDS PADCTL1 is shown in [Figure 5-776](#) and described in [Table 5-813](#).

Return to [Summary Table](#).

LVDS pad control

**Figure 5-197. LVDS PADCTL1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LVDS PADCTL1																															
R/W-101h																															

**Table 5-215. LVDS PADCTL1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LVDS PADCTL1	R/W	101h	0- 7 : Reserved 8 : pwrn Control for i_LVDSfrclk_io_cell 9 : lopwra Control for i_LVDSfrclk_io_cell 10 : lopwrb Control for i_LVDSfrclk_io_cell 11 : lpsel Control for i_LVDSfrclk_io_cell 12 : sub_lvds_en Control for i_LVDSfrclk_io_cell 13 : hiz_disable Control for i_LVDSfrclk_io_cell 14 : ext_res_en Control for i_LVDSfrclk_io_cell 15-23: Reserved 24 : pwrn Control for lvds_bias_cell 25 : efuse_set Control for lvds_bias_cell

**5.7.1.16 DFTREG0 Register (Offset = 60h) [reset = 0h]**

DFTREG0 is shown in [Figure 5-777](#) and described in [Table 5-814](#).

Return to [Summary Table](#).

**Figure 5-198. DFTREG0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DFTREG0																															
R/W-0h																															

**Table 5-216. DFTREG0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DFTREG0	R/W	0h	[3:0] : MSS PBIST SELFTEST KEY = 4'b1010 [4] : Reserved [5] : PBIST IP reset control. 1 = reset, 0 = out of reset. The PBIST_SELFTEST_KEY must be enabled to program this bit. [31:6] : Write 1'b1 to a bit to configure a particular memory group for self-test, and 1'b0 to disable a particular memory group.

**5.7.1.17 DFTREG1 Register (Offset = 64h) [reset = 0h]**

DFTREG1 is shown in [Figure 5-778](#) and described in [Table 5-815](#).

Return to [Summary Table](#).

**Figure 5-199. DFTREG1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DFTREG1																															
R/W-0h																															

**Table 5-217. DFTREG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DFTREG1	R/W	0h	[31:0] : Write 1'b1 to a bit to configure a particular memory group for self-test, and 1'b0 to disable a particular memory group.

**5.7.1.18 DFTREG5 Register (Offset = 74h) [reset = 0h]**

DFTREG5 is shown in [Figure 5-779](#) and described in [Table 5-816](#).

Return to [Summary Table](#).

**Figure 5-200. DFTREG5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DFTREG5																															
R/W-0h																															

**Table 5-218. DFTREG5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DFTREG5	R/W	0h	[0] : Reserved [4:1] DSP PBIST SELFTEST KEY = 4'b1010 [8:5]: Subsystem level memory self-test power clock gate enable controls [31:9] : Reserved

**5.7.1.19 MEMINITDONE Register (Offset = DCh) [reset = 0h]**

MEMINITDONE is shown in [Figure 5-814](#) and described in [Table 5-853](#).

Return to [Summary Table](#).

Memory Initialization done status for memories in BSS and DSS

**Figure 5-201. MEMINITDONE Register**

31	30	29	28	27	26	25	24
RESERVED							
0h							
23	22	21	20	19	18	17	16
RESERVED							
0h							
15	14	13	12	11	10	9	8
RESERVED						BSSVIMMEM	RESERVED
0h						R-0h	R-0h
7	6	5	4	3	2	1	0
RESERVED							
0h							

**Table 5-219. MEMINITDONE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-10	RESERVED		0h	Reserved
9	BSSVIMMEM	R	0h	Memory Initialization done status for BSS VIM memory
8-0	RESERVED	R	0h	Reserved

**5.7.1.20 MSS\_SIGNATURE Register (Offset = FCh) [reset = 0BB5202Fh]**

MSS\_SIGNATURE is shown in [Figure 5-781](#) and described in [Table 5-818](#).

Return to [Summary Table](#).

Spare Register

**Figure 5-202. MSS\_SIGNATURE Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
MSS_SIGNATURE																															
R/W-0BB5202Fh																															

**Table 5-220. MSS\_SIGNATURE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	MSS_SIGNATURE	R/W	0BB5202Fh	



**5.7.1.21 GEMBOOTSTCEN Register (Offset = 158h) [reset = 0h]**

GEMBOOTSTCEN is shown in [Figure 5-782](#) and described in [Table 5-819](#).

Return to [Summary Table](#).

**Figure 5-203. GEMBOOTSTCEN Register**

31	30	29	28	27	26	25	24
NU							
R-0h							
23	22	21	20	19	18	17	16
NU							
R-0h							
15	14	13	12	11	10	9	8
NU							
R-0h							
7	6	5	4	3	2	1	0
NU							GEMBOOTSTCEN
R-0h							R/W-0h

**Table 5-221. GEMBOOTSTCEN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-1	NU	R	0h	
0	GEMBOOTSTCEN	R/W	0h	'1' : Enable GEM STC during GEM power UP

**5.7.1.22 MISCCTL1 Register (Offset = 178h) [reset = 0h]**

MISCCTL1 is shown in [Figure 5-783](#) and described in [Table 5-820](#).

Return to [Summary Table](#).

Miscellaneous Control Register

**Figure 5-204. MISCCTL1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
MISCCTL1																															
R/W-0h																															

**Table 5-222. MISCCTL1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	MISCCTL1	R/W	0h	7:0 : Write 0xAD to enable Warm_resetrn from external device in addition to internally generated warm reset 16:8 : Write 0xAD to take board level loop back clock for QSPI. 24:16 : Write 0xAD to external clock as QSPI baud clock source – needed for DFT IO char..

**5.7.1.23 USERMODEEN2 Register (Offset = 180h) [reset = 0h]**

USERMODEEN2 is shown in [Figure 5-784](#) and described in [Table 5-821](#).

Return to [Summary Table](#).

**Figure 5-205. USERMODEEN2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
USERMODEEN2																															
R/W-0h																															

**Table 5-223. USERMODEEN2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	USERMODEEN2	R/W	0h	Write 0XADADADAD to enable user mode write access to TOP RCM space which are resettable only by Power on reset. i.e. from offset address 0x100 to 0x1FF

### 5.7.1.24 SYSTICK Register (Offset = 18Ch) [reset = 0h]

SYSTICK is shown in [Figure 5-785](#) and described in [Table 5-822](#).

Return to [Summary Table](#).

**Figure 5-206. SYSTICK Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SYSTICK																															
R-0h																															

**Table 5-224. SYSTICK Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	SYSTICK	R	0h	Continuous counter running on 32Khz derived from RC clock.

### 5.7.1.25 SECURECFGREG1 Register (Offset = 1C4h) [reset = 00700777h]

SECURECFGREG1 is shown in [Figure 5-786](#) and described in [Table 5-823](#).

Return to [Summary Table](#).

**Figure 5-207. SECURECFGREG1 Register**

31	30	29	28	27	26	25	24
RESERVED	JTAGFIREWALLEN			RESERVED			
0h	R/W-0h			R/W-0h			
23	22	21	20	19	18	17	16
RESERVED	SECURERAMFIREWALLEN			RESERVED	LOGGERFIREWALLEN		
0h	R/W-7h			0h	R/W-0h		
15	14	13	12	11	10	9	8
RESERVED	TRACEFIREWALLEN			RESERVED	CRYPTOFIREWALLEN		
0h	R/W-0h			0h	R/W-7h		
7	6	5	4	3	2	1	0
RESERVED	CUSTCEK1FIREWALLEN			RESERVED			
0h	R/W-7h			R/W-0h			

**Table 5-225. SECURECFGREG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	RESERVED		0h	
30-28	JTAGFIREWALLEN	R/W	0h	JTAG Firewall. Firewall Disabled for value "111" and enabled for rest
27-23	RESERVED		0h	
22-20	SECURERAMFIREWALLEN	R/W	7h	Set Secure RAM Firewall. Firewall Disabled for value "111" and enabled for rest
19	RESERVED		0h	
18-16	LOGGERFIREWALLEN	R/W	0h	Set Logger Firewall. Firewall Disabled for value "111" and enabled for rest
15	RESERVED		0h	
14-12	TRACEFIREWALLEN	R/W	0h	Set Trace Firewall. Firewall Disabled for value "111" and enabled for rest
11	RESERVED		0h	
10-8	CRYPTOFIREWALLEN	R/W	7h	Set Crypto Firewall. Firewall Disabled for value "111" and enabled for rest
7	RESERVED		0h	
6-4	CUSTCEK1FIREWALLEN	R/W	7h	Set CEK1,CEK2 firewall. Firewall Disabled for value "111" and enabled for rest
3-0	RESERVED		0h	

**5.7.1.26 SECURECFGREG2 Register (Offset = 1C8h) [reset = 0h]**

SECURECFGREG2 is shown in [Figure 5-787](#) and described in [Table 5-824](#).

Return to [Summary Table](#).

**Figure 5-208. SECURECFGREG2 Register**

31	30	29	28	27	26	25	24
RESERVED							
0h							
23	22	21	20	19	18	17	16
RESERVED							
0h							
15	14	13	12	11	10	9	8
RESERVED				CUSTKEYERASE			
0h				R/W-0h			
7	6	5	4	3	2	1	0
RESERVED				DMMFIREWALLEN			
0h				R/W-0h			

**Table 5-226. SECURECFGREG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-11	RESERVED		0h	Reserved
10-8	CUSTKEYERASE	R/W	0h	Erase CEK1 ,CEK2,CPK Keys when value "111" is written
7-3	RESERVED		0h	Reserved
2-0	DMMFIREWALLEN	R/W	0h	DMM Firewall.Firewall Disabled for value "111" and enabled for rest

**5.7.1.27 SECURECFGREG3 Register (Offset = 1CCh) [reset = 0h]**

SECURECFGREG3 is shown in [Figure 5-788](#) and described in [Table 5-825](#).

Return to [Summary Table](#).

**Figure 5-209. SECURECFGREG3 Register**

31	30	29	28	27	26	25	24
RESERVED	JTAGSTICKYBIT			RESERVED			
0h	R/W-0h			0h			
23	22	21	20	19	18	17	16
RESERVED	SECURERAMSTICKYBIT			RESERVED	TRACESTICKYBIT		
0h	R/W-0h			0h	R/W-0h		
15	14	13	12	11	10	9	8
RESERVED	CRYPTOSTICKYBIT			RESERVED	CUSTCEKSTICKYBIT		
0h	R/W-0h			0h	R/W-0h		
7	6	5	4	3	2	1	0
RESERVED					LOGGERSTICKYBIT		
0h					R/W-0h		

**Table 5-227. SECURECFGREG3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	RESERVED		0h	
30-28	JTAGSTICKYBIT	R/W	0h	JTAG Sticky Reg. Sticky reg is set when value "111 is written
27-23	RESERVED		0h	
22-20	SECURERAMSTICKYBIT	R/W	0h	Secure RAM Sticky Reg. Sticky reg is set when value "111 is written
19	RESERVED		0h	
18-16	TRACESTICKYBIT	R/W	0h	Trace Sticky Reg. Sticky reg is set when value "111 is written
15	RESERVED		0h	
14-12	CRYPTOSTICKYBIT	R/W	0h	Crypto Sticky Reg. Sticky reg is set when value "111 is written
11	RESERVED		0h	
10-8	CUSTCEKSTICKYBIT	R/W	0h	CEK1,CEK2 Sticky Reg for firewall. Sticky reg is set when value "111 is written
7-3	RESERVED		0h	
2-0	LOGGERSTICKYBIT	R/W	0h	Logger Sticky Reg. Sticky reg is set when value "111 is written

**5.7.1.28 SECURECFGREG4 Register (Offset = 1D0h) [reset = 0h]**

SECURECFGREG4 is shown in [Figure 5-789](#) and described in [Table 5-826](#).

Return to [Summary Table](#).

**Figure 5-210. SECURECFGREG4 Register**

31	30	29	28	27	26	25	24
RESERVED							
0h							
23	22	21	20	19	18	17	16
RESERVED							
0h							
15	14	13	12	11	10	9	8
RESERVED							
0h							
7	6	5	4	3	2	1	0
RESERVED					DMMSTICKYBIT		
0h					R/W-0h		

**Table 5-228. SECURECFGREG4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-3	RESERVED		0h	Reserved
2-0	DMMSTICKYBIT	R/W	0h	DMM Sticky Reg. Sticky reg is set when value "111 is written



### 5.7.1.29 SECURERAMREG Register (Offset = 1D4h) [reset = 0h]

SECURERAMREG is shown in [Figure 5-790](#) and described in [Table 5-827](#).

Return to [Summary Table](#).

**Figure 5-211. SECURERAMREG Register**

31	30	29	28	27	26	25	24
NU4							SECURERAMKEY255
0h							R/W-0h
23	22	21	20	19	18	17	16
SECURERAMKEYIDX							
R/W-0h							
15	14	13	12	11	10	9	8
NU2							SECURERAMKEYRD
0h							0h
7	6	5	4	3	2	1	0
NU10							SECURERAMRDDONE
0h							R-0h

**Table 5-229. SECURERAMREG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-25	NU4		0h	
24	SECURERAMKEY255	R/W	0h	1: Secure RAM key bitwidth = 255 0:Secure RAM key bitwidth = 128
23-16	SECURERAMKEYIDX	R/W	0h	Index to Secure RAM
15-9	NU2		0h	
8	SECURERAMKEYRD		0h	1: Load key from secure RAM into register to be used by AES engine. Self clearing
7-1	NU10		0h	
0	SECURERAMRDDONE	R	0h	Secure RAM key loaded into register

**5.7.1.30 SPAREMULTIBIT Register (Offset = 1E4h) [reset = FFFF0000h]**

SPAREMULTIBIT is shown in [Figure 5-791](#) and described in [Table 5-828](#).

Return to [Summary Table](#).

Spare Register

**Figure 5-212. SPAREMULTIBIT Register**

31	30	29	28	27	26	25	24
RESERVED							
R/W-1h							
23	22	21	20	19	18	17	16
RESERVED							
R/W-1h							
15	14	13	12	11	10	9	8
RESERVED				SPAREMULTIBIT11	SPAREMULTIBIT10	SPAREMULTIBIT9	SPAREMULTIBIT8
R/W-0h				R/W-0h	R/W-0h	R/W-0h	R/W-0h
7	6	5	4	3	2	1	0
SPAREMULTIBIT7	SPAREMULTIBIT6	SPAREMULTIBIT5	SPAREMULTIBIT4	SPAREMULTIBIT3	SPAREMULTIBIT2	SPAREMULTIBIT1	SPAREMULTIBIT0
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h

**Table 5-230. SPAREMULTIBIT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-12	RESERVED	R/W	1h	Reserved
11	SPAREMULTIBIT11	R/W	0h	MIBSPIB : when set the TRIGGER's are un-gated only when chip-select is active
10	SPAREMULTIBIT10	R/W	0h	SPIB trigger source polarity select.'0' - Polarity 0,'1'-Polarity 1
9	SPAREMULTIBIT9	R/W	0h	SPIA trigger source polarity select.'0' - Polarity 0,'1'-Polarity 1
8	SPAREMULTIBIT8	R/W	0h	'1': MIBSPIB External chip select is overridden with the value of MIBSPIB CS polarity-slave mode
7	SPAREMULTIBIT7	R/W	0h	'1': MIBSPIA External chip select is overridden with the value of MIBSPIA CS polarity-slave mode
6	SPAREMULTIBIT6	R/W	0h	MIBSPIB CS Trigger SRC enable '1': Use CS as trigger source
5	SPAREMULTIBIT5	R/W	0h	MIBSPIB CS polarity-slave mode 1: Active high 0:Active low
4	SPAREMULTIBIT4	R/W	0h	MIBSPIB MISO OE_N Control based on Chip select(CS)-applicable in slave mode 1:MISO OEN controlled based on CS.When CS is inactive OE_N=1 0:MISO OEN controlled by IP
3	SPAREMULTIBIT3	R/W	0h	MIBSPIA :When set the TRIGGER's are un-gated only when chip-select is active.
2	SPAREMULTIBIT2	R/W	0h	MIBSPIA CS Trigger SRC enable-slave mode '1': Use CS as trigger source
1	SPAREMULTIBIT1	R/W	0h	MIBSPIA CS polarity-slave mode 1: Active high 0:Active low
0	SPAREMULTIBIT0	R/W	0h	MIBSPIA MISO OE_N Control based on Chip select(CS)-applicable in slave mode 1:MISO OEN controlled based on CS.When CS is inactive OE_N=1,else controlled by IP 0:MISO OEN controlled by IP

**5.7.1.31 UID31TO0 Register (Offset = 200h) [reset = 0h]**

UID31TO0 is shown in [Figure 5-792](#) and described in [Table 5-829](#).

Return to [Summary Table](#).

Efuse Row Capture register for FROM1

**Figure 5-213. UID31TO0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
UID31TO0																															
R-0h																															

**Table 5-231. UID31TO0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	UID31TO0	R	0h	FROM1 Efuse Read UID[31:0]

### 5.7.1.32 UID63TO32 Register (Offset = 204h) [reset = 0h]

UID63TO32 is shown in [Figure 5-793](#) and described in [Table 5-830](#).

Return to [Summary Table](#).

Efuse Row Capture register for FROM1

**Figure 5-214. UID63TO32 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
UID63TO32																															
R-0h																															

**Table 5-232. UID63TO32 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	UID63TO32	R	0h	FROM1 Efuse Read UID[63:32]

### 5.7.1.33 UID95TO64 Register (Offset = 208h) [reset = 0h]

UID95TO64 is shown in [Figure 5-794](#) and described in [Table 5-831](#).

Return to [Summary Table](#).

Efuse Row Capture register for FROM1

**Figure 5-215. UID95TO64 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
UID95TO64																															
R-0h																															

**Table 5-233. UID95TO64 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	UID95TO64	R	0h	FROM1 Efuse Read UID[95:64]

### 5.7.1.34 UID119TO96 Register (Offset = 20Ch) [reset = 0h]

UID119TO96 is shown in [Figure 5-795](#) and described in [Table 5-832](#).

Return to [Summary Table](#).

Efuse Row Capture register for FROM1

**Figure 5-216. UID119TO96 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
UID119TO96																															
R-0h																															

**Table 5-234. UID119TO96 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	UID119TO96	R	0h	FROM1 Efuse Read UID[119:96]

**5.7.1.35 MEMINITSTARTSHMEM Register (Offset = 2A8h) [reset = 0h]**

 MEMINITSTARTSHMEM is shown in [Figure 5-796](#) and described in [Table 5-833](#).

 Return to [Summary Table](#).

Shared memory initialization start

**Figure 5-217. MEMINITSTARTSHMEM Register**

31		30		29		28		27		26		25		24	
NU1															
0h															
23		22		21		20		19		18		17		16	
NU1															
0h															
15		14		13		12		11		10		9		8	
NU1															
0h															
7		6		5		4		3		2		1		0	
MEMINITSTAR TBANK7	MEMINITSTAR TBANK6	MEMINITSTAR TBANK5	MEMINITSTAR TBANK4	MEMINITSTAR TBANK3	MEMINITSTAR TBANK2	MEMINITSTAR TBANK1	MEMINITSTAR TBANK0								
0h	0h	0h	0h	0h	0h	0h	0h								

**Table 5-235. MEMINITSTARTSHMEM Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU1		0h	Not used
7	MEMINITSTARTBANK7		0h	Writing '1' will trigger Shared memory initialization for bank 7. Self clearing
6	MEMINITSTARTBANK6		0h	Writing '1' will trigger Shared memory initialization for bank 6. Self clearing
5	MEMINITSTARTBANK5		0h	Writing '1' will trigger Shared memory initialization for bank 5. Self clearing
4	MEMINITSTARTBANK4		0h	Writing '1' will trigger Shared memory initialization for bank 4. Self clearing
3	MEMINITSTARTBANK3		0h	Writing '1' will trigger Shared memory initialization for bank 3. Self clearing
2	MEMINITSTARTBANK2		0h	Writing '1' will trigger Shared memory initialization for bank 2. Self clearing
1	MEMINITSTARTBANK1		0h	Writing '1' will trigger Shared memory initialization for bank 1. Self clearing
0	MEMINITSTARTBANK0		0h	Writing '1' will trigger Shared memory initialization for bank 0. Self clearing

**5.7.1.36 MEMINITDONESHMEM Register (Offset = 2ACh) [reset = 0h]**

MEMINITDONESHMEM is shown in [Figure 5-797](#) and described in [Table 5-834](#).

Return to [Summary Table](#).

Shared memory initialization end

**Figure 5-218. MEMINITDONESHMEM Register**

31	30	29	28	27	26	25	24
NU1							
0h							
23	22	21	20	19	18	17	16
NU1							
0h							
15	14	13	12	11	10	9	8
NU1							
0h							
7	6	5	4	3	2	1	0
MEMINITDONE BANK7	MEMINITDONE BANK6	MEMINITDONE BANK5	MEMINITDONE BANK4	MEMINITDONE BANK3	MEMINITDONE BANK2	MEMINITDONE BANK1	MEMINITDONE BANK0
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h

**Table 5-236. MEMINITDONESHMEM Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU1		0h	Not used
7	MEMINITDONEBANK7	R	0h	Memory Initialization done status for Shared memory for bank 7
6	MEMINITDONEBANK6	R	0h	Memory Initialization done status for Shared memory for bank 6
5	MEMINITDONEBANK5	R	0h	Memory Initialization done status for Shared memory for bank 5
4	MEMINITDONEBANK4	R	0h	Memory Initialization done status for Shared memory for bank 4
3	MEMINITDONEBANK3	R	0h	Memory Initialization done status for Shared memory for bank 3
2	MEMINITDONEBANK2	R	0h	Memory Initialization done status for Shared memory for bank 2
1	MEMINITDONEBANK1	R	0h	Memory Initialization done status for Shared memory for bank 1
0	MEMINITDONEBANK0	R	0h	Memory Initialization done status for Shared memory for bank 0



**5.7.1.37 DSSMEMTAB0 Register (Offset = 2B0h) [reset = 76543210h]**

DSSMEMTAB0 is shown in [Figure 5-798](#) and described in [Table 5-835](#).

Return to [Summary Table](#).

Controls ordering of banks in shared memory associated with DSS

**Figure 5-219. DSSMEMTAB0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DSSMEMTAB0																															
R/W-76543210h																															

**Table 5-237. DSSMEMTAB0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DSSMEMTAB0	R/W	76543210h	DSS L3RAM memory table for shared memory. Ordering of address in shared memory. 0th 128KB address goes to bank number programmed in [3:0] of this register(default is bank 0), 1st 128KB address goes to bank number programmed in [7:4] of this register(default is bank 1), 2nd 128KB address goes to bank number programmed in [11:8] of this register(default is bank 2), 3rd 128KB address goes to bank number programmed in [15:12] of this register(default is bank 3). 4th 128KB address goes to bank number programmed in [19:16] of this register(default is bank 4), 5th 128KB address goes to bank number programmed in [23:20] of this register(default is bank 5), 6th 128KB address goes to bank number programmed in [27:24] of this register(default is bank 6), 7th 128KB address goes to bank number programmed in [31:28] of this register(default is bank 7). Corresponding banks need to be selected for DSS in SHMEMBANKSEL register

**5.7.1.38 TCMAMEMTAB Register (Offset = 2BCh) [reset = 7654h]**

TCMAMEMTAB is shown in [Figure 5-799](#) and described in [Table 5-836](#).

Return to [Summary Table](#).

Controls ordering of banks in shared memory associated with MSS TCMA

**Figure 5-220. TCMAMEMTAB Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU1																TCMAMEMTAB															
0h																R/W-7654h															

**Table 5-238. TCMAMEMTAB Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU1		0h	Not Used
15-0	TCMAMEMTAB	R/W	7654h	MSS TCMA memory table for shared memory. Ordering of address in shared memory. 0th 128KB address goes to bank number programmed in [3:0] of this register(default is bank 4), 1st 128KB address goes to bank number programmed in [7:4] of this register(default is bank 5), 2nd 128KB address goes to bank number programmed in [11:8] of this register(default is bank 6), 3rd 128KB address goes to bank number programmed in [15:12] of this register(default is bank 7). Corresponding banks need to be selected for MSS TCMA in SHMEMBANKSEL register

### 5.7.1.39 TCMBMEMTAB Register (Offset = 2C0h) [reset = 7654h]

TCMBMEMTAB is shown in [Figure 5-800](#) and described in [Table 5-837](#).

Return to [Summary Table](#).

Controls ordering of banks in shared memory associated with MSS TCMB

**Figure 5-221. TCMBMEMTAB Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU1																TCMBMEMTAB															
0h																R/W-7654h															

**Table 5-239. TCMBMEMTAB Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU1		0h	Not Used
15-0	TCMBMEMTAB	R/W	7654h	MSS TCMB memory table for shared memory. Ordering of address in shared memory. 0th 128KB address goes to bank number programmed in [3:0] of this register(default is bank 4), 1st 128KB address goes to bank number programmed in [7:4] of this register(default is bank 5), 2nd 128KB address goes to bank number programmed in [11:8] of this register(default is bank 6), 3rd 128KB address goes to bank number programmed in [15:12] of this register(default is bank 7). Corresponding banks need to be selected for MSS TCMB in SHMEMBANKSEL register

**5.7.1.40 SHMEMBANKSEL3TO0 Register (Offset = 2C8h) [reset = 01010101h]**

SHMEMBANKSEL3TO0 is shown in [Figure 5-801](#) and described in [Table 5-838](#).

Return to [Summary Table](#).

Shared memory master allocation. Writing to each 8 bit field indicates the bank allocated to which master.  
 0x1 : DSS 0x2 : MSS TCMA 0x4 : MSS TCMB 0x8 : OCLA 0x10: BSS TCMA

**Figure 5-222. SHMEMBANKSEL3TO0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
BANK3								BANK2								BANK1								BANK0							
R/W-1h								R/W-1h								R/W-1h								R/W-1h							

**Table 5-240. SHMEMBANKSEL3TO0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	BANK3	R/W	1h	only valid value is 0x1 else memory is not used. (Allocation only to DSS L3RAM)
23-16	BANK2	R/W	1h	only valid value is 0x1 else memory is not used. (Allocation only to DSS L3RAM)
15-8	BANK1	R/W	1h	only valid value is 0x1 else memory is not used. (Allocation only to DSS L3RAM)
7-0	BANK0	R/W	1h	only valid value is 0x1 else memory is not used. (Allocation only to DSS L3RAM)

### 5.7.1.41 SHMEMBANKSEL7TO4 Register (Offset = 2CCh) [reset = 01010101h]

SHMEMBANKSEL7TO4 is shown in [Figure 5-802](#) and described in [Table 5-839](#).

Return to [Summary Table](#).

Shared memory master allocation. Writing to each 8 bit field indicates the bank allocated to which master.  
 0x1 : DSS 0x2 : MSS TCMA 0x4 : MSS TCMB 0x8 : OCLA 0x10: BSS TCMA

**Figure 5-223. SHMEMBANKSEL7TO4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
BANK7								BANK6								BANK5								BANK4							
R/W-1h								R/W-1h								R/W-1h								R/W-1h							

**Table 5-241. SHMEMBANKSEL7TO4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	BANK7	R/W	1h	only valid value is 0x1/0x2/0x4/0x8/0x10 else memory is not used. (Allocation to DSS L3RAM, MSS TCMA/B, OCLA, BSS TCMA)
23-16	BANK6	R/W	1h	only valid value is 0x1/0x2/0x4/0x8/0x10 else memory is not used. (Allocation to DSS L3RAM, MSS TCMA/B, OCLA, BSS TCMA)
15-8	BANK5	R/W	1h	only valid value is 0x1/0x2/0x4/0x8 else memory is not used. (Allocation to DSS L3RAM, MSS TCMA/B, OCLA)
7-0	BANK4	R/W	1h	only valid value is 0x1/0x2/0x4/0x8 else memory is not used. (Allocation to DSS L3RAM, MSS TCMA/B, OCLA)

**5.7.1.42 PBISTCLKCTL Register (Offset = 2D0h) [reset = 1h]**

PBISTCLKCTL is shown in [Figure 5-803](#) and described in [Table 5-840](#).

Return to [Summary Table](#).

PBIST clock control register

**Figure 5-224. PBISTCLKCTL Register**

31	30	29	28	27	26	25	24
NU							
0h							
23	22	21	20	19	18	17	16
NU							
0h							
15	14	13	12	11	10	9	8
PBIST300MCLKGATE							
R/W-0h							
7	6	5	4	3	2	1	0
PBIST300MCLKSRCSEL				PBIST300MCLKDIV			
R/W-0h				R/W-1h			

**Table 5-242. PBISTCLKCTL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU		0h	Not used
15-8	PBIST300MCLKGATE	R/W	0h	Pre clock divider gate for PBIST300M clock. Gates the clock before divider. to gate the clock either 3:0 should be 0xD or 7:4 should be 0xA
7-4	PBIST300MCLKSRCSEL	R/W	0h	Select clock source for DSP PBIST Clock source 000 => CPUCLK 001, 100, 101, 111 => RCCLK 010 => 600-MHz PLL divided clock 110 => REFCLK from ANA
3-0	PBIST300MCLKDIV	R/W	1h	Divide value for DSP PBIST source clock selected by field PBIST300MCLKSRCSEL in register CLKSRCSEL. "0000" => div1 "0001" => div2    "1111" => div15 One Should change the divide value before switching to New clock. Switching to New clock is done by programming PBIST300MCLKSRCSEL

## 5.7.2 MSS\_RCM Registers

Table 5-841 lists the memory-mapped registers for the MSS\_RCM. All register offset addresses not listed in Table 5-841 should be considered as reserved locations and the register contents should not be modified.

**Table 5-243. MSS\_RCM Registers**

Offset	Acronym	Register Name	Section
4h	SOFTRST1	SYS_SOFT_RESET1	<a href="#">Section 5.9.2.1</a>
8h	SOFTRST2	SYS_SOFT_RESET2	<a href="#">Section 5.9.2.2</a>
18h	CLKDIVCTL0	CLKDIV	<a href="#">Section 5.9.2.3</a>
1Ch	CLKSRCSEL0	CLKSRCSEL	<a href="#">Section 5.9.2.4</a>
20h	CR4CTL	CR4CTL	<a href="#">Section 5.9.2.5</a>
3Ch	CLKGATE	CLK_GATE	<a href="#">Section 5.9.2.6</a>
44h	CLKSRCSEL1	SYS_CLKSRCSEL	<a href="#">Section 5.9.2.7</a>
54h	CURRCLKDIV0	CURR_CLKDIV	<a href="#">Section 5.9.2.8</a>
5Ch	MEMINITSTART	MEM_INIT_START	<a href="#">Section 5.9.2.9</a>
60h	CURRCLKDIV1	CURR_CLKDIV1	<a href="#">Section 5.9.2.10</a>
6Ch	MEMINITDONE	MEM_INIT_DONE	<a href="#">Section 5.9.2.11</a>
70h	ECCENMSSGEM	ECCEN_MSSGEM	<a href="#">Section 5.9.2.12</a>
74h	ECCCAPTMSSGEM	ECCCAPT_MSSGEM	<a href="#">Section 5.9.2.13</a>
78h	ECCENBSSGEM	ECCEN_BSSGEM	<a href="#">Section 5.9.2.14</a>
7Ch	ECCCAPTBSSGEM	ECCCAPT_BSSGEM	<a href="#">Section 5.9.2.15</a>
80h	USERMODEEN	USER_MODE_ACCESS_EN	<a href="#">Section 5.9.3.18</a>
84h	NSYSUPERUSERMODEN	NON_SYS_PERIPH_USERMODEEN	<a href="#">Section 5.9.2.17</a>
88h	SECURERAMMMI	SECURERAMMMI	<a href="#">Section 5.9.2.18</a>
8Ch	SECURERAMECC	SECURERAMECC	<a href="#">Section 5.9.2.19</a>
90h	ESMGATE0	ESMGATE0	<a href="#">Section 5.9.2.20</a>
94h	ESMGATE1	ESMGATE1	<a href="#">Section 5.9.2.21</a>
98h	ESMGATE2	ESMGATE2	<a href="#">Section 5.9.2.22</a>
9Ch	ESMGATE3	ESMGATE3	<a href="#">Section 5.9.2.23</a>
A0h	ESMGATE4	ESMGATE4	<a href="#">Section 5.9.2.24</a>
ACh	KEY	CFGREG_ACCESS_KEY	<a href="#">Section 5.9.2.25</a>
B8h	SWIRQA	SWIRQ0	<a href="#">Section 5.9.2.26</a>
BCh	SWIRQB	SWIRQ1	<a href="#">Section 5.9.2.27</a>
C0h	MISCCTL0	MISCELLANEOUS_CTL_REG	<a href="#">Section 5.9.2.28</a>
C4h	ATCMERRCAPCTL	ATCMERRCAPT	<a href="#">Section 5.9.2.29</a>
C8h	B0TCMERRCAPCTL	B0TCMERRCAPT	<a href="#">Section 5.9.2.30</a>
CCh	B1TCMERRCAPCTL	B1TCMERRCAPT	<a href="#">Section 5.9.2.31</a>
D0h	SOFTCORERST	SOFT_CORE_RST	<a href="#">Section 5.9.2.32</a>
D8h	RSTCAUSE	MSS_RST_CAUSE	<a href="#">Section 5.9.2.33</a>
DCh	RSTCAUSECLR	MSS_RST_CAUSE_CLR	<a href="#">Section 5.9.2.34</a>
E0h	SPITRIGSRC	SPI_TRIG_SRC	<a href="#">Section 5.9.2.35</a>
E4h	CLKINUSE	MSS_CLK_IN_USE	<a href="#">Section 5.9.2.36</a>
E8h	ECCENMSSBSS	MSS_ECC_EN	<a href="#">Section 5.9.2.37</a>
ECh	ECCCAPTMSSBSS	MSS_ECC_CAPT	<a href="#">Section 5.9.2.38</a>
F0h	CLKDIVCTL2	CLKDIV2	<a href="#">Section 5.9.2.39</a>
FCh	SWIRQC	SW_IRQ2	<a href="#">Section 5.9.2.40</a>

Complex bit access types are encoded to fit into small table cells. Table 5-842 shows the codes that are used for access types in this section.

**Table 5-244. MSS\_RCM Access Type Codes**

Access Type	Code	Description
<b>Read Type</b>		
R	R	Read
<b>Write Type</b>		
W	W	Write
<b>Reset or Default Value</b>		
-n		Value after reset or the default value



### 5.7.2.1 SOFTRST1 Register (Offset = 4h) [reset = 0h]

SOFTRST1 is shown in [Figure 5-804](#) and described in [Table 5-843](#).

Return to [Summary Table](#).

**Figure 5-225. SOFTRST1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RESERVED															
R/W-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED								CR4SYSRST							
R/W-0h								0h							

**Table 5-245. SOFTRST1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RESERVED	R/W	0h	Reserved
7-0	CR4SYSRST		0h	Write 0xAD to assert a MSS CR4 only reset. Self clearing. By design reset will happen either lower 4 bit is 0xD or Upper four bit is 0xA.

---

**NOTE:** This register used for the ROM eclipsing feature. Refer to the ROM Eclipsing section for more details.

---

### 5.7.2.2 SOFTRST2 Register (Offset = 8h) [reset = 0h]

SOFTRST2 is shown in [Figure 5-805](#) and described in [Table 5-844](#).

Return to [Summary Table](#).

**Figure 5-226. SOFTRST2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
VIMRST								RESERVED																							
R/W-0h								R/W-0h																							

**Table 5-246. SOFTRST2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	VIMRST	R/W	0h	Write 0xAD to assert a VIM only reset. By design reset will happen either lower 4 bit is 0xD or Upper four bit is 0xA.
23-0	RESERVED	R/W	0h	Reserved

### 5.7.2.3 CLKDIVCTL0 Register (Offset = 18h) [reset = 0h]

CLKDIVCTL0 is shown in [Figure 5-806](#) and described in [Table 5-845](#).

Return to [Summary Table](#).

**Figure 5-227. CLKDIVCTL0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
FDCANCLKDIV								DCANCLKDIV							
R/W-0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
VCLKCLKDIV								RESERVED							
R/W-0h								R/W-0h							

**Table 5-247. CLKDIVCTL0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	FDCANCLKDIV	R/W	0h	Divide value for FDCAN source clock selected by field FDCANCLKSRCSEL in register CLKSRCSEL0 0000_0000 => div1 0000_0001 => div2    1111_1111 => div256
23-16	DCANCLKDIV	R/W	0h	Divide value for DCAN source clock selected by field DCANCLKSRCSEL in register CLKSRCSEL0 0000_0000 => div1 0000_0001 => div2    1111_1111 => div256
15-8	VCLKCLKDIV	R/W	0h	Divide value for MSS subsystem source clock selected by field VCLKCLKSRCSEL in register CLKSRCSEL1 0000_0000 => div1 0000_0001 => div2    1111_1111 => div256
7-0	RESERVED	R/W	0h	Reserved

**5.7.2.4 CLKSRCSEL0 Register (Offset = 1Ch) [reset = 0h]**

 CLKSRCSEL0 is shown in [Figure 5-807](#) and described in [Table 5-846](#).

 Return to [Summary Table](#).

**Figure 5-228. CLKSRCSEL0 Register**

31	30	29	28	27	26	25	24
RESERVED							
R/W-0h							
23	22	21	20	19	18	17	16
RESERVED				QSPICLKSRCSEL			
0h				R/W-0h			
15	14	13	12	11	10	9	8
RESERVED				FDCANCLKSRCSEL			
0h				R/W-0h			
7	6	5	4	3	2	1	0
RESERVED				DCANCLKSRCSEL			
0h				R/W-0h			

**Table 5-248. CLKSRCSEL0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-20	RESERVED	R/W	0h	Reserved
19-16	QSPICLKSRCSEL	R/W	0h	Select clock source for QSPI baud clock 000 => MSS_VCLK 001, 101, 111 => RCCLK 010 => 600-MHz PLL divided clock 100 => CPUCLK 110 => REFCLK from ANA
15-12	RESERVED		0h	Reserved
11-8	FDCANCLKSRCSEL	R/W	0h	Select clock source for FDCANCLKSRCSEL 000 => MSS_VCLK 001, 101, 111 => RCCLK 010 => 600-MHz PLL divided clock 100 => CPUCLK 110 => REFCLK from ANA
7-4	RESERVED		0h	Reserved
3-0	DCANCLKSRCSEL	R/W	0h	Select clock source for DCAN 000 => MSS_VCLK 001, 101, 111 => RCCLK 010 => 600-MHz PLL divided clock 100 => CPUCLK 110 => REFCLK from ANA

### 5.7.2.5 CR4CTL Register (Offset = 20h) [reset = 0h]

CR4CTL is shown in [Figure 5-808](#) and described in [Table 5-847](#).

Return to [Summary Table](#).

**Figure 5-229. CR4CTL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU								MEMSWAPWAIT							
0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CR4MEMSWAP								RESERVED							
R/W-0h								R/W-0h							

**Table 5-249. CR4CTL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	NU		0h	Reserved
23-16	MEMSWAPWAIT	R/W	0h	When CR4MEMSWAP is 0xAD : Write 0xAD to this field enable the CR4MEMSWAP only after a CR4 reset – either by writing to CR4SYSRST or by writing to PRCR register in CR4 debug space.
15-8	CR4MEMSWAP	R/W	0h	Write 0xAD will map the MSS CR4 0x0000_0000 to MSS CR4 TCMA RAM start address.
7-0	RESERVED	R/W	0h	Reserved

**5.7.2.6 CLKGATE Register (Offset = 3Ch) [reset = 400h]**

CLKGATE is shown in [Figure 5-809](#) and described in [Table 5-848](#).

Return to [Summary Table](#).

**Figure 5-230. CLKGATE Register**

31	30	29	28	27	26	25	24
RESERVED							
0h							
23	22	21	20	19	18	17	16
RESERVED							
0h							
15	14	13	12	11	10	9	8
RESERVED							
0h							
7	6	5	4	3	2	1	0
RESERVED		FDCANCLKGATE	DCANCLKGATE	QSPICLKGATE	RESERVED		
0h		R/W-0h	R/W-0h	R/W-0h	0h		

**Table 5-250. CLKGATE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-6	RESERVED		0h	Reserved
5	FDCANCLKGATE	R/W	0h	Pre clock divider gate for FDCAN clock. Gates the clock before divider. Gates the clock before divider. 1: Gate the clock. 0: Ungate the clock.
4	DCANCLKGATE	R/W	0h	Pre clock divider gate for DCAN clock. Gates the clock before divider. Gates the clock before divider. 1: Gate the clock. 0: Ungate the clock.
3	QSPICLKGATE	R/W	0h	Pre clock divider gate for QSPI clock. Gates the clock before divider. Gates the clock before divider. 1: Gate the clock. 0: Ungate the clock.
2-0	RESERVED		0h	Reserved

**5.7.2.7 CLKSRCSEL1 Register (Offset = 44h) [reset = 0h]**

 CLKSRCSEL1 is shown in [Figure 5-810](#) and described in [Table 5-849](#).

 Return to [Summary Table](#).

**Figure 5-231. CLKSRCSEL1 Register**

31	30	29	28	27	26	25	24
RESERVED							
0h							
23	22	21	20	19	18	17	16
RESERVED							
0h							
15	14	13	12	11	10	9	8
RESERVED							
0h							
7	6	5	4	3	2	1	0
RESERVED				VCLKCLKSRCSEL			
0h				R/W-0h			

**Table 5-251. CLKSRCSEL1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-4	RESERVED		0h	Reserved
3-0	VCLKCLKSRCSEL	R/W	0h	Select clock source for MSS subsystem VCLK 000 => CPUCLK 00, 100, 101, 111 => RCCLK 010 => 600-MHz PLL divided clock 100 => CPUCLK 110 => REFCLK from ANA

### 5.7.2.8 CURRCLKDIV0 Register (Offset = 54h) [reset = 0h]

CURRCLKDIV0 is shown in [Figure 5-811](#) and described in [Table 5-850](#).

Return to [Summary Table](#).

**Figure 5-232. CURRCLKDIV0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
FDCANCURRCLKDIV								DCANCURRCLKDIV							
R-0h								R-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
VCLKCURRCLKDIV								RESERVED							
R-0h								0h							

**Table 5-252. CURRCLKDIV0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	FDCANCURRCLKDIV	R	0h	Returns Current divide value of FDCAN baud clock divider.
23-16	DCANCURRCLKDIV	R	0h	Returns Current divide value of DCAN baud clock divider.
15-8	VCLKCURRCLKDIV	R	0h	Returns Current divide value of VCLK divider.
7-0	RESERVED		0h	Reserved



### 5.7.2.9 MEMINITSTART Register (Offset = 5Ch) [reset = 0h]

MEMINITSTART is shown in [Figure 5-812](#) and described in [Table 5-851](#).

Return to [Summary Table](#).

**Figure 5-233. MEMINITSTART Register**

31	30	29	28	27	26	25	24	
MEMINITKEY								
R/W-0h								
23	22	21	20	19	18	17	16	
RESERVED						BSSMBOX4GEMMEM	MSSMBOX4GEMMEM	
0h						0h	0h	
15	14	13	12	11	10	9	8	
GEMMBOX4MSSMEM	GEMMBOX4BSSMEM	RESERVED				DMA2MEM	BSSMBOX4MSSMEM	
0h	0h	0h				0h	0h	
7	6	5	4	3	2	1	0	
MSSMBOX4BSSMEM	DCANMEM	SPIBMEM	SPIAMEM	VIMMEM	DMAMEM	CR4TCMBMEM	CR4TCMAMEM	
0h	0h	0h	0h	0h	0h	0h	0h	

**Table 5-253. MEMINITSTART Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	MEMINITKEY	R/W	0h	Memory hardware initialization global enable key. Write 0XAD to enable MEMINIT.
23-18	RESERVED		0h	Reserved
17	BSSMBOX4GEMMEM		0h	Writing '1' will trigger DSS- BSS mailbox initialization. Self clearing
16	MSSMBOX4GEMMEM		0h	Writing '1' will trigger DSS- MSS mailbox initialization. Self clearing
15	GEMMBOX4MSSMEM		0h	Writing '1' will trigger DSS- MSS mailbox initialization. Self clearing
14	GEMMBOX4BSSMEM		0h	Writing '1' will trigger DSS- BSS mailbox initialization. Self clearing
13-10	RESERVED		0h	Reserved
9	DMA2MEM		0h	Writing '1' will trigger DMA2 memory initialization. Self clearing
8	BSSMBOX4MSSMEM		0h	Writing '1' will trigger MSS- BSS mailbox initialization. Self clearing
7	MSSMBOX4BSSMEM		0h	Writing '1' will trigger MSS- BSS mailbox initialization. Self clearing
6	DCANMEM		0h	Writing '1' will trigger DCAN memory initialization. Self clearing
5	SPIBMEM		0h	Writing '1' will trigger SPIB memory initialization. Self clearing
4	SPIAMEM		0h	Writing '1' will trigger SPIA memory initialization. Self clearing
3	VIMMEM		0h	Writing '1' will trigger VIM memory initialization. Self clearing
2	DMAMEM		0h	Writing '1' will trigger DMA memory initialization. Self clearing
1	CR4TCMBMEM		0h	Writing '1' will trigger MSS TCMB memory initialization. Self clearing
0	CR4TCMAMEM		0h	Writing '1' will trigger MSS TCMA memory initialization. Self clearing

### 5.7.2.10 CURRCLKDIV1 Register (Offset = 60h) [reset = 0h]

CURRCLKDIV1 is shown in [Figure 5-813](#) and described in [Table 5-852](#).

Return to [Summary Table](#).

**Figure 5-234. CURRCLKDIV1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RESERVED															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED								QSPICURRCLKDIV							
R-0h								R-0h							

**Table 5-254. CURRCLKDIV1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RESERVED	R	0h	Reserved
7-0	QSPICURRCLKDIV	R	0h	Returns Current divide value of QSPI_CLK divider.

### 5.7.2.11 MEMINITDONE Register (Offset = 6Ch) [reset = 0h]

MEMINITDONE is shown in [Figure 5-814](#) and described in [Table 5-853](#).

Return to [Summary Table](#).

**Figure 5-235. MEMINITDONE Register**

31	30	29	28	27	26	25	24	
RESERVED								
0h								
23	22	21	20	19	18	17	16	
RESERVED						BSSMBOX4GEMMEM	MSSMBOX4GEMMEM	
0h						R-0h	R-0h	
15	14	13	12	11	10	9	8	
GEMMBOX4MSSMEM	GEMMBOX4BSSMEM	RESERVED				DMA2MEM	BSSMBOX4MSSMEM	
R-0h	R-0h	R-0h				R-0h	R-0h	
7	6	5	4	3	2	1	0	
MSSMBOX4BSSMEM	DCANMEM	SPIBMEM	SPIAMEM	VIMMEM	DMAMEM	CR4TCMBMEM	CR4TCMAMEM	
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	

**Table 5-255. MEMINITDONE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-18	RESERVED		0h	Reserved
17	BSSMBOX4GEMMEM	R	0h	Memory Initialization done status for DSS- BSS mailbox
16	MSSMBOX4GEMMEM	R	0h	Memory Initialization done status for DSS- MSS mailbox
15	GEMMBOX4MSSMEM	R	0h	Memory Initialization done status for DSS- MSS mailbox
14	GEMMBOX4BSSMEM	R	0h	Memory Initialization done status for DSS- BSS mailbox
13-10	RESERVED	R	0h	Reserved
9	DMA2MEM	R	0h	Memory Initialization done status for MSS DMA2 memory
8	BSSMBOX4MSSMEM	R	0h	Memory Initialization done status for MSS- BSS mailbox
7	MSSMBOX4BSSMEM	R	0h	Memory Initialization done status for MSS- BSS mailbox
6	DCANMEM	R	0h	Memory Initialization done status for DCAN memory
5	SPIBMEM	R	0h	Memory Initialization done status for MSS SPIB memory
4	SPIAMEM	R	0h	Memory Initialization done status for MSS SPIA memory
3	VIMMEM	R	0h	Memory Initialization done status for MSS VIM memory
2	DMAMEM	R	0h	Memory Initialization done status for MSS DMA memory
1	CR4TCMBMEM	R	0h	Memory Initialization done status for MSS TCMB memory
0	CR4TCMAMEM	R	0h	Memory Initialization done status for MSS TCMA memory

**5.7.2.12 ECCENMSSGEM Register (Offset = 70h) [reset = 0h]**

ECCENMSSGEM is shown in [Figure 5-815](#) and described in [Table 5-854](#).

Return to [Summary Table](#).

**Figure 5-236. ECCENMSSGEM Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ECCENMSSGEM																															
R/W-0h																															

**Table 5-256. ECCENMSSGEM Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ECCENMSSGEM	R/W	0h	7:0 : Writing 0xAD will enable ECC for MSS- DSS mailbox 15:8: Writing 0xAD will enable ECC for MSS- DSS mailbox 18:16 : Write 3'b111 to clear the Address captured because of ECC error in MSS mailbox for GEM 21:19: Write 3'b111 to clear the Address captured because of ECC error. In GEM mailbox for MSS

**5.7.2.13 ECCAPTMSGEM Register (Offset = 74h) [reset = 0h]**

ECCAPTMSGEM is shown in [Figure 5-816](#) and described in [Table 5-855](#).

Return to [Summary Table](#).

**Figure 5-237. ECCAPTMSGEM Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ECCAPTMSGEM																															
R-0h																															

**Table 5-257. ECCAPTMSGEM Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ECCAPTMSGEM	R	0h	7:0 : mss_mbox4gem_ecc_fault_address 14:8 : mss_mbox4gem_repaired_bit 23:16 : gem_mbox4mss_ecc_fault_address 30:24 : gem_mbox4mss_repaired_bit

**5.7.2.14 ECCENBSSGEM Register (Offset = 78h) [reset = 0h]**

ECCENBSSGEM is shown in [Figure 5-817](#) and described in [Table 5-856](#).

Return to [Summary Table](#).

**Figure 5-238. ECCENBSSGEM Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ECCENBSSGEM																															
R/W-0h																															

**Table 5-258. ECCENBSSGEM Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ECCENBSSGEM	R/W	0h	7:0 : Writing 0xAD will enable ECC for DSS- BSS mailbox 15:8: Writing 0xAD will enable ECC for DSS- BSS mailbox 18:16 : Write 3'b111 to clear the Address captured because of ECC error in GEM mailbox for BSS 21:19: Write 3'b111 to clear the Address captured because of ECC error in BSS mailbox for GEM

**5.7.2.15 ECCAPTBSGEM Register (Offset = 7Ch) [reset = 0h]**

ECCAPTBSGEM is shown in [Figure 5-818](#) and described in [Table 5-857](#).

Return to [Summary Table](#).

**Figure 5-239. ECCAPTBSGEM Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ECCAPTBSGEM																															
R-0h																															

**Table 5-259. ECCAPTBSGEM Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ECCAPTBSGEM	R	0h	7:0 : bss_mbox4gem_ecc_fault_address 14:8 : bss_mbox4gem_repaired_bit 23:16 : gem_mbox4bss_ecc_fault_address 30:24 : gem_mbox4bss_repaired_bit

**5.7.2.16 USERMODEEN Register (Offset = 80h) [reset = 0h]**

USERMODEEN is shown in [Figure 5-861](#) and described in [Table 5-902](#).

Return to [Summary Table](#).

**Figure 5-240. USERMODEEN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
USERMODEEN																															
R/W-0h																															

**Table 5-260. USERMODEEN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	USERMODEEN	R/W	0h	Write 0XADADADAD to enable user mode write access to MSS RCM space.



**5.7.2.17 NSYSUSERMODEN Register (Offset = 84h) [reset = 0h]**

NSYSUSERMODEN is shown in [Figure 5-820](#) and described in [Table 5-859](#).

Return to [Summary Table](#).

**Figure 5-241. NSYSUSERMODEN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NSYSUSERMODEN																															
R/W-0h																															

**Table 5-261. NSYSUSERMODEN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	NSYSUSERMODEN	R/W	0h	2:0 : Write 3'b111 to enable user mode access to SPIA 5:3 : Write 3'b111 to enable user mode access to SPIB 10:8 : Write 3'b111 to enable user mode access to GIO 13:11 : Write 3'b111 to enable user mode access to QSPI 18:16 : Write 3'b111 to enable user mode access to SCIA 21:19 : Write 3'b111 to enable user mode access to SCIB 26:24 : Write 3'b111 to enable user mode access to DCAN

**5.7.2.18 SECURERAMMMI Register (Offset = 88h) [reset = 0h]**

SECURERAMMMI is shown in [Figure 5-821](#) and described in [Table 5-860](#).

Return to [Summary Table](#).

**Figure 5-242. SECURERAMMMI Register**

31	30	29	28	27	26	25	24
NU2							
0h							
23	22	21	20	19	18	17	16
NU2							SECURERAMINITDONE
0h							R-0h
15	14	13	12	11	10	9	8
NU1							
0h							
7	6	5	4	3	2	1	0
NU1							SECURERAMINIT
0h							0h

**Table 5-262. SECURERAMMMI Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-17	NU2		0h	
16	SECURERAMINITDONE	R	0h	Memory Initialization done status for Secure Key RAM
15-1	NU1		0h	
0	SECURERAMINIT		0h	Writing '1' will trigger Secure Key RAM memory initialization. Self clearing

**5.7.2.19 SECURERAMECC Register (Offset = 8Ch) [reset = 0h]**

SECURERAMECC is shown in [Figure 5-822](#) and described in [Table 5-861](#).

Return to [Summary Table](#).

**Figure 5-243. SECURERAMECC Register**

31	30	29	28	27	26	25	24
SECURERAMBIT							
R-0h							
23	22	21	20	19	18	17	16
SECURERAMADDR							
R-0h							
15	14	13	12	11	10	9	8
NU				SECURERAMECCCLR			
0h				R/W-0h			
7	6	5	4	3	2	1	0
SECURERAMECCEN							
R/W-0h							

**Table 5-263. SECURERAMECC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	SECURERAMBIT	R	0h	Secure key RAM repaired bit
23-16	SECURERAMADDR	R	0h	Secure Key RAM_ecc_fault_address
15-11	NU		0h	
10-8	SECURERAMECCCLR	R/W	0h	10:8 : Write 3'b111 to clear the Address captured because of ECC error
7-0	SECURERAMECCEN	R/W	0h	7:0 : Writing 0xAD will enable ECC for Secure key RAM

**5.7.2.20 ESGATE0 Register (Offset = 90h) [reset = 0h]**

ESMGATE0 is shown in [Figure 5-823](#) and described in [Table 5-862](#).

Return to [Summary Table](#).

**Figure 5-244. ESGATE0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ESMGATE0																															
R/W-0h																															

**Table 5-264. ESGATE0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ESMGATE0	R/W	0h	write 4'b111 to Gate [3:0] : Gate ESM group2 line 0 [7:4] : Gate ESM group2 line 1 [11:8] : Gate ESM group2 line 2 [15:12] : Gate ESM group2 line 3 [19:16] : Gate ESM group2 line 4 [23:20] : Gate ESM group2 line 5 [27:24] : Gate ESM group2 line 6 [31:28] : Gate ESM group2 line 7 Static register setting. Should not be changed on the fly

**5.7.2.21 ESGATE1 Register (Offset = 94h) [reset = 0h]**

ESMGATE1 is shown in [Figure 5-824](#) and described in [Table 5-863](#).

Return to [Summary Table](#).

**Figure 5-245. ESGATE1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ESMGATE1																															
R/W-0h																															

**Table 5-265. ESGATE1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ESMGATE1	R/W	0h	write 4'b1111 to Gate [3:0] : Gate ESM group2 line 8 [7:4] : Gate ESM group2 line 9 [11:8] : Gate ESM group2 line 10 [15:12] : Gate ESM group2 line 11 [19:16] : Gate ESM group2 line 12 [23:20] : Gate ESM group2 line 13 [27:24] : Gate ESM group2 line 14 [31:28] : Gate ESM group2 line 15 Static register setting. Should not be changed on the fly

**5.7.2.22 ESGATE2 Register (Offset = 98h) [reset = 0h]**

ESMGATE2 is shown in [Figure 5-825](#) and described in [Table 5-864](#).

Return to [Summary Table](#).

**Figure 5-246. ESGATE2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ESMGATE2																															
R/W-0h																															

**Table 5-266. ESGATE2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ESMGATE2	R/W	0h	write 4'b111 to Gate [3:0] : Gate ESM group2 line 16 [7:4] : Gate ESM group2 line 17 [11:8] : Gate ESM group2 line 18 [15:12] : Gate ESM group2 line 19 [19:16] : Gate ESM group2 line 20 [23:20] : Gate ESM group2 line 21 [27:24] : Gate ESM group2 line 22 [31:28] : Gate ESM group2 line 23 Static register setting.Should not be changed on the fly

**5.7.2.23 ESGATE3 Register (Offset = 9Ch) [reset = 0h]**

ESMGATE3 is shown in [Figure 5-826](#) and described in [Table 5-865](#).

Return to [Summary Table](#).

**Figure 5-247. ESGATE3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ESMGATE3																															
R/W-0h																															

**Table 5-267. ESGATE3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ESMGATE3	R/W	0h	write 4'b111 to Gate [3:0] : Gate ESM group2 line 16 [7:4] : Gate ESM group2 line 17 [11:8] : Gate ESM group2 line 18 [15:12] : Gate ESM group2 line 19 [19:16] : Gate ESM group2 line 20 [23:20] : Gate ESM group2 line 21 [27:24] : Gate ESM group2 line 22 [31:28] : Gate ESM group2 line 23 Static register setting.Should not be changed on the fly

### 5.7.2.24 ESGATE4 Register (Offset = A0h) [reset = 0h]

ESMGATE4 is shown in [Figure 5-827](#) and described in [Table 5-866](#).

Return to [Summary Table](#).

**Figure 5-248. ESGATE4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ESMGATE4																															
R/W-0h																															

**Table 5-268. ESGATE4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ESMGATE4	R/W	0h	write 4'b111 to Gate [3:0] : Gate ESM group3 line 0 [7:4] : Gate ESM group3 line 1 [11:8] : Gate ESM group3 line 2 [15:12] : Gate ESM group3 line 3 [19:16] : Gate ESM group3 line 4 [23:20] : Gate ESM group3 line 5 [27:24] : Gate ESM group3 line 6 [31:28] : Gate ESM group3 line 7 Static register setting.Should not be changed on the fly



**5.7.2.25 KEY Register (Offset = ACh) [reset = 83E783E7h]**

KEY is shown in [Figure 5-828](#) and described in [Table 5-867](#).

Return to [Summary Table](#).

**Figure 5-249. KEY Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
KEY																															
R/W-83E783E7h																															

**Table 5-269. KEY Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	KEY	R/W	83E783E7h	Kicker Register. The value 83E7_83E7h must be written as part of the process to unlock the CPU write access to the MSS RCM registers

**5.7.2.26 SWIRQA Register (Offset = B8h) [reset = 0h]**

SWIRQA is shown in [Figure 5-829](#) and described in [Table 5-868](#).

Return to [Summary Table](#).

**Figure 5-250. SWIRQA Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
SWIRQ1								SWIRQ1DAT							
R/W-0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SWIRQ0								SWIRQ0DAT							
R/W-0h								R/W-0h							

**Table 5-270. SWIRQA Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	SWIRQ1	R/W	0h	Write 0XAD to trigger interrupt.
23-16	SWIRQ1DAT	R/W	0h	Not Used.Reserved
15-8	SWIRQ0	R/W	0h	Write 0XAD to trigger interrupt.
7-0	SWIRQ0DAT	R/W	0h	Not Used.Reserved

**5.7.2.27 SWIRQB Register (Offset = BCh) [reset = 0h]**

SWIRQB is shown in [Figure 5-830](#) and described in [Table 5-869](#).

Return to [Summary Table](#).

**Figure 5-251. SWIRQB Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
SWIRQ3								SWIRQ3DAT							
R/W-0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SWIRQ2								SWIRQ2DAT							
R/W-0h								R/W-0h							

**Table 5-271. SWIRQB Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	SWIRQ3	R/W	0h	Write 0XAD to trigger interrupt.
23-16	SWIRQ3DAT	R/W	0h	Not Used.Reserved
15-8	SWIRQ2	R/W	0h	Write 0XAD to trigger interrupt.
7-0	SWIRQ2DAT	R/W	0h	Not Used.Reserved

**5.7.2.28 MISCCTL0 Register (Offset = C0h) [reset = ADADh]**

MISCCTL0 is shown in [Figure 5-831](#) and described in [Table 5-870](#).

Return to [Summary Table](#).

**Figure 5-252. MISCCTL0 Register**

31	30	29	28	27	26	25	24
NU							TCMB1EZDIS
0h							R/W-0h
23	22	21	20	19	18	17	16
TCMB1EZDIS		TCMB0EZDIS			TCMAEZDIS		
R/W-0h		R/W-0h			R/W-0h		
15	14	13	12	11	10	9	8
RESERVED							
R/W-ADh							
7	6	5	4	3	2	1	0
RESERVED							
R/W-ADh							

**Table 5-272. MISCCTL0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-25	NU		0h	
24-22	TCMB1EZDIS	R/W	0h	Write 111 to make TCMB1 EZ to '1' regardless of Functional value.
21-19	TCMB0EZDIS	R/W	0h	Write 111 to make TCMB0 EZ to '1' regardless of Functional value.
18-16	TCMAEZDIS	R/W	0h	Write 111 to make TCMA EZ to '1' regardless of Functional value.
15-0	RESERVED	R/W	ADh	Reserved

**5.7.2.29 ATCMERRCAPCTL Register (Offset = C4h) [reset = 0h]**

 ATCMERRCAPCTL is shown in [Figure 5-832](#) and described in [Table 5-871](#).

 Return to [Summary Table](#).

**Figure 5-253. ATCMERRCAPCTL Register**

31	30	29	28	27	26	25	24
NU1				ERRATCADDR			
0h				R-0h			
23	22	21	20	19	18	17	16
ERRATCADDR							
R-0h							
15	14	13	12	11	10	9	8
ERRATCADDR							
R-0h							
7	6	5	4	3	2	1	0
NU0		ATCFORCEERR			ERRATCADDRCLR		
0h		R/W-0h			0h		

**Table 5-273. ATCMERRCAPCTL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-28	NU1		0h	Reserved
27-8	ERRATCADDR	R	0h	TCM address for which parity error happened
7-6	NU0		0h	Reserved
5-3	ATCFORCEERR	R/W	0h	Write 111 to force error in TCM address control parity check logic.
2-0	ERRATCADDRCLR		0h	When parity error happens on TCM address control path, Latch that captures the address for which error happened is disabled. Write 111 to re-enable the latching. Self clearing

**5.7.2.30 B0TCMERRCAPCTL Register (Offset = C8h) [reset = 0h]**

 B0TCMERRCAPCTL is shown in [Figure 5-833](#) and described in [Table 5-872](#).

 Return to [Summary Table](#).

**Figure 5-254. B0TCMERRCAPCTL Register**

31	30	29	28	27	26	25	24
NU1				ERRB0TCADDR			
0h				R-0h			
23	22	21	20	19	18	17	16
ERRB0TCADDR							
R-0h							
15	14	13	12	11	10	9	8
ERRB0TCADDR							
R-0h							
7	6	5	4	3	2	1	0
NU0		B0TCFORCEERR			ERRB0TCADDRCLR		
0h		R/W-0h			0h		

**Table 5-274. B0TCMERRCAPCTL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-28	NU1		0h	Reserved
27-8	ERRB0TCADDR	R	0h	TCM address for which parity error happened
7-6	NU0		0h	Reserved
5-3	B0TCFORCEERR	R/W	0h	Write 111 to force error in TCM address control parity check logic.
2-0	ERRB0TCADDRCLR		0h	When parity error happens on TCM address control path, Latch that captures the address for which error happened is disabled. Write 111 to re-enable the latching. Self clearing

**5.7.2.31 B1TCMERRCAPCTL Register (Offset = CCh) [reset = 0h]**

 B1TCMERRCAPCTL is shown in [Figure 5-834](#) and described in [Table 5-873](#).

 Return to [Summary Table](#).

**Figure 5-255. B1TCMERRCAPCTL Register**

31	30	29	28	27	26	25	24
NU1				ERRB1TCADDR			
0h				R-0h			
23	22	21	20	19	18	17	16
ERRB1TCADDR							
R-0h							
15	14	13	12	11	10	9	8
ERRB1TCADDR							
R-0h							
7	6	5	4	3	2	1	0
NU0		B1TCFORCEERR			ERRB1TCADDRCLR		
0h		R/W-0h			0h		

**Table 5-275. B1TCMERRCAPCTL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-28	NU1		0h	Reserved
27-8	ERRB1TCADDR	R	0h	TCM address for which parity error happened
7-6	NU0		0h	Reserved
5-3	B1TCFORCEERR	R/W	0h	Write 111 to force error in TCM address control parity check logic.
2-0	ERRB1TCADDRCLR		0h	When parity error happens on TCM address control path, Latch that captures the address for which error happened is disabled. Write 111 to re-enable the latching. Self clearing

**5.7.2.32 SOFTCORERST Register (Offset = D0h) [reset = 00F0F00h]**

SOFTCORERST is shown in [Figure 5-835](#) and described in [Table 5-874](#).

Return to [Summary Table](#).

**Figure 5-256. SOFTCORERST Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RST_WFICHECKEN								RESERVED							
R/W-0h								R/W-Fh							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSTTOASSRTDLY								RESERVED							
R/W-Fh								0h							

**Table 5-276. SOFTCORERST Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	RST_WFICHECKEN	R/W	0h	0xAD : When CR4SYSRST is set, Before asserting the reset to CR4 wait for CR4 to enter WFI. 0X0: Dont wait for WFI
23-16	RESERVED	R/W	Fh	Reserved
15-8	RSTTOASSRTDLY	R/W	Fh	Wait for programmed number of clock cycle before reset is asserted to CR4.
7-0	RESERVED		0h	Reserved



### 5.7.2.33 RSTCAUSE Register (Offset = D8h) [reset = 0h]

RSTCAUSE is shown in [Figure 5-836](#) and described in [Table 5-875](#).

Return to [Summary Table](#).

**Figure 5-257. RSTCAUSE Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU														RSTCAUSE																	
0h														R-0h																	

**Table 5-277. RSTCAUSE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU		0h	Reserved
7-0	RSTCAUSE	R	0h	MSS_RCM:RSTCAUSE 0000_1001 : System out of NRESET 0000_1000 : System out of Warm Reset 0010_0000 : CR4 reset because of Software trigger. 0001_0000 : CR4 STC reset 0100_0000 : CR4 reset because of writing to PRCR register in CR4 debug space.

**5.7.2.34 RSTCAUSECLR Register (Offset = DCh) [reset = 0h]**

RSTCAUSECLR is shown in [Figure 5-837](#) and described in [Table 5-876](#).

Return to [Summary Table](#).

**Figure 5-258. RSTCAUSECLR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU															
0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU								RSTCAUSECLR							
0h								0h							

**Table 5-278. RSTCAUSECLR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU		0h	
7-0	RSTCAUSECLR		0h	Write 0xAD to clear RSTCAUSE. Self clearing

**5.7.2.35 SPITRIGSRC Register (Offset = E0h) [reset = 0h]**

 SPITRIGSRC is shown in [Figure 5-838](#) and described in [Table 5-877](#).

 Return to [Summary Table](#).

**Figure 5-259. SPITRIGSRC Register**

31	30	29	28	27	26	25	24
NU3				SPIBTRIG			
0h				R/W-0h			
23	22	21	20	19	18	17	16
SPIBTRIG							
R/W-0h							
15	14	13	12	11	10	9	8
NU2						SPIATRIG1	
0h						R/W-0h	
7	6	5	4	3	2	1	0
NU1						SPIATRIG0	
0h						R/W-0h	

**Table 5-279. SPITRIGSRC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-27	NU3		0h	
26-16	SPIBTRIG	R/W	0h	[20:16] --> Trigger sources for MIBSPIB
15-9	NU2		0h	
8	SPIATRIG1	R/W	0h	1st bit of TRG_SRC input of SPIA.
7-1	NU1		0h	
0	SPIATRIG0	R/W	0h	0th bit of TRG_SRC input of SPIA.

### 5.7.2.36 CLKINUSE Register (Offset = E4h) [reset = 0h]

CLKINUSE is shown in [Figure 5-839](#) and described in [Table 5-878](#).

Return to [Summary Table](#).

**Figure 5-260. CLKINUSE Register**

31	30	29	28	27	26	25	24
RESERVED							
0h							
23	22	21	20	19	18	17	16
RESERVED							
0h							
15	14	13	12	11	10	9	8
QSPICKINUSE				DCANCLKINUSE			
R-0h				R-0h			
7	6	5	4	3	2	1	0
FDCANCLKINUSE				VCLKINUSE			
R-0h				R-0h			

**Table 5-280. CLKINUSE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	RESERVED		0h	Reserved
15-12	QSPICKINUSE	R	0h	Current Clock Source Select Mux value for QSPI CLK 000 => VCLK 001 => RCCLK (10Mhz) 010 => 600Mhz PLL divided clock 011 => 240Mhz PLL divided clock 100 => CPUCLK 101 => RCCLK 110 => REFCLK 111 => RCCLK (10Mhz)
11-8	DCANCLKINUSE	R	0h	Current Clock Source Select Mux value for DCAN CLK 000 => VCLK 001 => RCCLK (10Mhz) 010 => 600Mhz PLL divided clock 011 => 240Mhz PLL divided clock 100 => CPUCLK 101 => RCCLK 110 => REFCLK 111 => RCCLK (10Mhz)
7-4	FDCANCLKINUSE	R	0h	Current Clock Source Select Mux value for FDCAN CLK 000 => VCLK 001 => RCCLK (10Mhz) 010 => 600Mhz PLL divided clock 011 => 240Mhz PLL divided clock 100 => CPUCLK 101 => RCCLK 110 => REFCLK 111 => RCCLK (10Mhz)
3-0	VCLKINUSE	R	0h	Current Clock Source Select Mux value for VCLK 000 => CPUCLK (40Mhz or 50 Mhz or 80Mh or 100Mh) 001 => RCCLK (10Mhz) 010 => 600Mhz PLL divided clock 011 => 240Mhz PLL divided clock 101 => RCCLK (10Mhz) 110 => REFCLK 111 => RCCLK (10Mhz)

**5.7.2.37 ECCENMSSBSS Register (Offset = E8h) [reset = 0h]**

ECCENMSSBSS is shown in [Figure 5-840](#) and described in [Table 5-879](#).

Return to [Summary Table](#).

**Figure 5-261. ECCENMSSBSS Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ECCENMSSBSS																															
R/W-0h																															

**Table 5-281. ECCENMSSBSS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ECCENMSSBSS	R/W	0h	7:0 : Writing 0xAD will enable ECC for MSS – BSS mailbox 15:8: Writing 0xAD will enable ECC for MSS – BSS mailbox 18:16 : Write 3'b111 to clear the Address captured because of ECC error in MSS mailbox for BSS 21:19: Write 3'b111 to clear the Address captured because of ECC error. In BSS mailbox for MSS

**5.7.2.38 ECCAPTMSBSS Register (Offset = ECh) [reset = 0h]**

ECCAPTMSBSS is shown in [Figure 5-841](#) and described in [Table 5-880](#).

Return to [Summary Table](#).

**Figure 5-262. ECCAPTMSBSS Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ECCAPTMSBSS																															
R-0h																															

**Table 5-282. ECCAPTMSBSS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ECCAPTMSBSS	R	0h	7:0 : mss_mbox4bss_ecc_fault_address 14:8 : mss_mbox4bss_repaired_bit 23:16 : bss_mbox4mss_ecc_fault_address 30:24 : bss_mbox4mss_repaired_bit 31 : Reserved

### 5.7.2.39 CLKDIVCTL2 Register (Offset = F0h) [reset = 0h]

CLKDIVCTL2 is shown in [Figure 5-842](#) and described in [Table 5-881](#).

Return to [Summary Table](#).

**Figure 5-263. CLKDIVCTL2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU															
0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU								QSPICLKDIV							
0h								R/W-0h							

**Table 5-283. CLKDIVCTL2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU		0h	
7-0	QSPICLKDIV	R/W	0h	Divide value for QSPI baud clock selected by field QSPICLKSRCSEL in register CLKSRCSEL0 0000_0000 => div1 0000_0001 => div2    1111_1111 => div256

### 5.7.2.40 SWIRQC Register (Offset = FCh) [reset = 0h]

SWIRQC is shown in [Figure 5-843](#) and described in [Table 5-882](#).

Return to [Summary Table](#).

**Figure 5-264. SWIRQC Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
SWIRQ5								SWIRQ5DAT							
R/W-0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SWIRQ4								SWIRQ4DAT							
R/W-0h								R/W-0h							

**Table 5-284. SWIRQC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	SWIRQ5	R/W	0h	Write 0XAD to trigger interrupt.
23-16	SWIRQ5DAT	R/W	0h	Not Used.Reserved
15-8	SWIRQ4	R/W	0h	Write 0XAD to trigger interrupt.
7-0	SWIRQ4DAT	R/W	0h	Not Used.Reserved



### 5.7.3 MSS\_GPCFG\_REG Registers

Table 5-883 lists the memory-mapped registers for the MSS\_GPCFG\_REG. All register offset addresses not listed in Table 5-883 should be considered as reserved locations and the register contents should not be modified.

**Table 5-285. MSS\_GPCFG\_REG Registers**

Offset	Acronym	Register Name	Section
0h	GPCFG0	GPCFG0	<a href="#">Section 5.9.3.1</a>
4h	GPCFG1	GPCFG1	<a href="#">Section 5.9.3.2</a>
8h	GPCFG2	GPCFG2	<a href="#">Section 5.9.3.3</a>
Ch	GPCFG3	GPCFG3	<a href="#">Section 5.9.3.4</a>
10h	GPCFG4	GPCFG4	<a href="#">Section 5.9.3.5</a>
2Ch	GPCFG11	GPCFG11	<a href="#">Section 5.9.3.6</a>
D0h	CCCACFG0	CCCA_CFG0	<a href="#">Section 5.9.3.7</a>
D4h	CCCACFG1	CCCA_CFG1	<a href="#">Section 5.9.3.8</a>
D8h	CCCACFG2	CCCA_CFG2	<a href="#">Section 5.9.3.9</a>
DCh	CCCACFG3	CCCA_CFG3	<a href="#">Section 5.9.3.10</a>
E0h	CCCBCFG0	CCCB_CFG0	<a href="#">Section 5.9.3.11</a>
E4h	CCCBCFG1	CCCB_CFG1	<a href="#">Section 5.9.3.12</a>
E8h	CCCBCFG2	CCCB_CFG2	<a href="#">Section 5.9.3.13</a>
ECh	CCCBCFG3	CCCB_CFG3	<a href="#">Section 5.9.3.14</a>
F0h	CCCACNTVAL	CCCACNTVAL	<a href="#">Section 5.9.3.15</a>
F4h	CCCBCNTVAL	CCCBCNTVAL	<a href="#">Section 5.9.3.16</a>
F8h	CCCABERRSTAT	CCCABERRSTAT	<a href="#">Section 5.9.3.17</a>
FCh	USERMODEEN	USER_MODE_ACCESS_EN	<a href="#">Section 5.9.3.18</a>
140h	EPWMCFG	EPWMCFG	<a href="#">Section 5.9.3.19</a>
148h	DMMSWINT0	DMMSWINT0	<a href="#">Section 5.9.3.20</a>
14Ch	DMMSWINT1	DMMSWINT1	<a href="#">Section 5.9.3.21</a>
150h	DMMSWINTSELO	DMMSWINTSELO	<a href="#">Section 5.9.3.22</a>
154h	DMMSWINTSEL1	DMMSWINTSEL1	<a href="#">Section 5.9.3.23</a>
158h	CCCBWDEN	CCCBWDEN	<a href="#">Section 5.9.3.24</a>
15Ch	GPIINTREDGESEL	GPIINTREDGESEL	<a href="#">Section 5.9.3.25</a>
164h	PWMDMATRIGEN	PWMDMATRIGEN	<a href="#">Section 5.9.3.26</a>
168h	JTAGTXDATA	JTAGTXDATA	<a href="#">Section 5.9.3.27</a>
16Ch	JTAGTXCONTROL	JTAGTXCONTROL	<a href="#">Section 5.9.3.28</a>
170h	JTAGRXDATA	JTAGRXDATA	<a href="#">Section 5.9.3.29</a>
178h	JTAGTXRXACK	JTAGTXRXACK	<a href="#">Section 5.9.3.30</a>
17Ch	JTAGRXCONTROL	JTAGRXCONTROL	<a href="#">Section 5.9.3.31</a>
180h	MSS2GEMSWIRQ		<a href="#">Section 5.9.3.32</a>
184h	CSETBFLUSH		<a href="#">Section 5.9.3.33</a>

Complex bit access types are encoded to fit into small table cells. Table 5-884 shows the codes that are used for access types in this section.

**Table 5-286. MSS\_GPCFG\_REG Access Type Codes**

Access Type	Code	Description
<b>Read Type</b>		
R	R	Read
<b>Write Type</b>		
W	W	Write

**Table 5-286. MSS\_GPCFG\_REG Access Type  
Codes (continued)**

Access Type	Code	Description
<b>Reset or Default Value</b>		
-n		Value after reset or the default value

### 5.7.3.1 GPCFG0 Register (Offset = 0h) [reset = 0h]

GPCFG0 is shown in [Figure 5-844](#) and described in [Table 5-885](#).

Return to [Summary Table](#).

**Figure 5-265. GPCFG0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GPCFG0																															
R/W-0h																															

**Table 5-287. GPCFG0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	GPCFG0	R/W	0h	General Purpose config register for SW use.

### 5.7.3.2 GPCFG1 Register (Offset = 4h) [reset = 0h]

GPCFG1 is shown in [Figure 5-845](#) and described in [Table 5-886](#).

Return to [Summary Table](#).

**Figure 5-266. GPCFG1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GPCFG1																															
R/W-0h																															

**Table 5-288. GPCFG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	GPCFG1	R/W	0h	General Purpose config register for SW use.

### 5.7.3.3 GPCFG2 Register (Offset = 8h) [reset = 0h]

GPCFG2 is shown in [Figure 5-846](#) and described in [Table 5-887](#).

Return to [Summary Table](#).

**Figure 5-267. GPCFG2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GPCFG2																															
R/W-0h																															

**Table 5-289. GPCFG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	GPCFG2	R/W	0h	General Purpose config register for SW use.

### 5.7.3.4 GPCFG3 Register (Offset = Ch) [reset = 0h]

GPCFG3 is shown in [Figure 5-847](#) and described in [Table 5-888](#).

Return to [Summary Table](#).

**Figure 5-268. GPCFG3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GPCFG3																															
R/W-0h																															

**Table 5-290. GPCFG3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	GPCFG3	R/W	0h	General Purpose config register for SW use.

### 5.7.3.5 GPCFG4 Register (Offset = 10h) [reset = 0h]

GPCFG4 is shown in [Figure 5-848](#) and described in [Table 5-889](#).

Return to [Summary Table](#).

**Figure 5-269. GPCFG4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GPCFG4																															
R/W-0h																															

**Table 5-291. GPCFG4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	GPCFG4	R/W	0h	General Purpose config register for SW use.

**5.7.3.6 GPCFG11 Register (Offset = 2Ch) [reset = 0h]**

GPCFG11 is shown in [Figure 5-849](#) and described in [Table 5-890](#).

Return to [Summary Table](#).

**Figure 5-270. GPCFG11 Register**

31	30	29	28	27	26	25	24
RESERVED							
0h							
23	22	21	20	19	18	17	16
RESERVED						BSS2DSSSWI RQ2	BSS2DSSSWI RQ1
R-0h						0h	0h
15	14	13	12	11	10	9	8
RESERVED						DSS2BSSSWI RQ2	DSS2BSSSWI RQ1
R-0h						0h	0h
7	6	5	4	3	2	1	0
RESERVED						MSS2BSSSWI RQ2	MSS2BSSSWI RQ1
R-0h						0h	0h

**Table 5-292. GPCFG11 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-18	RESERVED		0h	Reserved
17	BSS2DSSSWIRQ2		0h	Self clearing register bit to generate interrupt to DSP from BSS. Writing a '1' generates a pulse interrupt on one of the interrupt lines to DSP
16	BSS2DSSSWIRQ1		0h	Self clearing register bit to generate interrupt to DSP from BSS. Writing a '1' generates a pulse interrupt on one of the interrupt lines to DSP
15-10	RESERVED	R	0h	Reserved
9	DSS2BSSSWIRQ2		0h	Self clearing register bit to generate interrupt to BSS from DSP. Writing a '1' generates a pulse interrupt on one of the interrupt lines to BSS
8	DSS2BSSSWIRQ1		0h	Self clearing register bit to generate interrupt to BSS from DSP. Writing a '1' generates a pulse interrupt on one of the interrupt lines to BSS
7-2	RESERVED	R	0h	Reserved
1	MSS2BSSSWIRQ2		0h	Self clearing register bit to generate interrupt to BSS from MSS. Writing a '1' generates a pulse interrupt on one of the interrupt lines to BSS
0	MSS2BSSSWIRQ1		0h	Self clearing register bit to generate interrupt to BSS from MSS. Writing a '1' generates a pulse interrupt on one of the interrupt lines to BSS



### 5.7.3.7 CCCACFG0 Register (Offset = D0h) [reset = 0h]

CCCACFG0 is shown in [Figure 5-850](#) and described in [Table 5-891](#).

Return to [Summary Table](#).

**Figure 5-271. CCCACFG0 Register**

31	30	29	28	27	26	25	24
CCCA_MARGIN_COUNT							
R/W-0h							
23	22	21	20	19	18	17	16
CCCA_MARGIN_COUNT							
R/W-0h							
15	14	13	12	11	10	9	8
NU31							CCCA_SINGLE_SHOT_MODE
0h							R/W-0h
7	6	5	4	3	2	1	0
CCCA_ENAB LE_MODULE	CCCA_DISAB LE_CLOCKS	CCCA_CLOCK1_SEL			CCCA_CLOCK0_SEL		
R/W-0h	R/W-0h	R/W-0h			R/W-0h		

**Table 5-293. CCCACFG0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	CCCA_MARGIN_COUNT	R/W	0h	Margin value for clock comparison
15-9	NU31		0h	Reserved
8	CCCA_SINGLE_SHOT_M ODE	R/W	0h	1->Single shot mode, 0->Continuous mode
7	CCCA_ENABLE_MODUL E	R/W	0h	Enable for CCC
6	CCCA_DISABLE_CLOCK S	R/W	0h	1->Clock cut off, 0-> Normal mode
5-3	CCCA_CLOCK1_SEL	R/W	0h	Slection for Clock 1
2-0	CCCA_CLOCK0_SEL	R/W	0h	Selection for Clock 0

### 5.7.3.8 CCCACFG1 Register (Offset = D4h) [reset = 0h]

CCCACFG1 is shown in [Figure 5-851](#) and described in [Table 5-892](#).

Return to [Summary Table](#).

**Figure 5-272. CCCACFG1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CCCACFG1																															
R/W-0h																															

**Table 5-294. CCCACFG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CCCACFG1	R/W	0h	count0_expiry_val

### 5.7.3.9 CCCACFG2 Register (Offset = D8h) [reset = 0h]

CCCACFG2 is shown in [Figure 5-852](#) and described in [Table 5-893](#).

Return to [Summary Table](#).

**Figure 5-273. CCCACFG2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CCCACFG2																															
R/W-0h																															

**Table 5-295. CCCACFG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CCCACFG2	R/W	0h	count1_expected_val

### 5.7.3.10 CCCACFG3 Register (Offset = DCh) [reset = 0h]

CCCACFG3 is shown in [Figure 5-853](#) and described in [Table 5-894](#).

Return to [Summary Table](#).

**Figure 5-274. CCCACFG3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CCCACFG3																															
R/W-0h																															

**Table 5-296. CCCACFG3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CCCACFG3	R/W	0h	Error Counter value in counter1 clock

**5.7.3.11 CCCBCFG0 Register (Offset = E0h) [reset = 0h]**

CCCBCFG0 is shown in [Figure 5-854](#) and described in [Table 5-895](#).

Return to [Summary Table](#).

**Figure 5-275. CCCBCFG0 Register**

31	30	29	28	27	26	25	24
CCCBCFG0							
R/W-0h							
23	22	21	20	19	18	17	16
CCCBCFG0							
R/W-0h							
15	14	13	12	11	10	9	8
NU32							CCCBCFG0_SINGLE_SHOT_MODE
0h							R/W-0h
7	6	5	4	3	2	1	0
CCCBCFG0_ENABLE_MODULE	CCCBCFG0_DISABLE_CLOCKS	CCCBCFG0_CLOCK1_SEL			CCCBCFG0_CLOCK0_SEL		
R/W-0h	R/W-0h	R/W-0h			R/W-0h		

**Table 5-297. CCCBCFG0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	CCCBCFG0_MARGIN_COUNT	R/W	0h	Margin value for clock comparison
15-9	NU32		0h	Reserved
8	CCCBCFG0_SINGLE_SHOT_MODE	R/W	0h	1->Single shot mode, 0->Continuous mode
7	CCCBCFG0_ENABLE_MODULE	R/W	0h	Enable for CCC
6	CCCBCFG0_DISABLE_CLOCKS	R/W	0h	1->Clock cut off, 0-> Normal mode
5-3	CCCBCFG0_CLOCK1_SEL	R/W	0h	Selection for Clock 1
2-0	CCCBCFG0_CLOCK0_SEL	R/W	0h	Selection for Clock 0

### 5.7.3.12 CCCBCFG1 Register (Offset = E4h) [reset = 0h]

CCCBCFG1 is shown in [Figure 5-855](#) and described in [Table 5-896](#).

Return to [Summary Table](#).

**Figure 5-276. CCCBCFG1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CCCBCFG1																															
R/W-0h																															

**Table 5-298. CCCBCFG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CCCBCFG1	R/W	0h	count0_expiry_val

### 5.7.3.13 CCCBCFG2 Register (Offset = E8h) [reset = 0h]

CCCBCFG2 is shown in [Figure 5-856](#) and described in [Table 5-897](#).

Return to [Summary Table](#).

**Figure 5-277. CCCBCFG2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CCCBCFG2																															
R/W-0h																															

**Table 5-299. CCCBCFG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CCCBCFG2	R/W	0h	count1_expected_val

### 5.7.3.14 CCCBCFG3 Register (Offset = ECh) [reset = 0h]

CCCBCFG3 is shown in [Figure 5-857](#) and described in [Table 5-898](#).

Return to [Summary Table](#).

**Figure 5-278. CCCBCFG3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CCCBCFG3																															
R/W-0h																															

**Table 5-300. CCCBCFG3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CCCBCFG3	R/W	0h	Error Counter value in counter1 clock



**5.7.3.15 CCCACNTVAL Register (Offset = F0h) [reset = 0h]**

CCCACNTVAL is shown in [Figure 5-858](#) and described in [Table 5-899](#).

Return to [Summary Table](#).

**Figure 5-279. CCCACNTVAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CCCACNTVAL																															
R-0h																															

**Table 5-301. CCCACNTVAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CCCACNTVAL	R	0h	count1_val_out

**5.7.3.16 CCCBCNTVAL Register (Offset = F4h) [reset = 0h]**

CCCBCNTVAL is shown in [Figure 5-859](#) and described in [Table 5-900](#).

Return to [Summary Table](#).

**Figure 5-280. CCCBCNTVAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CCCBCNTVAL																															
R-0h																															

**Table 5-302. CCCBCNTVAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CCCBCNTVAL	R	0h	count1_val_out

**5.7.3.17 CCCABERRSTAT Register (Offset = F8h) [reset = 0h]**

CCCABERRSTAT is shown in [Figure 5-860](#) and described in [Table 5-901](#).

Return to [Summary Table](#).

**Figure 5-281. CCCABERRSTAT Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CCCABERRSTAT																															
R-0h																															

**Table 5-303. CCCABERRSTAT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CCCABERRSTAT	R	0h	7:0 : CCCA Error Status 15:8 : CCCB Error Status

**5.7.3.18 USERMODEEN Register (Offset = FCh) [reset = 0h]**

USERMODEEN is shown in [Figure 5-861](#) and described in [Table 5-902](#).

Return to [Summary Table](#).

**Figure 5-282. USERMODEEN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
USERMODEEN																															
R/W-0h																															

**Table 5-304. USERMODEEN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	USERMODEEN	R/W	0h	Write 0XADADADAD to enable user mode write access to MSS GPCFG space.

**5.7.3.19 EPWMCFG Register (Offset = 140h) [reset = F00h]**

EPWMCFG is shown in [Figure 5-862](#) and described in [Table 5-903](#).

Return to [Summary Table](#).

**Figure 5-283. EPWMCFG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EPWMCFG																															
R/W-F00h																															

**Table 5-305. EPWMCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	EPWMCFG	R/W	F00h	[1:0] : 0->rampgen Frame start is SYNCIN to EPWM1 1->FRC Frame Start is SYNCIN to EPWM1 2,3-> External SYNCIN is SYNCIN to EPWM1 [3:2]: 0->rampgen Frame start is SYNCIN to EPWM2 1->FRC Frame Start is SYNCIN to EPWM2 2,3-> EPWM1 SYNCO is SYNCIN to EPWM2 [5:4]: 0->rampgen Frame start is SYNCIN to EPWM3 1->FRC Frame Start is SYNCIN to EPWM3 2,3-> EPWM2 SYNCO is SYNCIN to EPWM3 [31:8] : Reserved

**5.7.3.20 DMMSWINT0 Register (Offset = 148h) [reset = 0h]**

 DMMSWINT0 is shown in [Figure 5-863](#) and described in [Table 5-904](#).

 Return to [Summary Table](#).

**Figure 5-284. DMMSWINT0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DMMSWINT0																															
0h																															

**Table 5-306. DMMSWINT0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DMMSWINT0		0h	HIL Intr0 muxed with frame start interrupt to DSP HIL Intr1 muxed with logical frame start interrupt to DSP HIL Intr2 muxed with Ping/Pong threshold trigger interrupt for DSP HIL Intr3 muxed with ADC data valid interrupt for DSP HIL Intr4 - HIL Intr8 : SW interrupt for DSP HIL Intr9 muxed with frame start interrupt to TPCC0 HIL Intr10 muxed with logical frame start interrupt to TPCC0 HIL Intr11 muxed with Ping/Pong threshold trigger interrupt for TPCC0 HIL Intr12 muxed with ADC data valid interrupt for TPCC0 HIL Intr13 - HIL Intr18 as SW interrupt for TPCC0 HIL Intr19 muxed with frame start interrupt to TPCC1 HIL Intr20 muxed with logical frame start interrupt to TPCC1 HIL Intr21 muxed with Ping/Pong threshold trigger interrupt for TPCC1 HIL Intr22 muxed with ADC data valid interrupt for TPCC1 HIL Intr23 - HIL Intr28 as SW interrupt for TPCC1 HIL Intr29 muxed with frame start interrupt to VIMMR4F HIL Intr30 muxed with logical frame start interrupt to VIMMR4F HIL Intr31 muxed with Ping/Pong threshold trigger interrupt for VIMMR4F HIL Intr32 muxed with ADC data valid interrupt for VIMMR4F HIL Intr33 - HIL Intr38 as SW interrupt for VIMMR4F HIL Intr39 muxed with frame start interrupt right at the source - propagates throughout the system as actual FRC output does. This is muxed with the frame start coming from BSS to TOP so that it propagates to MSS/DSS. HIL Intr40 muxed with frame start interrupt right at the source - propagates throughout the system as actual FRC output does. This is muxed with the ADC clock enable signal coming from FRC. Intr41 muxed with logical frame start interrupt right at the source (FRC) - propagates throughout the system Intr42 muxed with logical frame end interrupt right at the source (FRC) - propagates throughout the system Intr43 muxed with Ping/Pong threshold trigger interrupt right at the source - propagates throughout the system Intr44 muxed with ADC data valid interrupt right at the source - propagates throughout the system

**5.7.3.21 DMMSWINT1 Register (Offset = 14Ch) [reset = 0h]**

DMMSWINT1 is shown in [Figure 5-945](#) and described in [Table 5-988](#).

Return to [Summary Table](#).

**Figure 5-285. DMMSWINT1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DMMSWINT1																															
0h																															

**Table 5-307. DMMSWINT1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DMMSWINT1		0h	HIL Interrupts - MSB 32 bits [63:32]

### 5.7.3.22 DMMSWINTSEL0 Register (Offset = 150h) [reset = 0h]

DMMSWINTSEL0 is shown in [Figure 5-865](#) and described in [Table 5-906](#).

Return to [Summary Table](#).

**Figure 5-286. DMMSWINTSEL0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DMMSWINTSEL0																															
R/W-0h																															

**Table 5-308. DMMSWINTSEL0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DMMSWINTSEL0	R/W	0h	Mux control for HIL Interrupts - LSB 32 bits



### 5.7.3.23 DMMSWINTSEL1 Register (Offset = 154h) [reset = 0h]

DMMSWINTSEL1 is shown in [Figure 5-866](#) and described in [Table 5-907](#).

Return to [Summary Table](#).

**Figure 5-287. DMMSWINTSEL1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DMMSWINTSEL1																															
R/W-0h																															

**Table 5-309. DMMSWINTSEL1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DMMSWINTSEL1	R/W	0h	Mux control for HIL Interrupts - MSB 32 bits

**5.7.3.24 CCCBW DEN Register (Offset = 158h) [reset = 0h]**

CCCBW DEN is shown in [Figure 5-867](#) and described in [Table 5-908](#).

Return to [Summary Table](#).

**Figure 5-288. CCCBW DEN Register**

31	30	29	28	27	26	25	24
NU36							
R-0h							
23	22	21	20	19	18	17	16
NU36							ENABLECCBE RRRSTN
R-0h							R/W-0h
15	14	13	12	11	10	9	8
NU35							
R-0h							
7	6	5	4	3	2	1	0
NU35							ENABLECCBE RRNMI
R-0h							R/W-0h

**Table 5-310. CCCBW DEN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-17	NU36	R	0h	Reserved
16	ENABLECCBERRRSTN	R/W	0h	Enable CCCB error to generate WD restrn. In this mode CCCB has to compare MSS CR4 clock to XTAL
15-1	NU35	R	0h	Reserved
0	ENABLECCBERRNMI	R/W	0h	Enable CCCB error to generate NMI. In this mode CCCB has to compare MSS CR4 clock to XTAL

**5.7.3.25 GPIOINTREDGESEL Register (Offset = 15Ch) [reset = 0h]**

GPIOINTREDGESEL is shown in [Figure 5-868](#) and described in [Table 5-909](#).

Return to [Summary Table](#).

**Figure 5-289. GPIOINTREDGESEL Register**

31	30	29	28	27	26	25	24
NU37							
0h							
23	22	21	20	19	18	17	16
NU37							
0h							
15	14	13	12	11	10	9	8
NU37							
0h							
7	6	5	4	3	2	1	0
NU37					GPIO2EDGES EL	GPIO1EDGES EL	GPIO0EDGES EL
0h					R/W-0h	R/W-0h	R/W-0h

**Table 5-311. GPIOINTREDGESEL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-3	NU37		0h	Reserved
2	GPIO2EDGESEL	R/W	0h	0:Posedge of GPIO2 generates interrupt to MSS CR4 and DSP 1:Negedge
1	GPIO1EDGESEL	R/W	0h	0:Posedge of GPIO1 generates interrupt to MSS CR4 and DSP 1:Negedge
0	GPIO0EDGESEL	R/W	0h	0:Posedge of GPIO0 generates interrupt to MSS CR4 and DSP 1:Negedge

### 5.7.3.26 PWMDMATRIGEN Register (Offset = 164h) [reset = 0h]

PWMDMATRIGEN is shown in [Figure 5-869](#) and described in [Table 5-910](#).

Return to [Summary Table](#).

**Figure 5-290. PWMDMATRIGEN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU38															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU38												PWMDMATRIGEN			
R-0h												R/W-0h			

**Table 5-312. PWMDMATRIGEN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-4	NU38	R	0h	Reserved
3-0	PWMDMATRIGEN	R/W	0h	0: "1" -> Mux epwm1a instead of mss_event_gen_1_frc to DMA 1: "1" -> Mux epwm1b instead of mss_event_gen_1_frc to DMA 2: "1" - > Mux epwm2a instead of mss_event_gen_1_frc to DMA 3: "1" -> Mux epwm2b instead of mss_event_gen_1_frc to DMA

### 5.7.3.27 JTAGTXDATA Register (Offset = 168h) [reset = 0h]

JTAGTXDATA is shown in [Figure 5-870](#) and described in [Table 5-911](#).

Return to [Summary Table](#).

**Figure 5-291. JTAGTXDATA Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
JTAGTXDATA																															
R-0h																															

**Table 5-313. JTAGTXDATA Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	JTAGTXDATA	R	0h	Transmit Data. This register is used to pass data to the system security logic

### 5.7.3.28 JTAGTXCONTROL Register (Offset = 16Ch) [reset = 0h]

JTAGTXCONTROL is shown in [Figure 5-871](#) and described in [Table 5-912](#).

Return to [Summary Table](#).

**Figure 5-292. JTAGTXCONTROL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
JTAGTXCONTROL																															
R-0h																															

**Table 5-314. JTAGTXCONTROL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	JTAGTXCONTROL	R	0h	Provides the handshake for the JTAGTXDATA Register and can also be used to pass control information to the system security logic. Only bits [31:1] are valid

### 5.7.3.29 JTAGRXDATA Register (Offset = 170h) [reset = 0h]

JTAGRXDATA is shown in [Figure 5-872](#) and described in [Table 5-913](#).

Return to [Summary Table](#).

**Figure 5-293. JTAGRXDATA Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
JTAGRXDATA																															
R/W-0h																															

**Table 5-315. JTAGRXDATA Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	JTAGRXDATA	R/W	0h	Receive data. This register is used to pass data from the system security logic

**5.7.3.30 JTAGTXRXACK Register (Offset = 178h) [reset = 0h]**

JTAGTXRXACK is shown in [Figure 5-873](#) and described in [Table 5-914](#).

Return to [Summary Table](#).

**Figure 5-294. JTAGTXRXACK Register**

31	30	29	28	27	26	25	24
NU40							
R-0h							
23	22	21	20	19	18	17	16
NU40							
R-0h							
15	14	13	12	11	10	9	8
NU40							JTAGRXDATA WR
R-0h							R/W-0h
7	6	5	4	3	2	1	0
NU39							JTAGTXDATA RD
R-0h							R/W-0h

**Table 5-316. JTAGTXRXACK Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-9	NU40	R	0h	Reserved
8	JTAGRXDATAWR	R/W	0h	Indication from system security logic that JTAGRXDATA is valid
7-1	NU39	R	0h	Reserved
0	JTAGTXDATARD	R/W	0h	Indication from the system security logic that JTAGTXDATA has been accepted



**5.7.3.31 JTAGRXCONTROL Register (Offset = 17Ch) [reset = 0h]**

JTAGRXCONTROL is shown in [Figure 5-874](#) and described in [Table 5-915](#).

Return to [Summary Table](#).

**Figure 5-295. JTAGRXCONTROL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
JTAGRXCONTROL																															
R/W-0h																															

**Table 5-317. JTAGRXCONTROL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	JTAGRXCONTROL	R/W	0h	Provides the handshake for the JTAGRXDATA Register and can also be used to pass control information from the system security logic. Only bits [31:1] is used.

**5.7.3.32 MSS2GEMSWIRQ Register (Offset = 180h) [reset = 0h]**

 MSS2GEMSWIRQ is shown in [Figure 5-875](#) and described in [Table 5-916](#).

 Return to [Summary Table](#).

**Figure 5-296. MSS2GEMSWIRQ Register**

31	30	29	28	27	26	25	24
NU41							
R-0h							
23	22	21	20	19	18	17	16
NU41							
R-0h							
15	14	13	12	11	10	9	8
NU41							
R-0h							
7	6	5	4	3	2	1	0
NU41						MSS2GEMSWI RQ2	MSS2GEMSWI RQ1
R-0h						0h	0h

**Table 5-318. MSS2GEMSWIRQ Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	NU41	R	0h	Reserved
1	MSS2GEMSWIRQ2		0h	Self clearing register bit to generate interrupt to DSP from MSS. Writing a '1' generates a pulse interrupt on one of the interrupt lines to DSP
0	MSS2GEMSWIRQ1		0h	Self clearing register bit to generate interrupt to DSP from MSS. Writing a '1' generates a pulse interrupt on one of the interrupt lines to DSP

**5.7.3.33 CSETBFLUSH Register (Offset = 184h) [reset = 0h]**

 CSETBFLUSH is shown in [Figure 5-876](#) and described in [Table 5-917](#).

 Return to [Summary Table](#).

**Figure 5-297. CSETBFLUSH Register**

31	30	29	28	27	26	25	24
NU43							
R-0h							
23	22	21	20	19	18	17	16
NU43							
R-0h							
15	14	13	12	11	10	9	8
NU43					CSETBFULL	CSETBACQ_OMPLETE	CSETBFLUSHINACK
R-0h					R-0h	R-0h	R-0h
7	6	5	4	3	2	1	0
NU42							CSETBFLUSHIN
R-0h							R/W-0h

**Table 5-319. CSETBFLUSH Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-11	NU43	R	0h	Reserved
10	CSETBFULL	R	0h	When HIGH indicates that the ETB RAM has overflowed or wrapped around to address zero
9	CSETBACQ_OMPLETE	R	0h	When HIGH, indicates that trace acquisition is complete by ETB, that is, the trigger counter is at zero
8	CSETBFLUSHINACK	R	0h	Return acknowledgement to CSETBFLUSHIN
7-1	NU42	R	0h	Reserved
0	CSETBFLUSHIN	R/W	0h	External control used to assert the ATB signal AFVALIDS and drain any historical FIFO information on the bus

### 5.7.4 DSS\_REG Registers

Table 5-918 lists the memory-mapped registers for the DSS\_REG. All register offset addresses not listed in Table 5-918 should be considered as reserved locations and the register contents should not be modified.

**Table 5-320. DSS\_REG Registers**

Offset	Acronym	Register Name	Section
50h	RTIEVENTCAPTURESEL	RTIEVENTCAPTURESEL	<a href="#">Section 5.9.4.1</a>
6Ch	CQCFG1	CQCFG1	<a href="#">Section 5.9.4.2</a>
80h	TPCCPARSTATCFG	TPCCPARSTATCFG	<a href="#">Section 5.9.4.3</a>
104h	TPTC0WRMPUSTADD0	TPTC0WRMPUSTADD0	<a href="#">Section 5.9.4.4</a>
108h	TPTC0WRMPUSTADD1	TPTC0WRMPUSTADD1	<a href="#">Section 5.9.4.5</a>
10Ch	TPTC0WRMPUSTADD2	TPTC0WRMPUSTADD2	<a href="#">Section 5.9.4.6</a>
110h	TPTC0WRMPUSTADD3	TPTC0WRMPUSTADD3	<a href="#">Section 5.9.4.7</a>
114h	TPTC0WRMPUSTADD4	TPTC0WRMPUSTADD4	<a href="#">Section 5.9.4.8</a>
118h	TPTC0WRMPUSTADD5	TPTC0WRMPUSTADD5	<a href="#">Section 5.9.4.9</a>
124h	TPTC0WRMPUENDADD0	TPTC0WRMPUENDADD0	<a href="#">Section 5.9.4.10</a>
128h	TPTC0WRMPUENDADD1	TPTC0WRMPUENDADD1	<a href="#">Section 5.9.4.11</a>
12Ch	TPTC0WRMPUENDADD2	TPTC0WRMPUENDADD2	<a href="#">Section 5.9.4.12</a>
130h	TPTC0WRMPUENDADD3	TPTC0WRMPUENDADD3	<a href="#">Section 5.9.4.13</a>
134h	TPTC0WRMPUENDADD4	TPTC0WRMPUENDADD4	<a href="#">Section 5.9.4.14</a>
138h	TPTC0WRMPUENDADD5	TPTC0WRMPUENDADD5	<a href="#">Section 5.9.4.15</a>
144h	TPTC0WRMPUERRADD	TPTC0WRMPUERRADD	<a href="#">Section 5.9.4.16</a>
148h	TPTC0RDMPUSTADD0	TPTC0RDMPUSTADD0	<a href="#">Section 5.9.4.17</a>
14Ch	TPTC0RDMPUSTADD1	TPTC0RDMPUSTADD1	<a href="#">Section 5.9.4.18</a>
150h	TPTC0RDMPUSTADD2	TPTC0RDMPUSTADD2	<a href="#">Section 5.9.4.19</a>
154h	TPTC0RDMPUSTADD3	TPTC0RDMPUSTADD3	<a href="#">Section 5.9.4.20</a>
158h	TPTC0RDMPUSTADD4	TPTC0RDMPUSTADD4	<a href="#">Section 5.9.4.21</a>
15Ch	TPTC0RDMPUSTADD5	TPTC0RDMPUSTADD5	<a href="#">Section 5.9.4.22</a>
168h	TPTC0RDMPUENDADD0	TPTC0RDMPUENDADD0	<a href="#">Section 5.9.4.23</a>
16Ch	TPTC0RDMPUENDADD1	TPTC0RDMPUENDADD1	<a href="#">Section 5.9.4.24</a>
170h	TPTC0RDMPUENDADD2	TPTC0RDMPUENDADD2	<a href="#">Section 5.9.4.25</a>
174h	TPTC0RDMPUENDADD3	TPTC0RDMPUENDADD3	<a href="#">Section 5.9.4.26</a>
178h	TPTC0RDMPUENDADD4	TPTC0RDMPUENDADD4	<a href="#">Section 5.9.4.27</a>
17Ch	TPTC0RDMPUENDADD5	TPTC0RDMPUENDADD5	<a href="#">Section 5.9.4.28</a>
188h	TPTC0RDMPUERRADD	TPTC0RDMPUERRADD	<a href="#">Section 5.9.4.29</a>
18Ch	TPTC1WRMPUSTADD0	TPTC1WRMPUSTADD0	<a href="#">Section 5.9.4.30</a>
190h	TPTC1WRMPUSTADD1	TPTC1WRMPUSTADD1	<a href="#">Section 5.9.4.31</a>
194h	TPTC1WRMPUSTADD2	TPTC1WRMPUSTADD2	<a href="#">Section 5.9.4.32</a>
198h	TPTC1WRMPUSTADD3	TPTC1WRMPUSTADD3	<a href="#">Section 5.9.4.33</a>
19Ch	TPTC1WRMPUSTADD4	TPTC1WRMPUSTADD4	<a href="#">Section 5.9.4.34</a>
1A0h	TPTC1WRMPUSTADD5	TPTC1WRMPUSTADD5	<a href="#">Section 5.9.4.35</a>
1ACh	TPTC1WRMPUENDADD0	TPTC1WRMPUENDADD0	<a href="#">Section 5.9.4.36</a>
1B0h	TPTC1WRMPUENDADD1	TPTC1WRMPUENDADD1	<a href="#">Section 5.9.4.37</a>
1B4h	TPTC1WRMPUENDADD2	TPTC1WRMPUENDADD2	<a href="#">Section 5.9.4.38</a>
1B8h	TPTC1WRMPUENDADD3	TPTC1WRMPUENDADD3	<a href="#">Section 5.9.4.39</a>
1BCh	TPTC1WRMPUENDADD4	TPTC1WRMPUENDADD4	<a href="#">Section 5.9.4.40</a>
1C0h	TPTC1WRMPUENDADD5	TPTC1WRMPUENDADD5	<a href="#">Section 5.9.4.41</a>
1CCh	TPTC1WRMPUERRADD	TPTC1WRMPUERRADD	<a href="#">Section 5.9.4.42</a>
1D0h	TPTC1RDMPUSTADD0	TPTC1RDMPUSTADD0	<a href="#">Section 5.9.4.43</a>

**Table 5-320. DSS\_REG Registers (continued)**

Offset	Acronym	Register Name	Section
1D4h	TPTC1RDMPUSTADD1	TPTC1RDMPUSTADD1	<a href="#">Section 5.9.4.44</a>
1D8h	TPTC1RDMPUSTADD2	TPTC1RDMPUSTADD2	<a href="#">Section 5.9.4.45</a>
1DCh	TPTC1RDMPUSTADD3	TPTC1RDMPUSTADD3	<a href="#">Section 5.9.4.46</a>
1E0h	TPTC1RDMPUSTADD4	TPTC1RDMPUSTADD4	<a href="#">Section 5.9.4.47</a>
1E4h	TPTC1RDMPUSTADD5	TPTC1RDMPUSTADD5	<a href="#">Section 5.9.4.48</a>
1F0h	TPTC1RDMPUENDADD0	TPTC1RDMPUENDADD0	<a href="#">Section 5.9.4.49</a>
1F4h	TPTC1RDMPUENDADD1	TPTC1RDMPUENDADD1	<a href="#">Section 5.9.4.50</a>
1F8h	TPTC1RDMPUENDADD2	TPTC1RDMPUENDADD2	<a href="#">Section 5.9.4.51</a>
1FCh	TPTC1RDMPUENDADD3	TPTC1RDMPUENDADD3	<a href="#">Section 5.9.4.52</a>
200h	TPTC1RDMPUENDADD4	TPTC1RDMPUENDADD4	<a href="#">Section 5.9.4.53</a>
204h	TPTC1RDMPUENDADD5	TPTC1RDMPUENDADD5	<a href="#">Section 5.9.4.54</a>
210h	TPTC1RDMPUERRADD	TPTC1RDMPUERRADD	<a href="#">Section 5.9.4.55</a>
214h	TPTCMPUVALIDCFG	TPTCMPUVALIDCFG	<a href="#">Section 5.9.4.56</a>
218h	TPTCMPUENCFG	TPTCMPUENCFG	<a href="#">Section 5.9.4.57</a>
21Ch	TESTPATTERNRX1ICFG	TESTPATTERNRX1ICFG	<a href="#">Section 5.9.4.58</a>
220h	TESTPATTERNRX2ICFG	TESTPATTERNRX2ICFG	<a href="#">Section 5.9.4.59</a>
224h	TESTPATTERNRX3ICFG	TESTPATTERNRX3ICFG	<a href="#">Section 5.9.4.60</a>
228h	TESTPATTERNRX4ICFG	TESTPATTERNRX4ICFG	<a href="#">Section 5.9.4.61</a>
22Ch	TESTPATTERNRX1QCFG	TESTPATTERNRX1QCFG	<a href="#">Section 5.9.4.62</a>
230h	TESTPATTERNRX2QCFG	TESTPATTERNRX2QCFG	<a href="#">Section 5.9.4.63</a>
234h	TESTPATTERNRX3QCFG	TESTPATTERNRX3QCFG	<a href="#">Section 5.9.4.64</a>
238h	TESTPATTERNRX4QCFG	TESTPATTERNRX4QCFG	<a href="#">Section 5.9.4.65</a>
23Ch	TESTPATTERNVLDCFG	TESTPATTERNVLDCFG	<a href="#">Section 5.9.4.66</a>
240h	DSSMISC	DSSMISC	<a href="#">Section 5.9.4.67</a>
258h	TPCC1PARSTATCFG	TPCC1PARSTATCFG	<a href="#">Section 5.9.4.68</a>
260h	DMMSWINT1	DMMSWINT1	<a href="#">Section 5.9.4.69</a>
270h	DSSINTRCFG	DSSINTRCFG	<a href="#">Section 5.9.4.70</a>
274h	MPUMSTIDCFG1	MPUMSTIDCFG1	<a href="#">Section 5.9.4.71</a>
278h	MPUMSTIDCFG2	MPUMSTIDCFG2	<a href="#">Section 5.9.4.72</a>
27Ch	MPUMSTIDCFG3	MPUMSTIDCFG3	<a href="#">Section 5.9.4.73</a>
280h	HSRAM1ECCCFG	HSRAM1ECCCFG	<a href="#">Section 5.9.4.74</a>
288h	DATATRRAMECCCFG	DATATRRAMECCCFG	<a href="#">Section 5.9.4.75</a>
28Ch	ADCBUFFPINGECCCFG	ADCBUFFPINGECCCFG	<a href="#">Section 5.9.4.76</a>
290h	ADCBUFFPONGECCCFG	ADCBUFFPONGECCCFG	<a href="#">Section 5.9.4.77</a>
29Ch	UMAP0PARITYCFG1	UMAP0PARITYCFG1	<a href="#">Section 5.9.4.78</a>
2A0h	UMAP0PARITYCFG2	UMAP0PARITYCFG2	<a href="#">Section 5.9.4.79</a>
2A4h	UMAP0PARITYCFG3	UMAP0PARITYCFG3	<a href="#">Section 5.9.4.80</a>
2A8h	UMAP1PARITYCFG1	UMAP1PARITYCFG1	<a href="#">Section 5.9.4.81</a>
2ACh	UMAP1PARITYCFG2	UMAP1PARITYCFG2	<a href="#">Section 5.9.4.82</a>
2B0h	UMAP1PARITYCFG3	UMAP1PARITYCFG3	<a href="#">Section 5.9.4.83</a>
2B4h	ESMGRP2MASKCFG	ESMGRP2MASKCFG	<a href="#">Section 5.9.4.84</a>
2B8h	L2MEMINITCFG1	L2MEMINITCFG1	<a href="#">Section 5.9.4.85</a>
2BCh	L2MEMINITCFG2	L2MEMINITCFG2	<a href="#">Section 5.9.4.86</a>
2C0h	GEMRSTCAUSE	GEMRSTCAUSE	<a href="#">Section 5.9.4.87</a>
2CCh	GEMPWRSMCFG4	GEMPWRSMCFG4	<a href="#">Section 5.9.4.88</a>
2D4h	PWRSMWAKEMASK0	PWRSMWAKEMASK0	<a href="#">Section 5.9.4.89</a>
2D8h	PWRSMWAKEMASK1	PWRSMWAKEMASK1	<a href="#">Section 5.9.4.90</a>

**Table 5-320. DSS\_REG Registers (continued)**

Offset	Acronym	Register Name	Section
2DCh	PWRSMWAKEMASK2	PWRSMWAKEMASK2	<a href="#">Section 5.9.4.91</a>
2E0h	PWRSMMISEVTMASK0	PWRSMMISEVTMASK0	<a href="#">Section 5.9.4.92</a>
2E4h	PWRSMMISEVTMASK1	PWRSMMISEVTMASK1	<a href="#">Section 5.9.4.93</a>
2E8h	PWRSMMISEVTMASK2	PWRSMMISEVTMASK2	<a href="#">Section 5.9.4.94</a>
2ECh	PWRSMWAKESRCSTAT0	PWRSMWAKESRCSTAT0	<a href="#">Section 5.9.4.95</a>
2F0h	PWRSMWAKESRCSTAT1	PWRSMWAKESRCSTAT1	<a href="#">Section 5.9.4.96</a>
320h	PWRSMWAKESRCSTAT2	PWRSMWAKESRCSTAT2	<a href="#">Section 5.9.4.97</a>
324h	PWRSMVEVNTMONSTAT0	PWRSMVEVNTMONSTAT0	<a href="#">Section 5.9.4.98</a>
328h	PWRSMVEVNTMONSTAT1	PWRSMVEVNTMONSTAT1	<a href="#">Section 5.9.4.99</a>
32Ch	PWRSMVEVNTMONSTAT2	PWRSMVEVNTMONSTAT2	<a href="#">Section 5.9.4.100</a>
330h	PWRSMWAKESRCSTATCLR0	PWRSMWAKESRCSTATCLR0	<a href="#">Section 5.9.4.101</a>
334h	PWRSMWAKESRCSTATCLR1	PWRSMWAKESRCSTATCLR1	<a href="#">Section 5.9.4.102</a>
338h	PWRSMWAKESRCSTATCLR2	PWRSMWAKESRCSTATCLR2	<a href="#">Section 5.9.4.103</a>
33Ch	ADCBUF CFG1	ADCBUF CFG1	<a href="#">Section 5.9.4.104</a>
340h	ADCBUF CFG2	ADCBUF CFG2	<a href="#">Section 5.9.4.105</a>
344h	ADCBUF CFG3	ADCBUF CFG3	<a href="#">Section 5.9.4.106</a>
348h	ADCBUF CFG4	ADCBUF CFG4	<a href="#">Section 5.9.4.107</a>
34Ch	STCPBISTSMCFG1	STCPBISTSMCFG1	<a href="#">Section 5.9.4.108</a>
350h	STCPBISTSMCFG2	STCPBISTSMCFG2	<a href="#">Section 5.9.4.109</a>
358h	RTI2EVENTCAPTURESEL	RTI2EVENTCAPTURESEL	<a href="#">Section 5.9.4.110</a>
35Ch	DSSMISC5	DSSMISC5	<a href="#">Section 5.9.4.111</a>

Complex bit access types are encoded to fit into small table cells. [Table 5-919](#) shows the codes that are used for access types in this section.

**Table 5-321. DSS\_REG Access Type Codes**

Access Type	Code	Description
<b>Read Type</b>		
R	R	Read
<b>Write Type</b>		
W	W	Write
<b>Reset or Default Value</b>		
-n		Value after reset or the default value

### 5.7.4.1 RTIEVENTCAPTURESEL Register (Offset = 50h) [reset = 0h]

RTIEVENTCAPTURESEL is shown in [Figure 5-877](#) and described in [Table 5-920](#).

Return to [Summary Table](#).

**Figure 5-298. RTIEVENTCAPTURESEL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2									EVT1									NU1									EVT0				
R-0h									R/W-0h									R-0h									R/W-0h				

**Table 5-322. RTIEVENTCAPTURESEL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-23	NU2	R	0h	
22-16	EVT1	R/W	0h	Setting the source of interrupt for Counter value capture for RT11 Event1
15-7	NU1	R	0h	
6-0	EVT0	R/W	0h	Setting the source of interrupt for Counter value capture for RT11 Event0.

**5.7.4.2 CQCFG1 Register (Offset = 6Ch) [reset = 4010000h]**

CQCFG1 is shown in [Figure 5-878](#) and described in [Table 5-921](#).

Return to [Summary Table](#).

**Figure 5-299. CQCFG1 Register**

31	30	29	28	27	26	25	24
NU3		CQ2BASEADDR					
R-0h		R/W-100h					
23	22	21	20	19	18	17	16
CQ2BASEADDR			CQ1BASEADDR				
R/W-100h			R/W-80h				
15	14	13	12	11	10	9	8
CQ1BASEADDR				CQ0BASEADDR			
R/W-80h				R/W-0h			
7	6	5	4	3	2	1	0
CQ0BASEADDR				CQ96BITPACK EN	NU	CQDATAWIDTH	
R/W-0h				R/W-0h	R-0h	R/W-0h	

**Table 5-323. CQCFG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	NU3	R	0h	
30-22	CQ2BASEADDR	R/W	100h	128-bit Address offset which indicates the start address for storing CQ0 (ADC/RxIF Saturation Detection) from the start of CQ memory. This is not the byte address offset but 128 bit address offset
21-13	CQ1BASEADDR	R/W	80h	128-bit Address offset which indicates the start address for storing CQ0 (Signal Image Band Energy detection) from the start of CQ memory. This is not the byte address offset but 128 bit address offset
12-4	CQ0BASEADDR	R/W	0h	128-bit Address offset which indicates the start address for storing CQ0 (Wide Band Energy detection) from the start of CQ memory. This is not the byte address offset but 128 bit address offset
3	CQ96BITPACKEN	R/W	0h	This is used to pack the CQ data into only the LSB 96 bits of each row of the CQ memory. This can be used in 3 channel mode of LVDS where the ADC data and Chirp Params occupy only LSB 96 bits of each memory row.
2	NU	R	0h	
1-0	CQDATAWIDTH	R/W	0h	This is used to appropriately pack the valid CQ data bits in appropriate bits in the CQ memory. 00, 01->Raw 16, 10->Raw 12, 11->Raw14



**5.7.4.3 TPCCPARSTATCFG Register (Offset = 80h) [reset = 0h]**

 TPCCPARSTATCFG is shown in [Figure 5-879](#) and described in [Table 5-922](#).

[Return to Summary Table.](#)
**Figure 5-300. TPCCPARSTATCFG Register**

31	30	29	28	27	26	25	24			
NU										
R-0h										
23	22	21	20	19	18	17	16			
NU										
R-0h										
15	14	13	12	11	10	9	8			
NU								TPCCPARITYT STEN	TPCCPARITYE N	TPCCPARITYC LR
R-0h								R/W-0h	R/W-0h	0h
7	6	5	4	3	2	1	0			
TPCCPARITYSTAT										
R-0h										

**Table 5-324. TPCCPARSTATCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-11	NU	R	0h	
10	TPCCPARITYTSTEN	R/W	0h	Enable bit for the self test of the Parity logic in TPCC
9	TPCCPARITYEN	R/W	0h	Enable bit for the Parity computation in TPCC
8	TPCCPARITYCLR		0h	Clear bit for the Parity error from TPCC Write 0x1 to clear the status.
7-0	TPCCPARITYSTAT	R	0h	Parity address from TPCC

#### 5.7.4.4 TPTC0WRMPUSTADD0 Register (Offset = 104h) [reset = 0h]

TPTC0WRMPUSTADD0 is shown in [Figure 5-880](#) and described in [Table 5-923](#).

Return to [Summary Table](#).

**Figure 5-301. TPTC0WRMPUSTADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUSTADD0																															
R/W-0h																															

**Table 5-325. TPTC0WRMPUSTADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUSTADD0	R/W	0h	Configure the Start address for Region 0 for the MPU on the write port of TPTC0

#### 5.7.4.5 TPTC0WRMPUSTADD1 Register (Offset = 108h) [reset = 0h]

TPTC0WRMPUSTADD1 is shown in [Figure 5-881](#) and described in [Table 5-924](#).

Return to [Summary Table](#).

**Figure 5-302. TPTC0WRMPUSTADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUSTADD1																															
R/W-0h																															

**Table 5-326. TPTC0WRMPUSTADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUSTADD1	R/W	0h	Configure the Start address for Region 1 for the MPU on the write port of TPTC0

### 5.7.4.6 TPTC0WRMPUSTADD2 Register (Offset = 10Ch) [reset = 0h]

TPTC0WRMPUSTADD2 is shown in [Figure 5-882](#) and described in [Table 5-925](#).

Return to [Summary Table](#).

**Figure 5-303. TPTC0WRMPUSTADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUSTADD2																															
R/W-0h																															

**Table 5-327. TPTC0WRMPUSTADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUSTADD2	R/W	0h	Configure the Start address for Region 2 for the MPU on the write port of TPTC0

**5.7.4.7 TPTC0WRMPUSTADD3 Register (Offset = 110h) [reset = 0h]**

TPTC0WRMPUSTADD3 is shown in [Figure 5-883](#) and described in [Table 5-926](#).

Return to [Summary Table](#).

**Figure 5-304. TPTC0WRMPUSTADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUSTADD3																															
R/W-0h																															

**Table 5-328. TPTC0WRMPUSTADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUSTADD3	R/W	0h	Configure the Start address for Region 3 for the MPU on the write port of TPTC0

### 5.7.4.8 TPTC0WRMPUSTADD4 Register (Offset = 114h) [reset = 0h]

TPTC0WRMPUSTADD4 is shown in [Figure 5-884](#) and described in [Table 5-927](#).

Return to [Summary Table](#).

**Figure 5-305. TPTC0WRMPUSTADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUSTADD4																															
R/W-0h																															

**Table 5-329. TPTC0WRMPUSTADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUSTADD4	R/W	0h	Configure the Start address for Region 4 for the MPU on the write port of TPTC0

### 5.7.4.9 TPTC0WRMPUSTADD5 Register (Offset = 118h) [reset = 0h]

TPTC0WRMPUSTADD5 is shown in [Figure 5-885](#) and described in [Table 5-928](#).

Return to [Summary Table](#).

**Figure 5-306. TPTC0WRMPUSTADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUSTADD5																															
R/W-0h																															

**Table 5-330. TPTC0WRMPUSTADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUSTADD5	R/W	0h	Configure the Start address for Region 5 for the MPU on the write port of TPTC0

**5.7.4.10 TPTC0WRMPUENDADD0 Register (Offset = 124h) [reset = 0h]**

TPTC0WRMPUENDADD0 is shown in [Figure 5-886](#) and described in [Table 5-929](#).

Return to [Summary Table](#).

**Figure 5-307. TPTC0WRMPUENDADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUENDADD0																															
R/W-0h																															

**Table 5-331. TPTC0WRMPUENDADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUENDADD0	R/W	0h	Configure the End address for Region 0 for the MPU on the write port of TPTC0



**5.7.4.11 TPTC0WRMPUENDADD1 Register (Offset = 128h) [reset = 0h]**

TPTC0WRMPUENDADD1 is shown in [Figure 5-887](#) and described in [Table 5-930](#).

Return to [Summary Table](#).

**Figure 5-308. TPTC0WRMPUENDADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUENDADD1																															
R/W-0h																															

**Table 5-332. TPTC0WRMPUENDADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUENDADD1	R/W	0h	Configure the End address for Region 1 for the MPU on the write port of TPTC0

**5.7.4.12 TPTC0WRMPUENDADD2 Register (Offset = 12Ch) [reset = 0h]**

TPTC0WRMPUENDADD2 is shown in [Figure 5-888](#) and described in [Table 5-931](#).

Return to [Summary Table](#).

**Figure 5-309. TPTC0WRMPUENDADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUENDADD2																															
R/W-0h																															

**Table 5-333. TPTC0WRMPUENDADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUENDADD2	R/W	0h	Configure the End address for Region 2 for the MPU on the write port of TPTC0

**5.7.4.13 TPTC0WRMPUENDADD3 Register (Offset = 130h) [reset = 0h]**

TPTC0WRMPUENDADD3 is shown in [Figure 5-889](#) and described in [Table 5-932](#).

Return to [Summary Table](#).

**Figure 5-310. TPTC0WRMPUENDADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUENDADD3																															
R/W-0h																															

**Table 5-334. TPTC0WRMPUENDADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUENDADD3	R/W	0h	Configure the End address for Region 3 for the MPU on the write port of TPTC0

**5.7.4.14 TPTC0WRMPUENDADD4 Register (Offset = 134h) [reset = 0h]**

TPTC0WRMPUENDADD4 is shown in [Figure 5-890](#) and described in [Table 5-933](#).

Return to [Summary Table](#).

**Figure 5-311. TPTC0WRMPUENDADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUENDADD4																															
R/W-0h																															

**Table 5-335. TPTC0WRMPUENDADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUENDADD4	R/W	0h	Configure the End address for Region 4 for the MPU on the write port of TPTC0

**5.7.4.15 TPTC0WRMPUENDADD5 Register (Offset = 138h) [reset = 0h]**

TPTC0WRMPUENDADD5 is shown in [Figure 5-891](#) and described in [Table 5-934](#).

Return to [Summary Table](#).

**Figure 5-312. TPTC0WRMPUENDADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUENDADD5																															
R/W-0h																															

**Table 5-336. TPTC0WRMPUENDADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUENDADD5	R/W	0h	Configure the End address for Region 5 for the MPU on the write port of TPTC0

#### 5.7.4.16 TPTC0WRMPUERRADD Register (Offset = 144h) [reset = 0h]

TPTC0WRMPUERRADD is shown in [Figure 5-892](#) and described in [Table 5-935](#).

Return to [Summary Table](#).

**Figure 5-313. TPTC0WRMPUERRADD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUERRADD																															
R-0h																															

**Table 5-337. TPTC0WRMPUERRADD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUERRADD	R	0h	Status register to Read the address that triggered an MPU error on the write port of TPTC0

**5.7.4.17 TPTC0RDMPUSTADD0 Register (Offset = 148h) [reset = 0h]**

TPTC0RDMPUSTADD0 is shown in [Figure 5-893](#) and described in [Table 5-936](#).

Return to [Summary Table](#).

**Figure 5-314. TPTC0RDMPUSTADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUSTADD0																															
R/W-0h																															

**Table 5-338. TPTC0RDMPUSTADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUSTADD0	R/W	0h	Configure the Start address for Region 0 for the MPU on the read port of TPTC0

**5.7.4.18 TPTC0RDMPUSTADD1 Register (Offset = 14Ch) [reset = 0h]**

TPTC0RDMPUSTADD1 is shown in [Figure 5-894](#) and described in [Table 5-937](#).

Return to [Summary Table](#).

**Figure 5-315. TPTC0RDMPUSTADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUSTADD1																															
R/W-0h																															

**Table 5-339. TPTC0RDMPUSTADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUSTADD1	R/W	0h	Configure the Start address for Region 1 for the MPU on the read port of TPTC0



**5.7.4.19 TPTC0RDMPUSTADD2 Register (Offset = 150h) [reset = 0h]**

TPTC0RDMPUSTADD2 is shown in [Figure 5-895](#) and described in [Table 5-938](#).

Return to [Summary Table](#).

**Figure 5-316. TPTC0RDMPUSTADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUSTADD2																															
R/W-0h																															

**Table 5-340. TPTC0RDMPUSTADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUSTADD2	R/W	0h	Configure the Start address for Region 2 for the MPU on the read port of TPTC0

### 5.7.4.20 TPTC0RDMPUSTADD3 Register (Offset = 154h) [reset = 0h]

TPTC0RDMPUSTADD3 is shown in [Figure 5-896](#) and described in [Table 5-939](#).

Return to [Summary Table](#).

**Figure 5-317. TPTC0RDMPUSTADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUSTADD3																															
R/W-0h																															

**Table 5-341. TPTC0RDMPUSTADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUSTADD3	R/W	0h	Configure the Start address for Region 3 for the MPU on the read port of TPTC0

**5.7.4.21 TPTC0RDMPUSTADD4 Register (Offset = 158h) [reset = 0h]**

TPTC0RDMPUSTADD4 is shown in [Figure 5-897](#) and described in [Table 5-940](#).

Return to [Summary Table](#).

**Figure 5-318. TPTC0RDMPUSTADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUSTADD4																															
R/W-0h																															

**Table 5-342. TPTC0RDMPUSTADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUSTADD4	R/W	0h	Configure the Start address for Region 4 for the MPU on the read port of TPTC0

**5.7.4.22 TPTC0RDMPUSTADD5 Register (Offset = 15Ch) [reset = 0h]**

TPTC0RDMPUSTADD5 is shown in [Figure 5-898](#) and described in [Table 5-941](#).

Return to [Summary Table](#).

**Figure 5-319. TPTC0RDMPUSTADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUSTADD5																															
R/W-0h																															

**Table 5-343. TPTC0RDMPUSTADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUSTADD5	R/W	0h	Configure the Start address for Region 5 for the MPU on the read port of TPTC0

**5.7.4.23 TPTC0RDMPUENDADD0 Register (Offset = 168h) [reset = 0h]**

TPTC0RDMPUENDADD0 is shown in [Figure 5-899](#) and described in [Table 5-942](#).

Return to [Summary Table](#).

**Figure 5-320. TPTC0RDMPUENDADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUENDADD0																															
R/W-0h																															

**Table 5-344. TPTC0RDMPUENDADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUENDADD0	R/W	0h	Configure the End address for Region 0 for the MPU on the read port of TPTC0

**5.7.4.24 TPTC0RDMPUENDADD1 Register (Offset = 16Ch) [reset = 0h]**

TPTC0RDMPUENDADD1 is shown in [Figure 5-900](#) and described in [Table 5-943](#).

Return to [Summary Table](#).

**Figure 5-321. TPTC0RDMPUENDADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUENDADD1																															
R/W-0h																															

**Table 5-345. TPTC0RDMPUENDADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUENDADD1	R/W	0h	Configure the End address for Region 1 for the MPU on the read port of TPTC0

**5.7.4.25 TPTC0RDMPUENDADD2 Register (Offset = 170h) [reset = 0h]**

TPTC0RDMPUENDADD2 is shown in [Figure 5-901](#) and described in [Table 5-944](#).

Return to [Summary Table](#).

**Figure 5-322. TPTC0RDMPUENDADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUENDADD2																															
R/W-0h																															

**Table 5-346. TPTC0RDMPUENDADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUENDADD2	R/W	0h	Configure the End address for Region 2 for the MPU on the read port of TPTC0

### 5.7.4.26 TPTC0RDMPUENDADD3 Register (Offset = 174h) [reset = 0h]

TPTC0RDMPUENDADD3 is shown in [Figure 5-902](#) and described in [Table 5-945](#).

Return to [Summary Table](#).

**Figure 5-323. TPTC0RDMPUENDADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUENDADD3																															
R/W-0h																															

**Table 5-347. TPTC0RDMPUENDADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUENDADD3	R/W	0h	Configure the End address for Region 3 for the MPU on the read port of TPTC0



**5.7.4.27 TPTC0RDMPUENDADD4 Register (Offset = 178h) [reset = 0h]**

TPTC0RDMPUENDADD4 is shown in [Figure 5-903](#) and described in [Table 5-946](#).

Return to [Summary Table](#).

**Figure 5-324. TPTC0RDMPUENDADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUENDADD4																															
R/W-0h																															

**Table 5-348. TPTC0RDMPUENDADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUENDADD4	R/W	0h	Configure the End address for Region 4 for the MPU on the read port of TPTC0

**5.7.4.28 TPTC0RDMPUENDADD5 Register (Offset = 17Ch) [reset = 0h]**

TPTC0RDMPUENDADD5 is shown in [Figure 5-904](#) and described in [Table 5-947](#).

Return to [Summary Table](#).

**Figure 5-325. TPTC0RDMPUENDADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUENDADD5																															
R/W-0h																															

**Table 5-349. TPTC0RDMPUENDADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUENDADD5	R/W	0h	Configure the End address for Region 5 for the MPU on the read port of TPTC0

**5.7.4.29 TPTC0RDMPUERRADD Register (Offset = 188h) [reset = 0h]**

TPTC0RDMPUERRADD is shown in [Figure 5-905](#) and described in [Table 5-948](#).

Return to [Summary Table](#).

**Figure 5-326. TPTC0RDMPUERRADD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUERRADD																															
R-0h																															

**Table 5-350. TPTC0RDMPUERRADD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUERRADD	R	0h	Status register to Read the address that triggered an MPU error on the read port of TPTC0

**5.7.4.30 TPTC1WRMPUSTADD0 Register (Offset = 18Ch) [reset = 0h]**

TPTC1WRMPUSTADD0 is shown in [Figure 5-906](#) and described in [Table 5-949](#).

Return to [Summary Table](#).

**Figure 5-327. TPTC1WRMPUSTADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUSTADD0																															
R/W-0h																															

**Table 5-351. TPTC1WRMPUSTADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUSTADD0	R/W	0h	Configure the Start address for Region 0 for the MPU on the write port of TPTC1

**5.7.4.31 TPTC1WRMPUSTADD1 Register (Offset = 190h) [reset = 0h]**

TPTC1WRMPUSTADD1 is shown in [Figure 5-907](#) and described in [Table 5-950](#).

Return to [Summary Table](#).

**Figure 5-328. TPTC1WRMPUSTADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUSTADD1																															
R/W-0h																															

**Table 5-352. TPTC1WRMPUSTADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUSTADD1	R/W	0h	Configure the Start address for Region 1 for the MPU on the write port of TPTC1

### 5.7.4.32 TPTC1WRMPUSTADD2 Register (Offset = 194h) [reset = 0h]

TPTC1WRMPUSTADD2 is shown in [Figure 5-908](#) and described in [Table 5-951](#).

Return to [Summary Table](#).

**Figure 5-329. TPTC1WRMPUSTADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUSTADD2																															
R/W-0h																															

**Table 5-353. TPTC1WRMPUSTADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUSTADD2	R/W	0h	Configure the Start address for Region 2 for the MPU on the write port of TPTC1

**5.7.4.33 TPTC1WRMPUSTADD3 Register (Offset = 198h) [reset = 0h]**

TPTC1WRMPUSTADD3 is shown in [Figure 5-909](#) and described in [Table 5-952](#).

Return to [Summary Table](#).

**Figure 5-330. TPTC1WRMPUSTADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUSTADD3																															
R/W-0h																															

**Table 5-354. TPTC1WRMPUSTADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUSTADD3	R/W	0h	Configure the Start address for Region 3 for the MPU on the write port of TPTC1

**5.7.4.34 TPTC1WRMPUSTADD4 Register (Offset = 19Ch) [reset = 0h]**

TPTC1WRMPUSTADD4 is shown in [Figure 5-910](#) and described in [Table 5-953](#).

Return to [Summary Table](#).

**Figure 5-331. TPTC1WRMPUSTADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUSTADD4																															
R/W-0h																															

**Table 5-355. TPTC1WRMPUSTADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUSTADD4	R/W	0h	Configure the Start address for Region 4 for the MPU on the write port of TPTC1



**5.7.4.35 TPTC1WRMPUSTADD5 Register (Offset = 1A0h) [reset = 0h]**

TPTC1WRMPUSTADD5 is shown in [Figure 5-911](#) and described in [Table 5-954](#).

Return to [Summary Table](#).

**Figure 5-332. TPTC1WRMPUSTADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUSTADD5																															
R/W-0h																															

**Table 5-356. TPTC1WRMPUSTADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUSTADD5	R/W	0h	Configure the Start address for Region 5 for the MPU on the write port of TPTC1

**5.7.4.36 TPTC1WRMPUENDADD0 Register (Offset = 1ACh) [reset = 0h]**

TPTC1WRMPUENDADD0 is shown in [Figure 5-912](#) and described in [Table 5-955](#).

Return to [Summary Table](#).

**Figure 5-333. TPTC1WRMPUENDADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUENDADD0																															
R/W-0h																															

**Table 5-357. TPTC1WRMPUENDADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUENDADD0	R/W	0h	Configure the End address for Region 0 for the MPU on the write port of TPTC1

**5.7.4.37 TPTC1WRMPUENDADD1 Register (Offset = 1B0h) [reset = 0h]**

TPTC1WRMPUENDADD1 is shown in [Figure 5-913](#) and described in [Table 5-956](#).

Return to [Summary Table](#).

**Figure 5-334. TPTC1WRMPUENDADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUENDADD1																															
R/W-0h																															

**Table 5-358. TPTC1WRMPUENDADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUENDADD1	R/W	0h	Configure the End address for Region 1 for the MPU on the write port of TPTC1

**5.7.4.38 TPTC1WRMPUENDADD2 Register (Offset = 1B4h) [reset = 0h]**

TPTC1WRMPUENDADD2 is shown in [Figure 5-914](#) and described in [Table 5-957](#).

Return to [Summary Table](#).

**Figure 5-335. TPTC1WRMPUENDADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUENDADD2																															
R/W-0h																															

**Table 5-359. TPTC1WRMPUENDADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUENDADD2	R/W	0h	Configure the End address for Region 2 for the MPU on the write port of TPTC1

**5.7.4.39 TPTC1WRMPUENDADD3 Register (Offset = 1B8h) [reset = 0h]**

TPTC1WRMPUENDADD3 is shown in [Figure 5-915](#) and described in [Table 5-958](#).

Return to [Summary Table](#).

**Figure 5-336. TPTC1WRMPUENDADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUENDADD3																															
R/W-0h																															

**Table 5-360. TPTC1WRMPUENDADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUENDADD3	R/W	0h	Configure the End address for Region 3 for the MPU on the write port of TPTC1

**5.7.4.40 TPTC1WRMPUENDADD4 Register (Offset = 1BCh) [reset = 0h]**

TPTC1WRMPUENDADD4 is shown in [Figure 5-916](#) and described in [Table 5-959](#).

Return to [Summary Table](#).

**Figure 5-337. TPTC1WRMPUENDADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUENDADD4																															
R/W-0h																															

**Table 5-361. TPTC1WRMPUENDADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUENDADD4	R/W	0h	Configure the End address for Region 4 for the MPU on the write port of TPTC1

**5.7.4.41 TPTC1WRMPUENDADD5 Register (Offset = 1C0h) [reset = 0h]**

TPTC1WRMPUENDADD5 is shown in [Figure 5-917](#) and described in [Table 5-960](#).

Return to [Summary Table](#).

**Figure 5-338. TPTC1WRMPUENDADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUENDADD5																															
R/W-0h																															

**Table 5-362. TPTC1WRMPUENDADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUENDADD5	R/W	0h	Configure the End address for Region 5 for the MPU on the write port of TPTC1

**5.7.4.42 TPTC1WRMPUERRADD Register (Offset = 1CCh) [reset = 0h]**

TPTC1WRMPUERRADD is shown in [Figure 5-918](#) and described in [Table 5-961](#).

Return to [Summary Table](#).

**Figure 5-339. TPTC1WRMPUERRADD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUERRADD																															
R-0h																															

**Table 5-363. TPTC1WRMPUERRADD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUERRADD	R	0h	Status register to Read the address that triggered an MPU error on the write port of TPTC1



**5.7.4.43 TPTC1RDMPUSTADD0 Register (Offset = 1D0h) [reset = 0h]**

TPTC1RDMPUSTADD0 is shown in [Figure 5-919](#) and described in [Table 5-962](#).

Return to [Summary Table](#).

**Figure 5-340. TPTC1RDMPUSTADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUSTADD0																															
R/W-0h																															

**Table 5-364. TPTC1RDMPUSTADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUSTADD0	R/W	0h	Configure the Start address for Region 0 for the MPU on the read port of TPTC1

**5.7.4.44 TPTC1RDMPUSTADD1 Register (Offset = 1D4h) [reset = 0h]**

TPTC1RDMPUSTADD1 is shown in [Figure 5-920](#) and described in [Table 5-963](#).

Return to [Summary Table](#).

**Figure 5-341. TPTC1RDMPUSTADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUSTADD1																															
R/W-0h																															

**Table 5-365. TPTC1RDMPUSTADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUSTADD1	R/W	0h	Configure the Start address for Region 1 for the MPU on the read port of TPTC1

**5.7.4.45 TPTC1RDMPUSTADD2 Register (Offset = 1D8h) [reset = 0h]**

TPTC1RDMPUSTADD2 is shown in [Figure 5-921](#) and described in [Table 5-964](#).

Return to [Summary Table](#).

**Figure 5-342. TPTC1RDMPUSTADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUSTADD2																															
R/W-0h																															

**Table 5-366. TPTC1RDMPUSTADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUSTADD2	R/W	0h	Configure the Start address for Region 2 for the MPU on the read port of TPTC1

**5.7.4.46 TPTC1RDMPUSTADD3 Register (Offset = 1DCh) [reset = 0h]**

TPTC1RDMPUSTADD3 is shown in [Figure 5-922](#) and described in [Table 5-965](#).

Return to [Summary Table](#).

**Figure 5-343. TPTC1RDMPUSTADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUSTADD3																															
R/W-0h																															

**Table 5-367. TPTC1RDMPUSTADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUSTADD3	R/W	0h	Configure the Start address for Region 3 for the MPU on the read port of TPTC1

**5.7.4.47 TPTC1RDMPUSTADD4 Register (Offset = 1E0h) [reset = 0h]**

TPTC1RDMPUSTADD4 is shown in [Figure 5-923](#) and described in [Table 5-966](#).

Return to [Summary Table](#).

**Figure 5-344. TPTC1RDMPUSTADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUSTADD4																															
R/W-0h																															

**Table 5-368. TPTC1RDMPUSTADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUSTADD4	R/W	0h	Configure the Start address for Region 4 for the MPU on the read port of TPTC1

#### 5.7.4.48 TPTC1RDMPUSTADD5 Register (Offset = 1E4h) [reset = 0h]

TPTC1RDMPUSTADD5 is shown in [Figure 5-924](#) and described in [Table 5-967](#).

Return to [Summary Table](#).

**Figure 5-345. TPTC1RDMPUSTADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUSTADD5																															
R/W-0h																															

**Table 5-369. TPTC1RDMPUSTADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUSTADD5	R/W	0h	Configure the Start address for Region 5 for the MPU on the read port of TPTC1

**5.7.4.49 TPTC1RDMPUENDADD0 Register (Offset = 1F0h) [reset = 0h]**

TPTC1RDMPUENDADD0 is shown in [Figure 5-925](#) and described in [Table 5-968](#).

Return to [Summary Table](#).

**Figure 5-346. TPTC1RDMPUENDADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUENDADD0																															
R/W-0h																															

**Table 5-370. TPTC1RDMPUENDADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUENDADD0	R/W	0h	Configure the End address for Region 0 for the MPU on the read port of TPTC1

### 5.7.4.50 TPTC1RDMPUENDADD1 Register (Offset = 1F4h) [reset = 0h]

TPTC1RDMPUENDADD1 is shown in [Figure 5-926](#) and described in [Table 5-969](#).

Return to [Summary Table](#).

**Figure 5-347. TPTC1RDMPUENDADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUENDADD1																															
R/W-0h																															

**Table 5-371. TPTC1RDMPUENDADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUENDADD1	R/W	0h	Configure the End address for Region 1 for the MPU on the read port of TPTC1



**5.7.4.51 TPTC1RDMPUENDADD2 Register (Offset = 1F8h) [reset = 0h]**

TPTC1RDMPUENDADD2 is shown in [Figure 5-927](#) and described in [Table 5-970](#).

Return to [Summary Table](#).

**Figure 5-348. TPTC1RDMPUENDADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUENDADD2																															
R/W-0h																															

**Table 5-372. TPTC1RDMPUENDADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUENDADD2	R/W	0h	Configure the End address for Region 2 for the MPU on the read port of TPTC1

**5.7.4.52 TPTC1RDMPUENDADD3 Register (Offset = 1FCh) [reset = 0h]**

TPTC1RDMPUENDADD3 is shown in [Figure 5-928](#) and described in [Table 5-971](#).

Return to [Summary Table](#).

**Figure 5-349. TPTC1RDMPUENDADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUENDADD3																															
R/W-0h																															

**Table 5-373. TPTC1RDMPUENDADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUENDADD3	R/W	0h	Configure the End address for Region 3 for the MPU on the read port of TPTC1

**5.7.4.53 TPTC1RDMPUENDADD4 Register (Offset = 200h) [reset = 0h]**

TPTC1RDMPUENDADD4 is shown in [Figure 5-929](#) and described in [Table 5-972](#).

Return to [Summary Table](#).

**Figure 5-350. TPTC1RDMPUENDADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUENDADD4																															
R/W-0h																															

**Table 5-374. TPTC1RDMPUENDADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUENDADD4	R/W	0h	Configure the End address for Region 4 for the MPU on the read port of TPTC1

**5.7.4.54 TPTC1RDMPUENDADD5 Register (Offset = 204h) [reset = 0h]**

TPTC1RDMPUENDADD5 is shown in [Figure 5-930](#) and described in [Table 5-973](#).

Return to [Summary Table](#).

**Figure 5-351. TPTC1RDMPUENDADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUENDADD5																															
R/W-0h																															

**Table 5-375. TPTC1RDMPUENDADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUENDADD5	R/W	0h	Configure the End address for Region 5 for the MPU on the read port of TPTC1

**5.7.4.55 TPTC1RDMPUERRADD Register (Offset = 210h) [reset = 0h]**

TPTC1RDMPUERRADD is shown in [Figure 5-931](#) and described in [Table 5-974](#).

Return to [Summary Table](#).

**Figure 5-352. TPTC1RDMPUERRADD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUERRADD																															
R-0h																															

**Table 5-376. TPTC1RDMPUERRADD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUERRADD	R	0h	Status register to Read the address that triggered an MPU error on the read port of TPTC1

**5.7.4.56 TPTCMPUVALIDCFG Register (Offset = 214h) [reset = 0h]**

TPTCMPUVALIDCFG is shown in [Figure 5-932](#) and described in [Table 5-975](#).

Return to [Summary Table](#).

**Figure 5-353. TPTCMPUVALIDCFG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
TPTC1RDMPURNGVLD								TPTC1WRMPURNGVLD							
R/W-0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPURNGVLD								TPTC0WRMPURNGVLD							
R/W-0h								R/W-0h							

**Table 5-377. TPTCMPUVALIDCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	TPTC1RDMPURNGVLD	R/W	0h	Configure the Valid bit for each address range for the MPU in the read port of TPTC1. [0]->Address0 and [5]->Address5 Each bit corresponds to a MPU region 0 : Region is disabled 1 : Region is enabled
23-16	TPTC1WRMPURNGVLD	R/W	0h	Configure the Valid bit for each address range for the MPU in the write port of TPTC1. [0]->Address0 and [5]->Address5 Each bit corresponds to a MPU region 0 : Region is disabled 1 : Region is enabled
15-8	TPTC0RDMPURNGVLD	R/W	0h	Configure the Valid bit for each address range for the MPU in the read port of TPTC0. [0]->Address0 and [5]->Address5 Each bit corresponds to a MPU region 0 : Region is disabled 1 : Region is enabled
7-0	TPTC0WRMPURNGVLD	R/W	0h	Configure the Valid bit for each address range for the MPU in the write port of TPTC0. [0]->Address0 and [5]->Address5 Each bit corresponds to a MPU region 0 : Region is disabled 1 : Region is enabled

### 5.7.4.57 TPTCMPUENCFG Register (Offset = 218h) [reset = 0h]

TPTCMPUENCFG is shown in [Figure 5-933](#) and described in [Table 5-976](#).

Return to [Summary Table](#).

**Figure 5-354. TPTCMPUENCFG Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED							
R-0h							
15	14	13	12	11	10	9	8
RESERVED							
R-0h							
7	6	5	4	3	2	1	0
TPTC1RDMPU ERRCLR	TPTC1WRMPU ERRCLR	TPTC0RDMPU ERRCLR	TPTC0WRMPU ERRCLR	TPTC1RDMPU EN	TPTC1WRMPU EN	TPTC0RDMPU EN	TPTC0WRMPU EN
0h	0h	0h	0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h

**Table 5-378. TPTCMPUENCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RESERVED	R	0h	Reserved
7	TPTC1RDMPUERERRCLR		0h	Clear flag for Error from the MPU in the read port of TPTC1. Write 0x1 to clear the MPU error
6	TPTC1WRMPUERERRCLR		0h	Clear flag for Error from the MPU in the write port of TPTC1. Write 0x1 to clear the MPU error
5	TPTC0RDMPUERERRCLR		0h	Clear flag for Error from the MPU in the read port of TPTC0. Write 0x1 to clear the MPU error
4	TPTC0WRMPUERERRCLR		0h	Clear flag for Error from the MPU in the write port of TPTC0. Write 0x1 to clear the MPU error
3	TPTC1RDMPUEN	R/W	0h	Enable bit for the MPU in the read port of TPTC1. 0 : MPU is disabled 1 : MPU is enabled
2	TPTC1WRMPUEN	R/W	0h	Enable bit for the MPU in the write port of TPTC1. 0 : MPU is disabled 1 : MPU is enabled
1	TPTC0RDMPUEN	R/W	0h	Enable bit for the MPU in the read port of TPTC0. 0 : MPU is disabled 1 : MPU is enabled
0	TPTC0WRMPUEN	R/W	0h	Enable bit for the MPU in the write port of TPTC0. 0 : MPU is disabled 1 : MPU is enabled

**5.7.4.58 TESTPATTERNRX1ICFG Register (Offset = 21Ch) [reset = 00010000h]**

TESTPATTERNRX1ICFG is shown in [Figure 5-934](#) and described in [Table 5-977](#).

Return to [Summary Table](#).

**Figure 5-355. TESTPATTERNRX1ICFG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TSTPATRX1IINCR																TSTPATRX1IOFFSET															
R/W-1h																R/W-0h															

**Table 5-379. TESTPATTERNRX1ICFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	TSTPATRX1IINCR	R/W	1h	Value to be added for each successive sample for the test pattern data in I channel Rx channel 0. In this register the naming convention for the 4 Rx channel indices are from 1 to 4 instead of 0 to 3.
15-0	TSTPATRX1IOFFSET	R/W	0h	Offset value to be used for the first sample for the test pattern data in I channel Rx channel 0. In this register the naming convention for the 4 Rx channel indices are from 1 to 4 instead of 0 to 3.



**5.7.4.59 TESTPATTERNRX2ICFG Register (Offset = 220h) [reset = 00010000h]**

TESTPATTERNRX2ICFG is shown in [Figure 5-935](#) and described in [Table 5-978](#).

Return to [Summary Table](#).

**Figure 5-356. TESTPATTERNRX2ICFG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TSTPATRX2IINCR																TSTPATRX2IOFFSET															
R/W-1h																R/W-0h															

**Table 5-380. TESTPATTERNRX2ICFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	TSTPATRX2IINCR	R/W	1h	Value to be added for each successive sample for the test pattern data in I channel Rx channel 1.
15-0	TSTPATRX2IOFFSET	R/W	0h	Offset value to be used for the first sample for the test pattern data in I channel Rx channel 1.

**5.7.4.60 TESTPATTERNRX3ICFG Register (Offset = 224h) [reset = 00010000h]**

TESTPATTERNRX3ICFG is shown in [Figure 5-936](#) and described in [Table 5-979](#).

Return to [Summary Table](#).

**Figure 5-357. TESTPATTERNRX3ICFG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TSTPATRX3IINCR																TSTPATRX3IOFFSET															
R/W-1h																R/W-0h															

**Table 5-381. TESTPATTERNRX3ICFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	TSTPATRX3IINCR	R/W	1h	Value to be added for each successive sample for the test pattern data in I channel Rx channel 2
15-0	TSTPATRX3IOFFSET	R/W	0h	Offset value to be used for the first sample for the test pattern data in I channel Rx channel 2

**5.7.4.61 TESTPATTERNRX4ICFG Register (Offset = 228h) [reset = 00010000h]**

TESTPATTERNRX4ICFG is shown in [Figure 5-937](#) and described in [Table 5-980](#).

Return to [Summary Table](#).

**Figure 5-358. TESTPATTERNRX4ICFG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TSTPATRX4IINCR																TSTPATRX4IOFFSET															
R/W-1h																R/W-0h															

**Table 5-382. TESTPATTERNRX4ICFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	TSTPATRX4IINCR	R/W	1h	Value to be added for each successive sample for the test pattern data in I channel Rx channel 3
15-0	TSTPATRX4IOFFSET	R/W	0h	Offset value to be used for the first sample for the test pattern data in I channel Rx channel 3

**5.7.4.62 TESTPATTERNRX1QCFG Register (Offset = 22Ch) [reset = 00010000h]**

TESTPATTERNRX1QCFG is shown in [Figure 5-938](#) and described in [Table 5-981](#).

Return to [Summary Table](#).

**Figure 5-359. TESTPATTERNRX1QCFG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TSTPATRX1QINCR																TSTPATRX1QOFFSET															
R/W-1h																R/W-0h															

**Table 5-383. TESTPATTERNRX1QCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	TSTPATRX1QINCR	R/W	1h	Value to be added for each successive sample for the test pattern data in Q channel Rx channel 0. In this register the naming convention for the 4 Rx channel indices are from 1 to 4 instead of 0 to 3.
15-0	TSTPATRX1QOFFSET	R/W	0h	Offset value to be used for the first sample for the test pattern data in Q channel Rx channel 0. In this register the naming convention for the 4 Rx channel indices are from 1 to 4 instead of 0 to 3.

**5.7.4.63 TESTPATTERNRX2QCFG Register (Offset = 230h) [reset = 00010000h]**

TESTPATTERNRX2QCFG is shown in [Figure 5-939](#) and described in [Table 5-982](#).

Return to [Summary Table](#).

**Figure 5-360. TESTPATTERNRX2QCFG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TSTPATRX2QINCR																TSTPATRX2QOFFSET															
R/W-1h																R/W-0h															

**Table 5-384. TESTPATTERNRX2QCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	TSTPATRX2QINCR	R/W	1h	Value to be added for each successive sample for the test pattern data in Q channel Rx channel 1.
15-0	TSTPATRX2QOFFSET	R/W	0h	Offset value to be used for the first sample for the test pattern data in Q channel Rx channel 1.

**5.7.4.64 TESTPATTERNRX3QCFG Register (Offset = 234h) [reset = 00010000h]**

TESTPATTERNRX3QCFG is shown in [Figure 5-940](#) and described in [Table 5-983](#).

Return to [Summary Table](#).

**Figure 5-361. TESTPATTERNRX3QCFG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TSTPATRX3QINCR																TSTPATRX3QOFFSET															
R/W-1h																R/W-0h															

**Table 5-385. TESTPATTERNRX3QCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	TSTPATRX3QINCR	R/W	1h	Value to be added for each successive sample for the test pattern data in Q channel Rx channel 2
15-0	TSTPATRX3QOFFSET	R/W	0h	Offset value to be used for the first sample for the test pattern data in Q channel Rx channel 2

**5.7.4.65 TESTPATTERNRX4QCFG Register (Offset = 238h) [reset = 00010000h]**

TESTPATTERNRX4QCFG is shown in [Figure 5-941](#) and described in [Table 5-984](#).

Return to [Summary Table](#).

**Figure 5-362. TESTPATTERNRX4QCFG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TSTPATRX4QINCR																TSTPATRX4QOFFSET															
R/W-1h																R/W-0h															

**Table 5-386. TESTPATTERNRX4QCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	TSTPATRX4QINCR	R/W	1h	Value to be added for each successive sample for the test pattern data in Q channel Rx channel 3
15-0	TSTPATRX4QOFFSET	R/W	0h	Offset value to be used for the first sample for the test pattern data in Q channel Rx channel 3

**5.7.4.66 TESTPATTERNVLDCFG Register (Offset = 23Ch) [reset = 8h]**

TESTPATTERNVLDCFG is shown in [Figure 5-942](#) and described in [Table 5-985](#).

Return to [Summary Table](#).

**Figure 5-363. TESTPATTERNVLDCFG Register**

31	30	29	28	27	26	25	24
NU							
R-0h							
23	22	21	20	19	18	17	16
NU							
R-0h							
15	14	13	12	11	10	9	8
NU				TSTPATGENEN			
R-0h				R/W-0h			
7	6	5	4	3	2	1	0
TSTPATVLDCNT							
R/W-8h							

**Table 5-387. TESTPATTERNVLDCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-11	NU	R	0h	
10-8	TSTPATGENEN	R/W	0h	Enable for test pattern generator. This is used to Mux with the functional data from BSS. 000 -->Disable, 111-->Enable, Others are reserved.
7-0	TSTPATVLDCNT	R/W	8h	Number of DSS Interconnect clocks (200 MHz) between successive samples for the test pattern gen.



**5.7.4.67 DSSMISC Register (Offset = 240h) [reset = 38h]**

DSSMISC is shown in [Figure 5-943](#) and described in [Table 5-986](#).

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**Figure 5-364. DSSMISC Register**

31	30	29	28	27	26	25	24
RESERVED							
R/W-0h							
23	22	21	20	19	18	17	16
RESERVED							
R/W-0h							
15	14	13	12	11	10	9	8
RESERVED							FFTACCSLVE N
R/W-0h							R/W-0h
7	6	5	4	3	2	1	0
FFTACCSLVEN		RESERVED					
R/W-0h		R/W-0h					

**Table 5-388. DSSMISC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-9	RESERVED	R/W	0h	Reserved
8-6	FFTACCSLVEN	R/W	0h	Enable HW Accelerator 000-->Disable, 111-->Enable, Others are reserved.
5-0	RESERVED	R/W	0h	Reserved

**5.7.4.68 TPCC1PARSTATCFG Register (Offset = 258h) [reset = 0h]**

TPCC1PARSTATCFG is shown in [Figure 5-944](#) and described in [Table 5-987](#).

Return to [Summary Table](#).

**Figure 5-365. TPCC1PARSTATCFG Register**

31	30	29	28	27	26	25	24
NU							
R-0h							
23	22	21	20	19	18	17	16
NU							
R-0h							
15	14	13	12	11	10	9	8
NU				TPCC1PARITY TSTEN	TPCC1PARITY EN	TPCC1PARITY CLR	TPCC1PARITY STAT
R-0h				R/W-0h	R/W-0h	0h	R-0h
7	6	5	4	3	2	1	0
TPCC1PARITYSTAT							
R-0h							

**Table 5-389. TPCC1PARSTATCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-12	NU	R	0h	
11	TPCC1PARITYTSTEN	R/W	0h	Enable bit for the self test of the Parity logic in TPCC
10	TPCC1PARITYEN	R/W	0h	Enable bit for the Parity computation in TPCC
9	TPCC1PARITYCLR		0h	Clear bit for the Parity error from TPCC Write 0x1 to clear the status
8-0	TPCC1PARITYSTAT	R	0h	Parity address from TPCC

### 5.7.4.69 DMMSWINT1 Register (Offset = 260h) [reset = 0h]

DMMSWINT1 is shown in [Figure 5-945](#) and described in [Table 5-988](#).

Return to [Summary Table](#).

**Figure 5-366. DMMSWINT1 Register**

31	30	29	28	27	26	25	24
NU2							
R-0h							
23	22	21	20	19	18	17	16
NU2	DMMCQWREN	DMMCQPINPONSEL	DMMCPBPMMEMSEL	DMMCPBPMWREN	DMMCPBPMPINPONSEL	DMMADCBUFWREN	DMMADCBUFPINPONSEL
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h
15	14	13	12	11	10	9	8
NU1							
R-0h							
7	6	5	4	3	2	1	0
NU1							
R-0h							

**Table 5-390. DMMSWINT1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-23	NU2	R	0h	Not Used
22	DMMCQWREN	R/W	0h	CQ Write Enable from DMM. 0 --> Write to CQ memory will happen from DFE and Ping-pong select will come from HW FSM (same as ADC Buffer ping-pong select). 1 --> Write to CQ memory will happen from CQ_W slave port in DSS interconnect using DMM as master and Ping-pong select will come from DMMCQPINPONSEL register.
21	DMMCQPINPONSEL	R/W	0h	CQ Ping Pong select for HIL Mode
20	DMMCPBPMMEMSEL	R/W	0h	Select signal for Muxing between HW Registers/Memory for CPBPM data. 0 --> Read access from CPBPM_MEM slave in DSS interconnect will be routed to HW Registers which is populated by DFE/RampGen, 1 --> Read access from CPBPM_MEM slave in DSS interconnect will be routed to appropriate CPBPM memory (Ping/Pong).
19	DMMCPBPMWREN	R/W	0h	CPBPM Write Enable from DMM. 0 --> Ping-pong select will come from HW FSM (same as ADC Buffer ping-pong select). 1 --> Ping-pong select will come from DMMCPBPMPINPONSEL register.
18	DMMCPBPMPINPONSEL	R/W	0h	CP BPM Ping Pong select for HIL Mode
17	DMMADCBUFWREN	R/W	0h	ADC Buffer Write Enable from DMM. 0 --> Write to ADC BUF memory will happen from DFE and Ping-pong select will come from HW FSM (same as ADC Buffer ping-pong select). 1 --> Write to CQ memory will happen from ADCBUF_W slave port in DSS interconnect using DMM as master and Ping-pong select will come from DMMADCBUFPINPONSEL register.
16	DMMADCBUFPINPONSEL	R/W	0h	ADC Buffer Ping Pong select for HIL Mode
15-0	NU1	R	0h	Not Used

**5.7.4.70 DSSINTRCFG Register (Offset = 270h) [reset = 0h]**

 DSSINTRCFG is shown in [Figure 5-946](#) and described in [Table 5-989](#).

 Return to [Summary Table](#).

**Figure 5-367. DSSINTRCFG Register**

31	30	29	28	27	26	25	24
NU							
R-0h							
23	22	21	20	19	18	17	16
NU							
R/W-0h							
15	14	13	12	11	10	9	8
NU							
R/W-0h							
7	6	5	4	3	2	1	0
LGFRAMESTRINTMUXSEL		PINPONINTMUXSEL		CHIRPAVLINTMUXSEL		FRAMESTRINTMUXSEL	
R/W-0h		R/W-0h		R/W-0h		R/W-0h	

**Table 5-391. DSSINTRCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU	R	0h	Not Used
7-6	LGFRAMESTRINTMUXSEL	R/W	0h	[0] - Used to select between DFE and DMM Global Logical Frame Start CFG Bit. 0 --> Select DFE Logical Frame Start, 1--> Select DMM Global Logical Frame start CFG Bit. [1] - Used to select between the result from above mentioned Mux and DMM SW Interrupt 0. 0 --> Selects the result of above mentioned mux. 1 --> Selects DMM SW Interrupt 3.
5-4	PINPONINTMUXSEL	R/W	0h	[0] - Used to select between VIN/DFE and DMM Global Frame Start CFG Bit. 0 --> Select VIN/DFE Ping Pong Switch, 1--> Select DMM Global Ping Pong Switch CFG Bit. [1] - Used to select between the result from above mentioned Mux and DMM SW Interrupt 0. 0 --> Selects the result of above mentioned mux. 1 --> Selects DMM SW Interrupt 2.
3-2	CHIRPAVLINTMUXSEL	R/W	0h	[0] - Used to select between VIN/DFE and DMM Global Frame Start CFG Bit. 0 --> Select VIN/DFE Chirp Available, 1--> Select DMM Global Chirp Available CFG Bit. [1] - Used to select between the result from above mentioned Mux and DMM SW Interrupt 0. 0 --> Selects the result of above mentioned mux. 1 --> Selects DMM SW Interrupt 1.
1-0	FRAMESTRINTMUXSEL	R/W	0h	[0] - Used to select between VIN/DFE and DMM Global Frame Start CFG Bit. 0 --> Select VIN/DFE Frame Start, 1--> Select DMM Global Frame start CFG Bit. [1] - Used to select between the result from above mentioned Mux and DMM SW Interrupt 0. 0 --> Selects the result of above mentioned mux. 1 --> Selects DMM SW Interrupt 0.

**5.7.4.71 MPUMSTIDCFG1 Register (Offset = 274h) [reset = 1A191514h]**

 MPUMSTIDCFG1 is shown in [Figure 5-947](#) and described in [Table 5-990](#).

 Return to [Summary Table](#).

**Figure 5-368. MPUMSTIDCFG1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
MPUMSTID3								MPUMSTID2							
R/W-1Ah								R/W-19h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
MPUMSTID1								MPUMSTID0							
R/W-15h								R/W-14h							

**Table 5-392. MPUMSTIDCFG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	MPUMSTID3	R/W	1Ah	MPU on the MSS -> DSS CFG. Only Masters with Master ID configured in MPUMSTID[0-7] are allowed to access the DSS CFG Space. Allowed MSTID3. Default value maps to RS232 Port
23-16	MPUMSTID2	R/W	19h	MPU on the MSS -> DSS CFG. Only Masters with Master ID configured in MPUMSTID[0-7] are allowed to access the DSS CFG Space. Allowed MSTID2. Default value maps to MSS DAP Port
15-8	MPUMSTID1	R/W	15h	MPU on the MSS -> DSS CFG. Only Masters with Master ID configured in MPUMSTID[0-7] are allowed to access the DSS CFG Space. Allowed MSTID0. Default value maps to MSS CR4 Read Port
7-0	MPUMSTID0	R/W	14h	MPU on the MSS -> DSS CFG. Only Masters with Master ID configured in MPUMSTID[0-7] are allowed to access the DSS CFG Space. Allowed MSTID0. Default value maps to MSS CR4 Read Port

**5.7.4.72 MPUMSTIDCFG2 Register (Offset = 278h) [reset = 1A191514h]**

MPUMSTIDCFG2 is shown in [Figure 5-948](#) and described in [Table 5-991](#).

Return to [Summary Table](#).

**Figure 5-369. MPUMSTIDCFG2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
MPUMSTID7								MPUMSTID6							
R/W-1Ah								R/W-19h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
MPUMSTID5								MPUMSTID4							
R/W-15h								R/W-14h							

**Table 5-393. MPUMSTIDCFG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	MPUMSTID7	R/W	1Ah	MPU on the MSS -> DSS CFG. Only Masters with Master ID configured in MPUMSTID[0-7] are allowed to access the DSS CFG Space. Allowed MSTID7. Default value maps to RS232 Port
23-16	MPUMSTID6	R/W	19h	Allowed MSTID6. Default value maps to MSS DAP Port
15-8	MPUMSTID5	R/W	15h	MPU on the MSS -> DSS CFG. Only Masters with Master ID configured in MPUMSTID[0-7] are allowed to access the DSS CFG Space. Allowed MSTID5 Default value maps to MSS CR4 Write Port
7-0	MPUMSTID4	R/W	14h	MPU on the MSS -> DSS CFG. Only Masters with Master ID configured in MPUMSTID[0-7] are allowed to access the DSS CFG Space. Allowed MSTID4. Default value maps to MSS CR4 Read Port

**5.7.4.73 MPUMSTIDCFG3 Register (Offset = 27Ch) [reset = FFh]**

 MPUMSTIDCFG3 is shown in [Figure 5-949](#) and described in [Table 5-992](#).

 Return to [Summary Table](#).

**Figure 5-370. MPUMSTIDCFG3 Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED				MPUMSTIDEN	RESERVED	MPUERRCLR	RESERVED
R/W-0h				R/W-0h	R/W-0h	0h	0h
15	14	13	12	11	10	9	8
MPUERRMSTID							
R-0h							
7	6	5	4	3	2	1	0
MPUMSTIDVLD							
R/W-FFh							

**Table 5-394. MPUMSTIDCFG3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-20	RESERVED	R	0h	Reserved
19	MPUMSTIDEN	R/W	0h	Enable control for Master ID based MPU 0 --> Disabled, 1 --> Enabled
18	RESERVED	R/W	0h	Reserved
17	MPUERRCLR		0h	Error clear pulse for Master ID based MPU Write 0x1 to clear the previous error status
16	RESERVED		0h	Reserved
15-8	MPUERRMSTID	R	0h	Error status field. Provides the Master ID which is not part of the allowed list which caused an error.
7-0	MPUMSTIDVLD	R/W	FFh	Master ID valid. Each bit corresponds to the MPUMSTID[7:0] 0 : Master ID entry is valid 1 : Master ID entry is not valid and entry does not have access to DSS CFG Space

**5.7.4.74 HSRAM1ECCCFG Register (Offset = 280h) [reset = 0h]**

 HSRAM1ECCCFG is shown in [Figure 5-950](#) and described in [Table 5-993](#).

 Return to [Summary Table](#).

**Figure 5-371. HSRAM1ECCCFG Register**

31	30	29	28	27	26	25	24
NU							
R-0h							
23	22	21	20	19	18	17	16
NU	HSRAM1ECCREPAIREDBIT						
R/W-0h	R-0h						
15	14	13	12	11	10	9	8
HSRAM1ECCREPAIREDBIT	HSRAM1ECCFAULTADDRESS						
R-0h	R-0h						
7	6	5	4	3	2	1	0
HSRAM1ECCFAULTADDRESS				HSRAM1ECCERRCLR	HSRAM1ECCEN	HSRAM1ECCINITDONE	HSRAM1ECCINIT
R-0h				0h	R/W-0h	R-0h	0h

**Table 5-395. HSRAM1ECCCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-23	NU	R	0h	Not Used
22-15	HSRAM1ECCREPAIREDBIT	R	0h	Bit position of the repaired bit in HSRAM1
14-4	HSRAM1ECCFAULTADDRESS	R	0h	ECC Fault address in HSRAM1
3	HSRAM1ECCERRCLR		0h	Clear bit for ECC Error Indication in HSRAM1 Write 0x1 to clear the error status
2	HSRAM1ECCEN	R/W	0h	Enable for ECC in HSRAM1
1	HSRAM1ECCINITDONE	R	0h	Done status for ECC Init for HSRAM1
0	HSRAM1ECCINIT		0h	ECC Init For HSRAM1



### 5.7.4.75 DATATRRAMECCCFG Register (Offset = 288h) [reset = 0h]

DATATRRAMECCCFG is shown in [Figure 5-951](#) and described in [Table 5-994](#).

Return to [Summary Table](#).

**Figure 5-372. DATATRRAMECCCFG Register**

31	30	29	28	27	26	25	24
NU							
R-0h							
23	22	21	20	19	18	17	16
NU				DATATRRAMECCREPAIREDBIT			
R/W-0h				R-0h			
15	14	13	12	11	10	9	8
DATATRRAMECCREPAIREDBIT				DATATRRAMECCFAULTADDRESS			
R-0h				R-0h			
7	6	5	4	3	2	1	0
DATATRRAMECCFAULTADDRESS				DATATRRAMECCERRCLR	DATATRRAMECCEN	DATATRRAMECCINITDONE	DATATRRAMECCINIT
R-0h				W-0h	R/W-0h	R-0h	W-0h

**Table 5-396. DATATRRAMECCCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-21	NU	R	0h	Not Used
20-13	DATATRRAMECCREPAIREDBIT	R	0h	Bit position of the repaired bit in DATATRRAM
12-4	DATATRRAMECCFAULTADDRESS	R	0h	ECC Fault address in DATATRRAM
3	DATATRRAMECCERRCLR	W	0h	Clear bit for ECC Error Indication in DATATRRAM Write 0x1 to clear the error status
2	DATATRRAMECCEN	R/W	0h	Enable for ECC in DATATRRAM
1	DATATRRAMECCINITDONE	R	0h	Done status for ECC Init for Data Transfer RAM
0	DATATRRAMECCINIT	W	0h	ECC Init For Data Transfer RAM

**5.7.4.76 ADCBUFFPINGECCCFG Register (Offset = 28Ch) [reset = 0h]**

 ADCBUFFPINGECCCFG is shown in [Figure 5-952](#) and described in [Table 5-995](#).

 Return to [Summary Table](#).

**Figure 5-373. ADCBUFFPINGECCCFG Register**

31	30	29	28	27	26	25	24
NU							
R-0h							
23	22	21	20	19	18	17	16
NU	ADCBUFFPINGECCREPAIREDBIT						
R/W-0h	R-0h						
15	14	13	12	11	10	9	8
ADCBUFFPINGECCREPAIREDBIT	ADCBUFFPINGECCFAULTADDRESS						
R-0h	R-0h						
7	6	5	4	3	2	1	0
ADCBUFFPINGECCFAULTADDRESS				ADCBUFFPINGECCERRCLR	ADCBUFFPINGECCEN	ADCBUFFPINGECCINITDONE	ADCBUFFPINGECCINIT
R-0h				W-0h	R/W-0h	R-0h	W-0h

**Table 5-397. ADCBUFFPINGECCCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-23	NU	R	0h	Not Used
22-15	ADCBUFFPINGECCREPAIREDBIT	R	0h	Bit position of the repaired bit in ADC Buffer Ping Memory
14-4	ADCBUFFPINGECCFAULTADDRESS	R	0h	ECC Fault address in ADC Buffer Ping Memory
3	ADCBUFFPINGECCERRCLR	W	0h	Clear bit for ECC Error Indication in ADC Buffer Ping Memory Write 0x1 to clear the error status
2	ADCBUFFPINGECCEN	R/W	0h	Enable for ECC in ADC Buffer Ping Memory
1	ADCBUFFPINGECCINITDONE	R	0h	Done status for ECC Init for ADC Buffer Ping Memory
0	ADCBUFFPINGECCINIT	W	0h	ECC Init For ADC Buffer Ping Memory

### 5.7.4.77 ADCBUFONGECCCFG Register (Offset = 290h) [reset = 0h]

ADCBUFONGECCCFG is shown in [Figure 5-953](#) and described in [Table 5-996](#).

Return to [Summary Table](#).

**Figure 5-374. ADCBUFONGECCCFG Register**

31	30	29	28	27	26	25	24
NU							
R-0h							
23	22	21	20	19	18	17	16
NU	ADCBUFONGECCREPAIREDBIT						
R/W-0h	R-0h						
15	14	13	12	11	10	9	8
ADCBUFONG ECCREPAIRE DBIT	ADCBUFONGECCFAULTADDRESS						
R-0h	R-0h						
7	6	5	4	3	2	1	0
ADCBUFONGECCFAULTADDRESS				ADCBUFONG ECCERRCLR	ADCBUFONG ECCEN	ADCBUFONG ECCINITDONE	ADCBUFONG ECCINIT
R-0h				W-0h	R/W-0h	R-0h	W-0h

**Table 5-398. ADCBUFONGECCCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-23	NU	R	0h	Not Used
22-15	ADCBUFONGECCREP AIREDBIT	R	0h	Bit position of the repaired bit in ADC Buffer Pong Memory
14-4	ADCBUFONGECCFAUL TADDRESS	R	0h	ECC Fault address in ADC Buffer Pong Memory
3	ADCBUFONGECCERR CLR	W	0h	Clear bit for ECC Error Indication in ADC Buffer Pong Memory Write 0x1 to clear the error status
2	ADCBUFONGECCEN	R/W	0h	Enable for ECC in ADC Buffer Pong Memory
1	ADCBUFONGECCINITD ONE	R	0h	Done status for ECC Init for ADC Buffer Pong Memory
0	ADCBUFONGECCINIT	W	0h	ECC Init For ADC Buffer Pong Memory

**5.7.4.78 UMAP0PARITYCFG1 Register (Offset = 29Ch) [reset = 0h]**

 UMAP0PARITYCFG1 is shown in [Figure 5-954](#) and described in [Table 5-997](#).

 Return to [Summary Table](#).

**Figure 5-375. UMAP0PARITYCFG1 Register**

31	30	29	28	27	26	25	24
NU						UMAP0BANK23ADDOUT	
R/W-0h						R-0h	
23	22	21	20	19	18	17	16
UMAP0BANK23ADDOUT							
R-0h							
15	14	13	12	11	10	9	8
UMAP0BANK23ADDOUT				UMAP0BANK01ADDOUT			
R-0h				R-0h			
7	6	5	4	3	2	1	0
UMAP0BANK01ADDOUT				UMAP0BANK23ERROUT	UMAP0BANK01ERROUT	UMAP0PARERRCLR	UMAP0PAREN
R-0h				R-0h	R-0h	0h	R/W-0h

**Table 5-399. UMAP0PARITYCFG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-26	NU	R/W	0h	Not Used
25-15	UMAP0BANK23ADDOUT	R	0h	Address corresponding to the parity error in Bank2 or Bank3 of UMAP0.
14-4	UMAP0BANK01ADDOUT	R	0h	Address corresponding to the parity error in Bank0 or Bank1 of UMAP0
3	UMAP0BANK23ERROUT	R	0h	Parity Error indication from either Bank2 or Bank3 of UMAP0
2	UMAP0BANK01ERROUT	R	0h	Parity Error indication from either Bank 0 or Bank1 of UMAP0
1	UMAP0PARERRCLR		0h	Clear pulse for all the error status from UMAP0 parity check logic. Self-clearing pulse Write 0x1 to clear the error status
0	UMAP0PAREN	R/W	0h	Enable for UMAP0 Parity Check logic. Assumed to be static. 0 --> Disable 1 --> Enable

**5.7.4.79 UMAP0PARITYCFG2 Register (Offset = 2A0h) [reset = 0h]**

UMAP0PARITYCFG2 is shown in [Figure 5-955](#) and described in [Table 5-998](#).

Return to [Summary Table](#).

**Figure 5-376. UMAP0PARITYCFG2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
UMAP0BANK1BITOUT																UMAP0BANK0BITOUT															
R-0h																R-0h															

**Table 5-400. UMAP0PARITYCFG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	UMAP0BANK1BITOUT	R	0h	Bit level indication corresponding to parity error from UMAP0 Bank1.
15-0	UMAP0BANK0BITOUT	R	0h	Bit level indication corresponding to parity error from UMAP0 Bank0.

**5.7.4.80 UMAP0PARITYCFG3 Register (Offset = 2A4h) [reset = 0h]**

UMAP0PARITYCFG3 is shown in [Figure 5-956](#) and described in [Table 5-999](#).

Return to [Summary Table](#).

**Figure 5-377. UMAP0PARITYCFG3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
UMAP0BANK3BITOUT																UMAP0BANK2BITOUT															
R-0h																R-0h															

**Table 5-401. UMAP0PARITYCFG3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	UMAP0BANK3BITOUT	R	0h	Bit level indication corresponding to parity error from UMAP0 Bank3.
15-0	UMAP0BANK2BITOUT	R	0h	Bit level indication corresponding to parity error from UMAP0 Bank2.

### 5.7.4.81 UMAP1PARITYCFG1 Register (Offset = 2A8h) [reset = 0h]

UMAP1PARITYCFG1 is shown in [Figure 5-957](#) and described in [Table 5-1000](#).

Return to [Summary Table](#).

**Figure 5-378. UMAP1PARITYCFG1 Register**

31	30	29	28	27	26	25	24
NU						UMAP1BANK23ADDOUT	
R-0h						R-0h	
23	22	21	20	19	18	17	16
UMAP1BANK23ADDOUT							
R-0h							
15	14	13	12	11	10	9	8
UMAP1BANK23ADDOUT				UMAP1BANK01ADDOUT			
R-0h				R-0h			
7	6	5	4	3	2	1	0
UMAP1BANK01ADDOUT				UMAP1BANK23ERROUT	UMAP1BANK01ERROUT	UMAP1PARERRCLR	UMAP1PAREN
R-0h				R-0h	R-0h	W-0h	R/W-0h

**Table 5-402. UMAP1PARITYCFG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-26	NU	R	0h	Not Used
25-15	UMAP1BANK23ADDOUT	R	0h	Address corresponding to the parity error in Bank2 or Bank3 of UMAP1.
14-4	UMAP1BANK01ADDOUT	R	0h	Address corresponding to the parity error in Bank0 or Bank1 of UMAP1
3	UMAP1BANK23ERROUT	R	0h	Parity Error indication from either Bank2 or Bank3 of UMAP1
2	UMAP1BANK01ERROUT	R	0h	Parity Error indication from either Bank 0 or Bank1 of UMAP1
1	UMAP1PARERRCLR	W	0h	Clear pulse for all the error status from UMAP1 parity check logic. Self-clearing pulse Write 0x1 to clear the error status
0	UMAP1PAREN	R/W	0h	Enable for UMAP1 Parity Check logic. Assumed to be static. 0 --> Disable 1 --> Enable

**5.7.4.82 UMAP1PARITYCFG2 Register (Offset = 2ACh) [reset = 0h]**

UMAP1PARITYCFG2 is shown in [Figure 5-958](#) and described in [Table 5-1001](#).

Return to [Summary Table](#).

**Figure 5-379. UMAP1PARITYCFG2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
UMAP1BANK1BITOUT																UMAP1BANK0BITOUT															
R-0h																R-0h															

**Table 5-403. UMAP1PARITYCFG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	UMAP1BANK1BITOUT	R	0h	Bit level indication corresponding to parity error from UMAP1 Bank1.
15-0	UMAP1BANK0BITOUT	R	0h	Bit level indication corresponding to parity error from UMAP1 Bank0.



**5.7.4.83 UMAP1PARITYCFG3 Register (Offset = 2B0h) [reset = 0h]**

UMAP1PARITYCFG3 is shown in [Figure 5-959](#) and described in [Table 5-1002](#).

Return to [Summary Table](#).

**Figure 5-380. UMAP1PARITYCFG3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
UMAP1BANK3BITOUT																UMAP1BANK2BITOUT															
R-0h																R-0h															

**Table 5-404. UMAP1PARITYCFG3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	UMAP1BANK3BITOUT	R	0h	Bit level indication corresponding to parity error from UMAP1 Bank3.
15-0	UMAP1BANK2BITOUT	R	0h	Bit level indication corresponding to parity error from UMAP1 Bank2.

**5.7.4.84 ESMGRP2MASKCFG Register (Offset = 2B4h) [reset = FFFFFFFFh]**

ESMGRP2MASKCFG is shown in [Figure 5-960](#) and described in [Table 5-1003](#).

Return to [Summary Table](#).

**Figure 5-381. ESMGRP2MASKCFG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ESMGRP2MASK																															
R/W-FFFFFFFh																															

**Table 5-405. ESMGRP2MASKCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ESMGRP2MASK	R/W	FFFFFFFh	Bbit level mask for each of the error signal connected to ESM Group2 input.

### 5.7.4.85 L2MEMINITCFG1 Register (Offset = 2B8h) [reset = 0h]

L2MEMINITCFG1 is shown in [Figure 5-961](#) and described in [Table 5-1004](#).

Return to [Summary Table](#).

**Figure 5-382. L2MEMINITCFG1 Register**

31		30		29		28		27		26		25		24	
UMAP1BANK3 PARINITDONE	UMAP1BANK2 PARINITDONE	UMAP1BANK1 PARINITDONE	UMAP1BANK0 PARINITDONE	UMAP0BANK3 PARINITDONE	UMAP0BANK2 PARINITDONE	UMAP0BANK1 PARINITDONE	UMAP0BANK0 PARINITDONE	UMAP1BANK3 DATAINITDON E	UMAP1BANK2 DATAINITDON E	UMAP1BANK1 DATAINITDON E	UMAP1BANK0 DATAINITDON E	UMAP0BANK3 DATAINITDON E	UMAP0BANK2 DATAINITDON E	UMAP0BANK1 DATAINITDON E	UMAP0BANK0 DATAINITDON E
R-0h		R-0h		R-0h		R-0h		R-0h		R-0h		R-0h		R-0h	
23		22		21		20		19		18		17		16	
UMAP1BANK3 DATAINIT E	UMAP1BANK2 DATAINIT E	UMAP1BANK1 DATAINIT E	UMAP1BANK0 DATAINIT E	UMAP0BANK3 DATAINIT E	UMAP0BANK2 DATAINIT E	UMAP0BANK1 DATAINIT E	UMAP0BANK0 DATAINIT E	UMAP1BANK3 PARINIT	UMAP1BANK2 PARINIT	UMAP1BANK1 PARINIT	UMAP1BANK0 PARINIT	UMAP0BANK3 PARINIT	UMAP0BANK2 PARINIT	UMAP0BANK1 PARINIT	UMAP0BANK0 PARINIT
R-0h		R-0h		R-0h		R-0h		R-0h		R-0h		R-0h		R-0h	
15		14		13		12		11		10		9		8	
UMAP1BANK3 PARINIT	UMAP1BANK2 PARINIT	UMAP1BANK1 PARINIT	UMAP1BANK0 PARINIT	UMAP0BANK3 PARINIT	UMAP0BANK2 PARINIT	UMAP0BANK1 PARINIT	UMAP0BANK0 PARINIT	UMAP1BANK3 DATAINIT	UMAP1BANK2 DATAINIT	UMAP1BANK1 DATAINIT	UMAP1BANK0 DATAINIT	UMAP0BANK3 DATAINIT	UMAP0BANK2 DATAINIT	UMAP0BANK1 DATAINIT	UMAP0BANK0 DATAINIT
0h		0h		0h		0h		0h		0h		0h		0h	
7		6		5		4		3		2		1		0	
UMAP1BANK3 DATAINIT	UMAP1BANK2 DATAINIT	UMAP1BANK1 DATAINIT	UMAP1BANK0 DATAINIT	UMAP0BANK3 DATAINIT	UMAP0BANK2 DATAINIT	UMAP0BANK1 DATAINIT	UMAP0BANK0 DATAINIT	UMAP1BANK3 PARINIT	UMAP1BANK2 PARINIT	UMAP1BANK1 PARINIT	UMAP1BANK0 PARINIT	UMAP0BANK3 PARINIT	UMAP0BANK2 PARINIT	UMAP0BANK1 PARINIT	UMAP0BANK0 PARINIT
0h		0h		0h		0h		0h		0h		0h		0h	

**Table 5-406. L2MEMINITCFG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	UMAP1BANK3PARINITD ONE	R	0h	Init Done status from UMAP1 Bank3 Parity memory
30	UMAP1BANK2PARINITD ONE	R	0h	Init Done status from UMAP1 Bank2 Parity memory
29	UMAP1BANK1PARINITD ONE	R	0h	Init Done status from UMAP1 Bank1 Parity memory
28	UMAP1BANK0PARINITD ONE	R	0h	Init Done status from UMAP1 Bank0 Parity memory
27	UMAP0BANK3PARINITD ONE	R	0h	Init Done status from UMAP0 Bank3 Parity memory
26	UMAP0BANK2PARINITD ONE	R	0h	Init Done status from UMAP0 Bank2 Parity memory
25	UMAP0BANK1PARINITD ONE	R	0h	Init Done status from UMAP0 Bank1 Parity memory
24	UMAP0BANK0PARINITD ONE	R	0h	Init Done status from UMAP0 Bank0 Parity memory
23	UMAP1BANK3DATAINIT DONE	R	0h	Init Done status from UMAP1 Bank3 Data memory
22	UMAP1BANK2DATAINIT DONE	R	0h	Init Done status from UMAP1 Bank2 Data memory
21	UMAP1BANK1DATAINIT DONE	R	0h	Init Done status from UMAP1 Bank1 Data memory
20	UMAP1BANK0DATAINIT DONE	R	0h	Init Done status from UMAP1 Bank0 Data memory
19	UMAP0BANK3DATAINIT DONE	R	0h	Init Done status from UMAP0 Bank3 Data memory
18	UMAP0BANK2DATAINIT DONE	R	0h	Init Done status from UMAP0 Bank2 Data memory
17	UMAP0BANK1DATAINIT DONE	R	0h	Init Done status from UMAP0 Bank1 Data memory

**Table 5-406. L2MEMINITCFG1 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
16	UMAP0BANK0DATAINIT DONE	R	0h	Init Done status from UMAP0 Bank0 Data memory
15	UMAP1BANK3PARINIT		0h	Init trigger for UMAP1 Bank3 Parity memory
14	UMAP1BANK2PARINIT		0h	Init trigger for UMAP1 Bank2 Parity memory
13	UMAP1BANK1PARINIT		0h	Init trigger for UMAP1 Bank1 Parity memory
12	UMAP1BANK0PARINIT		0h	Init trigger for UMAP1 Bank0 Parity memory
11	UMAP0BANK3PARINIT		0h	Init trigger for UMAP0 Bank3 Parity memory
10	UMAP0BANK2PARINIT		0h	Init trigger for UMAP0 Bank2 Parity memory
9	UMAP0BANK1PARINIT		0h	Init trigger for UMAP0 Bank1 Parity memory
8	UMAP0BANK0PARINIT		0h	Init trigger for UMAP0 Bank0 Parity memory
7	UMAP1BANK3DATAINIT		0h	Init trigger for UMAP1 Bank3 Data memory
6	UMAP1BANK2DATAINIT		0h	Init trigger for UMAP1 Bank2 Data memory
5	UMAP1BANK1DATAINIT		0h	Init trigger for UMAP1 Bank1 Data memory
4	UMAP1BANK0DATAINIT		0h	Init trigger for UMAP1 Bank0 Data memory
3	UMAP0BANK3DATAINIT		0h	Init trigger for UMAP0 Bank3 Data memory
2	UMAP0BANK2DATAINIT		0h	Init trigger for UMAP0 Bank2 Data memory
1	UMAP0BANK1DATAINIT		0h	Init trigger for UMAP0 Bank1 Data memory
0	UMAP0BANK0DATAINIT		0h	Init trigger for UMAP0 Bank0 Data memory

**5.7.4.86 L2MEMINITCFG2 Register (Offset = 2BCh) [reset = 0h]**

 L2MEMINITCFG2 is shown in [Figure 5-962](#) and described in [Table 5-1005](#).

 Return to [Summary Table](#).

**Figure 5-383. L2MEMINITCFG2 Register**

31	30	29	28	27	26	25	24
NU							
R-0h							
23	22	21	20	19	18	17	16
NU							
R/W-0h							
15	14	13	12	11	10	9	8
NU							
R/W-0h							
7	6	5	4	3	2	1	0
UMAP1BANK1 PRAMINITDON E	UMAP1BANK0 PRAMINITDON E	UMAP0BANK1 PRAMINITDON E	UMAP0BANK0 PRAMINITDON E	UMAP1BANK1 PRAMINIT	UMAP1BANK0 PRAMINIT	UMAP0BANK1 PRAMINIT	UMAP0BANK0 PRAMINIT
R-0h	R-0h	R-0h	R-0h	W-0h	W-0h	W-0h	W-0h

**Table 5-407. L2MEMINITCFG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU	R	0h	Not Used
7	UMAP1BANK1PRAMINIT DONE	R	0h	Init Done Status for UMAP1 Bank1 PRAM memory
6	UMAP1BANK0PRAMINIT DONE	R	0h	Init Done Status for UMAP1 Bank0 PRAM memory
5	UMAP0BANK1PRAMINIT DONE	R	0h	Init Done Status for UMAP0 Bank1 PRAM memory
4	UMAP0BANK0PRAMINIT DONE	R	0h	Init Done Status for UMAP0 Bank0 PRAM memory
3	UMAP1BANK1PRAMINIT	W	0h	Init trigger for UMAP1 Bank1 PRAM memory
2	UMAP1BANK0PRAMINIT	W	0h	Init trigger for UMAP1 Bank0 PRAM memory
1	UMAP0BANK1PRAMINIT	W	0h	Init trigger for UMAP0 Bank1 PRAM memory
0	UMAP0BANK0PRAMINIT	W	0h	Init trigger for UMAP0 Bank0 PRAM memory

**5.7.4.87 GEMRSTCAUSE Register (Offset = 2C0h) [reset = 00010101h]**

 GEMRSTCAUSE is shown in [Figure 5-963](#) and described in [Table 5-1006](#).

 Return to [Summary Table](#).

**Figure 5-384. GEMRSTCAUSE Register**

31	30	29	28	27	26	25	24
NU2							GEMRSTCAUSECLR
R-0h							0h
23	22	21	20	19	18	17	16
GEMPORCAUSE							
R-1h							
15	14	13	12	11	10	9	8
GEMGRSTCAUSE							
R-1h							
7	6	5	4	3	2	1	0
GEMLRSTCAUSE							
R-1h							

**Table 5-408. GEMRSTCAUSE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-25	NU2	R	0h	
24	GEMRSTCAUSECLR		0h	Write 0x1 to clear the reset cause register for any previous resets
23-16	GEMPORCAUSE	R	1h	DSP POR reset Bitwise Indication : Bit 0 : Por Reset Bit 1 : Warm Reset from TOPRCM Bit 2 : Reset from TOPRCM:DSSCTL.GEMPORZ Bit 3 : Reset from Power FSM Bit 4 : Reset from STC FSM
15-8	GEMGRSTCAUSE	R	1h	DSP Greset Bitwise Indication : Bit 0 : Por Reset Bit 1 : Warm Reset from TOPRCM Bit 2 : Reset from TOPRCM:DSSCTL.GEMGRSTN Bit 3 : Reset from Power FSM Bit 4 : Reset from STC FSM
7-0	GEMLRSTCAUSE	R	1h	DSP Lreset Bitwise Indication : Bit 0 : Por Reset Bit 1 : Warm Reset from TOPRCM Bit 2 : Reset from TOPRCM:DSSCTL.GEMLRSTN Bit 3 : Reset from Debugss Bit 4 : Reset from Power FSM Bit 5 : Reset from STC FSM

**5.7.4.88 GEMPWRSMCFG4 Register (Offset = 2CCh) [reset = 00060000h]**

 GEMPWRSMCFG4 is shown in [Figure 5-964](#) and described in [Table 5-1007](#).

 Return to [Summary Table](#).

**Figure 5-385. GEMPWRSMCFG4 Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED					GEMEVEN TMA SK	PWRSM LRSTH ALT	PWRSM SLEEP TRIG
R-0h					R/W-1h	R/W-1h	0h
15	14	13	12	11	10	9	8
RESERVED							
R-0h							
7	6	5	4	3	2	1	0
RESERVED							
R-0h							

**Table 5-409. GEMPWRSMCFG4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-19	RESERVED	R	0h	Reserved
18	GEMEVEN TMA SK	R/W	1h	Mask bit for events going to DSP. When this bit is set (during GEM sleep/power down mode), the events are monitored outside and will be available for DSP to read and clear them once GEM wakes-up. The monitored events can be read from PWRSM EVNTMONSTATx registers.
17	PWRSM LRSTH ALT	R/W	1h	Signal to halt DSP Power cycle state machine before de-asserting LRST of DSP. This is used during code download for the first time power up.
16	PWRSM SLEEP TRIG		0h	Sleep mode trigger for DSP power down state machine. This is honoured only when DSP is in GEM_ON state
15-0	RESERVED	R	0h	Reserved

**5.7.4.89 PWRSMWAKEMASK0 Register (Offset = 2D4h) [reset = FFFFFFFFh]**

PWRSMWAKEMASK0 is shown in [Figure 5-965](#) and described in [Table 5-1008](#).

Return to [Summary Table](#).

**Figure 5-386. PWRSMWAKEMASK0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSMWAKEMASK0																															
R/W-FFFFFFFh																															

**Table 5-410. PWRSMWAKEMASK0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSMWAKEMASK0	R/W	FFFFFFFh	Bit level mask for each of the wakeup source bits [31:0] 1 --> Masked, 0 --> Unmasked.



**5.7.4.90 PWRSMWAKEMASK1 Register (Offset = 2D8h) [reset = FFFFFFFFh]**

PWRSMWAKEMASK1 is shown in [Figure 5-966](#) and described in [Table 5-1009](#).

Return to [Summary Table](#).

**Figure 5-387. PWRSMWAKEMASK1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSMWAKEMASK1																															
R/W-FFFFFFFh																															

**Table 5-411. PWRSMWAKEMASK1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSMWAKEMASK1	R/W	FFFFFFFh	Bit level mask for each of the wakeup source bits [63:32] 1 --> Masked, 0 --> Unmasked.

**5.7.4.91 PWRSMWAKEMASK2 Register (Offset = 2DCh) [reset = FFFFFFFFh]**

PWRSMWAKEMASK2 is shown in [Figure 5-967](#) and described in [Table 5-1010](#).

Return to [Summary Table](#).

**Figure 5-388. PWRSMWAKEMASK2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSMWAKEMASK2																															
R/W-FFFFFFFh																															

**Table 5-412. PWRSMWAKEMASK2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSMWAKEMASK2	R/W	FFFFFFFh	Bit level mask for each of the wakeup source bits [95:64] 1 --> Masked, 0 --> Unmasked.

**5.7.4.92 PWRSMISEVTMASK0 Register (Offset = 2E0h) [reset = FFFFFFFFh]**

PWRSMISEVTMASK0 is shown in [Figure 5-968](#) and described in [Table 5-1011](#).

Return to [Summary Table](#).

**Figure 5-389. PWRSMISEVTMASK0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSMISEVTMASK0																															
R/W-FFFFFFFh																															

**Table 5-413. PWRSMISEVTMASK0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSMISEVTMASK0	R/W	FFFFFFFh	Bit level mask for each of the missed events before getting pushed into GEM. Corresponds to Event lines[31:0] 1 --> Masked, 0 --> Unmasked.

**5.7.4.93 PWRSMISEVTMASK1 Register (Offset = 2E4h) [reset = FFFFFFFFh]**

PWRSMISEVTMASK1 is shown in [Figure 5-969](#) and described in [Table 5-1012](#).

Return to [Summary Table](#).

**Figure 5-390. PWRSMISEVTMASK1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSMISEVTMASK1																															
R/W-FFFFFFFh																															

**Table 5-414. PWRSMISEVTMASK1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSMISEVTMASK1	R/W	FFFFFFFh	Bit level mask for each of the missed events before getting pushed into GEM. Corresponds to Event lines[63:32] 1 --> Masked, 0 --> Unmasked.

**5.7.4.94 PWRSMISEVTMASK2 Register (Offset = 2E8h) [reset = FFFFFFFFh]**

PWRSMISEVTMASK2 is shown in [Figure 5-970](#) and described in [Table 5-1013](#).

Return to [Summary Table](#).

**Figure 5-391. PWRSMISEVTMASK2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSMISEVTMASK2																															
R/W-FFFFFFFh																															

**Table 5-415. PWRSMISEVTMASK2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSMISEVTMASK2	R/W	FFFFFFFh	Bit level mask for each of the missed events before getting pushed into GEM. Corresponds to Event lines[95:64] 1 --> Masked, 0 --> Unmasked.

**5.7.4.95 PWRSMWAKESRCSTAT0 Register (Offset = 2ECh) [reset = 0h]**

PWRSMWAKESRCSTAT0 is shown in [Figure 5-971](#) and described in [Table 5-1014](#).

Return to [Summary Table](#).

**Figure 5-392. PWRSMWAKESRCSTAT0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSMWAKESRCSTAT0																															
R-0h																															

**Table 5-416. PWRSMWAKESRCSTAT0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSMWAKESRCSTAT0	R	0h	Wakeup source status bits [31:0]

**5.7.4.96 PWRSMWAKESRCSTAT1 Register (Offset = 2F0h) [reset = 0h]**

PWRSMWAKESRCSTAT1 is shown in [Figure 5-972](#) and described in [Table 5-1015](#).

Return to [Summary Table](#).

**Figure 5-393. PWRSMWAKESRCSTAT1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSMWAKESRCSTAT1																															
R-0h																															

**Table 5-417. PWRSMWAKESRCSTAT1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSMWAKESRCSTAT1	R	0h	Wakeup source status bits [63:32]

**5.7.4.97 PWRSMWAKESRCSTAT2 Register (Offset = 320h) [reset = 0h]**

PWRSMWAKESRCSTAT2 is shown in [Figure 5-973](#) and described in [Table 5-1016](#).

Return to [Summary Table](#).

**Figure 5-394. PWRSMWAKESRCSTAT2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSMWAKESRCSTAT2																															
R-0h																															

**Table 5-418. PWRSMWAKESRCSTAT2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSMWAKESRCSTAT2	R	0h	Wakeup source status bits [95:64]



**5.7.4.98 PWRSMVNTMONSTAT0 Register (Offset = 324h) [reset = 0h]**

PWRSMVNTMONSTAT0 is shown in [Figure 5-974](#) and described in [Table 5-1017](#).

Return to [Summary Table](#).

**Figure 5-395. PWRSMVNTMONSTAT0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSMVNTMONSTAT0																															
R-0h																															

**Table 5-419. PWRSMVNTMONSTAT0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSMVNTMONSTAT0	R	0h	Missed events monitor status bits [31:0]. This is monitored when the events going to DSP are masked by GEMEVENTMASK register.

**5.7.4.99 PWRSM EVNTMONSTAT1 Register (Offset = 328h) [reset = 0h]**

PWRSM EVNTMONSTAT1 is shown in [Figure 5-975](#) and described in [Table 5-1018](#).

Return to [Summary Table](#).

**Figure 5-396. PWRSM EVNTMONSTAT1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSM EVNTMONSTAT1																															
R-0h																															

**Table 5-420. PWRSM EVNTMONSTAT1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSM EVNTMONSTAT1	R	0h	Missed events monitor status bits [63:32]

**5.7.4.100 PWRSMVNTMONSTAT2 Register (Offset = 32Ch) [reset = 0h]**

PWRSMVNTMONSTAT2 is shown in [Figure 5-976](#) and described in [Table 5-1019](#).

Return to [Summary Table](#).

**Figure 5-397. PWRSMVNTMONSTAT2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSMVNTMONSTAT2																															
R-0h																															

**Table 5-421. PWRSMVNTMONSTAT2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSMVNTMONSTAT2	R	0h	Missed events monitor status bits [95:64]

**5.7.4.101 PWRSMWAKESRCSTATCLR0 Register (Offset = 330h) [reset = 0h]**

PWRSMWAKESRCSTATCLR0 is shown in [Figure 5-977](#) and described in [Table 5-1020](#).

Return to [Summary Table](#).

**Figure 5-398. PWRSMWAKESRCSTATCLR0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSMWAKESRCSTATCLR0																															
0h																															

**Table 5-422. PWRSMWAKESRCSTATCLR0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSMWAKESRCSTATCLR0		0h	Clear bit for wakeup source status bits [31:0]. Write 0x1 to clear the corresponding status bit

**5.7.4.102 PWRSMWAKESRCSTATCLR1 Register (Offset = 334h) [reset = 0h]**

PWRSMWAKESRCSTATCLR1 is shown in [Figure 5-978](#) and described in [Table 5-1021](#).

Return to [Summary Table](#).

**Figure 5-399. PWRSMWAKESRCSTATCLR1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSMWAKESRCSTATCLR1																															
0h																															

**Table 5-423. PWRSMWAKESRCSTATCLR1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSMWAKESRCSTAT CLR1		0h	Clear bit for wakeup source status bits [63:32]. Write 0x1 to clear the corresponding status bit

**5.7.4.103 PWRSMWAKESRCSTATCLR2 Register (Offset = 338h) [reset = 0h]**

PWRSMWAKESRCSTATCLR2 is shown in [Figure 5-979](#) and described in [Table 5-1022](#).

Return to [Summary Table](#).

**Figure 5-400. PWRSMWAKESRCSTATCLR2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSMWAKESRCSTATCLR2																															
0h																															

**Table 5-424. PWRSMWAKESRCSTATCLR2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSMWAKESRCSTATCLR2		0h	Clear bit for wakeup source status bits [95:64]. Write 0x1 to clear the corresponding status bit

### 5.7.4.104 ADCBUF CFG1 Register (Offset = 33Ch) [reset = 00010000h]

ADCBUF CFG1 is shown in [Figure 5-980](#) and described in [Table 5-1023](#).

Return to [Summary Table](#).

**Figure 5-401. ADCBUF CFG1 Register**

31		30		29		28		27		26		25		24		
RESERVED																
R/W-0h																
23		22		21		20		19		18		17		16		
RESERVED																
R/W-0h																
15		14		13		12		11		10		9		8		
ADCBUFCONT STOPPL	ADCBUFCONT STRTPPL	ADCBUFCONT MODEEN	ADCBUFWRIT EMODE	RESERVED						RX3EN	RX2EN					
W-0h	W-0h	R/W-0h	R/W-0h	R/W-0h						R/W-0h	R/W-0h					
7		6		5		4		3		2		1		0		
RX1EN	RX0EN	ADCBUFIQSW AP	RESERVED						ADCBUFREAL ONLYMODE	RESERVED						
R/W-0h	R/W-0h	R/W-0h	R/W-0h						R/W-0h	R/W-0h						

**Table 5-425. ADCBUF CFG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	RESERVED	R/W	0h	Reserved
15	ADCBUFCONTSTOPPL	W	0h	Stop Pulse for Continuous mode. The data capture will stop once this register is set. Continuous mode is expected to be only used for CZ and ADC Buffer Testpattern mode
14	ADCBUFCONTSTRTPPL	W	0h	Start Pulse for Continuous mode. The data capture will start from Address 0 once this register is set. All the other configurations like Enable, Sample Count are expected to be programmed before this pulse. Continuous mode is expected to be only used for CZ and ADC Buffer Testpattern mode
13	ADCBUFCONTMODEEN	R/W	0h	Continuous mode enable for ADC Buffer. This is set when a fixed number of samples have to be stored in Ping/Pong and not depend on Chirp time-lines (Eg: Analog Lab characterization to stream out continuous data from DFE). Continuous mode is expected to be only used for CZ and ADC Buffer Testpattern mode
12	ADCBUFWRITEMODE	R/W	0h	This needs to be programmed to 0x1 in 16xx 0 --> Interleaved, 1 --> Non-interleaved
11-10	RESERVED	R/W	0h	Reserved
9	RX3EN	R/W	0h	Enable for Rx3 write
8	RX2EN	R/W	0h	Enable for Rx2 write
7	RX1EN	R/W	0h	Enable for Rx1 write
6	RX0EN	R/W	0h	Enable for Rx0 write
5	ADCBUFIQSWAP	R/W	0h	0 --> I is stored in LSB and Q is stored in MSB 1 --> Q is stored in LSB and I is stored in MSB
4-3	RESERVED	R/W	0h	Reserved
2	ADCBUFREALONLYMODE	R/W	0h	0-->Complex Data mode, 1-->Real data mode
1-0	RESERVED	R/W	0h	Reserved

**5.7.4.105 ADCBUF CFG2 Register (Offset = 340h) [reset = 02000000h]**

ADCBUF CFG2 is shown in [Figure 5-981](#) and described in [Table 5-1024](#).

Return to [Summary Table](#).

**Figure 5-402. ADCBUF CFG2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU2					ADCBUFADDRX1										
R-0h					R/W-200h										
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU1					ADCBUFADDRX0										
R-0h					R/W-0h										

**Table 5-426. ADCBUF CFG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-27	NU2	R	0h	
26-16	ADCBUFADDRX1	R/W	200h	128 bit Address offset to be added to the internal address pointer for Rx1 writes in Non-interleaved mode.
15-11	NU1	R	0h	
10-0	ADCBUFADDRX0	R/W	0h	128 bit Address offset to be added to the internal address pointer for Rx0 writes in Non-interleaved mode.



**5.7.4.106 ADCBUF CFG3 Register (Offset = 344h) [reset = 06000400h]**

ADCBUF CFG3 is shown in [Figure 5-982](#) and described in [Table 5-1025](#).

Return to [Summary Table](#).

**Figure 5-403. ADCBUF CFG3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU2					ADCBUFADDRX3										
R-0h					R/W-600h										
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU1					ADCBUFADDRX2										
R-0h					R/W-400h										

**Table 5-427. ADCBUF CFG3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-27	NU2	R	0h	
26-16	ADCBUFADDRX3	R/W	600h	128 bit Address offset to be added to the internal address pointer for Rx3 writes in Non-interleaved mode.
15-11	NU1	R	0h	
10-0	ADCBUFADDRX2	R/W	400h	128 bit Address offset to be added to the internal address pointer for Rx2 writes in Non-interleaved mode.

**5.7.4.107 ADCBUF CFG4 Register (Offset = 348h) [reset = 400h]**

 ADCBUF CFG4 is shown in [Figure 5-983](#) and described in [Table 5-1026](#).

 Return to [Summary Table](#).

**Figure 5-404. ADCBUF CFG4 Register**

31	30	29	28	27	26	25	24
RESERVED						ADCBUFNUMCHRPPONG	
R-0h						R/W-0h	
23	22	21	20	19	18	17	16
ADCBUFNUMCHRPPONG				ADCBUFNUMCHRPPING			
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
ADCBUFSAMPCNT							
R/W-400h							
7	6	5	4	3	2	1	0
ADCBUFSAMPCNT							
R/W-400h							

**Table 5-428. ADCBUF CFG4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-26	RESERVED	R	0h	Reserved
25-21	ADCBUFNUMCHRPPONG	R/W	0h	Number of chirps to be stored in Pong buffer. This register should be programmed with one less than the actual number needed. This is used when data is written to Pong Memory. The value written to this field should be the same as that configured for Ping
20-16	ADCBUFNUMCHRPPING	R/W	0h	Number of chirps to be stored in Ping buffer. This register should be programmed with one less than the actual number needed. This is used when data is written to Pong Memory. The value written to this field should be the same as that configured for Pong
15-0	ADCBUFSAMPCNT	R/W	400h	No of samples to store in each Ping and Pong register in continuous mode of ADC Buffer. In real only mode this refers to the number of real samples and in complex mode, this refers to number of complex samples. This refers to the number of samples per channel. This counter increments once for every new sample from DFE (as long as 1 or more channels are enabled). The max allowed value varies depending on other configurations (No of channels enabled and real/complex data). Continuous mode is expected to be only used for CZ and ADC Buffer Testpattern mode

### 5.7.4.108 STCPBISTSMCFG1 Register (Offset = 34Ch) [reset = 18h]

STCPBISTSMCFG1 is shown in [Figure 5-984](#) and described in [Table 5-1027](#).

Return to [Summary Table](#).

**Figure 5-405. STCPBISTSMCFG1 Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED			PBISTTESTSTATCLR	PBISTTESTSTAT		STCPBISTSMSTATE	
R-0h			0h	R-0h		R-0h	
15	14	13	12	11	10	9	8
STCPBISTSMSTATE				RESERVED			
R-0h				R/W-0h			
7	6	5	4	3	2	1	0
RESERVED			STCPBISTCKSTPACKMASK	STCPBISTLRSTDASRTHALT	STCPBISTSMTRIG	STCPBISTEN	
R/W-0h			R/W-1h	R/W-1h	0h	R/W-0h	

**Table 5-429. STCPBISTSMCFG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-21	RESERVED	R	0h	Reserved
20	PBISTTESTSTATCLR		0h	Clear bit for PBIST Status
19-18	PBISTTESTSTAT	R	0h	PBIST status from GEM. [0] - Fail Indication [1] - Done indication
17-12	STCPBISTSMSTATE	R	0h	Current state of STC PBIST state machine
11-5	RESERVED	R/W	0h	Reserved
4	STCPBISTCKSTPACKMASK	R/W	1h	Mask bit for ignoring the clock stop ack from GEM. This will be used for ignoring clock stop ack during boot-up. 1 --> Ignore clock stop ack from GEM. 0 --> Wait for clock stop ack from GEM after giving clock stop request.
3	STCPBISTLRSTDASRTHALT	R/W	1h	Configuration to halt the state machine before the final de-assertion of LRST to enable program download. 1 --> Halt, 0 --> Proceed.
2	STCPBISTSMTRIG		0h	Trigger pulse for the STC PBIST state machine. This is a self-clearing pulse.
1-0	STCPBISTEN	R/W	0h	Enable for PBIST and STC. 00 - Reserved, 01 --> STC only 10 --> PBIST only 11 --> PBIST followed by STC.

**5.7.4.109 STCPBISTSMCFG2 Register (Offset = 350h) [reset = 2410h]**

 STCPBISTSMCFG2 is shown in [Figure 5-985](#) and described in [Table 5-1028](#).

 Return to [Summary Table](#).

**Figure 5-406. STCPBISTSMCFG2 Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED							BCK2BCKSTC EN
R-0h							R/W-0h
15	14	13	12	11	10	9	8
RESERVED		GEMPBISTROMCLKSEL		GEMTMODEVLCTASRTCNT			
R-0h		R/W-2h		R/W-10h			
7	6	5	4	3	2	1	0
GEMTMODEVLCTASRTCNT		GEMTMODEVLCTDASRTCNT					
R/W-10h		R/W-10h					

**Table 5-430. STCPBISTSMCFG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-17	RESERVED	R	0h	Reserved
16	BCK2BCKSTCEN	R/W	0h	Enables back to Back STC. Needs to be set to 1 for self test
15-14	RESERVED	R	0h	Reserved
13-12	GEMPBISTROMCLKSEL	R/W	2h	Pbist_rom_clk_div_sel --> It is used to select the PBIST rom clock frequency . 2b00 : Div 1 (600Mhz) 2b01 : Div 2 (300Mhz) 2b10 : Div 3 (200Mhz) 2b11 : Div 4 (150Mhz)
11-6	GEMTMODEVLCTASRTCNT	R/W	10h	No of clocks (in terms of 200 MHz DSPSS Bus clock) after asserting GEM TMODE VLCT signal before proceeding to the next state. Max allowed value is 31.
5-0	GEMTMODEVLCTDASRTCNT	R/W	10h	No of clocks (in terms of 200 MHz DSPSS Bus clock) after De-asserting GEM TMODE VLCT signal before proceeding to the next state. Max allowed value is 31.

**5.7.4.110 RTI2EVENTCAPTURESEL Register (Offset = 358h) [reset = 0h]**

RTI2EVENTCAPTURESEL is shown in [Figure 5-986](#) and described in [Table 5-1029](#).

Return to [Summary Table](#).

**Figure 5-407. RTI2EVENTCAPTURESEL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU2								RTI2EVT1							
R-0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU1								RTI2EVT0							
R-0h								R/W-0h							

**Table 5-431. RTI2EVENTCAPTURESEL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-23	NU2	R	0h	
22-16	RTI2EVT1	R/W	0h	Used to Select the event to be captured for RTI2 Event1.
15-7	NU1	R	0h	
6-0	RTI2EVT0	R/W	0h	Used to Select the event to be captured for RTI2 Event0.

**5.7.4.111 DSSMISC5 Register (Offset = 35Ch) [reset = 0h]**

 DSSMISC5 is shown in [Figure 5-987](#) and described in [Table 5-1030](#).

 Return to [Summary Table](#).

**Figure 5-408. DSSMISC5 Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED							
R-0h							
15	14	13	12	11	10	9	8
RESERVED							
R-0h							
7	6	5	4	3	2	1	0
TPCC1PARME MINITDONE	TPCC0PARME MINITDONE	TPCC1PARME MINIT	TPCC0PARME MINIT	CPBPMPIPOS ELVAL	CPBPMPIPOS ELCNT	CQPIPOSELVA L	CQPIPOSELC NT
R-0h	R-0h	0h	0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h

**Table 5-432. DSSMISC5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RESERVED	R	0h	Reserved
7	TPCC1PARMEMINITDONE	R	0h	Mem init done status for the TPCC1 parity memory
6	TPCC0PARMEMINITDONE	R	0h	Mem init done status for the TPCC0 parity memory
5	TPCC1PARMEMINIT		0h	Mem init for the TPCC1 parity memory
4	TPCC0PARMEMINIT		0h	Mem init for the TPCC0 parity memory
3	CPBPMPIPOSELVAL	R/W	0h	Ping pong select override value for CPBPM Memory. 1 --> Read access from CPBPM_MEM Slave of DSS Interconnect will be routed to ping memory and write access from CPBPM_W write will be routed to pong memory. 0 --> Read access from CPBPM_MEM Slave of DSS Interconnect will be routed to pong memory and write access from CPBPM_W write will be routed to ping memory.
2	CPBPMPIPOSELCNT	R/W	0h	Ping pong select override control for CPBPM Memory. 0 --> Ping-pong select comes from HW FSM (same as the ping-pong select for ADC Buffer)/DMMCPBMPINPONSEL 1 --> Ping pong select for CPBPM memory is taken from SW register (CPBPMPIPOSELVAL)
1	CQPIPOSELVAL	R/W	0h	Ping pong select override value for CQ Memory. 1 --> Read access from Chirp Info Slave of DSS Interconnect will be routed to ping memory and write access from CQ_W/DFE write will be routed to pong memory. 0 --> Read access from Chirp Info Slave of DSS Interconnect will be routed to pong memory and write access from CQ_W/DFE write will be routed to ping memory.
0	CQPIPOSELCNT	R/W	0h	Ping pong select override control for CQ Memory. 0 --> Ping-pong select comes from HW FSM (same as the ping-pong select for ADC Buffer)/DMMCQPINPONSEL 1 --> Ping pong select for CQ memory is taken from SW register (CQPIPOSELVAL)

### 5.7.5 DSS\_REG2 Registers

Table 5-1031 lists the memory-mapped registers for the DSS\_REG2. All register offset addresses not listed in Table 5-1031 should be considered as reserved locations and the register contents should not be modified.

**Table 5-433. DSS\_REG2 Registers**

Offset	Acronym	Register Name	Section
100h	TPTC2WRMPUSTADD0	TPTC2WRMPUSTADD0	<a href="#">Section 5.9.5.1</a>
104h	TPTC2WRMPUSTADD1	TPTC2WRMPUSTADD1	<a href="#">Section 5.9.5.2</a>
108h	TPTC2WRMPUSTADD2	TPTC2WRMPUSTADD2	<a href="#">Section 5.9.5.3</a>
10Ch	TPTC2WRMPUSTADD3	TPTC2WRMPUSTADD3	<a href="#">Section 5.9.5.4</a>
110h	TPTC2WRMPUSTADD4	TPTC2WRMPUSTADD4	<a href="#">Section 5.9.5.5</a>
114h	TPTC2WRMPUSTADD5	TPTC2WRMPUSTADD5	<a href="#">Section 5.9.5.6</a>
120h	TPTC2WRMPUENDADD0	TPTC2WRMPUENDADD0	<a href="#">Section 5.9.5.7</a>
124h	TPTC2WRMPUENDADD1	TPTC2WRMPUENDADD1	<a href="#">Section 5.9.5.8</a>
128h	TPTC2WRMPUENDADD2	TPTC2WRMPUENDADD2	<a href="#">Section 5.9.5.9</a>
12Ch	TPTC2WRMPUENDADD3	TPTC2WRMPUENDADD3	<a href="#">Section 5.9.5.10</a>
130h	TPTC2WRMPUENDADD4	TPTC2WRMPUENDADD4	<a href="#">Section 5.9.5.11</a>
134h	TPTC2WRMPUENDADD5	TPTC2WRMPUENDADD5	<a href="#">Section 5.9.5.12</a>
140h	TPTC2WRMPUERRADD	TPTC2WRMPUERRADD	<a href="#">Section 5.9.5.13</a>
148h	TPTC2RDMPUSTADD0	TPTC2RDMPUSTADD0	<a href="#">Section 5.9.5.14</a>
14Ch	TPTC2RDMPUSTADD1	TPTC2RDMPUSTADD1	<a href="#">Section 5.9.5.15</a>
150h	TPTC2RDMPUSTADD2	TPTC2RDMPUSTADD2	<a href="#">Section 5.9.5.16</a>
154h	TPTC2RDMPUSTADD3	TPTC2RDMPUSTADD3	<a href="#">Section 5.9.5.17</a>
158h	TPTC2RDMPUSTADD4	TPTC2RDMPUSTADD4	<a href="#">Section 5.9.5.18</a>
15Ch	TPTC2RDMPUSTADD5	TPTC2RDMPUSTADD5	<a href="#">Section 5.9.5.19</a>
168h	TPTC2RDMPUENDADD0	TPTC2RDMPUENDADD0	<a href="#">Section 5.9.5.20</a>
16Ch	TPTC2RDMPUENDADD1	TPTC2RDMPUENDADD1	<a href="#">Section 5.9.5.21</a>
170h	TPTC2RDMPUENDADD2	TPTC2RDMPUENDADD2	<a href="#">Section 5.9.5.22</a>
174h	TPTC2RDMPUENDADD3	TPTC2RDMPUENDADD3	<a href="#">Section 5.9.5.23</a>
178h	TPTC2RDMPUENDADD4	TPTC2RDMPUENDADD4	<a href="#">Section 5.9.5.24</a>
17Ch	TPTC2RDMPUENDADD5	TPTC2RDMPUENDADD5	<a href="#">Section 5.9.5.25</a>
188h	TPTC2RDMPUERRADD	TPTC2RDMPUERRADD	<a href="#">Section 5.9.5.26</a>
18Ch	TPTC3WRMPUSTADD0	TPTC3WRMPUSTADD0	<a href="#">Section 5.9.5.27</a>
190h	TPTC3WRMPUSTADD1	TPTC3WRMPUSTADD1	<a href="#">Section 5.9.5.28</a>
194h	TPTC3WRMPUSTADD2	TPTC3WRMPUSTADD2	<a href="#">Section 5.9.5.29</a>
198h	TPTC3WRMPUSTADD3	TPTC3WRMPUSTADD3	<a href="#">Section 5.9.5.30</a>
19Ch	TPTC3WRMPUSTADD4	TPTC3WRMPUSTADD4	<a href="#">Section 5.9.5.31</a>
1A0h	TPTC3WRMPUSTADD5	TPTC3WRMPUSTADD5	<a href="#">Section 5.9.5.32</a>
1ACh	TPTC3WRMPUENDADD0	TPTC3WRMPUENDADD0	<a href="#">Section 5.9.5.33</a>
1B0h	TPTC3WRMPUENDADD1	TPTC3WRMPUENDADD1	<a href="#">Section 5.9.5.34</a>
1B4h	TPTC3WRMPUENDADD2	TPTC3WRMPUENDADD2	<a href="#">Section 5.9.5.35</a>
1B8h	TPTC3WRMPUENDADD3	TPTC3WRMPUENDADD3	<a href="#">Section 5.9.5.36</a>
1BCh	TPTC3WRMPUENDADD4	TPTC3WRMPUENDADD4	<a href="#">Section 5.9.5.37</a>
1C0h	TPTC3WRMPUENDADD5	TPTC3WRMPUENDADD5	<a href="#">Section 5.9.5.38</a>
1CCh	TPTC3WRMPUERRADD	TPTC3WRMPUERRADD	<a href="#">Section 5.9.5.39</a>
1D0h	TPTC3RDMPUSTADD0	TPTC3RDMPUSTADD0	<a href="#">Section 5.9.5.40</a>
1D4h	TPTC3RDMPUSTADD1	TPTC3RDMPUSTADD1	<a href="#">Section 5.9.5.41</a>
1D8h	TPTC3RDMPUSTADD2	TPTC3RDMPUSTADD2	<a href="#">Section 5.9.5.42</a>
1DCh	TPTC3RDMPUSTADD3	TPTC3RDMPUSTADD3	<a href="#">Section 5.9.5.43</a>

**Table 5-433. DSS\_REG2 Registers (continued)**

Offset	Acronym	Register Name	Section
1E0h	TPTC3RDMPUSTADD4	TPTC3RDMPUSTADD4	<a href="#">Section 5.9.5.44</a>
1E4h	TPTC3RDMPUSTADD5	TPTC3RDMPUSTADD5	<a href="#">Section 5.9.5.45</a>
1F0h	TPTC3RDMPUENDADD0	TPTC3RDMPUENDADD0	<a href="#">Section 5.9.5.46</a>
1F4h	TPTC3RDMPUENDADD1	TPTC3RDMPUENDADD1	<a href="#">Section 5.9.5.47</a>
1F8h	TPTC3RDMPUENDADD2	TPTC3RDMPUENDADD2	<a href="#">Section 5.9.5.48</a>
1FCh	TPTC3RDMPUENDADD3	TPTC3RDMPUENDADD3	<a href="#">Section 5.9.5.49</a>
200h	TPTC3RDMPUENDADD4	TPTC3RDMPUENDADD4	<a href="#">Section 5.9.5.50</a>
204h	TPTC3RDMPUENDADD5	TPTC3RDMPUENDADD5	<a href="#">Section 5.9.5.51</a>
210h	TPTC3RDMPUERRADD	TPTC3RDMPUERRADD	<a href="#">Section 5.9.5.52</a>
214h	TPTCMPUVALIDCFG2	TPTCMPUVALIDCFG2	<a href="#">Section 5.9.5.53</a>
218h	TPTCMPUENCFG2	TPTCMPUENCFG2	<a href="#">Section 5.9.5.54</a>
268h	L3ECCCFG1	L3ECCCFG1	<a href="#">Section 5.9.5.55</a>
26Ch	L3ECCCFG2	L3ECCCFG2	<a href="#">Section 5.9.5.56</a>
270h	DSS2MSSSWIRQ		<a href="#">Section 5.9.5.57</a>

Complex bit access types are encoded to fit into small table cells. [Table 5-1032](#) shows the codes that are used for access types in this section.

**Table 5-434. DSS\_REG2 Access Type Codes**

Access Type	Code	Description
<b>Read Type</b>		
R	R	Read
<b>Write Type</b>		
W	W	Write
<b>Reset or Default Value</b>		
-n		Value after reset or the default value



### 5.7.5.1 TPTC2WRMPUSTADD0 Register (Offset = 100h) [reset = 0h]

TPTC2WRMPUSTADD0 is shown in [Figure 5-988](#) and described in [Table 5-1033](#).

Return to [Summary Table](#).

**Figure 5-409. TPTC2WRMPUSTADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2WRMPUSTADD0																															
R/W-0h																															

**Table 5-435. TPTC2WRMPUSTADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2WRMPUSTADD0	R/W	0h	Configure the Start address for Region 0 for the MPU on the write port of TPTC2

### 5.7.5.2 TPTC2WRMPUSTADD1 Register (Offset = 104h) [reset = 0h]

TPTC2WRMPUSTADD1 is shown in [Figure 5-989](#) and described in [Table 5-1034](#).

Return to [Summary Table](#).

**Figure 5-410. TPTC2WRMPUSTADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2WRMPUSTADD1																															
R/W-0h																															

**Table 5-436. TPTC2WRMPUSTADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2WRMPUSTADD1	R/W	0h	Configure the Start address for Region 1 for the MPU on the write port of TPTC2

### 5.7.5.3 TPTC2WRMPUSTADD2 Register (Offset = 108h) [reset = 0h]

TPTC2WRMPUSTADD2 is shown in [Figure 5-990](#) and described in [Table 5-1035](#).

Return to [Summary Table](#).

**Figure 5-411. TPTC2WRMPUSTADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2WRMPUSTADD2																															
R/W-0h																															

**Table 5-437. TPTC2WRMPUSTADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2WRMPUSTADD2	R/W	0h	Configure the Start address for Region 2 for the MPU on the write port of TPTC2

#### 5.7.5.4 TPTC2WRMPUSTADD3 Register (Offset = 10Ch) [reset = 0h]

TPTC2WRMPUSTADD3 is shown in [Figure 5-991](#) and described in [Table 5-1036](#).

Return to [Summary Table](#).

**Figure 5-412. TPTC2WRMPUSTADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2WRMPUSTADD3																															
R/W-0h																															

**Table 5-438. TPTC2WRMPUSTADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2WRMPUSTADD3	R/W	0h	Configure the Start address for Region 3 for the MPU on the write port of TPTC2

### 5.7.5.5 TPTC2WRMPUSTADD4 Register (Offset = 110h) [reset = 0h]

TPTC2WRMPUSTADD4 is shown in [Figure 5-992](#) and described in [Table 5-1037](#).

Return to [Summary Table](#).

**Figure 5-413. TPTC2WRMPUSTADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2WRMPUSTADD4																															
R/W-0h																															

**Table 5-439. TPTC2WRMPUSTADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2WRMPUSTADD4	R/W	0h	Configure the Start address for Region 4 for the MPU on the write port of TPTC2

### 5.7.5.6 TPTC2WRMPUSTADD5 Register (Offset = 114h) [reset = 0h]

TPTC2WRMPUSTADD5 is shown in [Figure 5-993](#) and described in [Table 5-1038](#).

Return to [Summary Table](#).

**Figure 5-414. TPTC2WRMPUSTADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2WRMPUSTADD5																															
R/W-0h																															

**Table 5-440. TPTC2WRMPUSTADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2WRMPUSTADD5	R/W	0h	Configure the Start address for Region 5 for the MPU on the write port of TPTC2

**5.7.5.7 TPTC2WRMPUENDADD0 Register (Offset = 120h) [reset = 0h]**

TPTC2WRMPUENDADD0 is shown in [Figure 5-994](#) and described in [Table 5-1039](#).

Return to [Summary Table](#).

**Figure 5-415. TPTC2WRMPUENDADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2WRMPUENDADD0																															
R/W-0h																															

**Table 5-441. TPTC2WRMPUENDADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2WRMPUENDADD0	R/W	0h	Configure the End address for Region 0 for the MPU on the write port of TPTC2

### 5.7.5.8 TPTC2WRMPUENDADD1 Register (Offset = 124h) [reset = 0h]

TPTC2WRMPUENDADD1 is shown in [Figure 5-995](#) and described in [Table 5-1040](#).

Return to [Summary Table](#).

**Figure 5-416. TPTC2WRMPUENDADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2WRMPUENDADD1																															
R/W-0h																															

**Table 5-442. TPTC2WRMPUENDADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2WRMPUENDADD1	R/W	0h	Configure the End address for Region 1 for the MPU on the write port of TPTC2



### 5.7.5.9 TPTC2WRMPUENDADD2 Register (Offset = 128h) [reset = 0h]

TPTC2WRMPUENDADD2 is shown in [Figure 5-996](#) and described in [Table 5-1041](#).

Return to [Summary Table](#).

**Figure 5-417. TPTC2WRMPUENDADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2WRMPUENDADD2																															
R/W-0h																															

**Table 5-443. TPTC2WRMPUENDADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2WRMPUENDADD2	R/W	0h	Configure the End address for Region 2 for the MPU on the write port of TPTC2

**5.7.5.10 TPTC2WRMPUENDADD3 Register (Offset = 12Ch) [reset = 0h]**

TPTC2WRMPUENDADD3 is shown in [Figure 5-997](#) and described in [Table 5-1042](#).

Return to [Summary Table](#).

**Figure 5-418. TPTC2WRMPUENDADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2WRMPUENDADD3																															
R/W-0h																															

**Table 5-444. TPTC2WRMPUENDADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2WRMPUENDADD3	R/W	0h	Configure the End address for Region 3 for the MPU on the write port of TPTC2

**5.7.5.11 TPTC2WRMPUENDADD4 Register (Offset = 130h) [reset = 0h]**

TPTC2WRMPUENDADD4 is shown in [Figure 5-998](#) and described in [Table 5-1043](#).

Return to [Summary Table](#).

**Figure 5-419. TPTC2WRMPUENDADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2WRMPUENDADD4																															
R/W-0h																															

**Table 5-445. TPTC2WRMPUENDADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2WRMPUENDADD4	R/W	0h	Configure the End address for Region 4 for the MPU on the write port of TPTC2

### 5.7.5.12 TPTC2WRMPUENDADD5 Register (Offset = 134h) [reset = 0h]

TPTC2WRMPUENDADD5 is shown in [Figure 5-999](#) and described in [Table 5-1044](#).

Return to [Summary Table](#).

**Figure 5-420. TPTC2WRMPUENDADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2WRMPUENDADD5																															
R/W-0h																															

**Table 5-446. TPTC2WRMPUENDADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2WRMPUENDADD5	R/W	0h	Configure the End address for Region 5 for the MPU on the write port of TPTC2

**5.7.5.13 TPTC2WRMPUERRADD Register (Offset = 140h) [reset = 0h]**

TPTC2WRMPUERRADD is shown in [Figure 5-1000](#) and described in [Table 5-1045](#).

Return to [Summary Table](#).

**Figure 5-421. TPTC2WRMPUERRADD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2WRMPUERRADD																															
R-0h																															

**Table 5-447. TPTC2WRMPUERRADD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2WRMPUERRADD	R	0h	Status register to Read the address that triggered an MPU error on the write port of TPTC2

**5.7.5.14 TPTC2RDMPUSTADD0 Register (Offset = 148h) [reset = 0h]**

TPTC2RDMPUSTADD0 is shown in [Figure 5-1001](#) and described in [Table 5-1046](#).

Return to [Summary Table](#).

**Figure 5-422. TPTC2RDMPUSTADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2RDMPUSTADD0																															
R/W-0h																															

**Table 5-448. TPTC2RDMPUSTADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2RDMPUSTADD0	R/W	0h	Configure the Start address for Region 0 for the MPU on the read port of TPTC2

### 5.7.5.15 TPTC2RDMPUSTADD1 Register (Offset = 14Ch) [reset = 0h]

TPTC2RDMPUSTADD1 is shown in [Figure 5-1002](#) and described in [Table 5-1047](#).

Return to [Summary Table](#).

**Figure 5-423. TPTC2RDMPUSTADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2RDMPUSTADD1																															
R/W-0h																															

**Table 5-449. TPTC2RDMPUSTADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2RDMPUSTADD1	R/W	0h	Configure the Start address for Region 1 for the MPU on the read port of TPTC2

### 5.7.5.16 TPTC2RDMPUSTADD2 Register (Offset = 150h) [reset = 0h]

TPTC2RDMPUSTADD2 is shown in [Figure 5-1003](#) and described in [Table 5-1048](#).

Return to [Summary Table](#).

**Figure 5-424. TPTC2RDMPUSTADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2RDMPUSTADD2																															
R/W-0h																															

**Table 5-450. TPTC2RDMPUSTADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2RDMPUSTADD2	R/W	0h	Configure the Start address for Region 2 for the MPU on the read port of TPTC2



**5.7.5.17 TPTC2RDMPUSTADD3 Register (Offset = 154h) [reset = 0h]**

TPTC2RDMPUSTADD3 is shown in [Figure 5-1004](#) and described in [Table 5-1049](#).

Return to [Summary Table](#).

**Figure 5-425. TPTC2RDMPUSTADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2RDMPUSTADD3																															
R/W-0h																															

**Table 5-451. TPTC2RDMPUSTADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2RDMPUSTADD3	R/W	0h	Configure the Start address for Region 3 for the MPU on the read port of TPTC2

**5.7.5.18 TPTC2RDMPUSTADD4 Register (Offset = 158h) [reset = 0h]**

TPTC2RDMPUSTADD4 is shown in [Figure 5-1005](#) and described in [Table 5-1050](#).

Return to [Summary Table](#).

**Figure 5-426. TPTC2RDMPUSTADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2RDMPUSTADD4																															
R/W-0h																															

**Table 5-452. TPTC2RDMPUSTADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2RDMPUSTADD4	R/W	0h	Configure the Start address for Region 4 for the MPU on the read port of TPTC2

**5.7.5.19 TPTC2RDMPUSTADD5 Register (Offset = 15Ch) [reset = 0h]**

TPTC2RDMPUSTADD5 is shown in [Figure 5-1006](#) and described in [Table 5-1051](#).

Return to [Summary Table](#).

**Figure 5-427. TPTC2RDMPUSTADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2RDMPUSTADD5																															
R/W-0h																															

**Table 5-453. TPTC2RDMPUSTADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2RDMPUSTADD5	R/W	0h	Configure the Start address for Region 5 for the MPU on the read port of TPTC2

**5.7.5.20 TPTC2RDMPUENDADD0 Register (Offset = 168h) [reset = 0h]**

TPTC2RDMPUENDADD0 is shown in [Figure 5-1007](#) and described in [Table 5-1052](#).

Return to [Summary Table](#).

**Figure 5-428. TPTC2RDMPUENDADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2RDMPUENDADD0																															
R/W-0h																															

**Table 5-454. TPTC2RDMPUENDADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2RDMPUENDADD0	R/W	0h	Configure the End address for Region 0 for the MPU on the read port of TPTC2

**5.7.5.21 TPTC2RDMPUENDADD1 Register (Offset = 16Ch) [reset = 0h]**

TPTC2RDMPUENDADD1 is shown in [Figure 5-1008](#) and described in [Table 5-1053](#).

Return to [Summary Table](#).

**Figure 5-429. TPTC2RDMPUENDADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2RDMPUENDADD1																															
R/W-0h																															

**Table 5-455. TPTC2RDMPUENDADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2RDMPUENDADD1	R/W	0h	Configure the End address for Region 1 for the MPU on the read port of TPTC2

### 5.7.5.22 TPTC2RDMPUENDADD2 Register (Offset = 170h) [reset = 0h]

TPTC2RDMPUENDADD2 is shown in [Figure 5-1009](#) and described in [Table 5-1054](#).

Return to [Summary Table](#).

**Figure 5-430. TPTC2RDMPUENDADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2RDMPUENDADD2																															
R/W-0h																															

**Table 5-456. TPTC2RDMPUENDADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2RDMPUENDADD2	R/W	0h	Configure the End address for Region 2 for the MPU on the read port of TPTC2

**5.7.5.23 TPTC2RDMPUENDADD3 Register (Offset = 174h) [reset = 0h]**

TPTC2RDMPUENDADD3 is shown in [Figure 5-1010](#) and described in [Table 5-1055](#).

Return to [Summary Table](#).

**Figure 5-431. TPTC2RDMPUENDADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2RDMPUENDADD3																															
R/W-0h																															

**Table 5-457. TPTC2RDMPUENDADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2RDMPUENDADD3	R/W	0h	Configure the End address for Region 3 for the MPU on the read port of TPTC2

**5.7.5.24 TPTC2RDMPUENDADD4 Register (Offset = 178h) [reset = 0h]**

TPTC2RDMPUENDADD4 is shown in [Figure 5-1011](#) and described in [Table 5-1056](#).

Return to [Summary Table](#).

**Figure 5-432. TPTC2RDMPUENDADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2RDMPUENDADD4																															
R/W-0h																															

**Table 5-458. TPTC2RDMPUENDADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2RDMPUENDADD4	R/W	0h	Configure the End address for Region 4 for the MPU on the read port of TPTC2



**5.7.5.25 TPTC2RDMPUENDADD5 Register (Offset = 17Ch) [reset = 0h]**

TPTC2RDMPUENDADD5 is shown in [Figure 5-1012](#) and described in [Table 5-1057](#).

Return to [Summary Table](#).

**Figure 5-433. TPTC2RDMPUENDADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2RDMPUENDADD5																															
R/W-0h																															

**Table 5-459. TPTC2RDMPUENDADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2RDMPUENDADD5	R/W	0h	Configure the End address for Region 5 for the MPU on the read port of TPTC2

### 5.7.5.26 TPTC2RDMPUERRADD Register (Offset = 188h) [reset = 0h]

TPTC2RDMPUERRADD is shown in [Figure 5-1013](#) and described in [Table 5-1058](#).

Return to [Summary Table](#).

**Figure 5-434. TPTC2RDMPUERRADD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2RDMPUERRADD																															
R-0h																															

**Table 5-460. TPTC2RDMPUERRADD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2RDMPUERRADD	R	0h	Status register to Read the address that triggered an MPU error on the read port of TPTC2

**5.7.5.27 TPTC3WRMPUSTADD0 Register (Offset = 18Ch) [reset = 0h]**

TPTC3WRMPUSTADD0 is shown in [Figure 5-1014](#) and described in [Table 5-1059](#).

Return to [Summary Table](#).

**Figure 5-435. TPTC3WRMPUSTADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3WRMPUSTADD0																															
R/W-0h																															

**Table 5-461. TPTC3WRMPUSTADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3WRMPUSTADD0	R/W	0h	Configure the Start address for Region 0 for the MPU on the write port of TPTC3

**5.7.5.28 TPTC3WRMPUSTADD1 Register (Offset = 190h) [reset = 0h]**

TPTC3WRMPUSTADD1 is shown in [Figure 5-1015](#) and described in [Table 5-1060](#).

Return to [Summary Table](#).

**Figure 5-436. TPTC3WRMPUSTADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3WRMPUSTADD1																															
R/W-0h																															

**Table 5-462. TPTC3WRMPUSTADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3WRMPUSTADD1	R/W	0h	Configure the Start address for Region 1 for the MPU on the write port of TPTC3

### 5.7.5.29 TPTC3WRMPUSTADD2 Register (Offset = 194h) [reset = 0h]

TPTC3WRMPUSTADD2 is shown in [Figure 5-1016](#) and described in [Table 5-1061](#).

Return to [Summary Table](#).

**Figure 5-437. TPTC3WRMPUSTADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3WRMPUSTADD2																															
R/W-0h																															

**Table 5-463. TPTC3WRMPUSTADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3WRMPUSTADD2	R/W	0h	Configure the Start address for Region 2 for the MPU on the write port of TPTC3

### 5.7.5.30 TPTC3WRMPUSTADD3 Register (Offset = 198h) [reset = 0h]

TPTC3WRMPUSTADD3 is shown in [Figure 5-1017](#) and described in [Table 5-1062](#).

Return to [Summary Table](#).

**Figure 5-438. TPTC3WRMPUSTADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3WRMPUSTADD3																															
R/W-0h																															

**Table 5-464. TPTC3WRMPUSTADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3WRMPUSTADD3	R/W	0h	Configure the Start address for Region 3 for the MPU on the write port of TPTC3

**5.7.5.31 TPTC3WRMPUSTADD4 Register (Offset = 19Ch) [reset = 0h]**

TPTC3WRMPUSTADD4 is shown in [Figure 5-1018](#) and described in [Table 5-1063](#).

Return to [Summary Table](#).

**Figure 5-439. TPTC3WRMPUSTADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3WRMPUSTADD4																															
R/W-0h																															

**Table 5-465. TPTC3WRMPUSTADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3WRMPUSTADD4	R/W	0h	Configure the Start address for Region 4 for the MPU on the write port of TPTC3

**5.7.5.32 TPTC3WRMPUSTADD5 Register (Offset = 1A0h) [reset = 0h]**

TPTC3WRMPUSTADD5 is shown in [Figure 5-1019](#) and described in [Table 5-1064](#).

Return to [Summary Table](#).

**Figure 5-440. TPTC3WRMPUSTADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3WRMPUSTADD5																															
R/W-0h																															

**Table 5-466. TPTC3WRMPUSTADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3WRMPUSTADD5	R/W	0h	Configure the Start address for Region 5 for the MPU on the write port of TPTC3



**5.7.5.33 TPTC3WRMPUENDADD0 Register (Offset = 1ACh) [reset = 0h]**

TPTC3WRMPUENDADD0 is shown in [Figure 5-1020](#) and described in [Table 5-1065](#).

Return to [Summary Table](#).

**Figure 5-441. TPTC3WRMPUENDADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3WRMPUENDADD0																															
R/W-0h																															

**Table 5-467. TPTC3WRMPUENDADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3WRMPUENDADD0	R/W	0h	Configure the End address for Region 0 for the MPU on the write port of TPTC3

**5.7.5.34 TPTC3WRMPUENDADD1 Register (Offset = 1B0h) [reset = 0h]**

TPTC3WRMPUENDADD1 is shown in [Figure 5-1021](#) and described in [Table 5-1066](#).

Return to [Summary Table](#).

**Figure 5-442. TPTC3WRMPUENDADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3WRMPUENDADD1																															
R/W-0h																															

**Table 5-468. TPTC3WRMPUENDADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3WRMPUENDADD1	R/W	0h	Configure the End address for Region 1 for the MPU on the write port of TPTC3

**5.7.5.35 TPTC3WRMPUENDADD2 Register (Offset = 1B4h) [reset = 0h]**

TPTC3WRMPUENDADD2 is shown in [Figure 5-1022](#) and described in [Table 5-1067](#).

Return to [Summary Table](#).

**Figure 5-443. TPTC3WRMPUENDADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3WRMPUENDADD2																															
R/W-0h																															

**Table 5-469. TPTC3WRMPUENDADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3WRMPUENDADD2	R/W	0h	Configure the End address for Region 2 for the MPU on the write port of TPTC3

**5.7.5.36 TPTC3WRMPUENDADD3 Register (Offset = 1B8h) [reset = 0h]**

TPTC3WRMPUENDADD3 is shown in [Figure 5-1023](#) and described in [Table 5-1068](#).

Return to [Summary Table](#).

**Figure 5-444. TPTC3WRMPUENDADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3WRMPUENDADD3																															
R/W-0h																															

**Table 5-470. TPTC3WRMPUENDADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3WRMPUENDADD3	R/W	0h	Configure the End address for Region 3 for the MPU on the write port of TPTC3

**5.7.5.37 TPTC3WRMPUENDADD4 Register (Offset = 1BCh) [reset = 0h]**

TPTC3WRMPUENDADD4 is shown in [Figure 5-1024](#) and described in [Table 5-1069](#).

Return to [Summary Table](#).

**Figure 5-445. TPTC3WRMPUENDADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3WRMPUENDADD4																															
R/W-0h																															

**Table 5-471. TPTC3WRMPUENDADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3WRMPUENDADD4	R/W	0h	Configure the End address for Region 4 for the MPU on the write port of TPTC3

**5.7.5.38 TPTC3WRMPUENDADD5 Register (Offset = 1C0h) [reset = 0h]**

TPTC3WRMPUENDADD5 is shown in [Figure 5-1025](#) and described in [Table 5-1070](#).

Return to [Summary Table](#).

**Figure 5-446. TPTC3WRMPUENDADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3WRMPUENDADD5																															
R/W-0h																															

**Table 5-472. TPTC3WRMPUENDADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3WRMPUENDADD5	R/W	0h	Configure the End address for Region 5 for the MPU on the write port of TPTC3

**5.7.5.39 TPTC3WRMPUERRADD Register (Offset = 1CCh) [reset = 0h]**

TPTC3WRMPUERRADD is shown in [Figure 5-1026](#) and described in [Table 5-1071](#).

Return to [Summary Table](#).

**Figure 5-447. TPTC3WRMPUERRADD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3WRMPUERRADD																															
R-0h																															

**Table 5-473. TPTC3WRMPUERRADD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3WRMPUERRADD	R	0h	Status register to Read the address that triggered an MPU error on the write port of TPTC3

**5.7.5.40 TPTC3RDMPUSTADD0 Register (Offset = 1D0h) [reset = 0h]**

TPTC3RDMPUSTADD0 is shown in [Figure 5-1027](#) and described in [Table 5-1072](#).

Return to [Summary Table](#).

**Figure 5-448. TPTC3RDMPUSTADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3RDMPUSTADD0																															
R/W-0h																															

**Table 5-474. TPTC3RDMPUSTADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3RDMPUSTADD0	R/W	0h	Configure the Start address for Region 0 for the MPU on the read port of TPTC3



**5.7.5.41 TPTC3RDMPUSTADD1 Register (Offset = 1D4h) [reset = 0h]**

TPTC3RDMPUSTADD1 is shown in [Figure 5-1028](#) and described in [Table 5-1073](#).

Return to [Summary Table](#).

**Figure 5-449. TPTC3RDMPUSTADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3RDMPUSTADD1																															
R/W-0h																															

**Table 5-475. TPTC3RDMPUSTADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3RDMPUSTADD1	R/W	0h	Configure the Start address for Region 1 for the MPU on the read port of TPTC3

**5.7.5.42 TPTC3RDMPUSTADD2 Register (Offset = 1D8h) [reset = 0h]**

TPTC3RDMPUSTADD2 is shown in [Figure 5-1029](#) and described in [Table 5-1074](#).

Return to [Summary Table](#).

**Figure 5-450. TPTC3RDMPUSTADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3RDMPUSTADD2																															
R/W-0h																															

**Table 5-476. TPTC3RDMPUSTADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3RDMPUSTADD2	R/W	0h	Configure the Start address for Region 2 for the MPU on the read port of TPTC3

### 5.7.5.43 TPTC3RDMPUSTADD3 Register (Offset = 1DCh) [reset = 0h]

TPTC3RDMPUSTADD3 is shown in [Figure 5-1030](#) and described in [Table 5-1075](#).

Return to [Summary Table](#).

**Figure 5-451. TPTC3RDMPUSTADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3RDMPUSTADD3																															
R/W-0h																															

**Table 5-477. TPTC3RDMPUSTADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3RDMPUSTADD3	R/W	0h	Configure the Start address for Region 3 for the MPU on the read port of TPTC3

#### 5.7.5.44 TPTC3RDMPUSTADD4 Register (Offset = 1E0h) [reset = 0h]

TPTC3RDMPUSTADD4 is shown in [Figure 5-1031](#) and described in [Table 5-1076](#).

Return to [Summary Table](#).

**Figure 5-452. TPTC3RDMPUSTADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3RDMPUSTADD4																															
R/W-0h																															

**Table 5-478. TPTC3RDMPUSTADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3RDMPUSTADD4	R/W	0h	Configure the Start address for Region 4 for the MPU on the read port of TPTC3

**5.7.5.45 TPTC3RDMPUSTADD5 Register (Offset = 1E4h) [reset = 0h]**

TPTC3RDMPUSTADD5 is shown in [Figure 5-1032](#) and described in [Table 5-1077](#).

Return to [Summary Table](#).

**Figure 5-453. TPTC3RDMPUSTADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3RDMPUSTADD5																															
R/W-0h																															

**Table 5-479. TPTC3RDMPUSTADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3RDMPUSTADD5	R/W	0h	Configure the Start address for Region 5 for the MPU on the read port of TPTC3

**5.7.5.46 TPTC3RDMPUENDADD0 Register (Offset = 1F0h) [reset = 0h]**

TPTC3RDMPUENDADD0 is shown in [Figure 5-1033](#) and described in [Table 5-1078](#).

Return to [Summary Table](#).

**Figure 5-454. TPTC3RDMPUENDADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3RDMPUENDADD0																															
R/W-0h																															

**Table 5-480. TPTC3RDMPUENDADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3RDMPUENDADD0	R/W	0h	Configure the End address for Region 0 for the MPU on the read port of TPTC3

**5.7.5.47 TPTC3RDMPUENDADD1 Register (Offset = 1F4h) [reset = 0h]**

TPTC3RDMPUENDADD1 is shown in [Figure 5-1034](#) and described in [Table 5-1079](#).

Return to [Summary Table](#).

**Figure 5-455. TPTC3RDMPUENDADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3RDMPUENDADD1																															
R/W-0h																															

**Table 5-481. TPTC3RDMPUENDADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3RDMPUENDADD1	R/W	0h	Configure the End address for Region 1 for the MPU on the read port of TPTC3

**5.7.5.48 TPTC3RDMPUENDADD2 Register (Offset = 1F8h) [reset = 0h]**

TPTC3RDMPUENDADD2 is shown in [Figure 5-1035](#) and described in [Table 5-1080](#).

Return to [Summary Table](#).

**Figure 5-456. TPTC3RDMPUENDADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3RDMPUENDADD2																															
R/W-0h																															

**Table 5-482. TPTC3RDMPUENDADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3RDMPUENDADD2	R/W	0h	Configure the End address for Region 2 for the MPU on the read port of TPTC3



**5.7.5.49 TPTC3RDMPUENDADD3 Register (Offset = 1FCh) [reset = 0h]**

TPTC3RDMPUENDADD3 is shown in [Figure 5-1036](#) and described in [Table 5-1081](#).

Return to [Summary Table](#).

**Figure 5-457. TPTC3RDMPUENDADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3RDMPUENDADD3																															
R/W-0h																															

**Table 5-483. TPTC3RDMPUENDADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3RDMPUENDADD3	R/W	0h	Configure the End address for Region 3 for the MPU on the read port of TPTC3

### 5.7.5.50 TPTC3RDMPUENDADD4 Register (Offset = 200h) [reset = 0h]

TPTC3RDMPUENDADD4 is shown in [Figure 5-1037](#) and described in [Table 5-1082](#).

Return to [Summary Table](#).

**Figure 5-458. TPTC3RDMPUENDADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3RDMPUENDADD4																															
R/W-0h																															

**Table 5-484. TPTC3RDMPUENDADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3RDMPUENDADD4	R/W	0h	Configure the End address for Region 4 for the MPU on the read port of TPTC3

**5.7.5.51 TPTC3RDMPUENDADD5 Register (Offset = 204h) [reset = 0h]**

TPTC3RDMPUENDADD5 is shown in [Figure 5-1038](#) and described in [Table 5-1083](#).

Return to [Summary Table](#).

**Figure 5-459. TPTC3RDMPUENDADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3RDMPUENDADD5																															
R/W-0h																															

**Table 5-485. TPTC3RDMPUENDADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3RDMPUENDADD5	R/W	0h	Configure the End address for Region 5 for the MPU on the read port of TPTC3

**5.7.5.52 TPTC3RDMPUERRADD Register (Offset = 210h) [reset = 0h]**

TPTC3RDMPUERRADD is shown in [Figure 5-1039](#) and described in [Table 5-1084](#).

Return to [Summary Table](#).

**Figure 5-460. TPTC3RDMPUERRADD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3RDMPUERRADD																															
R-0h																															

**Table 5-486. TPTC3RDMPUERRADD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3RDMPUERRADD	R	0h	Status register to Read the address that triggered an MPU error on the read port of TPTC3

### 5.7.5.53 TPTCMPUVALIDCFG2 Register (Offset = 214h) [reset = 0h]

TPTCMPUVALIDCFG2 is shown in [Figure 5-1040](#) and described in [Table 5-1085](#).

Return to [Summary Table](#).

**Figure 5-461. TPTCMPUVALIDCFG2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
TPTC3RDMPURNGVLD								TPTC3WRMPURNGVLD							
R/W-0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2RDMPURNGVLD								TPTC2WRMPURNGVLD							
R/W-0h								R/W-0h							

**Table 5-487. TPTCMPUVALIDCFG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	TPTC3RDMPURNGVLD	R/W	0h	Configure the Valid bit for each address range for the MPU in the read port of TPTC3. [0]->Address0 and [5]->Address5 Each bit corresponds to a MPU region 0 : Region is disabled 1 : Region is enabled
23-16	TPTC3WRMPURNGVLD	R/W	0h	Configure the Valid bit for each address range for the MPU in the write port of TPTC3. [0]->Address0 and [5]->Address5 Each bit corresponds to a MPU region 0 : Region is disabled 1 : Region is enabled
15-8	TPTC2RDMPURNGVLD	R/W	0h	Configure the Valid bit for each address range for the MPU in the read port of TPTC2. [0]->Address0 and [5]->Address5 Each bit corresponds to a MPU region 0 : Region is disabled 1 : Region is enabled
7-0	TPTC2WRMPURNGVLD	R/W	0h	Configure the Valid bit for each address range for the MPU in the write port of TPTC2. [0]->Address0 and [5]->Address5 Each bit corresponds to a MPU region 0 : Region is disabled 1 : Region is enabled

**5.7.5.54 TPTCMPUENCFG2 Register (Offset = 218h) [reset = 0h]**

TPTCMPUENCFG2 is shown in [Figure 5-1041](#) and described in [Table 5-1086](#).

Return to [Summary Table](#).

**Figure 5-462. TPTCMPUENCFG2 Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED							
R-0h							
15	14	13	12	11	10	9	8
RESERVED							
R-0h							
7	6	5	4	3	2	1	0
TPTC3RDMPU ERRCLR	TPTC3WRMPU ERRCLR	TPTC2RDMPU ERRCLR	TPTC2WRMPU ERRCLR	TPTC3RDMPU EN	TPTC3WRMPU EN	TPTC2RDMPU EN	TPTC2WRMPU EN
0h	0h	0h	0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h

**Table 5-488. TPTCMPUENCFG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RESERVED	R	0h	Reserved
7	TPTC3RDMPUERERRCLR		0h	Clear flag for Error from the MPU in the read port of TPTC3. Write 0x1 to clear the MPU error
6	TPTC3WRMPUERERRCLR		0h	Clear flag for Error from the MPU in the write port of TPTC3. Write 0x1 to clear the MPU error
5	TPTC2RDMPUERERRCLR		0h	Clear flag for Error from the MPU in the read port of TPTC2. Write 0x1 to clear the MPU error
4	TPTC2WRMPUERERRCLR		0h	Clear flag for Error from the MPU in the write port of TPTC2. Write 0x1 to clear the MPU error
3	TPTC3RDMPUEN	R/W	0h	Enable bit for the MPU in the read port of TPTC3. 0 : MPU is disabled 1 : MPU is enabled
2	TPTC3WRMPUEN	R/W	0h	Enable bit for the MPU in the write port of TPTC3. 0 : MPU is disabled 1 : MPU is enabled
1	TPTC2RDMPUEN	R/W	0h	Enable bit for the MPU in the read port of TPTC2. 0 : MPU is disabled 1 : MPU is enabled
0	TPTC2WRMPUEN	R/W	0h	Enable bit for the MPU in the write port of TPTC2. 0 : MPU is disabled 1 : MPU is enabled

**5.7.5.55 L3ECCCFG1 Register (Offset = 268h) [reset = 0h]**

L3ECCCFG1 is shown in [Figure 5-1042](#) and described in [Table 5-1087](#).

Return to [Summary Table](#).

**Figure 5-463. L3ECCCFG1 Register**

31	30	29	28	27	26	25	24
NU				L3ECCREPAIREDBIT			
R-0h				R-0h			
23	22	21	20	19	18	17	16
L3ECCREPAIREDBIT							
R-0h							
15	14	13	12	11	10	9	8
L3ECCREPAIREDBIT							
R-0h							
7	6	5	4	3	2	1	0
L3ECCREPAIREDBIT				L3ECCERRST AT	L3ECCERRCL R	L3ECCEN	
R-0h				R-0h	0h	R/W-0h	

**Table 5-489. L3ECCCFG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-27	NU	R	0h	Not used
26-3	L3ECCREPAIREDBIT	R	0h	Bit position of repaired bit in L3 ECC memory. Each 6 bits out is this register maps to the corresponding 32 bit location in the data.
2	L3ECCERRSTAT	R	0h	Latched status for L3 ECC error.
1	L3ECCERRCLR		0h	Clear bit for L3 ECC.
0	L3ECCEN	R/W	0h	Enable for L3 ECC logic

**5.7.5.56 L3ECCCFG2 Register (Offset = 26Ch) [reset = 0h]**

L3ECCCFG2 is shown in [Figure 5-1043](#) and described in [Table 5-1088](#).

Return to [Summary Table](#).

**Figure 5-464. L3ECCCFG2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU																L3ECCFAULTADDR															
R-0h																R-0h															

**Table 5-490. L3ECCCFG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-17	NU	R	0h	Not used
16-0	L3ECCFAULTADDR	R	0h	Fault address of L3 ECC memory.



**5.7.5.57 DSS2MSSSWIRQ Register (Offset = 270h) [reset = 0h]**

 DSS2MSSSWIRQ is shown in [Figure 5-1044](#) and described in [Table 5-1089](#).

 Return to [Summary Table](#).

**Figure 5-465. DSS2MSSSWIRQ Register**

31	30	29	28	27	26	25	24
NU							
R-0h							
23	22	21	20	19	18	17	16
NU							
R-0h							
15	14	13	12	11	10	9	8
NU							
R-0h							
7	6	5	4	3	2	1	0
NU						MSSSWIRQ2	MSSSWIRQ1
R-0h						0h	0h

**Table 5-491. DSS2MSSSWIRQ Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	NU	R	0h	Not used
1	MSSSWIRQ2		0h	single bit and self clearing interrupt. writing a '1' to this bit will generate a pulse from DSS to MSS VIM line 61
0	MSSSWIRQ1		0h	single bit and self clearing interrupt. writing a '1' to this bit will generate a pulse from DSS to MSS VIM line 52

## 5.8 68xx Control Registers

### 5.8.1 MSS\_TOPRCM Registers

Table 5-797 lists the memory-mapped registers for the MSS\_TOPRCM. All register offset addresses not listed in Table 5-797 should be considered as reserved locations and the register contents should not be modified.

**Table 5-492. MSS\_TOPRCM Registers**

Offset	Acronym	Register Name	Section
8h	BSSCTL	Control Signals to BSS	<a href="#">Section 5.9.1.1</a>
Ch	DSSCTL	Control Signals to DSS	<a href="#">Section 5.9.1.2</a>
10h	EXTCLKDIV	Clock divide value for MCU_CLKOUT and PMIC_CLKOUT	<a href="#">Section 5.9.1.3</a>
14h	EXTCLKSRCSEL	Clock source select value for MCU_CLKOUT and PMIC_CLKOUT	<a href="#">Section 5.9.1.4</a>
18h	EXTCLKCTL	Clock gate control for MCU_CLKOUT and PMIC_CLKOUT	<a href="#">Section 5.9.1.5</a>
1Ch	SOFTSYSRST	Software triggered Warm Reset	<a href="#">Section 5.9.1.6</a>
20h	WDRSTEN	Issue Warm reset upon MSS Watch dog reset	<a href="#">Section 5.9.1.7</a>
24h	SYSRSTCAUSE	Reset cause register	<a href="#">Section 5.9.1.8</a>
28h	SYSRSTCAUSECLR	Clear Reset Cause register	<a href="#">Section 5.9.1.9</a>
34h	MISCCAPT	Capture required Status values across the chip.	<a href="#">Section 5.9.1.10</a>
38h	DCDCCTL0	PMIC_CLKOUT dethering control	<a href="#">Section 5.9.1.11</a>
3Ch	DCDCCTL1	PMIC_CLKOUT dethering control	<a href="#">Section 5.9.1.12</a>
48h	USERMODEEN	USER_MODE_ACCESS_EN	<a href="#">Section 5.9.1.13</a>
4Ch	LVDSPADCTL0	LVDS pad control	<a href="#">Section 5.9.1.14</a>
50h	LVDSPADCTL1	LVDS pad control	<a href="#">Section 5.9.1.15</a>
60h	DFTREG0		<a href="#">Section 5.9.1.16</a>
64h	DFTREG1		<a href="#">Section 5.9.1.17</a>
74h	DFTREG5		<a href="#">Section 5.9.1.18</a>
DCh	MEMINITDONE	Memory Initialization done status for memories in BSS and DSS	<a href="#">Section 5.9.1.19</a>
FCh	MSS_SIGNATURE	Spare Register	<a href="#">Section 5.9.1.20</a>
158h	GEMBOOTSTCEN		<a href="#">Section 5.9.1.21</a>
178h	MISCCCTL1	Miscellaneous Control Register	<a href="#">Section 5.9.1.22</a>
180h	USERMODEEN2	USER_MODE_ACCESS_EN	<a href="#">Section 5.9.1.23</a>
18Ch	SYSTICK		<a href="#">Section 5.9.1.24</a>
1C4h	SECURECFGREG1		<a href="#">Section 5.9.1.25</a>
1C8h	SECURECFGREG2		<a href="#">Section 5.9.1.26</a>
1CCh	SECURECFGREG3		<a href="#">Section 5.9.1.27</a>
1D0h	SECURECFGREG4		<a href="#">Section 5.9.1.28</a>
1D4h	SECURERAMREG		<a href="#">Section 5.9.1.29</a>
1E4h	SPAREMULTIBIT	Spare Register	<a href="#">Section 5.9.1.30</a>
200h	UID31TO0	Efuse Row Capture register for FROM1	<a href="#">Section 5.9.1.31</a>
204h	UID63TO32	Efuse Row Capture register for FROM1	<a href="#">Section 5.9.1.32</a>
208h	UID95TO64	Efuse Row Capture register for FROM1	<a href="#">Section 5.9.1.33</a>
20Ch	UID119TO96	Efuse Row Capture register for FROM1	<a href="#">Section 5.9.1.34</a>
2A8h	MEMINITSTARTSHMEM	Shared memory initialization start	<a href="#">Section 5.9.1.35</a>
2ACh	MEMINITDONESHMEM	Shared memory initialization end	<a href="#">Section 5.9.1.36</a>
2B0h	DSSMEMTAB0	Controls ordering of banks in shared memory associated with DSS	<a href="#">Section 5.9.1.37</a>
2BCh	TCMAMEMTAB	Controls ordering of banks in shared memory associated with MSS TCMA	<a href="#">Section 5.9.1.38</a>
2C0h	TCMBMEMTAB	Controls ordering of banks in shared memory associated with MSS TCMB	<a href="#">Section 5.9.1.39</a>
2C8h	SHMEMBANKSEL3TO0	Shared memory master allocation.	<a href="#">Section 5.9.1.40</a>
2CCh	SHMEMBANKSEL7TO4	Shared memory master allocation.	<a href="#">Section 5.9.1.41</a>
2D0h	PBISTCLKCTL	PBIST clock control register	<a href="#">Section 5.9.1.42</a>

Complex bit access types are encoded to fit into small table cells. [Table 5-798](#) shows the codes that are used for access types in this section.

**Table 5-493. MSS\_TOPRCM Access Type Codes**

Access Type	Code	Description
<b>Read Type</b>		
R	R	Read
<b>Write Type</b>		
W	W	Write
<b>Reset or Default Value</b>		
-n		Value after reset or the default value

### 5.8.1.1 BSSCTL Register (Offset = 8h) [reset = ADADADh]

BSSCTL is shown in [Figure 5-762](#) and described in [Table 5-799](#).

Return to [Summary Table](#).

Control Signals to BSS

**Figure 5-466. BSSCTL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
BSSCPUHALT								RESERVED							
R/W-ADh								R/W-ADh							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED															
R/W-ADh															

**Table 5-494. BSSCTL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	BSSCPUHALT	R/W	ADh	Halt BSS CR4, To halt : either 3:0 should be 0xD or 7:4 should be 0xA One should Halt the processor before releasing BSS reset.
23-0	RESERVED	R/W	ADh	Reserved

### 5.8.1.2 DSSCTL Register (Offset = Ch) [reset = 00ADADADh]

DSSCTL is shown in [Figure 5-763](#) and described in [Table 5-800](#).

Return to [Summary Table](#).

Control Signals to DSS

**Figure 5-467. DSSCTL Register**

31	30	29	28	27	26	25	24
NU			GEMLRSTN		GEMGRSTN	GEMPORZ	
0h			R/W-0h		R/W-0h	R/W-0h	
23	22	21	20	19	18	17	16
RESERVED							
R/W-ADh							
15	14	13	12	11	10	9	8
RESERVED							
R/W-ADh							
7	6	5	4	3	2	1	0
RESERVED							
R/W-ADh							

**Table 5-495. DSSCTL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-27	NU		0h	Reserved
26	GEMLRSTN	R/W	0h	DSP Local Reset value that will be propagated to the DSP when the DSP Power FSM has switched the DSP on. 0x0 : Reset is asserted 0x1 : Reset is deasserted This value is to be set by SW to 0x1 once initially before the DSP is powered on and is not expected to be changed. All Reset toggling for the DSP is expected to be done via the DSP Power FSM and the DSP STC FSM
25	GEMGRSTN	R/W	0h	DSP Global Reset value that will be propagated to the DSP when the DSP Power FSM has switched the DSP on. 0x0 : Reset is asserted 0x1 : Reset is deasserted This value is to be set by SW to 0x1 once initially before the DSP is powered on and is not expected to be changed. All Reset toggling for the DSP is expected to be done via the DSP Power FSM and the DSP STC FSM
24	GEMPORZ	R/W	0h	DSP Por Reset value that will be propagated to the DSP when the DSP Power FSM has switched the DSP on. 0x0 : Reset is asserted 0x1 : Reset is deasserted This value is to be set by SW to 0x1 once initially before the DSP is powered on and is not expected to be changed. All Reset toggling for the DSP is expected to be done via the DSP Power FSM and the DSP STC FSM
23-0	RESERVED	R/W	ADh	Reserved

### 5.8.1.3 EXTCLKDIV Register (Offset = 10h) [reset = 0h]

EXTCLKDIV is shown in [Figure 5-764](#) and described in [Table 5-801](#).

Return to [Summary Table](#).

Clock divide value for MCU\_CLKOUT and PMIC\_CLKOUT

**Figure 5-468. EXTCLKDIV Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU															
0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EXTCLK2DIV								EXTCLK1DIV							
R/W-0h								R/W-0h							

**Table 5-496. EXTCLKDIV Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU		0h	Reserved
15-8	EXTCLK2DIV	R/W	0h	Divide value for clock source ( selected by field EXTCLKSRCSEL in register CLKSRCSEL.) to PMIC_CLKOUT generation logic "0000_0000" => div1 "0000_0001" => div2     "1111_1111" => div256 One Should change the divide value before switching to New clock. Switching to New clock is done by progmring EXTCLK2SRCSEL.
7-0	EXTCLK1DIV	R/W	0h	Divide value for MCU_CLKOUT (the one going out of chip) source clock selected by field EXTCLKSRCSEL in register CLKSRCSEL. "0000_0000" => div1 "0000_0001" => div2     "1111_1111" => div256 One Should change the divide value before switching to New clock. Switching to New clock is done by progmring EXTCLK1SRCSEL.

### 5.8.1.4 EXTCLKSRCSEL Register (Offset = 14h) [reset = 0h]

EXTCLKSRCSEL is shown in [Figure 5-765](#) and described in [Table 5-802](#).

Return to [Summary Table](#).

Clock source select value for MCU\_CLKOUT and PMIC\_CLKOUT

**Figure 5-469. EXTCLKSRCSEL Register**

31	30	29	28	27	26	25	24
NU1							
0h							
23	22	21	20	19	18	17	16
NU1							
0h							
15	14	13	12	11	10	9	8
NU1				EXTCLK2SRCSEL			
0h				R/W-0h			
7	6	5	4	3	2	1	0
NU0				EXTCLK1SRCSEL			
0h				R/W-0h			

**Table 5-497. EXTCLKSRCSEL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-12	NU1		0h	Reserved
11-8	EXTCLK2SRCSEL	R/W	0h	Select clock source for PMIC_CLKOUT generation "000" => CPUCLK from ANA(XTAL 40Mhz or 50 Mhz or 80Mh or 100Mhz/ RCCLK in WU limp mode) "001" => RCCLK (10Mhz) "010" => 600Mhz PLL divided clock "011" => 240Mhz PLL divided clock "100" => RCCLK (10Mhz) "101" => RCCLK (10Mhz) "110" => REFCLK from ANA (40Mhz or 50 Mhz or 80Mh or 100Mhz) "111" => RCCLK
7-4	NU0		0h	Reserved
3-0	EXTCLK1SRCSEL	R/W	0h	Select clock source for MCU_CLKOUT "000" =>CPUCLK from ANA(XTAL 40Mhz or 50 Mhz or 80Mh or 100Mhz/ RCCLK in WU limp mode) "001" => RCCLK (10Mhz) "010" => 600Mhz PLL divided clock "011" => 240Mhz PLL divided clock "100" => RCCLK (10Mhz) "101" => RCCLK (10Mhz) "110" => REFCLK from ANA (40Mhz or 50 Mhz or 80Mh or 100Mhz) "111" => RCCLK



### 5.8.1.5 EXTCLKCTL Register (Offset = 18h) [reset = ADADh]

EXTCLKCTL is shown in [Figure 5-766](#) and described in [Table 5-803](#).

Return to [Summary Table](#).

Clock gate control for MCU\_CLKOUT and PMIC\_CLKOUT

**Figure 5-470. EXTCLKCTL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU															
0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EXTCLK2GATE								EXTCLK1GATE							
R/W-ADh								R/W-ADh							

**Table 5-498. EXTCLKCTL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU		0h	Reserved
15-8	EXTCLK2GATE	R/W	ADh	Pre clock divider gate for PMIC_CLKOUT. Gates the clock before divider. to gate the clock either 3:0 should be 0xD or 7:4 should be 0xA
7-0	EXTCLK1GATE	R/W	ADh	Pre clock divider gate for MCU_CLKOUT. Gates the clock before divider. to gate the clock either 3:0 should be 0xD or 7:4 should be 0xA

**5.8.1.6 SOFTSYSRST Register (Offset = 1Ch) [reset = 0h]**

SOFTSYSRST is shown in [Figure 5-767](#) and described in [Table 5-804](#).

Return to [Summary Table](#).

Software triggered Warm Reset

**Figure 5-471. SOFTSYSRST Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU															
0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU								SOFTSYSRST							
0h								R/W-0h							

**Table 5-499. SOFTSYSRST Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU		0h	Reserved
7-0	SOFTSYSRST	R/W	0h	Write 0xAD to trigger warm reset to the chip.

**5.8.1.7 WDRSTEN Register (Offset = 20h) [reset = 0h]**

WDRSTEN is shown in [Figure 5-768](#) and described in [Table 5-805](#).

Return to [Summary Table](#).

Issue Warm reset upon MSS Watch dog reset

**Figure 5-472. WDRSTEN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU												WDRSTEN																			
0h												R/W-0h																			

**Table 5-500. WDRSTEN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU		0h	Reserved
7-0	WDRSTEN	R/W	0h	Write 0xAD to trigger warm reset to the chip upon MSS wdog reset.

**5.8.1.8 SYSRSTCAUSE Register (Offset = 24h) [reset = 0h]**

SYSRSTCAUSE is shown in [Figure 5-769](#) and described in [Table 5-806](#).

Return to [Summary Table](#).

Reset cause register

**Figure 5-473. SYSRSTCAUSE Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU															
0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU												SYSRSTCAUSE			
0h												R-0h			

**Table 5-501. SYSRSTCAUSE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-4	NU		0h	Reserved
3-0	SYSRSTCAUSE	R	0h	Gives cause of chip reset "1001" : System out of NRESET "1010" : Warm reset because of MSS Wdog. "1100" : Warm reset because of Software trigger- SOFTSYSRST "1000" : External Warm Reset

**5.8.1.9 SYSRSTCAUSECLR Register (Offset = 28h) [reset = 0h]**

SYSRSTCAUSECLR is shown in [Figure 5-770](#) and described in [Table 5-807](#).

Return to [Summary Table](#).

Clear Reset Cause register

**Figure 5-474. SYSRSTCAUSECLR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU															
0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU								SYSRSTCAUSECLR							
0h								0h							

**Table 5-502. SYSRSTCAUSECLR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU		0h	Reserved
7-0	SYSRSTCAUSECLR		0h	Write 0xAD to clear SYSRSTCAUSE..Self clearing

### 5.8.1.10 MISCCAPT Register (Offset = 34h) [reset = 0h]

MISCCAPT is shown in [Figure 5-771](#) and described in [Table 5-808](#).

Return to [Summary Table](#).

Capture required Status values across the chip.

**Figure 5-475. MISCCAPT Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
MISCCAPT																															
R-0h																															

**Table 5-503. MISCCAPT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	MISCCAPT	R	0h	0: No error Any other non-zero value: Error

### 5.8.1.11 DCDCCTL0 Register (Offset = 38h) [reset = 0h]

DCDCCTL0 is shown in [Figure 5-772](#) and described in [Table 5-809](#).

Return to [Summary Table](#).

PMIC\_CLKOUT dethreading control

**Figure 5-476. DCDCCTL0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DCDCCTL0																															
R/W-0h																															

**Table 5-504. DCDCCTL0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DCDCCTL0	R/W	0h	[26:0] PMIC_CLKOUT Frequency slope value. Unsigned

**5.8.1.12 DCDCCTL1 Register (Offset = 3Ch) [reset = 0h]**

DCDCCTL1 is shown in [Figure 5-773](#) and described in [Table 5-810](#).

Return to [Summary Table](#).

PMIC\_CLKOUT dithering control

**Figure 5-477. DCDCCTL1 Register**

31	30	29	28	27	26	25	24
DCDCCTL1							
R/W-0h							
23	22	21	20	19	18	17	16
DCDCCTL1							
R/W-0h							
15	14	13	12	11	10	9	8
DCDCCTL1							
R/W-0h							
7	6	5	4	3	2	1	0
DCDCCTL1						DCDCLKEN	DCDCRST
R/W-0h						R/W-0h	R/W-0h

**Table 5-505. DCDCCTL1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	DCDCCTL1	R/W	0h	PMIC_CLKOUT dithering control [8] : Frequency accumulation Mode . '0' : Continous mode.'1' : Staircase mode [9] : '1' Enables dither [23:16] : Minimum frequency threshold [31:24] : Maximum frequency threshold
1	DCDCLKEN	R/W	0h	PMIC_CLKOUT Enable – Multi Bit
0	DCDCRST	R/W	0h	PMIC_CLKOUT dithering control block reset (active high) – Multi Bit



**5.8.1.13 USERMODEEN Register (Offset = 48h) [reset = 0h]**

USERMODEEN is shown in [Figure 5-861](#) and described in [Table 5-902](#).

Return to [Summary Table](#).

**Figure 5-478. USERMODEEN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
USERMODEEN																															
R/W-0h																															

**Table 5-506. USERMODEEN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	USERMODEEN	R/W	0h	Write 0XADADADAD to enable user mode write access to TOP RCM space from 0x00 to 0XFF

**5.8.1.14 LVDS PADCTL0 Register (Offset = 4Ch) [reset = 01010101h]**

LVDS PADCTL0 is shown in [Figure 5-775](#) and described in [Table 5-812](#).

Return to [Summary Table](#).

LVDS pad control

**Figure 5-479. LVDS PADCTL0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LVDS PADCTL0																															
R/W-01010101h																															

**Table 5-507. LVDS PADCTL0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LVDS PADCTL0	R/W	01010101h	0 : pwrnd Control for i_LVDSclk_io_cell 1 : lopwra Control for i_LVDSclk_io_cell 2 : lopwrb Control for i_LVDSclk_io_cell 3 : lpsel Control for i_LVDSclk_io_cell 4 : sub_lvds_en Control for i_LVDSclk_io_cell 5 : hiz_disable Control for i_LVDSclk_io_cell 6 : ext_res_en Control for i_LVDSclk_io_cell 7 : Reserved 8 : pwrnd Control for i_LVDS_tx0_io_cell 9 : lopwra Control for i_LVDS_tx0_io_cell 10 : lopwrb Control for i_LVDS_tx0_io_cell 11 : lpsel Control for i_LVDS_tx0_io_cell 12 : sub_lvds_en Control for i_LVDS_tx0_io_cell 13 : hiz_disable Control for i_LVDS_tx0_io_cell 14 : ext_res_en Control for i_LVDS_tx0_io_cell 15 : Reserved 16 : pwrnd Control for i_LVDS_tx1_io_cell 17 : lopwra Control for i_LVDS_tx1_io_cell 18 : lopwrb Control for i_LVDS_tx1_io_cell 19 : lpsel Control for i_LVDS_tx1_io_cell 20 : sub_lvds_en Control for i_LVDS_tx1_io_cell 21 : hiz_disable Control for i_LVDS_tx1_io_cell 22 : ext_res_en Control for i_LVDS_tx1_io_cell 23 -31 : Reserved

**5.8.1.15 LVDS PADCTL1 Register (Offset = 50h) [reset = 101h]**

LVDS PADCTL1 is shown in [Figure 5-776](#) and described in [Table 5-813](#).

Return to [Summary Table](#).

LVDS pad control

**Figure 5-480. LVDS PADCTL1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LVDS PADCTL1																															
R/W-101h																															

**Table 5-508. LVDS PADCTL1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LVDS PADCTL1	R/W	101h	0- 7 : Reserved 8 : pwrnd Control for i_LVDSfrclk_io_cell 9 : lopwra Control for i_LVDSfrclk_io_cell 10 : lopwrb Control for i_LVDSfrclk_io_cell 11 : lpsel Control for i_LVDSfrclk_io_cell 12 : sub_lvds_en Control for i_LVDSfrclk_io_cell 13 : hiz_disable Control for i_LVDSfrclk_io_cell 14 : ext_res_en Control for i_LVDSfrclk_io_cell 15-23: Reserved 24 : pwrnd Control for lvds_bias_cell 25 : efuse_set Control for lvds_bias_cell

**5.8.1.16 DFTREG0 Register (Offset = 60h) [reset = 0h]**

DFTREG0 is shown in [Figure 5-777](#) and described in [Table 5-814](#).

Return to [Summary Table](#).

**Figure 5-481. DFTREG0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DFTREG0																															
R/W-0h																															

**Table 5-509. DFTREG0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DFTREG0	R/W	0h	[3:0] : MSS PBIST SELFTEST KEY = 4'b1010 [4] : Reserved [5] : PBIST IP reset control. 1 = reset, 0 = out of reset. The PBIST_SELFTEST_KEY must be enabled to program this bit. [31:6] : Write 1'b1 to a bit to configure a particular memory group for self-test, and 1'b0 to disable a particular memory group.

**5.8.1.17 DFTREG1 Register (Offset = 64h) [reset = 0h]**

DFTREG1 is shown in [Figure 5-778](#) and described in [Table 5-815](#).

Return to [Summary Table](#).

**Figure 5-482. DFTREG1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DFTREG1																															
R/W-0h																															

**Table 5-510. DFTREG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DFTREG1	R/W	0h	[31:0] : Write 1'b1 to a bit to configure a particular memory group for self-test, and 1'b0 to disable a particular memory group.

**5.8.1.18 DFTREG5 Register (Offset = 74h) [reset = 0h]**

DFTREG5 is shown in [Figure 5-779](#) and described in [Table 5-816](#).

Return to [Summary Table](#).

**Figure 5-483. DFTREG5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DFTREG5																															
R/W-0h																															

**Table 5-511. DFTREG5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DFTREG5	R/W	0h	[0] : Reserved [4:1] DSP PBIST SELFTEST KEY = 4'b1010 [8:5]: Subsystem level memory self-test power clock gate enable controls [31:9] : Reserved

**5.8.1.19 MEMINITDONE Register (Offset = DCh) [reset = 0h]**

MEMINITDONE is shown in [Figure 5-814](#) and described in [Table 5-853](#).

Return to [Summary Table](#).

Memory Initialization done status for memories in BSS and DSS

**Figure 5-484. MEMINITDONE Register**

31	30	29	28	27	26	25	24
RESERVED							
0h							
23	22	21	20	19	18	17	16
RESERVED							
0h							
15	14	13	12	11	10	9	8
RESERVED						BSSVIMMEM	RESERVED
0h						R-0h	R-0h
7	6	5	4	3	2	1	0
RESERVED							
0h							

**Table 5-512. MEMINITDONE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-10	RESERVED		0h	Reserved
9	BSSVIMMEM	R	0h	Memory Initialization done status for BSS VIM memory
8-0	RESERVED	R	0h	Reserved

**5.8.1.20 MSS\_SIGNATURE Register (Offset = FCh) [reset = 0BB5202Fh]**

MSS\_SIGNATURE is shown in [Figure 5-781](#) and described in [Table 5-818](#).

Return to [Summary Table](#).

Spare Register

**Figure 5-485. MSS\_SIGNATURE Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
MSS_SIGNATURE																															
R/W-0BB5202Fh																															

**Table 5-513. MSS\_SIGNATURE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	MSS_SIGNATURE	R/W	0BB5202Fh	



**5.8.1.21 GEMBOOTSTCEN Register (Offset = 158h) [reset = 0h]**

GEMBOOTSTCEN is shown in [Figure 5-782](#) and described in [Table 5-819](#).

Return to [Summary Table](#).

**Figure 5-486. GEMBOOTSTCEN Register**

31	30	29	28	27	26	25	24
NU							
R-0h							
23	22	21	20	19	18	17	16
NU							
R-0h							
15	14	13	12	11	10	9	8
NU							
R-0h							
7	6	5	4	3	2	1	0
NU							GEMBOOTSTCEN
R-0h							R/W-0h

**Table 5-514. GEMBOOTSTCEN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-1	NU	R	0h	
0	GEMBOOTSTCEN	R/W	0h	'1' : Enable GEM STC during GEM power UP

**5.8.1.22 MISCCTL1 Register (Offset = 178h) [reset = 0h]**

MISCCTL1 is shown in [Figure 5-783](#) and described in [Table 5-820](#).

Return to [Summary Table](#).

Miscellaneous Control Register

**Figure 5-487. MISCCTL1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
MISCCTL1																															
R/W-0h																															

**Table 5-515. MISCCTL1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	MISCCTL1	R/W	0h	7:0 : Write 0xAD to enable Warm_resetrn from external device in addition to internally generated warm reset 16:8 : Write 0xAD to take board level loop back clock for QSPI. 24:16 : Write 0xAD to external clock as QSPI baud clock source – needed for DFT IO char..

**5.8.1.23 USERMODEEN2 Register (Offset = 180h) [reset = 0h]**

USERMODEEN2 is shown in [Figure 5-784](#) and described in [Table 5-821](#).

Return to [Summary Table](#).

**Figure 5-488. USERMODEEN2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
USERMODEEN2																															
R/W-0h																															

**Table 5-516. USERMODEEN2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	USERMODEEN2	R/W	0h	Write 0XADADADAD to enable user mode write access to TOP RCM space which are resettable only by Power on reset. i.e. from offset address 0x100 to 0x1FF

### 5.8.1.24 SYSTICK Register (Offset = 18Ch) [reset = 0h]

SYSTICK is shown in [Figure 5-785](#) and described in [Table 5-822](#).

Return to [Summary Table](#).

**Figure 5-489. SYSTICK Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SYSTICK																															
R-0h																															

**Table 5-517. SYSTICK Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	SYSTICK	R	0h	Continuous counter running on 32Khz derived from RC clock.

**5.8.1.25 SECURECFGREG1 Register (Offset = 1C4h) [reset = 00700777h]**

SECURECFGREG1 is shown in [Figure 5-786](#) and described in [Table 5-823](#).

Return to [Summary Table](#).

**Figure 5-490. SECURECFGREG1 Register**

31	30	29	28	27	26	25	24
RESERVED	JTAGFIREWALLEN			RESERVED			
0h	R/W-0h			R/W-0h			
23	22	21	20	19	18	17	16
RESERVED	SECURERAMFIREWALLEN			RESERVED	LOGGERFIREWALLEN		
0h	R/W-7h			0h	R/W-0h		
15	14	13	12	11	10	9	8
RESERVED	TRACEFIREWALLEN			RESERVED	CRYPTOFIREWALLEN		
0h	R/W-0h			0h	R/W-7h		
7	6	5	4	3	2	1	0
RESERVED	CUSTCEK1FIREWALLEN			RESERVED			
0h	R/W-7h			R/W-0h			

**Table 5-518. SECURECFGREG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	RESERVED		0h	
30-28	JTAGFIREWALLEN	R/W	0h	JTAG Firewall. Firewall Disabled for value "111" and enabled for rest
27-23	RESERVED		0h	
22-20	SECURERAMFIREWALLEN	R/W	7h	Set Secure RAM Firewall. Firewall Disabled for value "111" and enabled for rest
19	RESERVED		0h	
18-16	LOGGERFIREWALLEN	R/W	0h	Set Logger Firewall. Firewall Disabled for value "111" and enabled for rest
15	RESERVED		0h	
14-12	TRACEFIREWALLEN	R/W	0h	Set Trace Firewall. Firewall Disabled for value "111" and enabled for rest
11	RESERVED		0h	
10-8	CRYPTOFIREWALLEN	R/W	7h	Set Crypto Firewall. Firewall Disabled for value "111" and enabled for rest
7	RESERVED		0h	
6-4	CUSTCEK1FIREWALLEN	R/W	7h	Set CEK1,CEK2 firewall. Firewall Disabled for value "111" and enabled for rest
3-0	RESERVED		0h	

### 5.8.1.26 SECURECFGREG2 Register (Offset = 1C8h) [reset = 0h]

SECURECFGREG2 is shown in [Figure 5-787](#) and described in [Table 5-824](#).

Return to [Summary Table](#).

**Figure 5-491. SECURECFGREG2 Register**

31	30	29	28	27	26	25	24
RESERVED							
0h							
23	22	21	20	19	18	17	16
RESERVED							
0h							
15	14	13	12	11	10	9	8
RESERVED				CUSTKEYERASE			
0h				R/W-0h			
7	6	5	4	3	2	1	0
RESERVED				DMMFIREWALLEN			
0h				R/W-0h			

**Table 5-519. SECURECFGREG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-11	RESERVED		0h	Reserved
10-8	CUSTKEYERASE	R/W	0h	Erase CEK1 ,CEK2,CPK Keys when value "111" is written
7-3	RESERVED		0h	Reserved
2-0	DMMFIREWALLEN	R/W	0h	DMM Firewall.Firewall Disabled for value "111" and enabled for rest

**5.8.1.27 SECURECFGREG3 Register (Offset = 1CCh) [reset = 0h]**

 SECURECFGREG3 is shown in [Figure 5-788](#) and described in [Table 5-825](#).

 Return to [Summary Table](#).

**Figure 5-492. SECURECFGREG3 Register**

31	30	29	28	27	26	25	24
RESERVED	JTAGSTICKYBIT			RESERVED			
0h	R/W-0h			0h			
23	22	21	20	19	18	17	16
RESERVED	SECURERAMSTICKYBIT			RESERVED	TRACESTICKYBIT		
0h	R/W-0h			0h	R/W-0h		
15	14	13	12	11	10	9	8
RESERVED	CRYPTOSTICKYBIT			RESERVED	CUSTCEKSTICKYBIT		
0h	R/W-0h			0h	R/W-0h		
7	6	5	4	3	2	1	0
RESERVED					LOGGERSTICKYBIT		
0h					R/W-0h		

**Table 5-520. SECURECFGREG3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	RESERVED		0h	
30-28	JTAGSTICKYBIT	R/W	0h	JTAG Sticky Reg. Sticky reg is set when value "111 is written
27-23	RESERVED		0h	
22-20	SECURERAMSTICKYBIT	R/W	0h	Secure RAM Sticky Reg. Sticky reg is set when value "111 is written
19	RESERVED		0h	
18-16	TRACESTICKYBIT	R/W	0h	Trace Sticky Reg. Sticky reg is set when value "111 is written
15	RESERVED		0h	
14-12	CRYPTOSTICKYBIT	R/W	0h	Crypto Sticky Reg. Sticky reg is set when value "111 is written
11	RESERVED		0h	
10-8	CUSTCEKSTICKYBIT	R/W	0h	CEK1,CEK2 Sticky Reg for firewall. Sticky reg is set when value "111 is written
7-3	RESERVED		0h	
2-0	LOGGERSTICKYBIT	R/W	0h	Logger Sticky Reg. Sticky reg is set when value "111 is written

### 5.8.1.28 SECURECFGREG4 Register (Offset = 1D0h) [reset = 0h]

SECURECFGREG4 is shown in [Figure 5-789](#) and described in [Table 5-826](#).

Return to [Summary Table](#).

**Figure 5-493. SECURECFGREG4 Register**

31	30	29	28	27	26	25	24
RESERVED							
0h							
23	22	21	20	19	18	17	16
RESERVED							
0h							
15	14	13	12	11	10	9	8
RESERVED							
0h							
7	6	5	4	3	2	1	0
RESERVED					DMMSTICKYBIT		
0h					R/W-0h		

**Table 5-521. SECURECFGREG4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-3	RESERVED		0h	Reserved
2-0	DMMSTICKYBIT	R/W	0h	DMM Sticky Reg. Sticky reg is set when value "111 is written



### 5.8.1.29 SECURERAMREG Register (Offset = 1D4h) [reset = 0h]

SECURERAMREG is shown in [Figure 5-790](#) and described in [Table 5-827](#).

Return to [Summary Table](#).

**Figure 5-494. SECURERAMREG Register**

31	30	29	28	27	26	25	24
NU4							SECURERAMKEY255
0h							R/W-0h
23	22	21	20	19	18	17	16
SECURERAMKEYIDX							
R/W-0h							
15	14	13	12	11	10	9	8
NU2							SECURERAMKEYRD
0h							0h
7	6	5	4	3	2	1	0
NU10							SECURERAMRDDONE
0h							R-0h

**Table 5-522. SECURERAMREG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-25	NU4		0h	
24	SECURERAMKEY255	R/W	0h	1: Secure RAM key bitwidth = 255 0:Secure RAM key bitwidth = 128
23-16	SECURERAMKEYIDX	R/W	0h	Index to Secure RAM
15-9	NU2		0h	
8	SECURERAMKEYRD		0h	1: Load key from secure RAM into register to be used by AES engine. Self clearing
7-1	NU10		0h	
0	SECURERAMRDDONE	R	0h	Secure RAM key loaded into register

### 5.8.1.30 SPAREMULTIBIT Register (Offset = 1E4h) [reset = FFFF0000h]

SPAREMULTIBIT is shown in [Figure 5-791](#) and described in [Table 5-828](#).

Return to [Summary Table](#).

Spare Register

**Figure 5-495. SPAREMULTIBIT Register**

31	30	29	28	27	26	25	24
RESERVED							
R/W-1h							
23	22	21	20	19	18	17	16
RESERVED							
R/W-1h							
15	14	13	12	11	10	9	8
RESERVED				SPAREMULTIBIT11	SPAREMULTIBIT10	SPAREMULTIBIT9	SPAREMULTIBIT8
R/W-0h				R/W-0h	R/W-0h	R/W-0h	R/W-0h
7	6	5	4	3	2	1	0
SPAREMULTIBIT7	SPAREMULTIBIT6	SPAREMULTIBIT5	SPAREMULTIBIT4	SPAREMULTIBIT3	SPAREMULTIBIT2	SPAREMULTIBIT1	SPAREMULTIBIT0
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h

**Table 5-523. SPAREMULTIBIT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-12	RESERVED	R/W	1h	Reserved
11	SPAREMULTIBIT11	R/W	0h	MIBSPIB : when set the TRIGGER's are un-gated only when chip-select is active
10	SPAREMULTIBIT10	R/W	0h	SPIB trigger source polarity select.'0' - Polarity 0,'1'-Polarity 1
9	SPAREMULTIBIT9	R/W	0h	SPIA trigger source polarity select.'0' - Polarity 0,'1'-Polarity 1
8	SPAREMULTIBIT8	R/W	0h	'1': MIBSPIB External chip select is overridden with the value of MIBSPIB CS polarity-slave mode
7	SPAREMULTIBIT7	R/W	0h	'1': MIBSPIA External chip select is overridden with the value of MIBSPIA CS polarity-slave mode
6	SPAREMULTIBIT6	R/W	0h	MIBSPIB CS Trigger SRC enable '1': Use CS as trigger source
5	SPAREMULTIBIT5	R/W	0h	MIBSPIB CS polarity-slave mode 1: Active high 0:Active low
4	SPAREMULTIBIT4	R/W	0h	MIBSPIB MISO OE_N Control based on Chip select(CS)-applicable in slave mode 1:MISO OEN controlled based on CS.When CS is inactive OE_N=1 0:MISO OEN controlled by IP
3	SPAREMULTIBIT3	R/W	0h	MIBSPIA :When set the TRIGGER's are un-gated only when chip-select is active.
2	SPAREMULTIBIT2	R/W	0h	MIBSPIA CS Trigger SRC enable-slave mode '1': Use CS as trigger source
1	SPAREMULTIBIT1	R/W	0h	MIBSPIA CS polarity-slave mode 1: Active high 0:Active low
0	SPAREMULTIBIT0	R/W	0h	MIBSPIA MISO OE_N Control based on Chip select(CS)-applicable in slave mode 1:MISO OEN controlled based on CS.When CS is inactive OE_N=1,else controlled by IP 0:MISO OEN controlled by IP

**5.8.1.31 UID31TO0 Register (Offset = 200h) [reset = 0h]**

UID31TO0 is shown in [Figure 5-792](#) and described in [Table 5-829](#).

Return to [Summary Table](#).

Efuse Row Capture register for FROM1

**Figure 5-496. UID31TO0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
UID31TO0																															
R-0h																															

**Table 5-524. UID31TO0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	UID31TO0	R	0h	FROM1 Efuse Read UID[31:0]

### 5.8.1.32 UID63TO32 Register (Offset = 204h) [reset = 0h]

UID63TO32 is shown in [Figure 5-793](#) and described in [Table 5-830](#).

Return to [Summary Table](#).

Efuse Row Capture register for FROM1

**Figure 5-497. UID63TO32 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
UID63TO32																															
R-0h																															

**Table 5-525. UID63TO32 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	UID63TO32	R	0h	FROM1 Efuse Read UID[63:32]

### 5.8.1.33 UID95TO64 Register (Offset = 208h) [reset = 0h]

UID95TO64 is shown in [Figure 5-794](#) and described in [Table 5-831](#).

Return to [Summary Table](#).

Efuse Row Capture register for FROM1

**Figure 5-498. UID95TO64 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
UID95TO64																															
R-0h																															

**Table 5-526. UID95TO64 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	UID95TO64	R	0h	FROM1 Efuse Read UID[95:64]

### 5.8.1.34 UID119TO96 Register (Offset = 20Ch) [reset = 0h]

UID119TO96 is shown in [Figure 5-795](#) and described in [Table 5-832](#).

Return to [Summary Table](#).

Efuse Row Capture register for FROM1

**Figure 5-499. UID119TO96 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
UID119TO96																															
R-0h																															

**Table 5-527. UID119TO96 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	UID119TO96	R	0h	FROM1 Efuse Read UID[119:96]

**5.8.1.35 MEMINITSTARTSHMEM Register (Offset = 2A8h) [reset = 0h]**

 MEMINITSTARTSHMEM is shown in [Figure 5-796](#) and described in [Table 5-833](#).

 Return to [Summary Table](#).

Shared memory initialization start

**Figure 5-500. MEMINITSTARTSHMEM Register**

31	30	29	28	27	26	25	24
NU1							
0h							
23	22	21	20	19	18	17	16
NU1							
0h							
15	14	13	12	11	10	9	8
NU1							
0h							
7	6	5	4	3	2	1	0
MEMINITSTAR TBANK7	MEMINITSTAR TBANK6	MEMINITSTAR TBANK5	MEMINITSTAR TBANK4	MEMINITSTAR TBANK3	MEMINITSTAR TBANK2	MEMINITSTAR TBANK1	MEMINITSTAR TBANK0
0h	0h	0h	0h	0h	0h	0h	0h

**Table 5-528. MEMINITSTARTSHMEM Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU1		0h	Not used
7	MEMINITSTARTBANK7		0h	Writing '1' will trigger Shared memory initialization for bank 7. Self clearing
6	MEMINITSTARTBANK6		0h	Writing '1' will trigger Shared memory initialization for bank 6. Self clearing
5	MEMINITSTARTBANK5		0h	Writing '1' will trigger Shared memory initialization for bank 5. Self clearing
4	MEMINITSTARTBANK4		0h	Writing '1' will trigger Shared memory initialization for bank 4. Self clearing
3	MEMINITSTARTBANK3		0h	Writing '1' will trigger Shared memory initialization for bank 3. Self clearing
2	MEMINITSTARTBANK2		0h	Writing '1' will trigger Shared memory initialization for bank 2. Self clearing
1	MEMINITSTARTBANK1		0h	Writing '1' will trigger Shared memory initialization for bank 1. Self clearing
0	MEMINITSTARTBANK0		0h	Writing '1' will trigger Shared memory initialization for bank 0. Self clearing

### 5.8.1.36 MEMINITDONESHMEM Register (Offset = 2ACh) [reset = 0h]

MEMINITDONESHMEM is shown in [Figure 5-797](#) and described in [Table 5-834](#).

Return to [Summary Table](#).

Shared memory initialization end

**Figure 5-501. MEMINITDONESHMEM Register**

31	30	29	28	27	26	25	24
NU1							
0h							
23	22	21	20	19	18	17	16
NU1							
0h							
15	14	13	12	11	10	9	8
NU1							
0h							
7	6	5	4	3	2	1	0
MEMINITDONE BANK7	MEMINITDONE BANK6	MEMINITDONE BANK5	MEMINITDONE BANK4	MEMINITDONE BANK3	MEMINITDONE BANK2	MEMINITDONE BANK1	MEMINITDONE BANK0
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h

**Table 5-529. MEMINITDONESHMEM Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU1		0h	Not used
7	MEMINITDONEBANK7	R	0h	Memory Initialization done status for Shared memory for bank 7
6	MEMINITDONEBANK6	R	0h	Memory Initialization done status for Shared memory for bank 6
5	MEMINITDONEBANK5	R	0h	Memory Initialization done status for Shared memory for bank 5
4	MEMINITDONEBANK4	R	0h	Memory Initialization done status for Shared memory for bank 4
3	MEMINITDONEBANK3	R	0h	Memory Initialization done status for Shared memory for bank 3
2	MEMINITDONEBANK2	R	0h	Memory Initialization done status for Shared memory for bank 2
1	MEMINITDONEBANK1	R	0h	Memory Initialization done status for Shared memory for bank 1
0	MEMINITDONEBANK0	R	0h	Memory Initialization done status for Shared memory for bank 0



**5.8.1.37 DSSMEMTAB0 Register (Offset = 2B0h) [reset = 76543210h]**

DSSMEMTAB0 is shown in [Figure 5-798](#) and described in [Table 5-835](#).

Return to [Summary Table](#).

Controls ordering of banks in shared memory associated with DSS

**Figure 5-502. DSSMEMTAB0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DSSMEMTAB0																															
R/W-76543210h																															

**Table 5-530. DSSMEMTAB0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DSSMEMTAB0	R/W	76543210h	DSS L3RAM memory table for shared memory. Ordering of address in shared memory. 0th 128KB address goes to bank number programmed in [3:0] of this register(default is bank 0), 1st 128KB address goes to bank number programmed in [7:4] of this register(default is bank 1), 2nd 128KB address goes to bank number programmed in [11:8] of this register(default is bank 2), 3rd 128KB address goes to bank number programmed in [15:12] of this register(default is bank 3). 4th 128KB address goes to bank number programmed in [19:16] of this register(default is bank 4), 5th 128KB address goes to bank number programmed in [23:20] of this register(default is bank 5), 6th 128KB address goes to bank number programmed in [27:24] of this register(default is bank 6), 7th 128KB address goes to bank number programmed in [31:28] of this register(default is bank 7). Corresponding banks need to be selected for DSS in SHMEMBANKSEL register

**5.8.1.38 TCMAMEMTAB Register (Offset = 2BCh) [reset = 7654h]**

TCMAMEMTAB is shown in [Figure 5-799](#) and described in [Table 5-836](#).

Return to [Summary Table](#).

Controls ordering of banks in shared memory associated with MSS TCMA

**Figure 5-503. TCMAMEMTAB Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU1																TCMAMEMTAB															
0h																R/W-7654h															

**Table 5-531. TCMAMEMTAB Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU1		0h	Not Used
15-0	TCMAMEMTAB	R/W	7654h	MSS TCMA memory table for shared memory. Ordering of address in shared memory. 0th 128KB address goes to bank number programmed in [3:0] of this register(default is bank 4), 1st 128KB address goes to bank number programmed in [7:4] of this register(default is bank 5), 2nd 128KB address goes to bank number programmed in [11:8] of this register(default is bank 6), 3rd 128KB address goes to bank number programmed in [15:12] of this register(default is bank 7). Corresponding banks need to be selected for MSS TCMA in SHMEMBANKSEL register

**5.8.1.39 TCMBMEMTAB Register (Offset = 2C0h) [reset = 7654h]**

TCMBMEMTAB is shown in [Figure 5-800](#) and described in [Table 5-837](#).

Return to [Summary Table](#).

Controls ordering of banks in shared memory associated with MSS TCMB

**Figure 5-504. TCMBMEMTAB Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU1																TCMBMEMTAB															
0h																R/W-7654h															

**Table 5-532. TCMBMEMTAB Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU1		0h	Not Used
15-0	TCMBMEMTAB	R/W	7654h	MSS TCMB memory table for shared memory. Ordering of address in shared memory. 0th 128KB address goes to bank number programmed in [3:0] of this register(default is bank 4), 1st 128KB address goes to bank number programmed in [7:4] of this register(default is bank 5), 2nd 128KB address goes to bank number programmed in [11:8] of this register(default is bank 6), 3rd 128KB address goes to bank number programmed in [15:12] of this register(default is bank 7). Corresponding banks need to be selected for MSS TCMB in SHMEMBANKSEL register

**5.8.1.40 SHMEMBANKSEL3TO0 Register (Offset = 2C8h) [reset = 01010101h]**

SHMEMBANKSEL3TO0 is shown in [Figure 5-801](#) and described in [Table 5-838](#).

Return to [Summary Table](#).

Shared memory master allocation. Writing to each 8 bit field indicates the bank allocated to which master.  
 0x1 : DSS 0x2 : MSS TCMA 0x4 : MSS TCMB 0x8 : OCLA 0x10: BSS TCMA

**Figure 5-505. SHMEMBANKSEL3TO0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
BANK3								BANK2								BANK1								BANK0							
R/W-1h								R/W-1h								R/W-1h								R/W-1h							

**Table 5-533. SHMEMBANKSEL3TO0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	BANK3	R/W	1h	only valid value is 0x1 else memory is not used. (Allocation only to DSS L3RAM)
23-16	BANK2	R/W	1h	only valid value is 0x1 else memory is not used. (Allocation only to DSS L3RAM)
15-8	BANK1	R/W	1h	only valid value is 0x1 else memory is not used. (Allocation only to DSS L3RAM)
7-0	BANK0	R/W	1h	only valid value is 0x1 else memory is not used. (Allocation only to DSS L3RAM)

### 5.8.1.41 SHMEMBANKSEL7TO4 Register (Offset = 2CCh) [reset = 01010101h]

SHMEMBANKSEL7TO4 is shown in [Figure 5-802](#) and described in [Table 5-839](#).

Return to [Summary Table](#).

Shared memory master allocation. Writing to each 8 bit field indicates the bank allocated to which master.  
0x1 : DSS 0x2 : MSS TCMA 0x4 : MSS TCMB 0x8 : OCLA 0x10: BSS TCMA

**Figure 5-506. SHMEMBANKSEL7TO4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
BANK7								BANK6								BANK5								BANK4							
R/W-1h								R/W-1h								R/W-1h								R/W-1h							

**Table 5-534. SHMEMBANKSEL7TO4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	BANK7	R/W	1h	only valid value is 0x1/0x2/0x4/0x8/0x10 else memory is not used. (Allocation to DSS L3RAM, MSS TCMA/B, OCLA, BSS TCMA)
23-16	BANK6	R/W	1h	only valid value is 0x1/0x2/0x4/0x8/0x10 else memory is not used. (Allocation to DSS L3RAM, MSS TCMA/B, OCLA, BSS TCMA)
15-8	BANK5	R/W	1h	only valid value is 0x1/0x2/0x4/0x8 else memory is not used. (Allocation to DSS L3RAM, MSS TCMA/B, OCLA)
7-0	BANK4	R/W	1h	only valid value is 0x1/0x2/0x4/0x8 else memory is not used. (Allocation to DSS L3RAM, MSS TCMA/B, OCLA)

**5.8.1.42 PBISTCLKCTL Register (Offset = 2D0h) [reset = 1h]**

PBISTCLKCTL is shown in [Figure 5-803](#) and described in [Table 5-840](#).

Return to [Summary Table](#).

PBIST clock control register

**Figure 5-507. PBISTCLKCTL Register**

31	30	29	28	27	26	25	24
NU							
0h							
23	22	21	20	19	18	17	16
NU							
0h							
15	14	13	12	11	10	9	8
PBIST300MCLKGATE							
R/W-0h							
7	6	5	4	3	2	1	0
PBIST300MCLKSRCSEL				PBIST300MCLKDIV			
R/W-0h				R/W-1h			

**Table 5-535. PBISTCLKCTL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU		0h	Not used
15-8	PBIST300MCLKGATE	R/W	0h	Pre clock divider gate for PBIST300M clock. Gates the clock before divider. to gate the clock either 3:0 should be 0xD or 7:4 should be 0xA
7-4	PBIST300MCLKSRCSEL	R/W	0h	Select clock source for DSP PBIST Clock source 000 => CPUCLK 001, 100, 101, 111 => RCCLK 010 => 600-MHz PLL divided clock 110 => REFCLK from ANA
3-0	PBIST300MCLKDIV	R/W	1h	Divide value for DSP PBIST source clock selected by field PBIST300MCLKSRCSEL in register CLKSRCSEL. "0000" => div1 "0001" => div2    "1111" => div15 One Should change the divide value before switching to New clock. Switching to New clock is done by programming PBIST300MCLKSRCSEL

## 5.8.2 MSS\_RCM Registers

Table 5-536 lists the MSS\_RCM registers. All register offset addresses not listed in Table 5-536 should be considered as reserved locations and the register contents should not be modified.

**Table 5-536. MSS\_RCM Registers**

Offset	Acronym	Register Name	Section
0h	SOFTRST0	SYS_SOFT_RESET0	<a href="#">Section 5.8.2.1</a>
4h	SOFTRST1	SYS_SOFT_RESET1	<a href="#">Section 5.8.2.2</a>
8h	SOFTRST2	SYS_SOFT_RESET2	<a href="#">Section 5.8.2.3</a>
Ch	SOFTRST3	SYS_SOFT_RESET3	<a href="#">Section 5.8.2.4</a>
10h	MCUIFSOFTRST0	MCU_IF_SOFT_RESET0	<a href="#">Section 5.8.2.5</a>
14h	ECUIFSOFTRST0	ECU_IF_SOFT_RESET0	<a href="#">Section 5.8.2.6</a>
18h	CLKDIVCTL0	CLKDIV	<a href="#">Section 5.8.2.7</a>
1Ch	CLKSRCSEL0	CLKSRCSEL	<a href="#">Section 5.8.2.8</a>
20h	CR4CTL	CR4CTL	<a href="#">Section 5.8.2.9</a>
24h	SOFTRST4	SYS_SOFT_RESET4	<a href="#">Section 5.8.2.10</a>
3Ch	CLKGATE	CLK_GATE	<a href="#">Section 5.8.2.11</a>
44h	CLKSRCSEL1	SYS_CLKSRCSEL	<a href="#">Section 5.8.2.12</a>
50h	CLKDIVCTL1	RTI_CLKDIV	<a href="#">Section 5.8.2.13</a>
54h	CURRCLKDIV0	CURR_CLKDIV	<a href="#">Section 5.8.2.14</a>
58h	RTICURRCLKDIV	RTI_CURR_CLKDIV	<a href="#">Section 5.8.2.15</a>
5Ch	MEMINITSTART	MEM_INIT_START	<a href="#">Section 5.8.2.16</a>
60h	CURRCLKDIV1	CURR_CLKDIV1	<a href="#">Section 5.8.2.17</a>
6Ch	MEMINITDONE	MEM_INIT_DONE	<a href="#">Section 5.8.2.18</a>
70h	ECCENMSSGEM	ECCEN_MSSGEM	<a href="#">Section 5.8.2.19</a>
74h	ECCCAPTMSSGEM	ECCCAPT_MSSGEM	<a href="#">Section 5.8.2.20</a>
78h	ECCENBSSGEM	ECCEN_BSSGEM	<a href="#">Section 5.8.2.21</a>
7Ch	ECCCAPTBSSGEM	ECCCAPT_BSSGEM	<a href="#">Section 5.8.2.22</a>
80h	USERMODEEN	USER_MODE_ACCESS_EN	<a href="#">Section 5.8.2.23</a>
84h	NSYSPERUSERMODEN	NON_SYS_PERIPH_USERMODEEN	<a href="#">Section 5.8.2.24</a>
88h	SECURERAMMMI	SECURERAMMMI	<a href="#">Section 5.8.2.25</a>
8Ch	SECURERAMECC	SECURERAMECC	<a href="#">Section 5.8.2.26</a>
90h	ESMGATE0	ESMGATE0	<a href="#">Section 5.8.2.27</a>
94h	ESMGATE1	ESMGATE1	<a href="#">Section 5.8.2.28</a>
98h	ESMGATE2	ESMGATE2	<a href="#">Section 5.8.2.29</a>
9Ch	ESMGATE3	ESMGATE3	<a href="#">Section 5.8.2.30</a>
A0h	ESMGATE4	ESMGATE4	<a href="#">Section 5.8.2.31</a>
A8h	MSSECOSPARE		<a href="#">Section 5.8.2.32</a>
ACh	KEY	CFGREG_ACCESS_KEY	<a href="#">Section 5.8.2.33</a>
B0h	DBGACKCTL0	DEBUG ACK ENABLE	<a href="#">Section 5.8.2.34</a>
B4h	DBGACKCTL1	DEBUG ACK ENABLE	<a href="#">Section 5.8.2.35</a>
B8h	SWIRQA	SWIRQ0	<a href="#">Section 5.8.2.36</a>
BCh	SWIRQB	SWIRQ1	<a href="#">Section 5.8.2.37</a>
C0h	MISCCTL0	MISCELLANEOUS_CTL_REG	<a href="#">Section 5.8.2.38</a>
C4h	ATCMERRCAPCTL	ATCMERRCAPT	<a href="#">Section 5.8.2.39</a>
C8h	B0TCMERRCAPCTL	B0TCMERRCAPT	<a href="#">Section 5.8.2.40</a>
CCh	B1TCMERRCAPCTL	B1TCMERRCAPT	<a href="#">Section 5.8.2.41</a>
D0h	SOFTCORERST	SOFT_CORE_RST	<a href="#">Section 5.8.2.42</a>
D4h	WDOGRSTEN	WDOG_RST_EN	<a href="#">Section 5.8.2.43</a>
D8h	RSTCAUSE	MSS_RST_CAUSE	<a href="#">Section 5.8.2.44</a>

**Table 5-536. MSS\_RCM Registers (continued)**

Offset	Acronym	Register Name	Section
DCh	RSTCAUSECLR	MSS_RST_CAUSE_CLR	<a href="#">Section 5.8.2.45</a>
E0h	SPITRIGSRC	SPI_TRIG_SRC	<a href="#">Section 5.8.2.46</a>
E4h	CLKINUSE	MSS_CLK_IN_USE	<a href="#">Section 5.8.2.47</a>
E8h	ECCENMSSBSS	MSS_ECC_EN	<a href="#">Section 5.8.2.48</a>
ECh	ECCCAPTMSSBSS	MSS_ECC_CAPT	<a href="#">Section 5.8.2.49</a>
F0h	CLKDIVCTL2	CLKDIV2	<a href="#">Section 5.8.2.50</a>
F4h	QSPIMCONNECT	QSPI_MCONNECT	<a href="#">Section 5.8.2.51</a>
F8h	QSPISCONNECT	QSPI_SCONNECT	<a href="#">Section 5.8.2.52</a>
FCh	SWIRQC	SW_IRQ2	<a href="#">Section 5.8.2.53</a>



**5.8.2.1 SOFTRST0 Register (Offset = 0h) [reset = 0h]**

SOFTRST0 is shown in [Figure 5-508](#) and described in [Table 5-537](#).

Return to the [Table 5-536](#).

**Figure 5-508. SOFTRST0 Register**

31	30	29	28	27	26	25	24
NU							SYSRSTDBGR STEN
0h							R/W-0h
23	22	21	20	19	18	17	16
SYSRSTCLKGATEEN							
R/W-0h							
15	14	13	12	11	10	9	8
SYSRSTIDLECHKEN							
R/W-0h							
7	6	5	4	3	2	1	0
SYSRST							
0h							

**Table 5-537. SOFTRST0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-25	NU		0h	
24	SYSRSTDBGRSTEN	R/W	0h	This bit is implemented as multibit in HW. 1 : DBG Reset by writing to CR4 debug register will trigger MSS subsystem reset. 0 : Trigger CR4 only reset
23-16	SYSRSTCLKGATEEN	R/W	0h	0xAD : Gate MSS clock before MSS subsystem reset and ungate after reset assertion. 0x0 : Dont gate clock before reset assertion.
15-8	SYSRSTIDLECHKEN	R/W	0h	0xAD : Reset MSS only after cross subsystem buses are in idle state. I.e : No pending transaction. This is applicable for MSS Wdog reset and SW reset using SYSRST 0x0: Dont wait for cross subsystem to be idle. - This can hang the bus when the reset happens when there is cross subsystem transaction going on.
7-0	SYSRST		0h	Write 0xAD to assert a MSS subsystem only reset. Self clearing By design reset will happen either lower 4 bit is 0xD or Upper four bit is 0xA.

### 5.8.2.2 SOFTRST1 Register (Offset = 4h) [reset = 0h]

SOFTRST1 is shown in [Figure 5-509](#) and described in [Table 5-538](#).

Return to the [Table 5-536](#).

**Figure 5-509. SOFTRST1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
DMARST								DCCBRST							
R/W-0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DCCARST								CR4SYSRST							
R/W-0h								0h							

**Table 5-538. SOFTRST1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	DMARST	R/W	0h	Write 0xAD to assert a DMA only reset. By design reset will happen either lower 4 bit is 0XD or Upper four bit is 0xA.
23-16	DCCBRST	R/W	0h	Write 0xAD to assert a DCCB only reset. By design reset will happen either lower 4 bit is 0XD or Upper four bit is 0xA.
15-8	DCCARST	R/W	0h	Write 0xAD to assert a DCCA only reset. By design reset will happen either lower 4 bit is 0XD or Upper four bit is 0xA.
7-0	CR4SYSRST		0h	Write 0xAD to assert a MSS CR4 only reset. Self clearing By design reset will happen either lower 4 bit is 0XD or Upper four bit is 0xA.

### 5.8.2.3 SOFTRST2 Register (Offset = 8h) [reset = 0h]

SOFTRST2 is shown in [Figure 5-510](#) and described in [Table 5-539](#).

Return to the [Table 5-536](#).

**Figure 5-510. SOFTRST2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
VIMRST								ESMRST								RTIRST								UARTARST							
R/W-0h								R/W-0h								R/W-0h								R/W-0h							

**Table 5-539. SOFTRST2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	VIMRST	R/W	0h	Write 0xAD to assert a VIM only reset. By design reset will happen either lower 4 bit is 0xD or Upper four bit is 0xA.
23-16	ESMRST	R/W	0h	Write 0xAD to assert a ESM only reset. By design reset will happen either lower 4 bit is 0xD or Upper four bit is 0xA.
15-8	RTIRST	R/W	0h	Write 0xAD to assert a RTI only reset. By design reset will happen either lower 4 bit is 0xD or Upper four bit is 0xA.
7-0	UARTARST	R/W	0h	Write 0xAD to assert a UARTA/SCIA only reset. By design reset will happen either lower 4 bit is 0xD or Upper four bit is 0xA.

#### 5.8.2.4 SOFTRST3 Register (Offset = Ch) [reset = 0h]

SOFTRST3 is shown in [Figure 5-511](#) and described in [Table 5-540](#).

Return to the [Table 5-536](#).

**Figure 5-511. SOFTRST3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
FRCRST								SCRRST								CRCRST								WDTRST							
R/W-0h								0h								R/W-0h								R/W-0h							

**Table 5-540. SOFTRST3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	FRCRST	R/W	0h	Write 0xAD to assert a FRC only reset. By design reset will happen either lower 4 bit is 0XD or Upper four bit is 0xA.
23-16	SCRRST		0h	Reserved. Altering the reset value can impact Chip functionality.
15-8	CRCRST	R/W	0h	Write 0xAD to assert a CRC only reset. By design reset will happen either lower 4 bit is 0XD or Upper four bit is 0xA.
7-0	WDTRST	R/W	0h	Write 0xAD to assert a WDT (RTI used for watch dog) only reset. By design reset will happen either lower 4 bit is 0XD or Upper four bit is 0xA.

### 5.8.2.5 MCUIFSOFTRST0 Register (Offset = 10h) [reset = 0h]

MCUIFSOFTRST0 is shown in [Figure 5-512](#) and described in [Table 5-541](#).

Return to the [Table 5-536](#).

**Figure 5-512. MCUIFSOFTRST0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GIORST								SPIBRST								SPIARST								QSPIRST							
R/W-0h								R/W-0h								R/W-0h								R/W-0h							

**Table 5-541. MCUIFSOFTRST0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	GIORST	R/W	0h	Write 0xAD to assert a GIO only reset. By design reset will happen either lower 4 bit is 0XD or Upper four bit is 0xA.
23-16	SPIBRST	R/W	0h	Write 0xAD to assert a SPIB only reset. By design reset will happen either lower 4 bit is 0XD or Upper four bit is 0xA.
15-8	SPIARST	R/W	0h	Write 0xAD to assert a SPIA only reset. By design reset will happen either lower 4 bit is 0XD or Upper four bit is 0xA.
7-0	QSPIRST	R/W	0h	Write 0xAD to assert a QSPI only reset. By design reset will happen either lower 4 bit is 0XD or Upper four bit is 0xA.

### 5.8.2.6 ECUFSOFTRST0 Register (Offset = 14h) [reset = 0h]

ECUFSOFTRST0 is shown in [Figure 5-513](#) and described in [Table 5-542](#).

Return to the [Table 5-536](#).

**Figure 5-513. ECUFSOFTRST0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
UARTBRST								CANFDRST							
R/W-0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
I2CRST								FDCAN2RST							
R/W-0h								R/W-0h							

**Table 5-542. ECUFSOFTRST0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	UARTBRST	R/W	0h	Write 0xAD to assert a UARTB/SCIB only reset. By design reset will happen either lower 4 bit is 0XD or Upper four bit is 0xA.
23-16	CANFDRST	R/W	0h	Write 0xAD to assert a CANFD only reset. By design reset will happen either lower 4 bit is 0XD or Upper four bit is 0xA. PS: Not applicable for AR12XX/AR14XX
15-8	I2CRST	R/W	0h	Write 0xAD to assert a I2C only reset. By design reset will happen either lower 4 bit is 0XD or Upper four bit is 0xA.
7-0	FDCAN2RST	R/W	0h	Write 0xAD to assert a FDCAN2 only reset. By design reset will happen either lower 4 bit is 0XD or Upper four bit is 0xA.

### 5.8.2.7 CLKDIVCTL0 Register (Offset = 18h) [reset = 0h]

CLKDIVCTL0 is shown in [Figure 5-514](#) and described in [Table 5-543](#).

Return to the [Table 5-536](#).

**Figure 5-514. CLKDIVCTL0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
FDCANCLKDIV								FDCAN2CLKDIV							
R/W-0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
VCLKCLKDIV								PCRCLKDIV							
R/W-0h								R/W-0h							

**Table 5-543. CLKDIVCTL0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	FDCANCLKDIV	R/W	0h	Divide value for FDCAN source clock selected by field FDCANCLKSRCSEL in register CLKSRCSEL0 0000_0000 => div1 0000_0001 => div2    1111_1111 => div256
23-16	FDCAN2CLKDIV	R/W	0h	Divide value for FDCAN2 source clock selected by field FDCAN2CLKSRCSEL in register CLKSRCSEL0 0000_0000 => div1 0000_0001 => div2    1111_1111 => div256
15-8	VCLKCLKDIV	R/W	0h	Divide value for MSS subsystem source clock selected by field VCLKCLKSRCSEL in register CLKSRCSEL1 0000_0000 => div1 0000_0001 => div2    1111_1111 => div256
7-0	PCRCLKDIV	R/W	0h	Reserved. Altering the reset value can impact Chip functionality.

**5.8.2.8 CLKSRCSEL0 Register (Offset = 1Ch) [reset = 0h]**

CLKSRCSEL0 is shown in [Figure 5-515](#) and described in [Table 5-544](#).

Return to the [Table 5-536](#).

**Figure 5-515. CLKSRCSEL0 Register**

31	30	29	28	27	26	25	24
RTIDCLKSRCSEL				RTICCLKSRCSEL			
R/W-0h				R/W-0h			
23	22	21	20	19	18	17	16
NU3				QSPICLKSRCSEL			
0h				R/W-0h			
15	14	13	12	11	10	9	8
NU2				FDCANCLKSRCSEL			
0h				R/W-0h			
7	6	5	4	3	2	1	0
NU1				FDCAN2CLKSRCSEL			
0h				R/W-0h			

**Table 5-544. CLKSRCSEL0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-28	RTIDCLKSRCSEL	R/W	0h	Select clock source for RTID baud clock 000 => VCLK 001 => RCCLK (10Mhz) 010 => 600Mhz PLL divided clock 011 => 240Mhz PLL divided clock 100 => CPUCLK 101 => RCCLK 110 => REFCLK from ANA (40Mhz or 50 Mhz or 80Mh or 100Mh) 111 => RCCLK
27-24	RTICCLKSRCSEL	R/W	0h	Select clock source for RTIC baud clock 000 => VCLK 001 => RCCLK (10Mhz) 010 => 600Mhz PLL divided clock 011 => 240Mhz PLL divided clock 100 => CPUCLK 101 => RCCLK 110 => REFCLK from ANA (40Mhz or 50 Mhz or 80Mh or 100Mh) 111 => RCCLK
23-20	NU3		0h	
19-16	QSPICLKSRCSEL	R/W	0h	Select clock source for QSPI baud clock 000 => VCLK 001 => RCCLK (10Mhz) 010 => 600Mhz PLL divided clock 011 => 240Mhz PLL divided clock 100 => CPUCLK 101 => RCCLK 110 => REFCLK from ANA (40Mhz or 50 Mhz or 80Mh or 100Mh) 111 => RCCLK
15-12	NU2		0h	
11-8	FDCANCLKSRCSEL	R/W	0h	Select clock source for FDCANCLKSRCSEL 000 => VCLK 001 => RCCLK (10Mhz) 010 => 600Mhz PLL divided clock 011 => 240Mhz PLL divided clock 100 => CPUCLK 101 => RCCLK 110 => REFCLK from ANA 111 => RCCLK
7-4	NU1		0h	
3-0	FDCAN2CLKSRCSEL	R/W	0h	Select clock source for FDCAN2 000 => VCLK 001 => RCCLK (10Mhz) 010 => 600Mhz PLL divided clock 011 => 240Mhz PLL divided clock 100 => CPUCLK 101 => RCCLK 110 => REFCLK from ANA (40Mhz or 50 Mhz or 80Mh or 100Mh) 111 => RCCLK



### 5.8.2.9 CR4CTL Register (Offset = 20h) [reset = 0h]

CR4CTL is shown in [Figure 5-516](#) and described in [Table 5-545](#).

Return to the [Table 5-536](#).

**Figure 5-516. CR4CTL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU								MEMSWAPWAIT							
0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CR4MEMSWAP								BIGEND							
R/W-0h								R/W-0h							

**Table 5-545. CR4CTL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	NU		0h	Reserved
23-16	MEMSWAPWAIT	R/W	0h	When CR4MEMSWAP is 0xAD : Write 0xAD to this field enable the CR4MEMSWAP only after a CR4 reset – either by writing to CR4SYSRST or by writing to PRCR register in CR4 debug space.
15-8	CR4MEMSWAP	R/W	0h	Write 0xAD will map the MSS CR4 0x0000_0000 to MSS CR4 TCMA RAM start address.
7-0	BIGEND	R/W	0h	Reserved. Modification of reset value can effect the functionality.

### 5.8.2.10 SOFTRST4 Register (Offset = 24h) [reset = 0h]

SOFTRST4 is shown in [Figure 5-517](#) and described in [Table 5-546](#).

Return to the [Table 5-536](#).

**Figure 5-517. SOFTRST4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU																RTIDRST						RTICRST									
0h																R/W-0h						R/W-0h									

**Table 5-546. SOFTRST4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU		0h	
15-8	RTIDRST	R/W	0h	Write 0xAD to assert a RTID only reset. By design reset will happen either lower 4 bit is 0XD or Upper four bit is 0xA.
7-0	RTICRST	R/W	0h	Write 0xAD to assert a RTIC only reset. By design reset will happen either lower 4 bit is 0XD or Upper four bit is 0xA.

### 5.8.2.11 CLKGATE Register (Offset = 3Ch) [reset = 400h]

CLKGATE is shown in [Figure 5-518](#) and described in [Table 5-547](#).

Return to the [Table 5-536](#).

**Figure 5-518. CLKGATE Register**

31		30		29		28		27		26		25		24	
NU															
0h															
23		22		21		20		19		18		17		16	
NU															
0h															
15		14		13		12		11		10		9		8	
NU										FRCCLKGATE		SYSVCLKGATE		ECUVCLKGATE	
0h										R/W-1h		R/W-0h		R/W-0h	
7		6		5		4		3		2		1		0	
RTIDCLKGATE		RTICCLKGATE		FDCANCLKGATE		FDCAN2CLKGATE		QSPICLKGATE		PCRVCLKGATE		SCRVCLKGATE		CR4VCLKGATE	
R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h	

**Table 5-547. CLKGATE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-11	NU		0h	
10	FRCCLKGATE	R/W	1h	Pre clock divider gate for FRC clock. Gates the clock before divider. Gates the clock before divider. 1: Gate the clock. 0: Ungate the clock.
9	SYSVCLKGATE	R/W	0h	Not used.Reserved
8	ECUVCLKGATE	R/W	0h	Not used.Reserved
7	RTIDCLKGATE	R/W	0h	Pre clock divider gate for RTID clock. Gates the clock before divider. Gates the clock before divider. 1: Gate the clock. 0: Ungate the clock.
6	RTICCLKGATE	R/W	0h	Pre clock divider gate for RTIC clock. Gates the clock before divider. Gates the clock before divider. 1: Gate the clock. 0: Ungate the clock.
5	FDCANCLKGATE	R/W	0h	Pre clock divider gate for FDCAN clock. Gates the clock before divider. Gates the clock before divider. 1: Gate the clock. 0: Ungate the clock.
4	FDCAN2CLKGATE	R/W	0h	Pre clock divider gate for FDCAN2 clock. Gates the clock before divider. Gates the clock before divider. 1: Gate the clock. 0: Ungate the clock.
3	QSPICLKGATE	R/W	0h	Pre clock divider gate for QSPI clock. Gates the clock before divider. Gates the clock before divider. 1: Gate the clock. 0: Ungate the clock.
2	PCRVCLKGATE	R/W	0h	Not used.Reserved
1	SCRVCLKGATE	R/W	0h	Not used.Reserved
0	CR4VCLKGATE	R/W	0h	Not used.Reserved

**5.8.2.12 CLKSRCSEL1 Register (Offset = 44h) [reset = 0h]**

 CLKSRCSEL1 is shown in [Figure 5-519](#) and described in [Table 5-548](#).

 Return to the [Table 5-536](#).

**Figure 5-519. CLKSRCSEL1 Register**

31	30	29	28	27	26	25	24
NU1							
0h							
23	22	21	20	19	18	17	16
NU1							
0h							
15	14	13	12	11	10	9	8
NU1				FRCCLKSRCSEL			
0h				R/W-0h			
7	6	5	4	3	2	1	0
NU0				VCLKCLKSRCSEL			
0h				R/W-0h			

**Table 5-548. CLKSRCSEL1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-12	NU1		0h	
11-8	FRCCLKSRCSEL	R/W	0h	Select clock source for FRC 000 => VCLK 001 => RCCLK (10Mhz) 010 => 600Mhz PLL divided clock 011 => 240Mhz PLL divided clock 100 => CPUCLK from ANA(XTAL 40Mhz or 50 Mhz or 80Mh or 100Mhz/ RCCLK in WU limp mode) 101 => RCCLK 110 => REFCLK from ANA (40Mhz or 50 Mhz or 80Mh or 100Mh) 111 => RCCLK
7-4	NU0		0h	
3-0	VCLKCLKSRCSEL	R/W	0h	Select clock source for MSS subsystem VCLK 000 =>CPUCLK from ANA(XTAL 40Mhz or 50 Mhz or 80Mh or 100Mhz/ RCCLK in WU limp mode) 001 => RCCLK (10Mhz) 010 => 600Mhz PLL divided clock 011 => 240Mhz PLL divided clock 100 => RCCLK (10Mhz) 101 => RCCLK (10Mhz) 110 => REFCLK from ANA (40Mhz or 50 Mhz or 80Mh or 100Mh) 111 => RCCLK(10Mhz)

### 5.8.2.13 CLKDIVCTL1 Register (Offset = 50h) [reset = 0h]

CLKDIVCTL1 is shown in [Figure 5-520](#) and described in [Table 5-549](#).

Return to the [Table 5-536](#).

**Figure 5-520. CLKDIVCTL1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU								FRCCLKDIV							
0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RTIDCLKDIV								RTICCLKDIV							
R/W-0h								R/W-0h							

**Table 5-549. CLKDIVCTL1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	NU		0h	
23-16	FRCCLKDIV	R/W	0h	Divide value for FRC source clock selected by field FRCCLKSRCSEL in register CLKSRCSEL1 0000_0000 => div1 0000_0001 => div2     1111_1111 => div256
15-8	RTIDCLKDIV	R/W	0h	Select clock source for RTID 000 => VCLK 001 => RCCLK (10Mhz) 010 => 600Mhz PLL divided clock 011 => 240Mhz PLL divided clock 100 => CPUCLK from ANA(XTAL 40Mhz or 50 Mhz or 80Mh or 100Mhz/ RCCLK in WU limp mode) 101 => RCCLK 110 => REFCLK from ANA (40Mhz or 50 Mhz or 80Mh or 100Mh) 111 => RCCLK
7-0	RTICCLKDIV	R/W	0h	Select clock source for RTIC 000 => VCLK 001 => RCCLK (10Mhz) 010 => 600Mhz PLL divided clock 011 => 240Mhz PLL divided clock 100 => CPUCLK from ANA(XTAL 40Mhz or 50 Mhz or 80Mh or 100Mhz/ RCCLK in WU limp mode) 101 => RCCLK 110 => REFCLK from ANA (40Mhz or 50 Mhz or 80Mh or 100Mh) 111 => RCCLK

### 5.8.2.14 CURRCLKDIV0 Register (Offset = 54h) [reset = 0h]

CURRCLKDIV0 is shown in [Figure 5-521](#) and described in [Table 5-550](#).

Return to the [Table 5-536](#).

**Figure 5-521. CURRCLKDIV0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
FDCANCURRCLKDIV								FDCAN2CURRCLKDIV							
R-0h								R-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
VCLKCURRCLKDIV								PCRCURRCLKDIV							
R-0h								R-0h							

**Table 5-550. CURRCLKDIV0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	FDCANCURRCLKDIV	R	0h	Returns Current divide value of FDCAN baud clock divider.
23-16	FDCAN2CURRCLKDIV	R	0h	Returns Current divide value of FDCAN2 baud clock divider.
15-8	VCLKCURRCLKDIV	R	0h	Returns Current divide value of VCLK divider.
7-0	PCRCURRCLKDIV	R	0h	Reserved

**5.8.2.15 RTICURRCLKDIV Register (Offset = 58h) [reset = 0h]**

RTICURRCLKDIV is shown in [Figure 5-522](#) and described in [Table 5-551](#).

Return to the [Table 5-536](#).

**Figure 5-522. RTICURRCLKDIV Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU								FRCCURRCLKDIV							
0h								R-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RTIDCURRCLKDIV								RTICCURRCLKDIV							
R-0h								R-0h							

**Table 5-551. RTICURRCLKDIV Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	NU		0h	
23-16	FRCCURRCLKDIV	R	0h	Returns Current divide value of FRC clock divider.
15-8	RTIDCURRCLKDIV	R	0h	Returns Current divide value of RTID divider.
7-0	RTICCURRCLKDIV	R	0h	Returns Current divide value of RTIC divider.

### 5.8.2.16 MEMINITSTART Register (Offset = 5Ch) [reset = 0h]

MEMINITSTART is shown in [Figure 5-523](#) and described in [Table 5-552](#).

Return to the [Table 5-536](#).

**Figure 5-523. MEMINITSTART Register**

31	30	29	28	27	26	25	24
MEMINITKEY							
R/W-0h							
23	22	21	20	19	18	17	16
NU3						BSSMBOX4GEMMEM	MSSMBOX4GEMMEM
0h						0h	0h
15	14	13	12	11	10	9	8
GEMMBOX4MSSMEM	GEMMBOX4BSSMEM	FTUMEM	NU1		NU2	DMA2MEM	BSSMBOX4MSSMEM
0h	0h	0h	0h		0h	0h	0h
7	6	5	4	3	2	1	0
MSSMBOX4BSSMEM	NU	SPIBMEM	SPIAMEM	VIMMEM	DMAMEM	CR4TCMBMEM	CR4TCMAMEM
0h	0h	0h	0h	0h	0h	0h	0h

**Table 5-552. MEMINITSTART Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	MEMINITKEY	R/W	0h	Memory hardware initialization global enable key. Write 0XAD to enable MEMINIT.
23-18	NU3		0h	
17	BSSMBOX4GEMMEM		0h	Writing '1' will trigger DSS- BSS mailbox initialization. Self clearing
16	MSSMBOX4GEMMEM		0h	Writing '1' will trigger DSS- MSS mailbox initialization. Self clearing
15	GEMMBOX4MSSMEM		0h	Writing '1' will trigger DSS- MSS mailbox initialization. Self clearing
14	GEMMBOX4BSSMEM		0h	Writing '1' will trigger DSS- BSS mailbox initialization. Self clearing
13	FTUMEM		0h	Not used. Reserved
12-11	NU1		0h	
10	NU2		0h	
9	DMA2MEM		0h	Writing '1' will trigger DMA2 memory initialization. Self clearing
8	BSSMBOX4MSSMEM		0h	Writing '1' will trigger MSS- BSS mailbox initialization. Self clearing
7	MSSMBOX4BSSMEM		0h	Writing '1' will trigger MSS- BSS mailbox initialization. Self clearing
6	NU		0h	
5	SPIBMEM		0h	Writing '1' will trigger SPIB memory initialization. Self clearing
4	SPIAMEM		0h	Writing '1' will trigger SPIA memory initialization. Self clearing
3	VIMMEM		0h	Writing '1' will trigger VIM memory initialization. Self clearing
2	DMAMEM		0h	Writing '1' will trigger DMA memory initialization. Self clearing
1	CR4TCMBMEM		0h	Writing '1' will trigger MSS TCMB memory initialization. Self clearing
0	CR4TCMAMEM		0h	Writing '1' will trigger MSS TCMA memory initialization. Self clearing



### 5.8.2.17 CURRCLKDIV1 Register (Offset = 60h) [reset = 0h]

CURRCLKDIV1 is shown in [Figure 5-524](#) and described in [Table 5-553](#).

Return to the [Table 5-536](#).

**Figure 5-524. CURRCLKDIV1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
MISCLCLKURRCLKDIV															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
MISCLCLKURRCLKDIV								QSPICURRCLKDIV							
R-0h								R-0h							

**Table 5-553. CURRCLKDIV1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	MISCLCLKURRCLKDIV	R	0h	Reserved for future use
7-0	QSPICURRCLKDIV	R	0h	Returns Current divide value of QSPI_CLK divider.

### 5.8.2.18 MEMINITDONE Register (Offset = 6Ch) [reset = 0h]

MEMINITDONE is shown in [Figure 5-525](#) and described in [Table 5-554](#).

Return to the [Table 5-536](#).

**Figure 5-525. MEMINITDONE Register**

31	30	29	28	27	26	25	24
NU2							
0h							
23	22	21	20	19	18	17	16
NU2						BSSMBOX4GEMMEM	MSSMBOX4GEMMEM
0h						R-0h	R-0h
15	14	13	12	11	10	9	8
GEMMBOX4MSSMEM	GEMMBOX4BSSMEM	FTUMEM	NU1		NU3	DMA2MEM	BSSMBOX4MSSMEM
R-0h	R-0h	R-0h	0h		0h	R-0h	R-0h
7	6	5	4	3	2	1	0
MSSMBOX4BSSMEM	NU	SPIBMEM	SPIAMEM	VIMMEM	DMAMEM	CR4TCMBMEM	CR4TCMAMEM
R-0h	0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h

**Table 5-554. MEMINITDONE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-18	NU2		0h	
17	BSSMBOX4GEMMEM	R	0h	Memory Initialization done status for DSS- BSS mailbox
16	MSSMBOX4GEMMEM	R	0h	Memory Initialization done status for DSS- MSS mailbox
15	GEMMBOX4MSSMEM	R	0h	Memory Initialization done status for DSS- MSS mailbox
14	GEMMBOX4BSSMEM	R	0h	Memory Initialization done status for DSS- BSS mailbox
13	FTUMEM	R	0h	Not used.Reserved
12-11	NU1		0h	
10	NU3		0h	
9	DMA2MEM	R	0h	Memory Initialization done status for MSS DMA2 memory
8	BSSMBOX4MSSMEM	R	0h	Memory Initialization done status for MSS- BSS mailbox
7	MSSMBOX4BSSMEM	R	0h	Memory Initialization done status for MSS- BSS mailbox
6	NU		0h	
5	SPIBMEM	R	0h	Memory Initialization done status for MSS SPIB memory
4	SPIAMEM	R	0h	Memory Initialization done status for MSS SPIA memory
3	VIMMEM	R	0h	Memory Initialization done status for MSS VIM memory
2	DMAMEM	R	0h	Memory Initialization done status for MSS DMA memory
1	CR4TCMBMEM	R	0h	Memory Initialization done status for MSS TCMB memory
0	CR4TCMAMEM	R	0h	Memory Initialization done status for MSS TCMA memory

### 5.8.2.19 ECCENMSSGEM Register (Offset = 70h) [reset = 0h]

ECCENMSSGEM is shown in [Figure 5-526](#) and described in [Table 5-555](#).

Return to the [Table 5-536](#).

**Figure 5-526. ECCENMSSGEM Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ECCENMSSGEM																															
R/W-0h																															

**Table 5-555. ECCENMSSGEM Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ECCENMSSGEM	R/W	0h	7:0 : Writing 0xAD will enable ECC for MSS- DSS mailbox 15:8: Writing 0xAD will enable ECC for MSS- DSS mailbox 18:16 : Write 3'b111 to clear the Address captured because of ECC error in MSS mailbox for GEM 21:19: Write 3'b111 to clear the Address captured because of ECC error. In GEM mailbox for MSS

**5.8.2.20 ECCAPTMSGEM Register (Offset = 74h) [reset = 0h]**

ECCAPTMSGEM is shown in [Figure 5-527](#) and described in [Table 5-556](#).

Return to the [Table 5-536](#).

**Figure 5-527. ECCAPTMSGEM Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ECCAPTMSGEM																															
R-0h																															

**Table 5-556. ECCAPTMSGEM Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ECCAPTMSGEM	R	0h	7:0 : mss_mbox4gem_ecc_fault_address 14:8 : mss_mbox4gem_repaired_bit 23:16 : gem_mbox4mss_ecc_fault_address 30:24 : gem_mbox4mss_repaired_bit

### 5.8.2.21 ECCENBSSGEM Register (Offset = 78h) [reset = 0h]

ECCENBSSGEM is shown in [Figure 5-528](#) and described in [Table 5-557](#).

Return to the [Table 5-536](#).

**Figure 5-528. ECCENBSSGEM Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ECCENBSSGEM																															
R/W-0h																															

**Table 5-557. ECCENBSSGEM Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ECCENBSSGEM	R/W	0h	7:0 : Writing 0xAD will enable ECC for DSS- BSS mailbox 15:8: Writing 0xAD will enable ECC for DSS- BSS mailbox 18:16 : Write 3'b111 to clear the Address captured because of ECC error in GEM mailbox for BSS 21:19: Write 3'b111 to clear the Address captured because of ECC error in BSS mailbox for GEM

### 5.8.2.22 ECCAPTBSGEM Register (Offset = 7Ch) [reset = 0h]

ECCAPTBSGEM is shown in [Figure 5-529](#) and described in [Table 5-558](#).

Return to the [Table 5-536](#).

**Figure 5-529. ECCAPTBSGEM Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ECCAPTBSGEM																															
R-0h																															

**Table 5-558. ECCAPTBSGEM Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ECCAPTBSGEM	R	0h	7:0 : bss_mbox4gem_ecc_fault_address 14:8 : bss_mbox4gem_repaired_bit 23:16 : gem_mbox4bss_ecc_fault_address 30:24 : gem_mbox4bss_repaired_bit

**5.8.2.23 USERMODEEN Register (Offset = 80h) [reset = 0h]**

USERMODEEN is shown in [Figure 5-530](#) and described in [Table 5-559](#).

Return to the [Table 5-536](#).

**Figure 5-530. USERMODEEN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
USERMODEEN																															
R/W-0h																															

**Table 5-559. USERMODEEN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	USERMODEEN	R/W	0h	Write 0XADADADAD to enable user mode write access to MSS RCM space.

### 5.8.2.24 NSYSUSERMODEN Register (Offset = 84h) [reset = 0h]

NSYSUSERMODEN is shown in [Figure 5-531](#) and described in [Table 5-560](#).

Return to the [Table 5-536](#).

**Figure 5-531. NSYSUSERMODEN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NSYSUSERMODEN																															
R/W-0h																															

**Table 5-560. NSYSUSERMODEN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	NSYSUSERMODEN	R/W	0h	2:0 : Write 3'b111 to enable user mode access to SPIA 5:3 : Write 3'b111 to enable user mode access to SPIB 10:8 : Write 3'b111 to enable user mode access to GIO 13:11 : Write 3'b111 to enable user mode access to QSPI 18:16 : Write 3'b111 to enable user mode access to SCIA 21:19 : Write 3'b111 to enable user mode access to SCIB 26:24 : Write 3'b111 to enable user mode access to DCAN



**5.8.2.25 SECURERAMMMI Register (Offset = 88h) [reset = 0h]**

SECURERAMMMI is shown in [Figure 5-532](#) and described in [Table 5-561](#).

Return to the [Table 5-536](#).

**Figure 5-532. SECURERAMMMI Register**

31	30	29	28	27	26	25	24
NU2							
0h							
23	22	21	20	19	18	17	16
NU2							SECURERAMI NITDONE
0h							R-0h
15	14	13	12	11	10	9	8
NU1							
0h							
7	6	5	4	3	2	1	0
NU1							SECURERAMI NIT
0h							0h

**Table 5-561. SECURERAMMMI Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-17	NU2		0h	
16	SECURERAMINITDONE	R	0h	Memory Initialization done status for Secure Key RAM
15-1	NU1		0h	
0	SECURERAMINIT		0h	Writing '1' will trigger Secure Key RAM memory initialization. Self clearing

**5.8.2.26 SECURERAMECC Register (Offset = 8Ch) [reset = 0h]**

SECURERAMECC is shown in [Figure 5-533](#) and described in [Table 5-562](#).

Return to the [Table 5-536](#).

**Figure 5-533. SECURERAMECC Register**

31	30	29	28	27	26	25	24
SECURERAMBIT							
R-0h							
23	22	21	20	19	18	17	16
SECURERAMADDR							
R-0h							
15	14	13	12	11	10	9	8
NU				SECURERAMECCCLR			
0h				R/W-0h			
7	6	5	4	3	2	1	0
SECURERAMECCEN							
R/W-0h							

**Table 5-562. SECURERAMECC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	SECURERAMBIT	R	0h	Secure key RAM repaired bit
23-16	SECURERAMADDR	R	0h	Secure Key RAM_ecc_fault_address
15-11	NU		0h	
10-8	SECURERAMECCCLR	R/W	0h	10:8 : Write 3'b111 to clear the Address captured because of ECC error
7-0	SECURERAMECCEN	R/W	0h	7:0 : Writing 0xAD will enable ECC for Secure key RAM

**5.8.2.27 ESGATE0 Register (Offset = 90h) [reset = 07070700h]**

ESMGATE0 is shown in [Figure 5-534](#) and described in [Table 5-563](#).

Return to the [Table 5-536](#).

**Figure 5-534. ESGATE0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ESMGATE0																															
R/W-07070700h																															

**Table 5-563. ESGATE0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ESMGATE0	R/W	07070700h	write 4'b111 to Gate [3:0] : Gate ESM group2 line 0 [7:4] : Gate ESM group2 line 1 [11:8] : Gate ESM group2 line 2 [15:12] : Gate ESM group2 line 3 [19:16] : Gate ESM group2 line 4 [23:20] : Gate ESM group2 line 5 [27:24] : Gate ESM group2 line 6 [31:28] : Gate ESM group2 line 7 Static register setting.Should not be changed on the fly

### 5.8.2.28 ESGATE1 Register (Offset = 94h) [reset = 7h]

ESMGATE1 is shown in [Figure 5-535](#) and described in [Table 5-564](#).

Return to the [Table 5-536](#).

**Figure 5-535. ESGATE1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ESMGATE1																															
R/W-7h																															

**Table 5-564. ESGATE1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ESMGATE1	R/W	7h	write 4'b111 to Gate [3:0] : Gate ESM group2 line 8 [7:4] : Gate ESM group2 line 9 [11:8] : Gate ESM group2 line 10 [15:12] : Gate ESM group2 line 11 [19:16] : Gate ESM group2 line 12 [23:20] : Gate ESM group2 line 13 [27:24] : Gate ESM group2 line 14 [31:28] : Gate ESM group2 line 15 Static register setting. Should not be changed on the fly

**5.8.2.29 ESGATE2 Register (Offset = 98h) [reset = 7h]**

ESMGATE2 is shown in [Figure 5-536](#) and described in [Table 5-565](#).

Return to the [Table 5-536](#).

**Figure 5-536. ESGATE2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ESMGATE2																															
R/W-7h																															

**Table 5-565. ESGATE2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ESMGATE2	R/W	7h	write 4'b1111 to Gate [3:0] : Gate ESM group2 line 16 [7:4] : Gate ESM group2 line 17 [11:8] : Gate ESM group2 line 18 [15:12] : Gate ESM group2 line 19 [19:16] : Gate ESM group2 line 20 [23:20] : Gate ESM group2 line 21 [27:24] : Gate ESM group2 line 22 [31:28] : Gate ESM group2 line 23 Static register setting.Should not be changed on the fly

### 5.8.2.30 ESGATE3 Register (Offset = 9Ch) [reset = 3Fh]

ESMGATE3 is shown in [Figure 5-537](#) and described in [Table 5-566](#).

Return to the [Table 5-536](#).

**Figure 5-537. ESGATE3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ESMGATE3																															
R/W-3Fh																															

**Table 5-566. ESGATE3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ESMGATE3	R/W	3Fh	write 4'b1111 to Gate [3:0] : Gate ESM group2 line 16 [7:4] : Gate ESM group2 line 17 [11:8] : Gate ESM group2 line 18 [15:12] : Gate ESM group2 line 19 [19:16] : Gate ESM group2 line 20 [23:20] : Gate ESM group2 line 21 [27:24] : Gate ESM group2 line 22 [31:28] : Gate ESM group2 line 23 Static register setting. Should not be changed on the fly

**5.8.2.31 ESGATE4 Register (Offset = A0h) [reset = 0h]**

ESMGATE4 is shown in [Figure 5-538](#) and described in [Table 5-567](#).

Return to the [Table 5-536](#).

**Figure 5-538. ESGATE4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ESMGATE4																															
R/W-0h																															

**Table 5-567. ESGATE4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ESMGATE4	R/W	0h	write 4'b111 to Gate [3:0] : Gate ESM group3 line 0 [7:4] : Gate ESM group3 line 1 [11:8] : Gate ESM group3 line 2 [15:12] : Gate ESM group3 line 3 [19:16] : Gate ESM group3 line 4 [23:20] : Gate ESM group3 line 5 [27:24] : Gate ESM group3 line 6 [31:28] : Gate ESM group3 line 7 Static register setting.Should not be changed on the fly

**5.8.2.32 MSSECOSPARE Register (Offset = A8h) [reset = 0h]**

MSSECOSPARE is shown in [Figure 5-539](#) and described in [Table 5-568](#).

Return to the [Table 5-536](#).

**Figure 5-539. MSSECOSPARE Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
MSSECOSPARE																															
R/W-0h																															

**Table 5-568. MSSECOSPARE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	MSSECOSPARE	R/W	0h	[0] : cfg_DBGRST12xx_SELECT. '1' selects DBGRST to MSS CR4 same as AR12XX i.e both debug logic and CR4 Core gets reset with DBGRST '0' DBGRST resets only CR4 Core



**5.8.2.33 KEY Register (Offset = ACh) [reset = 83E783E7h]**

KEY is shown in [Figure 5-540](#) and described in [Table 5-569](#).

Return to the [Table 5-536](#).

**Figure 5-540. KEY Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
KEY																															
R/W-83E783E7h																															

**Table 5-569. KEY Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	KEY	R/W	83E783E7h	Kicker Register. The value 83E7_83E7h must be written as part of the process to unlock the CPU write access to the MSS RCM registers

### 5.8.2.34 DBGACKCTL0 Register (Offset = B0h) [reset = FFFFFFFFh]

DBGACKCTL0 is shown in [Figure 5-541](#) and described in [Table 5-570](#).

Return to the [Table 5-536](#).

**Figure 5-541. DBGACKCTL0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DBGACKCTL0																															
R/W-FFFFFFFh																															

**Table 5-570. DBGACKCTL0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DBGACKCTL0	R/W	FFFFFFFh	When MSS CR4 enters debug halt state ie, when DBGACK is asserted ,the peripherals (that supports the feature) can also be put in suspend mode .This feature can be enabled or disabled for the different peripherals using this register [29:27] :Writing 3'b111 will enable supspend operation when MSS CR4 enters into debug halt state for module DCCA [26:24] :Writing 3'b111 will enable supspend operation when MSS CR4 enters into debug halt state for module DCCB [21:19] :Writing 3'b111 will enable supspend operation when MSS CR4 enters into debug halt state for module DCAN [18:16] :Writing 3'b111 will enable supspend operation when MSS CR4 enters into debug halt state for module I2C [13:11] :Writing 3'b111 will enable supspend operation when MSS CR4 enters into debug halt state for module MCRC [10:8] :Writing 3'b111 will enable supspend operation when MSS CR4 enters into debug halt state for module DMA [5:3] :Writing 3'b111 will enable supspend operation when MSS CR4 enters into debug halt state for module FRC [2:0] :Writing 3'b111 will enable supspend operation when MSS CR4 enters into debug halt state for module WDT

### 5.8.2.35 DBGACKCTL1 Register (Offset = B4h) [reset = 0h]

DBGACKCTL1 is shown in [Figure 5-542](#) and described in [Table 5-571](#).

Return to the [Table 5-536](#).

**Figure 5-542. DBGACKCTL1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DBGACKCTL1																															
R/W-0h																															

**Table 5-571. DBGACKCTL1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DBGACKCTL1	R/W	0h	When MSS CR4 enters debug halt state ie, when DBGACK is asserted ,the peripherals (that supports the feature) can also be put in suspend mode .This feature can be enabled or disabled for the different peripherals using this register [26:24] :Writing 3'b111 will enable supspend operation when MSS CR4 enters into debug halt state for module CCMR4 [21:19] :Writing 3'b111 will enable supspend operation when MSS CR4 enters into debug halt state for module CCCA [18:16] :Writing 3'b111 will enable supspend operation when MSS CR4 enters into debug halt state for module CCCB [13:11] :Writing 3'b111 will enable supspend operation when MSS CR4 enters into debug halt state for module UARTA [10:8] :Writing 3'b111 will enable supspend operation when MSS CR4 enters into debug halt state for module UARTB [5:3] :Writing 3'b111 will enable supspend operation when MSS CR4 enters into debug halt state for module RTI [2:0] :Writing 3'b111 will enable supspend operation when MSS CR4 enters into debug halt state for module BSS

### 5.8.2.36 SWIRQA Register (Offset = B8h) [reset = 0h]

SWIRQA is shown in [Figure 5-543](#) and described in [Table 5-572](#).

Return to the [Table 5-536](#).

**Figure 5-543. SWIRQA Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
SWIRQ1								SWIRQ1DAT							
R/W-0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SWIRQ0								SWIRQ0DAT							
R/W-0h								R/W-0h							

**Table 5-572. SWIRQA Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	SWIRQ1	R/W	0h	Write 0XAD to trigger interrupt.
23-16	SWIRQ1DAT	R/W	0h	Not Used.Reserved
15-8	SWIRQ0	R/W	0h	Write 0XAD to trigger interrupt.
7-0	SWIRQ0DAT	R/W	0h	Not Used.Reserved

**5.8.2.37 SWIRQB Register (Offset = BCh) [reset = 0h]**

SWIRQB is shown in [Figure 5-544](#) and described in [Table 5-573](#).

Return to the [Table 5-536](#).

**Figure 5-544. SWIRQB Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
SWIRQ3								SWIRQ3DAT							
R/W-0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SWIRQ2								SWIRQ2DAT							
R/W-0h								R/W-0h							

**Table 5-573. SWIRQB Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	SWIRQ3	R/W	0h	Write 0XAD to trigger interrupt.
23-16	SWIRQ3DAT	R/W	0h	Not Used.Reserved
15-8	SWIRQ2	R/W	0h	Write 0XAD to trigger interrupt.
7-0	SWIRQ2DAT	R/W	0h	Not Used.Reserved

**5.8.2.38 MISCCTL0 Register (Offset = C0h) [reset = ADADh]**

MISCCTL0 is shown in [Figure 5-545](#) and described in [Table 5-574](#).

Return to the [Table 5-536](#).

**Figure 5-545. MISCCTL0 Register**

31	30	29	28	27	26	25	24
NU							TCMB1EZDIS
0h							R/W-0h
23	22	21	20	19	18	17	16
TCMB1EZDIS		TCMB0EZDIS			TCMAEZDIS		
R/W-0h		R/W-0h			R/W-0h		
15	14	13	12	11	10	9	8
SPIBSYNC2SEN							
R/W-ADh							
7	6	5	4	3	2	1	0
SPIASYNC2SEN							
R/W-ADh							

**Table 5-574. MISCCTL0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-25	NU		0h	
24-22	TCMB1EZDIS	R/W	0h	Write 111 to make TCMB1 EZ to '1' regardless of Functional value.
21-19	TCMB0EZDIS	R/W	0h	Write 111 to make TCMB0 EZ to '1' regardless of Functional value.
18-16	TCMAEZDIS	R/W	0h	Write 111 to make TCMA EZ to '1' regardless of Functional value.
15-8	SPIBSYNC2SEN	R/W	ADh	Write 0XAD to enable latching of Baud clock using normal FF else using sync1s FF
7-0	SPIASYNC2SEN	R/W	ADh	Write 0XAD to enable latching of Baud clock using normal FF else using sync1s FF

**5.8.2.39 ATCMERRCAPCTL Register (Offset = C4h) [reset = 0h]**

 ATCMERRCAPCTL is shown in [Figure 5-546](#) and described in [Table 5-575](#).

 Return to the [Table 5-536](#).

**Figure 5-546. ATCMERRCAPCTL Register**

31	30	29	28	27	26	25	24
NU1				ERRATCADDR			
0h				R-0h			
23	22	21	20	19	18	17	16
ERRATCADDR							
R-0h							
15	14	13	12	11	10	9	8
ERRATCADDR							
R-0h							
7	6	5	4	3	2	1	0
NU0		ATCFORCEERR			ERRATCADDRCLR		
0h		R/W-0h			0h		

**Table 5-575. ATCMERRCAPCTL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-28	NU1		0h	Reserved
27-8	ERRATCADDR	R	0h	TCM address for which parity error happened
7-6	NU0		0h	Reserved
5-3	ATCFORCEERR	R/W	0h	Write 111 to force error in TCM address control parity check logic.
2-0	ERRATCADDRCLR		0h	When parity error happens on TCM address control path, Latch that captures the address for which error happened is disabled. Write 111 to re-enable the latching. Self clearing

### 5.8.2.40 B0TCMERRCAPCTL Register (Offset = C8h) [reset = 0h]

B0TCMERRCAPCTL is shown in [Figure 5-547](#) and described in [Table 5-576](#).

Return to the [Table 5-536](#).

**Figure 5-547. B0TCMERRCAPCTL Register**

31	30	29	28	27	26	25	24
NU1				ERRB0TCADDR			
0h				R-0h			
23	22	21	20	19	18	17	16
ERRB0TCADDR							
R-0h							
15	14	13	12	11	10	9	8
ERRB0TCADDR							
R-0h							
7	6	5	4	3	2	1	0
NU0		B0TCFORCEERR			ERRB0TCADDRCLR		
0h		R/W-0h			0h		

**Table 5-576. B0TCMERRCAPCTL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-28	NU1		0h	Reserved
27-8	ERRB0TCADDR	R	0h	TCM address for which parity error happened
7-6	NU0		0h	Reserved
5-3	B0TCFORCEERR	R/W	0h	Write 111 to force error in TCM address control parity check logic.
2-0	ERRB0TCADDRCLR		0h	When parity error happens on TCM address control path, Latch that captures the address for which error happened is disabled. Write 111 to re-enable the latching. Self clearing



### 5.8.2.41 B1TCMERRCAPCTL Register (Offset = CCh) [reset = 0h]

B1TCMERRCAPCTL is shown in [Figure 5-548](#) and described in [Table 5-577](#).

Return to the [Table 5-536](#).

**Figure 5-548. B1TCMERRCAPCTL Register**

31	30	29	28	27	26	25	24
NU1				ERRB1TCADDR			
0h				R-0h			
23	22	21	20	19	18	17	16
ERRB1TCADDR							
R-0h							
15	14	13	12	11	10	9	8
ERRB1TCADDR							
R-0h							
7	6	5	4	3	2	1	0
NU0		B1TCFORCEERR			ERRB1TCADDRCLR		
0h		R/W-0h			0h		

**Table 5-577. B1TCMERRCAPCTL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-28	NU1		0h	Reserved
27-8	ERRB1TCADDR	R	0h	TCM address for which parity error happened
7-6	NU0		0h	Reserved
5-3	B1TCFORCEERR	R/W	0h	Write 111 to force error in TCM address control parity check logic.
2-0	ERRB1TCADDRCLR		0h	When parity error happens on TCM address control path, Latch that captures the address for which error happened is disabled. Write 111 to re-enable the latching. Self clearing

### 5.8.2.42 SOFTCORERST Register (Offset = D0h) [reset = 00F0F00h]

SOFTCORERST is shown in [Figure 5-549](#) and described in [Table 5-578](#).

Return to the [Table 5-536](#).

**Figure 5-549. SOFTCORERST Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RST_WFICHECKEN								RSTASSRTDLY							
R/W-0h								R/W-Fh							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSTTOASSRTDLY								SOFTCORERST							
R/W-Fh								0h							

**Table 5-578. SOFTCORERST Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	RST_WFICHECKEN	R/W	0h	0xAD : When CR4SYSRST is set, Before asserting the reset to CR4 wait for CR4 to enter WFI. 0X0: Dont wait for WFI
23-16	RSTASSRTDLY	R/W	Fh	Assert below reset for programmed number of clock cycles : 1. CR4 only reset because of either by writing to CR4SYSRST or by writing to PRCR register in CR4 debug space. 2. Subsystem reset because of either writing to SYSRST register or MSS wdog expiry.
15-8	RSTTOASSRTDLY	R/W	Fh	Wait for programmed number of clock cycle before reset is asserted to CR4.
7-0	SOFTCORERST		0h	Reserved

### 5.8.2.43 WDOGRSTEN Register (Offset = D4h) [reset = 0h]

WDOGRSTEN is shown in [Figure 5-550](#) and described in [Table 5-579](#).

Return to the [Table 5-536](#).

**Figure 5-550. WDOGRSTEN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU															
0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CR4WDOGRSTEN								SYSWDOGRSTEN							
R/W-0h								R/W-0h							

**Table 5-579. WDOGRSTEN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU		0h	
15-8	CR4WDOGRSTEN	R/W	0h	Reserved. Altering the reset value can impact Chip functionality.
7-0	SYSWDOGRSTEN	R/W	0h	Enable MSS Wdog expiry to cause only MSS subsystem reset.

### 5.8.2.44 RSTCAUSE Register (Offset = D8h) [reset = 0h]

RSTCAUSE is shown in [Figure 5-551](#) and described in [Table 5-580](#).

Return to the [Table 5-536](#).

**Figure 5-551. RSTCAUSE Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU														RSTCAUSE																	
0h														R-0h																	

**Table 5-580. RSTCAUSE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU		0h	Reserved
7-0	RSTCAUSE	R	0h	Gives cause of MSS reset 0000_1001 : System out of NRESET 0000_1000 : Warm Reset 0000_0010 : MSS only Wdog Reset. 0000_0100 : MSS subsystem reset because of Software trigger. 0010_0000 : CR4 reset because of Software trigger. 0001_0000 : STC reset 0100_0000 : CR4 reset because of writing to PRCR register in CR4 debug space. 1000_0000 : CR4 only Wdog reset

**5.8.2.45 RSTCAUSECLR Register (Offset = DCh) [reset = 0h]**

RSTCAUSECLR is shown in [Figure 5-552](#) and described in [Table 5-581](#).

Return to the [Table 5-536](#).

**Figure 5-552. RSTCAUSECLR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU															
0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU								RSTCAUSECLR							
0h								0h							

**Table 5-581. RSTCAUSECLR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU		0h	
7-0	RSTCAUSECLR		0h	Write 0xAD to clear RSTCAUSE. Self clearing

### 5.8.2.46 SPITRIGSRC Register (Offset = E0h) [reset = 0h]

SPITRIGSRC is shown in [Figure 5-553](#) and described in [Table 5-582](#).

Return to the [Table 5-536](#).

**Figure 5-553. SPITRIGSRC Register**

31	30	29	28	27	26	25	24
NU3				SPIBTRIG			
0h				R/W-0h			
23	22	21	20	19	18	17	16
SPIBTRIG							
R/W-0h							
15	14	13	12	11	10	9	8
NU2						SPIATRIG1	
0h						R/W-0h	
7	6	5	4	3	2	1	0
NU1						SPIATRIG0	
0h						R/W-0h	

**Table 5-582. SPITRIGSRC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-27	NU3		0h	
26-16	SPIBTRIG	R/W	0h	[20:16] --> Trigger sources for MIBSPIB
15-9	NU2		0h	
8	SPIATRIG1	R/W	0h	1st bit of TRG_SRC input of SPIA.
7-1	NU1		0h	
0	SPIATRIG0	R/W	0h	0th bit of TRG_SRC input of SPIA.

### 5.8.2.47 CLKINUSE Register (Offset = E4h) [reset = 0h]

CLKINUSE is shown in [Figure 5-554](#) and described in [Table 5-583](#).

Return to the [Table 5-536](#).

**Figure 5-554. CLKINUSE Register**

31	30	29	28	27	26	25	24
NU				FRCCLKINUSE			
0h				R-0h			
23	22	21	20	19	18	17	16
RTIDCLKINUSE				RTICCLKINUSE			
R-0h				R-0h			
15	14	13	12	11	10	9	8
QSPICLKINUSE				FDCAN2CLKINUSE			
R-0h				R-0h			
7	6	5	4	3	2	1	0
FDCANCLKINUSE				VCLKINUSE			
R-0h				R-0h			

**Table 5-583. CLKINUSE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-28	NU		0h	
27-24	FRCCLKINUSE	R	0h	Current Clock Source Select Mux value for FRC CLK 000 => VCLK 001 => RCCLK (10Mhz) 010 => 600Mhz PLL divided clock 011 => 240Mhz PLL divided clock 100 => CPUCLK 101 => RCCLK 110 => REFCLK 111 => RCCLK (10Mhz)
23-20	RTIDCLKINUSE	R	0h	Current Clock Source Select Mux value for RTID 000 => VCLK 001 => RCCLK (10Mhz) 010 => 600Mhz PLL divided clock 011 => 240Mhz PLL divided clock 100 => CPUCLK 101 => RCCLK 110 => REFCLK 111 => RCCLK (10Mhz)
19-16	RTICCLKINUSE	R	0h	Current Clock Source Select Mux value for RTIC 000 => VCLK 001 => RCCLK (10Mhz) 010 => 600Mhz PLL divided clock 011 => 240Mhz PLL divided clock 100 => CPUCLK 101 => RCCLK 110 => REFCLK 111 => RCCLK (10Mhz)
15-12	QSPICLKINUSE	R	0h	Current Clock Source Select Mux value for QSPI CLK 000 => VCLK 001 => RCCLK (10Mhz) 010 => 600Mhz PLL divided clock 011 => 240Mhz PLL divided clock 100 => CPUCLK 101 => RCCLK 110 => REFCLK 111 => RCCLK (10Mhz)
11-8	FDCAN2CLKINUSE	R	0h	Current Clock Source Select Mux value for FDCAN2 CLK 000 => VCLK 001 => RCCLK (10Mhz) 010 => 600Mhz PLL divided clock 011 => 240Mhz PLL divided clock 100 => CPUCLK 101 => RCCLK 110 => REFCLK 111 => RCCLK (10Mhz)
7-4	FDCANCLKINUSE	R	0h	Current Clock Source Select Mux value for FDCAN CLK 000 => VCLK 001 => RCCLK (10Mhz) 010 => 600Mhz PLL divided clock 011 => 240Mhz PLL divided clock 100 => CPUCLK 101 => RCCLK 110 => REFCLK 111 => RCCLK (10Mhz)
3-0	VCLKINUSE	R	0h	Current Clock Source Select Mux value for VCLK 000 => CPUCLK (40Mhz or 50 Mhz or 80Mh or 100Mh) 001 => RCCLK (10Mhz) 010 => 600Mhz PLL divided clock 011 => 240Mhz PLL divided clock 101 => RCCLK (10Mhz) 110 => REFCLK 111 => RCCLK (10Mhz)

### 5.8.2.48 ECCENMSSBSS Register (Offset = E8h) [reset = 0h]

ECCENMSSBSS is shown in [Figure 5-555](#) and described in [Table 5-584](#).

Return to the [Table 5-536](#).

**Figure 5-555. ECCENMSSBSS Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ECCENMSSBSS																															
R/W-0h																															

**Table 5-584. ECCENMSSBSS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ECCENMSSBSS	R/W	0h	7:0 : Writing 0xAD will enable ECC for MSS – BSS mailbox 15:8: Writing 0xAD will enable ECC for MSS – BSS mailbox 18:16 : Write 3'b111 to clear the Address captured because of ECC error in MSS mailbox for BSS 21:19: Write 3'b111 to clear the Address captured because of ECC error. In BSS mailbox for MSS



**5.8.2.49 ECCAPTMSBSS Register (Offset = ECh) [reset = 0h]**

ECCAPTMSBSS is shown in [Figure 5-556](#) and described in [Table 5-585](#).

Return to the [Table 5-536](#).

**Figure 5-556. ECCAPTMSBSS Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ECCAPTMSBSS																															
R-0h																															

**Table 5-585. ECCAPTMSBSS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ECCAPTMSBSS	R	0h	7:0 : mss_mbox4bss_ecc_fault_address 14:8 : mss_mbox4bss_repaired_bit 23:16 : bss_mbox4mss_ecc_fault_address 30:24 : bss_mbox4mss_repaired_bit

**5.8.2.50 CLKDIVCTL2 Register (Offset = F0h) [reset = 0h]**

CLKDIVCTL2 is shown in [Figure 5-557](#) and described in [Table 5-586](#).

Return to the [Table 5-536](#).

**Figure 5-557. CLKDIVCTL2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU															
0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU								QSPICLKDIV							
0h								R/W-0h							

**Table 5-586. CLKDIVCTL2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU		0h	
7-0	QSPICLKDIV	R/W	0h	Divide value for QSPI baud clock selected by field QSPICLKSRSEL in register CLKSRSEL0 0000_0000 => div1 0000_0001 => div2    1111_1111 => div256

**5.8.2.51 QSPIMCONNECT Register (Offset = F4h) [reset = 103h]**

QSPIMCONNECT is shown in [Figure 5-558](#) and described in [Table 5-587](#).

Return to the [Table 5-536](#).

**Figure 5-558. QSPIMCONNECT Register**

31	30	29	28	27	26	25	24
NU2							
0h							
23	22	21	20	19	18	17	16
NU2							
0h							
15	14	13	12	11	10	9	8
NU2							FCLKEN
0h							R/W-1h
7	6	5	4	3	2	1	0
NU1						MCONNECT	
0h						R/W-3h	

**Table 5-587. QSPIMCONNECT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-9	NU2		0h	
8	FCLKEN	R/W	1h	Not Used.Reserved
7-2	NU1		0h	
1-0	MCONNECT	R/W	3h	Not Used.Reserved

### 5.8.2.52 QSPISCONNECT Register (Offset = F8h) [reset = 0h]

QSPISCONNECT is shown in [Figure 5-559](#) and described in [Table 5-588](#).

Return to the [Table 5-536](#).

**Figure 5-559. QSPISCONNECT Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU3															
0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU3												SCONNECT			
0h												R-0h			

**Table 5-588. QSPISCONNECT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-3	NU3		0h	
2-0	SCONNECT	R	0h	Not Used.Reserved

**5.8.2.53 SWIRQC Register (Offset = FCh) [reset = 0h]**

SWIRQC is shown in [Figure 5-560](#) and described in [Table 5-589](#).

Return to the [Table 5-536](#).

**Figure 5-560. SWIRQC Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
SWIRQ5								SWIRQ5DAT							
R/W-0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SWIRQ4								SWIRQ4DAT							
R/W-0h								R/W-0h							

**Table 5-589. SWIRQC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	SWIRQ5	R/W	0h	Write 0XAD to trigger interrupt.
23-16	SWIRQ5DAT	R/W	0h	Not Used.Reserved
15-8	SWIRQ4	R/W	0h	Write 0XAD to trigger interrupt.
7-0	SWIRQ4DAT	R/W	0h	Not Used.Reserved

### 5.8.3 MSS\_GPCFG\_REG Registers

Table 5-883 lists the memory-mapped registers for the MSS\_GPCFG\_REG. All register offset addresses not listed in Table 5-883 should be considered as reserved locations and the register contents should not be modified.

**Table 5-590. MSS\_GPCFG\_REG Registers**

Offset	Acronym	Register Name	Section
0h	GPCFG0	GPCFG0	<a href="#">Section 5.9.3.1</a>
4h	GPCFG1	GPCFG1	<a href="#">Section 5.9.3.2</a>
8h	GPCFG2	GPCFG2	<a href="#">Section 5.9.3.3</a>
Ch	GPCFG3	GPCFG3	<a href="#">Section 5.9.3.4</a>
10h	GPCFG4	GPCFG4	<a href="#">Section 5.9.3.5</a>
2Ch	GPCFG11	GPCFG11	<a href="#">Section 5.9.3.6</a>
D0h	CCCACFG0	CCCA_CFG0	<a href="#">Section 5.9.3.7</a>
D4h	CCCACFG1	CCCA_CFG1	<a href="#">Section 5.9.3.8</a>
D8h	CCCACFG2	CCCA_CFG2	<a href="#">Section 5.9.3.9</a>
DCh	CCCACFG3	CCCA_CFG3	<a href="#">Section 5.9.3.10</a>
E0h	CCCBCFG0	CCCB_CFG0	<a href="#">Section 5.9.3.11</a>
E4h	CCCBCFG1	CCCB_CFG1	<a href="#">Section 5.9.3.12</a>
E8h	CCCBCFG2	CCCB_CFG2	<a href="#">Section 5.9.3.13</a>
ECh	CCCBCFG3	CCCB_CFG3	<a href="#">Section 5.9.3.14</a>
F0h	CCCACNTVAL	CCCACNTVAL	<a href="#">Section 5.9.3.15</a>
F4h	CCCBCNTVAL	CCCBCNTVAL	<a href="#">Section 5.9.3.16</a>
F8h	CCCABERRSTAT	CCCABERRSTAT	<a href="#">Section 5.9.3.17</a>
FCh	USERMODEEN	USER_MODE_ACCESS_EN	<a href="#">Section 5.9.3.18</a>
140h	EPWMCFG	EPWMCFG	<a href="#">Section 5.9.3.19</a>
148h	DMMSWINT0	DMMSWINT0	<a href="#">Section 5.9.3.20</a>
14Ch	DMMSWINT1	DMMSWINT1	<a href="#">Section 5.9.3.21</a>
150h	DMMSWINTSEL0	DMMSWINTSEL0	<a href="#">Section 5.9.3.22</a>
154h	DMMSWINTSEL1	DMMSWINTSEL1	<a href="#">Section 5.9.3.23</a>
158h	CCCBWDEN	CCCBWDEN	<a href="#">Section 5.9.3.24</a>
15Ch	GPIINTREDGESEL	GPIINTREDGESEL	<a href="#">Section 5.9.3.25</a>
164h	PWMDMATRIGEN	PWMDMATRIGEN	<a href="#">Section 5.9.3.26</a>
168h	JTAGTXDATA	JTAGTXDATA	<a href="#">Section 5.9.3.27</a>
16Ch	JTAGTXCONTROL	JTAGTXCONTROL	<a href="#">Section 5.9.3.28</a>
170h	JTAGRXDATA	JTAGRXDATA	<a href="#">Section 5.9.3.29</a>
178h	JTAGTXRXACK	JTAGTXRXACK	<a href="#">Section 5.9.3.30</a>
17Ch	JTAGRXCONTROL	JTAGRXCONTROL	<a href="#">Section 5.9.3.31</a>
180h	MSS2GEMSWIRQ		<a href="#">Section 5.9.3.32</a>
184h	CSETBFLUSH		<a href="#">Section 5.9.3.33</a>

Complex bit access types are encoded to fit into small table cells. Table 5-884 shows the codes that are used for access types in this section.

**Table 5-591. MSS\_GPCFG\_REG Access Type Codes**

Access Type	Code	Description
<b>Read Type</b>		
R	R	Read
<b>Write Type</b>		
W	W	Write

**Table 5-591. MSS\_GPCFG\_REG Access Type  
Codes (continued)**

Access Type	Code	Description
<b>Reset or Default Value</b>		
<i>-n</i>		Value after reset or the default value

### 5.8.3.1 GPCFG0 Register (Offset = 0h) [reset = 0h]

GPCFG0 is shown in [Figure 5-844](#) and described in [Table 5-885](#).

Return to [Summary Table](#).

**Figure 5-561. GPCFG0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GPCFG0																															
R/W-0h																															

**Table 5-592. GPCFG0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	GPCFG0	R/W	0h	General Purpose config register for SW use.



### 5.8.3.2 GPCFG1 Register (Offset = 4h) [reset = 0h]

GPCFG1 is shown in [Figure 5-845](#) and described in [Table 5-886](#).

Return to [Summary Table](#).

**Figure 5-562. GPCFG1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GPCFG1																															
R/W-0h																															

**Table 5-593. GPCFG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	GPCFG1	R/W	0h	General Purpose config register for SW use.

### 5.8.3.3 GPCFG2 Register (Offset = 8h) [reset = 0h]

GPCFG2 is shown in [Figure 5-846](#) and described in [Table 5-887](#).

Return to [Summary Table](#).

**Figure 5-563. GPCFG2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GPCFG2																															
R/W-0h																															

**Table 5-594. GPCFG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	GPCFG2	R/W	0h	General Purpose config register for SW use.

### 5.8.3.4 GPCFG3 Register (Offset = Ch) [reset = 0h]

GPCFG3 is shown in [Figure 5-847](#) and described in [Table 5-888](#).

Return to [Summary Table](#).

**Figure 5-564. GPCFG3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GPCFG3																															
R/W-0h																															

**Table 5-595. GPCFG3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	GPCFG3	R/W	0h	General Purpose config register for SW use.

### 5.8.3.5 GPCFG4 Register (Offset = 10h) [reset = 0h]

GPCFG4 is shown in [Figure 5-848](#) and described in [Table 5-889](#).

Return to [Summary Table](#).

**Figure 5-565. GPCFG4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GPCFG4																															
R/W-0h																															

**Table 5-596. GPCFG4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	GPCFG4	R/W	0h	General Purpose config register for SW use.

### 5.8.3.6 GPCFG11 Register (Offset = 2Ch) [reset = 0h]

GPCFG11 is shown in [Figure 5-849](#) and described in [Table 5-890](#).

Return to [Summary Table](#).

**Figure 5-566. GPCFG11 Register**

31	30	29	28	27	26	25	24
RESERVED							
0h							
23	22	21	20	19	18	17	16
RESERVED						BSS2DSSSWI RQ2	BSS2DSSSWI RQ1
R-0h						0h	0h
15	14	13	12	11	10	9	8
RESERVED						DSS2BSSSWI RQ2	DSS2BSSSWI RQ1
R-0h						0h	0h
7	6	5	4	3	2	1	0
RESERVED						MSS2BSSSWI RQ2	MSS2BSSSWI RQ1
R-0h						0h	0h

**Table 5-597. GPCFG11 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-18	RESERVED		0h	Reserved
17	BSS2DSSSWIRQ2		0h	Self clearing register bit to generate interrupt to DSP from BSS. Writing a '1' generates a pulse interrupt on one of the interrupt lines to DSP
16	BSS2DSSSWIRQ1		0h	Self clearing register bit to generate interrupt to DSP from BSS. Writing a '1' generates a pulse interrupt on one of the interrupt lines to DSP
15-10	RESERVED	R	0h	Reserved
9	DSS2BSSSWIRQ2		0h	Self clearing register bit to generate interrupt to BSS from DSP. Writing a '1' generates a pulse interrupt on one of the interrupt lines to BSS
8	DSS2BSSSWIRQ1		0h	Self clearing register bit to generate interrupt to BSS from DSP. Writing a '1' generates a pulse interrupt on one of the interrupt lines to BSS
7-2	RESERVED	R	0h	Reserved
1	MSS2BSSSWIRQ2		0h	Self clearing register bit to generate interrupt to BSS from MSS. Writing a '1' generates a pulse interrupt on one of the interrupt lines to BSS
0	MSS2BSSSWIRQ1		0h	Self clearing register bit to generate interrupt to BSS from MSS. Writing a '1' generates a pulse interrupt on one of the interrupt lines to BSS

### 5.8.3.7 CCCACFG0 Register (Offset = D0h) [reset = 0h]

CCCACFG0 is shown in [Figure 5-850](#) and described in [Table 5-891](#).

Return to [Summary Table](#).

**Figure 5-567. CCCACFG0 Register**

31	30	29	28	27	26	25	24
CCCA_MARGIN_COUNT							
R/W-0h							
23	22	21	20	19	18	17	16
CCCA_MARGIN_COUNT							
R/W-0h							
15	14	13	12	11	10	9	8
NU31							CCCA_SINGLE_SHOT_MODE
0h							R/W-0h
7	6	5	4	3	2	1	0
CCCA_ENABL E_MODULE	CCCA_DISABL E_CLOCKS	CCCA_CLOCK1_SEL			CCCA_CLOCK0_SEL		
R/W-0h	R/W-0h	R/W-0h			R/W-0h		

**Table 5-598. CCCACFG0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	CCCA_MARGIN_COUNT	R/W	0h	Margin value for clock comparison
15-9	NU31		0h	Reserved
8	CCCA_SINGLE_SHOT_MODE	R/W	0h	1->Single shot mode, 0->Continuous mode
7	CCCA_ENABLE_MODULE	R/W	0h	Enable for CCC
6	CCCA_DISABLE_CLOCKS	R/W	0h	1->Clock cut off, 0-> Normal mode
5-3	CCCA_CLOCK1_SEL	R/W	0h	Selection for Clock 1
2-0	CCCA_CLOCK0_SEL	R/W	0h	Selection for Clock 0

### 5.8.3.8 CCCACFG1 Register (Offset = D4h) [reset = 0h]

CCCACFG1 is shown in [Figure 5-851](#) and described in [Table 5-892](#).

Return to [Summary Table](#).

**Figure 5-568. CCCACFG1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CCCACFG1																															
R/W-0h																															

**Table 5-599. CCCACFG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CCCACFG1	R/W	0h	count0_expiry_val

### 5.8.3.9 CCCACFG2 Register (Offset = D8h) [reset = 0h]

CCCACFG2 is shown in [Figure 5-852](#) and described in [Table 5-893](#).

Return to [Summary Table](#).

**Figure 5-569. CCCACFG2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CCCACFG2																															
R/W-0h																															

**Table 5-600. CCCACFG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CCCACFG2	R/W	0h	count1_expected_val



**5.8.3.10 CCCACFG3 Register (Offset = DCh) [reset = 0h]**

CCCACFG3 is shown in [Figure 5-853](#) and described in [Table 5-894](#).

Return to [Summary Table](#).

**Figure 5-570. CCCACFG3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CCCACFG3																															
R/W-0h																															

**Table 5-601. CCCACFG3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CCCACFG3	R/W	0h	Error Counter value in counter1 clock

**5.8.3.11 CCCBCFG0 Register (Offset = E0h) [reset = 0h]**

CCCBCFG0 is shown in [Figure 5-854](#) and described in [Table 5-895](#).

Return to [Summary Table](#).

**Figure 5-571. CCCBCFG0 Register**

31	30	29	28	27	26	25	24
CCCBCFG0							
R/W-0h							
23	22	21	20	19	18	17	16
CCCBCFG0							
R/W-0h							
15	14	13	12	11	10	9	8
NU32							CCCBCFG0_SINGLE_SHOT_MODE
0h							R/W-0h
7	6	5	4	3	2	1	0
CCCBCFG0_ENABLE_MODULE	CCCBCFG0_DISABLE_CLOCKS	CCCBCFG0_CLOCK1_SEL			CCCBCFG0_CLOCK0_SEL		
R/W-0h	R/W-0h	R/W-0h			R/W-0h		

**Table 5-602. CCCBCFG0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	CCCBCFG0_MARGIN_COUNT	R/W	0h	Margin value for clock comparison
15-9	NU32		0h	Reserved
8	CCCBCFG0_SINGLE_SHOT_MODE	R/W	0h	1->Single shot mode, 0->Continuous mode
7	CCCBCFG0_ENABLE_MODULE	R/W	0h	Enable for CCC
6	CCCBCFG0_DISABLE_CLOCKS	R/W	0h	1->Clock cut off, 0-> Normal mode
5-3	CCCBCFG0_CLOCK1_SEL	R/W	0h	Selection for Clock 1
2-0	CCCBCFG0_CLOCK0_SEL	R/W	0h	Selection for Clock 0

**5.8.3.12 CCCBCFG1 Register (Offset = E4h) [reset = 0h]**

CCCBCFG1 is shown in [Figure 5-855](#) and described in [Table 5-896](#).

Return to [Summary Table](#).

**Figure 5-572. CCCBCFG1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CCCBCFG1																															
R/W-0h																															

**Table 5-603. CCCBCFG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CCCBCFG1	R/W	0h	count0_expiry_val

### 5.8.3.13 CCCBCFG2 Register (Offset = E8h) [reset = 0h]

CCCBCFG2 is shown in [Figure 5-856](#) and described in [Table 5-897](#).

Return to [Summary Table](#).

**Figure 5-573. CCCBCFG2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CCCBCFG2																															
R/W-0h																															

**Table 5-604. CCCBCFG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CCCBCFG2	R/W	0h	count1_expected_val

**5.8.3.14 CCCBCFG3 Register (Offset = ECh) [reset = 0h]**

CCCBCFG3 is shown in [Figure 5-857](#) and described in [Table 5-898](#).

Return to [Summary Table](#).

**Figure 5-574. CCCBCFG3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CCCBCFG3																															
R/W-0h																															

**Table 5-605. CCCBCFG3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CCCBCFG3	R/W	0h	Error Counter value in counter1 clock

### 5.8.3.15 CCCACNTVAL Register (Offset = F0h) [reset = 0h]

CCCACNTVAL is shown in [Figure 5-858](#) and described in [Table 5-899](#).

Return to [Summary Table](#).

**Figure 5-575. CCCACNTVAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CCCACNTVAL																															
R-0h																															

**Table 5-606. CCCACNTVAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CCCACNTVAL	R	0h	count1_val_out

**5.8.3.16 CCCBCNTVAL Register (Offset = F4h) [reset = 0h]**

CCCBCNTVAL is shown in [Figure 5-859](#) and described in [Table 5-900](#).

Return to [Summary Table](#).

**Figure 5-576. CCCBCNTVAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CCCBCNTVAL																															
R-0h																															

**Table 5-607. CCCBCNTVAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CCCBCNTVAL	R	0h	count1_val_out

**5.8.3.17 CCCABERRSTAT Register (Offset = F8h) [reset = 0h]**

CCCABERRSTAT is shown in [Figure 5-860](#) and described in [Table 5-901](#).

Return to [Summary Table](#).

**Figure 5-577. CCCABERRSTAT Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CCCABERRSTAT																															
R-0h																															

**Table 5-608. CCCABERRSTAT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CCCABERRSTAT	R	0h	7:0 : CCCA Error Status 15:8 : CCCB Error Status



**5.8.3.18 USERMODEEN Register (Offset = FCh) [reset = 0h]**

USERMODEEN is shown in [Figure 5-861](#) and described in [Table 5-902](#).

Return to [Summary Table](#).

**Figure 5-578. USERMODEEN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
USERMODEEN																															
R/W-0h																															

**Table 5-609. USERMODEEN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	USERMODEEN	R/W	0h	Write 0XADADADAD to enable user mode write access to MSS GPCFG space.

**5.8.3.19 EPWMCFG Register (Offset = 140h) [reset = F00h]**

EPWMCFG is shown in [Figure 5-862](#) and described in [Table 5-903](#).

Return to [Summary Table](#).

**Figure 5-579. EPWMCFG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EPWMCFG																															
R/W-F00h																															

**Table 5-610. EPWMCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	EPWMCFG	R/W	F00h	[1:0] : 0->rampgen Frame start is SYNCIN to EPWM1 1->FRC Frame Start is SYNCIN to EPWM1 2,3-> External SYNCIN is SYNCIN to EPWM1 [3:2]: 0->rampgen Frame start is SYNCIN to EPWM2 1->FRC Frame Start is SYNCIN to EPWM2 2,3-> EPWM1 SYNCO is SYNCIN to EPWM2 [5:4]: 0->rampgen Frame start is SYNCIN to EPWM3 1->FRC Frame Start is SYNCIN to EPWM3 2,3-> EPWM2 SYNCO is SYNCIN to EPWM3 [31:8] : Reserved

### 5.8.3.20 DMMSWINT0 Register (Offset = 148h) [reset = 0h]

DMMSWINT0 is shown in [Figure 5-863](#) and described in [Table 5-904](#).

Return to [Summary Table](#).

**Figure 5-580. DMMSWINT0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DMMSWINT0																															
0h																															

**Table 5-611. DMMSWINT0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DMMSWINT0		0h	HIL Intr0 muxed with frame start interrupt to DSP HIL Intr1 muxed with logical frame start interrupt to DSP HIL Intr2 muxed with Ping/Pong threshold trigger interrupt for DSP HIL Intr3 muxed with ADC data valid interrupt for DSP HIL Intr4 - HIL Intr8 : SW interrupt for DSP HIL Intr9 muxed with frame start interrupt to TPCC0 HIL Intr10 muxed with logical frame start interrupt to TPCC0 HIL Intr11 muxed with Ping/Pong threshold trigger interrupt for TPCC0 HIL Intr12 muxed with ADC data valid interrupt for TPCC0 HIL Intr13 - HIL Intr18 as SW interrupt for TPCC0 HIL Intr19 muxed with frame start interrupt to TPCC1 HIL Intr20 muxed with logical frame start interrupt to TPCC1 HIL Intr21 muxed with Ping/Pong threshold trigger interrupt for TPCC1 HIL Intr22 muxed with ADC data valid interrupt for TPCC1 HIL Intr23 - HIL Intr28 as SW interrupt for TPCC1 HIL Intr29 muxed with frame start interrupt to VIMMR4F HIL Intr30 muxed with logical frame start interrupt to VIMMR4F HIL Intr31 muxed with Ping/Pong threshold trigger interrupt for VIMMR4F HIL Intr32 muxed with ADC data valid interrupt for VIMMR4F HIL Intr33 - HIL Intr38 as SW interrupt for VIMMR4F HIL Intr39 muxed with frame start interrupt right at the source - propagates throughout the system as actual FRC output does. This is muxed with the frame start coming from BSS to TOP so that it propagates to MSS/DSS. HIL Intr40 muxed with frame start interrupt right at the source - propagates throughout the system as actual FRC output does. This is muxed with the ADC clock enable signal coming from FRC. Intr41 muxed with logical frame start interrupt right at the source (FRC) - propagates throughout the system Intr42 muxed with logical frame end interrupt right at the source (FRC) - propagates throughout the system Intr43 muxed with Ping/Pong threshold trigger interrupt right at the source - propagates throughout the system Intr44 muxed with ADC data valid interrupt right at the source - propagates throughout the system

### 5.8.3.21 DMMSWINT1 Register (Offset = 14Ch) [reset = 0h]

DMMSWINT1 is shown in [Figure 5-945](#) and described in [Table 5-988](#).

Return to [Summary Table](#).

**Figure 5-581. DMMSWINT1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DMMSWINT1																															
0h																															

**Table 5-612. DMMSWINT1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DMMSWINT1		0h	HIL Interrupts - MSB 32 bits [63:32]

**5.8.3.22 DMMSWINTSEL0 Register (Offset = 150h) [reset = 0h]**

DMMSWINTSEL0 is shown in [Figure 5-865](#) and described in [Table 5-906](#).

Return to [Summary Table](#).

**Figure 5-582. DMMSWINTSEL0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DMMSWINTSEL0																															
R/W-0h																															

**Table 5-613. DMMSWINTSEL0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DMMSWINTSEL0	R/W	0h	Mux control for HIL Interrupts - LSB 32 bits

### 5.8.3.23 DMMSWINTSEL1 Register (Offset = 154h) [reset = 0h]

DMMSWINTSEL1 is shown in [Figure 5-866](#) and described in [Table 5-907](#).

Return to [Summary Table](#).

**Figure 5-583. DMMSWINTSEL1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DMMSWINTSEL1																															
R/W-0h																															

**Table 5-614. DMMSWINTSEL1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DMMSWINTSEL1	R/W	0h	Mux control for HIL Interrupts - MSB 32 bits

**5.8.3.24 CCCBWDEN Register (Offset = 158h) [reset = 0h]**

CCCBWDEN is shown in [Figure 5-867](#) and described in [Table 5-908](#).

Return to [Summary Table](#).

**Figure 5-584. CCCBWDEN Register**

31	30	29	28	27	26	25	24
NU36							
R-0h							
23	22	21	20	19	18	17	16
NU36							ENABLECCBE RRRSTN
R-0h							R/W-0h
15	14	13	12	11	10	9	8
NU35							
R-0h							
7	6	5	4	3	2	1	0
NU35							ENABLECCBE RRNMI
R-0h							R/W-0h

**Table 5-615. CCCBWDEN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-17	NU36	R	0h	Reserved
16	ENABLECCBERRRSTN	R/W	0h	Enable CCCB error to generate WD restrn. In this mode CCCB has to compare MSS CR4 clock to XTAL
15-1	NU35	R	0h	Reserved
0	ENABLECCBERRNMI	R/W	0h	Enable CCCB error to generate NMI. In this mode CCCB has to compare MSS CR4 clock to XTAL

**5.8.3.25 GPIOINTREDGESEL Register (Offset = 15Ch) [reset = 0h]**

GPIOINTREDGESEL is shown in [Figure 5-868](#) and described in [Table 5-909](#).

Return to [Summary Table](#).

**Figure 5-585. GPIOINTREDGESEL Register**

31	30	29	28	27	26	25	24
NU37							
0h							
23	22	21	20	19	18	17	16
NU37							
0h							
15	14	13	12	11	10	9	8
NU37							
0h							
7	6	5	4	3	2	1	0
NU37					GPIO2EDGES EL	GPIO1EDGES EL	GPIO0EDGES EL
0h					R/W-0h	R/W-0h	R/W-0h

**Table 5-616. GPIOINTREDGESEL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-3	NU37		0h	Reserved
2	GPIO2EDGESEL	R/W	0h	0:Posedge of GPIO2 generates interrupt to MSS CR4 and DSP 1:Negedge
1	GPIO1EDGESEL	R/W	0h	0:Posedge of GPIO1 generates interrupt to MSS CR4 and DSP 1:Negedge
0	GPIO0EDGESEL	R/W	0h	0:Posedge of GPIO0 generates interrupt to MSS CR4 and DSP 1:Negedge



### 5.8.3.26 PWMDMATRIGEN Register (Offset = 164h) [reset = 0h]

PWMDMATRIGEN is shown in [Figure 5-869](#) and described in [Table 5-910](#).

Return to [Summary Table](#).

**Figure 5-586. PWMDMATRIGEN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU38															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU38												PWMDMATRIGEN			
R-0h												R/W-0h			

**Table 5-617. PWMDMATRIGEN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-4	NU38	R	0h	Reserved
3-0	PWMDMATRIGEN	R/W	0h	0: "1" -> Mux epwm1a instead of mss_event_gen_1_frc to DMA 1: "1" -> Mux epwm1b instead of mss_event_gen_1_frc to DMA 2: "1" -> Mux epwm2a instead of mss_event_gen_1_frc to DMA 3: "1" -> Mux epwm2b instead of mss_event_gen_1_frc to DMA

### 5.8.3.27 JTAGTXDATA Register (Offset = 168h) [reset = 0h]

JTAGTXDATA is shown in [Figure 5-870](#) and described in [Table 5-911](#).

Return to [Summary Table](#).

**Figure 5-587. JTAGTXDATA Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
JTAGTXDATA																															
R-0h																															

**Table 5-618. JTAGTXDATA Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	JTAGTXDATA	R	0h	Transmit Data. This register is used to pass data to the system security logic

**5.8.3.28 JTAGTXCONTROL Register (Offset = 16Ch) [reset = 0h]**

JTAGTXCONTROL is shown in [Figure 5-871](#) and described in [Table 5-912](#).

Return to [Summary Table](#).

**Figure 5-588. JTAGTXCONTROL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
JTAGTXCONTROL																															
R-0h																															

**Table 5-619. JTAGTXCONTROL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	JTAGTXCONTROL	R	0h	Provides the handshake for the JTAGTXDATA Register and can also be used to pass control information to the system security logic. Only bits [31:1] are valid

### 5.8.3.29 JTAGRXDATA Register (Offset = 170h) [reset = 0h]

JTAGRXDATA is shown in [Figure 5-872](#) and described in [Table 5-913](#).

Return to [Summary Table](#).

**Figure 5-589. JTAGRXDATA Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
JTAGRXDATA																															
R/W-0h																															

**Table 5-620. JTAGRXDATA Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	JTAGRXDATA	R/W	0h	Receive data. This register is used to pass data from the system security logic

### 5.8.3.30 JTAGTXRXACK Register (Offset = 178h) [reset = 0h]

JTAGTXRXACK is shown in [Figure 5-873](#) and described in [Table 5-914](#).

Return to [Summary Table](#).

**Figure 5-590. JTAGTXRXACK Register**

31	30	29	28	27	26	25	24
NU40							
R-0h							
23	22	21	20	19	18	17	16
NU40							
R-0h							
15	14	13	12	11	10	9	8
NU40							JTAGRXDATA WR
R-0h							R/W-0h
7	6	5	4	3	2	1	0
NU39							JTAGTXDATA RD
R-0h							R/W-0h

**Table 5-621. JTAGTXRXACK Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-9	NU40	R	0h	Reserved
8	JTAGRXDATAWR	R/W	0h	Indication from system security logic that JTAGRXDATA is valid
7-1	NU39	R	0h	Reserved
0	JTAGTXDATARD	R/W	0h	Indication from the system security logic that JTAGTXDATA has been accepted

**5.8.3.31 JTAGRXCONTROL Register (Offset = 17Ch) [reset = 0h]**

JTAGRXCONTROL is shown in [Figure 5-874](#) and described in [Table 5-915](#).

Return to [Summary Table](#).

**Figure 5-591. JTAGRXCONTROL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
JTAGRXCONTROL																															
R/W-0h																															

**Table 5-622. JTAGRXCONTROL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	JTAGRXCONTROL	R/W	0h	Provides the handshake for the JTAGRXDATA Register and can also be used to pass control information from the system security logic. Only bits [31:1] is used.

**5.8.3.32 MSS2GEMSWIRQ Register (Offset = 180h) [reset = 0h]**

 MSS2GEMSWIRQ is shown in [Figure 5-875](#) and described in [Table 5-916](#).

 Return to [Summary Table](#).

**Figure 5-592. MSS2GEMSWIRQ Register**

31	30	29	28	27	26	25	24
NU41							
R-0h							
23	22	21	20	19	18	17	16
NU41							
R-0h							
15	14	13	12	11	10	9	8
NU41							
R-0h							
7	6	5	4	3	2	1	0
NU41						MSS2GEMSWI RQ2	MSS2GEMSWI RQ1
R-0h						0h	0h

**Table 5-623. MSS2GEMSWIRQ Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	NU41	R	0h	Reserved
1	MSS2GEMSWIRQ2		0h	Self clearing register bit to generate interrupt to DSP from MSS. Writing a '1' generates a pulse interrupt on one of the interrupt lines to DSP
0	MSS2GEMSWIRQ1		0h	Self clearing register bit to generate interrupt to DSP from MSS. Writing a '1' generates a pulse interrupt on one of the interrupt lines to DSP

### 5.8.3.33 CSETBFLUSH Register (Offset = 184h) [reset = 0h]

CSETBFLUSH is shown in [Figure 5-876](#) and described in [Table 5-917](#).

Return to [Summary Table](#).

**Figure 5-593. CSETBFLUSH Register**

31	30	29	28	27	26	25	24
NU43							
R-0h							
23	22	21	20	19	18	17	16
NU43							
R-0h							
15	14	13	12	11	10	9	8
NU43					CSETBFULL	CSETBACQ_OMPLETE	CSETBFLUSHINACK
R-0h					R-0h	R-0h	R-0h
7	6	5	4	3	2	1	0
NU42							CSETBFLUSHIN
R-0h							R/W-0h

**Table 5-624. CSETBFLUSH Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-11	NU43	R	0h	Reserved
10	CSETBFULL	R	0h	When HIGH indicates that the ETB RAM has overflowed or wrapped around to address zero
9	CSETBACQ_OMPLETE	R	0h	When HIGH, indicates that trace acquisition is complete by ETB, that is, the trigger counter is at zero
8	CSETBFLUSHINACK	R	0h	Return acknowledgement to CSETBFLUSHIN
7-1	NU42	R	0h	Reserved
0	CSETBFLUSHIN	R/W	0h	External control used to assert the ATB signal AFVALIDS and drain any historical FIFO information on the bus



### 5.8.4 DSS\_REG Registers

Table 5-918 lists the memory-mapped registers for the DSS\_REG. All register offset addresses not listed in Table 5-918 should be considered as reserved locations and the register contents should not be modified.

**Table 5-625. DSS\_REG Registers**

Offset	Acronym	Register Name	Section
50h	RTIEVENTCAPTURESEL	RTIEVENTCAPTURESEL	<a href="#">Section 5.9.4.1</a>
6Ch	CQCFG1	CQCFG1	<a href="#">Section 5.9.4.2</a>
80h	TPCCPARSTATCFG	TPCCPARSTATCFG	<a href="#">Section 5.9.4.3</a>
104h	TPTC0WRMPUSTADD0	TPTC0WRMPUSTADD0	<a href="#">Section 5.9.4.4</a>
108h	TPTC0WRMPUSTADD1	TPTC0WRMPUSTADD1	<a href="#">Section 5.9.4.5</a>
10Ch	TPTC0WRMPUSTADD2	TPTC0WRMPUSTADD2	<a href="#">Section 5.9.4.6</a>
110h	TPTC0WRMPUSTADD3	TPTC0WRMPUSTADD3	<a href="#">Section 5.9.4.7</a>
114h	TPTC0WRMPUSTADD4	TPTC0WRMPUSTADD4	<a href="#">Section 5.9.4.8</a>
118h	TPTC0WRMPUSTADD5	TPTC0WRMPUSTADD5	<a href="#">Section 5.9.4.9</a>
124h	TPTC0WRMPUENDADD0	TPTC0WRMPUENDADD0	<a href="#">Section 5.9.4.10</a>
128h	TPTC0WRMPUENDADD1	TPTC0WRMPUENDADD1	<a href="#">Section 5.9.4.11</a>
12Ch	TPTC0WRMPUENDADD2	TPTC0WRMPUENDADD2	<a href="#">Section 5.9.4.12</a>
130h	TPTC0WRMPUENDADD3	TPTC0WRMPUENDADD3	<a href="#">Section 5.9.4.13</a>
134h	TPTC0WRMPUENDADD4	TPTC0WRMPUENDADD4	<a href="#">Section 5.9.4.14</a>
138h	TPTC0WRMPUENDADD5	TPTC0WRMPUENDADD5	<a href="#">Section 5.9.4.15</a>
144h	TPTC0WRMPUERRADD	TPTC0WRMPUERRADD	<a href="#">Section 5.9.4.16</a>
148h	TPTC0RDMPUSTADD0	TPTC0RDMPUSTADD0	<a href="#">Section 5.9.4.17</a>
14Ch	TPTC0RDMPUSTADD1	TPTC0RDMPUSTADD1	<a href="#">Section 5.9.4.18</a>
150h	TPTC0RDMPUSTADD2	TPTC0RDMPUSTADD2	<a href="#">Section 5.9.4.19</a>
154h	TPTC0RDMPUSTADD3	TPTC0RDMPUSTADD3	<a href="#">Section 5.9.4.20</a>
158h	TPTC0RDMPUSTADD4	TPTC0RDMPUSTADD4	<a href="#">Section 5.9.4.21</a>
15Ch	TPTC0RDMPUSTADD5	TPTC0RDMPUSTADD5	<a href="#">Section 5.9.4.22</a>
168h	TPTC0RDMPUENDADD0	TPTC0RDMPUENDADD0	<a href="#">Section 5.9.4.23</a>
16Ch	TPTC0RDMPUENDADD1	TPTC0RDMPUENDADD1	<a href="#">Section 5.9.4.24</a>
170h	TPTC0RDMPUENDADD2	TPTC0RDMPUENDADD2	<a href="#">Section 5.9.4.25</a>
174h	TPTC0RDMPUENDADD3	TPTC0RDMPUENDADD3	<a href="#">Section 5.9.4.26</a>
178h	TPTC0RDMPUENDADD4	TPTC0RDMPUENDADD4	<a href="#">Section 5.9.4.27</a>
17Ch	TPTC0RDMPUENDADD5	TPTC0RDMPUENDADD5	<a href="#">Section 5.9.4.28</a>
188h	TPTC0RDMPUERRADD	TPTC0RDMPUERRADD	<a href="#">Section 5.9.4.29</a>
18Ch	TPTC1WRMPUSTADD0	TPTC1WRMPUSTADD0	<a href="#">Section 5.9.4.30</a>
190h	TPTC1WRMPUSTADD1	TPTC1WRMPUSTADD1	<a href="#">Section 5.9.4.31</a>
194h	TPTC1WRMPUSTADD2	TPTC1WRMPUSTADD2	<a href="#">Section 5.9.4.32</a>
198h	TPTC1WRMPUSTADD3	TPTC1WRMPUSTADD3	<a href="#">Section 5.9.4.33</a>
19Ch	TPTC1WRMPUSTADD4	TPTC1WRMPUSTADD4	<a href="#">Section 5.9.4.34</a>
1A0h	TPTC1WRMPUSTADD5	TPTC1WRMPUSTADD5	<a href="#">Section 5.9.4.35</a>
1ACh	TPTC1WRMPUENDADD0	TPTC1WRMPUENDADD0	<a href="#">Section 5.9.4.36</a>
1B0h	TPTC1WRMPUENDADD1	TPTC1WRMPUENDADD1	<a href="#">Section 5.9.4.37</a>
1B4h	TPTC1WRMPUENDADD2	TPTC1WRMPUENDADD2	<a href="#">Section 5.9.4.38</a>
1B8h	TPTC1WRMPUENDADD3	TPTC1WRMPUENDADD3	<a href="#">Section 5.9.4.39</a>
1BCh	TPTC1WRMPUENDADD4	TPTC1WRMPUENDADD4	<a href="#">Section 5.9.4.40</a>
1C0h	TPTC1WRMPUENDADD5	TPTC1WRMPUENDADD5	<a href="#">Section 5.9.4.41</a>
1CCh	TPTC1WRMPUERRADD	TPTC1WRMPUERRADD	<a href="#">Section 5.9.4.42</a>
1D0h	TPTC1RDMPUSTADD0	TPTC1RDMPUSTADD0	<a href="#">Section 5.9.4.43</a>

**Table 5-625. DSS\_REG Registers (continued)**

Offset	Acronym	Register Name	Section
1D4h	TPTC1RDMPUSTADD1	TPTC1RDMPUSTADD1	<a href="#">Section 5.9.4.44</a>
1D8h	TPTC1RDMPUSTADD2	TPTC1RDMPUSTADD2	<a href="#">Section 5.9.4.45</a>
1DCh	TPTC1RDMPUSTADD3	TPTC1RDMPUSTADD3	<a href="#">Section 5.9.4.46</a>
1E0h	TPTC1RDMPUSTADD4	TPTC1RDMPUSTADD4	<a href="#">Section 5.9.4.47</a>
1E4h	TPTC1RDMPUSTADD5	TPTC1RDMPUSTADD5	<a href="#">Section 5.9.4.48</a>
1F0h	TPTC1RDMPUENDADD0	TPTC1RDMPUENDADD0	<a href="#">Section 5.9.4.49</a>
1F4h	TPTC1RDMPUENDADD1	TPTC1RDMPUENDADD1	<a href="#">Section 5.9.4.50</a>
1F8h	TPTC1RDMPUENDADD2	TPTC1RDMPUENDADD2	<a href="#">Section 5.9.4.51</a>
1FCh	TPTC1RDMPUENDADD3	TPTC1RDMPUENDADD3	<a href="#">Section 5.9.4.52</a>
200h	TPTC1RDMPUENDADD4	TPTC1RDMPUENDADD4	<a href="#">Section 5.9.4.53</a>
204h	TPTC1RDMPUENDADD5	TPTC1RDMPUENDADD5	<a href="#">Section 5.9.4.54</a>
210h	TPTC1RDMPUERRADD	TPTC1RDMPUERRADD	<a href="#">Section 5.9.4.55</a>
214h	TPTCMPUVALIDCFG	TPTCMPUVALIDCFG	<a href="#">Section 5.9.4.56</a>
218h	TPTCMPUENCFG	TPTCMPUENCFG	<a href="#">Section 5.9.4.57</a>
21Ch	TESTPATTERNRX1ICFG	TESTPATTERNRX1ICFG	<a href="#">Section 5.9.4.58</a>
220h	TESTPATTERNRX2ICFG	TESTPATTERNRX2ICFG	<a href="#">Section 5.9.4.59</a>
224h	TESTPATTERNRX3ICFG	TESTPATTERNRX3ICFG	<a href="#">Section 5.9.4.60</a>
228h	TESTPATTERNRX4ICFG	TESTPATTERNRX4ICFG	<a href="#">Section 5.9.4.61</a>
22Ch	TESTPATTERNRX1QCFG	TESTPATTERNRX1QCFG	<a href="#">Section 5.9.4.62</a>
230h	TESTPATTERNRX2QCFG	TESTPATTERNRX2QCFG	<a href="#">Section 5.9.4.63</a>
234h	TESTPATTERNRX3QCFG	TESTPATTERNRX3QCFG	<a href="#">Section 5.9.4.64</a>
238h	TESTPATTERNRX4QCFG	TESTPATTERNRX4QCFG	<a href="#">Section 5.9.4.65</a>
23Ch	TESTPATTERNVLDCFG	TESTPATTERNVLDCFG	<a href="#">Section 5.9.4.66</a>
240h	DSSMISC	DSSMISC	<a href="#">Section 5.9.4.67</a>
258h	TPCC1PARSTATCFG	TPCC1PARSTATCFG	<a href="#">Section 5.9.4.68</a>
260h	DMMSWINT1	DMMSWINT1	<a href="#">Section 5.9.4.69</a>
270h	DSSINTRCFG	DSSINTRCFG	<a href="#">Section 5.9.4.70</a>
274h	MPUMSTIDCFG1	MPUMSTIDCFG1	<a href="#">Section 5.9.4.71</a>
278h	MPUMSTIDCFG2	MPUMSTIDCFG2	<a href="#">Section 5.9.4.72</a>
27Ch	MPUMSTIDCFG3	MPUMSTIDCFG3	<a href="#">Section 5.9.4.73</a>
280h	HSRAM1ECCCFG	HSRAM1ECCCFG	<a href="#">Section 5.9.4.74</a>
288h	DATATRRAMECCCFG	DATATRRAMECCCFG	<a href="#">Section 5.9.4.75</a>
28Ch	ADCBUFFPINGECCCFG	ADCBUFFPINGECCCFG	<a href="#">Section 5.9.4.76</a>
290h	ADCBUFFPONGECCCFG	ADCBUFFPONGECCCFG	<a href="#">Section 5.9.4.77</a>
29Ch	UMAP0PARITYCFG1	UMAP0PARITYCFG1	<a href="#">Section 5.9.4.78</a>
2A0h	UMAP0PARITYCFG2	UMAP0PARITYCFG2	<a href="#">Section 5.9.4.79</a>
2A4h	UMAP0PARITYCFG3	UMAP0PARITYCFG3	<a href="#">Section 5.9.4.80</a>
2A8h	UMAP1PARITYCFG1	UMAP1PARITYCFG1	<a href="#">Section 5.9.4.81</a>
2ACh	UMAP1PARITYCFG2	UMAP1PARITYCFG2	<a href="#">Section 5.9.4.82</a>
2B0h	UMAP1PARITYCFG3	UMAP1PARITYCFG3	<a href="#">Section 5.9.4.83</a>
2B4h	ESMGRP2MASKCFG	ESMGRP2MASKCFG	<a href="#">Section 5.9.4.84</a>
2B8h	L2MEMINITCFG1	L2MEMINITCFG1	<a href="#">Section 5.9.4.85</a>
2BCh	L2MEMINITCFG2	L2MEMINITCFG2	<a href="#">Section 5.9.4.86</a>
2C0h	GEMRSTCAUSE	GEMRSTCAUSE	<a href="#">Section 5.9.4.87</a>
2CCh	GEMPWRSMCFG4	GEMPWRSMCFG4	<a href="#">Section 5.9.4.88</a>
2D4h	PWRSMWAKEMASK0	PWRSMWAKEMASK0	<a href="#">Section 5.9.4.89</a>
2D8h	PWRSMWAKEMASK1	PWRSMWAKEMASK1	<a href="#">Section 5.9.4.90</a>

**Table 5-625. DSS\_REG Registers (continued)**

Offset	Acronym	Register Name	Section
2DCh	PWRSMWAKEMASK2	PWRSMWAKEMASK2	<a href="#">Section 5.9.4.91</a>
2E0h	PWRSMMISEVTMASK0	PWRSMMISEVTMASK0	<a href="#">Section 5.9.4.92</a>
2E4h	PWRSMMISEVTMASK1	PWRSMMISEVTMASK1	<a href="#">Section 5.9.4.93</a>
2E8h	PWRSMMISEVTMASK2	PWRSMMISEVTMASK2	<a href="#">Section 5.9.4.94</a>
2ECh	PWRSMWAKESRCSTAT0	PWRSMWAKESRCSTAT0	<a href="#">Section 5.9.4.95</a>
2F0h	PWRSMWAKESRCSTAT1	PWRSMWAKESRCSTAT1	<a href="#">Section 5.9.4.96</a>
320h	PWRSMWAKESRCSTAT2	PWRSMWAKESRCSTAT2	<a href="#">Section 5.9.4.97</a>
324h	PWRSMVNTMONSTAT0	PWRSMVNTMONSTAT0	<a href="#">Section 5.9.4.98</a>
328h	PWRSMVNTMONSTAT1	PWRSMVNTMONSTAT1	<a href="#">Section 5.9.4.99</a>
32Ch	PWRSMVNTMONSTAT2	PWRSMVNTMONSTAT2	<a href="#">Section 5.9.4.100</a>
330h	PWRSMWAKESRCSTATCLR0	PWRSMWAKESRCSTATCLR0	<a href="#">Section 5.9.4.101</a>
334h	PWRSMWAKESRCSTATCLR1	PWRSMWAKESRCSTATCLR1	<a href="#">Section 5.9.4.102</a>
338h	PWRSMWAKESRCSTATCLR2	PWRSMWAKESRCSTATCLR2	<a href="#">Section 5.9.4.103</a>
33Ch	ADCBUF CFG1	ADCBUF CFG1	<a href="#">Section 5.9.4.104</a>
340h	ADCBUF CFG2	ADCBUF CFG2	<a href="#">Section 5.9.4.105</a>
344h	ADCBUF CFG3	ADCBUF CFG3	<a href="#">Section 5.9.4.106</a>
348h	ADCBUF CFG4	ADCBUF CFG4	<a href="#">Section 5.9.4.107</a>
34Ch	STCPBISTSMCFG1	STCPBISTSMCFG1	<a href="#">Section 5.9.4.108</a>
350h	STCPBISTSMCFG2	STCPBISTSMCFG2	<a href="#">Section 5.9.4.109</a>
358h	RTI2EVENTCAPTURESEL	RTI2EVENTCAPTURESEL	<a href="#">Section 5.9.4.110</a>
35Ch	DSSMISC5	DSSMISC5	<a href="#">Section 5.9.4.111</a>

Complex bit access types are encoded to fit into small table cells. [Table 5-919](#) shows the codes that are used for access types in this section.

**Table 5-626. DSS\_REG Access Type Codes**

Access Type	Code	Description
<b>Read Type</b>		
R	R	Read
<b>Write Type</b>		
W	W	Write
<b>Reset or Default Value</b>		
-n		Value after reset or the default value

### 5.8.4.1 RTIEVENTCAPTURESEL Register (Offset = 50h) [reset = 0h]

RTIEVENTCAPTURESEL is shown in [Figure 5-877](#) and described in [Table 5-920](#).

Return to [Summary Table](#).

**Figure 5-594. RTIEVENTCAPTURESEL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2									EVT1									NU1									EVT0				
R-0h									R/W-0h									R-0h									R/W-0h				

**Table 5-627. RTIEVENTCAPTURESEL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-23	NU2	R	0h	
22-16	EVT1	R/W	0h	Setting the source of interrupt for Counter value capture for RT11 Event1
15-7	NU1	R	0h	
6-0	EVT0	R/W	0h	Setting the source of interrupt for Counter value capture for RT11 Event0.

**5.8.4.2 CQCFG1 Register (Offset = 6Ch) [reset = 40100000h]**

CQCFG1 is shown in [Figure 5-878](#) and described in [Table 5-921](#).

Return to [Summary Table](#).

**Figure 5-595. CQCFG1 Register**

31	30	29	28	27	26	25	24
NU3		CQ2BASEADDR					
R-0h		R/W-100h					
23	22	21	20	19	18	17	16
CQ2BASEADDR			CQ1BASEADDR				
R/W-100h			R/W-80h				
15	14	13	12	11	10	9	8
CQ1BASEADDR				CQ0BASEADDR			
R/W-80h				R/W-0h			
7	6	5	4	3	2	1	0
CQ0BASEADDR				CQ96BITPACK EN	NU	CQDATAWIDTH	
R/W-0h				R/W-0h	R-0h	R/W-0h	

**Table 5-628. CQCFG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	NU3	R	0h	
30-22	CQ2BASEADDR	R/W	100h	128-bit Address offset which indicates the start address for storing CQ0 (ADC/RxIF Saturation Detection) from the start of CQ memory. This is not the byte address offset but 128 bit address offset
21-13	CQ1BASEADDR	R/W	80h	128-bit Address offset which indicates the start address for storing CQ0 (Signal Image Band Energy detection) from the start of CQ memory. This is not the byte address offset but 128 bit address offset
12-4	CQ0BASEADDR	R/W	0h	128-bit Address offset which indicates the start address for storing CQ0 (Wide Band Energy detection) from the start of CQ memory. This is not the byte address offset but 128 bit address offset
3	CQ96BITPACKEN	R/W	0h	This is used to pack the CQ data into only the LSB 96 bits of each row of the CQ memory. This can be used in 3 channel mode of LVDS where the ADC data and Chirp Params occupy only LSB 96 bits of each memory row.
2	NU	R	0h	
1-0	CQDATAWIDTH	R/W	0h	This is used to appropriately pack the valid CQ data bits in appropriate bits in the CQ memory. 00, 01-->Raw 16, 10-->Raw 12, 11-->Raw14

### 5.8.4.3 TPCCPARSTATCFG Register (Offset = 80h) [reset = 0h]

TPCCPARSTATCFG is shown in [Figure 5-879](#) and described in [Table 5-922](#).

Return to [Summary Table](#).

**Figure 5-596. TPCCPARSTATCFG Register**

31	30	29	28	27	26	25	24
NU							
R-0h							
23	22	21	20	19	18	17	16
NU							
R-0h							
15	14	13	12	11	10	9	8
NU					TPCCPARITYT STEN	TPCCPARITYE N	TPCCPARITYC LR
R-0h					R/W-0h	R/W-0h	0h
7	6	5	4	3	2	1	0
TPCCPARITYSTAT							
R-0h							

**Table 5-629. TPCCPARSTATCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-11	NU	R	0h	
10	TPCCPARITYTSTEN	R/W	0h	Enable bit for the self test of the Parity logic in TPCC
9	TPCCPARITYEN	R/W	0h	Enable bit for the Parity computation in TPCC
8	TPCCPARITYCLR		0h	Clear bit for the Parity error from TPCC Write 0x1 to clear the status.
7-0	TPCCPARITYSTAT	R	0h	Parity address from TPCC

#### 5.8.4.4 TPTC0WRMPUSTADD0 Register (Offset = 104h) [reset = 0h]

TPTC0WRMPUSTADD0 is shown in [Figure 5-880](#) and described in [Table 5-923](#).

Return to [Summary Table](#).

**Figure 5-597. TPTC0WRMPUSTADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUSTADD0																															
R/W-0h																															

**Table 5-630. TPTC0WRMPUSTADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUSTADD0	R/W	0h	Configure the Start address for Region 0 for the MPU on the write port of TPTC0

#### 5.8.4.5 TPTC0WRMPUSTADD1 Register (Offset = 108h) [reset = 0h]

TPTC0WRMPUSTADD1 is shown in [Figure 5-881](#) and described in [Table 5-924](#).

Return to [Summary Table](#).

**Figure 5-598. TPTC0WRMPUSTADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUSTADD1																															
R/W-0h																															

**Table 5-631. TPTC0WRMPUSTADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUSTADD1	R/W	0h	Configure the Start address for Region 1 for the MPU on the write port of TPTC0



**5.8.4.6 TPTC0WRMPUSTADD2 Register (Offset = 10Ch) [reset = 0h]**

TPTC0WRMPUSTADD2 is shown in [Figure 5-882](#) and described in [Table 5-925](#).

Return to [Summary Table](#).

**Figure 5-599. TPTC0WRMPUSTADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUSTADD2																															
R/W-0h																															

**Table 5-632. TPTC0WRMPUSTADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUSTADD2	R/W	0h	Configure the Start address for Region 2 for the MPU on the write port of TPTC0

### 5.8.4.7 TPTC0WRMPUSTADD3 Register (Offset = 110h) [reset = 0h]

TPTC0WRMPUSTADD3 is shown in [Figure 5-883](#) and described in [Table 5-926](#).

Return to [Summary Table](#).

**Figure 5-600. TPTC0WRMPUSTADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUSTADD3																															
R/W-0h																															

**Table 5-633. TPTC0WRMPUSTADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUSTADD3	R/W	0h	Configure the Start address for Region 3 for the MPU on the write port of TPTC0

**5.8.4.8 TPTC0WRMPUSTADD4 Register (Offset = 114h) [reset = 0h]**

TPTC0WRMPUSTADD4 is shown in [Figure 5-884](#) and described in [Table 5-927](#).

Return to [Summary Table](#).

**Figure 5-601. TPTC0WRMPUSTADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUSTADD4																															
R/W-0h																															

**Table 5-634. TPTC0WRMPUSTADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUSTADD4	R/W	0h	Configure the Start address for Region 4 for the MPU on the write port of TPTC0

### 5.8.4.9 TPTC0WRMPUSTADD5 Register (Offset = 118h) [reset = 0h]

TPTC0WRMPUSTADD5 is shown in [Figure 5-885](#) and described in [Table 5-928](#).

Return to [Summary Table](#).

**Figure 5-602. TPTC0WRMPUSTADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUSTADD5																															
R/W-0h																															

**Table 5-635. TPTC0WRMPUSTADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUSTADD5	R/W	0h	Configure the Start address for Region 5 for the MPU on the write port of TPTC0

**5.8.4.10 TPTC0WRMPUENDADD0 Register (Offset = 124h) [reset = 0h]**

TPTC0WRMPUENDADD0 is shown in [Figure 5-886](#) and described in [Table 5-929](#).

Return to [Summary Table](#).

**Figure 5-603. TPTC0WRMPUENDADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUENDADD0																															
R/W-0h																															

**Table 5-636. TPTC0WRMPUENDADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUENDADD0	R/W	0h	Configure the End address for Region 0 for the MPU on the write port of TPTC0

#### 5.8.4.11 TPTC0WRMPUENDADD1 Register (Offset = 128h) [reset = 0h]

TPTC0WRMPUENDADD1 is shown in [Figure 5-887](#) and described in [Table 5-930](#).

Return to [Summary Table](#).

**Figure 5-604. TPTC0WRMPUENDADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUENDADD1																															
R/W-0h																															

**Table 5-637. TPTC0WRMPUENDADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUENDADD1	R/W	0h	Configure the End address for Region 1 for the MPU on the write port of TPTC0

**5.8.4.12 TPTC0WRMPUENDADD2 Register (Offset = 12Ch) [reset = 0h]**

TPTC0WRMPUENDADD2 is shown in [Figure 5-888](#) and described in [Table 5-931](#).

Return to [Summary Table](#).

**Figure 5-605. TPTC0WRMPUENDADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUENDADD2																															
R/W-0h																															

**Table 5-638. TPTC0WRMPUENDADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUENDADD2	R/W	0h	Configure the End address for Region 2 for the MPU on the write port of TPTC0

**5.8.4.13 TPTC0WRMPUENDADD3 Register (Offset = 130h) [reset = 0h]**

TPTC0WRMPUENDADD3 is shown in [Figure 5-889](#) and described in [Table 5-932](#).

Return to [Summary Table](#).

**Figure 5-606. TPTC0WRMPUENDADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUENDADD3																															
R/W-0h																															

**Table 5-639. TPTC0WRMPUENDADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUENDADD3	R/W	0h	Configure the End address for Region 3 for the MPU on the write port of TPTC0



**5.8.4.14 TPTC0WRMPUENDADD4 Register (Offset = 134h) [reset = 0h]**

TPTC0WRMPUENDADD4 is shown in [Figure 5-890](#) and described in [Table 5-933](#).

Return to [Summary Table](#).

**Figure 5-607. TPTC0WRMPUENDADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUENDADD4																															
R/W-0h																															

**Table 5-640. TPTC0WRMPUENDADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUENDADD4	R/W	0h	Configure the End address for Region 4 for the MPU on the write port of TPTC0

**5.8.4.15 TPTC0WRMPUENDADD5 Register (Offset = 138h) [reset = 0h]**

TPTC0WRMPUENDADD5 is shown in [Figure 5-891](#) and described in [Table 5-934](#).

Return to [Summary Table](#).

**Figure 5-608. TPTC0WRMPUENDADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUENDADD5																															
R/W-0h																															

**Table 5-641. TPTC0WRMPUENDADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUENDADD5	R/W	0h	Configure the End address for Region 5 for the MPU on the write port of TPTC0

**5.8.4.16 TPTC0WRMPUERRADD Register (Offset = 144h) [reset = 0h]**

TPTC0WRMPUERRADD is shown in [Figure 5-892](#) and described in [Table 5-935](#).

Return to [Summary Table](#).

**Figure 5-609. TPTC0WRMPUERRADD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUERRADD																															
R-0h																															

**Table 5-642. TPTC0WRMPUERRADD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUERRADD	R	0h	Status register to Read the address that triggered an MPU error on the write port of TPTC0

### 5.8.4.17 TPTC0RDMPUSTADD0 Register (Offset = 148h) [reset = 0h]

TPTC0RDMPUSTADD0 is shown in [Figure 5-893](#) and described in [Table 5-936](#).

Return to [Summary Table](#).

**Figure 5-610. TPTC0RDMPUSTADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUSTADD0																															
R/W-0h																															

**Table 5-643. TPTC0RDMPUSTADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUSTADD0	R/W	0h	Configure the Start address for Region 0 for the MPU on the read port of TPTC0

**5.8.4.18 TPTC0RDMPUSTADD1 Register (Offset = 14Ch) [reset = 0h]**

TPTC0RDMPUSTADD1 is shown in [Figure 5-894](#) and described in [Table 5-937](#).

Return to [Summary Table](#).

**Figure 5-611. TPTC0RDMPUSTADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUSTADD1																															
R/W-0h																															

**Table 5-644. TPTC0RDMPUSTADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUSTADD1	R/W	0h	Configure the Start address for Region 1 for the MPU on the read port of TPTC0

**5.8.4.19 TPTC0RDMPUSTADD2 Register (Offset = 150h) [reset = 0h]**

TPTC0RDMPUSTADD2 is shown in [Figure 5-895](#) and described in [Table 5-938](#).

Return to [Summary Table](#).

**Figure 5-612. TPTC0RDMPUSTADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUSTADD2																															
R/W-0h																															

**Table 5-645. TPTC0RDMPUSTADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUSTADD2	R/W	0h	Configure the Start address for Region 2 for the MPU on the read port of TPTC0

**5.8.4.20 TPTC0RDMPUSTADD3 Register (Offset = 154h) [reset = 0h]**

TPTC0RDMPUSTADD3 is shown in [Figure 5-896](#) and described in [Table 5-939](#).

Return to [Summary Table](#).

**Figure 5-613. TPTC0RDMPUSTADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUSTADD3																															
R/W-0h																															

**Table 5-646. TPTC0RDMPUSTADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUSTADD3	R/W	0h	Configure the Start address for Region 3 for the MPU on the read port of TPTC0

#### 5.8.4.21 TPTC0RDMPUSTADD4 Register (Offset = 158h) [reset = 0h]

TPTC0RDMPUSTADD4 is shown in [Figure 5-897](#) and described in [Table 5-940](#).

Return to [Summary Table](#).

**Figure 5-614. TPTC0RDMPUSTADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUSTADD4																															
R/W-0h																															

**Table 5-647. TPTC0RDMPUSTADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUSTADD4	R/W	0h	Configure the Start address for Region 4 for the MPU on the read port of TPTC0



**5.8.4.22 TPTC0RDMPUSTADD5 Register (Offset = 15Ch) [reset = 0h]**

TPTC0RDMPUSTADD5 is shown in [Figure 5-898](#) and described in [Table 5-941](#).

Return to [Summary Table](#).

**Figure 5-615. TPTC0RDMPUSTADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUSTADD5																															
R/W-0h																															

**Table 5-648. TPTC0RDMPUSTADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUSTADD5	R/W	0h	Configure the Start address for Region 5 for the MPU on the read port of TPTC0

### 5.8.4.23 TPTC0RDMPUENDADD0 Register (Offset = 168h) [reset = 0h]

TPTC0RDMPUENDADD0 is shown in [Figure 5-899](#) and described in [Table 5-942](#).

Return to [Summary Table](#).

**Figure 5-616. TPTC0RDMPUENDADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUENDADD0																															
R/W-0h																															

**Table 5-649. TPTC0RDMPUENDADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUENDADD0	R/W	0h	Configure the End address for Region 0 for the MPU on the read port of TPTC0

**5.8.4.24 TPTC0RDMPUENDADD1 Register (Offset = 16Ch) [reset = 0h]**

TPTC0RDMPUENDADD1 is shown in [Figure 5-900](#) and described in [Table 5-943](#).

Return to [Summary Table](#).

**Figure 5-617. TPTC0RDMPUENDADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUENDADD1																															
R/W-0h																															

**Table 5-650. TPTC0RDMPUENDADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUENDADD1	R/W	0h	Configure the End address for Region 1 for the MPU on the read port of TPTC0

**5.8.4.25 TPTC0RDMPUENDADD2 Register (Offset = 170h) [reset = 0h]**

TPTC0RDMPUENDADD2 is shown in [Figure 5-901](#) and described in [Table 5-944](#).

Return to [Summary Table](#).

**Figure 5-618. TPTC0RDMPUENDADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUENDADD2																															
R/W-0h																															

**Table 5-651. TPTC0RDMPUENDADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUENDADD2	R/W	0h	Configure the End address for Region 2 for the MPU on the read port of TPTC0

**5.8.4.26 TPTC0RDMPUENDADD3 Register (Offset = 174h) [reset = 0h]**

TPTC0RDMPUENDADD3 is shown in [Figure 5-902](#) and described in [Table 5-945](#).

Return to [Summary Table](#).

**Figure 5-619. TPTC0RDMPUENDADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUENDADD3																															
R/W-0h																															

**Table 5-652. TPTC0RDMPUENDADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUENDADD3	R/W	0h	Configure the End address for Region 3 for the MPU on the read port of TPTC0

**5.8.4.27 TPTC0RDMPUENDADD4 Register (Offset = 178h) [reset = 0h]**

TPTC0RDMPUENDADD4 is shown in [Figure 5-903](#) and described in [Table 5-946](#).

Return to [Summary Table](#).

**Figure 5-620. TPTC0RDMPUENDADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUENDADD4																															
R/W-0h																															

**Table 5-653. TPTC0RDMPUENDADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUENDADD4	R/W	0h	Configure the End address for Region 4 for the MPU on the read port of TPTC0

**5.8.4.28 TPTC0RDMPUENDADD5 Register (Offset = 17Ch) [reset = 0h]**

TPTC0RDMPUENDADD5 is shown in [Figure 5-904](#) and described in [Table 5-947](#).

Return to [Summary Table](#).

**Figure 5-621. TPTC0RDMPUENDADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUENDADD5																															
R/W-0h																															

**Table 5-654. TPTC0RDMPUENDADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUENDADD5	R/W	0h	Configure the End address for Region 5 for the MPU on the read port of TPTC0

**5.8.4.29 TPTC0RDMPUERRADD Register (Offset = 188h) [reset = 0h]**

TPTC0RDMPUERRADD is shown in [Figure 5-905](#) and described in [Table 5-948](#).

Return to [Summary Table](#).

**Figure 5-622. TPTC0RDMPUERRADD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUERRADD																															
R-0h																															

**Table 5-655. TPTC0RDMPUERRADD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUERRADD	R	0h	Status register to Read the address that triggered an MPU error on the read port of TPTC0



**5.8.4.30 TPTC1WRMPUSTADD0 Register (Offset = 18Ch) [reset = 0h]**

TPTC1WRMPUSTADD0 is shown in [Figure 5-906](#) and described in [Table 5-949](#).

Return to [Summary Table](#).

**Figure 5-623. TPTC1WRMPUSTADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUSTADD0																															
R/W-0h																															

**Table 5-656. TPTC1WRMPUSTADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUSTADD0	R/W	0h	Configure the Start address for Region 0 for the MPU on the write port of TPTC1

**5.8.4.31 TPTC1WRMPUSTADD1 Register (Offset = 190h) [reset = 0h]**

TPTC1WRMPUSTADD1 is shown in [Figure 5-907](#) and described in [Table 5-950](#).

Return to [Summary Table](#).

**Figure 5-624. TPTC1WRMPUSTADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUSTADD1																															
R/W-0h																															

**Table 5-657. TPTC1WRMPUSTADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUSTADD1	R/W	0h	Configure the Start address for Region 1 for the MPU on the write port of TPTC1

**5.8.4.32 TPTC1WRMPUSTADD2 Register (Offset = 194h) [reset = 0h]**

TPTC1WRMPUSTADD2 is shown in [Figure 5-908](#) and described in [Table 5-951](#).

Return to [Summary Table](#).

**Figure 5-625. TPTC1WRMPUSTADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUSTADD2																															
R/W-0h																															

**Table 5-658. TPTC1WRMPUSTADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUSTADD2	R/W	0h	Configure the Start address for Region 2 for the MPU on the write port of TPTC1

### 5.8.4.33 TPTC1WRMPUSTADD3 Register (Offset = 198h) [reset = 0h]

TPTC1WRMPUSTADD3 is shown in [Figure 5-909](#) and described in [Table 5-952](#).

Return to [Summary Table](#).

**Figure 5-626. TPTC1WRMPUSTADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUSTADD3																															
R/W-0h																															

**Table 5-659. TPTC1WRMPUSTADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUSTADD3	R/W	0h	Configure the Start address for Region 3 for the MPU on the write port of TPTC1

**5.8.4.34 TPTC1WRMPUSTADD4 Register (Offset = 19Ch) [reset = 0h]**

TPTC1WRMPUSTADD4 is shown in [Figure 5-910](#) and described in [Table 5-953](#).

Return to [Summary Table](#).

**Figure 5-627. TPTC1WRMPUSTADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUSTADD4																															
R/W-0h																															

**Table 5-660. TPTC1WRMPUSTADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUSTADD4	R/W	0h	Configure the Start address for Region 4 for the MPU on the write port of TPTC1

**5.8.4.35 TPTC1WRMPUSTADD5 Register (Offset = 1A0h) [reset = 0h]**

TPTC1WRMPUSTADD5 is shown in [Figure 5-911](#) and described in [Table 5-954](#).

Return to [Summary Table](#).

**Figure 5-628. TPTC1WRMPUSTADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUSTADD5																															
R/W-0h																															

**Table 5-661. TPTC1WRMPUSTADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUSTADD5	R/W	0h	Configure the Start address for Region 5 for the MPU on the write port of TPTC1

**5.8.4.36 TPTC1WRMPUENDADD0 Register (Offset = 1ACh) [reset = 0h]**

TPTC1WRMPUENDADD0 is shown in [Figure 5-912](#) and described in [Table 5-955](#).

Return to [Summary Table](#).

**Figure 5-629. TPTC1WRMPUENDADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUENDADD0																															
R/W-0h																															

**Table 5-662. TPTC1WRMPUENDADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUENDADD0	R/W	0h	Configure the End address for Region 0 for the MPU on the write port of TPTC1

### 5.8.4.37 TPTC1WRMPUENDADD1 Register (Offset = 1B0h) [reset = 0h]

TPTC1WRMPUENDADD1 is shown in [Figure 5-913](#) and described in [Table 5-956](#).

Return to [Summary Table](#).

**Figure 5-630. TPTC1WRMPUENDADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUENDADD1																															
R/W-0h																															

**Table 5-663. TPTC1WRMPUENDADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUENDADD1	R/W	0h	Configure the End address for Region 1 for the MPU on the write port of TPTC1



**5.8.4.38 TPTC1WRMPUENDADD2 Register (Offset = 1B4h) [reset = 0h]**

TPTC1WRMPUENDADD2 is shown in [Figure 5-914](#) and described in [Table 5-957](#).

Return to [Summary Table](#).

**Figure 5-631. TPTC1WRMPUENDADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUENDADD2																															
R/W-0h																															

**Table 5-664. TPTC1WRMPUENDADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUENDADD2	R/W	0h	Configure the End address for Region 2 for the MPU on the write port of TPTC1

**5.8.4.39 TPTC1WRMPUENDADD3 Register (Offset = 1B8h) [reset = 0h]**

TPTC1WRMPUENDADD3 is shown in [Figure 5-915](#) and described in [Table 5-958](#).

Return to [Summary Table](#).

**Figure 5-632. TPTC1WRMPUENDADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUENDADD3																															
R/W-0h																															

**Table 5-665. TPTC1WRMPUENDADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUENDADD3	R/W	0h	Configure the End address for Region 3 for the MPU on the write port of TPTC1

**5.8.4.40 TPTC1WRMPUENDADD4 Register (Offset = 1BCh) [reset = 0h]**

TPTC1WRMPUENDADD4 is shown in [Figure 5-916](#) and described in [Table 5-959](#).

Return to [Summary Table](#).

**Figure 5-633. TPTC1WRMPUENDADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUENDADD4																															
R/W-0h																															

**Table 5-666. TPTC1WRMPUENDADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUENDADD4	R/W	0h	Configure the End address for Region 4 for the MPU on the write port of TPTC1

**5.8.4.41 TPTC1WRMPUENDADD5 Register (Offset = 1C0h) [reset = 0h]**

TPTC1WRMPUENDADD5 is shown in [Figure 5-917](#) and described in [Table 5-960](#).

Return to [Summary Table](#).

**Figure 5-634. TPTC1WRMPUENDADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUENDADD5																															
R/W-0h																															

**Table 5-667. TPTC1WRMPUENDADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUENDADD5	R/W	0h	Configure the End address for Region 5 for the MPU on the write port of TPTC1

**5.8.4.42 TPTC1WRMPUERRADD Register (Offset = 1CCh) [reset = 0h]**

TPTC1WRMPUERRADD is shown in [Figure 5-918](#) and described in [Table 5-961](#).

Return to [Summary Table](#).

**Figure 5-635. TPTC1WRMPUERRADD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUERRADD																															
R-0h																															

**Table 5-668. TPTC1WRMPUERRADD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUERRADD	R	0h	Status register to Read the address that triggered an MPU error on the write port of TPTC1

**5.8.4.43 TPTC1RDMPUSTADD0 Register (Offset = 1D0h) [reset = 0h]**

TPTC1RDMPUSTADD0 is shown in [Figure 5-919](#) and described in [Table 5-962](#).

Return to [Summary Table](#).

**Figure 5-636. TPTC1RDMPUSTADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUSTADD0																															
R/W-0h																															

**Table 5-669. TPTC1RDMPUSTADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUSTADD0	R/W	0h	Configure the Start address for Region 0 for the MPU on the read port of TPTC1

**5.8.4.44 TPTC1RDMPUSTADD1 Register (Offset = 1D4h) [reset = 0h]**

TPTC1RDMPUSTADD1 is shown in [Figure 5-920](#) and described in [Table 5-963](#).

Return to [Summary Table](#).

**Figure 5-637. TPTC1RDMPUSTADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUSTADD1																															
R/W-0h																															

**Table 5-670. TPTC1RDMPUSTADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUSTADD1	R/W	0h	Configure the Start address for Region 1 for the MPU on the read port of TPTC1

**5.8.4.45 TPTC1RDMPUSTADD2 Register (Offset = 1D8h) [reset = 0h]**

TPTC1RDMPUSTADD2 is shown in [Figure 5-921](#) and described in [Table 5-964](#).

Return to [Summary Table](#).

**Figure 5-638. TPTC1RDMPUSTADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUSTADD2																															
R/W-0h																															

**Table 5-671. TPTC1RDMPUSTADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUSTADD2	R/W	0h	Configure the Start address for Region 2 for the MPU on the read port of TPTC1



**5.8.4.46 TPTC1RDMPUSTADD3 Register (Offset = 1DCh) [reset = 0h]**

TPTC1RDMPUSTADD3 is shown in [Figure 5-922](#) and described in [Table 5-965](#).

Return to [Summary Table](#).

**Figure 5-639. TPTC1RDMPUSTADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUSTADD3																															
R/W-0h																															

**Table 5-672. TPTC1RDMPUSTADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUSTADD3	R/W	0h	Configure the Start address for Region 3 for the MPU on the read port of TPTC1

**5.8.4.47 TPTC1RDMPUSTADD4 Register (Offset = 1E0h) [reset = 0h]**

TPTC1RDMPUSTADD4 is shown in [Figure 5-923](#) and described in [Table 5-966](#).

Return to [Summary Table](#).

**Figure 5-640. TPTC1RDMPUSTADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUSTADD4																															
R/W-0h																															

**Table 5-673. TPTC1RDMPUSTADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUSTADD4	R/W	0h	Configure the Start address for Region 4 for the MPU on the read port of TPTC1

**5.8.4.48 TPTC1RDMPUSTADD5 Register (Offset = 1E4h) [reset = 0h]**

TPTC1RDMPUSTADD5 is shown in [Figure 5-924](#) and described in [Table 5-967](#).

Return to [Summary Table](#).

**Figure 5-641. TPTC1RDMPUSTADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUSTADD5																															
R/W-0h																															

**Table 5-674. TPTC1RDMPUSTADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUSTADD5	R/W	0h	Configure the Start address for Region 5 for the MPU on the read port of TPTC1

**5.8.4.49 TPTC1RDMPUENDADD0 Register (Offset = 1F0h) [reset = 0h]**

TPTC1RDMPUENDADD0 is shown in [Figure 5-925](#) and described in [Table 5-968](#).

Return to [Summary Table](#).

**Figure 5-642. TPTC1RDMPUENDADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUENDADD0																															
R/W-0h																															

**Table 5-675. TPTC1RDMPUENDADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUENDADD0	R/W	0h	Configure the End address for Region 0 for the MPU on the read port of TPTC1

**5.8.4.50 TPTC1RDMPUENDADD1 Register (Offset = 1F4h) [reset = 0h]**

TPTC1RDMPUENDADD1 is shown in [Figure 5-926](#) and described in [Table 5-969](#).

Return to [Summary Table](#).

**Figure 5-643. TPTC1RDMPUENDADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUENDADD1																															
R/W-0h																															

**Table 5-676. TPTC1RDMPUENDADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUENDADD1	R/W	0h	Configure the End address for Region 1 for the MPU on the read port of TPTC1

### 5.8.4.51 TPTC1RDMPUENDADD2 Register (Offset = 1F8h) [reset = 0h]

TPTC1RDMPUENDADD2 is shown in [Figure 5-927](#) and described in [Table 5-970](#).

Return to [Summary Table](#).

**Figure 5-644. TPTC1RDMPUENDADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUENDADD2																															
R/W-0h																															

**Table 5-677. TPTC1RDMPUENDADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUENDADD2	R/W	0h	Configure the End address for Region 2 for the MPU on the read port of TPTC1

**5.8.4.52 TPTC1RDMPUENDADD3 Register (Offset = 1FCh) [reset = 0h]**

TPTC1RDMPUENDADD3 is shown in [Figure 5-928](#) and described in [Table 5-971](#).

Return to [Summary Table](#).

**Figure 5-645. TPTC1RDMPUENDADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUENDADD3																															
R/W-0h																															

**Table 5-678. TPTC1RDMPUENDADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUENDADD3	R/W	0h	Configure the End address for Region 3 for the MPU on the read port of TPTC1

**5.8.4.53 TPTC1RDMPUENDADD4 Register (Offset = 200h) [reset = 0h]**

TPTC1RDMPUENDADD4 is shown in [Figure 5-929](#) and described in [Table 5-972](#).

Return to [Summary Table](#).

**Figure 5-646. TPTC1RDMPUENDADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUENDADD4																															
R/W-0h																															

**Table 5-679. TPTC1RDMPUENDADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUENDADD4	R/W	0h	Configure the End address for Region 4 for the MPU on the read port of TPTC1



**5.8.4.54 TPTC1RDMPUENDADD5 Register (Offset = 204h) [reset = 0h]**

TPTC1RDMPUENDADD5 is shown in [Figure 5-930](#) and described in [Table 5-973](#).

Return to [Summary Table](#).

**Figure 5-647. TPTC1RDMPUENDADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUENDADD5																															
R/W-0h																															

**Table 5-680. TPTC1RDMPUENDADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUENDADD5	R/W	0h	Configure the End address for Region 5 for the MPU on the read port of TPTC1

**5.8.4.55 TPTC1RDMPUERRADD Register (Offset = 210h) [reset = 0h]**

TPTC1RDMPUERRADD is shown in [Figure 5-931](#) and described in [Table 5-974](#).

Return to [Summary Table](#).

**Figure 5-648. TPTC1RDMPUERRADD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUERRADD																															
R-0h																															

**Table 5-681. TPTC1RDMPUERRADD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUERRADD	R	0h	Status register to Read the address that triggered an MPU error on the read port of TPTC1

### 5.8.4.56 TPTCMPUVALIDCFG Register (Offset = 214h) [reset = 0h]

TPTCMPUVALIDCFG is shown in [Figure 5-932](#) and described in [Table 5-975](#).

Return to [Summary Table](#).

**Figure 5-649. TPTCMPUVALIDCFG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
TPTC1RDMPURNGVLD								TPTC1WRMPURNGVLD							
R/W-0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPURNGVLD								TPTC0WRMPURNGVLD							
R/W-0h								R/W-0h							

**Table 5-682. TPTCMPUVALIDCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	TPTC1RDMPURNGVLD	R/W	0h	Configure the Valid bit for each address range for the MPU in the read port of TPTC1. [0]->Address0 and [5]->Address5 Each bit corresponds to a MPU region 0 : Region is disabled 1 : Region is enabled
23-16	TPTC1WRMPURNGVLD	R/W	0h	Configure the Valid bit for each address range for the MPU in the write port of TPTC1. [0]->Address0 and [5]->Address5 Each bit corresponds to a MPU region 0 : Region is disabled 1 : Region is enabled
15-8	TPTC0RDMPURNGVLD	R/W	0h	Configure the Valid bit for each address range for the MPU in the read port of TPTC0. [0]->Address0 and [5]->Address5 Each bit corresponds to a MPU region 0 : Region is disabled 1 : Region is enabled
7-0	TPTC0WRMPURNGVLD	R/W	0h	Configure the Valid bit for each address range for the MPU in the write port of TPTC0. [0]->Address0 and [5]->Address5 Each bit corresponds to a MPU region 0 : Region is disabled 1 : Region is enabled

### 5.8.4.57 TPTCMPUENCFG Register (Offset = 218h) [reset = 0h]

TPTCMPUENCFG is shown in [Figure 5-933](#) and described in [Table 5-976](#).

Return to [Summary Table](#).

**Figure 5-650. TPTCMPUENCFG Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED							
R-0h							
15	14	13	12	11	10	9	8
RESERVED							
R-0h							
7	6	5	4	3	2	1	0
TPTC1RDMPU ERRCLR	TPTC1WRMPU ERRCLR	TPTC0RDMPU ERRCLR	TPTC0WRMPU ERRCLR	TPTC1RDMPU EN	TPTC1WRMPU EN	TPTC0RDMPU EN	TPTC0WRMPU EN
0h	0h	0h	0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h

**Table 5-683. TPTCMPUENCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RESERVED	R	0h	Reserved
7	TPTC1RDMPUERERRCLR		0h	Clear flag for Error from the MPU in the read port of TPTC1. Write 0x1 to clear the MPU error
6	TPTC1WRMPUERERRCLR		0h	Clear flag for Error from the MPU in the write port of TPTC1. Write 0x1 to clear the MPU error
5	TPTC0RDMPUERERRCLR		0h	Clear flag for Error from the MPU in the read port of TPTC0. Write 0x1 to clear the MPU error
4	TPTC0WRMPUERERRCLR		0h	Clear flag for Error from the MPU in the write port of TPTC0. Write 0x1 to clear the MPU error
3	TPTC1RDMPUEN	R/W	0h	Enable bit for the MPU in the read port of TPTC1. 0 : MPU is disabled 1 : MPU is enabled
2	TPTC1WRMPUEN	R/W	0h	Enable bit for the MPU in the write port of TPTC1. 0 : MPU is disabled 1 : MPU is enabled
1	TPTC0RDMPUEN	R/W	0h	Enable bit for the MPU in the read port of TPTC0. 0 : MPU is disabled 1 : MPU is enabled
0	TPTC0WRMPUEN	R/W	0h	Enable bit for the MPU in the write port of TPTC0. 0 : MPU is disabled 1 : MPU is enabled

**5.8.4.58 TESTPATTERNRX1ICFG Register (Offset = 21Ch) [reset = 00010000h]**

TESTPATTERNRX1ICFG is shown in [Figure 5-934](#) and described in [Table 5-977](#).

Return to [Summary Table](#).

**Figure 5-651. TESTPATTERNRX1ICFG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TSTPATRX1IINCR																TSTPATRX1IOFFSET															
R/W-1h																R/W-0h															

**Table 5-684. TESTPATTERNRX1ICFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	TSTPATRX1IINCR	R/W	1h	Value to be added for each successive sample for the test pattern data in I channel Rx channel 0. In this register the naming convention for the 4 Rx channel indices are from 1 to 4 instead of 0 to 3.
15-0	TSTPATRX1IOFFSET	R/W	0h	Offset value to be used for the first sample for the test pattern data in I channel Rx channel 0. In this register the naming convention for the 4 Rx channel indices are from 1 to 4 instead of 0 to 3.

### 5.8.4.59 TESTPATTERNRX2ICFG Register (Offset = 220h) [reset = 00010000h]

TESTPATTERNRX2ICFG is shown in [Figure 5-935](#) and described in [Table 5-978](#).

Return to [Summary Table](#).

**Figure 5-652. TESTPATTERNRX2ICFG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TSTPATRX2IINCR																TSTPATRX2IOFFSET															
R/W-1h																R/W-0h															

**Table 5-685. TESTPATTERNRX2ICFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	TSTPATRX2IINCR	R/W	1h	Value to be added for each successive sample for the test pattern data in I channel Rx channel 1.
15-0	TSTPATRX2IOFFSET	R/W	0h	Offset value to be used for the first sample for the test pattern data in I channel Rx channel 1.

**5.8.4.60 TESTPATTERNRX3ICFG Register (Offset = 224h) [reset = 00010000h]**

TESTPATTERNRX3ICFG is shown in [Figure 5-936](#) and described in [Table 5-979](#).

Return to [Summary Table](#).

**Figure 5-653. TESTPATTERNRX3ICFG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TSTPATRX3IINCR																TSTPATRX3IOFFSET															
R/W-1h																R/W-0h															

**Table 5-686. TESTPATTERNRX3ICFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	TSTPATRX3IINCR	R/W	1h	Value to be added for each successive sample for the test pattern data in I channel Rx channel 2
15-0	TSTPATRX3IOFFSET	R/W	0h	Offset value to be used for the first sample for the test pattern data in I channel Rx channel 2

### 5.8.4.61 TESTPATTERNRX4ICFG Register (Offset = 228h) [reset = 00010000h]

TESTPATTERNRX4ICFG is shown in [Figure 5-937](#) and described in [Table 5-980](#).

Return to [Summary Table](#).

**Figure 5-654. TESTPATTERNRX4ICFG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TSTPATRX4IINCR																TSTPATRX4IOFFSET															
R/W-1h																R/W-0h															

**Table 5-687. TESTPATTERNRX4ICFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	TSTPATRX4IINCR	R/W	1h	Value to be added for each successive sample for the test pattern data in I channel Rx channel 3
15-0	TSTPATRX4IOFFSET	R/W	0h	Offset value to be used for the first sample for the test pattern data in I channel Rx channel 3



**5.8.4.62 TESTPATTERNRX1QCFG Register (Offset = 22Ch) [reset = 00010000h]**

TESTPATTERNRX1QCFG is shown in [Figure 5-938](#) and described in [Table 5-981](#).

Return to [Summary Table](#).

**Figure 5-655. TESTPATTERNRX1QCFG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TSTPATRX1QINCR																TSTPATRX1QOFFSET															
R/W-1h																R/W-0h															

**Table 5-688. TESTPATTERNRX1QCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	TSTPATRX1QINCR	R/W	1h	Value to be added for each successive sample for the test pattern data in Q channel Rx channel 0. In this register the naming convention for the 4 Rx channel indices are from 1 to 4 instead of 0 to 3.
15-0	TSTPATRX1QOFFSET	R/W	0h	Offset value to be used for the first sample for the test pattern data in Q channel Rx channel 0. In this register the naming convention for the 4 Rx channel indices are from 1 to 4 instead of 0 to 3.

### 5.8.4.63 TESTPATTERNRX2QCFG Register (Offset = 230h) [reset = 00010000h]

TESTPATTERNRX2QCFG is shown in [Figure 5-939](#) and described in [Table 5-982](#).

Return to [Summary Table](#).

**Figure 5-656. TESTPATTERNRX2QCFG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TSTPATRX2QINCR																TSTPATRX2QOFFSET															
R/W-1h																R/W-0h															

**Table 5-689. TESTPATTERNRX2QCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	TSTPATRX2QINCR	R/W	1h	Value to be added for each successive sample for the test pattern data in Q channel Rx channel 1.
15-0	TSTPATRX2QOFFSET	R/W	0h	Offset value to be used for the first sample for the test pattern data in Q channel Rx channel 1.

**5.8.4.64 TESTPATTERNRX3QCFG Register (Offset = 234h) [reset = 00010000h]**

TESTPATTERNRX3QCFG is shown in [Figure 5-940](#) and described in [Table 5-983](#).

Return to [Summary Table](#).

**Figure 5-657. TESTPATTERNRX3QCFG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TSTPATRX3QINCR																TSTPATRX3QOFFSET															
R/W-1h																R/W-0h															

**Table 5-690. TESTPATTERNRX3QCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	TSTPATRX3QINCR	R/W	1h	Value to be added for each successive sample for the test pattern data in Q channel Rx channel 2
15-0	TSTPATRX3QOFFSET	R/W	0h	Offset value to be used for the first sample for the test pattern data in Q channel Rx channel 2

**5.8.4.65 TESTPATTERNRX4QCFG Register (Offset = 238h) [reset = 00010000h]**

TESTPATTERNRX4QCFG is shown in [Figure 5-941](#) and described in [Table 5-984](#).

Return to [Summary Table](#).

**Figure 5-658. TESTPATTERNRX4QCFG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TSTPATRX4QINCR																TSTPATRX4QOFFSET															
R/W-1h																R/W-0h															

**Table 5-691. TESTPATTERNRX4QCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	TSTPATRX4QINCR	R/W	1h	Value to be added for each successive sample for the test pattern data in Q channel Rx channel 3
15-0	TSTPATRX4QOFFSET	R/W	0h	Offset value to be used for the first sample for the test pattern data in Q channel Rx channel 3

**5.8.4.66 TESTPATTERNVLDCFG Register (Offset = 23Ch) [reset = 8h]**

 TESTPATTERNVLDCFG is shown in [Figure 5-942](#) and described in [Table 5-985](#).

 Return to [Summary Table](#).

**Figure 5-659. TESTPATTERNVLDCFG Register**

31	30	29	28	27	26	25	24
NU							
R-0h							
23	22	21	20	19	18	17	16
NU							
R-0h							
15	14	13	12	11	10	9	8
NU				TSTPATGENEN			
R-0h				R/W-0h			
7	6	5	4	3	2	1	0
TSTPATVLCNT							
R/W-8h							

**Table 5-692. TESTPATTERNVLDCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-11	NU	R	0h	
10-8	TSTPATGENEN	R/W	0h	Enable for test pattern generator. This is used to Mux with the functional data from BSS. 000 -->Disable, 111-->Enable, Others are reserved.
7-0	TSTPATVLCNT	R/W	8h	Number of DSS Interconnect clocks (200 MHz) between successive samples for the test pattern gen.

### 5.8.4.67 DSSMISC Register (Offset = 240h) [reset = 38h]

DSSMISC is shown in [Figure 5-943](#) and described in [Table 5-986](#).

Return to [Summary Table](#).

**Figure 5-660. DSSMISC Register**

31	30	29	28	27	26	25	24
RESERVED							
R/W-0h							
23	22	21	20	19	18	17	16
RESERVED							
R/W-0h							
15	14	13	12	11	10	9	8
RESERVED							FFTACCSLVEN
R/W-0h							R/W-0h
7	6	5	4	3	2	1	0
FFTACCSLVEN		RESERVED					
R/W-0h		R/W-0h					

**Table 5-693. DSSMISC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-9	RESERVED	R/W	0h	Reserved
8-6	FFTACCSLVEN	R/W	0h	Enable HW Accelerator 000-->Disable, 111-->Enable, Others are reserved.
5-0	RESERVED	R/W	0h	Reserved

**5.8.4.68 TPCC1PARSTATCFG Register (Offset = 258h) [reset = 0h]**

 TPCC1PARSTATCFG is shown in [Figure 5-944](#) and described in [Table 5-987](#).

 Return to [Summary Table](#).

**Figure 5-661. TPCC1PARSTATCFG Register**

31	30	29	28	27	26	25	24
NU							
R-0h							
23	22	21	20	19	18	17	16
NU							
R-0h							
15	14	13	12	11	10	9	8
NU				TPCC1PARITY TSTEN	TPCC1PARITY EN	TPCC1PARITY CLR	TPCC1PARITY STAT
R-0h				R/W-0h	R/W-0h	0h	R-0h
7	6	5	4	3	2	1	0
TPCC1PARITYSTAT							
R-0h							

**Table 5-694. TPCC1PARSTATCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-12	NU	R	0h	
11	TPCC1PARITYTSTEN	R/W	0h	Enable bit for the self test of the Parity logic in TPCC
10	TPCC1PARITYEN	R/W	0h	Enable bit for the Parity computation in TPCC
9	TPCC1PARITYCLR		0h	Clear bit for the Parity error from TPCC Write 0x1 to clear the status
8-0	TPCC1PARITYSTAT	R	0h	Parity address from TPCC

**5.8.4.69 DMMSWINT1 Register (Offset = 260h) [reset = 0h]**

DMMSWINT1 is shown in [Figure 5-945](#) and described in [Table 5-988](#).

Return to [Summary Table](#).

**Figure 5-662. DMMSWINT1 Register**

31		30		29		28		27		26		25		24	
NU2															
R-0h															
23		22		21		20		19		18		17		16	
NU2		DMMCQWREN		DMMCQPINPONSEL		DMMCPBPMMEMSEL		DMMCPBPMWREN		DMMCPBPMPINPONSEL		DMMADCBUFWREN		DMMADCBUFPINPONSEL	
R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h	
15		14		13		12		11		10		9		8	
NU1															
R-0h															
7		6		5		4		3		2		1		0	
NU1															
R-0h															

**Table 5-695. DMMSWINT1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-23	NU2	R	0h	Not Used
22	DMMCQWREN	R/W	0h	CQ Write Enable from DMM. 0 --> Write to CQ memory will happen from DFE and Ping-pong select will come from HW FSM (same as ADC Buffer ping-pong select). 1 --> Write to CQ memory will happen from CQ_W slave port in DSS interconnect using DMM as master and Ping-pong select will come from DMMCQPINPONSEL register.
21	DMMCQPINPONSEL	R/W	0h	CQ Ping Pong select for HIL Mode
20	DMMCPBPMMEMSEL	R/W	0h	Select signal for Muxing between HW Registers/Memory for CPBPM data. 0 --> Read access from CPBPM_MEM slave in DSS interconnect will be routed to HW Registers which is populated by DFE/RampGen, 1 --> Read access from CPBPM_MEM slave in DSS interconnect will be routed to appropriate CPBPM memory (Ping/Pong).
19	DMMCPBPMWREN	R/W	0h	CPBPM Write Enable from DMM. 0 --> Ping-pong select will come from HW FSM (same as ADC Buffer ping-pong select). 1 --> Ping-pong select will come from DMMCPBPMPINPONSEL register.
18	DMMCPBPMPINPONSEL	R/W	0h	CP BPM Ping Pong select for HIL Mode
17	DMMADCBUFWREN	R/W	0h	ADC Buffer Write Enable from DMM. 0 --> Write to ADC BUF memory will happen from DFE and Ping-pong select will come from HW FSM (same as ADC Buffer ping-pong select). 1 --> Write to CQ memory will happen from ADCBUF_W slave port in DSS interconnect using DMM as master and Ping-pong select will come from DMMADCBUFPINPONSEL register.
16	DMMADCBUFPINPONSEL	R/W	0h	ADC Buffer Ping Pong select for HIL Mode
15-0	NU1	R	0h	Not Used



**5.8.4.70 DSSINTRCFG Register (Offset = 270h) [reset = 0h]**

 DSSINTRCFG is shown in [Figure 5-946](#) and described in [Table 5-989](#).

 Return to [Summary Table](#).

**Figure 5-663. DSSINTRCFG Register**

31	30	29	28	27	26	25	24
NU							
R-0h							
23	22	21	20	19	18	17	16
NU							
R/W-0h							
15	14	13	12	11	10	9	8
NU							
R/W-0h							
7	6	5	4	3	2	1	0
LGFRAMESTRINTMUXSEL		PINPONINTMUXSEL		CHIRPAVLINTMUXSEL		FRAMESTRINTMUXSEL	
R/W-0h		R/W-0h		R/W-0h		R/W-0h	

**Table 5-696. DSSINTRCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU	R	0h	Not Used
7-6	LGFRAMESTRINTMUXSEL	R/W	0h	[0] - Used to select between DFE and DMM Global Logical Frame Start CFG Bit. 0 --> Select DFE Logical Frame Start, 1--> Select DMM Global Logical Frame start CFG Bit. [1] - Used to select between the result from above mentioned Mux and DMM SW Interrupt 0. 0 --> Selects the result of above mentioned mux. 1 --> Selects DMM SW Interrupt 3.
5-4	PINPONINTMUXSEL	R/W	0h	[0] - Used to select between VIN/DFE and DMM Global Frame Start CFG Bit. 0 --> Select VIN/DFE Ping Pong Switch, 1--> Select DMM Global Ping Pong Switch CFG Bit. [1] - Used to select between the result from above mentioned Mux and DMM SW Interrupt 0. 0 --> Selects the result of above mentioned mux. 1 --> Selects DMM SW Interrupt 2.
3-2	CHIRPAVLINTMUXSEL	R/W	0h	[0] - Used to select between VIN/DFE and DMM Global Frame Start CFG Bit. 0 --> Select VIN/DFE Chirp Available, 1--> Select DMM Global Chirp Available CFG Bit. [1] - Used to select between the result from above mentioned Mux and DMM SW Interrupt 0. 0 --> Selects the result of above mentioned mux. 1 --> Selects DMM SW Interrupt 1.
1-0	FRAMESTRINTMUXSEL	R/W	0h	[0] - Used to select between VIN/DFE and DMM Global Frame Start CFG Bit. 0 --> Select VIN/DFE Frame Start, 1--> Select DMM Global Frame start CFG Bit. [1] - Used to select between the result from above mentioned Mux and DMM SW Interrupt 0. 0 --> Selects the result of above mentioned mux. 1 --> Selects DMM SW Interrupt 0.

### 5.8.4.71 MPUMSTIDCFG1 Register (Offset = 274h) [reset = 1A191514h]

MPUMSTIDCFG1 is shown in [Figure 5-947](#) and described in [Table 5-990](#).

Return to [Summary Table](#).

**Figure 5-664. MPUMSTIDCFG1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
MPUMSTID3								MPUMSTID2							
R/W-1Ah								R/W-19h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
MPUMSTID1								MPUMSTID0							
R/W-15h								R/W-14h							

**Table 5-697. MPUMSTIDCFG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	MPUMSTID3	R/W	1Ah	MPU on the MSS -> DSS CFG. Only Masters with Master ID configured in MPUMSTID[0-7] are allowed to access the DSS CFG Space. Allowed MSTID3. Default value maps to RS232 Port
23-16	MPUMSTID2	R/W	19h	MPU on the MSS -> DSS CFG. Only Masters with Master ID configured in MPUMSTID[0-7] are allowed to access the DSS CFG Space. Allowed MSTID2. Default value maps to MSS DAP Port
15-8	MPUMSTID1	R/W	15h	MPU on the MSS -> DSS CFG. Only Masters with Master ID configured in MPUMSTID[0-7] are allowed to access the DSS CFG Space. Allowed MSTID0. Default value maps to MSS CR4 Read Port
7-0	MPUMSTID0	R/W	14h	MPU on the MSS -> DSS CFG. Only Masters with Master ID configured in MPUMSTID[0-7] are allowed to access the DSS CFG Space. Allowed MSTID0. Default value maps to MSS CR4 Read Port

**5.8.4.72 MPUMSTIDCFG2 Register (Offset = 278h) [reset = 1A191514h]**

MPUMSTIDCFG2 is shown in [Figure 5-948](#) and described in [Table 5-991](#).

Return to [Summary Table](#).

**Figure 5-665. MPUMSTIDCFG2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
MPUMSTID7								MPUMSTID6							
R/W-1Ah								R/W-19h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
MPUMSTID5								MPUMSTID4							
R/W-15h								R/W-14h							

**Table 5-698. MPUMSTIDCFG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	MPUMSTID7	R/W	1Ah	MPU on the MSS -> DSS CFG. Only Masters with Master ID configured in MPUMSTID[0-7] are allowed to access the DSS CFG Space. Allowed MSTID7. Default value maps to RS232 Port
23-16	MPUMSTID6	R/W	19h	Allowed MSTID6. Default value maps to MSS DAP Port
15-8	MPUMSTID5	R/W	15h	MPU on the MSS -> DSS CFG. Only Masters with Master ID configured in MPUMSTID[0-7] are allowed to access the DSS CFG Space. Allowed MSTID5 Default value maps to MSS CR4 Write Port
7-0	MPUMSTID4	R/W	14h	MPU on the MSS -> DSS CFG. Only Masters with Master ID configured in MPUMSTID[0-7] are allowed to access the DSS CFG Space. Allowed MSTID4. Default value maps to MSS CR4 Read Port

### 5.8.4.73 MPUMSTIDCFG3 Register (Offset = 27Ch) [reset = FFh]

MPUMSTIDCFG3 is shown in [Figure 5-949](#) and described in [Table 5-992](#).

Return to [Summary Table](#).

**Figure 5-666. MPUMSTIDCFG3 Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED				MPUMSTIDEN	RESERVED	MPUERRCLR	RESERVED
R/W-0h				R/W-0h	R/W-0h	0h	0h
15	14	13	12	11	10	9	8
MPUERRMSTID							
R-0h							
7	6	5	4	3	2	1	0
MPUMSTIDVLD							
R/W-FFh							

**Table 5-699. MPUMSTIDCFG3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-20	RESERVED	R	0h	Reserved
19	MPUMSTIDEN	R/W	0h	Enable control for Master ID based MPU 0 --> Disabled, 1 --> Enabled
18	RESERVED	R/W	0h	Reserved
17	MPUERRCLR		0h	Error clear pulse for Master ID based MPU Write 0x1 to clear the previous error status
16	RESERVED		0h	Reserved
15-8	MPUERRMSTID	R	0h	Error status field. Provides the Master ID which is not part of the allowed list which caused an error.
7-0	MPUMSTIDVLD	R/W	FFh	Master ID valid. Each bit corresponds to the MPUMSTID[7:0] 0 : Master ID entry is valid 1 : Master ID entry is not valid and entry does not have access to DSS CFG Space

**5.8.4.74 HSRAM1ECCCFG Register (Offset = 280h) [reset = 0h]**

 HSRAM1ECCCFG is shown in [Figure 5-950](#) and described in [Table 5-993](#).

 Return to [Summary Table](#).

**Figure 5-667. HSRAM1ECCCFG Register**

31	30	29	28	27	26	25	24
NU							
R-0h							
23	22	21	20	19	18	17	16
NU	HSRAM1ECCREPAIREDBIT						
R/W-0h	R-0h						
15	14	13	12	11	10	9	8
HSRAM1ECCREPAIREDBIT	HSRAM1ECCFAULTADDRESS						
R-0h	R-0h						
7	6	5	4	3	2	1	0
HSRAM1ECCFAULTADDRESS				HSRAM1ECCERRCLR	HSRAM1ECCEN	HSRAM1ECCINITDONE	HSRAM1ECCINIT
R-0h				0h	R/W-0h	R-0h	0h

**Table 5-700. HSRAM1ECCCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-23	NU	R	0h	Not Used
22-15	HSRAM1ECCREPAIREDBIT	R	0h	Bit position of the repaired bit in HSRAM1
14-4	HSRAM1ECCFAULTADDRESS	R	0h	ECC Fault address in HSRAM1
3	HSRAM1ECCERRCLR		0h	Clear bit for ECC Error Indication in HSRAM1 Write 0x1 to clear the error status
2	HSRAM1ECCEN	R/W	0h	Enable for ECC in HSRAM1
1	HSRAM1ECCINITDONE	R	0h	Done status for ECC Init for HSRAM1
0	HSRAM1ECCINIT		0h	ECC Init For HSRAM1

### 5.8.4.75 DATATRRAMECCCFG Register (Offset = 288h) [reset = 0h]

DATATRRAMECCCFG is shown in [Figure 5-951](#) and described in [Table 5-994](#).

Return to [Summary Table](#).

**Figure 5-668. DATATRRAMECCCFG Register**

31	30	29	28	27	26	25	24
NU							
R-0h							
23	22	21	20	19	18	17	16
NU				DATATRRAMECCREPAIREDBIT			
R/W-0h				R-0h			
15	14	13	12	11	10	9	8
DATATRRAMECCREPAIREDBIT				DATATRRAMECCFAULTADDRESS			
R-0h				R-0h			
7	6	5	4	3	2	1	0
DATATRRAMECCFAULTADDRESS				DATATRRAMECCERRCLR	DATATRRAMECCEN	DATATRRAMECCINITDONE	DATATRRAMECCINIT
R-0h				W-0h	R/W-0h	R-0h	W-0h

**Table 5-701. DATATRRAMECCCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-21	NU	R	0h	Not Used
20-13	DATATRRAMECCREPAIREDBIT	R	0h	Bit position of the repaired bit in DATATRRAM
12-4	DATATRRAMECCFAULTADDRESS	R	0h	ECC Fault address in DATATRRAM
3	DATATRRAMECCERRCLR	W	0h	Clear bit for ECC Error Indication in DATATRRAM Write 0x1 to clear the error status
2	DATATRRAMECCEN	R/W	0h	Enable for ECC in DATATRRAM
1	DATATRRAMECCINITDONE	R	0h	Done status for ECC Init for Data Transfer RAM
0	DATATRRAMECCINIT	W	0h	ECC Init For Data Transfer RAM

### 5.8.4.76 ADCBUFPINGECCCFG Register (Offset = 28Ch) [reset = 0h]

ADCBUFPINGECCCFG is shown in [Figure 5-952](#) and described in [Table 5-995](#).

Return to [Summary Table](#).

**Figure 5-669. ADCBUFPINGECCCFG Register**

31	30	29	28	27	26	25	24
NU							
R-0h							
23	22	21	20	19	18	17	16
NU	ADCBUFPINGECCREPAIREDBIT						
R/W-0h	R-0h						
15	14	13	12	11	10	9	8
ADCBUFPING ECCREPAIRE DBIT	ADCBUFPINGECCFAULTADDRESS						
R-0h	R-0h						
7	6	5	4	3	2	1	0
ADCBUFPINGECCFAULTADDRESS				ADCBUFPING ECCERRCLR	ADCBUFPING ECCEN	ADCBUFPING ECCINITDONE	ADCBUFPING ECCINIT
R-0h				W-0h	R/W-0h	R-0h	W-0h

**Table 5-702. ADCBUFPINGECCCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-23	NU	R	0h	Not Used
22-15	ADCBUFPINGECCREPAIREDBIT	R	0h	Bit position of the repaired bit in ADC Buffer Ping Memory
14-4	ADCBUFPINGECCFAULTADDRESS	R	0h	ECC Fault address in ADC Buffer Ping Memory
3	ADCBUFPINGECCERRCLR	W	0h	Clear bit for ECC Error Indication in ADC Buffer Ping Memory Write 0x1 to clear the error status
2	ADCBUFPINGECCEN	R/W	0h	Enable for ECC in ADC Buffer Ping Memory
1	ADCBUFPINGECCINITDONE	R	0h	Done status for ECC Init for ADC Buffer Ping Memory
0	ADCBUFPINGECCINIT	W	0h	ECC Init For ADC Buffer Ping Memory

**5.8.4.77 ADCBUFONGECCCFG Register (Offset = 290h) [reset = 0h]**

 ADCBUFONGECCCFG is shown in [Figure 5-953](#) and described in [Table 5-996](#).

 Return to [Summary Table](#).

**Figure 5-670. ADCBUFONGECCCFG Register**

31	30	29	28	27	26	25	24
NU							
R-0h							
23	22	21	20	19	18	17	16
NU	ADCBUFONGECCREPAIREDBIT						
R/W-0h	R-0h						
15	14	13	12	11	10	9	8
ADCBUFONG ECCREPAIRE DBIT	ADCBUFONGECCFAULTADDRESS						
R-0h	R-0h						
7	6	5	4	3	2	1	0
ADCBUFONGECCFAULTADDRESS				ADCBUFONG ECCERRCLR	ADCBUFONG ECCEN	ADCBUFONG ECCINITDONE	ADCBUFONG ECCINIT
R-0h				W-0h	R/W-0h	R-0h	W-0h

**Table 5-703. ADCBUFONGECCCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-23	NU	R	0h	Not Used
22-15	ADCBUFONGECCREP AIREDBIT	R	0h	Bit position of the repaired bit in ADC Buffer Pong Memory
14-4	ADCBUFONGECCFAUL TADDRESS	R	0h	ECC Fault address in ADC Buffer Pong Memory
3	ADCBUFONGECCERR CLR	W	0h	Clear bit for ECC Error Indication in ADC Buffer Pong Memory Write 0x1 to clear the error status
2	ADCBUFONGECCEN	R/W	0h	Enable for ECC in ADC Buffer Pong Memory
1	ADCBUFONGECCINITD ONE	R	0h	Done status for ECC Init for ADC Buffer Pong Memory
0	ADCBUFONGECCINIT	W	0h	ECC Init For ADC Buffer Pong Memory



### 5.8.4.78 UMAP0PARITYCFG1 Register (Offset = 29Ch) [reset = 0h]

UMAP0PARITYCFG1 is shown in [Figure 5-954](#) and described in [Table 5-997](#).

Return to [Summary Table](#).

**Figure 5-671. UMAP0PARITYCFG1 Register**

31	30	29	28	27	26	25	24
NU						UMAP0BANK23ADDOUT	
R/W-0h						R-0h	
23	22	21	20	19	18	17	16
UMAP0BANK23ADDOUT							
R-0h							
15	14	13	12	11	10	9	8
UMAP0BANK23ADDOUT				UMAP0BANK01ADDOUT			
R-0h				R-0h			
7	6	5	4	3	2	1	0
UMAP0BANK01ADDOUT				UMAP0BANK23ERROUT	UMAP0BANK01ERROUT	UMAP0PARERRCLR	UMAP0PAREN
R-0h				R-0h	R-0h	0h	R/W-0h

**Table 5-704. UMAP0PARITYCFG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-26	NU	R/W	0h	Not Used
25-15	UMAP0BANK23ADDOUT	R	0h	Address corresponding to the parity error in Bank2 or Bank3 of UMAP0.
14-4	UMAP0BANK01ADDOUT	R	0h	Address corresponding to the parity error in Bank0 or Bank1 of UMAP0
3	UMAP0BANK23ERROUT	R	0h	Parity Error indication from either Bank2 or Bank3 of UMAP0
2	UMAP0BANK01ERROUT	R	0h	Parity Error indication from either Bank 0 or Bank1 of UMAP0
1	UMAP0PARERRCLR		0h	Clear pulse for all the error status from UMAP0 parity check logic. Self-clearing pulse Write 0x1 to clear the error status
0	UMAP0PAREN	R/W	0h	Enable for UMAP0 Parity Check logic. Assumed to be static. 0 --> Disable 1 --> Enable

**5.8.4.79 UMAP0PARITYCFG2 Register (Offset = 2A0h) [reset = 0h]**

UMAP0PARITYCFG2 is shown in [Figure 5-955](#) and described in [Table 5-998](#).

Return to [Summary Table](#).

**Figure 5-672. UMAP0PARITYCFG2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
UMAP0BANK1BITOUT																UMAP0BANK0BITOUT															
R-0h																R-0h															

**Table 5-705. UMAP0PARITYCFG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	UMAP0BANK1BITOUT	R	0h	Bit level indication corresponding to parity error from UMAP0 Bank1.
15-0	UMAP0BANK0BITOUT	R	0h	Bit level indication corresponding to parity error from UMAP0 Bank0.

**5.8.4.80 UMAP0PARITYCFG3 Register (Offset = 2A4h) [reset = 0h]**

UMAP0PARITYCFG3 is shown in [Figure 5-956](#) and described in [Table 5-999](#).

Return to [Summary Table](#).

**Figure 5-673. UMAP0PARITYCFG3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
UMAP0BANK3BITOUT																UMAP0BANK2BITOUT															
R-0h																R-0h															

**Table 5-706. UMAP0PARITYCFG3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	UMAP0BANK3BITOUT	R	0h	Bit level indication corresponding to parity error from UMAP0 Bank3.
15-0	UMAP0BANK2BITOUT	R	0h	Bit level indication corresponding to parity error from UMAP0 Bank2.

### 5.8.4.81 UMAP1PARITYCFG1 Register (Offset = 2A8h) [reset = 0h]

UMAP1PARITYCFG1 is shown in [Figure 5-957](#) and described in [Table 5-1000](#).

Return to [Summary Table](#).

**Figure 5-674. UMAP1PARITYCFG1 Register**

31	30	29	28	27	26	25	24
NU						UMAP1BANK23ADDOUT	
R-0h						R-0h	
23	22	21	20	19	18	17	16
UMAP1BANK23ADDOUT							
R-0h							
15	14	13	12	11	10	9	8
UMAP1BANK23ADDOUT		UMAP1BANK01ADDOUT					
R-0h		R-0h					
7	6	5	4	3	2	1	0
UMAP1BANK01ADDOUT				UMAP1BANK23ERROUT	UMAP1BANK01ERROUT	UMAP1PARERRCLR	UMAP1PAREN
R-0h				R-0h	R-0h	W-0h	R/W-0h

**Table 5-707. UMAP1PARITYCFG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-26	NU	R	0h	Not Used
25-15	UMAP1BANK23ADDOUT	R	0h	Address corresponding to the parity error in Bank2 or Bank3 of UMAP1.
14-4	UMAP1BANK01ADDOUT	R	0h	Address corresponding to the parity error in Bank0 or Bank1 of UMAP1
3	UMAP1BANK23ERROUT	R	0h	Parity Error indication from either Bank2 or Bank3 of UMAP1
2	UMAP1BANK01ERROUT	R	0h	Parity Error indication from either Bank 0 or Bank1 of UMAP1
1	UMAP1PARERRCLR	W	0h	Clear pulse for all the error status from UMAP1 parity check logic. Self-clearing pulse Write 0x1 to clear the error status
0	UMAP1PAREN	R/W	0h	Enable for UMAP1 Parity Check logic. Assumed to be static. 0 --> Disable 1 --> Enable

**5.8.4.82 UMAP1PARITYCFG2 Register (Offset = 2ACh) [reset = 0h]**

UMAP1PARITYCFG2 is shown in [Figure 5-958](#) and described in [Table 5-1001](#).

Return to [Summary Table](#).

**Figure 5-675. UMAP1PARITYCFG2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
UMAP1BANK1BITOUT																UMAP1BANK0BITOUT															
R-0h																R-0h															

**Table 5-708. UMAP1PARITYCFG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	UMAP1BANK1BITOUT	R	0h	Bit level indication corresponding to parity error from UMAP1 Bank1.
15-0	UMAP1BANK0BITOUT	R	0h	Bit level indication corresponding to parity error from UMAP1 Bank0.

**5.8.4.83 UMAP1PARITYCFG3 Register (Offset = 2B0h) [reset = 0h]**

UMAP1PARITYCFG3 is shown in [Figure 5-959](#) and described in [Table 5-1002](#).

Return to [Summary Table](#).

**Figure 5-676. UMAP1PARITYCFG3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
UMAP1BANK3BITOUT																UMAP1BANK2BITOUT															
R-0h																R-0h															

**Table 5-709. UMAP1PARITYCFG3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	UMAP1BANK3BITOUT	R	0h	Bit level indication corresponding to parity error from UMAP1 Bank3.
15-0	UMAP1BANK2BITOUT	R	0h	Bit level indication corresponding to parity error from UMAP1 Bank2.

**5.8.4.84 ESMGRP2MASKCFG Register (Offset = 2B4h) [reset = FFFFFFFFh]**

ESMGRP2MASKCFG is shown in [Figure 5-960](#) and described in [Table 5-1003](#).

Return to [Summary Table](#).

**Figure 5-677. ESMGRP2MASKCFG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ESMGRP2MASK																															
R/W-FFFFFFFh																															

**Table 5-710. ESMGRP2MASKCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ESMGRP2MASK	R/W	FFFFFFFh	Bbit level mask for each of the error signal connected to ESM Group2 input.

### 5.8.4.85 L2MEMINITCFG1 Register (Offset = 2B8h) [reset = 0h]

L2MEMINITCFG1 is shown in [Figure 5-961](#) and described in [Table 5-1004](#).

Return to [Summary Table](#).

**Figure 5-678. L2MEMINITCFG1 Register**

31	30	29	28	27	26	25	24
UMAP1BANK3 PARINITDONE	UMAP1BANK2 PARINITDONE	UMAP1BANK1 PARINITDONE	UMAP1BANK0 PARINITDONE	UMAP0BANK3 PARINITDONE	UMAP0BANK2 PARINITDONE	UMAP0BANK1 PARINITDONE	UMAP0BANK0 PARINITDONE
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h
23	22	21	20	19	18	17	16
UMAP1BANK3 DATAINITDON E	UMAP1BANK2 DATAINITDON E	UMAP1BANK1 DATAINITDON E	UMAP1BANK0 DATAINITDON E	UMAP0BANK3 DATAINITDON E	UMAP0BANK2 DATAINITDON E	UMAP0BANK1 DATAINITDON E	UMAP0BANK0 DATAINITDON E
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h
15	14	13	12	11	10	9	8
UMAP1BANK3 PARINIT	UMAP1BANK2 PARINIT	UMAP1BANK1 PARINIT	UMAP1BANK0 PARINIT	UMAP0BANK3 PARINIT	UMAP0BANK2 PARINIT	UMAP0BANK1 PARINIT	UMAP0BANK0 PARINIT
0h	0h	0h	0h	0h	0h	0h	0h
7	6	5	4	3	2	1	0
UMAP1BANK3 DATAINIT	UMAP1BANK2 DATAINIT	UMAP1BANK1 DATAINIT	UMAP1BANK0 DATAINIT	UMAP0BANK3 DATAINIT	UMAP0BANK2 DATAINIT	UMAP0BANK1 DATAINIT	UMAP0BANK0 DATAINIT
0h	0h	0h	0h	0h	0h	0h	0h

**Table 5-711. L2MEMINITCFG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	UMAP1BANK3PARINITD ONE	R	0h	Init Done status from UMAP1 Bank3 Parity memory
30	UMAP1BANK2PARINITD ONE	R	0h	Init Done status from UMAP1 Bank2 Parity memory
29	UMAP1BANK1PARINITD ONE	R	0h	Init Done status from UMAP1 Bank1 Parity memory
28	UMAP1BANK0PARINITD ONE	R	0h	Init Done status from UMAP1 Bank0 Parity memory
27	UMAP0BANK3PARINITD ONE	R	0h	Init Done status from UMAP0 Bank3 Parity memory
26	UMAP0BANK2PARINITD ONE	R	0h	Init Done status from UMAP0 Bank2 Parity memory
25	UMAP0BANK1PARINITD ONE	R	0h	Init Done status from UMAP0 Bank1 Parity memory
24	UMAP0BANK0PARINITD ONE	R	0h	Init Done status from UMAP0 Bank0 Parity memory
23	UMAP1BANK3DATAINIT DONE	R	0h	Init Done status from UMAP1 Bank3 Data memory
22	UMAP1BANK2DATAINIT DONE	R	0h	Init Done status from UMAP1 Bank2 Data memory
21	UMAP1BANK1DATAINIT DONE	R	0h	Init Done status from UMAP1 Bank1 Data memory
20	UMAP1BANK0DATAINIT DONE	R	0h	Init Done status from UMAP1 Bank0 Data memory
19	UMAP0BANK3DATAINIT DONE	R	0h	Init Done status from UMAP0 Bank3 Data memory
18	UMAP0BANK2DATAINIT DONE	R	0h	Init Done status from UMAP0 Bank2 Data memory
17	UMAP0BANK1DATAINIT DONE	R	0h	Init Done status from UMAP0 Bank1 Data memory



**Table 5-711. L2MEMINITCFG1 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
16	UMAP0BANK0DATAINIT DONE	R	0h	Init Done status from UMAP0 Bank0 Data memory
15	UMAP1BANK3PARINIT		0h	Init trigger for UMAP1 Bank3 Parity memory
14	UMAP1BANK2PARINIT		0h	Init trigger for UMAP1 Bank2 Parity memory
13	UMAP1BANK1PARINIT		0h	Init trigger for UMAP1 Bank1 Parity memory
12	UMAP1BANK0PARINIT		0h	Init trigger for UMAP1 Bank0 Parity memory
11	UMAP0BANK3PARINIT		0h	Init trigger for UMAP0 Bank3 Parity memory
10	UMAP0BANK2PARINIT		0h	Init trigger for UMAP0 Bank2 Parity memory
9	UMAP0BANK1PARINIT		0h	Init trigger for UMAP0 Bank1 Parity memory
8	UMAP0BANK0PARINIT		0h	Init trigger for UMAP0 Bank0 Parity memory
7	UMAP1BANK3DATAINIT		0h	Init trigger for UMAP1 Bank3 Data memory
6	UMAP1BANK2DATAINIT		0h	Init trigger for UMAP1 Bank2 Data memory
5	UMAP1BANK1DATAINIT		0h	Init trigger for UMAP1 Bank1 Data memory
4	UMAP1BANK0DATAINIT		0h	Init trigger for UMAP1 Bank0 Data memory
3	UMAP0BANK3DATAINIT		0h	Init trigger for UMAP0 Bank3 Data memory
2	UMAP0BANK2DATAINIT		0h	Init trigger for UMAP0 Bank2 Data memory
1	UMAP0BANK1DATAINIT		0h	Init trigger for UMAP0 Bank1 Data memory
0	UMAP0BANK0DATAINIT		0h	Init trigger for UMAP0 Bank0 Data memory

### 5.8.4.86 L2MEMINITCFG2 Register (Offset = 2BCh) [reset = 0h]

L2MEMINITCFG2 is shown in [Figure 5-962](#) and described in [Table 5-1005](#).

Return to [Summary Table](#).

**Figure 5-679. L2MEMINITCFG2 Register**

31	30	29	28	27	26	25	24
NU							
R-0h							
23	22	21	20	19	18	17	16
NU							
R/W-0h							
15	14	13	12	11	10	9	8
NU							
R/W-0h							
7	6	5	4	3	2	1	0
UMAP1BANK1 PRAMINITDON E	UMAP1BANK0 PRAMINITDON E	UMAP0BANK1 PRAMINITDON E	UMAP0BANK0 PRAMINITDON E	UMAP1BANK1 PRAMINIT	UMAP1BANK0 PRAMINIT	UMAP0BANK1 PRAMINIT	UMAP0BANK0 PRAMINIT
R-0h	R-0h	R-0h	R-0h	W-0h	W-0h	W-0h	W-0h

**Table 5-712. L2MEMINITCFG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU	R	0h	Not Used
7	UMAP1BANK1PRAMINIT DONE	R	0h	Init Done Status for UMAP1 Bank1 PRAM memory
6	UMAP1BANK0PRAMINIT DONE	R	0h	Init Done Status for UMAP1 Bank0 PRAM memory
5	UMAP0BANK1PRAMINIT DONE	R	0h	Init Done Status for UMAP0 Bank1 PRAM memory
4	UMAP0BANK0PRAMINIT DONE	R	0h	Init Done Status for UMAP0 Bank0 PRAM memory
3	UMAP1BANK1PRAMINIT	W	0h	Init trigger for UMAP1 Bank1 PRAM memory
2	UMAP1BANK0PRAMINIT	W	0h	Init trigger for UMAP1 Bank0 PRAM memory
1	UMAP0BANK1PRAMINIT	W	0h	Init trigger for UMAP0 Bank1 PRAM memory
0	UMAP0BANK0PRAMINIT	W	0h	Init trigger for UMAP0 Bank0 PRAM memory

### 5.8.4.87 GEMRSTCAUSE Register (Offset = 2C0h) [reset = 00010101h]

GEMRSTCAUSE is shown in [Figure 5-963](#) and described in [Table 5-1006](#).

Return to [Summary Table](#).

**Figure 5-680. GEMRSTCAUSE Register**

31	30	29	28	27	26	25	24
NU2							GEMRSTCAUSECLR
R-0h							0h
23	22	21	20	19	18	17	16
GEMPORCAUSE							
R-1h							
15	14	13	12	11	10	9	8
GEMGRSTCAUSE							
R-1h							
7	6	5	4	3	2	1	0
GEMLRSTCAUSE							
R-1h							

**Table 5-713. GEMRSTCAUSE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-25	NU2	R	0h	
24	GEMRSTCAUSECLR		0h	Write 0x1 to clear the reset cause register for any previous resets
23-16	GEMPORCAUSE	R	1h	DSP POR reset Bitwise Indication : Bit 0 : Por Reset Bit 1 : Warm Reset from TOPRCM Bit 2 : Reset from TOPRCM:DSSCTL.GEMPORZ Bit 3 : Reset from Power FSM Bit 4 : Reset from STC FSM
15-8	GEMGRSTCAUSE	R	1h	DSP Greset Bitwise Indication : Bit 0 : Por Reset Bit 1 : Warm Reset from TOPRCM Bit 2 : Reset from TOPRCM:DSSCTL.GEMGRSTN Bit 3 : Reset from Power FSM Bit 4 : Reset from STC FSM
7-0	GEMLRSTCAUSE	R	1h	DSP Lreset Bitwise Indication : Bit 0 : Por Reset Bit 1 : Warm Reset from TOPRCM Bit 2 : Reset from TOPRCM:DSSCTL.GEMLRSTN Bit 3 : Reset from Debugss Bit 4 : Reset from Power FSM Bit 5 : Reset from STC FSM

### 5.8.4.88 GEMPWRSMCFG4 Register (Offset = 2CCh) [reset = 00060000h]

GEMPWRSMCFG4 is shown in [Figure 5-964](#) and described in [Table 5-1007](#).

Return to [Summary Table](#).

**Figure 5-681. GEMPWRSMCFG4 Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED					GEMEVTMA SK	PWRSMRSTH ALT	PWRSMSLEEP TRIG
R-0h					R/W-1h	R/W-1h	0h
15	14	13	12	11	10	9	8
RESERVED							
R-0h							
7	6	5	4	3	2	1	0
RESERVED							
R-0h							

**Table 5-714. GEMPWRSMCFG4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-19	RESERVED	R	0h	Reserved
18	GEMEVTMASK	R/W	1h	Mask bit for events going to DSP. When this bit is set (during GEM sleep/power down mode), the events are monitored outside and will be available for DSP to read and clear them once GEM wakes-up. The monitored events can be read from PWRSMEVNTMONSTATx registers.
17	PWRSMRSTHALT	R/W	1h	Signal to halt DSP Power cycle state machine before de-asserting LRST of DSP. This is used during code download for the first time power up.
16	PWRSMSLEEPTRIG		0h	Sleep mode trigger for DSP power down state machine. This is honoured only when DSP is in GEM_ON state
15-0	RESERVED	R	0h	Reserved

**5.8.4.89 PWRSMWAKEMASK0 Register (Offset = 2D4h) [reset = FFFFFFFFh]**

PWRSMWAKEMASK0 is shown in [Figure 5-965](#) and described in [Table 5-1008](#).

Return to [Summary Table](#).

**Figure 5-682. PWRSMWAKEMASK0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSMWAKEMASK0																															
R/W-FFFFFFFh																															

**Table 5-715. PWRSMWAKEMASK0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSMWAKEMASK0	R/W	FFFFFFFh	Bit level mask for each of the wakeup source bits [31:0] 1 --> Masked, 0 --> Unmasked.

**5.8.4.90 PWRSMWAKEMASK1 Register (Offset = 2D8h) [reset = FFFFFFFFh]**

PWRSMWAKEMASK1 is shown in [Figure 5-966](#) and described in [Table 5-1009](#).

Return to [Summary Table](#).

**Figure 5-683. PWRSMWAKEMASK1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSMWAKEMASK1																															
R/W-FFFFFFFh																															

**Table 5-716. PWRSMWAKEMASK1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSMWAKEMASK1	R/W	FFFFFFFh	Bit level mask for each of the wakeup source bits [63:32] 1 --> Masked, 0 --> Unmasked.

**5.8.4.91 PWRSMWAKEMASK2 Register (Offset = 2DCh) [reset = FFFFFFFFh]**

PWRSMWAKEMASK2 is shown in [Figure 5-967](#) and described in [Table 5-1010](#).

Return to [Summary Table](#).

**Figure 5-684. PWRSMWAKEMASK2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSMWAKEMASK2																															
R/W-FFFFFFFh																															

**Table 5-717. PWRSMWAKEMASK2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSMWAKEMASK2	R/W	FFFFFFFh	Bit level mask for each of the wakeup source bits [95:64] 1 --> Masked, 0 --> Unmasked.

**5.8.4.92 PWRSMISEVTMASK0 Register (Offset = 2E0h) [reset = FFFFFFFFh]**

PWRSMISEVTMASK0 is shown in [Figure 5-968](#) and described in [Table 5-1011](#).

Return to [Summary Table](#).

**Figure 5-685. PWRSMISEVTMASK0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSMISEVTMASK0																															
R/W-FFFFFFFh																															

**Table 5-718. PWRSMISEVTMASK0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSMISEVTMASK0	R/W	FFFFFFFh	Bit level mask for each of the missed events before getting pushed into GEM. Corresponds to Event lines[31:0] 1 --> Masked, 0 --> Unmasked.



**5.8.4.93 PWRSMISEVTMASK1 Register (Offset = 2E4h) [reset = FFFFFFFFh]**

PWRSMISEVTMASK1 is shown in [Figure 5-969](#) and described in [Table 5-1012](#).

Return to [Summary Table](#).

**Figure 5-686. PWRSMISEVTMASK1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSMISEVTMASK1																															
R/W-FFFFFFFh																															

**Table 5-719. PWRSMISEVTMASK1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSMISEVTMASK1	R/W	FFFFFFFh	Bit level mask for each of the missed events before getting pushed into GEM. Corresponds to Event lines[63:32] 1 --> Masked, 0 --> Unmasked.

#### 5.8.4.94 PWRSMISEVTMASK2 Register (Offset = 2E8h) [reset = FFFFFFFFh]

PWRSMISEVTMASK2 is shown in [Figure 5-970](#) and described in [Table 5-1013](#).

Return to [Summary Table](#).

**Figure 5-687. PWRSMISEVTMASK2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSMISEVTMASK2																															
R/W-FFFFFFFh																															

**Table 5-720. PWRSMISEVTMASK2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSMISEVTMASK2	R/W	FFFFFFFh	Bit level mask for each of the missed events before getting pushed into GEM. Corresponds to Event lines[95:64] 1 --> Masked, 0 --> Unmasked.

**5.8.4.95 PWRSMWAKESRCSTAT0 Register (Offset = 2ECh) [reset = 0h]**

PWRSMWAKESRCSTAT0 is shown in [Figure 5-971](#) and described in [Table 5-1014](#).

Return to [Summary Table](#).

**Figure 5-688. PWRSMWAKESRCSTAT0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSMWAKESRCSTAT0																															
R-0h																															

**Table 5-721. PWRSMWAKESRCSTAT0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSMWAKESRCSTAT0	R	0h	Wakeup source status bits [31:0]

**5.8.4.96 PWRSMWAKESRCSTAT1 Register (Offset = 2F0h) [reset = 0h]**

PWRSMWAKESRCSTAT1 is shown in [Figure 5-972](#) and described in [Table 5-1015](#).

Return to [Summary Table](#).

**Figure 5-689. PWRSMWAKESRCSTAT1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSMWAKESRCSTAT1																															
R-0h																															

**Table 5-722. PWRSMWAKESRCSTAT1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSMWAKESRCSTAT 1	R	0h	Wakeup source status bits [63:32]

**5.8.4.97 PWRSMWAKESRCSTAT2 Register (Offset = 320h) [reset = 0h]**

PWRSMWAKESRCSTAT2 is shown in [Figure 5-973](#) and described in [Table 5-1016](#).

Return to [Summary Table](#).

**Figure 5-690. PWRSMWAKESRCSTAT2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSMWAKESRCSTAT2																															
R-0h																															

**Table 5-723. PWRSMWAKESRCSTAT2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSMWAKESRCSTAT2	R	0h	Wakeup source status bits [95:64]

**5.8.4.98 PWRSM EVNTMONSTAT0 Register (Offset = 324h) [reset = 0h]**

PWRSM EVNTMONSTAT0 is shown in [Figure 5-974](#) and described in [Table 5-1017](#).

Return to [Summary Table](#).

**Figure 5-691. PWRSM EVNTMONSTAT0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSM EVNTMONSTAT0																															
R-0h																															

**Table 5-724. PWRSM EVNTMONSTAT0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSM EVNTMONSTAT0	R	0h	Missed events monitor status bits [31:0]. This is monitored when the events going to DSP are masked by GEMEVENTMASK register.

**5.8.4.99 PWRSMVNTMONSTAT1 Register (Offset = 328h) [reset = 0h]**

PWRSMVNTMONSTAT1 is shown in [Figure 5-975](#) and described in [Table 5-1018](#).

Return to [Summary Table](#).

**Figure 5-692. PWRSMVNTMONSTAT1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSMVNTMONSTAT1																															
R-0h																															

**Table 5-725. PWRSMVNTMONSTAT1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSMVNTMONSTAT1	R	0h	Missed events monitor status bits [63:32]

**5.8.4.100 PWRSM EVNTMONSTAT2 Register (Offset = 32Ch) [reset = 0h]**

PWRSM EVNTMONSTAT2 is shown in [Figure 5-976](#) and described in [Table 5-1019](#).

Return to [Summary Table](#).

**Figure 5-693. PWRSM EVNTMONSTAT2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSM EVNTMONSTAT2																															
R-0h																															

**Table 5-726. PWRSM EVNTMONSTAT2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSM EVNTMONSTAT2	R	0h	Missed events monitor status bits [95:64]



**5.8.4.101 PWRSMWAKESRCSTATCLR0 Register (Offset = 330h) [reset = 0h]**

PWRSMWAKESRCSTATCLR0 is shown in [Figure 5-977](#) and described in [Table 5-1020](#).

Return to [Summary Table](#).

**Figure 5-694. PWRSMWAKESRCSTATCLR0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSMWAKESRCSTATCLR0																															
0h																															

**Table 5-727. PWRSMWAKESRCSTATCLR0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSMWAKESRCSTAT CLR0		0h	Clear bit for wakeup source status bits [31:0]. Write 0x1 to clear the corresponding status bit

**5.8.4.102 PWRSMWAKESRCSTATCLR1 Register (Offset = 334h) [reset = 0h]**

PWRSMWAKESRCSTATCLR1 is shown in [Figure 5-978](#) and described in [Table 5-1021](#).

Return to [Summary Table](#).

**Figure 5-695. PWRSMWAKESRCSTATCLR1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSMWAKESRCSTATCLR1																															
0h																															

**Table 5-728. PWRSMWAKESRCSTATCLR1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSMWAKESRCSTAT CLR1		0h	Clear bit for wakeup source status bits [63:32]. Write 0x1 to clear the corresponding status bit

**5.8.4.103 PWRSMWAKESRCSTATCLR2 Register (Offset = 338h) [reset = 0h]**

PWRSMWAKESRCSTATCLR2 is shown in [Figure 5-979](#) and described in [Table 5-1022](#).

Return to [Summary Table](#).

**Figure 5-696. PWRSMWAKESRCSTATCLR2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSMWAKESRCSTATCLR2																															
0h																															

**Table 5-729. PWRSMWAKESRCSTATCLR2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSMWAKESRCSTATCLR2		0h	Clear bit for wakeup source status bits [95:64]. Write 0x1 to clear the corresponding status bit

#### 5.8.4.104 ADCBUF CFG1 Register (Offset = 33Ch) [reset = 00010000h]

ADCBUF CFG1 is shown in [Figure 5-980](#) and described in [Table 5-1023](#).

Return to [Summary Table](#).

**Figure 5-697. ADCBUF CFG1 Register**

31		30		29		28		27		26		25		24		
RESERVED																
R/W-0h																
23		22		21		20		19		18		17		16		
RESERVED																
R/W-0h																
15		14		13		12		11		10		9		8		
ADCBUFCONT STOPPL	ADCBUFCONT STRTPPL	ADCBUFCONT MODEEN	ADCBUFWRIT EMODE	RESERVED						RX3EN	RX2EN					
W-0h		W-0h		R/W-0h		R/W-0h		R/W-0h				R/W-0h		R/W-0h		
7		6		5		4		3		2		1		0		
RX1EN	RX0EN	ADCBUFIQSW AP	RESERVED						ADCBUFREAL ONLYMODE	RESERVED						
R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h				R/W-0h		R/W-0h		

**Table 5-730. ADCBUF CFG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	RESERVED	R/W	0h	Reserved
15	ADCBUFCONTSTOPPL	W	0h	Stop Pulse for Continuous mode. The data capture will stop once this register is set. Continuous mode is expected to be only used for CZ and ADC Buffer Testpattern mode
14	ADCBUFCONTSTRTPPL	W	0h	Start Pulse for Continuous mode. The data capture will start from Address 0 once this register is set. All the other configurations like Enable, Sample Count are expected to be programmed before this pulse. Continuous mode is expected to be only used for CZ and ADC Buffer Testpattern mode
13	ADCBUFCONTMODEEN	R/W	0h	Continuous mode enable for ADC Buffer. This is set when a fixed number of samples have to be stored in Ping/Pong and not depend on Chirp time-lines (Eg: Analog Lab characterization to stream out continuous data from DFE). Continuous mode is expected to be only used for CZ and ADC Buffer Testpattern mode
12	ADCBUFWRITEMODE	R/W	0h	This needs to be programmed to 0x1 in 16xx 0 --> Interleaved, 1 --> Non-interleaved
11-10	RESERVED	R/W	0h	Reserved
9	RX3EN	R/W	0h	Enable for Rx3 write
8	RX2EN	R/W	0h	Enable for Rx2 write
7	RX1EN	R/W	0h	Enable for Rx1 write
6	RX0EN	R/W	0h	Enable for Rx0 write
5	ADCBUFIQSWAP	R/W	0h	0 --> I is stored in LSB and Q is stored in MSB 1 --> Q is stored in LSB and I is stored in MSB
4-3	RESERVED	R/W	0h	Reserved
2	ADCBUFREALONLYMODE	R/W	0h	0-->Complex Data mode, 1-->Real data mode
1-0	RESERVED	R/W	0h	Reserved

**5.8.4.105 ADCBUF CFG2 Register (Offset = 340h) [reset = 02000000h]**

ADCBUF CFG2 is shown in [Figure 5-981](#) and described in [Table 5-1024](#).

Return to [Summary Table](#).

**Figure 5-698. ADCBUF CFG2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU2					ADCBUFADDRX1										
R-0h					R/W-200h										
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU1					ADCBUFADDRX0										
R-0h					R/W-0h										

**Table 5-731. ADCBUF CFG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-27	NU2	R	0h	
26-16	ADCBUFADDRX1	R/W	200h	128 bit Address offset to be added to the internal address pointer for Rx1 writes in Non-interleaved mode.
15-11	NU1	R	0h	
10-0	ADCBUFADDRX0	R/W	0h	128 bit Address offset to be added to the internal address pointer for Rx0 writes in Non-interleaved mode.

### 5.8.4.106 ADCBUF CFG3 Register (Offset = 344h) [reset = 06000400h]

ADCBUF CFG3 is shown in [Figure 5-982](#) and described in [Table 5-1025](#).

Return to [Summary Table](#).

**Figure 5-699. ADCBUF CFG3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU2					ADCBUFADDRX3										
R-0h					R/W-600h										
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU1					ADCBUFADDRX2										
R-0h					R/W-400h										

**Table 5-732. ADCBUF CFG3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-27	NU2	R	0h	
26-16	ADCBUFADDRX3	R/W	600h	128 bit Address offset to be added to the internal address pointer for Rx3 writes in Non-interleaved mode.
15-11	NU1	R	0h	
10-0	ADCBUFADDRX2	R/W	400h	128 bit Address offset to be added to the internal address pointer for Rx2 writes in Non-interleaved mode.

**5.8.4.107 ADCBUF CFG4 Register (Offset = 348h) [reset = 400h]**

 ADCBUF CFG4 is shown in [Figure 5-983](#) and described in [Table 5-1026](#).

 Return to [Summary Table](#).

**Figure 5-700. ADCBUF CFG4 Register**

31	30	29	28	27	26	25	24
RESERVED						ADCBUFNUMCHRPPONG	
R-0h						R/W-0h	
23	22	21	20	19	18	17	16
ADCBUFNUMCHRPPONG				ADCBUFNUMCHRPPING			
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
ADCBUFSAMPCNT							
R/W-400h							
7	6	5	4	3	2	1	0
ADCBUFSAMPCNT							
R/W-400h							

**Table 5-733. ADCBUF CFG4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-26	RESERVED	R	0h	Reserved
25-21	ADCBUFNUMCHRPPONG	R/W	0h	Number of chirps to be stored in Pong buffer. This register should be programmed with one less than the actual number needed. This is used when data is written to Pong Memory. The value written to this field should be the same as that configured for Ping
20-16	ADCBUFNUMCHRPPING	R/W	0h	Number of chirps to be stored in Ping buffer. This register should be programmed with one less than the actual number needed. This is used when data is written to Pong Memory. The value written to this field should be the same as that configured for Pong
15-0	ADCBUFSAMPCNT	R/W	400h	No of samples to store in each Ping and Pong register in continuous mode of ADC Buffer. In real only mode this refers to the number of real samples and in complex mode, this refers to number of complex samples. This refers to the number of samples per channel. This counter increments once for every new sample from DFE (as long as 1 or more channels are enabled). The max allowed value varies depending on other configurations (No of channels enabled and real/complex data). Continuous mode is expected to be only used for CZ and ADC Buffer Testpattern mode

### 5.8.4.108 STCPBISTSMCFG1 Register (Offset = 34Ch) [reset = 18h]

STCPBISTSMCFG1 is shown in [Figure 5-984](#) and described in [Table 5-1027](#).

Return to [Summary Table](#).

**Figure 5-701. STCPBISTSMCFG1 Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED			PBISTTESTSTATCLR	PBISTTESTSTAT		STCPBISTSMSTATE	
R-0h			0h	R-0h		R-0h	
15	14	13	12	11	10	9	8
STCPBISTSMSTATE				RESERVED			
R-0h				R/W-0h			
7	6	5	4	3	2	1	0
RESERVED			STCPBISTCKSTPACKMASK	STCPBISTLRSTDASRTHALT	STCPBISTSMTRIG	STCPBISTEN	
R/W-0h			R/W-1h	R/W-1h	0h	R/W-0h	

**Table 5-734. STCPBISTSMCFG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-21	RESERVED	R	0h	Reserved
20	PBISTTESTSTATCLR		0h	Clear bit for PBIST Status
19-18	PBISTTESTSTAT	R	0h	PBIST status from GEM. [0] - Fail Indication [1] - Done indication
17-12	STCPBISTSMSTATE	R	0h	Current state of STC PBIST state machine
11-5	RESERVED	R/W	0h	Reserved
4	STCPBISTCKSTPACKMASK	R/W	1h	Mask bit for ignoring the clock stop ack from GEM. This will be used for ignoring clock stop ack during boot-up. 1 --> Ignore clock stop ack from GEM. 0 --> Wait for clock stop ack from GEM after giving clock stop request.
3	STCPBISTLRSTDASRTHALT	R/W	1h	Configuration to halt the state machine before the final de-assertion of LRST to enable program download. 1 --> Halt, 0 --> Proceed.
2	STCPBISTSMTRIG		0h	Trigger pulse for the STC PBIST state machine. This is a self-clearing pulse.
1-0	STCPBISTEN	R/W	0h	Enable for PBIST and STC. 00 - Reserved, 01 --> STC only 10 --> PBIST only 11 --> PBIST followed by STC.



### 5.8.4.109 STCPBISTSMCFG2 Register (Offset = 350h) [reset = 2410h]

STCPBISTSMCFG2 is shown in [Figure 5-985](#) and described in [Table 5-1028](#).

Return to [Summary Table](#).

**Figure 5-702. STCPBISTSMCFG2 Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED							BCK2BCKSTC EN
R-0h							R/W-0h
15	14	13	12	11	10	9	8
RESERVED		GEMPBISTROMCLKSEL		GEMTMODEVLCTASRTCNT			
R-0h		R/W-2h		R/W-10h			
7	6	5	4	3	2	1	0
GEMTMODEVLCTASRTCNT		GEMTMODEVLCTDASRTCNT					
R/W-10h		R/W-10h					

**Table 5-735. STCPBISTSMCFG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-17	RESERVED	R	0h	Reserved
16	BCK2BCKSTCEN	R/W	0h	Enables back to Back STC. Needs to be set to 1 for self test
15-14	RESERVED	R	0h	Reserved
13-12	GEMPBISTROMCLKSEL	R/W	2h	Pbist_rom_clk_div_sel --> It is used to select the PBIST rom clock frequency . 2b00 : Div 1 (600Mhz) 2b01 : Div 2 (300Mhz) 2b10 : Div 3 (200Mhz) 2b11 : Div 4 (150Mhz)
11-6	GEMTMODEVLCTASRTCNT	R/W	10h	No of clocks (in terms of 200 MHz DSPSS Bus clock) after asserting GEM TMODE VLCT signal before proceeding to the next state. Max allowed value is 31.
5-0	GEMTMODEVLCTDASRTCNT	R/W	10h	No of clocks (in terms of 200 MHz DSPSS Bus clock) after De-asserting GEM TMODE VLCT signal before proceeding to the next state. Max allowed value is 31.

### 5.8.4.110 RTI2EVENTCAPTURESEL Register (Offset = 358h) [reset = 0h]

RTI2EVENTCAPTURESEL is shown in [Figure 5-986](#) and described in [Table 5-1029](#).

Return to [Summary Table](#).

**Figure 5-703. RTI2EVENTCAPTURESEL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU2								RTI2EVT1							
R-0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU1								RTI2EVT0							
R-0h								R/W-0h							

**Table 5-736. RTI2EVENTCAPTURESEL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-23	NU2	R	0h	
22-16	RTI2EVT1	R/W	0h	Used to Select the event to be captured for RTI2 Event1.
15-7	NU1	R	0h	
6-0	RTI2EVT0	R/W	0h	Used to Select the event to be captured for RTI2 Event0.

### 5.8.4.111 DSSMISC5 Register (Offset = 35Ch) [reset = 0h]

DSSMISC5 is shown in [Figure 5-987](#) and described in [Table 5-1030](#).

Return to [Summary Table](#).

**Figure 5-704. DSSMISC5 Register**

31								30								29								28								27								26								25								24							
RESERVED																																																															
R-0h																																																															
23								22								21								20								19								18								17								16							
RESERVED																																																															
R-0h																																																															
15								14								13								12								11								10								9								8							
RESERVED																																																															
R-0h																																																															
7								6								5								4								3								2								1								0							
TPCC1PARME MINITDONE								TPCC0PARME MINITDONE								TPCC1PARME MINIT								TPCC0PARME MINIT								CPBPMPIPOS ELVAL								CPBPMPIPOS ELCNT								CQPIPOSELVA L								CQPIPOSELC NT							
R-0h								R-0h								0h								0h								R/W-0h								R/W-0h								R/W-0h								R/W-0h							

**Table 5-737. DSSMISC5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RESERVED	R	0h	Reserved
7	TPCC1PARMEMINITDONE	R	0h	Mem init done status for the TPCC1 parity memory
6	TPCC0PARMEMINITDONE	R	0h	Mem init done status for the TPCC0 parity memory
5	TPCC1PARMEMINIT		0h	Mem init for the TPCC1 parity memory
4	TPCC0PARMEMINIT		0h	Mem init for the TPCC0 parity memory
3	CPBPMPIPOSELVAL	R/W	0h	Ping pong select override value for CPBPM Memory. 1 --> Read access from CPBPM_MEM Slave of DSS Interconnect will be routed to ping memory and write access from CPBPM_W write will be routed to pong memory. 0 --> Read access from CPBPM_MEM Slave of DSS Interconnect will be routed to pong memory and write access from CPBPM_W write will be routed to ping memory.
2	CPBPMPIPOSELCNT	R/W	0h	Ping pong select override control for CPBPM Memory. 0 --> Ping-pong select comes from HW FSM (same as the ping-pong select for ADC Buffer)/DMMCPBMPINPONSEL 1 --> Ping pong select for CPBPM memory is taken from SW register (CPBPMPIPOSELVAL)
1	CQPIPOSELVAL	R/W	0h	Ping pong select override value for CQ Memory. 1 --> Read access from Chirp Info Slave of DSS Interconnect will be routed to ping memory and write access from CQ_W/DFE write will be routed to pong memory. 0 --> Read access from Chirp Info Slave of DSS Interconnect will be routed to pong memory and write access from CQ_W/DFE write will be routed to ping memory.
0	CQPIPOSELCNT	R/W	0h	Ping pong select override control for CQ Memory. 0 --> Ping-pong select comes from HW FSM (same as the ping-pong select for ADC Buffer)/DMMCQPINPONSEL 1 --> Ping pong select for CQ memory is taken from SW register (CQPIPOSELVAL)

### 5.8.5 DSS\_REG2 Registers

Table 5-1031 lists the memory-mapped registers for the DSS\_REG2. All register offset addresses not listed in Table 5-1031 should be considered as reserved locations and the register contents should not be modified.

**Table 5-738. DSS\_REG2 Registers**

Offset	Acronym	Register Name	Section
100h	TPTC2WRMPUSTADD0	TPTC2WRMPUSTADD0	<a href="#">Section 5.9.5.1</a>
104h	TPTC2WRMPUSTADD1	TPTC2WRMPUSTADD1	<a href="#">Section 5.9.5.2</a>
108h	TPTC2WRMPUSTADD2	TPTC2WRMPUSTADD2	<a href="#">Section 5.9.5.3</a>
10Ch	TPTC2WRMPUSTADD3	TPTC2WRMPUSTADD3	<a href="#">Section 5.9.5.4</a>
110h	TPTC2WRMPUSTADD4	TPTC2WRMPUSTADD4	<a href="#">Section 5.9.5.5</a>
114h	TPTC2WRMPUSTADD5	TPTC2WRMPUSTADD5	<a href="#">Section 5.9.5.6</a>
120h	TPTC2WRMPUENDADD0	TPTC2WRMPUENDADD0	<a href="#">Section 5.9.5.7</a>
124h	TPTC2WRMPUENDADD1	TPTC2WRMPUENDADD1	<a href="#">Section 5.9.5.8</a>
128h	TPTC2WRMPUENDADD2	TPTC2WRMPUENDADD2	<a href="#">Section 5.9.5.9</a>
12Ch	TPTC2WRMPUENDADD3	TPTC2WRMPUENDADD3	<a href="#">Section 5.9.5.10</a>
130h	TPTC2WRMPUENDADD4	TPTC2WRMPUENDADD4	<a href="#">Section 5.9.5.11</a>
134h	TPTC2WRMPUENDADD5	TPTC2WRMPUENDADD5	<a href="#">Section 5.9.5.12</a>
140h	TPTC2WRMPUERRADD	TPTC2WRMPUERRADD	<a href="#">Section 5.9.5.13</a>
148h	TPTC2RDMPUSTADD0	TPTC2RDMPUSTADD0	<a href="#">Section 5.9.5.14</a>
14Ch	TPTC2RDMPUSTADD1	TPTC2RDMPUSTADD1	<a href="#">Section 5.9.5.15</a>
150h	TPTC2RDMPUSTADD2	TPTC2RDMPUSTADD2	<a href="#">Section 5.9.5.16</a>
154h	TPTC2RDMPUSTADD3	TPTC2RDMPUSTADD3	<a href="#">Section 5.9.5.17</a>
158h	TPTC2RDMPUSTADD4	TPTC2RDMPUSTADD4	<a href="#">Section 5.9.5.18</a>
15Ch	TPTC2RDMPUSTADD5	TPTC2RDMPUSTADD5	<a href="#">Section 5.9.5.19</a>
168h	TPTC2RDMPUENDADD0	TPTC2RDMPUENDADD0	<a href="#">Section 5.9.5.20</a>
16Ch	TPTC2RDMPUENDADD1	TPTC2RDMPUENDADD1	<a href="#">Section 5.9.5.21</a>
170h	TPTC2RDMPUENDADD2	TPTC2RDMPUENDADD2	<a href="#">Section 5.9.5.22</a>
174h	TPTC2RDMPUENDADD3	TPTC2RDMPUENDADD3	<a href="#">Section 5.9.5.23</a>
178h	TPTC2RDMPUENDADD4	TPTC2RDMPUENDADD4	<a href="#">Section 5.9.5.24</a>
17Ch	TPTC2RDMPUENDADD5	TPTC2RDMPUENDADD5	<a href="#">Section 5.9.5.25</a>
188h	TPTC2RDMPUERRADD	TPTC2RDMPUERRADD	<a href="#">Section 5.9.5.26</a>
18Ch	TPTC3WRMPUSTADD0	TPTC3WRMPUSTADD0	<a href="#">Section 5.9.5.27</a>
190h	TPTC3WRMPUSTADD1	TPTC3WRMPUSTADD1	<a href="#">Section 5.9.5.28</a>
194h	TPTC3WRMPUSTADD2	TPTC3WRMPUSTADD2	<a href="#">Section 5.9.5.29</a>
198h	TPTC3WRMPUSTADD3	TPTC3WRMPUSTADD3	<a href="#">Section 5.9.5.30</a>
19Ch	TPTC3WRMPUSTADD4	TPTC3WRMPUSTADD4	<a href="#">Section 5.9.5.31</a>
1A0h	TPTC3WRMPUSTADD5	TPTC3WRMPUSTADD5	<a href="#">Section 5.9.5.32</a>
1ACh	TPTC3WRMPUENDADD0	TPTC3WRMPUENDADD0	<a href="#">Section 5.9.5.33</a>
1B0h	TPTC3WRMPUENDADD1	TPTC3WRMPUENDADD1	<a href="#">Section 5.9.5.34</a>
1B4h	TPTC3WRMPUENDADD2	TPTC3WRMPUENDADD2	<a href="#">Section 5.9.5.35</a>
1B8h	TPTC3WRMPUENDADD3	TPTC3WRMPUENDADD3	<a href="#">Section 5.9.5.36</a>
1BCh	TPTC3WRMPUENDADD4	TPTC3WRMPUENDADD4	<a href="#">Section 5.9.5.37</a>
1C0h	TPTC3WRMPUENDADD5	TPTC3WRMPUENDADD5	<a href="#">Section 5.9.5.38</a>
1CCh	TPTC3WRMPUERRADD	TPTC3WRMPUERRADD	<a href="#">Section 5.9.5.39</a>
1D0h	TPTC3RDMPUSTADD0	TPTC3RDMPUSTADD0	<a href="#">Section 5.9.5.40</a>
1D4h	TPTC3RDMPUSTADD1	TPTC3RDMPUSTADD1	<a href="#">Section 5.9.5.41</a>
1D8h	TPTC3RDMPUSTADD2	TPTC3RDMPUSTADD2	<a href="#">Section 5.9.5.42</a>
1DCh	TPTC3RDMPUSTADD3	TPTC3RDMPUSTADD3	<a href="#">Section 5.9.5.43</a>

**Table 5-738. DSS\_REG2 Registers (continued)**

Offset	Acronym	Register Name	Section
1E0h	TPTC3RDMPUSTADD4	TPTC3RDMPUSTADD4	<a href="#">Section 5.9.5.44</a>
1E4h	TPTC3RDMPUSTADD5	TPTC3RDMPUSTADD5	<a href="#">Section 5.9.5.45</a>
1F0h	TPTC3RDMPUENDADD0	TPTC3RDMPUENDADD0	<a href="#">Section 5.9.5.46</a>
1F4h	TPTC3RDMPUENDADD1	TPTC3RDMPUENDADD1	<a href="#">Section 5.9.5.47</a>
1F8h	TPTC3RDMPUENDADD2	TPTC3RDMPUENDADD2	<a href="#">Section 5.9.5.48</a>
1FCh	TPTC3RDMPUENDADD3	TPTC3RDMPUENDADD3	<a href="#">Section 5.9.5.49</a>
200h	TPTC3RDMPUENDADD4	TPTC3RDMPUENDADD4	<a href="#">Section 5.9.5.50</a>
204h	TPTC3RDMPUENDADD5	TPTC3RDMPUENDADD5	<a href="#">Section 5.9.5.51</a>
210h	TPTC3RDMPUERRADD	TPTC3RDMPUERRADD	<a href="#">Section 5.9.5.52</a>
214h	TPTCMPUVALIDCFG2	TPTCMPUVALIDCFG2	<a href="#">Section 5.9.5.53</a>
218h	TPTCMPUENCFG2	TPTCMPUENCFG2	<a href="#">Section 5.9.5.54</a>
268h	L3ECCCFG1	L3ECCCFG1	<a href="#">Section 5.9.5.55</a>
26Ch	L3ECCCFG2	L3ECCCFG2	<a href="#">Section 5.9.5.56</a>
270h	DSS2MSSSWIRQ		<a href="#">Section 5.9.5.57</a>

Complex bit access types are encoded to fit into small table cells. [Table 5-1032](#) shows the codes that are used for access types in this section.

**Table 5-739. DSS\_REG2 Access Type Codes**

Access Type	Code	Description
<b>Read Type</b>		
R	R	Read
<b>Write Type</b>		
W	W	Write
<b>Reset or Default Value</b>		
-n		Value after reset or the default value

### 5.8.5.1 TPTC2WRMPUSTADD0 Register (Offset = 100h) [reset = 0h]

TPTC2WRMPUSTADD0 is shown in [Figure 5-988](#) and described in [Table 5-1033](#).

Return to [Summary Table](#).

**Figure 5-705. TPTC2WRMPUSTADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2WRMPUSTADD0																															
R/W-0h																															

**Table 5-740. TPTC2WRMPUSTADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2WRMPUSTADD0	R/W	0h	Configure the Start address for Region 0 for the MPU on the write port of TPTC2

**5.8.5.2 TPTC2WRMPUSTADD1 Register (Offset = 104h) [reset = 0h]**

TPTC2WRMPUSTADD1 is shown in [Figure 5-989](#) and described in [Table 5-1034](#).

Return to [Summary Table](#).

**Figure 5-706. TPTC2WRMPUSTADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2WRMPUSTADD1																															
R/W-0h																															

**Table 5-741. TPTC2WRMPUSTADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2WRMPUSTADD1	R/W	0h	Configure the Start address for Region 1 for the MPU on the write port of TPTC2

### 5.8.5.3 TPTC2WRMPUSTADD2 Register (Offset = 108h) [reset = 0h]

TPTC2WRMPUSTADD2 is shown in [Figure 5-990](#) and described in [Table 5-1035](#).

Return to [Summary Table](#).

**Figure 5-707. TPTC2WRMPUSTADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2WRMPUSTADD2																															
R/W-0h																															

**Table 5-742. TPTC2WRMPUSTADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2WRMPUSTADD2	R/W	0h	Configure the Start address for Region 2 for the MPU on the write port of TPTC2



#### 5.8.5.4 TPTC2WRMPUSTADD3 Register (Offset = 10Ch) [reset = 0h]

TPTC2WRMPUSTADD3 is shown in [Figure 5-991](#) and described in [Table 5-1036](#).

Return to [Summary Table](#).

**Figure 5-708. TPTC2WRMPUSTADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2WRMPUSTADD3																															
R/W-0h																															

**Table 5-743. TPTC2WRMPUSTADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2WRMPUSTADD3	R/W	0h	Configure the Start address for Region 3 for the MPU on the write port of TPTC2

### 5.8.5.5 TPTC2WRMPUSTADD4 Register (Offset = 110h) [reset = 0h]

TPTC2WRMPUSTADD4 is shown in [Figure 5-992](#) and described in [Table 5-1037](#).

Return to [Summary Table](#).

**Figure 5-709. TPTC2WRMPUSTADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2WRMPUSTADD4																															
R/W-0h																															

**Table 5-744. TPTC2WRMPUSTADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2WRMPUSTADD4	R/W	0h	Configure the Start address for Region 4 for the MPU on the write port of TPTC2

**5.8.5.6 TPTC2WRMPUSTADD5 Register (Offset = 114h) [reset = 0h]**

TPTC2WRMPUSTADD5 is shown in [Figure 5-993](#) and described in [Table 5-1038](#).

Return to [Summary Table](#).

**Figure 5-710. TPTC2WRMPUSTADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2WRMPUSTADD5																															
R/W-0h																															

**Table 5-745. TPTC2WRMPUSTADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2WRMPUSTADD5	R/W	0h	Configure the Start address for Region 5 for the MPU on the write port of TPTC2

### 5.8.5.7 TPTC2WRMPUENDADD0 Register (Offset = 120h) [reset = 0h]

TPTC2WRMPUENDADD0 is shown in [Figure 5-994](#) and described in [Table 5-1039](#).

Return to [Summary Table](#).

**Figure 5-711. TPTC2WRMPUENDADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2WRMPUENDADD0																															
R/W-0h																															

**Table 5-746. TPTC2WRMPUENDADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2WRMPUENDADD0	R/W	0h	Configure the End address for Region 0 for the MPU on the write port of TPTC2

### 5.8.5.8 TPTC2WRMPUENDADD1 Register (Offset = 124h) [reset = 0h]

TPTC2WRMPUENDADD1 is shown in [Figure 5-995](#) and described in [Table 5-1040](#).

Return to [Summary Table](#).

**Figure 5-712. TPTC2WRMPUENDADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2WRMPUENDADD1																															
R/W-0h																															

**Table 5-747. TPTC2WRMPUENDADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2WRMPUENDADD1	R/W	0h	Configure the End address for Region 1 for the MPU on the write port of TPTC2

### 5.8.5.9 TPTC2WRMPUENDADD2 Register (Offset = 128h) [reset = 0h]

TPTC2WRMPUENDADD2 is shown in [Figure 5-996](#) and described in [Table 5-1041](#).

Return to [Summary Table](#).

**Figure 5-713. TPTC2WRMPUENDADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2WRMPUENDADD2																															
R/W-0h																															

**Table 5-748. TPTC2WRMPUENDADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2WRMPUENDADD2	R/W	0h	Configure the End address for Region 2 for the MPU on the write port of TPTC2

**5.8.5.10 TPTC2WRMPUENDADD3 Register (Offset = 12Ch) [reset = 0h]**

TPTC2WRMPUENDADD3 is shown in [Figure 5-997](#) and described in [Table 5-1042](#).

Return to [Summary Table](#).

**Figure 5-714. TPTC2WRMPUENDADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2WRMPUENDADD3																															
R/W-0h																															

**Table 5-749. TPTC2WRMPUENDADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2WRMPUENDADD3	R/W	0h	Configure the End address for Region 3 for the MPU on the write port of TPTC2

### 5.8.5.11 TPTC2WRMPUENDADD4 Register (Offset = 130h) [reset = 0h]

TPTC2WRMPUENDADD4 is shown in [Figure 5-998](#) and described in [Table 5-1043](#).

Return to [Summary Table](#).

**Figure 5-715. TPTC2WRMPUENDADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2WRMPUENDADD4																															
R/W-0h																															

**Table 5-750. TPTC2WRMPUENDADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2WRMPUENDADD4	R/W	0h	Configure the End address for Region 4 for the MPU on the write port of TPTC2



**5.8.5.12 TPTC2WRMPUENDADD5 Register (Offset = 134h) [reset = 0h]**

TPTC2WRMPUENDADD5 is shown in [Figure 5-999](#) and described in [Table 5-1044](#).

Return to [Summary Table](#).

**Figure 5-716. TPTC2WRMPUENDADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2WRMPUENDADD5																															
R/W-0h																															

**Table 5-751. TPTC2WRMPUENDADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2WRMPUENDADD5	R/W	0h	Configure the End address for Region 5 for the MPU on the write port of TPTC2

**5.8.5.13 TPTC2WRMPUERRADD Register (Offset = 140h) [reset = 0h]**

TPTC2WRMPUERRADD is shown in [Figure 5-1000](#) and described in [Table 5-1045](#).

Return to [Summary Table](#).

**Figure 5-717. TPTC2WRMPUERRADD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2WRMPUERRADD																															
R-0h																															

**Table 5-752. TPTC2WRMPUERRADD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2WRMPUERRADD	R	0h	Status register to Read the address that triggered an MPU error on the write port of TPTC2

**5.8.5.14 TPTC2RDMPUSTADD0 Register (Offset = 148h) [reset = 0h]**

TPTC2RDMPUSTADD0 is shown in [Figure 5-1001](#) and described in [Table 5-1046](#).

Return to [Summary Table](#).

**Figure 5-718. TPTC2RDMPUSTADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2RDMPUSTADD0																															
R/W-0h																															

**Table 5-753. TPTC2RDMPUSTADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2RDMPUSTADD0	R/W	0h	Configure the Start address for Region 0 for the MPU on the read port of TPTC2

**5.8.5.15 TPTC2RDMPUSTADD1 Register (Offset = 14Ch) [reset = 0h]**

TPTC2RDMPUSTADD1 is shown in [Figure 5-1002](#) and described in [Table 5-1047](#).

Return to [Summary Table](#).

**Figure 5-719. TPTC2RDMPUSTADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2RDMPUSTADD1																															
R/W-0h																															

**Table 5-754. TPTC2RDMPUSTADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2RDMPUSTADD1	R/W	0h	Configure the Start address for Region 1 for the MPU on the read port of TPTC2

**5.8.5.16 TPTC2RDMPUSTADD2 Register (Offset = 150h) [reset = 0h]**

TPTC2RDMPUSTADD2 is shown in [Figure 5-1003](#) and described in [Table 5-1048](#).

Return to [Summary Table](#).

**Figure 5-720. TPTC2RDMPUSTADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2RDMPUSTADD2																															
R/W-0h																															

**Table 5-755. TPTC2RDMPUSTADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2RDMPUSTADD2	R/W	0h	Configure the Start address for Region 2 for the MPU on the read port of TPTC2

**5.8.5.17 TPTC2RDMPUSTADD3 Register (Offset = 154h) [reset = 0h]**

TPTC2RDMPUSTADD3 is shown in [Figure 5-1004](#) and described in [Table 5-1049](#).

Return to [Summary Table](#).

**Figure 5-721. TPTC2RDMPUSTADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2RDMPUSTADD3																															
R/W-0h																															

**Table 5-756. TPTC2RDMPUSTADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2RDMPUSTADD3	R/W	0h	Configure the Start address for Region 3 for the MPU on the read port of TPTC2

**5.8.5.18 TPTC2RDMPUSTADD4 Register (Offset = 158h) [reset = 0h]**

TPTC2RDMPUSTADD4 is shown in [Figure 5-1005](#) and described in [Table 5-1050](#).

Return to [Summary Table](#).

**Figure 5-722. TPTC2RDMPUSTADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2RDMPUSTADD4																															
R/W-0h																															

**Table 5-757. TPTC2RDMPUSTADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2RDMPUSTADD4	R/W	0h	Configure the Start address for Region 4 for the MPU on the read port of TPTC2

**5.8.5.19 TPTC2RDMPUSTADD5 Register (Offset = 15Ch) [reset = 0h]**

TPTC2RDMPUSTADD5 is shown in [Figure 5-1006](#) and described in [Table 5-1051](#).

Return to [Summary Table](#).

**Figure 5-723. TPTC2RDMPUSTADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2RDMPUSTADD5																															
R/W-0h																															

**Table 5-758. TPTC2RDMPUSTADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2RDMPUSTADD5	R/W	0h	Configure the Start address for Region 5 for the MPU on the read port of TPTC2



**5.8.5.20 TPTC2RDMPUENDADD0 Register (Offset = 168h) [reset = 0h]**

TPTC2RDMPUENDADD0 is shown in [Figure 5-1007](#) and described in [Table 5-1052](#).

Return to [Summary Table](#).

**Figure 5-724. TPTC2RDMPUENDADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2RDMPUENDADD0																															
R/W-0h																															

**Table 5-759. TPTC2RDMPUENDADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2RDMPUENDADD0	R/W	0h	Configure the End address for Region 0 for the MPU on the read port of TPTC2

**5.8.5.21 TPTC2RDMPUENDADD1 Register (Offset = 16Ch) [reset = 0h]**

TPTC2RDMPUENDADD1 is shown in [Figure 5-1008](#) and described in [Table 5-1053](#).

Return to [Summary Table](#).

**Figure 5-725. TPTC2RDMPUENDADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2RDMPUENDADD1																															
R/W-0h																															

**Table 5-760. TPTC2RDMPUENDADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2RDMPUENDADD1	R/W	0h	Configure the End address for Region 1 for the MPU on the read port of TPTC2

**5.8.5.22 TPTC2RDMPUENDADD2 Register (Offset = 170h) [reset = 0h]**

TPTC2RDMPUENDADD2 is shown in [Figure 5-1009](#) and described in [Table 5-1054](#).

Return to [Summary Table](#).

**Figure 5-726. TPTC2RDMPUENDADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2RDMPUENDADD2																															
R/W-0h																															

**Table 5-761. TPTC2RDMPUENDADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2RDMPUENDADD2	R/W	0h	Configure the End address for Region 2 for the MPU on the read port of TPTC2

**5.8.5.23 TPTC2RDMPUENDADD3 Register (Offset = 174h) [reset = 0h]**

TPTC2RDMPUENDADD3 is shown in [Figure 5-1010](#) and described in [Table 5-1055](#).

Return to [Summary Table](#).

**Figure 5-727. TPTC2RDMPUENDADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2RDMPUENDADD3																															
R/W-0h																															

**Table 5-762. TPTC2RDMPUENDADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2RDMPUENDADD3	R/W	0h	Configure the End address for Region 3 for the MPU on the read port of TPTC2

**5.8.5.24 TPTC2RDMPUENDADD4 Register (Offset = 178h) [reset = 0h]**

TPTC2RDMPUENDADD4 is shown in [Figure 5-1011](#) and described in [Table 5-1056](#).

Return to [Summary Table](#).

**Figure 5-728. TPTC2RDMPUENDADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2RDMPUENDADD4																															
R/W-0h																															

**Table 5-763. TPTC2RDMPUENDADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2RDMPUENDADD4	R/W	0h	Configure the End address for Region 4 for the MPU on the read port of TPTC2

### 5.8.5.25 TPTC2RDMPUENDADD5 Register (Offset = 17Ch) [reset = 0h]

TPTC2RDMPUENDADD5 is shown in [Figure 5-1012](#) and described in [Table 5-1057](#).

Return to [Summary Table](#).

**Figure 5-729. TPTC2RDMPUENDADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2RDMPUENDADD5																															
R/W-0h																															

**Table 5-764. TPTC2RDMPUENDADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2RDMPUENDADD5	R/W	0h	Configure the End address for Region 5 for the MPU on the read port of TPTC2

**5.8.5.26 TPTC2RDMPUERRADD Register (Offset = 188h) [reset = 0h]**

TPTC2RDMPUERRADD is shown in [Figure 5-1013](#) and described in [Table 5-1058](#).

Return to [Summary Table](#).

**Figure 5-730. TPTC2RDMPUERRADD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2RDMPUERRADD																															
R-0h																															

**Table 5-765. TPTC2RDMPUERRADD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2RDMPUERRADD	R	0h	Status register to Read the address that triggered an MPU error on the read port of TPTC2

**5.8.5.27 TPTC3WRMPUSTADD0 Register (Offset = 18Ch) [reset = 0h]**

TPTC3WRMPUSTADD0 is shown in [Figure 5-1014](#) and described in [Table 5-1059](#).

Return to [Summary Table](#).

**Figure 5-731. TPTC3WRMPUSTADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3WRMPUSTADD0																															
R/W-0h																															

**Table 5-766. TPTC3WRMPUSTADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3WRMPUSTADD0	R/W	0h	Configure the Start address for Region 0 for the MPU on the write port of TPTC3



**5.8.5.28 TPTC3WRMPUSTADD1 Register (Offset = 190h) [reset = 0h]**

TPTC3WRMPUSTADD1 is shown in [Figure 5-1015](#) and described in [Table 5-1060](#).

Return to [Summary Table](#).

**Figure 5-732. TPTC3WRMPUSTADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3WRMPUSTADD1																															
R/W-0h																															

**Table 5-767. TPTC3WRMPUSTADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3WRMPUSTADD1	R/W	0h	Configure the Start address for Region 1 for the MPU on the write port of TPTC3

**5.8.5.29 TPTC3WRMPUSTADD2 Register (Offset = 194h) [reset = 0h]**

TPTC3WRMPUSTADD2 is shown in [Figure 5-1016](#) and described in [Table 5-1061](#).

Return to [Summary Table](#).

**Figure 5-733. TPTC3WRMPUSTADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3WRMPUSTADD2																															
R/W-0h																															

**Table 5-768. TPTC3WRMPUSTADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3WRMPUSTADD2	R/W	0h	Configure the Start address for Region 2 for the MPU on the write port of TPTC3

**5.8.5.30 TPTC3WRMPUSTADD3 Register (Offset = 198h) [reset = 0h]**

TPTC3WRMPUSTADD3 is shown in [Figure 5-1017](#) and described in [Table 5-1062](#).

Return to [Summary Table](#).

**Figure 5-734. TPTC3WRMPUSTADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3WRMPUSTADD3																															
R/W-0h																															

**Table 5-769. TPTC3WRMPUSTADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3WRMPUSTADD3	R/W	0h	Configure the Start address for Region 3 for the MPU on the write port of TPTC3

### 5.8.5.31 TPTC3WRMPUSTADD4 Register (Offset = 19Ch) [reset = 0h]

TPTC3WRMPUSTADD4 is shown in [Figure 5-1018](#) and described in [Table 5-1063](#).

Return to [Summary Table](#).

**Figure 5-735. TPTC3WRMPUSTADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3WRMPUSTADD4																															
R/W-0h																															

**Table 5-770. TPTC3WRMPUSTADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3WRMPUSTADD4	R/W	0h	Configure the Start address for Region 4 for the MPU on the write port of TPTC3

**5.8.5.32 TPTC3WRMPUSTADD5 Register (Offset = 1A0h) [reset = 0h]**

TPTC3WRMPUSTADD5 is shown in [Figure 5-1019](#) and described in [Table 5-1064](#).

Return to [Summary Table](#).

**Figure 5-736. TPTC3WRMPUSTADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3WRMPUSTADD5																															
R/W-0h																															

**Table 5-771. TPTC3WRMPUSTADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3WRMPUSTADD5	R/W	0h	Configure the Start address for Region 5 for the MPU on the write port of TPTC3

### 5.8.5.33 TPTC3WRMPUENDADD0 Register (Offset = 1ACh) [reset = 0h]

TPTC3WRMPUENDADD0 is shown in [Figure 5-1020](#) and described in [Table 5-1065](#).

Return to [Summary Table](#).

**Figure 5-737. TPTC3WRMPUENDADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3WRMPUENDADD0																															
R/W-0h																															

**Table 5-772. TPTC3WRMPUENDADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3WRMPUENDADD0	R/W	0h	Configure the End address for Region 0 for the MPU on the write port of TPTC3

**5.8.5.34 TPTC3WRMPUENDADD1 Register (Offset = 1B0h) [reset = 0h]**

TPTC3WRMPUENDADD1 is shown in [Figure 5-1021](#) and described in [Table 5-1066](#).

Return to [Summary Table](#).

**Figure 5-738. TPTC3WRMPUENDADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3WRMPUENDADD1																															
R/W-0h																															

**Table 5-773. TPTC3WRMPUENDADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3WRMPUENDADD1	R/W	0h	Configure the End address for Region 1 for the MPU on the write port of TPTC3

**5.8.5.35 TPTC3WRMPUENDADD2 Register (Offset = 1B4h) [reset = 0h]**

TPTC3WRMPUENDADD2 is shown in [Figure 5-1022](#) and described in [Table 5-1067](#).

Return to [Summary Table](#).

**Figure 5-739. TPTC3WRMPUENDADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3WRMPUENDADD2																															
R/W-0h																															

**Table 5-774. TPTC3WRMPUENDADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3WRMPUENDADD2	R/W	0h	Configure the End address for Region 2 for the MPU on the write port of TPTC3



**5.8.5.36 TPTC3WRMPUENDADD3 Register (Offset = 1B8h) [reset = 0h]**

TPTC3WRMPUENDADD3 is shown in [Figure 5-1023](#) and described in [Table 5-1068](#).

Return to [Summary Table](#).

**Figure 5-740. TPTC3WRMPUENDADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3WRMPUENDADD3																															
R/W-0h																															

**Table 5-775. TPTC3WRMPUENDADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3WRMPUENDADD3	R/W	0h	Configure the End address for Region 3 for the MPU on the write port of TPTC3

### 5.8.5.37 TPTC3WRMPUENDADD4 Register (Offset = 1BCh) [reset = 0h]

TPTC3WRMPUENDADD4 is shown in [Figure 5-1024](#) and described in [Table 5-1069](#).

Return to [Summary Table](#).

**Figure 5-741. TPTC3WRMPUENDADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3WRMPUENDADD4																															
R/W-0h																															

**Table 5-776. TPTC3WRMPUENDADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3WRMPUENDADD4	R/W	0h	Configure the End address for Region 4 for the MPU on the write port of TPTC3

**5.8.5.38 TPTC3WRMPUENDADD5 Register (Offset = 1C0h) [reset = 0h]**

TPTC3WRMPUENDADD5 is shown in [Figure 5-1025](#) and described in [Table 5-1070](#).

Return to [Summary Table](#).

**Figure 5-742. TPTC3WRMPUENDADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3WRMPUENDADD5																															
R/W-0h																															

**Table 5-777. TPTC3WRMPUENDADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3WRMPUENDADD5	R/W	0h	Configure the End address for Region 5 for the MPU on the write port of TPTC3

**5.8.5.39 TPTC3WRMPUERRADD Register (Offset = 1CCh) [reset = 0h]**

TPTC3WRMPUERRADD is shown in [Figure 5-1026](#) and described in [Table 5-1071](#).

Return to [Summary Table](#).

**Figure 5-743. TPTC3WRMPUERRADD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3WRMPUERRADD																															
R-0h																															

**Table 5-778. TPTC3WRMPUERRADD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3WRMPUERRADD	R	0h	Status register to Read the address that triggered an MPU error on the write port of TPTC3

**5.8.5.40 TPTC3RDMPUSTADD0 Register (Offset = 1D0h) [reset = 0h]**

TPTC3RDMPUSTADD0 is shown in [Figure 5-1027](#) and described in [Table 5-1072](#).

Return to [Summary Table](#).

**Figure 5-744. TPTC3RDMPUSTADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3RDMPUSTADD0																															
R/W-0h																															

**Table 5-779. TPTC3RDMPUSTADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3RDMPUSTADD0	R/W	0h	Configure the Start address for Region 0 for the MPU on the read port of TPTC3

**5.8.5.41 TPTC3RDMPUSTADD1 Register (Offset = 1D4h) [reset = 0h]**

TPTC3RDMPUSTADD1 is shown in [Figure 5-1028](#) and described in [Table 5-1073](#).

Return to [Summary Table](#).

**Figure 5-745. TPTC3RDMPUSTADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3RDMPUSTADD1																															
R/W-0h																															

**Table 5-780. TPTC3RDMPUSTADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3RDMPUSTADD1	R/W	0h	Configure the Start address for Region 1 for the MPU on the read port of TPTC3

**5.8.5.42 TPTC3RDMPUSTADD2 Register (Offset = 1D8h) [reset = 0h]**

TPTC3RDMPUSTADD2 is shown in [Figure 5-1029](#) and described in [Table 5-1074](#).

Return to [Summary Table](#).

**Figure 5-746. TPTC3RDMPUSTADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3RDMPUSTADD2																															
R/W-0h																															

**Table 5-781. TPTC3RDMPUSTADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3RDMPUSTADD2	R/W	0h	Configure the Start address for Region 2 for the MPU on the read port of TPTC3

**5.8.5.43 TPTC3RDMPUSTADD3 Register (Offset = 1DCh) [reset = 0h]**

TPTC3RDMPUSTADD3 is shown in [Figure 5-1030](#) and described in [Table 5-1075](#).

Return to [Summary Table](#).

**Figure 5-747. TPTC3RDMPUSTADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3RDMPUSTADD3																															
R/W-0h																															

**Table 5-782. TPTC3RDMPUSTADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3RDMPUSTADD3	R/W	0h	Configure the Start address for Region 3 for the MPU on the read port of TPTC3



**5.8.5.44 TPTC3RDMPUSTADD4 Register (Offset = 1E0h) [reset = 0h]**

TPTC3RDMPUSTADD4 is shown in [Figure 5-1031](#) and described in [Table 5-1076](#).

Return to [Summary Table](#).

**Figure 5-748. TPTC3RDMPUSTADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3RDMPUSTADD4																															
R/W-0h																															

**Table 5-783. TPTC3RDMPUSTADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3RDMPUSTADD4	R/W	0h	Configure the Start address for Region 4 for the MPU on the read port of TPTC3

**5.8.5.45 TPTC3RDMPUSTADD5 Register (Offset = 1E4h) [reset = 0h]**

TPTC3RDMPUSTADD5 is shown in [Figure 5-1032](#) and described in [Table 5-1077](#).

Return to [Summary Table](#).

**Figure 5-749. TPTC3RDMPUSTADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3RDMPUSTADD5																															
R/W-0h																															

**Table 5-784. TPTC3RDMPUSTADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3RDMPUSTADD5	R/W	0h	Configure the Start address for Region 5 for the MPU on the read port of TPTC3

**5.8.5.46 TPTC3RDMPUENDADD0 Register (Offset = 1F0h) [reset = 0h]**

TPTC3RDMPUENDADD0 is shown in [Figure 5-1033](#) and described in [Table 5-1078](#).

Return to [Summary Table](#).

**Figure 5-750. TPTC3RDMPUENDADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3RDMPUENDADD0																															
R/W-0h																															

**Table 5-785. TPTC3RDMPUENDADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3RDMPUENDADD0	R/W	0h	Configure the End address for Region 0 for the MPU on the read port of TPTC3

### 5.8.5.47 TPTC3RDMPUENDADD1 Register (Offset = 1F4h) [reset = 0h]

TPTC3RDMPUENDADD1 is shown in [Figure 5-1034](#) and described in [Table 5-1079](#).

Return to [Summary Table](#).

**Figure 5-751. TPTC3RDMPUENDADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3RDMPUENDADD1																															
R/W-0h																															

**Table 5-786. TPTC3RDMPUENDADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3RDMPUENDADD1	R/W	0h	Configure the End address for Region 1 for the MPU on the read port of TPTC3

**5.8.5.48 TPTC3RDMPUENDADD2 Register (Offset = 1F8h) [reset = 0h]**

TPTC3RDMPUENDADD2 is shown in [Figure 5-1035](#) and described in [Table 5-1080](#).

Return to [Summary Table](#).

**Figure 5-752. TPTC3RDMPUENDADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3RDMPUENDADD2																															
R/W-0h																															

**Table 5-787. TPTC3RDMPUENDADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3RDMPUENDADD2	R/W	0h	Configure the End address for Region 2 for the MPU on the read port of TPTC3

**5.8.5.49 TPTC3RDMPUENDADD3 Register (Offset = 1FCh) [reset = 0h]**

TPTC3RDMPUENDADD3 is shown in [Figure 5-1036](#) and described in [Table 5-1081](#).

Return to [Summary Table](#).

**Figure 5-753. TPTC3RDMPUENDADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3RDMPUENDADD3																															
R/W-0h																															

**Table 5-788. TPTC3RDMPUENDADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3RDMPUENDADD3	R/W	0h	Configure the End address for Region 3 for the MPU on the read port of TPTC3

**5.8.5.50 TPTC3RDMPUENDADD4 Register (Offset = 200h) [reset = 0h]**

TPTC3RDMPUENDADD4 is shown in [Figure 5-1037](#) and described in [Table 5-1082](#).

Return to [Summary Table](#).

**Figure 5-754. TPTC3RDMPUENDADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3RDMPUENDADD4																															
R/W-0h																															

**Table 5-789. TPTC3RDMPUENDADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3RDMPUENDADD4	R/W	0h	Configure the End address for Region 4 for the MPU on the read port of TPTC3

**5.8.5.51 TPTC3RDMPUENDADD5 Register (Offset = 204h) [reset = 0h]**

TPTC3RDMPUENDADD5 is shown in [Figure 5-1038](#) and described in [Table 5-1083](#).

Return to [Summary Table](#).

**Figure 5-755. TPTC3RDMPUENDADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3RDMPUENDADD5																															
R/W-0h																															

**Table 5-790. TPTC3RDMPUENDADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3RDMPUENDADD5	R/W	0h	Configure the End address for Region 5 for the MPU on the read port of TPTC3



**5.8.5.52 TPTC3RDMPUERRADD Register (Offset = 210h) [reset = 0h]**

TPTC3RDMPUERRADD is shown in [Figure 5-1039](#) and described in [Table 5-1084](#).

Return to [Summary Table](#).

**Figure 5-756. TPTC3RDMPUERRADD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3RDMPUERRADD																															
R-0h																															

**Table 5-791. TPTC3RDMPUERRADD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3RDMPUERRADD	R	0h	Status register to Read the address that triggered an MPU error on the read port of TPTC3

### 5.8.5.53 TPTCMPUVALIDCFG2 Register (Offset = 214h) [reset = 0h]

TPTCMPUVALIDCFG2 is shown in [Figure 5-1040](#) and described in [Table 5-1085](#).

Return to [Summary Table](#).

**Figure 5-757. TPTCMPUVALIDCFG2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
TPTC3RDMPURNGVLD								TPTC3WRMPURNGVLD							
R/W-0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2RDMPURNGVLD								TPTC2WRMPURNGVLD							
R/W-0h								R/W-0h							

**Table 5-792. TPTCMPUVALIDCFG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	TPTC3RDMPURNGVLD	R/W	0h	Configure the Valid bit for each address range for the MPU in the read port of TPTC3. [0]->Address0 and [5]->Address5 Each bit corresponds to a MPU region 0 : Region is disabled 1 : Region is enabled
23-16	TPTC3WRMPURNGVLD	R/W	0h	Configure the Valid bit for each address range for the MPU in the write port of TPTC3. [0]->Address0 and [5]->Address5 Each bit corresponds to a MPU region 0 : Region is disabled 1 : Region is enabled
15-8	TPTC2RDMPURNGVLD	R/W	0h	Configure the Valid bit for each address range for the MPU in the read port of TPTC2. [0]->Address0 and [5]->Address5 Each bit corresponds to a MPU region 0 : Region is disabled 1 : Region is enabled
7-0	TPTC2WRMPURNGVLD	R/W	0h	Configure the Valid bit for each address range for the MPU in the write port of TPTC2. [0]->Address0 and [5]->Address5 Each bit corresponds to a MPU region 0 : Region is disabled 1 : Region is enabled

### 5.8.5.54 TPTCMPUENCFG2 Register (Offset = 218h) [reset = 0h]

TPTCMPUENCFG2 is shown in [Figure 5-1041](#) and described in [Table 5-1086](#).

Return to [Summary Table](#).

**Figure 5-758. TPTCMPUENCFG2 Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED							
R-0h							
15	14	13	12	11	10	9	8
RESERVED							
R-0h							
7	6	5	4	3	2	1	0
TPTC3RDMPU ERRCLR	TPTC3WRMPU ERRCLR	TPTC2RDMPU ERRCLR	TPTC2WRMPU ERRCLR	TPTC3RDMPU EN	TPTC3WRMPU EN	TPTC2RDMPU EN	TPTC2WRMPU EN
0h	0h	0h	0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h

**Table 5-793. TPTCMPUENCFG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RESERVED	R	0h	Reserved
7	TPTC3RDMPUERERRCLR		0h	Clear flag for Error from the MPU in the read port of TPTC3. Write 0x1 to clear the MPU error
6	TPTC3WRMPUERERRCLR		0h	Clear flag for Error from the MPU in the write port of TPTC3. Write 0x1 to clear the MPU error
5	TPTC2RDMPUERERRCLR		0h	Clear flag for Error from the MPU in the read port of TPTC2. Write 0x1 to clear the MPU error
4	TPTC2WRMPUERERRCLR		0h	Clear flag for Error from the MPU in the write port of TPTC2. Write 0x1 to clear the MPU error
3	TPTC3RDMPUEN	R/W	0h	Enable bit for the MPU in the read port of TPTC3. 0 : MPU is disabled 1 : MPU is enabled
2	TPTC3WRMPUEN	R/W	0h	Enable bit for the MPU in the write port of TPTC3. 0 : MPU is disabled 1 : MPU is enabled
1	TPTC2RDMPUEN	R/W	0h	Enable bit for the MPU in the read port of TPTC2. 0 : MPU is disabled 1 : MPU is enabled
0	TPTC2WRMPUEN	R/W	0h	Enable bit for the MPU in the write port of TPTC2. 0 : MPU is disabled 1 : MPU is enabled

### 5.8.5.55 L3ECCCFG1 Register (Offset = 268h) [reset = 0h]

L3ECCCFG1 is shown in [Figure 5-1042](#) and described in [Table 5-1087](#).

Return to [Summary Table](#).

**Figure 5-759. L3ECCCFG1 Register**

31	30	29	28	27	26	25	24
NU				L3ECCREPAIREDBIT			
R-0h				R-0h			
23	22	21	20	19	18	17	16
L3ECCREPAIREDBIT							
R-0h							
15	14	13	12	11	10	9	8
L3ECCREPAIREDBIT							
R-0h							
7	6	5	4	3	2	1	0
L3ECCREPAIREDBIT				L3ECCERRST AT	L3ECCERRCL R	L3ECCEN	
R-0h				R-0h	0h	R/W-0h	

**Table 5-794. L3ECCCFG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-27	NU	R	0h	Not used
26-3	L3ECCREPAIREDBIT	R	0h	Bit position of repaired bit in L3 ECC memory. Each 6 bits out is this register maps to the corresponding 32 bit location in the data.
2	L3ECCERRSTAT	R	0h	Latched status for L3 ECC error.
1	L3ECCERRCLR		0h	Clear bit for L3 ECC.
0	L3ECCEN	R/W	0h	Enable for L3 ECC logic

**5.8.5.56 L3ECCCFG2 Register (Offset = 26Ch) [reset = 0h]**

L3ECCCFG2 is shown in [Figure 5-1043](#) and described in [Table 5-1088](#).

Return to [Summary Table](#).

**Figure 5-760. L3ECCCFG2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU																L3ECCFAULTADDR															
R-0h																R-0h															

**Table 5-795. L3ECCCFG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-17	NU	R	0h	Not used
16-0	L3ECCFAULTADDR	R	0h	Fault address of L3 ECC memory.

**5.8.5.57 DSS2MSSSWIRQ Register (Offset = 270h) [reset = 0h]**

DSS2MSSSWIRQ is shown in [Figure 5-1044](#) and described in [Table 5-1089](#).

Return to [Summary Table](#).

**Figure 5-761. DSS2MSSSWIRQ Register**

31	30	29	28	27	26	25	24
NU							
R-0h							
23	22	21	20	19	18	17	16
NU							
R-0h							
15	14	13	12	11	10	9	8
NU							
R-0h							
7	6	5	4	3	2	1	0
NU						MSSSWIRQ2	MSSSWIRQ1
R-0h						0h	0h

**Table 5-796. DSS2MSSSWIRQ Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	NU	R	0h	Not used
1	MSSSWIRQ2		0h	single bit and self clearing interrupt. writing a '1' to this bit will generate a pulse from DSS to MSS VIM line 61
0	MSSSWIRQ1		0h	single bit and self clearing interrupt. writing a '1' to this bit will generate a pulse from DSS to MSS VIM line 52

**5.9 18xx Control Registers**

### 5.9.1 MSS\_TOPRCM Registers

Table 5-797 lists the memory-mapped registers for the MSS\_TOPRCM. All register offset addresses not listed in Table 5-797 should be considered as reserved locations and the register contents should not be modified.

**Table 5-797. MSS\_TOPRCM Registers**

Offset	Acronym	Register Name	Section
8h	BSSCTL	Control Signals to BSS	<a href="#">Section 5.9.1.1</a>
Ch	DSSCTL	Control Signals to DSS	<a href="#">Section 5.9.1.2</a>
10h	EXTCLKDIV	Clock divide value for MCU_CLKOUT and PMIC_CLKOUT	<a href="#">Section 5.9.1.3</a>
14h	EXTCLKSRCSEL	Clock source select value for MCU_CLKOUT and PMIC_CLKOUT	<a href="#">Section 5.9.1.4</a>
18h	EXTCLKCTL	Clock gate control for MCU_CLKOUT and PMIC_CLKOUT	<a href="#">Section 5.9.1.5</a>
1Ch	SOFTSYSRST	Software triggered Warm Reset	<a href="#">Section 5.9.1.6</a>
20h	WDRSTEN	Issue Warm reset upon MSS Watch dog reset	<a href="#">Section 5.9.1.7</a>
24h	SYSRSTCAUSE	Reset cause register	<a href="#">Section 5.9.1.8</a>
28h	SYSRSTCAUSECLR	Clear Reset Cause register	<a href="#">Section 5.9.1.9</a>
34h	MISCCAPT	Capture required Status values across the chip.	<a href="#">Section 5.9.1.10</a>
38h	DCDCCTL0	PMIC_CLKOUT dethering control	<a href="#">Section 5.9.1.11</a>
3Ch	DCDCCTL1	PMIC_CLKOUT dethering control	<a href="#">Section 5.9.1.12</a>
48h	USERMODEEN	USER_MODE_ACCESS_EN	<a href="#">Section 5.9.1.13</a>
4Ch	LVDSPADCTL0	LVDS pad control	<a href="#">Section 5.9.1.14</a>
50h	LVDSPADCTL1	LVDS pad control	<a href="#">Section 5.9.1.15</a>
60h	DFTREG0		<a href="#">Section 5.9.1.16</a>
64h	DFTREG1		<a href="#">Section 5.9.1.17</a>
74h	DFTREG5		<a href="#">Section 5.9.1.18</a>
DCh	MEMINITDONE	Memory Initialization done status for memories in BSS and DSS	<a href="#">Section 5.9.1.19</a>
FCh	MSS_SIGNATURE	Spare Register	<a href="#">Section 5.9.1.20</a>
158h	GEMBOOTSTCEN		<a href="#">Section 5.9.1.21</a>
178h	MISCCCTL1	Miscellaneous Control Register	<a href="#">Section 5.9.1.22</a>
180h	USERMODEEN2	USER_MODE_ACCESS_EN	<a href="#">Section 5.9.1.23</a>
18Ch	SYSTICK		<a href="#">Section 5.9.1.24</a>
1C4h	SECURECFGREG1		<a href="#">Section 5.9.1.25</a>
1C8h	SECURECFGREG2		<a href="#">Section 5.9.1.26</a>
1CCh	SECURECFGREG3		<a href="#">Section 5.9.1.27</a>
1D0h	SECURECFGREG4		<a href="#">Section 5.9.1.28</a>
1D4h	SECURERAMREG		<a href="#">Section 5.9.1.29</a>
1E4h	SPAREMULTIBIT	Spare Register	<a href="#">Section 5.9.1.30</a>
200h	UID31TO0	Efuse Row Capture register for FROM1	<a href="#">Section 5.9.1.31</a>
204h	UID63TO32	Efuse Row Capture register for FROM1	<a href="#">Section 5.9.1.32</a>
208h	UID95TO64	Efuse Row Capture register for FROM1	<a href="#">Section 5.9.1.33</a>
20Ch	UID119TO96	Efuse Row Capture register for FROM1	<a href="#">Section 5.9.1.34</a>
2A8h	MEMINITSTARTSHMEM	Shared memory initialization start	<a href="#">Section 5.9.1.35</a>
2ACh	MEMINITDONESHMEM	Shared memory initialization end	<a href="#">Section 5.9.1.36</a>
2B0h	DSSMEMTAB0	Controls ordering of banks in shared memory associated with DSS	<a href="#">Section 5.9.1.37</a>
2BCh	TCMAMEMTAB	Controls ordering of banks in shared memory associated with MSS TCMA	<a href="#">Section 5.9.1.38</a>
2C0h	TCMBMEMTAB	Controls ordering of banks in shared memory associated with MSS TCMB	<a href="#">Section 5.9.1.39</a>
2C8h	SHMEMBANKSEL3TO0	Shared memory master allocation.	<a href="#">Section 5.9.1.40</a>
2CCh	SHMEMBANKSEL7TO4	Shared memory master allocation.	<a href="#">Section 5.9.1.41</a>
2D0h	PBISTCLKCTL	PBIST clock control register	<a href="#">Section 5.9.1.42</a>

Complex bit access types are encoded to fit into small table cells. [Table 5-798](#) shows the codes that are used for access types in this section.

**Table 5-798. MSS\_TOPRCM Access Type Codes**

Access Type	Code	Description
<b>Read Type</b>		
R	R	Read
<b>Write Type</b>		
W	W	Write
<b>Reset or Default Value</b>		
-n		Value after reset or the default value



### 5.9.1.1 BSSCTL Register (Offset = 8h) [reset = ADADADh]

BSSCTL is shown in [Figure 5-762](#) and described in [Table 5-799](#).

Return to [Summary Table](#).

Control Signals to BSS

**Figure 5-762. BSSCTL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
BSSCPUHALT								RESERVED							
R/W-ADh								R/W-ADh							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED															
R/W-ADh															

**Table 5-799. BSSCTL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	BSSCPUHALT	R/W	ADh	Halt BSS CR4, To halt : either 3:0 should be 0xD or 7:4 should be 0xA One should Halt the processor before releasing BSS reset.
23-0	RESERVED	R/W	ADh	Reserved

**5.9.1.2 DSSCTL Register (Offset = Ch) [reset = 00ADADADh]**

DSSCTL is shown in [Figure 5-763](#) and described in [Table 5-800](#).

Return to [Summary Table](#).

Control Signals to DSS

**Figure 5-763. DSSCTL Register**

31	30	29	28	27	26	25	24
NU			GEMLRSTN		GEMGRSTN	GEMPORZ	
0h			R/W-0h		R/W-0h	R/W-0h	
23	22	21	20	19	18	17	16
RESERVED							
R/W-ADh							
15	14	13	12	11	10	9	8
RESERVED							
R/W-ADh							
7	6	5	4	3	2	1	0
RESERVED							
R/W-ADh							

**Table 5-800. DSSCTL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-27	NU		0h	Reserved
26	GEMLRSTN	R/W	0h	DSP Local Reset value that will be propagated to the DSP when the DSP Power FSM has switched the DSP on. 0x0 : Reset is asserted 0x1 : Reset is deasserted This value is to be set by SW to 0x1 once initially before the DSP is powered on and is not expected to be changed. All Reset toggling for the DSP is expected to be done via the DSP Power FSM and the DSP STC FSM
25	GEMGRSTN	R/W	0h	DSP Global Reset value that will be propagated to the DSP when the DSP Power FSM has switched the DSP on. 0x0 : Reset is asserted 0x1 : Reset is deasserted This value is to be set by SW to 0x1 once initially before the DSP is powered on and is not expected to be changed. All Reset toggling for the DSP is expected to be done via the DSP Power FSM and the DSP STC FSM
24	GEMPORZ	R/W	0h	DSP Por Reset value that will be propagated to the DSP when the DSP Power FSM has switched the DSP on. 0x0 : Reset is asserted 0x1 : Reset is deasserted This value is to be set by SW to 0x1 once initially before the DSP is powered on and is not expected to be changed. All Reset toggling for the DSP is expected to be done via the DSP Power FSM and the DSP STC FSM
23-0	RESERVED	R/W	ADh	Reserved

### 5.9.1.3 EXTCLKDIV Register (Offset = 10h) [reset = 0h]

EXTCLKDIV is shown in [Figure 5-764](#) and described in [Table 5-801](#).

Return to [Summary Table](#).

Clock divide value for MCU\_CLKOUT and PMIC\_CLKOUT

**Figure 5-764. EXTCLKDIV Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU															
0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EXTCLK2DIV								EXTCLK1DIV							
R/W-0h								R/W-0h							

**Table 5-801. EXTCLKDIV Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU		0h	Reserved
15-8	EXTCLK2DIV	R/W	0h	Divide value for clock source ( selected by field EXTCLKSRCSEL in register CLKSRCSEL.) to PMIC_CLKOUT generation logic "0000_0000" => div1 "0000_0001" => div2     "1111_1111" => div256 One Should change the divide value before switching to New clock. Switching to New clock is done by programming EXTCLK2SRCSEL.
7-0	EXTCLK1DIV	R/W	0h	Divide value for MCU_CLKOUT (the one going out of chip) source clock selected by field EXTCLKSRCSEL in register CLKSRCSEL. "0000_0000" => div1 "0000_0001" => div2     "1111_1111" => div256 One Should change the divide value before switching to New clock. Switching to New clock is done by programming EXTCLK1SRCSEL.

**5.9.1.4 EXTCLKSRCSEL Register (Offset = 14h) [reset = 0h]**

EXTCLKSRCSEL is shown in [Figure 5-765](#) and described in [Table 5-802](#).

Return to [Summary Table](#).

Clock source select value for MCU\_CLKOUT and PMIC\_CLKOUT

**Figure 5-765. EXTCLKSRCSEL Register**

31	30	29	28	27	26	25	24
NU1							
0h							
23	22	21	20	19	18	17	16
NU1							
0h							
15	14	13	12	11	10	9	8
NU1				EXTCLK2SRCSEL			
0h				R/W-0h			
7	6	5	4	3	2	1	0
NU0				EXTCLK1SRCSEL			
0h				R/W-0h			

**Table 5-802. EXTCLKSRCSEL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-12	NU1		0h	Reserved
11-8	EXTCLK2SRCSEL	R/W	0h	Select clock source for PMIC_CLKOUT generation "000" => CPUCLK from ANA(XTAL 40Mhz or 50 Mhz or 80Mh or 100Mhz/ RCCLK in WU limp mode) "001" => RCCLK (10Mhz) "010" => 600Mhz PLL divided clock "011" => 240Mhz PLL divided clock "100" => RCCLK (10Mhz) "101" => RCCLK (10Mhz) "110" => REFCLK from ANA (40Mhz or 50 Mhz or 80Mh or 100Mhz) "111" => RCCLK
7-4	NU0		0h	Reserved
3-0	EXTCLK1SRCSEL	R/W	0h	Select clock source for MCU_CLKOUT "000" =>CPUCLK from ANA(XTAL 40Mhz or 50 Mhz or 80Mh or 100Mhz/ RCCLK in WU limp mode) "001" => RCCLK (10Mhz) "010" => 600Mhz PLL divided clock "011" => 240Mhz PLL divided clock "100" => RCCLK (10Mhz) "101" => RCCLK (10Mhz) "110" => REFCLK from ANA (40Mhz or 50 Mhz or 80Mh or 100Mhz) "111" => RCCLK

### 5.9.1.5 EXTCLKCTL Register (Offset = 18h) [reset = ADh]

EXTCLKCTL is shown in [Figure 5-766](#) and described in [Table 5-803](#).

Return to [Summary Table](#).

Clock gate control for MCU\_CLKOUT and PMIC\_CLKOUT

**Figure 5-766. EXTCLKCTL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU															
0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EXTCLK2GATE								EXTCLK1GATE							
R/W-ADh								R/W-ADh							

**Table 5-803. EXTCLKCTL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU		0h	Reserved
15-8	EXTCLK2GATE	R/W	ADh	Pre clock divider gate for PMIC_CLKOUT. Gates the clock before divider. to gate the clock either 3:0 should be 0xD or 7:4 should be 0xA
7-0	EXTCLK1GATE	R/W	ADh	Pre clock divider gate for MCU_CLKOUT. Gates the clock before divider. to gate the clock either 3:0 should be 0xD or 7:4 should be 0xA

**5.9.1.6 SOFTSYSRST Register (Offset = 1Ch) [reset = 0h]**

SOFTSYSRST is shown in [Figure 5-767](#) and described in [Table 5-804](#).

Return to [Summary Table](#).

Software triggered Warm Reset

**Figure 5-767. SOFTSYSRST Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU															
0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU								SOFTSYSRST							
0h								R/W-0h							

**Table 5-804. SOFTSYSRST Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU		0h	Reserved
7-0	SOFTSYSRST	R/W	0h	Write 0xAD to trigger warm reset to the chip.

**5.9.1.7 WDRSTEN Register (Offset = 20h) [reset = 0h]**

WDRSTEN is shown in [Figure 5-768](#) and described in [Table 5-805](#).

Return to [Summary Table](#).

Issue Warm reset upon MSS Watch dog reset

**Figure 5-768. WDRSTEN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU												WDRSTEN																			
0h												R/W-0h																			

**Table 5-805. WDRSTEN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU		0h	Reserved
7-0	WDRSTEN	R/W	0h	Write 0xAD to trigger warm reset to the chip upon MSS wdog reset.

**5.9.1.8 SYSRSTCAUSE Register (Offset = 24h) [reset = 0h]**

SYSRSTCAUSE is shown in [Figure 5-769](#) and described in [Table 5-806](#).

Return to [Summary Table](#).

Reset cause register

**Figure 5-769. SYSRSTCAUSE Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU															
0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU												SYSRSTCAUSE			
0h												R-0h			

**Table 5-806. SYSRSTCAUSE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-4	NU		0h	Reserved
3-0	SYSRSTCAUSE	R	0h	Gives cause of chip reset "1001" : System out of NRESET "1010" : Warm reset because of MSS Wdog. "1100" : Warm reset because of Software trigger- SOFTSYSRST "1000" : External Warm Reset



**5.9.1.9 SYSRSTCAUSECLR Register (Offset = 28h) [reset = 0h]**

SYSRSTCAUSECLR is shown in [Figure 5-770](#) and described in [Table 5-807](#).

Return to [Summary Table](#).

Clear Reset Cause register

**Figure 5-770. SYSRSTCAUSECLR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU															
0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU								SYSRSTCAUSECLR							
0h								0h							

**Table 5-807. SYSRSTCAUSECLR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU		0h	Reserved
7-0	SYSRSTCAUSECLR		0h	Write 0xAD to clear SYSRSTCAUSE..Self clearing

### 5.9.1.10 MISCCAPT Register (Offset = 34h) [reset = 0h]

MISCCAPT is shown in [Figure 5-771](#) and described in [Table 5-808](#).

Return to [Summary Table](#).

Capture required Status values across the chip.

**Figure 5-771. MISCCAPT Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
MISCCAPT																															
R-0h																															

**Table 5-808. MISCCAPT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	MISCCAPT	R	0h	0: No error Any other non-zero value: Error

### 5.9.1.11 DCDCCTL0 Register (Offset = 38h) [reset = 0h]

DCDCCTL0 is shown in [Figure 5-772](#) and described in [Table 5-809](#).

Return to [Summary Table](#).

PMIC\_CLKOUT dethreading control

**Figure 5-772. DCDCCTL0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DCDCCTL0																															
R/W-0h																															

**Table 5-809. DCDCCTL0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DCDCCTL0	R/W	0h	[26:0] PMIC_CLKOUT Frequency slope value. Unsigned

**5.9.1.12 DCDCCTL1 Register (Offset = 3Ch) [reset = 0h]**

DCDCCTL1 is shown in [Figure 5-773](#) and described in [Table 5-810](#).

Return to [Summary Table](#).

PMIC\_CLKOUT dithering control

**Figure 5-773. DCDCCTL1 Register**

31	30	29	28	27	26	25	24
DCDCCTL1							
R/W-0h							
23	22	21	20	19	18	17	16
DCDCCTL1							
R/W-0h							
15	14	13	12	11	10	9	8
DCDCCTL1							
R/W-0h							
7	6	5	4	3	2	1	0
DCDCCTL1						DCDCLKEN	DCDCRST
R/W-0h						R/W-0h	R/W-0h

**Table 5-810. DCDCCTL1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	DCDCCTL1	R/W	0h	PMIC_CLKOUT dithering control [8] : Frequency accumulation Mode . '0' : Continous mode.'1' : Staircase mode [9] : '1' Enables dither [23:16] : Minimum frequency threshold [31:24] : Maximum frequency threshold
1	DCDCLKEN	R/W	0h	PMIC_CLKOUT Enable – Multi Bit
0	DCDCRST	R/W	0h	PMIC_CLKOUT dithering control block reset (active high) – Multi Bit

**5.9.1.13 USERMODEEN Register (Offset = 48h) [reset = 0h]**

USERMODEEN is shown in [Figure 5-861](#) and described in [Table 5-902](#).

Return to [Summary Table](#).

**Figure 5-774. USERMODEEN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
USERMODEEN																															
R/W-0h																															

**Table 5-811. USERMODEEN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	USERMODEEN	R/W	0h	Write 0XADADADAD to enable user mode write access to TOP RCM space from 0x00 to 0XFF

**5.9.1.14 LVDS PADCTL0 Register (Offset = 4Ch) [reset = 01010101h]**

LVDS PADCTL0 is shown in [Figure 5-775](#) and described in [Table 5-812](#).

Return to [Summary Table](#).

LVDS pad control

**Figure 5-775. LVDS PADCTL0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LVDS PADCTL0																															
R/W-01010101h																															

**Table 5-812. LVDS PADCTL0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LVDS PADCTL0	R/W	01010101h	0 : pwrnd Control for i_LVDSclk_io_cell 1 : lopwra Control for i_LVDSclk_io_cell 2 : lopwrb Control for i_LVDSclk_io_cell 3 : lpsel Control for i_LVDSclk_io_cell 4 : sub_lvds_en Control for i_LVDSclk_io_cell 5 : hiz_disable Control for i_LVDSclk_io_cell 6 : ext_res_en Control for i_LVDSclk_io_cell 7 : Reserved 8 : pwrnd Control for i_LVDS_tx0_io_cell 9 : lopwra Control for i_LVDS_tx0_io_cell 10 : lopwrb Control for i_LVDS_tx0_io_cell 11 : lpsel Control for i_LVDS_tx0_io_cell 12 : sub_lvds_en Control for i_LVDS_tx0_io_cell 13 : hiz_disable Control for i_LVDS_tx0_io_cell 14 : ext_res_en Control for i_LVDS_tx0_io_cell 15 : Reserved 16 : pwrnd Control for i_LVDS_tx1_io_cell 17 : lopwra Control for i_LVDS_tx1_io_cell 18 : lopwrb Control for i_LVDS_tx1_io_cell 19 : lpsel Control for i_LVDS_tx1_io_cell 20 : sub_lvds_en Control for i_LVDS_tx1_io_cell 21 : hiz_disable Control for i_LVDS_tx1_io_cell 22 : ext_res_en Control for i_LVDS_tx1_io_cell 23 -31 : Reserved

### 5.9.1.15 LVDS PADCTL1 Register (Offset = 50h) [reset = 101h]

LVDS PADCTL1 is shown in [Figure 5-776](#) and described in [Table 5-813](#).

Return to [Summary Table](#).

LVDS pad control

**Figure 5-776. LVDS PADCTL1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LVDS PADCTL1																															
R/W-101h																															

**Table 5-813. LVDS PADCTL1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LVDS PADCTL1	R/W	101h	0- 7 : Reserved 8 : pwrn Control for i_LVDSfrclk_io_cell 9 : lopwra Control for i_LVDSfrclk_io_cell 10 : lopwrb Control for i_LVDSfrclk_io_cell 11 : lpsel Control for i_LVDSfrclk_io_cell 12 : sub_lvds_en Control for i_LVDSfrclk_io_cell 13 : hiz_disable Control for i_LVDSfrclk_io_cell 14 : ext_res_en Control for i_LVDSfrclk_io_cell 15-23: Reserved 24 : pwrn Control for lvds_bias_cell 25 : efuse_set Control for lvds_bias_cell

**5.9.1.16 DFTREG0 Register (Offset = 60h) [reset = 0h]**

DFTREG0 is shown in [Figure 5-777](#) and described in [Table 5-814](#).

Return to [Summary Table](#).

**Figure 5-777. DFTREG0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DFTREG0																															
R/W-0h																															

**Table 5-814. DFTREG0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DFTREG0	R/W	0h	[3:0] : MSS PBIST SELFTEST KEY = 4'b1010 [4] : Reserved [5] : PBIST IP reset control. 1 = reset, 0 = out of reset. The PBIST_SELFTEST_KEY must be enabled to program this bit. [31:6] : Write 1'b1 to a bit to configure a particular memory group for self-test, and 1'b0 to disable a particular memory group.



**5.9.1.17 DFTREG1 Register (Offset = 64h) [reset = 0h]**

DFTREG1 is shown in [Figure 5-778](#) and described in [Table 5-815](#).

Return to [Summary Table](#).

**Figure 5-778. DFTREG1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DFTREG1																															
R/W-0h																															

**Table 5-815. DFTREG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DFTREG1	R/W	0h	[31:0] : Write 1'b1 to a bit to configure a particular memory group for self-test, and 1'b0 to disable a particular memory group.

**5.9.1.18 DFTREG5 Register (Offset = 74h) [reset = 0h]**

DFTREG5 is shown in [Figure 5-779](#) and described in [Table 5-816](#).

Return to [Summary Table](#).

**Figure 5-779. DFTREG5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DFTREG5																															
R/W-0h																															

**Table 5-816. DFTREG5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DFTREG5	R/W	0h	[0] : Reserved [4:1] DSP PBIST SELFTEST KEY = 4'b1010 [8:5]: Subsystem level memory self-test power clock gate enable controls [31:9] : Reserved

**5.9.1.19 MEMINITDONE Register (Offset = DCh) [reset = 0h]**

MEMINITDONE is shown in [Figure 5-814](#) and described in [Table 5-853](#).

Return to [Summary Table](#).

Memory Initialization done status for memories in BSS and DSS

**Figure 5-780. MEMINITDONE Register**

31	30	29	28	27	26	25	24
RESERVED							
0h							
23	22	21	20	19	18	17	16
RESERVED							
0h							
15	14	13	12	11	10	9	8
RESERVED						BSSVIMMEM	RESERVED
0h						R-0h	R-0h
7	6	5	4	3	2	1	0
RESERVED							
0h							

**Table 5-817. MEMINITDONE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-10	RESERVED		0h	Reserved
9	BSSVIMMEM	R	0h	Memory Initialization done status for BSS VIM memory
8-0	RESERVED	R	0h	Reserved

**5.9.1.20 MSS\_SIGNATURE Register (Offset = FCh) [reset = 0BB5202Fh]**

MSS\_SIGNATURE is shown in [Figure 5-781](#) and described in [Table 5-818](#).

Return to [Summary Table](#).

Spare Register

**Figure 5-781. MSS\_SIGNATURE Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
MSS_SIGNATURE																															
R/W-0BB5202Fh																															

**Table 5-818. MSS\_SIGNATURE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	MSS_SIGNATURE	R/W	0BB5202Fh	

**5.9.1.21 GEMBOOTSTCEN Register (Offset = 158h) [reset = 0h]**

GEMBOOTSTCEN is shown in [Figure 5-782](#) and described in [Table 5-819](#).

Return to [Summary Table](#).

**Figure 5-782. GEMBOOTSTCEN Register**

31	30	29	28	27	26	25	24
NU							
R-0h							
23	22	21	20	19	18	17	16
NU							
R-0h							
15	14	13	12	11	10	9	8
NU							
R-0h							
7	6	5	4	3	2	1	0
NU							GEMBOOTSTC EN
R-0h							R/W-0h

**Table 5-819. GEMBOOTSTCEN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-1	NU	R	0h	
0	GEMBOOTSTCEN	R/W	0h	'1' : Enable GEM STC during GEM power UP

**5.9.1.22 MISCCTL1 Register (Offset = 178h) [reset = 0h]**

MISCCTL1 is shown in [Figure 5-783](#) and described in [Table 5-820](#).

Return to [Summary Table](#).

Miscellaneous Control Register

**Figure 5-783. MISCCTL1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
MISCCTL1																															
R/W-0h																															

**Table 5-820. MISCCTL1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	MISCCTL1	R/W	0h	7:0 : Write 0xAD to enable Warm_resetrn from external device in addition to internally generated warm reset 16:8 : Write 0xAD to take board level loop back clock for QSPI. 24:16 : Write 0xAD to external clock as QSPI baud clock source – needed for DFT IO char..

**5.9.1.23 USERMODEEN2 Register (Offset = 180h) [reset = 0h]**

USERMODEEN2 is shown in [Figure 5-784](#) and described in [Table 5-821](#).

Return to [Summary Table](#).

**Figure 5-784. USERMODEEN2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
USERMODEEN2																															
R/W-0h																															

**Table 5-821. USERMODEEN2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	USERMODEEN2	R/W	0h	Write 0XADADADAD to enable user mode write access to TOP RCM space which are resettable only by Power on reset. i.e. from offset address 0x100 to 0x1FF

### 5.9.1.24 SYSTICK Register (Offset = 18Ch) [reset = 0h]

SYSTICK is shown in [Figure 5-785](#) and described in [Table 5-822](#).

Return to [Summary Table](#).

**Figure 5-785. SYSTICK Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SYSTICK																															
R-0h																															

**Table 5-822. SYSTICK Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	SYSTICK	R	0h	Continuous counter running on 32Khz derived from RC clock.



**5.9.1.25 SECURECFGREG1 Register (Offset = 1C4h) [reset = 00700777h]**

SECURECFGREG1 is shown in [Figure 5-786](#) and described in [Table 5-823](#).

Return to [Summary Table](#).

**Figure 5-786. SECURECFGREG1 Register**

31	30	29	28	27	26	25	24
RESERVED	JTAGFIREWALLEN			RESERVED			
0h	R/W-0h			R/W-0h			
23	22	21	20	19	18	17	16
RESERVED	SECURERAMFIREWALLEN			RESERVED	LOGGERFIREWALLEN		
0h	R/W-7h			0h	R/W-0h		
15	14	13	12	11	10	9	8
RESERVED	TRACEFIREWALLEN			RESERVED	CRYPTOFIREWALLEN		
0h	R/W-0h			0h	R/W-7h		
7	6	5	4	3	2	1	0
RESERVED	CUSTCEK1FIREWALLEN			RESERVED			
0h	R/W-7h			R/W-0h			

**Table 5-823. SECURECFGREG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	RESERVED		0h	
30-28	JTAGFIREWALLEN	R/W	0h	JTAG Firewall. Firewall Disabled for value "111" and enabled for rest
27-23	RESERVED		0h	
22-20	SECURERAMFIREWALLEN	R/W	7h	Set Secure RAM Firewall. Firewall Disabled for value "111" and enabled for rest
19	RESERVED		0h	
18-16	LOGGERFIREWALLEN	R/W	0h	Set Logger Firewall. Firewall Disabled for value "111" and enabled for rest
15	RESERVED		0h	
14-12	TRACEFIREWALLEN	R/W	0h	Set Trace Firewall. Firewall Disabled for value "111" and enabled for rest
11	RESERVED		0h	
10-8	CRYPTOFIREWALLEN	R/W	7h	Set Crypto Firewall. Firewall Disabled for value "111" and enabled for rest
7	RESERVED		0h	
6-4	CUSTCEK1FIREWALLEN	R/W	7h	Set CEK1,CEK2 firewall. Firewall Disabled for value "111" and enabled for rest
3-0	RESERVED		0h	

**5.9.1.26 SECURECFGREG2 Register (Offset = 1C8h) [reset = 0h]**

SECURECFGREG2 is shown in [Figure 5-787](#) and described in [Table 5-824](#).

Return to [Summary Table](#).

**Figure 5-787. SECURECFGREG2 Register**

31	30	29	28	27	26	25	24
RESERVED							
0h							
23	22	21	20	19	18	17	16
RESERVED							
0h							
15	14	13	12	11	10	9	8
RESERVED				CUSTKEYERASE			
0h				R/W-0h			
7	6	5	4	3	2	1	0
RESERVED				DMMFIREWALLEN			
0h				R/W-0h			

**Table 5-824. SECURECFGREG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-11	RESERVED		0h	Reserved
10-8	CUSTKEYERASE	R/W	0h	Erase CEK1 ,CEK2,CPK Keys when value "111" is written
7-3	RESERVED		0h	Reserved
2-0	DMMFIREWALLEN	R/W	0h	DMM Firewall.Firewall Disabled for value "111" and enabled for rest

**5.9.1.27 SECURECFGREG3 Register (Offset = 1CCh) [reset = 0h]**

 SECURECFGREG3 is shown in [Figure 5-788](#) and described in [Table 5-825](#).

[Return to Summary Table.](#)
**Figure 5-788. SECURECFGREG3 Register**

31	30	29	28	27	26	25	24
RESERVED	JTAGSTICKYBIT			RESERVED			
0h	R/W-0h			0h			
23	22	21	20	19	18	17	16
RESERVED	SECURERAMSTICKYBIT			RESERVED	TRACESTICKYBIT		
0h	R/W-0h			0h	R/W-0h		
15	14	13	12	11	10	9	8
RESERVED	CRYPTOSTICKYBIT			RESERVED	CUSTCEKSTICKYBIT		
0h	R/W-0h			0h	R/W-0h		
7	6	5	4	3	2	1	0
RESERVED					LOGGERSTICKYBIT		
0h					R/W-0h		

**Table 5-825. SECURECFGREG3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	RESERVED		0h	
30-28	JTAGSTICKYBIT	R/W	0h	JTAG Sticky Reg. Sticky reg is set when value "111 is written
27-23	RESERVED		0h	
22-20	SECURERAMSTICKYBIT	R/W	0h	Secure RAM Sticky Reg. Sticky reg is set when value "111 is written
19	RESERVED		0h	
18-16	TRACESTICKYBIT	R/W	0h	Trace Sticky Reg. Sticky reg is set when value "111 is written
15	RESERVED		0h	
14-12	CRYPTOSTICKYBIT	R/W	0h	Crypto Sticky Reg. Sticky reg is set when value "111 is written
11	RESERVED		0h	
10-8	CUSTCEKSTICKYBIT	R/W	0h	CEK1,CEK2 Sticky Reg for firewall. Sticky reg is set when value "111 is written
7-3	RESERVED		0h	
2-0	LOGGERSTICKYBIT	R/W	0h	Logger Sticky Reg. Sticky reg is set when value "111 is written

**5.9.1.28 SECURECFGREG4 Register (Offset = 1D0h) [reset = 0h]**

SECURECFGREG4 is shown in [Figure 5-789](#) and described in [Table 5-826](#).

Return to [Summary Table](#).

**Figure 5-789. SECURECFGREG4 Register**

31	30	29	28	27	26	25	24
RESERVED							
0h							
23	22	21	20	19	18	17	16
RESERVED							
0h							
15	14	13	12	11	10	9	8
RESERVED							
0h							
7	6	5	4	3	2	1	0
RESERVED					DMMSTICKYBIT		
0h					R/W-0h		

**Table 5-826. SECURECFGREG4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-3	RESERVED		0h	Reserved
2-0	DMMSTICKYBIT	R/W	0h	DMM Sticky Reg. Sticky reg is set when value "111 is written

### 5.9.1.29 SECURERAMREG Register (Offset = 1D4h) [reset = 0h]

SECURERAMREG is shown in [Figure 5-790](#) and described in [Table 5-827](#).

Return to [Summary Table](#).

**Figure 5-790. SECURERAMREG Register**

31	30	29	28	27	26	25	24
NU4							SECURERAMKEY255
0h							R/W-0h
23	22	21	20	19	18	17	16
SECURERAMKEYIDX							
R/W-0h							
15	14	13	12	11	10	9	8
NU2							SECURERAMKEYRD
0h							0h
7	6	5	4	3	2	1	0
NU10							SECURERAMRDDONE
0h							R-0h

**Table 5-827. SECURERAMREG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-25	NU4		0h	
24	SECURERAMKEY255	R/W	0h	1: Secure RAM key bitwidth = 255 0:Secure RAM key bitwidth = 128
23-16	SECURERAMKEYIDX	R/W	0h	Index to Secure RAM
15-9	NU2		0h	
8	SECURERAMKEYRD		0h	1: Load key from secure RAM into register to be used by AES engine. Self clearing
7-1	NU10		0h	
0	SECURERAMRDDONE	R	0h	Secure RAM key loaded into register

**5.9.1.30 SPAREMULTIBIT Register (Offset = 1E4h) [reset = FFFF000h]**

 SPAREMULTIBIT is shown in [Figure 5-791](#) and described in [Table 5-828](#).

 Return to [Summary Table](#).

Spare Register

**Figure 5-791. SPAREMULTIBIT Register**

31	30	29	28	27	26	25	24
RESERVED							
R/W-1h							
23	22	21	20	19	18	17	16
RESERVED							
R/W-1h							
15	14	13	12	11	10	9	8
RESERVED				SPAREMULTIBIT11	SPAREMULTIBIT10	SPAREMULTIBIT9	SPAREMULTIBIT8
R/W-0h				R/W-0h	R/W-0h	R/W-0h	R/W-0h
7	6	5	4	3	2	1	0
SPAREMULTIBIT7	SPAREMULTIBIT6	SPAREMULTIBIT5	SPAREMULTIBIT4	SPAREMULTIBIT3	SPAREMULTIBIT2	SPAREMULTIBIT1	SPAREMULTIBIT0
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h

**Table 5-828. SPAREMULTIBIT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-12	RESERVED	R/W	1h	Reserved
11	SPAREMULTIBIT11	R/W	0h	MIBSPIB : when set the TRIGGER's are un-gated only when chip-select is active
10	SPAREMULTIBIT10	R/W	0h	SPIB trigger source polarity select.'0' - Polarity 0,'1'-Polarity 1
9	SPAREMULTIBIT9	R/W	0h	SPIA trigger source polarity select.'0' - Polarity 0,'1'-Polarity 1
8	SPAREMULTIBIT8	R/W	0h	'1': MIBSPIB External chip select is overridden with the value of MIBSPIB CS polarity-slave mode
7	SPAREMULTIBIT7	R/W	0h	'1': MIBSPIA External chip select is overridden with the value of MIBSPIA CS polarity-slave mode
6	SPAREMULTIBIT6	R/W	0h	MIBSPIB CS Trigger SRC enable '1': Use CS as trigger source
5	SPAREMULTIBIT5	R/W	0h	MIBSPIB CS polarity-slave mode 1: Active high 0:Active low
4	SPAREMULTIBIT4	R/W	0h	MIBSPIB MISO OE_N Control based on Chip select(CS)-applicable in slave mode 1:MISO OEN controlled based on CS.When CS is inactive OE_N=1 0:MISO OEN controlled by IP
3	SPAREMULTIBIT3	R/W	0h	MIBSPIA :When set the TRIGGER's are un-gated only when chip-select is active.
2	SPAREMULTIBIT2	R/W	0h	MIBSPIA CS Trigger SRC enable-slave mode '1': Use CS as trigger source
1	SPAREMULTIBIT1	R/W	0h	MIBSPIA CS polarity-slave mode 1: Active high 0:Active low
0	SPAREMULTIBIT0	R/W	0h	MIBSPIA MISO OE_N Control based on Chip select(CS)-applicable in slave mode 1:MISO OEN controlled based on CS.When CS is inactive OE_N=1,else controlled by IP 0:MISO OEN controlled by IP

**5.9.1.31 UID31TO0 Register (Offset = 200h) [reset = 0h]**

UID31TO0 is shown in [Figure 5-792](#) and described in [Table 5-829](#).

Return to [Summary Table](#).

Efuse Row Capture register for FROM1

**Figure 5-792. UID31TO0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
UID31TO0																															
R-0h																															

**Table 5-829. UID31TO0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	UID31TO0	R	0h	FROM1 Efuse Read UID[31:0]

### 5.9.1.32 UID63TO32 Register (Offset = 204h) [reset = 0h]

UID63TO32 is shown in [Figure 5-793](#) and described in [Table 5-830](#).

Return to [Summary Table](#).

Efuse Row Capture register for FROM1

**Figure 5-793. UID63TO32 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
UID63TO32																															
R-0h																															

**Table 5-830. UID63TO32 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	UID63TO32	R	0h	FROM1 Efuse Read UID[63:32]



### 5.9.1.33 UID95TO64 Register (Offset = 208h) [reset = 0h]

UID95TO64 is shown in [Figure 5-794](#) and described in [Table 5-831](#).

Return to [Summary Table](#).

Efuse Row Capture register for FROM1

**Figure 5-794. UID95TO64 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
UID95TO64																															
R-0h																															

**Table 5-831. UID95TO64 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	UID95TO64	R	0h	FROM1 Efuse Read UID[95:64]

### 5.9.1.34 UID119TO96 Register (Offset = 20Ch) [reset = 0h]

UID119TO96 is shown in [Figure 5-795](#) and described in [Table 5-832](#).

Return to [Summary Table](#).

Efuse Row Capture register for FROM1

**Figure 5-795. UID119TO96 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
UID119TO96																															
R-0h																															

**Table 5-832. UID119TO96 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	UID119TO96	R	0h	FROM1 Efuse Read UID[119:96]

### 5.9.1.35 MEMINITSTARTSHMEM Register (Offset = 2A8h) [reset = 0h]

MEMINITSTARTSHMEM is shown in [Figure 5-796](#) and described in [Table 5-833](#).

Return to [Summary Table](#).

Shared memory initialization start

**Figure 5-796. MEMINITSTARTSHMEM Register**

31	30	29	28	27	26	25	24
NU1							
0h							
23	22	21	20	19	18	17	16
NU1							
0h							
15	14	13	12	11	10	9	8
NU1							
0h							
7	6	5	4	3	2	1	0
MEMINITSTAR TBANK7	MEMINITSTAR TBANK6	MEMINITSTAR TBANK5	MEMINITSTAR TBANK4	MEMINITSTAR TBANK3	MEMINITSTAR TBANK2	MEMINITSTAR TBANK1	MEMINITSTAR TBANK0
0h	0h	0h	0h	0h	0h	0h	0h

**Table 5-833. MEMINITSTARTSHMEM Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU1		0h	Not used
7	MEMINITSTARTBANK7		0h	Writing '1' will trigger Shared memory initialization for bank 7. Self clearing
6	MEMINITSTARTBANK6		0h	Writing '1' will trigger Shared memory initialization for bank 6. Self clearing
5	MEMINITSTARTBANK5		0h	Writing '1' will trigger Shared memory initialization for bank 5. Self clearing
4	MEMINITSTARTBANK4		0h	Writing '1' will trigger Shared memory initialization for bank 4. Self clearing
3	MEMINITSTARTBANK3		0h	Writing '1' will trigger Shared memory initialization for bank 3. Self clearing
2	MEMINITSTARTBANK2		0h	Writing '1' will trigger Shared memory initialization for bank 2. Self clearing
1	MEMINITSTARTBANK1		0h	Writing '1' will trigger Shared memory initialization for bank 1. Self clearing
0	MEMINITSTARTBANK0		0h	Writing '1' will trigger Shared memory initialization for bank 0. Self clearing

**5.9.1.36 MEMINITDONESHMEM Register (Offset = 2ACh) [reset = 0h]**

MEMINITDONESHMEM is shown in [Figure 5-797](#) and described in [Table 5-834](#).

Return to [Summary Table](#).

Shared memory initialization end

**Figure 5-797. MEMINITDONESHMEM Register**

31	30	29	28	27	26	25	24
NU1							
0h							
23	22	21	20	19	18	17	16
NU1							
0h							
15	14	13	12	11	10	9	8
NU1							
0h							
7	6	5	4	3	2	1	0
MEMINITDONE BANK7	MEMINITDONE BANK6	MEMINITDONE BANK5	MEMINITDONE BANK4	MEMINITDONE BANK3	MEMINITDONE BANK2	MEMINITDONE BANK1	MEMINITDONE BANK0
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h

**Table 5-834. MEMINITDONESHMEM Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU1		0h	Not used
7	MEMINITDONEBANK7	R	0h	Memory Initialization done status for Shared memory for bank 7
6	MEMINITDONEBANK6	R	0h	Memory Initialization done status for Shared memory for bank 6
5	MEMINITDONEBANK5	R	0h	Memory Initialization done status for Shared memory for bank 5
4	MEMINITDONEBANK4	R	0h	Memory Initialization done status for Shared memory for bank 4
3	MEMINITDONEBANK3	R	0h	Memory Initialization done status for Shared memory for bank 3
2	MEMINITDONEBANK2	R	0h	Memory Initialization done status for Shared memory for bank 2
1	MEMINITDONEBANK1	R	0h	Memory Initialization done status for Shared memory for bank 1
0	MEMINITDONEBANK0	R	0h	Memory Initialization done status for Shared memory for bank 0

**5.9.1.37 DSSMEMTAB0 Register (Offset = 2B0h) [reset = 76543210h]**

DSSMEMTAB0 is shown in [Figure 5-798](#) and described in [Table 5-835](#).

Return to [Summary Table](#).

Controls ordering of banks in shared memory associated with DSS

**Figure 5-798. DSSMEMTAB0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DSSMEMTAB0																															
R/W-76543210h																															

**Table 5-835. DSSMEMTAB0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DSSMEMTAB0	R/W	76543210h	DSS L3RAM memory table for shared memory. Ordering of address in shared memory. 0th 128KB address goes to bank number programmed in [3:0] of this register(default is bank 0), 1st 128KB address goes to bank number programmed in [7:4] of this register(default is bank 1), 2nd 128KB address goes to bank number programmed in [11:8] of this register(default is bank 2), 3rd 128KB address goes to bank number programmed in [15:12] of this register(default is bank 3). 4th 128KB address goes to bank number programmed in [19:16] of this register(default is bank 4), 5th 128KB address goes to bank number programmed in [23:20] of this register(default is bank 5), 6th 128KB address goes to bank number programmed in [27:24] of this register(default is bank 6), 7th 128KB address goes to bank number programmed in [31:28] of this register(default is bank 7). Corresponding banks need to be selected for DSS in SHMEMBANKSEL register

**5.9.1.38 TCMAMEMTAB Register (Offset = 2BCh) [reset = 7654h]**

TCMAMEMTAB is shown in [Figure 5-799](#) and described in [Table 5-836](#).

Return to [Summary Table](#).

Controls ordering of banks in shared memory associated with MSS TCMA

**Figure 5-799. TCMAMEMTAB Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU1																TCMAMEMTAB															
0h																R/W-7654h															

**Table 5-836. TCMAMEMTAB Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU1		0h	Not Used
15-0	TCMAMEMTAB	R/W	7654h	MSS TCMA memory table for shared memory. Ordering of address in shared memory. 0th 128KB address goes to bank number programmed in [3:0] of this register(default is bank 4), 1st 128KB address goes to bank number programmed in [7:4] of this register(default is bank 5), 2nd 128KB address goes to bank number programmed in [11:8] of this register(default is bank 6), 3rd 128KB address goes to bank number programmed in [15:12] of this register(default is bank 7). Corresponding banks need to be selected for MSS TCMA in SHMEMBANKSEL register

**5.9.1.39 TCMBMEMTAB Register (Offset = 2C0h) [reset = 7654h]**

TCMBMEMTAB is shown in [Figure 5-800](#) and described in [Table 5-837](#).

Return to [Summary Table](#).

Controls ordering of banks in shared memory associated with MSS TCMB

**Figure 5-800. TCMBMEMTAB Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU1													TCMBMEMTAB																		
0h													R/W-7654h																		

**Table 5-837. TCMBMEMTAB Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU1		0h	Not Used
15-0	TCMBMEMTAB	R/W	7654h	MSS TCMB memory table for shared memory. Ordering of address in shared memory. 0th 128KB address goes to bank number programmed in [3:0] of this register(default is bank 4), 1st 128KB address goes to bank number programmed in [7:4] of this register(default is bank 5), 2nd 128KB address goes to bank number programmed in [11:8] of this register(default is bank 6), 3rd 128KB address goes to bank number programmed in [15:12] of this register(default is bank 7). Corresponding banks need to be selected for MSS TCMB in SHMEMBANKSEL register

**5.9.1.40 SHMEMBANKSEL3TO0 Register (Offset = 2C8h) [reset = 01010101h]**

SHMEMBANKSEL3TO0 is shown in [Figure 5-801](#) and described in [Table 5-838](#).

Return to [Summary Table](#).

Shared memory master allocation. Writing to each 8 bit field indicates the bank allocated to which master.  
 0x1 : DSS 0x2 : MSS TCMA 0x4 : MSS TCMB 0x8 : OCLA 0x10: BSS TCMA

**Figure 5-801. SHMEMBANKSEL3TO0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
BANK3								BANK2								BANK1								BANK0							
R/W-1h								R/W-1h								R/W-1h								R/W-1h							

**Table 5-838. SHMEMBANKSEL3TO0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	BANK3	R/W	1h	only valid value is 0x1 else memory is not used. (Allocation only to DSS L3RAM)
23-16	BANK2	R/W	1h	only valid value is 0x1 else memory is not used. (Allocation only to DSS L3RAM)
15-8	BANK1	R/W	1h	only valid value is 0x1 else memory is not used. (Allocation only to DSS L3RAM)
7-0	BANK0	R/W	1h	only valid value is 0x1 else memory is not used. (Allocation only to DSS L3RAM)



### 5.9.1.41 SHMEMBANKSEL7TO4 Register (Offset = 2CCh) [reset = 01010101h]

SHMEMBANKSEL7TO4 is shown in [Figure 5-802](#) and described in [Table 5-839](#).

Return to [Summary Table](#).

Shared memory master allocation. Writing to each 8 bit field indicates the bank allocated to which master.  
0x1 : DSS 0x2 : MSS TCMA 0x4 : MSS TCMB 0x8 : OCLA 0x10: BSS TCMA

**Figure 5-802. SHMEMBANKSEL7TO4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
BANK7								BANK6								BANK5								BANK4							
R/W-1h								R/W-1h								R/W-1h								R/W-1h							

**Table 5-839. SHMEMBANKSEL7TO4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	BANK7	R/W	1h	only valid value is 0x1/0x2/0x4/0x8/0x10 else memory is not used. (Allocation to DSS L3RAM, MSS TCMA/B, OCLA, BSS TCMA)
23-16	BANK6	R/W	1h	only valid value is 0x1/0x2/0x4/0x8/0x10 else memory is not used. (Allocation to DSS L3RAM, MSS TCMA/B, OCLA, BSS TCMA)
15-8	BANK5	R/W	1h	only valid value is 0x1/0x2/0x4/0x8 else memory is not used. (Allocation to DSS L3RAM, MSS TCMA/B, OCLA)
7-0	BANK4	R/W	1h	only valid value is 0x1/0x2/0x4/0x8 else memory is not used. (Allocation to DSS L3RAM, MSS TCMA/B, OCLA)

**5.9.1.42 PBISTCLKCTL Register (Offset = 2D0h) [reset = 1h]**

PBISTCLKCTL is shown in [Figure 5-803](#) and described in [Table 5-840](#).

Return to [Summary Table](#).

PBIST clock control register

**Figure 5-803. PBISTCLKCTL Register**

31	30	29	28	27	26	25	24
NU							
0h							
23	22	21	20	19	18	17	16
NU							
0h							
15	14	13	12	11	10	9	8
PBIST300MCLKGATE							
R/W-0h							
7	6	5	4	3	2	1	0
PBIST300MCLKSRCSEL				PBIST300MCLKDIV			
R/W-0h				R/W-1h			

**Table 5-840. PBISTCLKCTL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU		0h	Not used
15-8	PBIST300MCLKGATE	R/W	0h	Pre clock divider gate for PBIST300M clock. Gates the clock before divider. to gate the clock either 3:0 should be 0xD or 7:4 should be 0xA
7-4	PBIST300MCLKSRCSEL	R/W	0h	Select clock source for DSP PBIST Clock source 000 => CPUCLK 001, 100, 101, 111 => RCCLK 010 => 600-MHz PLL divided clock 110 => REFCLK from ANA
3-0	PBIST300MCLKDIV	R/W	1h	Divide value for DSP PBIST source clock selected by field PBIST300MCLKSRCSEL in register CLKSRCSEL. "0000" => div1 "0001" => div2    "1111" => div15 One Should change the divide value before switching to New clock. Switching to New clock is done by programming PBIST300MCLKSRCSEL

## 5.9.2 MSS\_RCM Registers

Table 5-841 lists the memory-mapped registers for the MSS\_RCM. All register offset addresses not listed in Table 5-841 should be considered as reserved locations and the register contents should not be modified.

**Table 5-841. MSS\_RCM Registers**

Offset	Acronym	Register Name	Section
4h	SOFTRST1	SYS_SOFT_RESET1	<a href="#">Section 5.9.2.1</a>
8h	SOFTRST2	SYS_SOFT_RESET2	<a href="#">Section 5.9.2.2</a>
18h	CLKDIVCTL0	CLKDIV	<a href="#">Section 5.9.2.3</a>
1Ch	CLKSRCSEL0	CLKSRCSEL	<a href="#">Section 5.9.2.4</a>
20h	CR4CTL	CR4CTL	<a href="#">Section 5.9.2.5</a>
3Ch	CLKGATE	CLK_GATE	<a href="#">Section 5.9.2.6</a>
44h	CLKSRCSEL1	SYS_CLKSRCSEL	<a href="#">Section 5.9.2.7</a>
54h	CURRCLKDIV0	CURR_CLKDIV	<a href="#">Section 5.9.2.8</a>
5Ch	MEMINITSTART	MEM_INIT_START	<a href="#">Section 5.9.2.9</a>
60h	CURRCLKDIV1	CURR_CLKDIV1	<a href="#">Section 5.9.2.10</a>
6Ch	MEMINITDONE	MEM_INIT_DONE	<a href="#">Section 5.9.2.11</a>
70h	ECCENMSSGEM	ECCEN_MSSGEM	<a href="#">Section 5.9.2.12</a>
74h	ECCCAPTMSSGEM	ECCCAPT_MSSGEM	<a href="#">Section 5.9.2.13</a>
78h	ECCENBSSGEM	ECCEN_BSSGEM	<a href="#">Section 5.9.2.14</a>
7Ch	ECCCAPTBSSGEM	ECCCAPT_BSSGEM	<a href="#">Section 5.9.2.15</a>
80h	USERMODEEN	USER_MODE_ACCESS_EN	<a href="#">Section 5.9.3.18</a>
84h	NSYSPERUSERMODEN	NON_SYS_PERIPH_USERMODEEN	<a href="#">Section 5.9.2.17</a>
88h	SECURERAMMMI	SECURERAMMMI	<a href="#">Section 5.9.2.18</a>
8Ch	SECURERAMECC	SECURERAMECC	<a href="#">Section 5.9.2.19</a>
90h	ESMGATE0	ESMGATE0	<a href="#">Section 5.9.2.20</a>
94h	ESMGATE1	ESMGATE1	<a href="#">Section 5.9.2.21</a>
98h	ESMGATE2	ESMGATE2	<a href="#">Section 5.9.2.22</a>
9Ch	ESMGATE3	ESMGATE3	<a href="#">Section 5.9.2.23</a>
A0h	ESMGATE4	ESMGATE4	<a href="#">Section 5.9.2.24</a>
ACh	KEY	CFGREG_ACCESS_KEY	<a href="#">Section 5.9.2.25</a>
B8h	SWIRQA	SWIRQ0	<a href="#">Section 5.9.2.26</a>
BCh	SWIRQB	SWIRQ1	<a href="#">Section 5.9.2.27</a>
C0h	MISCCTL0	MISCELLANEOUS_CTL_REG	<a href="#">Section 5.9.2.28</a>
C4h	ATCMERRCAPCTL	ATCMERRCAPT	<a href="#">Section 5.9.2.29</a>
C8h	B0TCMERRCAPCTL	B0TCMERRCAPT	<a href="#">Section 5.9.2.30</a>
CCh	B1TCMERRCAPCTL	B1TCMERRCAPT	<a href="#">Section 5.9.2.31</a>
D0h	SOFTCORERST	SOFT_CORE_RST	<a href="#">Section 5.9.2.32</a>
D8h	RSTCAUSE	MSS_RST_CAUSE	<a href="#">Section 5.9.2.33</a>
DCh	RSTCAUSECLR	MSS_RST_CAUSE_CLR	<a href="#">Section 5.9.2.34</a>
E0h	SPITRIGSRC	SPI_TRIG_SRC	<a href="#">Section 5.9.2.35</a>
E4h	CLKINUSE	MSS_CLK_IN_USE	<a href="#">Section 5.9.2.36</a>
E8h	ECCENMSSBSS	MSS_ECC_EN	<a href="#">Section 5.9.2.37</a>
ECh	ECCCAPTMSSBSS	MSS_ECC_CAPT	<a href="#">Section 5.9.2.38</a>
F0h	CLKDIVCTL2	CLKDIV2	<a href="#">Section 5.9.2.39</a>
FCh	SWIRQC	SW_IRQ2	<a href="#">Section 5.9.2.40</a>

Complex bit access types are encoded to fit into small table cells. Table 5-842 shows the codes that are used for access types in this section.

**Table 5-842. MSS\_RCM Access Type Codes**

Access Type	Code	Description
<b>Read Type</b>		
R	R	Read
<b>Write Type</b>		
W	W	Write
<b>Reset or Default Value</b>		
-n		Value after reset or the default value

### 5.9.2.1 SOFTRST1 Register (Offset = 4h) [reset = 0h]

SOFTRST1 is shown in [Figure 5-804](#) and described in [Table 5-843](#).

Return to [Summary Table](#).

**Figure 5-804. SOFTRST1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RESERVED															
R/W-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED								CR4SYSRST							
R/W-0h								0h							

**Table 5-843. SOFTRST1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RESERVED	R/W	0h	Reserved
7-0	CR4SYSRST		0h	Write 0xAD to assert a MSS CR4 only reset. Self clearing. By design reset will happen either lower 4 bit is 0xD or Upper four bit is 0xA.

---

**NOTE:** This register used for the ROM eclipsing feature. Refer to the ROM Eclipsing section for more details.

---

### 5.9.2.2 SOFTRST2 Register (Offset = 8h) [reset = 0h]

SOFTRST2 is shown in [Figure 5-805](#) and described in [Table 5-844](#).

Return to [Summary Table](#).

**Figure 5-805. SOFTRST2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
VIMRST								RESERVED																							
R/W-0h								R/W-0h																							

**Table 5-844. SOFTRST2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	VIMRST	R/W	0h	Write 0xAD to assert a VIM only reset. By design reset will happen either lower 4 bit is 0xD or Upper four bit is 0xA.
23-0	RESERVED	R/W	0h	Reserved

### 5.9.2.3 CLKDIVCTL0 Register (Offset = 18h) [reset = 0h]

CLKDIVCTL0 is shown in [Figure 5-806](#) and described in [Table 5-845](#).

Return to [Summary Table](#).

**Figure 5-806. CLKDIVCTL0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
FDCANCLKDIV								DCANCLKDIV							
R/W-0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
VCLKCLKDIV								RESERVED							
R/W-0h								R/W-0h							

**Table 5-845. CLKDIVCTL0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	FDCANCLKDIV	R/W	0h	Divide value for FDCAN source clock selected by field FDCANCLKSRCSEL in register CLKSRCSEL0 0000_0000 => div1 0000_0001 => div2    1111_1111 => div256
23-16	DCANCLKDIV	R/W	0h	Divide value for DCAN source clock selected by field DCANCLKSRCSEL in register CLKSRCSEL0 0000_0000 => div1 0000_0001 => div2    1111_1111 => div256
15-8	VCLKCLKDIV	R/W	0h	Divide value for MSS subsystem source clock selected by field VCLKCLKSRCSEL in register CLKSRCSEL1 0000_0000 => div1 0000_0001 => div2    1111_1111 => div256
7-0	RESERVED	R/W	0h	Reserved

**5.9.2.4 CLKSRCSEL0 Register (Offset = 1Ch) [reset = 0h]**

 CLKSRCSEL0 is shown in [Figure 5-807](#) and described in [Table 5-846](#).

 Return to [Summary Table](#).

**Figure 5-807. CLKSRCSEL0 Register**

31	30	29	28	27	26	25	24
RESERVED							
R/W-0h							
23	22	21	20	19	18	17	16
RESERVED				QSPICLKSRCSEL			
0h				R/W-0h			
15	14	13	12	11	10	9	8
RESERVED				FDCANCLKSRCSEL			
0h				R/W-0h			
7	6	5	4	3	2	1	0
RESERVED				DCANCLKSRCSEL			
0h				R/W-0h			

**Table 5-846. CLKSRCSEL0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-20	RESERVED	R/W	0h	Reserved
19-16	QSPICLKSRCSEL	R/W	0h	Select clock source for QSPI baud clock 000 => MSS_VCLK 001, 101, 111 => RCCLK 010 => 600-MHz PLL divided clock 100 => CPUCLK 110 => REFCLK from ANA
15-12	RESERVED		0h	Reserved
11-8	FDCANCLKSRCSEL	R/W	0h	Select clock source for FDCANCLKSRCSEL 000 => MSS_VCLK 001, 101, 111 => RCCLK 010 => 600-MHz PLL divided clock 100 => CPUCLK 110 => REFCLK from ANA
7-4	RESERVED		0h	Reserved
3-0	DCANCLKSRCSEL	R/W	0h	Select clock source for DCAN 000 => MSS_VCLK 001, 101, 111 => RCCLK 010 => 600-MHz PLL divided clock 100 => CPUCLK 110 => REFCLK from ANA



### 5.9.2.5 CR4CTL Register (Offset = 20h) [reset = 0h]

CR4CTL is shown in [Figure 5-808](#) and described in [Table 5-847](#).

Return to [Summary Table](#).

**Figure 5-808. CR4CTL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU								MEMSWAPWAIT							
0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CR4MEMSWAP								RESERVED							
R/W-0h								R/W-0h							

**Table 5-847. CR4CTL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	NU		0h	Reserved
23-16	MEMSWAPWAIT	R/W	0h	When CR4MEMSWAP is 0xAD : Write 0xAD to this field enable the CR4MEMSWAP only after a CR4 reset – either by writing to CR4SYSRST or by writing to PRCR register in CR4 debug space.
15-8	CR4MEMSWAP	R/W	0h	Write 0xAD will map the MSS CR4 0x0000_0000 to MSS CR4 TCMA RAM start address.
7-0	RESERVED	R/W	0h	Reserved

**5.9.2.6 CLKGATE Register (Offset = 3Ch) [reset = 400h]**

CLKGATE is shown in [Figure 5-809](#) and described in [Table 5-848](#).

Return to [Summary Table](#).

**Figure 5-809. CLKGATE Register**

31	30	29	28	27	26	25	24
RESERVED							
0h							
23	22	21	20	19	18	17	16
RESERVED							
0h							
15	14	13	12	11	10	9	8
RESERVED							
0h							
7	6	5	4	3	2	1	0
RESERVED		FDCANCLKGATE	DCANCLKGATE	QSPICLKGATE	RESERVED		
0h		R/W-0h	R/W-0h	R/W-0h	0h		

**Table 5-848. CLKGATE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-6	RESERVED		0h	Reserved
5	FDCANCLKGATE	R/W	0h	Pre clock divider gate for FDCAN clock. Gates the clock before divider. Gates the clock before divider. 1: Gate the clock. 0: Ungate the clock.
4	DCANCLKGATE	R/W	0h	Pre clock divider gate for DCAN clock. Gates the clock before divider. Gates the clock before divider. 1: Gate the clock. 0: Ungate the clock.
3	QSPICLKGATE	R/W	0h	Pre clock divider gate for QSPI clock. Gates the clock before divider. Gates the clock before divider. 1: Gate the clock. 0: Ungate the clock.
2-0	RESERVED		0h	Reserved

**5.9.2.7 CLKSRCSEL1 Register (Offset = 44h) [reset = 0h]**

 CLKSRCSEL1 is shown in [Figure 5-810](#) and described in [Table 5-849](#).

 Return to [Summary Table](#).

**Figure 5-810. CLKSRCSEL1 Register**

31	30	29	28	27	26	25	24
RESERVED							
0h							
23	22	21	20	19	18	17	16
RESERVED							
0h							
15	14	13	12	11	10	9	8
RESERVED							
0h							
7	6	5	4	3	2	1	0
RESERVED				VCLKCLKSRCSEL			
0h				R/W-0h			

**Table 5-849. CLKSRCSEL1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-4	RESERVED		0h	Reserved
3-0	VCLKCLKSRCSEL	R/W	0h	Select clock source for MSS subsystem VCLK 000 => CPUCLK 00, 100, 101, 111 => RCCLK 010 => 600-MHz PLL divided clock 100 => CPUCLK 110 => REFCLK from ANA

### 5.9.2.8 CURRCLKDIV0 Register (Offset = 54h) [reset = 0h]

CURRCLKDIV0 is shown in [Figure 5-811](#) and described in [Table 5-850](#).

Return to [Summary Table](#).

**Figure 5-811. CURRCLKDIV0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
FDCANCURRCLKDIV								DCANCURRCLKDIV							
R-0h								R-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
VCLKCURRCLKDIV								RESERVED							
R-0h								0h							

**Table 5-850. CURRCLKDIV0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	FDCANCURRCLKDIV	R	0h	Returns Current divide value of FDCAN baud clock divider.
23-16	DCANCURRCLKDIV	R	0h	Returns Current divide value of DCAN baud clock divider.
15-8	VCLKCURRCLKDIV	R	0h	Returns Current divide value of VCLK divider.
7-0	RESERVED		0h	Reserved

### 5.9.2.9 MEMINITSTART Register (Offset = 5Ch) [reset = 0h]

MEMINITSTART is shown in [Figure 5-812](#) and described in [Table 5-851](#).

Return to [Summary Table](#).

**Figure 5-812. MEMINITSTART Register**

31	30	29	28	27	26	25	24	
MEMINITKEY								
R/W-0h								
23	22	21	20	19	18	17	16	
RESERVED						BSSMBOX4GEMMEM	MSSMBOX4GEMMEM	
0h						0h	0h	
15	14	13	12	11	10	9	8	
GEMMBOX4MSSMEM	GEMMBOX4BSSMEM	RESERVED				DMA2MEM	BSSMBOX4MSSMEM	
0h	0h	0h				0h	0h	
7	6	5	4	3	2	1	0	
MSSMBOX4BSSMEM	DCANMEM	SPIBMEM	SPIAMEM	VIMMEM	DMAMEM	CR4TCMBMEM	CR4TCMAMEM	
0h	0h	0h	0h	0h	0h	0h	0h	

**Table 5-851. MEMINITSTART Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	MEMINITKEY	R/W	0h	Memory hardware initialization global enable key. Write 0XAD to enable MEMINIT.
23-18	RESERVED		0h	Reserved
17	BSSMBOX4GEMMEM		0h	Writing '1' will trigger DSS- BSS mailbox initialization. Self clearing
16	MSSMBOX4GEMMEM		0h	Writing '1' will trigger DSS- MSS mailbox initialization. Self clearing
15	GEMMBOX4MSSMEM		0h	Writing '1' will trigger DSS- MSS mailbox initialization. Self clearing
14	GEMMBOX4BSSMEM		0h	Writing '1' will trigger DSS- BSS mailbox initialization. Self clearing
13-10	RESERVED		0h	Reserved
9	DMA2MEM		0h	Writing '1' will trigger DMA2 memory initialization. Self clearing
8	BSSMBOX4MSSMEM		0h	Writing '1' will trigger MSS- BSS mailbox initialization. Self clearing
7	MSSMBOX4BSSMEM		0h	Writing '1' will trigger MSS- BSS mailbox initialization. Self clearing
6	DCANMEM		0h	Writing '1' will trigger DCAN memory initialization. Self clearing
5	SPIBMEM		0h	Writing '1' will trigger SPIB memory initialization. Self clearing
4	SPIAMEM		0h	Writing '1' will trigger SPIA memory initialization. Self clearing
3	VIMMEM		0h	Writing '1' will trigger VIM memory initialization. Self clearing
2	DMAMEM		0h	Writing '1' will trigger DMA memory initialization. Self clearing
1	CR4TCMBMEM		0h	Writing '1' will trigger MSS TCMB memory initialization. Self clearing
0	CR4TCMAMEM		0h	Writing '1' will trigger MSS TCMA memory initialization. Self clearing

### 5.9.2.10 CURRCLKDIV1 Register (Offset = 60h) [reset = 0h]

CURRCLKDIV1 is shown in [Figure 5-813](#) and described in [Table 5-852](#).

Return to [Summary Table](#).

**Figure 5-813. CURRCLKDIV1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RESERVED															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED								QSPICURRCLKDIV							
R-0h								R-0h							

**Table 5-852. CURRCLKDIV1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RESERVED	R	0h	Reserved
7-0	QSPICURRCLKDIV	R	0h	Returns Current divide value of QSPI_CLK divider.

### 5.9.2.11 MEMINITDONE Register (Offset = 6Ch) [reset = 0h]

MEMINITDONE is shown in [Figure 5-814](#) and described in [Table 5-853](#).

Return to [Summary Table](#).

**Figure 5-814. MEMINITDONE Register**

31	30	29	28	27	26	25	24	
RESERVED								
0h								
23	22	21	20	19	18	17	16	
RESERVED						BSSMBOX4GEMMEM	MSSMBOX4GEMMEM	
0h						R-0h	R-0h	
15	14	13	12	11	10	9	8	
GEMMBOX4MSSMEM	GEMMBOX4BSSMEM	RESERVED				DMA2MEM	BSSMBOX4MSSMEM	
R-0h	R-0h	R-0h				R-0h	R-0h	
7	6	5	4	3	2	1	0	
MSSMBOX4BSSMEM	DCANMEM	SPIBMEM	SPIAMEM	VIMMEM	DMAMEM	CR4TCMBMEM	CR4TCMAMEM	
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	

**Table 5-853. MEMINITDONE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-18	RESERVED		0h	Reserved
17	BSSMBOX4GEMMEM	R	0h	Memory Initialization done status for DSS- BSS mailbox
16	MSSMBOX4GEMMEM	R	0h	Memory Initialization done status for DSS- MSS mailbox
15	GEMMBOX4MSSMEM	R	0h	Memory Initialization done status for DSS- MSS mailbox
14	GEMMBOX4BSSMEM	R	0h	Memory Initialization done status for DSS- BSS mailbox
13-10	RESERVED	R	0h	Reserved
9	DMA2MEM	R	0h	Memory Initialization done status for MSS DMA2 memory
8	BSSMBOX4MSSMEM	R	0h	Memory Initialization done status for MSS- BSS mailbox
7	MSSMBOX4BSSMEM	R	0h	Memory Initialization done status for MSS- BSS mailbox
6	DCANMEM	R	0h	Memory Initialization done status for DCAN memory
5	SPIBMEM	R	0h	Memory Initialization done status for MSS SPIB memory
4	SPIAMEM	R	0h	Memory Initialization done status for MSS SPIA memory
3	VIMMEM	R	0h	Memory Initialization done status for MSS VIM memory
2	DMAMEM	R	0h	Memory Initialization done status for MSS DMA memory
1	CR4TCMBMEM	R	0h	Memory Initialization done status for MSS TCMB memory
0	CR4TCMAMEM	R	0h	Memory Initialization done status for MSS TCMA memory

**5.9.2.12 ECCENMSSGEM Register (Offset = 70h) [reset = 0h]**

ECCENMSSGEM is shown in [Figure 5-815](#) and described in [Table 5-854](#).

Return to [Summary Table](#).

**Figure 5-815. ECCENMSSGEM Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ECCENMSSGEM																															
R/W-0h																															

**Table 5-854. ECCENMSSGEM Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ECCENMSSGEM	R/W	0h	7:0 : Writing 0xAD will enable ECC for MSS- DSS mailbox 15:8: Writing 0xAD will enable ECC for MSS- DSS mailbox 18:16 : Write 3'b111 to clear the Address captured because of ECC error in MSS mailbox for GEM 21:19: Write 3'b111 to clear the Address captured because of ECC error. In GEM mailbox for MSS



### 5.9.2.13 ECCCAPTMSSGEM Register (Offset = 74h) [reset = 0h]

ECCCAPTMSSGEM is shown in [Figure 5-816](#) and described in [Table 5-855](#).

Return to [Summary Table](#).

**Figure 5-816. ECCCAPTMSSGEM Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ECCCAPTMSSGEM																															
R-0h																															

**Table 5-855. ECCCAPTMSSGEM Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ECCCAPTMSSGEM	R	0h	7:0 : mss_mbox4gem_ecc_fault_address 14:8 : mss_mbox4gem_repaired_bit 23:16 : gem_mbox4mss_ecc_fault_address 30:24 : gem_mbox4mss_repaired_bit

**5.9.2.14 ECCENBSSGEM Register (Offset = 78h) [reset = 0h]**

ECCENBSSGEM is shown in [Figure 5-817](#) and described in [Table 5-856](#).

Return to [Summary Table](#).

**Figure 5-817. ECCENBSSGEM Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ECCENBSSGEM																															
R/W-0h																															

**Table 5-856. ECCENBSSGEM Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ECCENBSSGEM	R/W	0h	7:0 : Writing 0xAD will enable ECC for DSS- BSS mailbox 15:8: Writing 0xAD will enable ECC for DSS- BSS mailbox 18:16 : Write 3'b111 to clear the Address captured because of ECC error in GEM mailbox for BSS 21:19: Write 3'b111 to clear the Address captured because of ECC error in BSS mailbox for GEM

**5.9.2.15 ECCAPTBSGEM Register (Offset = 7Ch) [reset = 0h]**

ECCAPTBSGEM is shown in [Figure 5-818](#) and described in [Table 5-857](#).

Return to [Summary Table](#).

**Figure 5-818. ECCAPTBSGEM Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ECCAPTBSGEM																															
R-0h																															

**Table 5-857. ECCAPTBSGEM Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ECCAPTBSGEM	R	0h	7:0 : bss_mbox4gem_ecc_fault_address 14:8 : bss_mbox4gem_repaired_bit 23:16 : gem_mbox4bss_ecc_fault_address 30:24 : gem_mbox4bss_repaired_bit

**5.9.2.16 USERMODEEN Register (Offset = 80h) [reset = 0h]**

USERMODEEN is shown in [Figure 5-861](#) and described in [Table 5-902](#).

Return to [Summary Table](#).

**Figure 5-819. USERMODEEN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
USERMODEEN																															
R/W-0h																															

**Table 5-858. USERMODEEN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	USERMODEEN	R/W	0h	Write 0XADADADAD to enable user mode write access to MSS RCM space.

**5.9.2.17 NSYSUSERMODEN Register (Offset = 84h) [reset = 0h]**

NSYSUSERMODEN is shown in [Figure 5-820](#) and described in [Table 5-859](#).

Return to [Summary Table](#).

**Figure 5-820. NSYSUSERMODEN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NSYSUSERMODEN																															
R/W-0h																															

**Table 5-859. NSYSUSERMODEN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	NSYSUSERMODEN	R/W	0h	2:0 : Write 3'b111 to enable user mode access to SPIA 5:3 : Write 3'b111 to enable user mode access to SPIB 10:8 : Write 3'b111 to enable user mode access to GIO 13:11 : Write 3'b111 to enable user mode access to QSPI 18:16 : Write 3'b111 to enable user mode access to SCIA 21:19 : Write 3'b111 to enable user mode access to SCIB 26:24 : Write 3'b111 to enable user mode access to DCAN

**5.9.2.18 SECURERAMMMI Register (Offset = 88h) [reset = 0h]**

SECURERAMMMI is shown in [Figure 5-821](#) and described in [Table 5-860](#).

Return to [Summary Table](#).

**Figure 5-821. SECURERAMMMI Register**

31	30	29	28	27	26	25	24
NU2							
0h							
23	22	21	20	19	18	17	16
NU2							SECURERAMINITDONE
0h							R-0h
15	14	13	12	11	10	9	8
NU1							
0h							
7	6	5	4	3	2	1	0
NU1							SECURERAMINIT
0h							0h

**Table 5-860. SECURERAMMMI Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-17	NU2		0h	
16	SECURERAMINITDONE	R	0h	Memory Initialization done status for Secure Key RAM
15-1	NU1		0h	
0	SECURERAMINIT		0h	Writing '1' will trigger Secure Key RAM memory initialization. Self clearing

**5.9.2.19 SECURERAMECC Register (Offset = 8Ch) [reset = 0h]**

SECURERAMECC is shown in [Figure 5-822](#) and described in [Table 5-861](#).

Return to [Summary Table](#).

**Figure 5-822. SECURERAMECC Register**

31	30	29	28	27	26	25	24
SECURERAMBIT							
R-0h							
23	22	21	20	19	18	17	16
SECURERAMADDR							
R-0h							
15	14	13	12	11	10	9	8
NU				SECURERAMECCCLR			
0h				R/W-0h			
7	6	5	4	3	2	1	0
SECURERAMECCEN							
R/W-0h							

**Table 5-861. SECURERAMECC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	SECURERAMBIT	R	0h	Secure key RAM repaired bit
23-16	SECURERAMADDR	R	0h	Secure Key RAM_ecc_fault_address
15-11	NU		0h	
10-8	SECURERAMECCCLR	R/W	0h	10:8 : Write 3'b111 to clear the Address captured because of ECC error
7-0	SECURERAMECCEN	R/W	0h	7:0 : Writing 0xAD will enable ECC for Secure key RAM

**5.9.2.20 ESGATE0 Register (Offset = 90h) [reset = 0h]**

ESGATE0 is shown in [Figure 5-823](#) and described in [Table 5-862](#).

Return to [Summary Table](#).

**Figure 5-823. ESGATE0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ESGATE0																															
R/W-0h																															

**Table 5-862. ESGATE0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ESGATE0	R/W	0h	write 4'b111 to Gate [3:0] : Gate ESM group2 line 0 [7:4] : Gate ESM group2 line 1 [11:8] : Gate ESM group2 line 2 [15:12] : Gate ESM group2 line 3 [19:16] : Gate ESM group2 line 4 [23:20] : Gate ESM group2 line 5 [27:24] : Gate ESM group2 line 6 [31:28] : Gate ESM group2 line 7 Static register setting. Should not be changed on the fly



**5.9.2.21 ESGATE1 Register (Offset = 94h) [reset = 0h]**

ESMGATE1 is shown in [Figure 5-824](#) and described in [Table 5-863](#).

Return to [Summary Table](#).

**Figure 5-824. ESGATE1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ESMGATE1																															
R/W-0h																															

**Table 5-863. ESGATE1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ESMGATE1	R/W	0h	write 4'b111 to Gate [3:0] : Gate ESM group2 line 8 [7:4] : Gate ESM group2 line 9 [11:8] : Gate ESM group2 line 10 [15:12] : Gate ESM group2 line 11 [19:16] : Gate ESM group2 line 12 [23:20] : Gate ESM group2 line 13 [27:24] : Gate ESM group2 line 14 [31:28] : Gate ESM group2 line 15 Static register setting.Should not be changed on the fly

**5.9.2.22 ESGATE2 Register (Offset = 98h) [reset = 0h]**

ESMGATE2 is shown in [Figure 5-825](#) and described in [Table 5-864](#).

Return to [Summary Table](#).

**Figure 5-825. ESGATE2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ESMGATE2																															
R/W-0h																															

**Table 5-864. ESGATE2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ESMGATE2	R/W	0h	write 4'b111 to Gate [3:0] : Gate ESM group2 line 16 [7:4] : Gate ESM group2 line 17 [11:8] : Gate ESM group2 line 18 [15:12] : Gate ESM group2 line 19 [19:16] : Gate ESM group2 line 20 [23:20] : Gate ESM group2 line 21 [27:24] : Gate ESM group2 line 22 [31:28] : Gate ESM group2 line 23 Static register setting.Should not be changed on the fly

**5.9.2.23 ESMGATE3 Register (Offset = 9Ch) [reset = 0h]**

ESMGATE3 is shown in [Figure 5-826](#) and described in [Table 5-865](#).

Return to [Summary Table](#).

**Figure 5-826. ESMGATE3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ESMGATE3																															
R/W-0h																															

**Table 5-865. ESMGATE3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ESMGATE3	R/W	0h	write 4'b1111 to Gate [3:0] : Gate ESM group2 line 16 [7:4] : Gate ESM group2 line 17 [11:8] : Gate ESM group2 line 18 [15:12] : Gate ESM group2 line 19 [19:16] : Gate ESM group2 line 20 [23:20] : Gate ESM group2 line 21 [27:24] : Gate ESM group2 line 22 [31:28] : Gate ESM group2 line 23 Static register setting.Should not be changed on the fly

**5.9.2.24 ESMGATE4 Register (Offset = A0h) [reset = 0h]**

ESMGATE4 is shown in [Figure 5-827](#) and described in [Table 5-866](#).

Return to [Summary Table](#).

**Figure 5-827. ESMGATE4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ESMGATE4																															
R/W-0h																															

**Table 5-866. ESMGATE4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ESMGATE4	R/W	0h	write 4'b111 to Gate [3:0] : Gate ESM group3 line 0 [7:4] : Gate ESM group3 line 1 [11:8] : Gate ESM group3 line 2 [15:12] : Gate ESM group3 line 3 [19:16] : Gate ESM group3 line 4 [23:20] : Gate ESM group3 line 5 [27:24] : Gate ESM group3 line 6 [31:28] : Gate ESM group3 line 7 Static register setting. Should not be changed on the fly

**5.9.2.25 KEY Register (Offset = ACh) [reset = 83E783E7h]**

KEY is shown in [Figure 5-828](#) and described in [Table 5-867](#).

Return to [Summary Table](#).

**Figure 5-828. KEY Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
KEY																															
R/W-83E783E7h																															

**Table 5-867. KEY Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	KEY	R/W	83E783E7h	Kicker Register. The value 83E7_83E7h must be written as part of the process to unlock the CPU write access to the MSS RCM registers

### 5.9.2.26 SWIRQA Register (Offset = B8h) [reset = 0h]

SWIRQA is shown in [Figure 5-829](#) and described in [Table 5-868](#).

Return to [Summary Table](#).

**Figure 5-829. SWIRQA Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
SWIRQ1								SWIRQ1DAT							
R/W-0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SWIRQ0								SWIRQ0DAT							
R/W-0h								R/W-0h							

**Table 5-868. SWIRQA Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	SWIRQ1	R/W	0h	Write 0XAD to trigger interrupt.
23-16	SWIRQ1DAT	R/W	0h	Not Used.Reserved
15-8	SWIRQ0	R/W	0h	Write 0XAD to trigger interrupt.
7-0	SWIRQ0DAT	R/W	0h	Not Used.Reserved

**5.9.2.27 SWIRQB Register (Offset = BCh) [reset = 0h]**

SWIRQB is shown in [Figure 5-830](#) and described in [Table 5-869](#).

Return to [Summary Table](#).

**Figure 5-830. SWIRQB Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
SWIRQ3								SWIRQ3DAT							
R/W-0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SWIRQ2								SWIRQ2DAT							
R/W-0h								R/W-0h							

**Table 5-869. SWIRQB Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	SWIRQ3	R/W	0h	Write 0XAD to trigger interrupt.
23-16	SWIRQ3DAT	R/W	0h	Not Used.Reserved
15-8	SWIRQ2	R/W	0h	Write 0XAD to trigger interrupt.
7-0	SWIRQ2DAT	R/W	0h	Not Used.Reserved

**5.9.2.28 MISCCTL0 Register (Offset = C0h) [reset = ADADh]**

MISCCTL0 is shown in [Figure 5-831](#) and described in [Table 5-870](#).

Return to [Summary Table](#).

**Figure 5-831. MISCCTL0 Register**

31	30	29	28	27	26	25	24
NU							TCMB1EZDIS
0h							R/W-0h
23	22	21	20	19	18	17	16
TCMB1EZDIS		TCMB0EZDIS			TCMAEZDIS		
R/W-0h		R/W-0h			R/W-0h		
15	14	13	12	11	10	9	8
RESERVED							
R/W-ADh							
7	6	5	4	3	2	1	0
RESERVED							
R/W-ADh							

**Table 5-870. MISCCTL0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-25	NU		0h	
24-22	TCMB1EZDIS	R/W	0h	Write 111 to make TCMB1 EZ to '1' regardless of Functional value.
21-19	TCMB0EZDIS	R/W	0h	Write 111 to make TCMB0 EZ to '1' regardless of Functional value.
18-16	TCMAEZDIS	R/W	0h	Write 111 to make TCMA EZ to '1' regardless of Functional value.
15-0	RESERVED	R/W	ADh	Reserved



**5.9.2.29 ATCMERRCAPCTL Register (Offset = C4h) [reset = 0h]**

 ATCMERRCAPCTL is shown in [Figure 5-832](#) and described in [Table 5-871](#).

 Return to [Summary Table](#).

**Figure 5-832. ATCMERRCAPCTL Register**

31	30	29	28	27	26	25	24
NU1				ERRATCADDR			
0h				R-0h			
23	22	21	20	19	18	17	16
ERRATCADDR							
R-0h							
15	14	13	12	11	10	9	8
ERRATCADDR							
R-0h							
7	6	5	4	3	2	1	0
NU0		ATCFORCEERR			ERRATCADDRCLR		
0h		R/W-0h			0h		

**Table 5-871. ATCMERRCAPCTL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-28	NU1		0h	Reserved
27-8	ERRATCADDR	R	0h	TCM address for which parity error happened
7-6	NU0		0h	Reserved
5-3	ATCFORCEERR	R/W	0h	Write 111 to force error in TCM address control parity check logic.
2-0	ERRATCADDRCLR		0h	When parity error happens on TCM address control path, Latch that captures the address for which error happened is disabled. Write 111 to re-enable the latching. Self clearing

**5.9.2.30 B0TCMERRCAPCTL Register (Offset = C8h) [reset = 0h]**

 B0TCMERRCAPCTL is shown in [Figure 5-833](#) and described in [Table 5-872](#).

 Return to [Summary Table](#).

**Figure 5-833. B0TCMERRCAPCTL Register**

31	30	29	28	27	26	25	24
NU1				ERRB0TCADDR			
0h				R-0h			
23	22	21	20	19	18	17	16
ERRB0TCADDR							
R-0h							
15	14	13	12	11	10	9	8
ERRB0TCADDR							
R-0h							
7	6	5	4	3	2	1	0
NU0		B0TCFORCEERR			ERRB0TCADDRCLR		
0h		R/W-0h			0h		

**Table 5-872. B0TCMERRCAPCTL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-28	NU1		0h	Reserved
27-8	ERRB0TCADDR	R	0h	TCM address for which parity error happened
7-6	NU0		0h	Reserved
5-3	B0TCFORCEERR	R/W	0h	Write 111 to force error in TCM address control parity check logic.
2-0	ERRB0TCADDRCLR		0h	When parity error happens on TCM address control path, Latch that captures the address for which error happened is disabled. Write 111 to re-enable the latching. Self clearing

### 5.9.2.31 B1TCMERRCAPCTL Register (Offset = CCh) [reset = 0h]

B1TCMERRCAPCTL is shown in [Figure 5-834](#) and described in [Table 5-873](#).

Return to [Summary Table](#).

**Figure 5-834. B1TCMERRCAPCTL Register**

31	30	29	28	27	26	25	24
NU1				ERRB1TCADDR			
0h				R-0h			
23	22	21	20	19	18	17	16
ERRB1TCADDR							
R-0h							
15	14	13	12	11	10	9	8
ERRB1TCADDR							
R-0h							
7	6	5	4	3	2	1	0
NU0		B1TCFORCEERR			ERRB1TCADDRCLR		
0h		R/W-0h			0h		

**Table 5-873. B1TCMERRCAPCTL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-28	NU1		0h	Reserved
27-8	ERRB1TCADDR	R	0h	TCM address for which parity error happened
7-6	NU0		0h	Reserved
5-3	B1TCFORCEERR	R/W	0h	Write 111 to force error in TCM address control parity check logic.
2-0	ERRB1TCADDRCLR		0h	When parity error happens on TCM address control path, Latch that captures the address for which error happened is disabled. Write 111 to re-enable the latching. Self clearing

### 5.9.2.32 SOFTCORERST Register (Offset = D0h) [reset = 00F0F00h]

SOFTCORERST is shown in [Figure 5-835](#) and described in [Table 5-874](#).

Return to [Summary Table](#).

**Figure 5-835. SOFTCORERST Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RST_WFICHECKEN								RESERVED							
R/W-0h								R/W-Fh							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSTTOASSRTDLY								RESERVED							
R/W-Fh								0h							

**Table 5-874. SOFTCORERST Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	RST_WFICHECKEN	R/W	0h	0xAD : When CR4SYSRST is set, Before asserting the reset to CR4 wait for CR4 to enter WFI. 0X0: Dont wait for WFI
23-16	RESERVED	R/W	Fh	Reserved
15-8	RSTTOASSRTDLY	R/W	Fh	Wait for programmed number of clock cycle before reset is asserted to CR4.
7-0	RESERVED		0h	Reserved

### 5.9.2.33 RSTCAUSE Register (Offset = D8h) [reset = 0h]

RSTCAUSE is shown in [Figure 5-836](#) and described in [Table 5-875](#).

Return to [Summary Table](#).

**Figure 5-836. RSTCAUSE Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU														RSTCAUSE																	
0h														R-0h																	

**Table 5-875. RSTCAUSE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU		0h	Reserved
7-0	RSTCAUSE	R	0h	MSS_RCM:RSTCAUSE 0000_1001 : System out of NRESET 0000_1000 : System out of Warm Reset 0010_0000 : CR4 reset because of Software trigger. 0001_0000 : CR4 STC reset 0100_0000 : CR4 reset because of writing to PRCR register in CR4 debug space.

**5.9.2.34 RSTCAUSECLR Register (Offset = DCh) [reset = 0h]**

RSTCAUSECLR is shown in [Figure 5-837](#) and described in [Table 5-876](#).

Return to [Summary Table](#).

**Figure 5-837. RSTCAUSECLR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU															
0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU								RSTCAUSECLR							
0h								0h							

**Table 5-876. RSTCAUSECLR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU		0h	
7-0	RSTCAUSECLR		0h	Write 0xAD to clear RSTCAUSE. Self clearing

**5.9.2.35 SPITRIGSRC Register (Offset = E0h) [reset = 0h]**

 SPITRIGSRC is shown in [Figure 5-838](#) and described in [Table 5-877](#).

 Return to [Summary Table](#).

**Figure 5-838. SPITRIGSRC Register**

31	30	29	28	27	26	25	24
NU3				SPIBTRIG			
0h				R/W-0h			
23	22	21	20	19	18	17	16
SPIBTRIG							
R/W-0h							
15	14	13	12	11	10	9	8
NU2						SPIATRIG1	
0h						R/W-0h	
7	6	5	4	3	2	1	0
NU1						SPIATRIG0	
0h						R/W-0h	

**Table 5-877. SPITRIGSRC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-27	NU3		0h	
26-16	SPIBTRIG	R/W	0h	[20:16] --> Trigger sources for MIBSPIB
15-9	NU2		0h	
8	SPIATRIG1	R/W	0h	1st bit ofTRG_SRC input of SPIA.
7-1	NU1		0h	
0	SPIATRIG0	R/W	0h	0th bit ofTRG_SRC input of SPIA.

**5.9.2.36 CLKINUSE Register (Offset = E4h) [reset = 0h]**

CLKINUSE is shown in [Figure 5-839](#) and described in [Table 5-878](#).

Return to [Summary Table](#).

**Figure 5-839. CLKINUSE Register**

31	30	29	28	27	26	25	24
RESERVED							
0h							
23	22	21	20	19	18	17	16
RESERVED							
0h							
15	14	13	12	11	10	9	8
QSPICLKINUSE				DCANCLKINUSE			
R-0h				R-0h			
7	6	5	4	3	2	1	0
FDCANCLKINUSE				VCLKINUSE			
R-0h				R-0h			

**Table 5-878. CLKINUSE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	RESERVED		0h	Reserved
15-12	QSPICLKINUSE	R	0h	Current Clock Source Select Mux value for QSPI CLK 000 => VCLK 001 => RCCLK (10Mhz) 010 => 600Mhz PLL divided clock 011 => 240Mhz PLL divided clock 100 => CPUCLK 101 => RCCLK 110 => REFCLK 111 => RCCLK (10Mhz)
11-8	DCANCLKINUSE	R	0h	Current Clock Source Select Mux value for DCAN CLK 000 => VCLK 001 => RCCLK (10Mhz) 010 => 600Mhz PLL divided clock 011 => 240Mhz PLL divided clock 100 => CPUCLK 101 => RCCLK 110 => REFCLK 111 => RCCLK (10Mhz)
7-4	FDCANCLKINUSE	R	0h	Current Clock Source Select Mux value for FDCAN CLK 000 => VCLK 001 => RCCLK (10Mhz) 010 => 600Mhz PLL divided clock 011 => 240Mhz PLL divided clock 100 => CPUCLK 101 => RCCLK 110 => REFCLK 111 => RCCLK (10Mhz)
3-0	VCLKINUSE	R	0h	Current Clock Source Select Mux value for VCLK 000 => CPUCLK (40Mhz or 50 Mhz or 80Mh or 100Mh) 001 => RCCLK (10Mhz) 010 => 600Mhz PLL divided clock 011 => 240Mhz PLL divided clock 101 => RCCLK (10Mhz) 110 => REFCLK 111 => RCCLK (10Mhz)



### 5.9.2.37 ECCENMSSBSS Register (Offset = E8h) [reset = 0h]

ECCENMSSBSS is shown in [Figure 5-840](#) and described in [Table 5-879](#).

Return to [Summary Table](#).

**Figure 5-840. ECCENMSSBSS Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ECCENMSSBSS																															
R/W-0h																															

**Table 5-879. ECCENMSSBSS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ECCENMSSBSS	R/W	0h	7:0 : Writing 0xAD will enable ECC for MSS – BSS mailbox 15:8: Writing 0xAD will enable ECC for MSS – BSS mailbox 18:16 : Write 3'b111 to clear the Address captured because of ECC error in MSS mailbox for BSS 21:19: Write 3'b111 to clear the Address captured because of ECC error. In BSS mailbox for MSS

**5.9.2.38 ECCAPTMSBSS Register (Offset = ECh) [reset = 0h]**

ECCAPTMSBSS is shown in [Figure 5-841](#) and described in [Table 5-880](#).

Return to [Summary Table](#).

**Figure 5-841. ECCAPTMSBSS Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ECCAPTMSBSS																															
R-0h																															

**Table 5-880. ECCAPTMSBSS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ECCAPTMSBSS	R	0h	7:0 : mss_mbox4bss_ecc_fault_address 14:8 : mss_mbox4bss_repaired_bit 23:16 : bss_mbox4mss_ecc_fault_address 30:24 : bss_mbox4mss_repaired_bit 31 : Reserved

**5.9.2.39 CLKDIVCTL2 Register (Offset = F0h) [reset = 0h]**

CLKDIVCTL2 is shown in [Figure 5-842](#) and described in [Table 5-881](#).

Return to [Summary Table](#).

**Figure 5-842. CLKDIVCTL2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU															
0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU								QSPICLKDIV							
0h								R/W-0h							

**Table 5-881. CLKDIVCTL2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU		0h	
7-0	QSPICLKDIV	R/W	0h	Divide value for QSPI baud clock selected by field QSPICLKSRCSEL in register CLKSRCSEL0 0000_0000 => div1 0000_0001 => div2    1111_1111 => div256

**5.9.2.40 SWIRQC Register (Offset = FCh) [reset = 0h]**

SWIRQC is shown in [Figure 5-843](#) and described in [Table 5-882](#).

Return to [Summary Table](#).

**Figure 5-843. SWIRQC Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
SWIRQ5								SWIRQ5DAT							
R/W-0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SWIRQ4								SWIRQ4DAT							
R/W-0h								R/W-0h							

**Table 5-882. SWIRQC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	SWIRQ5	R/W	0h	Write 0XAD to trigger interrupt.
23-16	SWIRQ5DAT	R/W	0h	Not Used.Reserved
15-8	SWIRQ4	R/W	0h	Write 0XAD to trigger interrupt.
7-0	SWIRQ4DAT	R/W	0h	Not Used.Reserved

### 5.9.3 MSS\_GPCFG\_REG Registers

Table 5-883 lists the memory-mapped registers for the MSS\_GPCFG\_REG. All register offset addresses not listed in Table 5-883 should be considered as reserved locations and the register contents should not be modified.

**Table 5-883. MSS\_GPCFG\_REG Registers**

Offset	Acronym	Register Name	Section
0h	GPCFG0	GPCFG0	<a href="#">Section 5.9.3.1</a>
4h	GPCFG1	GPCFG1	<a href="#">Section 5.9.3.2</a>
8h	GPCFG2	GPCFG2	<a href="#">Section 5.9.3.3</a>
Ch	GPCFG3	GPCFG3	<a href="#">Section 5.9.3.4</a>
10h	GPCFG4	GPCFG4	<a href="#">Section 5.9.3.5</a>
2Ch	GPCFG11	GPCFG11	<a href="#">Section 5.9.3.6</a>
D0h	CCCACFG0	CCCA_CFG0	<a href="#">Section 5.9.3.7</a>
D4h	CCCACFG1	CCCA_CFG1	<a href="#">Section 5.9.3.8</a>
D8h	CCCACFG2	CCCA_CFG2	<a href="#">Section 5.9.3.9</a>
DCh	CCCACFG3	CCCA_CFG3	<a href="#">Section 5.9.3.10</a>
E0h	CCCBCFG0	CCCB_CFG0	<a href="#">Section 5.9.3.11</a>
E4h	CCCBCFG1	CCCB_CFG1	<a href="#">Section 5.9.3.12</a>
E8h	CCCBCFG2	CCCB_CFG2	<a href="#">Section 5.9.3.13</a>
ECh	CCCBCFG3	CCCB_CFG3	<a href="#">Section 5.9.3.14</a>
F0h	CCCACNTVAL	CCCACNTVAL	<a href="#">Section 5.9.3.15</a>
F4h	CCCBCNTVAL	CCCBCNTVAL	<a href="#">Section 5.9.3.16</a>
F8h	CCCABERRSTAT	CCCABERRSTAT	<a href="#">Section 5.9.3.17</a>
FCh	USERMODEEN	USER_MODE_ACCESS_EN	<a href="#">Section 5.9.3.18</a>
140h	EPWMCFG	EPWMCFG	<a href="#">Section 5.9.3.19</a>
148h	DMMSWINT0	DMMSWINT0	<a href="#">Section 5.9.3.20</a>
14Ch	DMMSWINT1	DMMSWINT1	<a href="#">Section 5.9.3.21</a>
150h	DMMSWINTSELO	DMMSWINTSELO	<a href="#">Section 5.9.3.22</a>
154h	DMMSWINTSEL1	DMMSWINTSEL1	<a href="#">Section 5.9.3.23</a>
158h	CCCBWDEN	CCCBWDEN	<a href="#">Section 5.9.3.24</a>
15Ch	GPIOINTREDGESEL	GPIOINTREDGESEL	<a href="#">Section 5.9.3.25</a>
164h	PWMDMATRIGEN	PWMDMATRIGEN	<a href="#">Section 5.9.3.26</a>
168h	JTAGTXDATA	JTAGTXDATA	<a href="#">Section 5.9.3.27</a>
16Ch	JTAGTXCONTROL	JTAGTXCONTROL	<a href="#">Section 5.9.3.28</a>
170h	JTAGRXDATA	JTAGRXDATA	<a href="#">Section 5.9.3.29</a>
178h	JTAGTXRXACK	JTAGTXRXACK	<a href="#">Section 5.9.3.30</a>
17Ch	JTAGRXCONTROL	JTAGRXCONTROL	<a href="#">Section 5.9.3.31</a>
180h	MSS2GEMSWIRQ		<a href="#">Section 5.9.3.32</a>
184h	CSETBFLUSH		<a href="#">Section 5.9.3.33</a>

Complex bit access types are encoded to fit into small table cells. Table 5-884 shows the codes that are used for access types in this section.

**Table 5-884. MSS\_GPCFG\_REG Access Type Codes**

Access Type	Code	Description
<b>Read Type</b>		
R	R	Read
<b>Write Type</b>		
W	W	Write

**Table 5-884. MSS\_GPCFG\_REG Access Type  
Codes (continued)**

Access Type	Code	Description
<b>Reset or Default Value</b>		
<i>-n</i>		Value after reset or the default value

### 5.9.3.1 GPCFG0 Register (Offset = 0h) [reset = 0h]

GPCFG0 is shown in [Figure 5-844](#) and described in [Table 5-885](#).

Return to [Summary Table](#).

**Figure 5-844. GPCFG0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GPCFG0																															
R/W-0h																															

**Table 5-885. GPCFG0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	GPCFG0	R/W	0h	General Purpose config register for SW use.

### 5.9.3.2 GPCFG1 Register (Offset = 4h) [reset = 0h]

GPCFG1 is shown in [Figure 5-845](#) and described in [Table 5-886](#).

Return to [Summary Table](#).

**Figure 5-845. GPCFG1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GPCFG1																															
R/W-0h																															

**Table 5-886. GPCFG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	GPCFG1	R/W	0h	General Purpose config register for SW use.



### 5.9.3.3 GPCFG2 Register (Offset = 8h) [reset = 0h]

GPCFG2 is shown in [Figure 5-846](#) and described in [Table 5-887](#).

Return to [Summary Table](#).

**Figure 5-846. GPCFG2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GPCFG2																															
R/W-0h																															

**Table 5-887. GPCFG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	GPCFG2	R/W	0h	General Purpose config register for SW use.

### 5.9.3.4 GPCFG3 Register (Offset = Ch) [reset = 0h]

GPCFG3 is shown in [Figure 5-847](#) and described in [Table 5-888](#).

Return to [Summary Table](#).

**Figure 5-847. GPCFG3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GPCFG3																															
R/W-0h																															

**Table 5-888. GPCFG3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	GPCFG3	R/W	0h	General Purpose config register for SW use.

### 5.9.3.5 GPCFG4 Register (Offset = 10h) [reset = 0h]

GPCFG4 is shown in [Figure 5-848](#) and described in [Table 5-889](#).

Return to [Summary Table](#).

**Figure 5-848. GPCFG4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GPCFG4																															
R/W-0h																															

**Table 5-889. GPCFG4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	GPCFG4	R/W	0h	General Purpose config register for SW use.

### 5.9.3.6 GPCFG11 Register (Offset = 2Ch) [reset = 0h]

GPCFG11 is shown in [Figure 5-849](#) and described in [Table 5-890](#).

Return to [Summary Table](#).

**Figure 5-849. GPCFG11 Register**

31	30	29	28	27	26	25	24
RESERVED							
0h							
23	22	21	20	19	18	17	16
RESERVED						BSS2DSSSWI RQ2	BSS2DSSSWI RQ1
R-0h						0h	0h
15	14	13	12	11	10	9	8
RESERVED						DSS2BSSSWI RQ2	DSS2BSSSWI RQ1
R-0h						0h	0h
7	6	5	4	3	2	1	0
RESERVED						MSS2BSSSWI RQ2	MSS2BSSSWI RQ1
R-0h						0h	0h

**Table 5-890. GPCFG11 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-18	RESERVED		0h	Reserved
17	BSS2DSSSWIRQ2		0h	Self clearing register bit to generate interrupt to DSP from BSS. Writing a '1' generates a pulse interrupt on one of the interrupt lines to DSP
16	BSS2DSSSWIRQ1		0h	Self clearing register bit to generate interrupt to DSP from BSS. Writing a '1' generates a pulse interrupt on one of the interrupt lines to DSP
15-10	RESERVED	R	0h	Reserved
9	DSS2BSSSWIRQ2		0h	Self clearing register bit to generate interrupt to BSS from DSP. Writing a '1' generates a pulse interrupt on one of the interrupt lines to BSS
8	DSS2BSSSWIRQ1		0h	Self clearing register bit to generate interrupt to BSS from DSP. Writing a '1' generates a pulse interrupt on one of the interrupt lines to BSS
7-2	RESERVED	R	0h	Reserved
1	MSS2BSSSWIRQ2		0h	Self clearing register bit to generate interrupt to BSS from MSS. Writing a '1' generates a pulse interrupt on one of the interrupt lines to BSS
0	MSS2BSSSWIRQ1		0h	Self clearing register bit to generate interrupt to BSS from MSS. Writing a '1' generates a pulse interrupt on one of the interrupt lines to BSS

### 5.9.3.7 CCCACFG0 Register (Offset = D0h) [reset = 0h]

CCCACFG0 is shown in [Figure 5-850](#) and described in [Table 5-891](#).

Return to [Summary Table](#).

**Figure 5-850. CCCACFG0 Register**

31	30	29	28	27	26	25	24
CCCA_MARGIN_COUNT							
R/W-0h							
23	22	21	20	19	18	17	16
CCCA_MARGIN_COUNT							
R/W-0h							
15	14	13	12	11	10	9	8
NU31							CCCA_SINGLE_SHOT_MODE
0h							R/W-0h
7	6	5	4	3	2	1	0
CCCA_ENABLE_MODULE	CCCA_DISABLE_CLOCKS	CCCA_CLOCK1_SEL			CCCA_CLOCK0_SEL		
R/W-0h	R/W-0h	R/W-0h			R/W-0h		

**Table 5-891. CCCACFG0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	CCCA_MARGIN_COUNT	R/W	0h	Margin value for clock comparison
15-9	NU31		0h	Reserved
8	CCCA_SINGLE_SHOT_MODE	R/W	0h	1->Single shot mode, 0->Continuous mode
7	CCCA_ENABLE_MODULE	R/W	0h	Enable for CCC
6	CCCA_DISABLE_CLOCKS	R/W	0h	1->Clock cut off, 0-> Normal mode
5-3	CCCA_CLOCK1_SEL	R/W	0h	Selection for Clock 1
2-0	CCCA_CLOCK0_SEL	R/W	0h	Selection for Clock 0

### 5.9.3.8 CCCACFG1 Register (Offset = D4h) [reset = 0h]

CCCACFG1 is shown in [Figure 5-851](#) and described in [Table 5-892](#).

Return to [Summary Table](#).

**Figure 5-851. CCCACFG1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CCCACFG1																															
R/W-0h																															

**Table 5-892. CCCACFG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CCCACFG1	R/W	0h	count0_expiry_val

### 5.9.3.9 CCCACFG2 Register (Offset = D8h) [reset = 0h]

CCCACFG2 is shown in [Figure 5-852](#) and described in [Table 5-893](#).

Return to [Summary Table](#).

**Figure 5-852. CCCACFG2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CCCACFG2																															
R/W-0h																															

**Table 5-893. CCCACFG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CCCACFG2	R/W	0h	count1_expected_val

### 5.9.3.10 CCCACFG3 Register (Offset = DCh) [reset = 0h]

CCCACFG3 is shown in [Figure 5-853](#) and described in [Table 5-894](#).

Return to [Summary Table](#).

**Figure 5-853. CCCACFG3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CCCACFG3																															
R/W-0h																															

**Table 5-894. CCCACFG3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CCCACFG3	R/W	0h	Error Counter value in counter1 clock



### 5.9.3.11 CCCBCFG0 Register (Offset = E0h) [reset = 0h]

CCCBCFG0 is shown in [Figure 5-854](#) and described in [Table 5-895](#).

Return to [Summary Table](#).

**Figure 5-854. CCCBCFG0 Register**

31	30	29	28	27	26	25	24
CCCBCFG0							
R/W-0h							
23	22	21	20	19	18	17	16
CCCBCFG0							
R/W-0h							
15	14	13	12	11	10	9	8
NU32							CCCBCFG0_SINGLE_SHOT_MODE
0h							R/W-0h
7	6	5	4	3	2	1	0
CCCBCFG0_ENABLE_MODULE	CCCBCFG0_DISABLE_CLOCKS	CCCBCFG0_CLOCK1_SEL			CCCBCFG0_CLOCK0_SEL		
R/W-0h	R/W-0h	R/W-0h			R/W-0h		

**Table 5-895. CCCBCFG0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	CCCBCFG0_MARGIN_COUNT	R/W	0h	Margin value for clock comparison
15-9	NU32		0h	Reserved
8	CCCBCFG0_SINGLE_SHOT_MODE	R/W	0h	1->Single shot mode, 0->Continuous mode
7	CCCBCFG0_ENABLE_MODULE	R/W	0h	Enable for CCC
6	CCCBCFG0_DISABLE_CLOCKS	R/W	0h	1->Clock cut off, 0-> Normal mode
5-3	CCCBCFG0_CLOCK1_SEL	R/W	0h	Selection for Clock 1
2-0	CCCBCFG0_CLOCK0_SEL	R/W	0h	Selection for Clock 0

### 5.9.3.12 CCCBCFG1 Register (Offset = E4h) [reset = 0h]

CCCBCFG1 is shown in [Figure 5-855](#) and described in [Table 5-896](#).

Return to [Summary Table](#).

**Figure 5-855. CCCBCFG1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CCCBCFG1																															
R/W-0h																															

**Table 5-896. CCCBCFG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CCCBCFG1	R/W	0h	count0_expiry_val

### 5.9.3.13 CCCBCFG2 Register (Offset = E8h) [reset = 0h]

CCCBCFG2 is shown in [Figure 5-856](#) and described in [Table 5-897](#).

Return to [Summary Table](#).

**Figure 5-856. CCCBCFG2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CCCBCFG2																															
R/W-0h																															

**Table 5-897. CCCBCFG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CCCBCFG2	R/W	0h	count1_expected_val

### 5.9.3.14 CCCBCFG3 Register (Offset = ECh) [reset = 0h]

CCCBCFG3 is shown in [Figure 5-857](#) and described in [Table 5-898](#).

Return to [Summary Table](#).

**Figure 5-857. CCCBCFG3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CCCBCFG3																															
R/W-0h																															

**Table 5-898. CCCBCFG3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CCCBCFG3	R/W	0h	Error Counter value in counter1 clock

**5.9.3.15 CCCACNTVAL Register (Offset = F0h) [reset = 0h]**

CCCACNTVAL is shown in [Figure 5-858](#) and described in [Table 5-899](#).

Return to [Summary Table](#).

**Figure 5-858. CCCACNTVAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CCCACNTVAL																															
R-0h																															

**Table 5-899. CCCACNTVAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CCCACNTVAL	R	0h	count1_val_out

### 5.9.3.16 CCCBCNTVAL Register (Offset = F4h) [reset = 0h]

CCCBCNTVAL is shown in [Figure 5-859](#) and described in [Table 5-900](#).

Return to [Summary Table](#).

**Figure 5-859. CCCBCNTVAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CCCBCNTVAL																															
R-0h																															

**Table 5-900. CCCBCNTVAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CCCBCNTVAL	R	0h	count1_val_out

**5.9.3.17 CCCABERRSTAT Register (Offset = F8h) [reset = 0h]**

CCCABERRSTAT is shown in [Figure 5-860](#) and described in [Table 5-901](#).

Return to [Summary Table](#).

**Figure 5-860. CCCABERRSTAT Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CCCABERRSTAT																															
R-0h																															

**Table 5-901. CCCABERRSTAT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CCCABERRSTAT	R	0h	7:0 : CCCA Error Status 15:8 : CCCB Error Status

**5.9.3.18 USERMODEEN Register (Offset = FCh) [reset = 0h]**

USERMODEEN is shown in [Figure 5-861](#) and described in [Table 5-902](#).

Return to [Summary Table](#).

**Figure 5-861. USERMODEEN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
USERMODEEN																															
R/W-0h																															

**Table 5-902. USERMODEEN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	USERMODEEN	R/W	0h	Write 0XADADADAD to enable user mode write access to MSS GPCFG space.



**5.9.3.19 EPWMCFG Register (Offset = 140h) [reset = F00h]**

EPWMCFG is shown in [Figure 5-862](#) and described in [Table 5-903](#).

Return to [Summary Table](#).

**Figure 5-862. EPWMCFG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EPWMCFG																															
R/W-F00h																															

**Table 5-903. EPWMCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	EPWMCFG	R/W	F00h	[1:0] : 0->rampgen Frame start is SYNCIN to EPWM1 1->FRC Frame Start is SYNCIN to EPWM1 2,3-> External SYNCIN is SYNCIN to EPWM1 [3:2]: 0->rampgen Frame start is SYNCIN to EPWM2 1->FRC Frame Start is SYNCIN to EPWM2 2,3-> EPWM1 SYNCO is SYNCIN to EPWM2 [5:4]: 0->rampgen Frame start is SYNCIN to EPWM3 1->FRC Frame Start is SYNCIN to EPWM3 2,3-> EPWM2 SYNCO is SYNCIN to EPWM3 [31:8] : Reserved

**5.9.3.20 DMMSWINT0 Register (Offset = 148h) [reset = 0h]**

 DMMSWINT0 is shown in [Figure 5-863](#) and described in [Table 5-904](#).

[Return to Summary Table.](#)
**Figure 5-863. DMMSWINT0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DMMSWINT0																															
0h																															

**Table 5-904. DMMSWINT0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DMMSWINT0		0h	HIL Intr0 muxed with frame start interrupt to DSP HIL Intr1 muxed with logical frame start interrupt to DSP HIL Intr2 muxed with Ping/Pong threshold trigger interrupt for DSP HIL Intr3 muxed with ADC data valid interrupt for DSP HIL Intr4 - HIL Intr8 : SW interrupt for DSP HIL Intr9 muxed with frame start interrupt to TPCC0 HIL Intr10 muxed with logical frame start interrupt to TPCC0 HIL Intr11 muxed with Ping/Pong threshold trigger interrupt for TPCC0 HIL Intr12 muxed with ADC data valid interrupt for TPCC0 HIL Intr13 - HIL Intr18 as SW interrupt for TPCC0 HIL Intr19 muxed with frame start interrupt to TPCC1 HIL Intr20 muxed with logical frame start interrupt to TPCC1 HIL Intr21 muxed with Ping/Pong threshold trigger interrupt for TPCC1 HIL Intr22 muxed with ADC data valid interrupt for TPCC1 HIL Intr23 - HIL Intr28 as SW interrupt for TPCC1 HIL Intr29 muxed with frame start interrupt to VIMMR4F HIL Intr30 muxed with logical frame start interrupt to VIMMR4F HIL Intr31 muxed with Ping/Pong threshold trigger interrupt for VIMMR4F HIL Intr32 muxed with ADC data valid interrupt for VIMMR4F HIL Intr33 - HIL Intr38 as SW interrupt for VIMMR4F HIL Intr39 muxed with frame start interrupt right at the source - propagates throughout the system as actual FRC output does. This is muxed with the frame start coming from BSS to TOP so that it propagates to MSS/DSS. HIL Intr40 muxed with frame start interrupt right at the source - propagates throughout the system as actual FRC output does. This is muxed with the ADC clock enable signal coming from FRC. Intr41 muxed with logical frame start interrupt right at the source (FRC) - propagates throughout the system Intr42 muxed with logical frame end interrupt right at the source (FRC) - propagates throughout the system Intr43 muxed with Ping/Pong threshold trigger interrupt right at the source - propagates throughout the system Intr44 muxed with ADC data valid interrupt right at the source - propagates throughout the system

**5.9.3.21 DMMSWINT1 Register (Offset = 14Ch) [reset = 0h]**

DMMSWINT1 is shown in [Figure 5-945](#) and described in [Table 5-988](#).

Return to [Summary Table](#).

**Figure 5-864. DMMSWINT1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DMMSWINT1																															
0h																															

**Table 5-905. DMMSWINT1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DMMSWINT1		0h	HIL Interrupts - MSB 32 bits [63:32]

### 5.9.3.22 DMMSWINTSEL0 Register (Offset = 150h) [reset = 0h]

DMMSWINTSEL0 is shown in [Figure 5-865](#) and described in [Table 5-906](#).

Return to [Summary Table](#).

**Figure 5-865. DMMSWINTSEL0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DMMSWINTSEL0																															
R/W-0h																															

**Table 5-906. DMMSWINTSEL0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DMMSWINTSEL0	R/W	0h	Mux control for HIL Interrupts - LSB 32 bits

**5.9.3.23 DMMSWINTSEL1 Register (Offset = 154h) [reset = 0h]**

DMMSWINTSEL1 is shown in [Figure 5-866](#) and described in [Table 5-907](#).

Return to [Summary Table](#).

**Figure 5-866. DMMSWINTSEL1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DMMSWINTSEL1																															
R/W-0h																															

**Table 5-907. DMMSWINTSEL1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DMMSWINTSEL1	R/W	0h	Mux control for HIL Interrupts - MSB 32 bits

**5.9.3.24 CCCBW DEN Register (Offset = 158h) [reset = 0h]**

CCCBW DEN is shown in [Figure 5-867](#) and described in [Table 5-908](#).

Return to [Summary Table](#).

**Figure 5-867. CCCBW DEN Register**

31	30	29	28	27	26	25	24
NU36							
R-0h							
23	22	21	20	19	18	17	16
NU36							ENABLECCBE RRRSTN
R-0h							R/W-0h
15	14	13	12	11	10	9	8
NU35							
R-0h							
7	6	5	4	3	2	1	0
NU35							ENABLECCBE RRNMI
R-0h							R/W-0h

**Table 5-908. CCCBW DEN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-17	NU36	R	0h	Reserved
16	ENABLECCBERRRSTN	R/W	0h	Enable CCCB error to generate WD restrn. In this mode CCCB has to compare MSS CR4 clock to XTAL
15-1	NU35	R	0h	Reserved
0	ENABLECCBERRNMI	R/W	0h	Enable CCCB error to generate NMI. In this mode CCCB has to compare MSS CR4 clock to XTAL

**5.9.3.25 GPIOINTREDGESEL Register (Offset = 15Ch) [reset = 0h]**

GPIOINTREDGESEL is shown in [Figure 5-868](#) and described in [Table 5-909](#).

Return to [Summary Table](#).

**Figure 5-868. GPIOINTREDGESEL Register**

31	30	29	28	27	26	25	24
NU37							
0h							
23	22	21	20	19	18	17	16
NU37							
0h							
15	14	13	12	11	10	9	8
NU37							
0h							
7	6	5	4	3	2	1	0
NU37					GPIO2EDGES EL	GPIO1EDGES EL	GPIO0EDGES EL
0h					R/W-0h	R/W-0h	R/W-0h

**Table 5-909. GPIOINTREDGESEL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-3	NU37		0h	Reserved
2	GPIO2EDGESEL	R/W	0h	0:Posedge of GPIO2 generates interrupt to MSS CR4 and DSP 1:Negedge
1	GPIO1EDGESEL	R/W	0h	0:Posedge of GPIO1 generates interrupt to MSS CR4 and DSP 1:Negedge
0	GPIO0EDGESEL	R/W	0h	0:Posedge of GPIO0 generates interrupt to MSS CR4 and DSP 1:Negedge

**5.9.3.26 PWMDMATRIGEN Register (Offset = 164h) [reset = 0h]**

PWMDMATRIGEN is shown in [Figure 5-869](#) and described in [Table 5-910](#).

Return to [Summary Table](#).

**Figure 5-869. PWMDMATRIGEN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU38															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU38												PWMDMATRIGEN			
R-0h												R/W-0h			

**Table 5-910. PWMDMATRIGEN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-4	NU38	R	0h	Reserved
3-0	PWMDMATRIGEN	R/W	0h	0: "1" -> Mux epwm1a instead of mss_event_gen_1_frc to DMA 1: "1" -> Mux epwm1b instead of mss_event_gen_1_frc to DMA 2: "1" - > Mux epwm2a instead of mss_event_gen_1_frc to DMA 3: "1" -> Mux epwm2b instead of mss_event_gen_1_frc to DMA



**5.9.3.27 JTAGTXDATA Register (Offset = 168h) [reset = 0h]**

JTAGTXDATA is shown in [Figure 5-870](#) and described in [Table 5-911](#).

Return to [Summary Table](#).

**Figure 5-870. JTAGTXDATA Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
JTAGTXDATA																															
R-0h																															

**Table 5-911. JTAGTXDATA Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	JTAGTXDATA	R	0h	Transmit Data. This register is used to pass data to the system security logic

**5.9.3.28 JTAGTXCONTROL Register (Offset = 16Ch) [reset = 0h]**

JTAGTXCONTROL is shown in [Figure 5-871](#) and described in [Table 5-912](#).

Return to [Summary Table](#).

**Figure 5-871. JTAGTXCONTROL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
JTAGTXCONTROL																															
R-0h																															

**Table 5-912. JTAGTXCONTROL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	JTAGTXCONTROL	R	0h	Provides the handshake for the JTAGTXDATA Register and can also be used to pass control information to the system security logic. Only bits [31:1] are valid

**5.9.3.29 JTAGRXDATA Register (Offset = 170h) [reset = 0h]**

JTAGRXDATA is shown in [Figure 5-872](#) and described in [Table 5-913](#).

Return to [Summary Table](#).

**Figure 5-872. JTAGRXDATA Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
JTAGRXDATA																															
R/W-0h																															

**Table 5-913. JTAGRXDATA Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	JTAGRXDATA	R/W	0h	Receive data. This register is used to pass data from the system security logic

**5.9.3.30 JTAGTXRXACK Register (Offset = 178h) [reset = 0h]**

JTAGTXRXACK is shown in [Figure 5-873](#) and described in [Table 5-914](#).

Return to [Summary Table](#).

**Figure 5-873. JTAGTXRXACK Register**

31	30	29	28	27	26	25	24
NU40							
R-0h							
23	22	21	20	19	18	17	16
NU40							
R-0h							
15	14	13	12	11	10	9	8
NU40							JTAGRXDATA WR
R-0h							R/W-0h
7	6	5	4	3	2	1	0
NU39							JTAGTXDATA RD
R-0h							R/W-0h

**Table 5-914. JTAGTXRXACK Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-9	NU40	R	0h	Reserved
8	JTAGRXDATAWR	R/W	0h	Indication from system security logic that JTAGRXDATA is valid
7-1	NU39	R	0h	Reserved
0	JTAGTXDATARD	R/W	0h	Indication from the system security logic that JTAGTXDATA has been accepted

**5.9.3.31 JTAGRXCONTROL Register (Offset = 17Ch) [reset = 0h]**

JTAGRXCONTROL is shown in [Figure 5-874](#) and described in [Table 5-915](#).

Return to [Summary Table](#).

**Figure 5-874. JTAGRXCONTROL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
JTAGRXCONTROL																															
R/W-0h																															

**Table 5-915. JTAGRXCONTROL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	JTAGRXCONTROL	R/W	0h	Provides the handshake for the JTAGRXDATA Register and can also be used to pass control information from the system security logic. Only bits [31:1] is used.

**5.9.3.32 MSS2GEMSWIRQ Register (Offset = 180h) [reset = 0h]**

MSS2GEMSWIRQ is shown in [Figure 5-875](#) and described in [Table 5-916](#).

Return to [Summary Table](#).

**Figure 5-875. MSS2GEMSWIRQ Register**

31	30	29	28	27	26	25	24
NU41							
R-0h							
23	22	21	20	19	18	17	16
NU41							
R-0h							
15	14	13	12	11	10	9	8
NU41							
R-0h							
7	6	5	4	3	2	1	0
NU41						MSS2GEMSWI RQ2	MSS2GEMSWI RQ1
R-0h						0h	0h

**Table 5-916. MSS2GEMSWIRQ Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	NU41	R	0h	Reserved
1	MSS2GEMSWIRQ2		0h	Self clearing register bit to generate interrupt to DSP from MSS. Writing a '1' generates a pulse interrupt on one of the interrupt lines to DSP
0	MSS2GEMSWIRQ1		0h	Self clearing register bit to generate interrupt to DSP from MSS. Writing a '1' generates a pulse interrupt on one of the interrupt lines to DSP

**5.9.3.33 CSETBFLUSH Register (Offset = 184h) [reset = 0h]**

 CSETBFLUSH is shown in [Figure 5-876](#) and described in [Table 5-917](#).

 Return to [Summary Table](#).

**Figure 5-876. CSETBFLUSH Register**

31	30	29	28	27	26	25	24
NU43							
R-0h							
23	22	21	20	19	18	17	16
NU43							
R-0h							
15	14	13	12	11	10	9	8
NU43					CSETBFULL	CSETBACQ_OMPLETE	CSETBFLUSHINACK
R-0h					R-0h	R-0h	R-0h
7	6	5	4	3	2	1	0
NU42							CSETBFLUSHIN
R-0h							R/W-0h

**Table 5-917. CSETBFLUSH Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-11	NU43	R	0h	Reserved
10	CSETBFULL	R	0h	When HIGH indicates that the ETB RAM has overflowed or wrapped around to address zero
9	CSETBACQ_OMPLETE	R	0h	When HIGH, indicates that trace acquisition is complete by ETB, that is, the trigger counter is at zero
8	CSETBFLUSHINACK	R	0h	Return acknowledgement to CSETBFLUSHIN
7-1	NU42	R	0h	Reserved
0	CSETBFLUSHIN	R/W	0h	External control used to assert the ATB signal AFVALIDS and drain any historical FIFO information on the bus

### 5.9.4 DSS\_REG Registers

Table 5-918 lists the memory-mapped registers for the DSS\_REG. All register offset addresses not listed in Table 5-918 should be considered as reserved locations and the register contents should not be modified.

**Table 5-918. DSS\_REG Registers**

Offset	Acronym	Register Name	Section
50h	RTIEVENTCAPTURESEL	RTIEVENTCAPTURESEL	<a href="#">Section 5.9.4.1</a>
6Ch	CQCFG1	CQCFG1	<a href="#">Section 5.9.4.2</a>
80h	TPCCPARSTATCFG	TPCCPARSTATCFG	<a href="#">Section 5.9.4.3</a>
104h	TPTC0WRMPUSTADD0	TPTC0WRMPUSTADD0	<a href="#">Section 5.9.4.4</a>
108h	TPTC0WRMPUSTADD1	TPTC0WRMPUSTADD1	<a href="#">Section 5.9.4.5</a>
10Ch	TPTC0WRMPUSTADD2	TPTC0WRMPUSTADD2	<a href="#">Section 5.9.4.6</a>
110h	TPTC0WRMPUSTADD3	TPTC0WRMPUSTADD3	<a href="#">Section 5.9.4.7</a>
114h	TPTC0WRMPUSTADD4	TPTC0WRMPUSTADD4	<a href="#">Section 5.9.4.8</a>
118h	TPTC0WRMPUSTADD5	TPTC0WRMPUSTADD5	<a href="#">Section 5.9.4.9</a>
124h	TPTC0WRMPUENDADD0	TPTC0WRMPUENDADD0	<a href="#">Section 5.9.4.10</a>
128h	TPTC0WRMPUENDADD1	TPTC0WRMPUENDADD1	<a href="#">Section 5.9.4.11</a>
12Ch	TPTC0WRMPUENDADD2	TPTC0WRMPUENDADD2	<a href="#">Section 5.9.4.12</a>
130h	TPTC0WRMPUENDADD3	TPTC0WRMPUENDADD3	<a href="#">Section 5.9.4.13</a>
134h	TPTC0WRMPUENDADD4	TPTC0WRMPUENDADD4	<a href="#">Section 5.9.4.14</a>
138h	TPTC0WRMPUENDADD5	TPTC0WRMPUENDADD5	<a href="#">Section 5.9.4.15</a>
144h	TPTC0WRMPUERRADD	TPTC0WRMPUERRADD	<a href="#">Section 5.9.4.16</a>
148h	TPTC0RDMPUSTADD0	TPTC0RDMPUSTADD0	<a href="#">Section 5.9.4.17</a>
14Ch	TPTC0RDMPUSTADD1	TPTC0RDMPUSTADD1	<a href="#">Section 5.9.4.18</a>
150h	TPTC0RDMPUSTADD2	TPTC0RDMPUSTADD2	<a href="#">Section 5.9.4.19</a>
154h	TPTC0RDMPUSTADD3	TPTC0RDMPUSTADD3	<a href="#">Section 5.9.4.20</a>
158h	TPTC0RDMPUSTADD4	TPTC0RDMPUSTADD4	<a href="#">Section 5.9.4.21</a>
15Ch	TPTC0RDMPUSTADD5	TPTC0RDMPUSTADD5	<a href="#">Section 5.9.4.22</a>
168h	TPTC0RDMPUENDADD0	TPTC0RDMPUENDADD0	<a href="#">Section 5.9.4.23</a>
16Ch	TPTC0RDMPUENDADD1	TPTC0RDMPUENDADD1	<a href="#">Section 5.9.4.24</a>
170h	TPTC0RDMPUENDADD2	TPTC0RDMPUENDADD2	<a href="#">Section 5.9.4.25</a>
174h	TPTC0RDMPUENDADD3	TPTC0RDMPUENDADD3	<a href="#">Section 5.9.4.26</a>
178h	TPTC0RDMPUENDADD4	TPTC0RDMPUENDADD4	<a href="#">Section 5.9.4.27</a>
17Ch	TPTC0RDMPUENDADD5	TPTC0RDMPUENDADD5	<a href="#">Section 5.9.4.28</a>
188h	TPTC0RDMPUERRADD	TPTC0RDMPUERRADD	<a href="#">Section 5.9.4.29</a>
18Ch	TPTC1WRMPUSTADD0	TPTC1WRMPUSTADD0	<a href="#">Section 5.9.4.30</a>
190h	TPTC1WRMPUSTADD1	TPTC1WRMPUSTADD1	<a href="#">Section 5.9.4.31</a>
194h	TPTC1WRMPUSTADD2	TPTC1WRMPUSTADD2	<a href="#">Section 5.9.4.32</a>
198h	TPTC1WRMPUSTADD3	TPTC1WRMPUSTADD3	<a href="#">Section 5.9.4.33</a>
19Ch	TPTC1WRMPUSTADD4	TPTC1WRMPUSTADD4	<a href="#">Section 5.9.4.34</a>
1A0h	TPTC1WRMPUSTADD5	TPTC1WRMPUSTADD5	<a href="#">Section 5.9.4.35</a>
1ACh	TPTC1WRMPUENDADD0	TPTC1WRMPUENDADD0	<a href="#">Section 5.9.4.36</a>
1B0h	TPTC1WRMPUENDADD1	TPTC1WRMPUENDADD1	<a href="#">Section 5.9.4.37</a>
1B4h	TPTC1WRMPUENDADD2	TPTC1WRMPUENDADD2	<a href="#">Section 5.9.4.38</a>
1B8h	TPTC1WRMPUENDADD3	TPTC1WRMPUENDADD3	<a href="#">Section 5.9.4.39</a>
1BCh	TPTC1WRMPUENDADD4	TPTC1WRMPUENDADD4	<a href="#">Section 5.9.4.40</a>
1C0h	TPTC1WRMPUENDADD5	TPTC1WRMPUENDADD5	<a href="#">Section 5.9.4.41</a>
1CCh	TPTC1WRMPUERRADD	TPTC1WRMPUERRADD	<a href="#">Section 5.9.4.42</a>
1D0h	TPTC1RDMPUSTADD0	TPTC1RDMPUSTADD0	<a href="#">Section 5.9.4.43</a>



**Table 5-918. DSS\_REG Registers (continued)**

Offset	Acronym	Register Name	Section
1D4h	TPTC1RDMPUSTADD1	TPTC1RDMPUSTADD1	<a href="#">Section 5.9.4.44</a>
1D8h	TPTC1RDMPUSTADD2	TPTC1RDMPUSTADD2	<a href="#">Section 5.9.4.45</a>
1DCh	TPTC1RDMPUSTADD3	TPTC1RDMPUSTADD3	<a href="#">Section 5.9.4.46</a>
1E0h	TPTC1RDMPUSTADD4	TPTC1RDMPUSTADD4	<a href="#">Section 5.9.4.47</a>
1E4h	TPTC1RDMPUSTADD5	TPTC1RDMPUSTADD5	<a href="#">Section 5.9.4.48</a>
1F0h	TPTC1RDMPUENDADD0	TPTC1RDMPUENDADD0	<a href="#">Section 5.9.4.49</a>
1F4h	TPTC1RDMPUENDADD1	TPTC1RDMPUENDADD1	<a href="#">Section 5.9.4.50</a>
1F8h	TPTC1RDMPUENDADD2	TPTC1RDMPUENDADD2	<a href="#">Section 5.9.4.51</a>
1FCh	TPTC1RDMPUENDADD3	TPTC1RDMPUENDADD3	<a href="#">Section 5.9.4.52</a>
200h	TPTC1RDMPUENDADD4	TPTC1RDMPUENDADD4	<a href="#">Section 5.9.4.53</a>
204h	TPTC1RDMPUENDADD5	TPTC1RDMPUENDADD5	<a href="#">Section 5.9.4.54</a>
210h	TPTC1RDMPUERRADD	TPTC1RDMPUERRADD	<a href="#">Section 5.9.4.55</a>
214h	TPTCMPUVALIDCFG	TPTCMPUVALIDCFG	<a href="#">Section 5.9.4.56</a>
218h	TPTCMPUENCFG	TPTCMPUENCFG	<a href="#">Section 5.9.4.57</a>
21Ch	TESTPATTERNRX1ICFG	TESTPATTERNRX1ICFG	<a href="#">Section 5.9.4.58</a>
220h	TESTPATTERNRX2ICFG	TESTPATTERNRX2ICFG	<a href="#">Section 5.9.4.59</a>
224h	TESTPATTERNRX3ICFG	TESTPATTERNRX3ICFG	<a href="#">Section 5.9.4.60</a>
228h	TESTPATTERNRX4ICFG	TESTPATTERNRX4ICFG	<a href="#">Section 5.9.4.61</a>
22Ch	TESTPATTERNRX1QCFG	TESTPATTERNRX1QCFG	<a href="#">Section 5.9.4.62</a>
230h	TESTPATTERNRX2QCFG	TESTPATTERNRX2QCFG	<a href="#">Section 5.9.4.63</a>
234h	TESTPATTERNRX3QCFG	TESTPATTERNRX3QCFG	<a href="#">Section 5.9.4.64</a>
238h	TESTPATTERNRX4QCFG	TESTPATTERNRX4QCFG	<a href="#">Section 5.9.4.65</a>
23Ch	TESTPATTERNVLDCFG	TESTPATTERNVLDCFG	<a href="#">Section 5.9.4.66</a>
240h	DSSMISC	DSSMISC	<a href="#">Section 5.9.4.67</a>
258h	TPCC1PARSTATCFG	TPCC1PARSTATCFG	<a href="#">Section 5.9.4.68</a>
260h	DMMSWINT1	DMMSWINT1	<a href="#">Section 5.9.4.69</a>
270h	DSSINTRCFG	DSSINTRCFG	<a href="#">Section 5.9.4.70</a>
274h	MPUMSTIDCFG1	MPUMSTIDCFG1	<a href="#">Section 5.9.4.71</a>
278h	MPUMSTIDCFG2	MPUMSTIDCFG2	<a href="#">Section 5.9.4.72</a>
27Ch	MPUMSTIDCFG3	MPUMSTIDCFG3	<a href="#">Section 5.9.4.73</a>
280h	HSRAM1ECCCFG	HSRAM1ECCCFG	<a href="#">Section 5.9.4.74</a>
288h	DATATRRAMECCCFG	DATATRRAMECCCFG	<a href="#">Section 5.9.4.75</a>
28Ch	ADCBUFFPINGECCCFG	ADCBUFFPINGECCCFG	<a href="#">Section 5.9.4.76</a>
290h	ADCBUFFPONGECCCFG	ADCBUFFPONGECCCFG	<a href="#">Section 5.9.4.77</a>
29Ch	UMAP0PARITYCFG1	UMAP0PARITYCFG1	<a href="#">Section 5.9.4.78</a>
2A0h	UMAP0PARITYCFG2	UMAP0PARITYCFG2	<a href="#">Section 5.9.4.79</a>
2A4h	UMAP0PARITYCFG3	UMAP0PARITYCFG3	<a href="#">Section 5.9.4.80</a>
2A8h	UMAP1PARITYCFG1	UMAP1PARITYCFG1	<a href="#">Section 5.9.4.81</a>
2ACh	UMAP1PARITYCFG2	UMAP1PARITYCFG2	<a href="#">Section 5.9.4.82</a>
2B0h	UMAP1PARITYCFG3	UMAP1PARITYCFG3	<a href="#">Section 5.9.4.83</a>
2B4h	ESMGRP2MASKCFG	ESMGRP2MASKCFG	<a href="#">Section 5.9.4.84</a>
2B8h	L2MEMINITCFG1	L2MEMINITCFG1	<a href="#">Section 5.9.4.85</a>
2BCh	L2MEMINITCFG2	L2MEMINITCFG2	<a href="#">Section 5.9.4.86</a>
2C0h	GEMRSTCAUSE	GEMRSTCAUSE	<a href="#">Section 5.9.4.87</a>
2CCh	GEMPWRSMCFG4	GEMPWRSMCFG4	<a href="#">Section 5.9.4.88</a>
2D4h	PWRSMWAKEMASK0	PWRSMWAKEMASK0	<a href="#">Section 5.9.4.89</a>
2D8h	PWRSMWAKEMASK1	PWRSMWAKEMASK1	<a href="#">Section 5.9.4.90</a>

**Table 5-918. DSS\_REG Registers (continued)**

Offset	Acronym	Register Name	Section
2DCh	PWRSMWAKEMASK2	PWRSMWAKEMASK2	<a href="#">Section 5.9.4.91</a>
2E0h	PWRSMMISEVTMASK0	PWRSMMISEVTMASK0	<a href="#">Section 5.9.4.92</a>
2E4h	PWRSMMISEVTMASK1	PWRSMMISEVTMASK1	<a href="#">Section 5.9.4.93</a>
2E8h	PWRSMMISEVTMASK2	PWRSMMISEVTMASK2	<a href="#">Section 5.9.4.94</a>
2ECh	PWRSMWAKESRCSTAT0	PWRSMWAKESRCSTAT0	<a href="#">Section 5.9.4.95</a>
2F0h	PWRSMWAKESRCSTAT1	PWRSMWAKESRCSTAT1	<a href="#">Section 5.9.4.96</a>
320h	PWRSMWAKESRCSTAT2	PWRSMWAKESRCSTAT2	<a href="#">Section 5.9.4.97</a>
324h	PWRSMVEVNTMONSTAT0	PWRSMVEVNTMONSTAT0	<a href="#">Section 5.9.4.98</a>
328h	PWRSMVEVNTMONSTAT1	PWRSMVEVNTMONSTAT1	<a href="#">Section 5.9.4.99</a>
32Ch	PWRSMVEVNTMONSTAT2	PWRSMVEVNTMONSTAT2	<a href="#">Section 5.9.4.100</a>
330h	PWRSMWAKESRCSTATCLR0	PWRSMWAKESRCSTATCLR0	<a href="#">Section 5.9.4.101</a>
334h	PWRSMWAKESRCSTATCLR1	PWRSMWAKESRCSTATCLR1	<a href="#">Section 5.9.4.102</a>
338h	PWRSMWAKESRCSTATCLR2	PWRSMWAKESRCSTATCLR2	<a href="#">Section 5.9.4.103</a>
33Ch	ADCBUF CFG1	ADCBUF CFG1	<a href="#">Section 5.9.4.104</a>
340h	ADCBUF CFG2	ADCBUF CFG2	<a href="#">Section 5.9.4.105</a>
344h	ADCBUF CFG3	ADCBUF CFG3	<a href="#">Section 5.9.4.106</a>
348h	ADCBUF CFG4	ADCBUF CFG4	<a href="#">Section 5.9.4.107</a>
34Ch	STCPBISTSMCFG1	STCPBISTSMCFG1	<a href="#">Section 5.9.4.108</a>
350h	STCPBISTSMCFG2	STCPBISTSMCFG2	<a href="#">Section 5.9.4.109</a>
358h	RTI2EVENTCAPTURESEL	RTI2EVENTCAPTURESEL	<a href="#">Section 5.9.4.110</a>
35Ch	DSSMISC5	DSSMISC5	<a href="#">Section 5.9.4.111</a>

Complex bit access types are encoded to fit into small table cells. [Table 5-919](#) shows the codes that are used for access types in this section.

**Table 5-919. DSS\_REG Access Type Codes**

Access Type	Code	Description
<b>Read Type</b>		
R	R	Read
<b>Write Type</b>		
W	W	Write
<b>Reset or Default Value</b>		
-n		Value after reset or the default value

### 5.9.4.1 RTIEVENTCAPTURESEL Register (Offset = 50h) [reset = 0h]

RTIEVENTCAPTURESEL is shown in [Figure 5-877](#) and described in [Table 5-920](#).

Return to [Summary Table](#).

**Figure 5-877. RTIEVENTCAPTURESEL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2									EVT1									NU1									EVT0				
R-0h									R/W-0h									R-0h									R/W-0h				

**Table 5-920. RTIEVENTCAPTURESEL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-23	NU2	R	0h	
22-16	EVT1	R/W	0h	Setting the source of interrupt for Counter value capture for RT11 Event1
15-7	NU1	R	0h	
6-0	EVT0	R/W	0h	Setting the source of interrupt for Counter value capture for RT11 Event0.

**5.9.4.2 CQCFG1 Register (Offset = 6Ch) [reset = 4010000h]**

CQCFG1 is shown in [Figure 5-878](#) and described in [Table 5-921](#).

Return to [Summary Table](#).

**Figure 5-878. CQCFG1 Register**

31	30	29	28	27	26	25	24
NU3		CQ2BASEADDR					
R-0h		R/W-100h					
23	22	21	20	19	18	17	16
CQ2BASEADDR			CQ1BASEADDR				
R/W-100h			R/W-80h				
15	14	13	12	11	10	9	8
CQ1BASEADDR				CQ0BASEADDR			
R/W-80h				R/W-0h			
7	6	5	4	3	2	1	0
CQ0BASEADDR				CQ96BITPACK EN	NU	CQDATAWIDTH	
R/W-0h				R/W-0h	R-0h	R/W-0h	

**Table 5-921. CQCFG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	NU3	R	0h	
30-22	CQ2BASEADDR	R/W	100h	128-bit Address offset which indicates the start address for storing CQ0 (ADC/RxIF Saturation Detection) from the start of CQ memory. This is not the byte address offset but 128 bit address offset
21-13	CQ1BASEADDR	R/W	80h	128-bit Address offset which indicates the start address for storing CQ0 (Signal Image Band Energy detection) from the start of CQ memory. This is not the byte address offset but 128 bit address offset
12-4	CQ0BASEADDR	R/W	0h	128-bit Address offset which indicates the start address for storing CQ0 (Wide Band Energy detection) from the start of CQ memory. This is not the byte address offset but 128 bit address offset
3	CQ96BITPACKEN	R/W	0h	This is used to pack the CQ data into only the LSB 96 bits of each row of the CQ memory. This can be used in 3 channel mode of LVDS where the ADC data and Chirp Params occupy only LSB 96 bits of each memory row.
2	NU	R	0h	
1-0	CQDATAWIDTH	R/W	0h	This is used to appropriately pack the valid CQ data bits in appropriate bits in the CQ memory. 00, 01->Raw 16, 10->Raw 12, 11->Raw14

### 5.9.4.3 TPCCPARSTATCFG Register (Offset = 80h) [reset = 0h]

TPCCPARSTATCFG is shown in [Figure 5-879](#) and described in [Table 5-922](#).

Return to [Summary Table](#).

**Figure 5-879. TPCCPARSTATCFG Register**

31	30	29	28	27	26	25	24			
NU										
R-0h										
23	22	21	20	19	18	17	16			
NU										
R-0h										
15	14	13	12	11	10	9	8			
NU								TPCCPARITYT STEN	TPCCPARITYE N	TPCCPARITYC LR
R-0h								R/W-0h	R/W-0h	0h
7	6	5	4	3	2	1	0			
TPCCPARITYSTAT										
R-0h										

**Table 5-922. TPCCPARSTATCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-11	NU	R	0h	
10	TPCCPARITYTSTEN	R/W	0h	Enable bit for the self test of the Parity logic in TPCC
9	TPCCPARITYEN	R/W	0h	Enable bit for the Parity computation in TPCC
8	TPCCPARITYCLR		0h	Clear bit for the Parity error from TPCC Write 0x1 to clear the status.
7-0	TPCCPARITYSTAT	R	0h	Parity address from TPCC

#### 5.9.4.4 TPTC0WRMPUSTADD0 Register (Offset = 104h) [reset = 0h]

TPTC0WRMPUSTADD0 is shown in [Figure 5-880](#) and described in [Table 5-923](#).

Return to [Summary Table](#).

**Figure 5-880. TPTC0WRMPUSTADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUSTADD0																															
R/W-0h																															

**Table 5-923. TPTC0WRMPUSTADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUSTADD0	R/W	0h	Configure the Start address for Region 0 for the MPU on the write port of TPTC0

#### 5.9.4.5 TPTC0WRMPUSTADD1 Register (Offset = 108h) [reset = 0h]

TPTC0WRMPUSTADD1 is shown in [Figure 5-881](#) and described in [Table 5-924](#).

Return to [Summary Table](#).

**Figure 5-881. TPTC0WRMPUSTADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUSTADD1																															
R/W-0h																															

**Table 5-924. TPTC0WRMPUSTADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUSTADD1	R/W	0h	Configure the Start address for Region 1 for the MPU on the write port of TPTC0

### 5.9.4.6 TPTC0WRMPUSTADD2 Register (Offset = 10Ch) [reset = 0h]

TPTC0WRMPUSTADD2 is shown in [Figure 5-882](#) and described in [Table 5-925](#).

Return to [Summary Table](#).

**Figure 5-882. TPTC0WRMPUSTADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUSTADD2																															
R/W-0h																															

**Table 5-925. TPTC0WRMPUSTADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUSTADD2	R/W	0h	Configure the Start address for Region 2 for the MPU on the write port of TPTC0



### 5.9.4.7 TPTC0WRMPUSTADD3 Register (Offset = 110h) [reset = 0h]

TPTC0WRMPUSTADD3 is shown in [Figure 5-883](#) and described in [Table 5-926](#).

Return to [Summary Table](#).

**Figure 5-883. TPTC0WRMPUSTADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUSTADD3																															
R/W-0h																															

**Table 5-926. TPTC0WRMPUSTADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUSTADD3	R/W	0h	Configure the Start address for Region 3 for the MPU on the write port of TPTC0

### 5.9.4.8 TPTC0WRMPUSTADD4 Register (Offset = 114h) [reset = 0h]

TPTC0WRMPUSTADD4 is shown in [Figure 5-884](#) and described in [Table 5-927](#).

Return to [Summary Table](#).

**Figure 5-884. TPTC0WRMPUSTADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUSTADD4																															
R/W-0h																															

**Table 5-927. TPTC0WRMPUSTADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUSTADD4	R/W	0h	Configure the Start address for Region 4 for the MPU on the write port of TPTC0

### 5.9.4.9 TPTC0WRMPUSTADD5 Register (Offset = 118h) [reset = 0h]

TPTC0WRMPUSTADD5 is shown in [Figure 5-885](#) and described in [Table 5-928](#).

Return to [Summary Table](#).

**Figure 5-885. TPTC0WRMPUSTADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUSTADD5																															
R/W-0h																															

**Table 5-928. TPTC0WRMPUSTADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUSTADD5	R/W	0h	Configure the Start address for Region 5 for the MPU on the write port of TPTC0

**5.9.4.10 TPTC0WRMPUENDADD0 Register (Offset = 124h) [reset = 0h]**

TPTC0WRMPUENDADD0 is shown in [Figure 5-886](#) and described in [Table 5-929](#).

Return to [Summary Table](#).

**Figure 5-886. TPTC0WRMPUENDADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUENDADD0																															
R/W-0h																															

**Table 5-929. TPTC0WRMPUENDADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUENDADD0	R/W	0h	Configure the End address for Region 0 for the MPU on the write port of TPTC0

**5.9.4.11 TPTC0WRMPUENDADD1 Register (Offset = 128h) [reset = 0h]**

TPTC0WRMPUENDADD1 is shown in [Figure 5-887](#) and described in [Table 5-930](#).

Return to [Summary Table](#).

**Figure 5-887. TPTC0WRMPUENDADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUENDADD1																															
R/W-0h																															

**Table 5-930. TPTC0WRMPUENDADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUENDADD1	R/W	0h	Configure the End address for Region 1 for the MPU on the write port of TPTC0

**5.9.4.12 TPTC0WRMPUENDADD2 Register (Offset = 12Ch) [reset = 0h]**

TPTC0WRMPUENDADD2 is shown in [Figure 5-888](#) and described in [Table 5-931](#).

Return to [Summary Table](#).

**Figure 5-888. TPTC0WRMPUENDADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUENDADD2																															
R/W-0h																															

**Table 5-931. TPTC0WRMPUENDADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUENDADD2	R/W	0h	Configure the End address for Region 2 for the MPU on the write port of TPTC0

**5.9.4.13 TPTC0WRMPUENDADD3 Register (Offset = 130h) [reset = 0h]**

TPTC0WRMPUENDADD3 is shown in [Figure 5-889](#) and described in [Table 5-932](#).

Return to [Summary Table](#).

**Figure 5-889. TPTC0WRMPUENDADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUENDADD3																															
R/W-0h																															

**Table 5-932. TPTC0WRMPUENDADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUENDADD3	R/W	0h	Configure the End address for Region 3 for the MPU on the write port of TPTC0

#### 5.9.4.14 TPTC0WRMPUENDADD4 Register (Offset = 134h) [reset = 0h]

TPTC0WRMPUENDADD4 is shown in [Figure 5-890](#) and described in [Table 5-933](#).

Return to [Summary Table](#).

**Figure 5-890. TPTC0WRMPUENDADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUENDADD4																															
R/W-0h																															

**Table 5-933. TPTC0WRMPUENDADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUENDADD4	R/W	0h	Configure the End address for Region 4 for the MPU on the write port of TPTC0



**5.9.4.15 TPTC0WRMPUENDADD5 Register (Offset = 138h) [reset = 0h]**

TPTC0WRMPUENDADD5 is shown in [Figure 5-891](#) and described in [Table 5-934](#).

Return to [Summary Table](#).

**Figure 5-891. TPTC0WRMPUENDADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUENDADD5																															
R/W-0h																															

**Table 5-934. TPTC0WRMPUENDADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUENDADD5	R/W	0h	Configure the End address for Region 5 for the MPU on the write port of TPTC0

#### 5.9.4.16 TPTC0WRMPUERRADD Register (Offset = 144h) [reset = 0h]

TPTC0WRMPUERRADD is shown in [Figure 5-892](#) and described in [Table 5-935](#).

Return to [Summary Table](#).

**Figure 5-892. TPTC0WRMPUERRADD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0WRMPUERRADD																															
R-0h																															

**Table 5-935. TPTC0WRMPUERRADD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0WRMPUERRADD	R	0h	Status register to Read the address that triggered an MPU error on the write port of TPTC0

**5.9.4.17 TPTC0RDMPUSTADD0 Register (Offset = 148h) [reset = 0h]**

TPTC0RDMPUSTADD0 is shown in [Figure 5-893](#) and described in [Table 5-936](#).

Return to [Summary Table](#).

**Figure 5-893. TPTC0RDMPUSTADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUSTADD0																															
R/W-0h																															

**Table 5-936. TPTC0RDMPUSTADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUSTADD0	R/W	0h	Configure the Start address for Region 0 for the MPU on the read port of TPTC0

**5.9.4.18 TPTC0RDMPUSTADD1 Register (Offset = 14Ch) [reset = 0h]**

TPTC0RDMPUSTADD1 is shown in [Figure 5-894](#) and described in [Table 5-937](#).

Return to [Summary Table](#).

**Figure 5-894. TPTC0RDMPUSTADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUSTADD1																															
R/W-0h																															

**Table 5-937. TPTC0RDMPUSTADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUSTADD1	R/W	0h	Configure the Start address for Region 1 for the MPU on the read port of TPTC0

**5.9.4.19 TPTC0RDMPUSTADD2 Register (Offset = 150h) [reset = 0h]**

TPTC0RDMPUSTADD2 is shown in [Figure 5-895](#) and described in [Table 5-938](#).

Return to [Summary Table](#).

**Figure 5-895. TPTC0RDMPUSTADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUSTADD2																															
R/W-0h																															

**Table 5-938. TPTC0RDMPUSTADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUSTADD2	R/W	0h	Configure the Start address for Region 2 for the MPU on the read port of TPTC0

**5.9.4.20 TPTC0RDMPUSTADD3 Register (Offset = 154h) [reset = 0h]**

TPTC0RDMPUSTADD3 is shown in [Figure 5-896](#) and described in [Table 5-939](#).

Return to [Summary Table](#).

**Figure 5-896. TPTC0RDMPUSTADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUSTADD3																															
R/W-0h																															

**Table 5-939. TPTC0RDMPUSTADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUSTADD3	R/W	0h	Configure the Start address for Region 3 for the MPU on the read port of TPTC0

**5.9.4.21 TPTC0RDMPUSTADD4 Register (Offset = 158h) [reset = 0h]**

TPTC0RDMPUSTADD4 is shown in [Figure 5-897](#) and described in [Table 5-940](#).

Return to [Summary Table](#).

**Figure 5-897. TPTC0RDMPUSTADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUSTADD4																															
R/W-0h																															

**Table 5-940. TPTC0RDMPUSTADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUSTADD4	R/W	0h	Configure the Start address for Region 4 for the MPU on the read port of TPTC0

**5.9.4.22 TPTC0RDMPUSTADD5 Register (Offset = 15Ch) [reset = 0h]**

TPTC0RDMPUSTADD5 is shown in [Figure 5-898](#) and described in [Table 5-941](#).

Return to [Summary Table](#).

**Figure 5-898. TPTC0RDMPUSTADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUSTADD5																															
R/W-0h																															

**Table 5-941. TPTC0RDMPUSTADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUSTADD5	R/W	0h	Configure the Start address for Region 5 for the MPU on the read port of TPTC0



**5.9.4.23 TPTC0RDMPUENDADD0 Register (Offset = 168h) [reset = 0h]**

TPTC0RDMPUENDADD0 is shown in [Figure 5-899](#) and described in [Table 5-942](#).

Return to [Summary Table](#).

**Figure 5-899. TPTC0RDMPUENDADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUENDADD0																															
R/W-0h																															

**Table 5-942. TPTC0RDMPUENDADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUENDADD0	R/W	0h	Configure the End address for Region 0 for the MPU on the read port of TPTC0

**5.9.4.24 TPTC0RDMPUENDADD1 Register (Offset = 16Ch) [reset = 0h]**

TPTC0RDMPUENDADD1 is shown in [Figure 5-900](#) and described in [Table 5-943](#).

Return to [Summary Table](#).

**Figure 5-900. TPTC0RDMPUENDADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUENDADD1																															
R/W-0h																															

**Table 5-943. TPTC0RDMPUENDADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUENDADD1	R/W	0h	Configure the End address for Region 1 for the MPU on the read port of TPTC0

**5.9.4.25 TPTC0RDMPUENDADD2 Register (Offset = 170h) [reset = 0h]**

TPTC0RDMPUENDADD2 is shown in [Figure 5-901](#) and described in [Table 5-944](#).

Return to [Summary Table](#).

**Figure 5-901. TPTC0RDMPUENDADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUENDADD2																															
R/W-0h																															

**Table 5-944. TPTC0RDMPUENDADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUENDADD2	R/W	0h	Configure the End address for Region 2 for the MPU on the read port of TPTC0

### 5.9.4.26 TPTC0RDMPUENDADD3 Register (Offset = 174h) [reset = 0h]

TPTC0RDMPUENDADD3 is shown in [Figure 5-902](#) and described in [Table 5-945](#).

Return to [Summary Table](#).

**Figure 5-902. TPTC0RDMPUENDADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUENDADD3																															
R/W-0h																															

**Table 5-945. TPTC0RDMPUENDADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUENDADD3	R/W	0h	Configure the End address for Region 3 for the MPU on the read port of TPTC0

**5.9.4.27 TPTC0RDMPUENDADD4 Register (Offset = 178h) [reset = 0h]**

TPTC0RDMPUENDADD4 is shown in [Figure 5-903](#) and described in [Table 5-946](#).

Return to [Summary Table](#).

**Figure 5-903. TPTC0RDMPUENDADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUENDADD4																															
R/W-0h																															

**Table 5-946. TPTC0RDMPUENDADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUENDADD4	R/W	0h	Configure the End address for Region 4 for the MPU on the read port of TPTC0

**5.9.4.28 TPTC0RDMPUENDADD5 Register (Offset = 17Ch) [reset = 0h]**

TPTC0RDMPUENDADD5 is shown in [Figure 5-904](#) and described in [Table 5-947](#).

Return to [Summary Table](#).

**Figure 5-904. TPTC0RDMPUENDADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUENDADD5																															
R/W-0h																															

**Table 5-947. TPTC0RDMPUENDADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUENDADD5	R/W	0h	Configure the End address for Region 5 for the MPU on the read port of TPTC0

**5.9.4.29 TPTC0RDMPUERRADD Register (Offset = 188h) [reset = 0h]**

TPTC0RDMPUERRADD is shown in [Figure 5-905](#) and described in [Table 5-948](#).

Return to [Summary Table](#).

**Figure 5-905. TPTC0RDMPUERRADD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPUERRADD																															
R-0h																															

**Table 5-948. TPTC0RDMPUERRADD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC0RDMPUERRADD	R	0h	Status register to Read the address that triggered an MPU error on the read port of TPTC0

**5.9.4.30 TPTC1WRMPUSTADD0 Register (Offset = 18Ch) [reset = 0h]**

TPTC1WRMPUSTADD0 is shown in [Figure 5-906](#) and described in [Table 5-949](#).

Return to [Summary Table](#).

**Figure 5-906. TPTC1WRMPUSTADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUSTADD0																															
R/W-0h																															

**Table 5-949. TPTC1WRMPUSTADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUSTADD0	R/W	0h	Configure the Start address for Region 0 for the MPU on the write port of TPTC1



**5.9.4.31 TPTC1WRMPUSTADD1 Register (Offset = 190h) [reset = 0h]**

TPTC1WRMPUSTADD1 is shown in [Figure 5-907](#) and described in [Table 5-950](#).

Return to [Summary Table](#).

**Figure 5-907. TPTC1WRMPUSTADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUSTADD1																															
R/W-0h																															

**Table 5-950. TPTC1WRMPUSTADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUSTADD1	R/W	0h	Configure the Start address for Region 1 for the MPU on the write port of TPTC1

**5.9.4.32 TPTC1WRMPUSTADD2 Register (Offset = 194h) [reset = 0h]**

TPTC1WRMPUSTADD2 is shown in [Figure 5-908](#) and described in [Table 5-951](#).

Return to [Summary Table](#).

**Figure 5-908. TPTC1WRMPUSTADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUSTADD2																															
R/W-0h																															

**Table 5-951. TPTC1WRMPUSTADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUSTADD2	R/W	0h	Configure the Start address for Region 2 for the MPU on the write port of TPTC1

**5.9.4.33 TPTC1WRMPUSTADD3 Register (Offset = 198h) [reset = 0h]**

TPTC1WRMPUSTADD3 is shown in [Figure 5-909](#) and described in [Table 5-952](#).

Return to [Summary Table](#).

**Figure 5-909. TPTC1WRMPUSTADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUSTADD3																															
R/W-0h																															

**Table 5-952. TPTC1WRMPUSTADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUSTADD3	R/W	0h	Configure the Start address for Region 3 for the MPU on the write port of TPTC1

**5.9.4.34 TPTC1WRMPUSTADD4 Register (Offset = 19Ch) [reset = 0h]**

TPTC1WRMPUSTADD4 is shown in [Figure 5-910](#) and described in [Table 5-953](#).

Return to [Summary Table](#).

**Figure 5-910. TPTC1WRMPUSTADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUSTADD4																															
R/W-0h																															

**Table 5-953. TPTC1WRMPUSTADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUSTADD4	R/W	0h	Configure the Start address for Region 4 for the MPU on the write port of TPTC1

**5.9.4.35 TPTC1WRMPUSTADD5 Register (Offset = 1A0h) [reset = 0h]**

TPTC1WRMPUSTADD5 is shown in [Figure 5-911](#) and described in [Table 5-954](#).

Return to [Summary Table](#).

**Figure 5-911. TPTC1WRMPUSTADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUSTADD5																															
R/W-0h																															

**Table 5-954. TPTC1WRMPUSTADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUSTADD5	R/W	0h	Configure the Start address for Region 5 for the MPU on the write port of TPTC1

**5.9.4.36 TPTC1WRMPUENDADD0 Register (Offset = 1ACh) [reset = 0h]**

TPTC1WRMPUENDADD0 is shown in [Figure 5-912](#) and described in [Table 5-955](#).

Return to [Summary Table](#).

**Figure 5-912. TPTC1WRMPUENDADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUENDADD0																															
R/W-0h																															

**Table 5-955. TPTC1WRMPUENDADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUENDADD0	R/W	0h	Configure the End address for Region 0 for the MPU on the write port of TPTC1

**5.9.4.37 TPTC1WRMPUENDADD1 Register (Offset = 1B0h) [reset = 0h]**

TPTC1WRMPUENDADD1 is shown in [Figure 5-913](#) and described in [Table 5-956](#).

Return to [Summary Table](#).

**Figure 5-913. TPTC1WRMPUENDADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUENDADD1																															
R/W-0h																															

**Table 5-956. TPTC1WRMPUENDADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUENDADD1	R/W	0h	Configure the End address for Region 1 for the MPU on the write port of TPTC1

**5.9.4.38 TPTC1WRMPUENDADD2 Register (Offset = 1B4h) [reset = 0h]**

TPTC1WRMPUENDADD2 is shown in [Figure 5-914](#) and described in [Table 5-957](#).

Return to [Summary Table](#).

**Figure 5-914. TPTC1WRMPUENDADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUENDADD2																															
R/W-0h																															

**Table 5-957. TPTC1WRMPUENDADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUENDADD2	R/W	0h	Configure the End address for Region 2 for the MPU on the write port of TPTC1



**5.9.4.39 TPTC1WRMPUENDADD3 Register (Offset = 1B8h) [reset = 0h]**

TPTC1WRMPUENDADD3 is shown in [Figure 5-915](#) and described in [Table 5-958](#).

Return to [Summary Table](#).

**Figure 5-915. TPTC1WRMPUENDADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUENDADD3																															
R/W-0h																															

**Table 5-958. TPTC1WRMPUENDADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUENDADD3	R/W	0h	Configure the End address for Region 3 for the MPU on the write port of TPTC1

**5.9.4.40 TPTC1WRMPUENDADD4 Register (Offset = 1BCh) [reset = 0h]**

TPTC1WRMPUENDADD4 is shown in [Figure 5-916](#) and described in [Table 5-959](#).

Return to [Summary Table](#).

**Figure 5-916. TPTC1WRMPUENDADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUENDADD4																															
R/W-0h																															

**Table 5-959. TPTC1WRMPUENDADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUENDADD4	R/W	0h	Configure the End address for Region 4 for the MPU on the write port of TPTC1

**5.9.4.41 TPTC1WRMPUENDADD5 Register (Offset = 1C0h) [reset = 0h]**

TPTC1WRMPUENDADD5 is shown in [Figure 5-917](#) and described in [Table 5-960](#).

Return to [Summary Table](#).

**Figure 5-917. TPTC1WRMPUENDADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUENDADD5																															
R/W-0h																															

**Table 5-960. TPTC1WRMPUENDADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUENDADD5	R/W	0h	Configure the End address for Region 5 for the MPU on the write port of TPTC1

**5.9.4.42 TPTC1WRMPUERRADD Register (Offset = 1CCh) [reset = 0h]**

TPTC1WRMPUERRADD is shown in [Figure 5-918](#) and described in [Table 5-961](#).

Return to [Summary Table](#).

**Figure 5-918. TPTC1WRMPUERRADD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1WRMPUERRADD																															
R-0h																															

**Table 5-961. TPTC1WRMPUERRADD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1WRMPUERRADD	R	0h	Status register to Read the address that triggered an MPU error on the write port of TPTC1

**5.9.4.43 TPTC1RDMPUSTADD0 Register (Offset = 1D0h) [reset = 0h]**

TPTC1RDMPUSTADD0 is shown in [Figure 5-919](#) and described in [Table 5-962](#).

Return to [Summary Table](#).

**Figure 5-919. TPTC1RDMPUSTADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUSTADD0																															
R/W-0h																															

**Table 5-962. TPTC1RDMPUSTADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUSTADD0	R/W	0h	Configure the Start address for Region 0 for the MPU on the read port of TPTC1

**5.9.4.44 TPTC1RDMPUSTADD1 Register (Offset = 1D4h) [reset = 0h]**

TPTC1RDMPUSTADD1 is shown in [Figure 5-920](#) and described in [Table 5-963](#).

Return to [Summary Table](#).

**Figure 5-920. TPTC1RDMPUSTADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUSTADD1																															
R/W-0h																															

**Table 5-963. TPTC1RDMPUSTADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUSTADD1	R/W	0h	Configure the Start address for Region 1 for the MPU on the read port of TPTC1

**5.9.4.45 TPTC1RDMPUSTADD2 Register (Offset = 1D8h) [reset = 0h]**

TPTC1RDMPUSTADD2 is shown in [Figure 5-921](#) and described in [Table 5-964](#).

Return to [Summary Table](#).

**Figure 5-921. TPTC1RDMPUSTADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUSTADD2																															
R/W-0h																															

**Table 5-964. TPTC1RDMPUSTADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUSTADD2	R/W	0h	Configure the Start address for Region 2 for the MPU on the read port of TPTC1

**5.9.4.46 TPTC1RDMPUSTADD3 Register (Offset = 1DCh) [reset = 0h]**

TPTC1RDMPUSTADD3 is shown in [Figure 5-922](#) and described in [Table 5-965](#).

Return to [Summary Table](#).

**Figure 5-922. TPTC1RDMPUSTADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUSTADD3																															
R/W-0h																															

**Table 5-965. TPTC1RDMPUSTADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUSTADD3	R/W	0h	Configure the Start address for Region 3 for the MPU on the read port of TPTC1



**5.9.4.47 TPTC1RDMPUSTADD4 Register (Offset = 1E0h) [reset = 0h]**

TPTC1RDMPUSTADD4 is shown in [Figure 5-923](#) and described in [Table 5-966](#).

Return to [Summary Table](#).

**Figure 5-923. TPTC1RDMPUSTADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUSTADD4																															
R/W-0h																															

**Table 5-966. TPTC1RDMPUSTADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUSTADD4	R/W	0h	Configure the Start address for Region 4 for the MPU on the read port of TPTC1

**5.9.4.48 TPTC1RDMPUSTADD5 Register (Offset = 1E4h) [reset = 0h]**

TPTC1RDMPUSTADD5 is shown in [Figure 5-924](#) and described in [Table 5-967](#).

Return to [Summary Table](#).

**Figure 5-924. TPTC1RDMPUSTADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUSTADD5																															
R/W-0h																															

**Table 5-967. TPTC1RDMPUSTADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUSTADD5	R/W	0h	Configure the Start address for Region 5 for the MPU on the read port of TPTC1

#### 5.9.4.49 TPTC1RDMPUENDADD0 Register (Offset = 1F0h) [reset = 0h]

TPTC1RDMPUENDADD0 is shown in [Figure 5-925](#) and described in [Table 5-968](#).

Return to [Summary Table](#).

**Figure 5-925. TPTC1RDMPUENDADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUENDADD0																															
R/W-0h																															

**Table 5-968. TPTC1RDMPUENDADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUENDADD0	R/W	0h	Configure the End address for Region 0 for the MPU on the read port of TPTC1

**5.9.4.50 TPTC1RDMPUENDADD1 Register (Offset = 1F4h) [reset = 0h]**

TPTC1RDMPUENDADD1 is shown in [Figure 5-926](#) and described in [Table 5-969](#).

Return to [Summary Table](#).

**Figure 5-926. TPTC1RDMPUENDADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUENDADD1																															
R/W-0h																															

**Table 5-969. TPTC1RDMPUENDADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUENDADD1	R/W	0h	Configure the End address for Region 1 for the MPU on the read port of TPTC1

**5.9.4.51 TPTC1RDMPUENDADD2 Register (Offset = 1F8h) [reset = 0h]**

TPTC1RDMPUENDADD2 is shown in [Figure 5-927](#) and described in [Table 5-970](#).

Return to [Summary Table](#).

**Figure 5-927. TPTC1RDMPUENDADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUENDADD2																															
R/W-0h																															

**Table 5-970. TPTC1RDMPUENDADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUENDADD2	R/W	0h	Configure the End address for Region 2 for the MPU on the read port of TPTC1

**5.9.4.52 TPTC1RDMPUENDADD3 Register (Offset = 1FCh) [reset = 0h]**

TPTC1RDMPUENDADD3 is shown in [Figure 5-928](#) and described in [Table 5-971](#).

Return to [Summary Table](#).

**Figure 5-928. TPTC1RDMPUENDADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUENDADD3																															
R/W-0h																															

**Table 5-971. TPTC1RDMPUENDADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUENDADD3	R/W	0h	Configure the End address for Region 3 for the MPU on the read port of TPTC1

**5.9.4.53 TPTC1RDMPUENDADD4 Register (Offset = 200h) [reset = 0h]**

TPTC1RDMPUENDADD4 is shown in [Figure 5-929](#) and described in [Table 5-972](#).

Return to [Summary Table](#).

**Figure 5-929. TPTC1RDMPUENDADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUENDADD4																															
R/W-0h																															

**Table 5-972. TPTC1RDMPUENDADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUENDADD4	R/W	0h	Configure the End address for Region 4 for the MPU on the read port of TPTC1

**5.9.4.54 TPTC1RDMPUENDADD5 Register (Offset = 204h) [reset = 0h]**

TPTC1RDMPUENDADD5 is shown in [Figure 5-930](#) and described in [Table 5-973](#).

Return to [Summary Table](#).

**Figure 5-930. TPTC1RDMPUENDADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUENDADD5																															
R/W-0h																															

**Table 5-973. TPTC1RDMPUENDADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUENDADD5	R/W	0h	Configure the End address for Region 5 for the MPU on the read port of TPTC1



**5.9.4.55 TPTC1RDMPUERRADD Register (Offset = 210h) [reset = 0h]**

TPTC1RDMPUERRADD is shown in [Figure 5-931](#) and described in [Table 5-974](#).

Return to [Summary Table](#).

**Figure 5-931. TPTC1RDMPUERRADD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC1RDMPUERRADD																															
R-0h																															

**Table 5-974. TPTC1RDMPUERRADD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC1RDMPUERRADD	R	0h	Status register to Read the address that triggered an MPU error on the read port of TPTC1

### 5.9.4.56 TPTCMPUVALIDCFG Register (Offset = 214h) [reset = 0h]

TPTCMPUVALIDCFG is shown in [Figure 5-932](#) and described in [Table 5-975](#).

Return to [Summary Table](#).

**Figure 5-932. TPTCMPUVALIDCFG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
TPTC1RDMPURNGVLD								TPTC1WRMPURNGVLD							
R/W-0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC0RDMPURNGVLD								TPTC0WRMPURNGVLD							
R/W-0h								R/W-0h							

**Table 5-975. TPTCMPUVALIDCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	TPTC1RDMPURNGVLD	R/W	0h	Configure the Valid bit for each address range for the MPU in the read port of TPTC1. [0]->Address0 and [5]->Address5 Each bit corresponds to a MPU region 0 : Region is disabled 1 : Region is enabled
23-16	TPTC1WRMPURNGVLD	R/W	0h	Configure the Valid bit for each address range for the MPU in the write port of TPTC1. [0]->Address0 and [5]->Address5 Each bit corresponds to a MPU region 0 : Region is disabled 1 : Region is enabled
15-8	TPTC0RDMPURNGVLD	R/W	0h	Configure the Valid bit for each address range for the MPU in the read port of TPTC0. [0]->Address0 and [5]->Address5 Each bit corresponds to a MPU region 0 : Region is disabled 1 : Region is enabled
7-0	TPTC0WRMPURNGVLD	R/W	0h	Configure the Valid bit for each address range for the MPU in the write port of TPTC0. [0]->Address0 and [5]->Address5 Each bit corresponds to a MPU region 0 : Region is disabled 1 : Region is enabled

### 5.9.4.57 TPTCMPUENCFG Register (Offset = 218h) [reset = 0h]

TPTCMPUENCFG is shown in [Figure 5-933](#) and described in [Table 5-976](#).

Return to [Summary Table](#).

**Figure 5-933. TPTCMPUENCFG Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED							
R-0h							
15	14	13	12	11	10	9	8
RESERVED							
R-0h							
7	6	5	4	3	2	1	0
TPTC1RDMPU ERRCLR	TPTC1WRMPU ERRCLR	TPTC0RDMPU ERRCLR	TPTC0WRMPU ERRCLR	TPTC1RDMPU EN	TPTC1WRMPU EN	TPTC0RDMPU EN	TPTC0WRMPU EN
0h	0h	0h	0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h

**Table 5-976. TPTCMPUENCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RESERVED	R	0h	Reserved
7	TPTC1RDMPUERERRCLR		0h	Clear flag for Error from the MPU in the read port of TPTC1. Write 0x1 to clear the MPU error
6	TPTC1WRMPUERERRCLR		0h	Clear flag for Error from the MPU in the write port of TPTC1. Write 0x1 to clear the MPU error
5	TPTC0RDMPUERERRCLR		0h	Clear flag for Error from the MPU in the read port of TPTC0. Write 0x1 to clear the MPU error
4	TPTC0WRMPUERERRCLR		0h	Clear flag for Error from the MPU in the write port of TPTC0. Write 0x1 to clear the MPU error
3	TPTC1RDMPUEN	R/W	0h	Enable bit for the MPU in the read port of TPTC1. 0 : MPU is disabled 1 : MPU is enabled
2	TPTC1WRMPUEN	R/W	0h	Enable bit for the MPU in the write port of TPTC1. 0 : MPU is disabled 1 : MPU is enabled
1	TPTC0RDMPUEN	R/W	0h	Enable bit for the MPU in the read port of TPTC0. 0 : MPU is disabled 1 : MPU is enabled
0	TPTC0WRMPUEN	R/W	0h	Enable bit for the MPU in the write port of TPTC0. 0 : MPU is disabled 1 : MPU is enabled

**5.9.4.58 TESTPATTERNRX1ICFG Register (Offset = 21Ch) [reset = 00010000h]**

TESTPATTERNRX1ICFG is shown in [Figure 5-934](#) and described in [Table 5-977](#).

Return to [Summary Table](#).

**Figure 5-934. TESTPATTERNRX1ICFG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TSTPATRX1IINCR																TSTPATRX1IOFFSET															
R/W-1h																R/W-0h															

**Table 5-977. TESTPATTERNRX1ICFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	TSTPATRX1IINCR	R/W	1h	Value to be added for each successive sample for the test pattern data in I channel Rx channel 0. In this register the naming convention for the 4 Rx channel indices are from 1 to 4 instead of 0 to 3.
15-0	TSTPATRX1IOFFSET	R/W	0h	Offset value to be used for the first sample for the test pattern data in I channel Rx channel 0. In this register the naming convention for the 4 Rx channel indices are from 1 to 4 instead of 0 to 3.

**5.9.4.59 TESTPATTERNRX2ICFG Register (Offset = 220h) [reset = 00010000h]**

TESTPATTERNRX2ICFG is shown in [Figure 5-935](#) and described in [Table 5-978](#).

Return to [Summary Table](#).

**Figure 5-935. TESTPATTERNRX2ICFG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TSTPATRX2IINCR																TSTPATRX2IOFFSET															
R/W-1h																R/W-0h															

**Table 5-978. TESTPATTERNRX2ICFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	TSTPATRX2IINCR	R/W	1h	Value to be added for each successive sample for the test pattern data in I channel Rx channel 1.
15-0	TSTPATRX2IOFFSET	R/W	0h	Offset value to be used for the first sample for the test pattern data in I channel Rx channel 1.

**5.9.4.60 TESTPATTERNRX3ICFG Register (Offset = 224h) [reset = 00010000h]**

TESTPATTERNRX3ICFG is shown in [Figure 5-936](#) and described in [Table 5-979](#).

Return to [Summary Table](#).

**Figure 5-936. TESTPATTERNRX3ICFG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TSTPATRX3IINCR																TSTPATRX3IOFFSET															
R/W-1h																R/W-0h															

**Table 5-979. TESTPATTERNRX3ICFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	TSTPATRX3IINCR	R/W	1h	Value to be added for each successive sample for the test pattern data in I channel Rx channel 2
15-0	TSTPATRX3IOFFSET	R/W	0h	Offset value to be used for the first sample for the test pattern data in I channel Rx channel 2

**5.9.4.61 TESTPATTERNRX4ICFG Register (Offset = 228h) [reset = 00010000h]**

TESTPATTERNRX4ICFG is shown in [Figure 5-937](#) and described in [Table 5-980](#).

Return to [Summary Table](#).

**Figure 5-937. TESTPATTERNRX4ICFG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TSTPATRX4IINCR																TSTPATRX4IOFFSET															
R/W-1h																R/W-0h															

**Table 5-980. TESTPATTERNRX4ICFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	TSTPATRX4IINCR	R/W	1h	Value to be added for each successive sample for the test pattern data in I channel Rx channel 3
15-0	TSTPATRX4IOFFSET	R/W	0h	Offset value to be used for the first sample for the test pattern data in I channel Rx channel 3

**5.9.4.62 TESTPATTERNRX1QCFG Register (Offset = 22Ch) [reset = 00010000h]**

TESTPATTERNRX1QCFG is shown in [Figure 5-938](#) and described in [Table 5-981](#).

Return to [Summary Table](#).

**Figure 5-938. TESTPATTERNRX1QCFG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TSTPATRX1QINCR																TSTPATRX1QOFFSET															
R/W-1h																R/W-0h															

**Table 5-981. TESTPATTERNRX1QCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	TSTPATRX1QINCR	R/W	1h	Value to be added for each successive sample for the test pattern data in Q channel Rx channel 0. In this register the naming convention for the 4 Rx channel indices are from 1 to 4 instead of 0 to 3.
15-0	TSTPATRX1QOFFSET	R/W	0h	Offset value to be used for the first sample for the test pattern data in Q channel Rx channel 0. In this register the naming convention for the 4 Rx channel indices are from 1 to 4 instead of 0 to 3.



**5.9.4.63 TESTPATTERNRX2QCFG Register (Offset = 230h) [reset = 00010000h]**

TESTPATTERNRX2QCFG is shown in [Figure 5-939](#) and described in [Table 5-982](#).

Return to [Summary Table](#).

**Figure 5-939. TESTPATTERNRX2QCFG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TSTPATRX2QINCR																TSTPATRX2QOFFSET															
R/W-1h																R/W-0h															

**Table 5-982. TESTPATTERNRX2QCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	TSTPATRX2QINCR	R/W	1h	Value to be added for each successive sample for the test pattern data in Q channel Rx channel 1.
15-0	TSTPATRX2QOFFSET	R/W	0h	Offset value to be used for the first sample for the test pattern data in Q channel Rx channel 1.

**5.9.4.64 TESTPATTERNRX3QCFG Register (Offset = 234h) [reset = 00010000h]**

TESTPATTERNRX3QCFG is shown in [Figure 5-940](#) and described in [Table 5-983](#).

Return to [Summary Table](#).

**Figure 5-940. TESTPATTERNRX3QCFG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TSTPATRX3QINCR																TSTPATRX3QOFFSET															
R/W-1h																R/W-0h															

**Table 5-983. TESTPATTERNRX3QCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	TSTPATRX3QINCR	R/W	1h	Value to be added for each successive sample for the test pattern data in Q channel Rx channel 2
15-0	TSTPATRX3QOFFSET	R/W	0h	Offset value to be used for the first sample for the test pattern data in Q channel Rx channel 2

**5.9.4.65 TESTPATTERNRX4QCFG Register (Offset = 238h) [reset = 00010000h]**

TESTPATTERNRX4QCFG is shown in [Figure 5-941](#) and described in [Table 5-984](#).

Return to [Summary Table](#).

**Figure 5-941. TESTPATTERNRX4QCFG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TSTPATRX4QINCR																TSTPATRX4QOFFSET															
R/W-1h																R/W-0h															

**Table 5-984. TESTPATTERNRX4QCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	TSTPATRX4QINCR	R/W	1h	Value to be added for each successive sample for the test pattern data in Q channel Rx channel 3
15-0	TSTPATRX4QOFFSET	R/W	0h	Offset value to be used for the first sample for the test pattern data in Q channel Rx channel 3

**5.9.4.66 TESTPATTERNVLDCFG Register (Offset = 23Ch) [reset = 8h]**

TESTPATTERNVLDCFG is shown in [Figure 5-942](#) and described in [Table 5-985](#).

Return to [Summary Table](#).

**Figure 5-942. TESTPATTERNVLDCFG Register**

31	30	29	28	27	26	25	24
NU							
R-0h							
23	22	21	20	19	18	17	16
NU							
R-0h							
15	14	13	12	11	10	9	8
NU				TSTPATGENEN			
R-0h				R/W-0h			
7	6	5	4	3	2	1	0
TSTPATVLDCNT							
R/W-8h							

**Table 5-985. TESTPATTERNVLDCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-11	NU	R	0h	
10-8	TSTPATGENEN	R/W	0h	Enable for test pattern generator. This is used to Mux with the functional data from BSS. 000 -->Disable, 111-->Enable, Others are reserved.
7-0	TSTPATVLDCNT	R/W	8h	Number of DSS Interconnect clocks (200 MHz) between successive samples for the test pattern gen.

**5.9.4.67 DSSMISC Register (Offset = 240h) [reset = 38h]**

DSSMISC is shown in [Figure 5-943](#) and described in [Table 5-986](#).

Return to [Summary Table](#).

**Figure 5-943. DSSMISC Register**

31	30	29	28	27	26	25	24
RESERVED							
R/W-0h							
23	22	21	20	19	18	17	16
RESERVED							
R/W-0h							
15	14	13	12	11	10	9	8
RESERVED							FFTACCSLVE N
R/W-0h							R/W-0h
7	6	5	4	3	2	1	0
FFTACCSLVEN		RESERVED					
R/W-0h		R/W-0h					

**Table 5-986. DSSMISC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-9	RESERVED	R/W	0h	Reserved
8-6	FFTACCSLVEN	R/W	0h	Enable HW Accelerator 000-->Disable, 111-->Enable, Others are reserved.
5-0	RESERVED	R/W	0h	Reserved

**5.9.4.68 TPCC1PARSTATCFG Register (Offset = 258h) [reset = 0h]**

TPCC1PARSTATCFG is shown in [Figure 5-944](#) and described in [Table 5-987](#).

Return to [Summary Table](#).

**Figure 5-944. TPCC1PARSTATCFG Register**

31	30	29	28	27	26	25	24
NU							
R-0h							
23	22	21	20	19	18	17	16
NU							
R-0h							
15	14	13	12	11	10	9	8
NU				TPCC1PARITY TSTEN	TPCC1PARITY EN	TPCC1PARITY CLR	TPCC1PARITY STAT
R-0h				R/W-0h	R/W-0h	0h	R-0h
7	6	5	4	3	2	1	0
TPCC1PARITYSTAT							
R-0h							

**Table 5-987. TPCC1PARSTATCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-12	NU	R	0h	
11	TPCC1PARITYTSTEN	R/W	0h	Enable bit for the self test of the Parity logic in TPCC
10	TPCC1PARITYEN	R/W	0h	Enable bit for the Parity computation in TPCC
9	TPCC1PARITYCLR		0h	Clear bit for the Parity error from TPCC Write 0x1 to clear the status
8-0	TPCC1PARITYSTAT	R	0h	Parity address from TPCC

### 5.9.4.69 DMMSWINT1 Register (Offset = 260h) [reset = 0h]

DMMSWINT1 is shown in [Figure 5-945](#) and described in [Table 5-988](#).

Return to [Summary Table](#).

**Figure 5-945. DMMSWINT1 Register**

31	30	29	28	27	26	25	24
NU2							
R-0h							
23	22	21	20	19	18	17	16
NU2	DMMCQWREN	DMMCQPINPONSEL	DMMCPBPMMEMSEL	DMMCPBPMWREN	DMMCPBPMPI NPONSEL	DMMADCBUF WREN	DMMADCBUF PINPONSEL
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h
15	14	13	12	11	10	9	8
NU1							
R-0h							
7	6	5	4	3	2	1	0
NU1							
R-0h							

**Table 5-988. DMMSWINT1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-23	NU2	R	0h	Not Used
22	DMMCQWREN	R/W	0h	CQ Write Enable from DMM. 0 --> Write to CQ memory will happen from DFE and Ping-pong select will come from HW FSM (same as ADC Buffer ping-pong select). 1 --> Write to CQ memory will happen from CQ_W slave port in DSS interconnect using DMM as master and Ping-pong select will come from DMMCQPINPONSEL register.
21	DMMCQPINPONSEL	R/W	0h	CQ Ping Pong select for HIL Mode
20	DMMCPBPMMEMSEL	R/W	0h	Select signal for Muxing between HW Registers/Memory for CPBPM data. 0 --> Read access from CPBPM_MEM slave in DSS interconnect will be routed to HW Registers which is populated by DFE/RampGen, 1 --> Read access from CPBPM_MEM slave in DSS interconnect will be routed to appropriate CPBPM memory (Ping/Pong).
19	DMMCPBPMWREN	R/W	0h	CPBPM Write Enable from DMM. 0 --> Ping-pong select will come from HW FSM (same as ADC Buffer ping-pong select). 1 --> Ping-pong select will come from DMMCPBPMPI/PINPONSEL register.
18	DMMCPBPMPI/PINPONSEL	R/W	0h	CP BPM Ping Pong select for HIL Mode
17	DMMADCBUFWREN	R/W	0h	ADC Buffer Write Enable from DMM. 0 --> Write to ADC BUF memory will happen from DFE and Ping-pong select will come from HW FSM (same as ADC Buffer ping-pong select). 1 --> Write to CQ memory will happen from ADCBUF_W slave port in DSS interconnect using DMM as master and Ping-pong select will come from DMMADCBUFPI/PINPONSEL register.
16	DMMADCBUFPI/PINPONSEL	R/W	0h	ADC Buffer Ping Pong select for HIL Mode
15-0	NU1	R	0h	Not Used

**5.9.4.70 DSSINTRCFG Register (Offset = 270h) [reset = 0h]**

 DSSINTRCFG is shown in [Figure 5-946](#) and described in [Table 5-989](#).

 Return to [Summary Table](#).

**Figure 5-946. DSSINTRCFG Register**

31	30	29	28	27	26	25	24
NU							
R-0h							
23	22	21	20	19	18	17	16
NU							
R/W-0h							
15	14	13	12	11	10	9	8
NU							
R/W-0h							
7	6	5	4	3	2	1	0
LGFRAMESTRINTMUXSEL		PINPONINTMUXSEL		CHIRPAVLINTMUXSEL		FRAMESTRINTMUXSEL	
R/W-0h		R/W-0h		R/W-0h		R/W-0h	

**Table 5-989. DSSINTRCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU	R	0h	Not Used
7-6	LGFRAMESTRINTMUXSEL	R/W	0h	[0] - Used to select between DFE and DMM Global Logical Frame Start CFG Bit. 0 --> Select DFE Logical Frame Start, 1--> Select DMM Global Logical Frame start CFG Bit. [1] - Used to select between the result from above mentioned Mux and DMM SW Interrupt 0. 0 --> Selects the result of above mentioned mux. 1 --> Selects DMM SW Interrupt 3.
5-4	PINPONINTMUXSEL	R/W	0h	[0] - Used to select between VIN/DFE and DMM Global Frame Start CFG Bit. 0 --> Select VIN/DFE Ping Pong Switch, 1--> Select DMM Global Ping Pong Switch CFG Bit. [1] - Used to select between the result from above mentioned Mux and DMM SW Interrupt 0. 0 --> Selects the result of above mentioned mux. 1 --> Selects DMM SW Interrupt 2.
3-2	CHIRPAVLINTMUXSEL	R/W	0h	[0] - Used to select between VIN/DFE and DMM Global Frame Start CFG Bit. 0 --> Select VIN/DFE Chirp Available, 1--> Select DMM Global Chirp Available CFG Bit. [1] - Used to select between the result from above mentioned Mux and DMM SW Interrupt 0. 0 --> Selects the result of above mentioned mux. 1 --> Selects DMM SW Interrupt 1.
1-0	FRAMESTRINTMUXSEL	R/W	0h	[0] - Used to select between VIN/DFE and DMM Global Frame Start CFG Bit. 0 --> Select VIN/DFE Frame Start, 1--> Select DMM Global Frame start CFG Bit. [1] - Used to select between the result from above mentioned Mux and DMM SW Interrupt 0. 0 --> Selects the result of above mentioned mux. 1 --> Selects DMM SW Interrupt 0.



**5.9.4.71 MPUMSTIDCFG1 Register (Offset = 274h) [reset = 1A191514h]**

 MPUMSTIDCFG1 is shown in [Figure 5-947](#) and described in [Table 5-990](#).

 Return to [Summary Table](#).

**Figure 5-947. MPUMSTIDCFG1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
MPUMSTID3								MPUMSTID2							
R/W-1Ah								R/W-19h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
MPUMSTID1								MPUMSTID0							
R/W-15h								R/W-14h							

**Table 5-990. MPUMSTIDCFG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	MPUMSTID3	R/W	1Ah	MPU on the MSS -> DSS CFG. Only Masters with Master ID configured in MPUMSTID[0-7] are allowed to access the DSS CFG Space. Allowed MSTID3. Default value maps to RS232 Port
23-16	MPUMSTID2	R/W	19h	MPU on the MSS -> DSS CFG. Only Masters with Master ID configured in MPUMSTID[0-7] are allowed to access the DSS CFG Space. Allowed MSTID2. Default value maps to MSS DAP Port
15-8	MPUMSTID1	R/W	15h	MPU on the MSS -> DSS CFG. Only Masters with Master ID configured in MPUMSTID[0-7] are allowed to access the DSS CFG Space. Allowed MSTID0. Default value maps to MSS CR4 Read Port
7-0	MPUMSTID0	R/W	14h	MPU on the MSS -> DSS CFG. Only Masters with Master ID configured in MPUMSTID[0-7] are allowed to access the DSS CFG Space. Allowed MSTID0. Default value maps to MSS CR4 Read Port

**5.9.4.72 MPUMSTIDCFG2 Register (Offset = 278h) [reset = 1A191514h]**

MPUMSTIDCFG2 is shown in [Figure 5-948](#) and described in [Table 5-991](#).

Return to [Summary Table](#).

**Figure 5-948. MPUMSTIDCFG2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
MPUMSTID7								MPUMSTID6							
R/W-1Ah								R/W-19h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
MPUMSTID5								MPUMSTID4							
R/W-15h								R/W-14h							

**Table 5-991. MPUMSTIDCFG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	MPUMSTID7	R/W	1Ah	MPU on the MSS -> DSS CFG. Only Masters with Master ID configured in MPUMSTID[0-7] are allowed to access the DSS CFG Space. Allowed MSTID7. Default value maps to RS232 Port
23-16	MPUMSTID6	R/W	19h	Allowed MSTID6. Default value maps to MSS DAP Port
15-8	MPUMSTID5	R/W	15h	MPU on the MSS -> DSS CFG. Only Masters with Master ID configured in MPUMSTID[0-7] are allowed to access the DSS CFG Space. Allowed MSTID5. Default value maps to MSS CR4 Write Port
7-0	MPUMSTID4	R/W	14h	MPU on the MSS -> DSS CFG. Only Masters with Master ID configured in MPUMSTID[0-7] are allowed to access the DSS CFG Space. Allowed MSTID4. Default value maps to MSS CR4 Read Port

**5.9.4.73 MPUMSTIDCFG3 Register (Offset = 27Ch) [reset = FFh]**

 MPUMSTIDCFG3 is shown in [Figure 5-949](#) and described in [Table 5-992](#).

 Return to [Summary Table](#).

**Figure 5-949. MPUMSTIDCFG3 Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED				MPUMSTIDEN	RESERVED	MPUERRCLR	RESERVED
R/W-0h				R/W-0h	R/W-0h	0h	0h
15	14	13	12	11	10	9	8
MPUERRMSTID							
R-0h							
7	6	5	4	3	2	1	0
MPUMSTIDVLD							
R/W-FFh							

**Table 5-992. MPUMSTIDCFG3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-20	RESERVED	R	0h	Reserved
19	MPUMSTIDEN	R/W	0h	Enable control for Master ID based MPU 0 --> Disabled, 1 --> Enabled
18	RESERVED	R/W	0h	Reserved
17	MPUERRCLR		0h	Error clear pulse for Master ID based MPU Write 0x1 to clear the previous error status
16	RESERVED		0h	Reserved
15-8	MPUERRMSTID	R	0h	Error status field. Provides the Master ID which is not part of the allowed list which caused an error.
7-0	MPUMSTIDVLD	R/W	FFh	Master ID valid. Each bit corresponds to the MPUMSTID[7:0] 0 : Master ID entry is valid 1 : Master ID entry is not valid and entry does not have access to DSS CFG Space

**5.9.4.74 HSRAM1ECCCFG Register (Offset = 280h) [reset = 0h]**

 HSRAM1ECCCFG is shown in [Figure 5-950](#) and described in [Table 5-993](#).

 Return to [Summary Table](#).

**Figure 5-950. HSRAM1ECCCFG Register**

31	30	29	28	27	26	25	24
NU							
R-0h							
23	22	21	20	19	18	17	16
NU	HSRAM1ECCREPAIREDBIT						
R/W-0h	R-0h						
15	14	13	12	11	10	9	8
HSRAM1ECCREPAIREDBIT	HSRAM1ECCFAULTADDRESS						
R-0h	R-0h						
7	6	5	4	3	2	1	0
HSRAM1ECCFAULTADDRESS				HSRAM1ECCERRCLR	HSRAM1ECCEN	HSRAM1ECCINITDONE	HSRAM1ECCINIT
R-0h				0h	R/W-0h	R-0h	0h

**Table 5-993. HSRAM1ECCCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-23	NU	R	0h	Not Used
22-15	HSRAM1ECCREPAIREDBIT	R	0h	Bit position of the repaired bit in HSRAM1
14-4	HSRAM1ECCFAULTADDRESS	R	0h	ECC Fault address in HSRAM1
3	HSRAM1ECCERRCLR		0h	Clear bit for ECC Error Indication in HSRAM1 Write 0x1 to clear the error status
2	HSRAM1ECCEN	R/W	0h	Enable for ECC in HSRAM1
1	HSRAM1ECCINITDONE	R	0h	Done status for ECC Init for HSRAM1
0	HSRAM1ECCINIT		0h	ECC Init For HSRAM1

### 5.9.4.75 DATATRRAMECCCFG Register (Offset = 288h) [reset = 0h]

DATATRRAMECCCFG is shown in [Figure 5-951](#) and described in [Table 5-994](#).

Return to [Summary Table](#).

**Figure 5-951. DATATRRAMECCCFG Register**

31	30	29	28	27	26	25	24
NU							
R-0h							
23	22	21	20	19	18	17	16
NU				DATATRRAMECCREPAIREDBIT			
R/W-0h				R-0h			
15	14	13	12	11	10	9	8
DATATRRAMECCREPAIREDBIT				DATATRRAMECCFAULTADDRESS			
R-0h				R-0h			
7	6	5	4	3	2	1	0
DATATRRAMECCFAULTADDRESS				DATATRRAME CCERRCLR	DATATRRAME CCEN	DATATRRAME CCINITDONE	DATATRRAME CCINIT
R-0h				W-0h	R/W-0h	R-0h	W-0h

**Table 5-994. DATATRRAMECCCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-21	NU	R	0h	Not Used
20-13	DATATRRAMECCREPAIREDBIT	R	0h	Bit position of the repaired bit in DATATRRAM
12-4	DATATRRAMECCFAULTADDRESS	R	0h	ECC Fault address in DATATRRAM
3	DATATRRAMECCERRCLR	W	0h	Clear bit for ECC Error Indication in DATATRRAM Write 0x1 to clear the error status
2	DATATRRAMECCEN	R/W	0h	Enable for ECC in DATATRRAM
1	DATATRRAMECCINITDONE	R	0h	Done status for ECC Init for Data Transfer RAM
0	DATATRRAMECCINIT	W	0h	ECC Init For Data Transfer RAM

**5.9.4.76 ADCBUFFINGECCCFG Register (Offset = 28Ch) [reset = 0h]**

 ADCBUFFINGECCCFG is shown in [Figure 5-952](#) and described in [Table 5-995](#).

 Return to [Summary Table](#).

**Figure 5-952. ADCBUFFINGECCCFG Register**

31	30	29	28	27	26	25	24
NU							
R-0h							
23	22	21	20	19	18	17	16
NU	ADCBUFFINGECCREPAIREDBIT						
R/W-0h	R-0h						
15	14	13	12	11	10	9	8
ADCBUFFING ECCREPAIRE DBIT	ADCBUFFINGECCFAULTADDRESS						
R-0h	R-0h						
7	6	5	4	3	2	1	0
ADCBUFFINGECCFAULTADDRESS				ADCBUFFING ECCERRCLR	ADCBUFFING ECCEN	ADCBUFFING ECCINITDONE	ADCBUFFING ECCINIT
R-0h				W-0h	R/W-0h	R-0h	W-0h

**Table 5-995. ADCBUFFINGECCCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-23	NU	R	0h	Not Used
22-15	ADCBUFFINGECCREPAIREDBIT	R	0h	Bit position of the repaired bit in ADC Buffer Ping Memory
14-4	ADCBUFFINGECCFAULTADDRESS	R	0h	ECC Fault address in ADC Buffer Ping Memory
3	ADCBUFFINGECCERRCLR	W	0h	Clear bit for ECC Error Indication in ADC Buffer Ping Memory Write 0x1 to clear the error status
2	ADCBUFFINGECCEN	R/W	0h	Enable for ECC in ADC Buffer Ping Memory
1	ADCBUFFINGECCINITDONE	R	0h	Done status for ECC Init for ADC Buffer Ping Memory
0	ADCBUFFINGECCINIT	W	0h	ECC Init For ADC Buffer Ping Memory

### 5.9.4.77 ADCBUFONGECCCFG Register (Offset = 290h) [reset = 0h]

ADCBUFONGECCCFG is shown in [Figure 5-953](#) and described in [Table 5-996](#).

Return to [Summary Table](#).

**Figure 5-953. ADCBUFONGECCCFG Register**

31	30	29	28	27	26	25	24
NU							
R-0h							
23	22	21	20	19	18	17	16
NU	ADCBUFONGECCREPAIREDBIT						
R/W-0h	R-0h						
15	14	13	12	11	10	9	8
ADCBUFONG ECCREPAIRE DBIT	ADCBUFONGECCFAULTADDRESS						
R-0h	R-0h						
7	6	5	4	3	2	1	0
ADCBUFONGECCFAULTADDRESS				ADCBUFONG ECCERRCLR	ADCBUFONG ECCEN	ADCBUFONG ECCINITDONE	ADCBUFONG ECCINIT
R-0h				W-0h	R/W-0h	R-0h	W-0h

**Table 5-996. ADCBUFONGECCCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-23	NU	R	0h	Not Used
22-15	ADCBUFONGECCREPAIREDBIT	R	0h	Bit position of the repaired bit in ADC Buffer Pong Memory
14-4	ADCBUFONGECCFAULTADDRESS	R	0h	ECC Fault address in ADC Buffer Pong Memory
3	ADCBUFONGECCERRCLR	W	0h	Clear bit for ECC Error Indication in ADC Buffer Pong Memory Write 0x1 to clear the error status
2	ADCBUFONGECCEN	R/W	0h	Enable for ECC in ADC Buffer Pong Memory
1	ADCBUFONGECCINITDONE	R	0h	Done status for ECC Init for ADC Buffer Pong Memory
0	ADCBUFONGECCINIT	W	0h	ECC Init For ADC Buffer Pong Memory

**5.9.4.78 UMAP0PARITYCFG1 Register (Offset = 29Ch) [reset = 0h]**

 UMAP0PARITYCFG1 is shown in [Figure 5-954](#) and described in [Table 5-997](#).

 Return to [Summary Table](#).

**Figure 5-954. UMAP0PARITYCFG1 Register**

31	30	29	28	27	26	25	24
NU						UMAP0BANK23ADDOUT	
R/W-0h						R-0h	
23	22	21	20	19	18	17	16
UMAP0BANK23ADDOUT							
R-0h							
15	14	13	12	11	10	9	8
UMAP0BANK23ADDOUT				UMAP0BANK01ADDOUT			
R-0h				R-0h			
7	6	5	4	3	2	1	0
UMAP0BANK01ADDOUT				UMAP0BANK23ERROUT	UMAP0BANK01ERROUT	UMAP0PARERRCLR	UMAP0PAREN
R-0h				R-0h	R-0h	0h	R/W-0h

**Table 5-997. UMAP0PARITYCFG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-26	NU	R/W	0h	Not Used
25-15	UMAP0BANK23ADDOUT	R	0h	Address corresponding to the parity error in Bank2 or Bank3 of UMAP0.
14-4	UMAP0BANK01ADDOUT	R	0h	Address corresponding to the parity error in Bank0 or Bank1 of UMAP0
3	UMAP0BANK23ERROUT	R	0h	Parity Error indication from either Bank2 or Bank3 of UMAP0
2	UMAP0BANK01ERROUT	R	0h	Parity Error indication from either Bank 0 or Bank1 of UMAP0
1	UMAP0PARERRCLR		0h	Clear pulse for all the error status from UMAP0 parity check logic. Self-clearing pulse Write 0x1 to clear the error status
0	UMAP0PAREN	R/W	0h	Enable for UMAP0 Parity Check logic. Assumed to be static. 0 --> Disable 1 --> Enable



**5.9.4.79 UMAP0PARITYCFG2 Register (Offset = 2A0h) [reset = 0h]**

UMAP0PARITYCFG2 is shown in [Figure 5-955](#) and described in [Table 5-998](#).

Return to [Summary Table](#).

**Figure 5-955. UMAP0PARITYCFG2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
UMAP0BANK1BITOUT																UMAP0BANK0BITOUT															
R-0h																R-0h															

**Table 5-998. UMAP0PARITYCFG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	UMAP0BANK1BITOUT	R	0h	Bit level indication corresponding to parity error from UMAP0 Bank1.
15-0	UMAP0BANK0BITOUT	R	0h	Bit level indication corresponding to parity error from UMAP0 Bank0.

**5.9.4.80 UMAP0PARITYCFG3 Register (Offset = 2A4h) [reset = 0h]**

UMAP0PARITYCFG3 is shown in [Figure 5-956](#) and described in [Table 5-999](#).

Return to [Summary Table](#).

**Figure 5-956. UMAP0PARITYCFG3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
UMAP0BANK3BITOUT																UMAP0BANK2BITOUT															
R-0h																R-0h															

**Table 5-999. UMAP0PARITYCFG3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	UMAP0BANK3BITOUT	R	0h	Bit level indication corresponding to parity error from UMAP0 Bank3.
15-0	UMAP0BANK2BITOUT	R	0h	Bit level indication corresponding to parity error from UMAP0 Bank2.

### 5.9.4.81 UMAP1PARITYCFG1 Register (Offset = 2A8h) [reset = 0h]

UMAP1PARITYCFG1 is shown in [Figure 5-957](#) and described in [Table 5-1000](#).

Return to [Summary Table](#).

**Figure 5-957. UMAP1PARITYCFG1 Register**

31	30	29	28	27	26	25	24
NU						UMAP1BANK23ADDOUT	
R-0h						R-0h	
23	22	21	20	19	18	17	16
UMAP1BANK23ADDOUT							
R-0h							
15	14	13	12	11	10	9	8
UMAP1BANK23ADDOUT				UMAP1BANK01ADDOUT			
R-0h				R-0h			
7	6	5	4	3	2	1	0
UMAP1BANK01ADDOUT				UMAP1BANK23ERROUT	UMAP1BANK01ERROUT	UMAP1PARERRCLR	UMAP1PAREN
R-0h				R-0h	R-0h	W-0h	R/W-0h

**Table 5-1000. UMAP1PARITYCFG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-26	NU	R	0h	Not Used
25-15	UMAP1BANK23ADDOUT	R	0h	Address corresponding to the parity error in Bank2 or Bank3 of UMAP1.
14-4	UMAP1BANK01ADDOUT	R	0h	Address corresponding to the parity error in Bank0 or Bank1 of UMAP1
3	UMAP1BANK23ERROUT	R	0h	Parity Error indication from either Bank2 or Bank3 of UMAP1
2	UMAP1BANK01ERROUT	R	0h	Parity Error indication from either Bank 0 or Bank1 of UMAP1
1	UMAP1PARERRCLR	W	0h	Clear pulse for all the error status from UMAP1 parity check logic. Self-clearing pulse Write 0x1 to clear the error status
0	UMAP1PAREN	R/W	0h	Enable for UMAP1 Parity Check logic. Assumed to be static. 0 --> Disable 1 --> Enable

### 5.9.4.82 UMAP1PARITYCFG2 Register (Offset = 2ACh) [reset = 0h]

UMAP1PARITYCFG2 is shown in [Figure 5-958](#) and described in [Table 5-1001](#).

Return to [Summary Table](#).

**Figure 5-958. UMAP1PARITYCFG2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
UMAP1BANK1BITOUT																UMAP1BANK0BITOUT															
R-0h																R-0h															

**Table 5-1001. UMAP1PARITYCFG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	UMAP1BANK1BITOUT	R	0h	Bit level indication corresponding to parity error from UMAP1 Bank1.
15-0	UMAP1BANK0BITOUT	R	0h	Bit level indication corresponding to parity error from UMAP1 Bank0.

**5.9.4.83 UMAP1PARITYCFG3 Register (Offset = 2B0h) [reset = 0h]**

UMAP1PARITYCFG3 is shown in [Figure 5-959](#) and described in [Table 5-1002](#).

Return to [Summary Table](#).

**Figure 5-959. UMAP1PARITYCFG3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
UMAP1BANK3BITOUT																UMAP1BANK2BITOUT															
R-0h																R-0h															

**Table 5-1002. UMAP1PARITYCFG3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	UMAP1BANK3BITOUT	R	0h	Bit level indication corresponding to parity error from UMAP1 Bank3.
15-0	UMAP1BANK2BITOUT	R	0h	Bit level indication corresponding to parity error from UMAP1 Bank2.

**5.9.4.84 ESMGRP2MASKCFG Register (Offset = 2B4h) [reset = FFFFFFFFh]**

ESMGRP2MASKCFG is shown in [Figure 5-960](#) and described in [Table 5-1003](#).

Return to [Summary Table](#).

**Figure 5-960. ESMGRP2MASKCFG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ESMGRP2MASK																															
R/W-FFFFFFFh																															

**Table 5-1003. ESMGRP2MASKCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ESMGRP2MASK	R/W	FFFFFFFh	Bbit level mask for each of the error signal connected to ESM Group2 input.

### 5.9.4.85 L2MEMINITCFG1 Register (Offset = 2B8h) [reset = 0h]

L2MEMINITCFG1 is shown in [Figure 5-961](#) and described in [Table 5-1004](#).

Return to [Summary Table](#).

**Figure 5-961. L2MEMINITCFG1 Register**

31		30		29		28		27		26		25		24	
UMAP1BANK3 PARINITDONE	UMAP1BANK2 PARINITDONE	UMAP1BANK1 PARINITDONE	UMAP1BANK0 PARINITDONE	UMAP0BANK3 PARINITDONE	UMAP0BANK2 PARINITDONE	UMAP0BANK1 PARINITDONE	UMAP0BANK0 PARINITDONE	UMAP1BANK3 DATAINITDON E	UMAP1BANK2 DATAINITDON E	UMAP1BANK1 DATAINITDON E	UMAP1BANK0 DATAINITDON E	UMAP0BANK3 DATAINITDON E	UMAP0BANK2 DATAINITDON E	UMAP0BANK1 DATAINITDON E	UMAP0BANK0 DATAINITDON E
R-0h		R-0h		R-0h		R-0h		R-0h		R-0h		R-0h		R-0h	
23		22		21		20		19		18		17		16	
UMAP1BANK3 DATAINIT E	UMAP1BANK2 DATAINIT E	UMAP1BANK1 DATAINIT E	UMAP1BANK0 DATAINIT E	UMAP0BANK3 DATAINIT E	UMAP0BANK2 DATAINIT E	UMAP0BANK1 DATAINIT E	UMAP0BANK0 DATAINIT E	UMAP1BANK3 PARINIT	UMAP1BANK2 PARINIT	UMAP1BANK1 PARINIT	UMAP1BANK0 PARINIT	UMAP0BANK3 PARINIT	UMAP0BANK2 PARINIT	UMAP0BANK1 PARINIT	UMAP0BANK0 PARINIT
R-0h		R-0h		R-0h		R-0h		R-0h		R-0h		R-0h		R-0h	
15		14		13		12		11		10		9		8	
UMAP1BANK3 PARINIT	UMAP1BANK2 PARINIT	UMAP1BANK1 PARINIT	UMAP1BANK0 PARINIT	UMAP0BANK3 PARINIT	UMAP0BANK2 PARINIT	UMAP0BANK1 PARINIT	UMAP0BANK0 PARINIT	UMAP1BANK3 DATAINIT	UMAP1BANK2 DATAINIT	UMAP1BANK1 DATAINIT	UMAP1BANK0 DATAINIT	UMAP0BANK3 DATAINIT	UMAP0BANK2 DATAINIT	UMAP0BANK1 DATAINIT	UMAP0BANK0 DATAINIT
0h		0h		0h		0h		0h		0h		0h		0h	
7		6		5		4		3		2		1		0	
UMAP1BANK3 DATAINIT	UMAP1BANK2 DATAINIT	UMAP1BANK1 DATAINIT	UMAP1BANK0 DATAINIT	UMAP0BANK3 DATAINIT	UMAP0BANK2 DATAINIT	UMAP0BANK1 DATAINIT	UMAP0BANK0 DATAINIT	UMAP1BANK3 DATAINIT	UMAP1BANK2 DATAINIT	UMAP1BANK1 DATAINIT	UMAP1BANK0 DATAINIT	UMAP0BANK3 DATAINIT	UMAP0BANK2 DATAINIT	UMAP0BANK1 DATAINIT	UMAP0BANK0 DATAINIT
0h		0h		0h		0h		0h		0h		0h		0h	

**Table 5-1004. L2MEMINITCFG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	UMAP1BANK3PARINITDONE	R	0h	Init Done status from UMAP1 Bank3 Parity memory
30	UMAP1BANK2PARINITDONE	R	0h	Init Done status from UMAP1 Bank2 Parity memory
29	UMAP1BANK1PARINITDONE	R	0h	Init Done status from UMAP1 Bank1 Parity memory
28	UMAP1BANK0PARINITDONE	R	0h	Init Done status from UMAP1 Bank0 Parity memory
27	UMAP0BANK3PARINITDONE	R	0h	Init Done status from UMAP0 Bank3 Parity memory
26	UMAP0BANK2PARINITDONE	R	0h	Init Done status from UMAP0 Bank2 Parity memory
25	UMAP0BANK1PARINITDONE	R	0h	Init Done status from UMAP0 Bank1 Parity memory
24	UMAP0BANK0PARINITDONE	R	0h	Init Done status from UMAP0 Bank0 Parity memory
23	UMAP1BANK3DATAINITDONE	R	0h	Init Done status from UMAP1 Bank3 Data memory
22	UMAP1BANK2DATAINITDONE	R	0h	Init Done status from UMAP1 Bank2 Data memory
21	UMAP1BANK1DATAINITDONE	R	0h	Init Done status from UMAP1 Bank1 Data memory
20	UMAP1BANK0DATAINITDONE	R	0h	Init Done status from UMAP1 Bank0 Data memory
19	UMAP0BANK3DATAINITDONE	R	0h	Init Done status from UMAP0 Bank3 Data memory
18	UMAP0BANK2DATAINITDONE	R	0h	Init Done status from UMAP0 Bank2 Data memory
17	UMAP0BANK1DATAINITDONE	R	0h	Init Done status from UMAP0 Bank1 Data memory

**Table 5-1004. L2MEMINITCFG1 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
16	UMAP0BANK0DATAINIT DONE	R	0h	Init Done status from UMAP0 Bank0 Data memory
15	UMAP1BANK3PARINIT		0h	Init trigger for UMAP1 Bank3 Parity memory
14	UMAP1BANK2PARINIT		0h	Init trigger for UMAP1 Bank2 Parity memory
13	UMAP1BANK1PARINIT		0h	Init trigger for UMAP1 Bank1 Parity memory
12	UMAP1BANK0PARINIT		0h	Init trigger for UMAP1 Bank0 Parity memory
11	UMAP0BANK3PARINIT		0h	Init trigger for UMAP0 Bank3 Parity memory
10	UMAP0BANK2PARINIT		0h	Init trigger for UMAP0 Bank2 Parity memory
9	UMAP0BANK1PARINIT		0h	Init trigger for UMAP0 Bank1 Parity memory
8	UMAP0BANK0PARINIT		0h	Init trigger for UMAP0 Bank0 Parity memory
7	UMAP1BANK3DATAINIT		0h	Init trigger for UMAP1 Bank3 Data memory
6	UMAP1BANK2DATAINIT		0h	Init trigger for UMAP1 Bank2 Data memory
5	UMAP1BANK1DATAINIT		0h	Init trigger for UMAP1 Bank1 Data memory
4	UMAP1BANK0DATAINIT		0h	Init trigger for UMAP1 Bank0 Data memory
3	UMAP0BANK3DATAINIT		0h	Init trigger for UMAP0 Bank3 Data memory
2	UMAP0BANK2DATAINIT		0h	Init trigger for UMAP0 Bank2 Data memory
1	UMAP0BANK1DATAINIT		0h	Init trigger for UMAP0 Bank1 Data memory
0	UMAP0BANK0DATAINIT		0h	Init trigger for UMAP0 Bank0 Data memory



### 5.9.4.86 L2MEMINITCFG2 Register (Offset = 2BCh) [reset = 0h]

L2MEMINITCFG2 is shown in [Figure 5-962](#) and described in [Table 5-1005](#).

Return to [Summary Table](#).

**Figure 5-962. L2MEMINITCFG2 Register**

31	30	29	28	27	26	25	24
NU							
R-0h							
23	22	21	20	19	18	17	16
NU							
R/W-0h							
15	14	13	12	11	10	9	8
NU							
R/W-0h							
7	6	5	4	3	2	1	0
UMAP1BANK1 PRAMINITDON E	UMAP1BANK0 PRAMINITDON E	UMAP0BANK1 PRAMINITDON E	UMAP0BANK0 PRAMINITDON E	UMAP1BANK1 PRAMINIT	UMAP1BANK0 PRAMINIT	UMAP0BANK1 PRAMINIT	UMAP0BANK0 PRAMINIT
R-0h	R-0h	R-0h	R-0h	W-0h	W-0h	W-0h	W-0h

**Table 5-1005. L2MEMINITCFG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU	R	0h	Not Used
7	UMAP1BANK1PRAMINIT DONE	R	0h	Init Done Status for UMAP1 Bank1 PRAM memory
6	UMAP1BANK0PRAMINIT DONE	R	0h	Init Done Status for UMAP1 Bank0 PRAM memory
5	UMAP0BANK1PRAMINIT DONE	R	0h	Init Done Status for UMAP0 Bank1 PRAM memory
4	UMAP0BANK0PRAMINIT DONE	R	0h	Init Done Status for UMAP0 Bank0 PRAM memory
3	UMAP1BANK1PRAMINIT	W	0h	Init trigger for UMAP1 Bank1 PRAM memory
2	UMAP1BANK0PRAMINIT	W	0h	Init trigger for UMAP1 Bank0 PRAM memory
1	UMAP0BANK1PRAMINIT	W	0h	Init trigger for UMAP0 Bank1 PRAM memory
0	UMAP0BANK0PRAMINIT	W	0h	Init trigger for UMAP0 Bank0 PRAM memory

**5.9.4.87 GEMRSTCAUSE Register (Offset = 2C0h) [reset = 00010101h]**

 GEMRSTCAUSE is shown in [Figure 5-963](#) and described in [Table 5-1006](#).

 Return to [Summary Table](#).

**Figure 5-963. GEMRSTCAUSE Register**

31	30	29	28	27	26	25	24
NU2							GEMRSTCAUSECLR
R-0h							0h
23	22	21	20	19	18	17	16
GEMPORCAUSE							
R-1h							
15	14	13	12	11	10	9	8
GEMGRSTCAUSE							
R-1h							
7	6	5	4	3	2	1	0
GEMLRSTCAUSE							
R-1h							

**Table 5-1006. GEMRSTCAUSE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-25	NU2	R	0h	
24	GEMRSTCAUSECLR		0h	Write 0x1 to clear the reset cause register for any previous resets
23-16	GEMPORCAUSE	R	1h	DSP POR reset Bitwise Indication : Bit 0 : Por Reset Bit 1 : Warm Reset from TOPRCM Bit 2 : Reset from TOPRCM:DSSCTL.GEMPORZ Bit 3 : Reset from Power FSM Bit 4 : Reset from STC FSM
15-8	GEMGRSTCAUSE	R	1h	DSP Greset Bitwise Indication : Bit 0 : Por Reset Bit 1 : Warm Reset from TOPRCM Bit 2 : Reset from TOPRCM:DSSCTL.GEMGRSTN Bit 3 : Reset from Power FSM Bit 4 : Reset from STC FSM
7-0	GEMLRSTCAUSE	R	1h	DSP Lreset Bitwise Indication : Bit 0 : Por Reset Bit 1 : Warm Reset from TOPRCM Bit 2 : Reset from TOPRCM:DSSCTL.GEMLRSTN Bit 3 : Reset from Debugss Bit 4 : Reset from Power FSM Bit 5 : Reset from STC FSM

**5.9.4.88 GEMPWRSMCFG4 Register (Offset = 2CCh) [reset = 00060000h]**

 GEMPWRSMCFG4 is shown in [Figure 5-964](#) and described in [Table 5-1007](#).

 Return to [Summary Table](#).

**Figure 5-964. GEMPWRSMCFG4 Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED					GEMEVTMA SK	PWRSMRSTH ALT	PWRSMSLEEP TRIG
R-0h					R/W-1h	R/W-1h	0h
15	14	13	12	11	10	9	8
RESERVED							
R-0h							
7	6	5	4	3	2	1	0
RESERVED							
R-0h							

**Table 5-1007. GEMPWRSMCFG4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-19	RESERVED	R	0h	Reserved
18	GEMEVTMASK	R/W	1h	Mask bit for events going to DSP. When this bit is set (during GEM sleep/power down mode), the events are monitored outside and will be available for DSP to read and clear them once GEM wakes-up. The monitored events can be read from PWRSMEVNTMONSTATx registers.
17	PWRSMRSTHALT	R/W	1h	Signal to halt DSP Power cycle state machine before de-asserting LRST of DSP. This is used during code download for the first time power up.
16	PWRSMSLEEPTRIG		0h	Sleep mode trigger for DSP power down state machine. This is honoured only when DSP is in GEM_ON state
15-0	RESERVED	R	0h	Reserved

**5.9.4.89 PWRSMWAKEMASK0 Register (Offset = 2D4h) [reset = FFFFFFFFh]**

PWRSMWAKEMASK0 is shown in [Figure 5-965](#) and described in [Table 5-1008](#).

Return to [Summary Table](#).

**Figure 5-965. PWRSMWAKEMASK0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSMWAKEMASK0																															
R/W-FFFFFFFh																															

**Table 5-1008. PWRSMWAKEMASK0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSMWAKEMASK0	R/W	FFFFFFFh	Bit level mask for each of the wakeup source bits [31:0] 1 --> Masked, 0 --> Unmasked.

**5.9.4.90 PWRSMWAKEMASK1 Register (Offset = 2D8h) [reset = FFFFFFFFh]**

PWRSMWAKEMASK1 is shown in [Figure 5-966](#) and described in [Table 5-1009](#).

Return to [Summary Table](#).

**Figure 5-966. PWRSMWAKEMASK1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSMWAKEMASK1																															
R/W-FFFFFFFh																															

**Table 5-1009. PWRSMWAKEMASK1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSMWAKEMASK1	R/W	FFFFFFFh	Bit level mask for each of the wakeup source bits [63:32] 1 --> Masked, 0 --> Unmasked.

**5.9.4.91 PWRSMWAKEMASK2 Register (Offset = 2DCh) [reset = FFFFFFFFh]**

PWRSMWAKEMASK2 is shown in [Figure 5-967](#) and described in [Table 5-1010](#).

Return to [Summary Table](#).

**Figure 5-967. PWRSMWAKEMASK2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSMWAKEMASK2																															
R/W-FFFFFFFh																															

**Table 5-1010. PWRSMWAKEMASK2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSMWAKEMASK2	R/W	FFFFFFFh	Bit level mask for each of the wakeup source bits [95:64] 1 --> Masked, 0 --> Unmasked.

**5.9.4.92 PWRSMISEVTMASK0 Register (Offset = 2E0h) [reset = FFFFFFFFh]**

PWRSMISEVTMASK0 is shown in [Figure 5-968](#) and described in [Table 5-1011](#).

Return to [Summary Table](#).

**Figure 5-968. PWRSMISEVTMASK0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSMISEVTMASK0																															
R/W-FFFFFFFh																															

**Table 5-1011. PWRSMISEVTMASK0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSMISEVTMASK0	R/W	FFFFFFFh	Bit level mask for each of the missed events before getting pushed into GEM. Corresponds to Event lines[31:0] 1 --> Masked, 0 --> Unmasked.

**5.9.4.93 PWRSMISEVTMASK1 Register (Offset = 2E4h) [reset = FFFFFFFFh]**

PWRSMISEVTMASK1 is shown in [Figure 5-969](#) and described in [Table 5-1012](#).

Return to [Summary Table](#).

**Figure 5-969. PWRSMISEVTMASK1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSMISEVTMASK1																															
R/W-FFFFFFFh																															

**Table 5-1012. PWRSMISEVTMASK1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSMISEVTMASK1	R/W	FFFFFFFh	Bit level mask for each of the missed events before getting pushed into GEM. Corresponds to Event lines[63:32] 1 --> Masked, 0 --> Unmasked.



**5.9.4.94 PWRSMISEVTMASK2 Register (Offset = 2E8h) [reset = FFFFFFFFh]**

PWRSMISEVTMASK2 is shown in [Figure 5-970](#) and described in [Table 5-1013](#).

Return to [Summary Table](#).

**Figure 5-970. PWRSMISEVTMASK2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSMISEVTMASK2																															
R/W-FFFFFFFh																															

**Table 5-1013. PWRSMISEVTMASK2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSMISEVTMASK2	R/W	FFFFFFFh	Bit level mask for each of the missed events before getting pushed into GEM. Corresponds to Event lines[95:64] 1 --> Masked, 0 --> Unmasked.

**5.9.4.95 PWRSMWAKESRCSTAT0 Register (Offset = 2ECh) [reset = 0h]**

PWRSMWAKESRCSTAT0 is shown in [Figure 5-971](#) and described in [Table 5-1014](#).

Return to [Summary Table](#).

**Figure 5-971. PWRSMWAKESRCSTAT0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSMWAKESRCSTAT0																															
R-0h																															

**Table 5-1014. PWRSMWAKESRCSTAT0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSMWAKESRCSTAT0	R	0h	Wakeup source status bits [31:0]

**5.9.4.96 PWRSMWAKESRCSTAT1 Register (Offset = 2F0h) [reset = 0h]**

PWRSMWAKESRCSTAT1 is shown in [Figure 5-972](#) and described in [Table 5-1015](#).

Return to [Summary Table](#).

**Figure 5-972. PWRSMWAKESRCSTAT1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSMWAKESRCSTAT1																															
R-0h																															

**Table 5-1015. PWRSMWAKESRCSTAT1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSMWAKESRCSTAT1	R	0h	Wakeup source status bits [63:32]

**5.9.4.97 PWRSMWAKESRCSTAT2 Register (Offset = 320h) [reset = 0h]**

PWRSMWAKESRCSTAT2 is shown in [Figure 5-973](#) and described in [Table 5-1016](#).

Return to [Summary Table](#).

**Figure 5-973. PWRSMWAKESRCSTAT2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSMWAKESRCSTAT2																															
R-0h																															

**Table 5-1016. PWRSMWAKESRCSTAT2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSMWAKESRCSTAT2	R	0h	Wakeup source status bits [95:64]

**5.9.4.98 PWRSMVNTMONSTAT0 Register (Offset = 324h) [reset = 0h]**

PWRSMVNTMONSTAT0 is shown in [Figure 5-974](#) and described in [Table 5-1017](#).

Return to [Summary Table](#).

**Figure 5-974. PWRSMVNTMONSTAT0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSMVNTMONSTAT0																															
R-0h																															

**Table 5-1017. PWRSMVNTMONSTAT0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSMVNTMONSTAT0	R	0h	Missed events monitor status bits [31:0]. This is monitored when the events going to DSP are masked by GEMEVENTMASK register.

**5.9.4.99 PWRSMVNTMONSTAT1 Register (Offset = 328h) [reset = 0h]**

PWRSMVNTMONSTAT1 is shown in [Figure 5-975](#) and described in [Table 5-1018](#).

Return to [Summary Table](#).

**Figure 5-975. PWRSMVNTMONSTAT1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSMVNTMONSTAT1																															
R-0h																															

**Table 5-1018. PWRSMVNTMONSTAT1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSMVNTMONSTAT1	R	0h	Missed events monitor status bits [63:32]

**5.9.4.100 PWRSM EVNTMONSTAT2 Register (Offset = 32Ch) [reset = 0h]**

PWRSM EVNTMONSTAT2 is shown in [Figure 5-976](#) and described in [Table 5-1019](#).

Return to [Summary Table](#).

**Figure 5-976. PWRSM EVNTMONSTAT2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSM EVNTMONSTAT2																															
R-0h																															

**Table 5-1019. PWRSM EVNTMONSTAT2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSM EVNTMONSTAT2	R	0h	Missed events monitor status bits [95:64]

**5.9.4.101 PWRSMWAKESRCSTATCLR0 Register (Offset = 330h) [reset = 0h]**

PWRSMWAKESRCSTATCLR0 is shown in [Figure 5-977](#) and described in [Table 5-1020](#).

Return to [Summary Table](#).

**Figure 5-977. PWRSMWAKESRCSTATCLR0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSMWAKESRCSTATCLR0																															
0h																															

**Table 5-1020. PWRSMWAKESRCSTATCLR0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSMWAKESRCSTATCLR0		0h	Clear bit for wakeup source status bits [31:0]. Write 0x1 to clear the corresponding status bit



**5.9.4.102 PWRSMWAKESRCSTATCLR1 Register (Offset = 334h) [reset = 0h]**

PWRSMWAKESRCSTATCLR1 is shown in [Figure 5-978](#) and described in [Table 5-1021](#).

Return to [Summary Table](#).

**Figure 5-978. PWRSMWAKESRCSTATCLR1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSMWAKESRCSTATCLR1																															
0h																															

**Table 5-1021. PWRSMWAKESRCSTATCLR1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSMWAKESRCSTAT CLR1		0h	Clear bit for wakeup source status bits [63:32]. Write 0x1 to clear the corresponding status bit

**5.9.4.103 PWRSMWAKESRCSTATCLR2 Register (Offset = 338h) [reset = 0h]**

PWRSMWAKESRCSTATCLR2 is shown in [Figure 5-979](#) and described in [Table 5-1022](#).

Return to [Summary Table](#).

**Figure 5-979. PWRSMWAKESRCSTATCLR2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PWRSMWAKESRCSTATCLR2																															
0h																															

**Table 5-1022. PWRSMWAKESRCSTATCLR2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PWRSMWAKESRCSTATCLR2		0h	Clear bit for wakeup source status bits [95:64]. Write 0x1 to clear the corresponding status bit

### 5.9.4.104 ADCBUF CFG1 Register (Offset = 33Ch) [reset = 00010000h]

ADCBUF CFG1 is shown in [Figure 5-980](#) and described in [Table 5-1023](#).

Return to [Summary Table](#).

**Figure 5-980. ADCBUF CFG1 Register**

31		30		29		28		27		26		25		24		
RESERVED																
R/W-0h																
23		22		21		20		19		18		17		16		
RESERVED																
R/W-0h																
15		14		13		12		11		10		9		8		
ADCBUFCONT STOPPL	ADCBUFCONT STRTPPL	ADCBUFCONT MODEEN	ADCBUFWRIT EMODE	RESERVED						RX3EN	RX2EN					
W-0h	W-0h	R/W-0h	R/W-0h	R/W-0h						R/W-0h	R/W-0h					
7		6		5		4		3		2		1		0		
RX1EN	RX0EN	ADCBUFIQSW AP	RESERVED						ADCBUFREAL ONLYMODE	RESERVED						
R/W-0h	R/W-0h	R/W-0h	R/W-0h						R/W-0h	R/W-0h						

**Table 5-1023. ADCBUF CFG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	RESERVED	R/W	0h	Reserved
15	ADCBUFCONTSTOPPL	W	0h	Stop Pulse for Continuous mode. The data capture will stop once this register is set. Continuous mode is expected to be only used for CZ and ADC Buffer Testpattern mode
14	ADCBUFCONTSTRTPPL	W	0h	Start Pulse for Continuous mode. The data capture will start from Address 0 once this register is set. All the other configurations like Enable, Sample Count are expected to be programmed before this pulse. Continuous mode is expected to be only used for CZ and ADC Buffer Testpattern mode
13	ADCBUFCONTMODEEN	R/W	0h	Continuous mode enable for ADC Buffer. This is set when a fixed number of samples have to be stored in Ping/Pong and not depend on Chirp time-lines (Eg: Analog Lab characterization to stream out continuous data from DFE). Continuous mode is expected to be only used for CZ and ADC Buffer Testpattern mode
12	ADCBUFWRITEMODE	R/W	0h	This needs to be programmed to 0x1 in 16xx 0 --> Interleaved, 1 --> Non-interleaved
11-10	RESERVED	R/W	0h	Reserved
9	RX3EN	R/W	0h	Enable for Rx3 write
8	RX2EN	R/W	0h	Enable for Rx2 write
7	RX1EN	R/W	0h	Enable for Rx1 write
6	RX0EN	R/W	0h	Enable for Rx0 write
5	ADCBUFIQSWAP	R/W	0h	0 --> I is stored in LSB and Q is stored in MSB 1 --> Q is stored in LSB and I is stored in MSB
4-3	RESERVED	R/W	0h	Reserved
2	ADCBUFREALONLYMODE	R/W	0h	0-->Complex Data mode, 1-->Real data mode
1-0	RESERVED	R/W	0h	Reserved

**5.9.4.105 ADCBUF CFG2 Register (Offset = 340h) [reset = 02000000h]**

ADCBUF CFG2 is shown in [Figure 5-981](#) and described in [Table 5-1024](#).

Return to [Summary Table](#).

**Figure 5-981. ADCBUF CFG2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU2					ADCBUFADDRX1										
R-0h					R/W-200h										
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU1					ADCBUFADDRX0										
R-0h					R/W-0h										

**Table 5-1024. ADCBUF CFG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-27	NU2	R	0h	
26-16	ADCBUFADDRX1	R/W	200h	128 bit Address offset to be added to the internal address pointer for Rx1 writes in Non-interleaved mode.
15-11	NU1	R	0h	
10-0	ADCBUFADDRX0	R/W	0h	128 bit Address offset to be added to the internal address pointer for Rx0 writes in Non-interleaved mode.

#### 5.9.4.106 ADCBUF CFG3 Register (Offset = 344h) [reset = 06000400h]

ADCBUF CFG3 is shown in [Figure 5-982](#) and described in [Table 5-1025](#).

Return to [Summary Table](#).

**Figure 5-982. ADCBUF CFG3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU2					ADCBUFADDRX3										
R-0h					R/W-600h										
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU1					ADCBUFADDRX2										
R-0h					R/W-400h										

**Table 5-1025. ADCBUF CFG3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-27	NU2	R	0h	
26-16	ADCBUFADDRX3	R/W	600h	128 bit Address offset to be added to the internal address pointer for Rx3 writes in Non-interleaved mode.
15-11	NU1	R	0h	
10-0	ADCBUFADDRX2	R/W	400h	128 bit Address offset to be added to the internal address pointer for Rx2 writes in Non-interleaved mode.

**5.9.4.107 ADCBUF CFG4 Register (Offset = 348h) [reset = 400h]**

 ADCBUF CFG4 is shown in [Figure 5-983](#) and described in [Table 5-1026](#).

 Return to [Summary Table](#).

**Figure 5-983. ADCBUF CFG4 Register**

31	30	29	28	27	26	25	24
RESERVED						ADCBUFNUMCHRPPONG	
R-0h						R/W-0h	
23	22	21	20	19	18	17	16
ADCBUFNUMCHRPPONG				ADCBUFNUMCHRPPING			
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
ADCBUFSAMPCNT							
R/W-400h							
7	6	5	4	3	2	1	0
ADCBUFSAMPCNT							
R/W-400h							

**Table 5-1026. ADCBUF CFG4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-26	RESERVED	R	0h	Reserved
25-21	ADCBUFNUMCHRPPONG	R/W	0h	Number of chirps to be stored in Pong buffer. This register should be programmed with one less than the actual number needed. This is used when data is written to Pong Memory. The value written to this field should be the same as that configured for Ping
20-16	ADCBUFNUMCHRPPING	R/W	0h	Number of chirps to be stored in Ping buffer. This register should be programmed with one less than the actual number needed. This is used when data is written to Pong Memory. The value written to this field should be the same as that configured for Pong
15-0	ADCBUFSAMPCNT	R/W	400h	No of samples to store in each Ping and Pong register in continuous mode of ADC Buffer. In real only mode this refers to the number of real samples and in complex mode, this refers to number of complex samples. This refers to the number of samples per channel. This counter increments once for every new sample from DFE (as long as 1 or more channels are enabled). The max allowed value varies depending on other configurations (No of channels enabled and real/complex data). Continuous mode is expected to be only used for CZ and ADC Buffer Testpattern mode

### 5.9.4.108 STCPBISTSMCFG1 Register (Offset = 34Ch) [reset = 18h]

STCPBISTSMCFG1 is shown in [Figure 5-984](#) and described in [Table 5-1027](#).

Return to [Summary Table](#).

**Figure 5-984. STCPBISTSMCFG1 Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED			PBISTTESTSTATCLR	PBISTTESTSTAT		STCPBISTSMSTATE	
R-0h			0h	R-0h		R-0h	
15	14	13	12	11	10	9	8
STCPBISTSMSTATE				RESERVED			
R-0h				R/W-0h			
7	6	5	4	3	2	1	0
RESERVED			STCPBISTCKSTPACKMASK	STCPBISTLRSTDASRTHALT	STCPBISTSMTRIG	STCPBISTEN	
R/W-0h			R/W-1h	R/W-1h	0h	R/W-0h	

**Table 5-1027. STCPBISTSMCFG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-21	RESERVED	R	0h	Reserved
20	PBISTTESTSTATCLR		0h	Clear bit for PBIST Status
19-18	PBISTTESTSTAT	R	0h	PBIST status from GEM. [0] - Fail Indication [1] - Done indication
17-12	STCPBISTSMSTATE	R	0h	Current state of STC PBIST state machine
11-5	RESERVED	R/W	0h	Reserved
4	STCPBISTCKSTPACKMASK	R/W	1h	Mask bit for ignoring the clock stop ack from GEM. This will be used for ignoring clock stop ack during boot-up. 1 --> Ignore clock stop ack from GEM. 0 --> Wait for clock stop ack from GEM after giving clock stop request.
3	STCPBISTLRSTDASRTHALT	R/W	1h	Configuration to halt the state machine before the final de-assertion of LRST to enable program download. 1 --> Halt, 0 --> Proceed.
2	STCPBISTSMTRIG		0h	Trigger pulse for the STC PBIST state machine. This is a self-clearing pulse.
1-0	STCPBISTEN	R/W	0h	Enable for PBIST and STC. 00 - Reserved, 01 --> STC only 10 --> PBIST only 11 --> PBIST followed by STC.

**5.9.4.109 STCPBISTSMCFG2 Register (Offset = 350h) [reset = 2410h]**

STCPBISTSMCFG2 is shown in [Figure 5-985](#) and described in [Table 5-1028](#).

Return to [Summary Table](#).

**Figure 5-985. STCPBISTSMCFG2 Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED							BCK2BCKSTC EN
R-0h							R/W-0h
15	14	13	12	11	10	9	8
RESERVED		GEMPBISTROMCLKSEL		GEMTMODEVLCTASRTCNT			
R-0h		R/W-2h		R/W-10h			
7	6	5	4	3	2	1	0
GEMTMODEVLCTASRTCNT		GEMTMODEVLCTDASRTCNT					
R/W-10h		R/W-10h					

**Table 5-1028. STCPBISTSMCFG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-17	RESERVED	R	0h	Reserved
16	BCK2BCKSTCEN	R/W	0h	Enables back to Back STC. Needs to be set to 1 for self test
15-14	RESERVED	R	0h	Reserved
13-12	GEMPBISTROMCLKSEL	R/W	2h	Pbist_rom_clk_div_sel --> It is used to select the PBIST rom clock frequency . 2b00 : Div 1 (600Mhz) 2b01 : Div 2 (300Mhz) 2b10 : Div 3 (200Mhz) 2b11 : Div 4 (150Mhz)
11-6	GEMTMODEVLCTASRTCNT	R/W	10h	No of clocks (in terms of 200 MHz DSPSS Bus clock) after asserting GEM TMODE VLCT signal before proceeding to the next state. Max allowed value is 31.
5-0	GEMTMODEVLCTDASRTCNT	R/W	10h	No of clocks (in terms of 200 MHz DSPSS Bus clock) after De-asserting GEM TMODE VLCT signal before proceeding to the next state. Max allowed value is 31.



**5.9.4.110 RTI2EVENTCAPTURESEL Register (Offset = 358h) [reset = 0h]**

RTI2EVENTCAPTURESEL is shown in [Figure 5-986](#) and described in [Table 5-1029](#).

Return to [Summary Table](#).

**Figure 5-986. RTI2EVENTCAPTURESEL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU2								RTI2EVT1							
R-0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU1								RTI2EVT0							
R-0h								R/W-0h							

**Table 5-1029. RTI2EVENTCAPTURESEL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-23	NU2	R	0h	
22-16	RTI2EVT1	R/W	0h	Used to Select the event to be captured for RTI2 Event1.
15-7	NU1	R	0h	
6-0	RTI2EVT0	R/W	0h	Used to Select the event to be captured for RTI2 Event0.

**5.9.4.111 DSSMISC5 Register (Offset = 35Ch) [reset = 0h]**

 DSSMISC5 is shown in [Figure 5-987](#) and described in [Table 5-1030](#).

 Return to [Summary Table](#).

**Figure 5-987. DSSMISC5 Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED							
R-0h							
15	14	13	12	11	10	9	8
RESERVED							
R-0h							
7	6	5	4	3	2	1	0
TPCC1PARME MINITDONE	TPCC0PARME MINITDONE	TPCC1PARME MINIT	TPCC0PARME MINIT	CPBPMPIPOS ELVAL	CPBPMPIPOS ELCNT	CQPIPOSELVA L	CQPIPOSELC NT
R-0h	R-0h	0h	0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h

**Table 5-1030. DSSMISC5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RESERVED	R	0h	Reserved
7	TPCC1PARMEMINITDONE	R	0h	Mem init done status for the TPCC1 parity memory
6	TPCC0PARMEMINITDONE	R	0h	Mem init done status for the TPCC0 parity memory
5	TPCC1PARMEMINIT		0h	Mem init for the TPCC1 parity memory
4	TPCC0PARMEMINIT		0h	Mem init for the TPCC0 parity memory
3	CPBPMPIPOSELVAL	R/W	0h	Ping pong select override value for CPBPM Memory. 1 --> Read access from CPBPM_MEM Slave of DSS Interconnect will be routed to ping memory and write access from CPBPM_W write will be routed to pong memory. 0 --> Read access from CPBPM_MEM Slave of DSS Interconnect will be routed to pong memory and write access from CPBPM_W write will be routed to ping memory.
2	CPBPMPIPOSELCNT	R/W	0h	Ping pong select override control for CPBPM Memory. 0 --> Ping-pong select comes from HW FSM (same as the ping-pong select for ADC Buffer)/DMMCPBMPINPONSEL 1 --> Ping pong select for CPBPM memory is taken from SW register (CPBPMPIPOSELVAL)
1	CQPIPOSELVAL	R/W	0h	Ping pong select override value for CQ Memory. 1 --> Read access from Chirp Info Slave of DSS Interconnect will be routed to ping memory and write access from CQ_W/DFE write will be routed to pong memory. 0 --> Read access from Chirp Info Slave of DSS Interconnect will be routed to pong memory and write access from CQ_W/DFE write will be routed to ping memory.
0	CQPIPOSELCNT	R/W	0h	Ping pong select override control for CQ Memory. 0 --> Ping-pong select comes from HW FSM (same as the ping-pong select for ADC Buffer)/DMMCQPINPONSEL 1 --> Ping pong select for CQ memory is taken from SW register (CQPIPOSELVAL)

### 5.9.5 DSS\_REG2 Registers

Table 5-1031 lists the memory-mapped registers for the DSS\_REG2. All register offset addresses not listed in Table 5-1031 should be considered as reserved locations and the register contents should not be modified.

**Table 5-1031. DSS\_REG2 Registers**

Offset	Acronym	Register Name	Section
100h	TPTC2WRMPUSTADD0	TPTC2WRMPUSTADD0	<a href="#">Section 5.9.5.1</a>
104h	TPTC2WRMPUSTADD1	TPTC2WRMPUSTADD1	<a href="#">Section 5.9.5.2</a>
108h	TPTC2WRMPUSTADD2	TPTC2WRMPUSTADD2	<a href="#">Section 5.9.5.3</a>
10Ch	TPTC2WRMPUSTADD3	TPTC2WRMPUSTADD3	<a href="#">Section 5.9.5.4</a>
110h	TPTC2WRMPUSTADD4	TPTC2WRMPUSTADD4	<a href="#">Section 5.9.5.5</a>
114h	TPTC2WRMPUSTADD5	TPTC2WRMPUSTADD5	<a href="#">Section 5.9.5.6</a>
120h	TPTC2WRMPUENDADD0	TPTC2WRMPUENDADD0	<a href="#">Section 5.9.5.7</a>
124h	TPTC2WRMPUENDADD1	TPTC2WRMPUENDADD1	<a href="#">Section 5.9.5.8</a>
128h	TPTC2WRMPUENDADD2	TPTC2WRMPUENDADD2	<a href="#">Section 5.9.5.9</a>
12Ch	TPTC2WRMPUENDADD3	TPTC2WRMPUENDADD3	<a href="#">Section 5.9.5.10</a>
130h	TPTC2WRMPUENDADD4	TPTC2WRMPUENDADD4	<a href="#">Section 5.9.5.11</a>
134h	TPTC2WRMPUENDADD5	TPTC2WRMPUENDADD5	<a href="#">Section 5.9.5.12</a>
140h	TPTC2WRMPUERRADD	TPTC2WRMPUERRADD	<a href="#">Section 5.9.5.13</a>
148h	TPTC2RDMPUSTADD0	TPTC2RDMPUSTADD0	<a href="#">Section 5.9.5.14</a>
14Ch	TPTC2RDMPUSTADD1	TPTC2RDMPUSTADD1	<a href="#">Section 5.9.5.15</a>
150h	TPTC2RDMPUSTADD2	TPTC2RDMPUSTADD2	<a href="#">Section 5.9.5.16</a>
154h	TPTC2RDMPUSTADD3	TPTC2RDMPUSTADD3	<a href="#">Section 5.9.5.17</a>
158h	TPTC2RDMPUSTADD4	TPTC2RDMPUSTADD4	<a href="#">Section 5.9.5.18</a>
15Ch	TPTC2RDMPUSTADD5	TPTC2RDMPUSTADD5	<a href="#">Section 5.9.5.19</a>
168h	TPTC2RDMPUENDADD0	TPTC2RDMPUENDADD0	<a href="#">Section 5.9.5.20</a>
16Ch	TPTC2RDMPUENDADD1	TPTC2RDMPUENDADD1	<a href="#">Section 5.9.5.21</a>
170h	TPTC2RDMPUENDADD2	TPTC2RDMPUENDADD2	<a href="#">Section 5.9.5.22</a>
174h	TPTC2RDMPUENDADD3	TPTC2RDMPUENDADD3	<a href="#">Section 5.9.5.23</a>
178h	TPTC2RDMPUENDADD4	TPTC2RDMPUENDADD4	<a href="#">Section 5.9.5.24</a>
17Ch	TPTC2RDMPUENDADD5	TPTC2RDMPUENDADD5	<a href="#">Section 5.9.5.25</a>
188h	TPTC2RDMPUERRADD	TPTC2RDMPUERRADD	<a href="#">Section 5.9.5.26</a>
18Ch	TPTC3WRMPUSTADD0	TPTC3WRMPUSTADD0	<a href="#">Section 5.9.5.27</a>
190h	TPTC3WRMPUSTADD1	TPTC3WRMPUSTADD1	<a href="#">Section 5.9.5.28</a>
194h	TPTC3WRMPUSTADD2	TPTC3WRMPUSTADD2	<a href="#">Section 5.9.5.29</a>
198h	TPTC3WRMPUSTADD3	TPTC3WRMPUSTADD3	<a href="#">Section 5.9.5.30</a>
19Ch	TPTC3WRMPUSTADD4	TPTC3WRMPUSTADD4	<a href="#">Section 5.9.5.31</a>
1A0h	TPTC3WRMPUSTADD5	TPTC3WRMPUSTADD5	<a href="#">Section 5.9.5.32</a>
1ACh	TPTC3WRMPUENDADD0	TPTC3WRMPUENDADD0	<a href="#">Section 5.9.5.33</a>
1B0h	TPTC3WRMPUENDADD1	TPTC3WRMPUENDADD1	<a href="#">Section 5.9.5.34</a>
1B4h	TPTC3WRMPUENDADD2	TPTC3WRMPUENDADD2	<a href="#">Section 5.9.5.35</a>
1B8h	TPTC3WRMPUENDADD3	TPTC3WRMPUENDADD3	<a href="#">Section 5.9.5.36</a>
1BCh	TPTC3WRMPUENDADD4	TPTC3WRMPUENDADD4	<a href="#">Section 5.9.5.37</a>
1C0h	TPTC3WRMPUENDADD5	TPTC3WRMPUENDADD5	<a href="#">Section 5.9.5.38</a>
1CCh	TPTC3WRMPUERRADD	TPTC3WRMPUERRADD	<a href="#">Section 5.9.5.39</a>
1D0h	TPTC3RDMPUSTADD0	TPTC3RDMPUSTADD0	<a href="#">Section 5.9.5.40</a>
1D4h	TPTC3RDMPUSTADD1	TPTC3RDMPUSTADD1	<a href="#">Section 5.9.5.41</a>
1D8h	TPTC3RDMPUSTADD2	TPTC3RDMPUSTADD2	<a href="#">Section 5.9.5.42</a>
1DCh	TPTC3RDMPUSTADD3	TPTC3RDMPUSTADD3	<a href="#">Section 5.9.5.43</a>

**Table 5-1031. DSS\_REG2 Registers (continued)**

Offset	Acronym	Register Name	Section
1E0h	TPTC3RDMPUSTADD4	TPTC3RDMPUSTADD4	<a href="#">Section 5.9.5.44</a>
1E4h	TPTC3RDMPUSTADD5	TPTC3RDMPUSTADD5	<a href="#">Section 5.9.5.45</a>
1F0h	TPTC3RDMPUENDADD0	TPTC3RDMPUENDADD0	<a href="#">Section 5.9.5.46</a>
1F4h	TPTC3RDMPUENDADD1	TPTC3RDMPUENDADD1	<a href="#">Section 5.9.5.47</a>
1F8h	TPTC3RDMPUENDADD2	TPTC3RDMPUENDADD2	<a href="#">Section 5.9.5.48</a>
1FCh	TPTC3RDMPUENDADD3	TPTC3RDMPUENDADD3	<a href="#">Section 5.9.5.49</a>
200h	TPTC3RDMPUENDADD4	TPTC3RDMPUENDADD4	<a href="#">Section 5.9.5.50</a>
204h	TPTC3RDMPUENDADD5	TPTC3RDMPUENDADD5	<a href="#">Section 5.9.5.51</a>
210h	TPTC3RDMPUERRADD	TPTC3RDMPUERRADD	<a href="#">Section 5.9.5.52</a>
214h	TPTCMPUVALIDCFG2	TPTCMPUVALIDCFG2	<a href="#">Section 5.9.5.53</a>
218h	TPTCMPUENCFG2	TPTCMPUENCFG2	<a href="#">Section 5.9.5.54</a>
268h	L3ECCCFG1	L3ECCCFG1	<a href="#">Section 5.9.5.55</a>
26Ch	L3ECCCFG2	L3ECCCFG2	<a href="#">Section 5.9.5.56</a>
270h	DSS2MSSSWIRQ		<a href="#">Section 5.9.5.57</a>

Complex bit access types are encoded to fit into small table cells. [Table 5-1032](#) shows the codes that are used for access types in this section.

**Table 5-1032. DSS\_REG2 Access Type Codes**

Access Type	Code	Description
<b>Read Type</b>		
R	R	Read
<b>Write Type</b>		
W	W	Write
<b>Reset or Default Value</b>		
-n		Value after reset or the default value

### 5.9.5.1 TPTC2WRMPUSTADD0 Register (Offset = 100h) [reset = 0h]

TPTC2WRMPUSTADD0 is shown in [Figure 5-988](#) and described in [Table 5-1033](#).

Return to [Summary Table](#).

**Figure 5-988. TPTC2WRMPUSTADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2WRMPUSTADD0																															
R/W-0h																															

**Table 5-1033. TPTC2WRMPUSTADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2WRMPUSTADD0	R/W	0h	Configure the Start address for Region 0 for the MPU on the write port of TPTC2

### 5.9.5.2 TPTC2WRMPUSTADD1 Register (Offset = 104h) [reset = 0h]

TPTC2WRMPUSTADD1 is shown in [Figure 5-989](#) and described in [Table 5-1034](#).

Return to [Summary Table](#).

**Figure 5-989. TPTC2WRMPUSTADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2WRMPUSTADD1																															
R/W-0h																															

**Table 5-1034. TPTC2WRMPUSTADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2WRMPUSTADD1	R/W	0h	Configure the Start address for Region 1 for the MPU on the write port of TPTC2

### 5.9.5.3 TPTC2WRMPUSTADD2 Register (Offset = 108h) [reset = 0h]

TPTC2WRMPUSTADD2 is shown in [Figure 5-990](#) and described in [Table 5-1035](#).

Return to [Summary Table](#).

**Figure 5-990. TPTC2WRMPUSTADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2WRMPUSTADD2																															
R/W-0h																															

**Table 5-1035. TPTC2WRMPUSTADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2WRMPUSTADD2	R/W	0h	Configure the Start address for Region 2 for the MPU on the write port of TPTC2

#### 5.9.5.4 TPTC2WRMPUSTADD3 Register (Offset = 10Ch) [reset = 0h]

TPTC2WRMPUSTADD3 is shown in [Figure 5-991](#) and described in [Table 5-1036](#).

Return to [Summary Table](#).

**Figure 5-991. TPTC2WRMPUSTADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2WRMPUSTADD3																															
R/W-0h																															

**Table 5-1036. TPTC2WRMPUSTADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2WRMPUSTADD3	R/W	0h	Configure the Start address for Region 3 for the MPU on the write port of TPTC2



### 5.9.5.5 TPTC2WRMPUSTADD4 Register (Offset = 110h) [reset = 0h]

TPTC2WRMPUSTADD4 is shown in [Figure 5-992](#) and described in [Table 5-1037](#).

Return to [Summary Table](#).

**Figure 5-992. TPTC2WRMPUSTADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2WRMPUSTADD4																															
R/W-0h																															

**Table 5-1037. TPTC2WRMPUSTADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2WRMPUSTADD4	R/W	0h	Configure the Start address for Region 4 for the MPU on the write port of TPTC2

### 5.9.5.6 TPTC2WRMPUSTADD5 Register (Offset = 114h) [reset = 0h]

TPTC2WRMPUSTADD5 is shown in [Figure 5-993](#) and described in [Table 5-1038](#).

Return to [Summary Table](#).

**Figure 5-993. TPTC2WRMPUSTADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2WRMPUSTADD5																															
R/W-0h																															

**Table 5-1038. TPTC2WRMPUSTADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2WRMPUSTADD5	R/W	0h	Configure the Start address for Region 5 for the MPU on the write port of TPTC2

**5.9.5.7 TPTC2WRMPUENDADD0 Register (Offset = 120h) [reset = 0h]**

TPTC2WRMPUENDADD0 is shown in [Figure 5-994](#) and described in [Table 5-1039](#).

Return to [Summary Table](#).

**Figure 5-994. TPTC2WRMPUENDADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2WRMPUENDADD0																															
R/W-0h																															

**Table 5-1039. TPTC2WRMPUENDADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2WRMPUENDADD0	R/W	0h	Configure the End address for Region 0 for the MPU on the write port of TPTC2

### 5.9.5.8 TPTC2WRMPUENDADD1 Register (Offset = 124h) [reset = 0h]

TPTC2WRMPUENDADD1 is shown in [Figure 5-995](#) and described in [Table 5-1040](#).

Return to [Summary Table](#).

**Figure 5-995. TPTC2WRMPUENDADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2WRMPUENDADD1																															
R/W-0h																															

**Table 5-1040. TPTC2WRMPUENDADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2WRMPUENDADD1	R/W	0h	Configure the End address for Region 1 for the MPU on the write port of TPTC2

**5.9.5.9 TPTC2WRMPUENDADD2 Register (Offset = 128h) [reset = 0h]**

TPTC2WRMPUENDADD2 is shown in [Figure 5-996](#) and described in [Table 5-1041](#).

Return to [Summary Table](#).

**Figure 5-996. TPTC2WRMPUENDADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2WRMPUENDADD2																															
R/W-0h																															

**Table 5-1041. TPTC2WRMPUENDADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2WRMPUENDADD2	R/W	0h	Configure the End address for Region 2 for the MPU on the write port of TPTC2

**5.9.5.10 TPTC2WRMPUENDADD3 Register (Offset = 12Ch) [reset = 0h]**

TPTC2WRMPUENDADD3 is shown in [Figure 5-997](#) and described in [Table 5-1042](#).

Return to [Summary Table](#).

**Figure 5-997. TPTC2WRMPUENDADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2WRMPUENDADD3																															
R/W-0h																															

**Table 5-1042. TPTC2WRMPUENDADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2WRMPUENDADD3	R/W	0h	Configure the End address for Region 3 for the MPU on the write port of TPTC2

**5.9.5.11 TPTC2WRMPUENDADD4 Register (Offset = 130h) [reset = 0h]**

TPTC2WRMPUENDADD4 is shown in [Figure 5-998](#) and described in [Table 5-1043](#).

Return to [Summary Table](#).

**Figure 5-998. TPTC2WRMPUENDADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2WRMPUENDADD4																															
R/W-0h																															

**Table 5-1043. TPTC2WRMPUENDADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2WRMPUENDADD4	R/W	0h	Configure the End address for Region 4 for the MPU on the write port of TPTC2

**5.9.5.12 TPTC2WRMPUENDADD5 Register (Offset = 134h) [reset = 0h]**

TPTC2WRMPUENDADD5 is shown in [Figure 5-999](#) and described in [Table 5-1044](#).

Return to [Summary Table](#).

**Figure 5-999. TPTC2WRMPUENDADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2WRMPUENDADD5																															
R/W-0h																															

**Table 5-1044. TPTC2WRMPUENDADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2WRMPUENDADD5	R/W	0h	Configure the End address for Region 5 for the MPU on the write port of TPTC2



**5.9.5.13 TPTC2WRMPUERRADD Register (Offset = 140h) [reset = 0h]**

TPTC2WRMPUERRADD is shown in [Figure 5-1000](#) and described in [Table 5-1045](#).

Return to [Summary Table](#).

**Figure 5-1000. TPTC2WRMPUERRADD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2WRMPUERRADD																															
R-0h																															

**Table 5-1045. TPTC2WRMPUERRADD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2WRMPUERRADD	R	0h	Status register to Read the address that triggered an MPU error on the write port of TPTC2

**5.9.5.14 TPTC2RDMPUSTADD0 Register (Offset = 148h) [reset = 0h]**

TPTC2RDMPUSTADD0 is shown in [Figure 5-1001](#) and described in [Table 5-1046](#).

Return to [Summary Table](#).

**Figure 5-1001. TPTC2RDMPUSTADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2RDMPUSTADD0																															
R/W-0h																															

**Table 5-1046. TPTC2RDMPUSTADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2RDMPUSTADD0	R/W	0h	Configure the Start address for Region 0 for the MPU on the read port of TPTC2

**5.9.5.15 TPTC2RDMPUSTADD1 Register (Offset = 14Ch) [reset = 0h]**

TPTC2RDMPUSTADD1 is shown in [Figure 5-1002](#) and described in [Table 5-1047](#).

Return to [Summary Table](#).

**Figure 5-1002. TPTC2RDMPUSTADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2RDMPUSTADD1																															
R/W-0h																															

**Table 5-1047. TPTC2RDMPUSTADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2RDMPUSTADD1	R/W	0h	Configure the Start address for Region 1 for the MPU on the read port of TPTC2

**5.9.5.16 TPTC2RDMPUSTADD2 Register (Offset = 150h) [reset = 0h]**

TPTC2RDMPUSTADD2 is shown in [Figure 5-1003](#) and described in [Table 5-1048](#).

Return to [Summary Table](#).

**Figure 5-1003. TPTC2RDMPUSTADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2RDMPUSTADD2																															
R/W-0h																															

**Table 5-1048. TPTC2RDMPUSTADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2RDMPUSTADD2	R/W	0h	Configure the Start address for Region 2 for the MPU on the read port of TPTC2

**5.9.5.17 TPTC2RDMPUSTADD3 Register (Offset = 154h) [reset = 0h]**

TPTC2RDMPUSTADD3 is shown in [Figure 5-1004](#) and described in [Table 5-1049](#).

Return to [Summary Table](#).

**Figure 5-1004. TPTC2RDMPUSTADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2RDMPUSTADD3																															
R/W-0h																															

**Table 5-1049. TPTC2RDMPUSTADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2RDMPUSTADD3	R/W	0h	Configure the Start address for Region 3 for the MPU on the read port of TPTC2

**5.9.5.18 TPTC2RDMPUSTADD4 Register (Offset = 158h) [reset = 0h]**

TPTC2RDMPUSTADD4 is shown in [Figure 5-1005](#) and described in [Table 5-1050](#).

Return to [Summary Table](#).

**Figure 5-1005. TPTC2RDMPUSTADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2RDMPUSTADD4																															
R/W-0h																															

**Table 5-1050. TPTC2RDMPUSTADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2RDMPUSTADD4	R/W	0h	Configure the Start address for Region 4 for the MPU on the read port of TPTC2

**5.9.5.19 TPTC2RDMPUSTADD5 Register (Offset = 15Ch) [reset = 0h]**

TPTC2RDMPUSTADD5 is shown in [Figure 5-1006](#) and described in [Table 5-1051](#).

Return to [Summary Table](#).

**Figure 5-1006. TPTC2RDMPUSTADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2RDMPUSTADD5																															
R/W-0h																															

**Table 5-1051. TPTC2RDMPUSTADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2RDMPUSTADD5	R/W	0h	Configure the Start address for Region 5 for the MPU on the read port of TPTC2

**5.9.5.20 TPTC2RDMPUENDADD0 Register (Offset = 168h) [reset = 0h]**

TPTC2RDMPUENDADD0 is shown in [Figure 5-1007](#) and described in [Table 5-1052](#).

Return to [Summary Table](#).

**Figure 5-1007. TPTC2RDMPUENDADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2RDMPUENDADD0																															
R/W-0h																															

**Table 5-1052. TPTC2RDMPUENDADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2RDMPUENDADD0	R/W	0h	Configure the End address for Region 0 for the MPU on the read port of TPTC2



**5.9.5.21 TPTC2RDMPUENDADD1 Register (Offset = 16Ch) [reset = 0h]**

TPTC2RDMPUENDADD1 is shown in [Figure 5-1008](#) and described in [Table 5-1053](#).

Return to [Summary Table](#).

**Figure 5-1008. TPTC2RDMPUENDADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2RDMPUENDADD1																															
R/W-0h																															

**Table 5-1053. TPTC2RDMPUENDADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2RDMPUENDADD1	R/W	0h	Configure the End address for Region 1 for the MPU on the read port of TPTC2

**5.9.5.22 TPTC2RDMPUENDADD2 Register (Offset = 170h) [reset = 0h]**

TPTC2RDMPUENDADD2 is shown in [Figure 5-1009](#) and described in [Table 5-1054](#).

Return to [Summary Table](#).

**Figure 5-1009. TPTC2RDMPUENDADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2RDMPUENDADD2																															
R/W-0h																															

**Table 5-1054. TPTC2RDMPUENDADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2RDMPUENDADD2	R/W	0h	Configure the End address for Region 2 for the MPU on the read port of TPTC2

**5.9.5.23 TPTC2RDMPUENDADD3 Register (Offset = 174h) [reset = 0h]**

TPTC2RDMPUENDADD3 is shown in [Figure 5-1010](#) and described in [Table 5-1055](#).

Return to [Summary Table](#).

**Figure 5-1010. TPTC2RDMPUENDADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2RDMPUENDADD3																															
R/W-0h																															

**Table 5-1055. TPTC2RDMPUENDADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2RDMPUENDADD3	R/W	0h	Configure the End address for Region 3 for the MPU on the read port of TPTC2

**5.9.5.24 TPTC2RDMPUENDADD4 Register (Offset = 178h) [reset = 0h]**

TPTC2RDMPUENDADD4 is shown in [Figure 5-1011](#) and described in [Table 5-1056](#).

Return to [Summary Table](#).

**Figure 5-1011. TPTC2RDMPUENDADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2RDMPUENDADD4																															
R/W-0h																															

**Table 5-1056. TPTC2RDMPUENDADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2RDMPUENDADD4	R/W	0h	Configure the End address for Region 4 for the MPU on the read port of TPTC2

**5.9.5.25 TPTC2RDMPUENDADD5 Register (Offset = 17Ch) [reset = 0h]**

TPTC2RDMPUENDADD5 is shown in [Figure 5-1012](#) and described in [Table 5-1057](#).

Return to [Summary Table](#).

**Figure 5-1012. TPTC2RDMPUENDADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2RDMPUENDADD5																															
R/W-0h																															

**Table 5-1057. TPTC2RDMPUENDADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2RDMPUENDADD5	R/W	0h	Configure the End address for Region 5 for the MPU on the read port of TPTC2

**5.9.5.26 TPTC2RDMPUERRADD Register (Offset = 188h) [reset = 0h]**

TPTC2RDMPUERRADD is shown in [Figure 5-1013](#) and described in [Table 5-1058](#).

Return to [Summary Table](#).

**Figure 5-1013. TPTC2RDMPUERRADD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2RDMPUERRADD																															
R-0h																															

**Table 5-1058. TPTC2RDMPUERRADD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC2RDMPUERRADD	R	0h	Status register to Read the address that triggered an MPU error on the read port of TPTC2

**5.9.5.27 TPTC3WRMPUSTADD0 Register (Offset = 18Ch) [reset = 0h]**

TPTC3WRMPUSTADD0 is shown in [Figure 5-1014](#) and described in [Table 5-1059](#).

Return to [Summary Table](#).

**Figure 5-1014. TPTC3WRMPUSTADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3WRMPUSTADD0																															
R/W-0h																															

**Table 5-1059. TPTC3WRMPUSTADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3WRMPUSTADD0	R/W	0h	Configure the Start address for Region 0 for the MPU on the write port of TPTC3

**5.9.5.28 TPTC3WRMPUSTADD1 Register (Offset = 190h) [reset = 0h]**

TPTC3WRMPUSTADD1 is shown in [Figure 5-1015](#) and described in [Table 5-1060](#).

Return to [Summary Table](#).

**Figure 5-1015. TPTC3WRMPUSTADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3WRMPUSTADD1																															
R/W-0h																															

**Table 5-1060. TPTC3WRMPUSTADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3WRMPUSTADD1	R/W	0h	Configure the Start address for Region 1 for the MPU on the write port of TPTC3



**5.9.5.29 TPTC3WRMPUSTADD2 Register (Offset = 194h) [reset = 0h]**

TPTC3WRMPUSTADD2 is shown in [Figure 5-1016](#) and described in [Table 5-1061](#).

Return to [Summary Table](#).

**Figure 5-1016. TPTC3WRMPUSTADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3WRMPUSTADD2																															
R/W-0h																															

**Table 5-1061. TPTC3WRMPUSTADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3WRMPUSTADD2	R/W	0h	Configure the Start address for Region 2 for the MPU on the write port of TPTC3

**5.9.5.30 TPTC3WRMPUSTADD3 Register (Offset = 198h) [reset = 0h]**

TPTC3WRMPUSTADD3 is shown in [Figure 5-1017](#) and described in [Table 5-1062](#).

Return to [Summary Table](#).

**Figure 5-1017. TPTC3WRMPUSTADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3WRMPUSTADD3																															
R/W-0h																															

**Table 5-1062. TPTC3WRMPUSTADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3WRMPUSTADD3	R/W	0h	Configure the Start address for Region 3 for the MPU on the write port of TPTC3

**5.9.5.31 TPTC3WRMPUSTADD4 Register (Offset = 19Ch) [reset = 0h]**

TPTC3WRMPUSTADD4 is shown in [Figure 5-1018](#) and described in [Table 5-1063](#).

Return to [Summary Table](#).

**Figure 5-1018. TPTC3WRMPUSTADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3WRMPUSTADD4																															
R/W-0h																															

**Table 5-1063. TPTC3WRMPUSTADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3WRMPUSTADD4	R/W	0h	Configure the Start address for Region 4 for the MPU on the write port of TPTC3

**5.9.5.32 TPTC3WRMPUSTADD5 Register (Offset = 1A0h) [reset = 0h]**

TPTC3WRMPUSTADD5 is shown in [Figure 5-1019](#) and described in [Table 5-1064](#).

Return to [Summary Table](#).

**Figure 5-1019. TPTC3WRMPUSTADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3WRMPUSTADD5																															
R/W-0h																															

**Table 5-1064. TPTC3WRMPUSTADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3WRMPUSTADD5	R/W	0h	Configure the Start address for Region 5 for the MPU on the write port of TPTC3

**5.9.5.33 TPTC3WRMPUENDADD0 Register (Offset = 1ACh) [reset = 0h]**

TPTC3WRMPUENDADD0 is shown in [Figure 5-1020](#) and described in [Table 5-1065](#).

Return to [Summary Table](#).

**Figure 5-1020. TPTC3WRMPUENDADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3WRMPUENDADD0																															
R/W-0h																															

**Table 5-1065. TPTC3WRMPUENDADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3WRMPUENDADD0	R/W	0h	Configure the End address for Region 0 for the MPU on the write port of TPTC3

### 5.9.5.34 TPTC3WRMPUENDADD1 Register (Offset = 1B0h) [reset = 0h]

TPTC3WRMPUENDADD1 is shown in [Figure 5-1021](#) and described in [Table 5-1066](#).

Return to [Summary Table](#).

**Figure 5-1021. TPTC3WRMPUENDADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3WRMPUENDADD1																															
R/W-0h																															

**Table 5-1066. TPTC3WRMPUENDADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3WRMPUENDADD1	R/W	0h	Configure the End address for Region 1 for the MPU on the write port of TPTC3

**5.9.5.35 TPTC3WRMPUENDADD2 Register (Offset = 1B4h) [reset = 0h]**

TPTC3WRMPUENDADD2 is shown in [Figure 5-1022](#) and described in [Table 5-1067](#).

Return to [Summary Table](#).

**Figure 5-1022. TPTC3WRMPUENDADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3WRMPUENDADD2																															
R/W-0h																															

**Table 5-1067. TPTC3WRMPUENDADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3WRMPUENDADD2	R/W	0h	Configure the End address for Region 2 for the MPU on the write port of TPTC3

### 5.9.5.36 TPTC3WRMPUENDADD3 Register (Offset = 1B8h) [reset = 0h]

TPTC3WRMPUENDADD3 is shown in [Figure 5-1023](#) and described in [Table 5-1068](#).

Return to [Summary Table](#).

**Figure 5-1023. TPTC3WRMPUENDADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3WRMPUENDADD3																															
R/W-0h																															

**Table 5-1068. TPTC3WRMPUENDADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3WRMPUENDADD3	R/W	0h	Configure the End address for Region 3 for the MPU on the write port of TPTC3



**5.9.5.37 TPTC3WRMPUENDADD4 Register (Offset = 1BCh) [reset = 0h]**

TPTC3WRMPUENDADD4 is shown in [Figure 5-1024](#) and described in [Table 5-1069](#).

Return to [Summary Table](#).

**Figure 5-1024. TPTC3WRMPUENDADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3WRMPUENDADD4																															
R/W-0h																															

**Table 5-1069. TPTC3WRMPUENDADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3WRMPUENDADD4	R/W	0h	Configure the End address for Region 4 for the MPU on the write port of TPTC3

**5.9.5.38 TPTC3WRMPUENDADD5 Register (Offset = 1C0h) [reset = 0h]**

TPTC3WRMPUENDADD5 is shown in [Figure 5-1025](#) and described in [Table 5-1070](#).

Return to [Summary Table](#).

**Figure 5-1025. TPTC3WRMPUENDADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3WRMPUENDADD5																															
R/W-0h																															

**Table 5-1070. TPTC3WRMPUENDADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3WRMPUENDADD5	R/W	0h	Configure the End address for Region 5 for the MPU on the write port of TPTC3

**5.9.5.39 TPTC3WRMPUERRADD Register (Offset = 1CCh) [reset = 0h]**

TPTC3WRMPUERRADD is shown in [Figure 5-1026](#) and described in [Table 5-1071](#).

Return to [Summary Table](#).

**Figure 5-1026. TPTC3WRMPUERRADD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3WRMPUERRADD																															
R-0h																															

**Table 5-1071. TPTC3WRMPUERRADD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3WRMPUERRADD	R	0h	Status register to Read the address that triggered an MPU error on the write port of TPTC3

### 5.9.5.40 TPTC3RDMPUSTADD0 Register (Offset = 1D0h) [reset = 0h]

TPTC3RDMPUSTADD0 is shown in [Figure 5-1027](#) and described in [Table 5-1072](#).

Return to [Summary Table](#).

**Figure 5-1027. TPTC3RDMPUSTADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3RDMPUSTADD0																															
R/W-0h																															

**Table 5-1072. TPTC3RDMPUSTADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3RDMPUSTADD0	R/W	0h	Configure the Start address for Region 0 for the MPU on the read port of TPTC3

**5.9.5.41 TPTC3RDMPUSTADD1 Register (Offset = 1D4h) [reset = 0h]**

TPTC3RDMPUSTADD1 is shown in [Figure 5-1028](#) and described in [Table 5-1073](#).

Return to [Summary Table](#).

**Figure 5-1028. TPTC3RDMPUSTADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3RDMPUSTADD1																															
R/W-0h																															

**Table 5-1073. TPTC3RDMPUSTADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3RDMPUSTADD1	R/W	0h	Configure the Start address for Region 1 for the MPU on the read port of TPTC3

**5.9.5.42 TPTC3RDMPUSTADD2 Register (Offset = 1D8h) [reset = 0h]**

TPTC3RDMPUSTADD2 is shown in [Figure 5-1029](#) and described in [Table 5-1074](#).

Return to [Summary Table](#).

**Figure 5-1029. TPTC3RDMPUSTADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3RDMPUSTADD2																															
R/W-0h																															

**Table 5-1074. TPTC3RDMPUSTADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3RDMPUSTADD2	R/W	0h	Configure the Start address for Region 2 for the MPU on the read port of TPTC3

**5.9.5.43 TPTC3RDMPUSTADD3 Register (Offset = 1DCh) [reset = 0h]**

TPTC3RDMPUSTADD3 is shown in [Figure 5-1030](#) and described in [Table 5-1075](#).

Return to [Summary Table](#).

**Figure 5-1030. TPTC3RDMPUSTADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3RDMPUSTADD3																															
R/W-0h																															

**Table 5-1075. TPTC3RDMPUSTADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3RDMPUSTADD3	R/W	0h	Configure the Start address for Region 3 for the MPU on the read port of TPTC3

**5.9.5.44 TPTC3RDMPUSTADD4 Register (Offset = 1E0h) [reset = 0h]**

TPTC3RDMPUSTADD4 is shown in [Figure 5-1031](#) and described in [Table 5-1076](#).

Return to [Summary Table](#).

**Figure 5-1031. TPTC3RDMPUSTADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3RDMPUSTADD4																															
R/W-0h																															

**Table 5-1076. TPTC3RDMPUSTADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3RDMPUSTADD4	R/W	0h	Configure the Start address for Region 4 for the MPU on the read port of TPTC3



**5.9.5.45 TPTC3RDMPUSTADD5 Register (Offset = 1E4h) [reset = 0h]**

TPTC3RDMPUSTADD5 is shown in [Figure 5-1032](#) and described in [Table 5-1077](#).

Return to [Summary Table](#).

**Figure 5-1032. TPTC3RDMPUSTADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3RDMPUSTADD5																															
R/W-0h																															

**Table 5-1077. TPTC3RDMPUSTADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3RDMPUSTADD5	R/W	0h	Configure the Start address for Region 5 for the MPU on the read port of TPTC3

**5.9.5.46 TPTC3RDMPUENDADD0 Register (Offset = 1F0h) [reset = 0h]**

TPTC3RDMPUENDADD0 is shown in [Figure 5-1033](#) and described in [Table 5-1078](#).

Return to [Summary Table](#).

**Figure 5-1033. TPTC3RDMPUENDADD0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3RDMPUENDADD0																															
R/W-0h																															

**Table 5-1078. TPTC3RDMPUENDADD0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3RDMPUENDADD0	R/W	0h	Configure the End address for Region 0 for the MPU on the read port of TPTC3

**5.9.5.47 TPTC3RDMPUENDADD1 Register (Offset = 1F4h) [reset = 0h]**

TPTC3RDMPUENDADD1 is shown in [Figure 5-1034](#) and described in [Table 5-1079](#).

Return to [Summary Table](#).

**Figure 5-1034. TPTC3RDMPUENDADD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3RDMPUENDADD1																															
R/W-0h																															

**Table 5-1079. TPTC3RDMPUENDADD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3RDMPUENDADD1	R/W	0h	Configure the End address for Region 1 for the MPU on the read port of TPTC3

**5.9.5.48 TPTC3RDMPUENDADD2 Register (Offset = 1F8h) [reset = 0h]**

TPTC3RDMPUENDADD2 is shown in [Figure 5-1035](#) and described in [Table 5-1080](#).

Return to [Summary Table](#).

**Figure 5-1035. TPTC3RDMPUENDADD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3RDMPUENDADD2																															
R/W-0h																															

**Table 5-1080. TPTC3RDMPUENDADD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3RDMPUENDADD2	R/W	0h	Configure the End address for Region 2 for the MPU on the read port of TPTC3

**5.9.5.49 TPTC3RDMPUENDADD3 Register (Offset = 1FCh) [reset = 0h]**

TPTC3RDMPUENDADD3 is shown in [Figure 5-1036](#) and described in [Table 5-1081](#).

Return to [Summary Table](#).

**Figure 5-1036. TPTC3RDMPUENDADD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3RDMPUENDADD3																															
R/W-0h																															

**Table 5-1081. TPTC3RDMPUENDADD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3RDMPUENDADD3	R/W	0h	Configure the End address for Region 3 for the MPU on the read port of TPTC3

**5.9.5.50 TPTC3RDMPUENDADD4 Register (Offset = 200h) [reset = 0h]**

TPTC3RDMPUENDADD4 is shown in [Figure 5-1037](#) and described in [Table 5-1082](#).

Return to [Summary Table](#).

**Figure 5-1037. TPTC3RDMPUENDADD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3RDMPUENDADD4																															
R/W-0h																															

**Table 5-1082. TPTC3RDMPUENDADD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3RDMPUENDADD4	R/W	0h	Configure the End address for Region 4 for the MPU on the read port of TPTC3

**5.9.5.51 TPTC3RDMPUENDADD5 Register (Offset = 204h) [reset = 0h]**

TPTC3RDMPUENDADD5 is shown in [Figure 5-1038](#) and described in [Table 5-1083](#).

Return to [Summary Table](#).

**Figure 5-1038. TPTC3RDMPUENDADD5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3RDMPUENDADD5																															
R/W-0h																															

**Table 5-1083. TPTC3RDMPUENDADD5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3RDMPUENDADD5	R/W	0h	Configure the End address for Region 5 for the MPU on the read port of TPTC3

**5.9.5.52 TPTC3RDMPUERRADD Register (Offset = 210h) [reset = 0h]**

TPTC3RDMPUERRADD is shown in [Figure 5-1039](#) and described in [Table 5-1084](#).

Return to [Summary Table](#).

**Figure 5-1039. TPTC3RDMPUERRADD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC3RDMPUERRADD																															
R-0h																															

**Table 5-1084. TPTC3RDMPUERRADD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TPTC3RDMPUERRADD	R	0h	Status register to Read the address that triggered an MPU error on the read port of TPTC3



### 5.9.5.53 TPTCMPUVALIDCFG2 Register (Offset = 214h) [reset = 0h]

TPTCMPUVALIDCFG2 is shown in [Figure 5-1040](#) and described in [Table 5-1085](#).

Return to [Summary Table](#).

**Figure 5-1040. TPTCMPUVALIDCFG2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
TPTC3RDMPURNGVLD								TPTC3WRMPURNGVLD							
R/W-0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TPTC2RDMPURNGVLD								TPTC2WRMPURNGVLD							
R/W-0h								R/W-0h							

**Table 5-1085. TPTCMPUVALIDCFG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	TPTC3RDMPURNGVLD	R/W	0h	Configure the Valid bit for each address range for the MPU in the read port of TPTC3. [0]->Address0 and [5]->Address5 Each bit corresponds to a MPU region 0 : Region is disabled 1 : Region is enabled
23-16	TPTC3WRMPURNGVLD	R/W	0h	Configure the Valid bit for each address range for the MPU in the write port of TPTC3. [0]->Address0 and [5]->Address5 Each bit corresponds to a MPU region 0 : Region is disabled 1 : Region is enabled
15-8	TPTC2RDMPURNGVLD	R/W	0h	Configure the Valid bit for each address range for the MPU in the read port of TPTC2. [0]->Address0 and [5]->Address5 Each bit corresponds to a MPU region 0 : Region is disabled 1 : Region is enabled
7-0	TPTC2WRMPURNGVLD	R/W	0h	Configure the Valid bit for each address range for the MPU in the write port of TPTC2. [0]->Address0 and [5]->Address5 Each bit corresponds to a MPU region 0 : Region is disabled 1 : Region is enabled

**5.9.5.54 TPTCMPUENCFG2 Register (Offset = 218h) [reset = 0h]**

TPTCMPUENCFG2 is shown in [Figure 5-1041](#) and described in [Table 5-1086](#).

Return to [Summary Table](#).

**Figure 5-1041. TPTCMPUENCFG2 Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED							
R-0h							
15	14	13	12	11	10	9	8
RESERVED							
R-0h							
7	6	5	4	3	2	1	0
TPTC3RDMPU ERRCLR	TPTC3WRMPU ERRCLR	TPTC2RDMPU ERRCLR	TPTC2WRMPU ERRCLR	TPTC3RDMPU EN	TPTC3WRMPU EN	TPTC2RDMPU EN	TPTC2WRMPU EN
0h	0h	0h	0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h

**Table 5-1086. TPTCMPUENCFG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RESERVED	R	0h	Reserved
7	TPTC3RDMPUERERRCLR		0h	Clear flag for Error from the MPU in the read port of TPTC3. Write 0x1 to clear the MPU error
6	TPTC3WRMPUERERRCLR		0h	Clear flag for Error from the MPU in the write port of TPTC3. Write 0x1 to clear the MPU error
5	TPTC2RDMPUERERRCLR		0h	Clear flag for Error from the MPU in the read port of TPTC2. Write 0x1 to clear the MPU error
4	TPTC2WRMPUERERRCLR		0h	Clear flag for Error from the MPU in the write port of TPTC2. Write 0x1 to clear the MPU error
3	TPTC3RDMPUEN	R/W	0h	Enable bit for the MPU in the read port of TPTC3. 0 : MPU is disabled 1 : MPU is enabled
2	TPTC3WRMPUEN	R/W	0h	Enable bit for the MPU in the write port of TPTC3. 0 : MPU is disabled 1 : MPU is enabled
1	TPTC2RDMPUEN	R/W	0h	Enable bit for the MPU in the read port of TPTC2. 0 : MPU is disabled 1 : MPU is enabled
0	TPTC2WRMPUEN	R/W	0h	Enable bit for the MPU in the write port of TPTC2. 0 : MPU is disabled 1 : MPU is enabled

**5.9.5.55 L3ECCCFG1 Register (Offset = 268h) [reset = 0h]**

 L3ECCCFG1 is shown in [Figure 5-1042](#) and described in [Table 5-1087](#).

 Return to [Summary Table](#).

**Figure 5-1042. L3ECCCFG1 Register**

31	30	29	28	27	26	25	24
NU				L3ECCREPAIREDBIT			
R-0h				R-0h			
23	22	21	20	19	18	17	16
L3ECCREPAIREDBIT							
R-0h							
15	14	13	12	11	10	9	8
L3ECCREPAIREDBIT							
R-0h							
7	6	5	4	3	2	1	0
L3ECCREPAIREDBIT				L3ECCERRST AT	L3ECCERRCL R	L3ECCEN	
R-0h				R-0h	0h	R/W-0h	

**Table 5-1087. L3ECCCFG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-27	NU	R	0h	Not used
26-3	L3ECCREPAIREDBIT	R	0h	Bit position of repaired bit in L3 ECC memory. Each 6 bits out is this register maps to the corresponding 32 bit location in the data.
2	L3ECCERRSTAT	R	0h	Latched status for L3 ECC error.
1	L3ECCERRCLR		0h	Clear bit for L3 ECC.
0	L3ECCEN	R/W	0h	Enable for L3 ECC logic

**5.9.5.56 L3ECCCFG2 Register (Offset = 26Ch) [reset = 0h]**

L3ECCCFG2 is shown in [Figure 5-1043](#) and described in [Table 5-1088](#).

Return to [Summary Table](#).

**Figure 5-1043. L3ECCCFG2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU																L3ECCFAULTADDR															
R-0h																R-0h															

**Table 5-1088. L3ECCCFG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-17	NU	R	0h	Not used
16-0	L3ECCFAULTADDR	R	0h	Fault address of L3 ECC memory.

**5.9.5.57 DSS2MSSSWIRQ Register (Offset = 270h) [reset = 0h]**

DSS2MSSSWIRQ is shown in [Figure 5-1044](#) and described in [Table 5-1089](#).

Return to [Summary Table](#).

**Figure 5-1044. DSS2MSSSWIRQ Register**

31	30	29	28	27	26	25	24
NU							
R-0h							
23	22	21	20	19	18	17	16
NU							
R-0h							
15	14	13	12	11	10	9	8
NU							
R-0h							
7	6	5	4	3	2	1	0
NU						MSSSWIRQ2	MSSSWIRQ1
R-0h						0h	0h

**Table 5-1089. DSS2MSSSWIRQ Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	NU	R	0h	Not used
1	MSSSWIRQ2		0h	single bit and self clearing interrupt. writing a '1' to this bit will generate a pulse from DSS to MSS VIM line 61
0	MSSSWIRQ1		0h	single bit and self clearing interrupt. writing a '1' to this bit will generate a pulse from DSS to MSS VIM line 52

## ***RADAR Subsystem***

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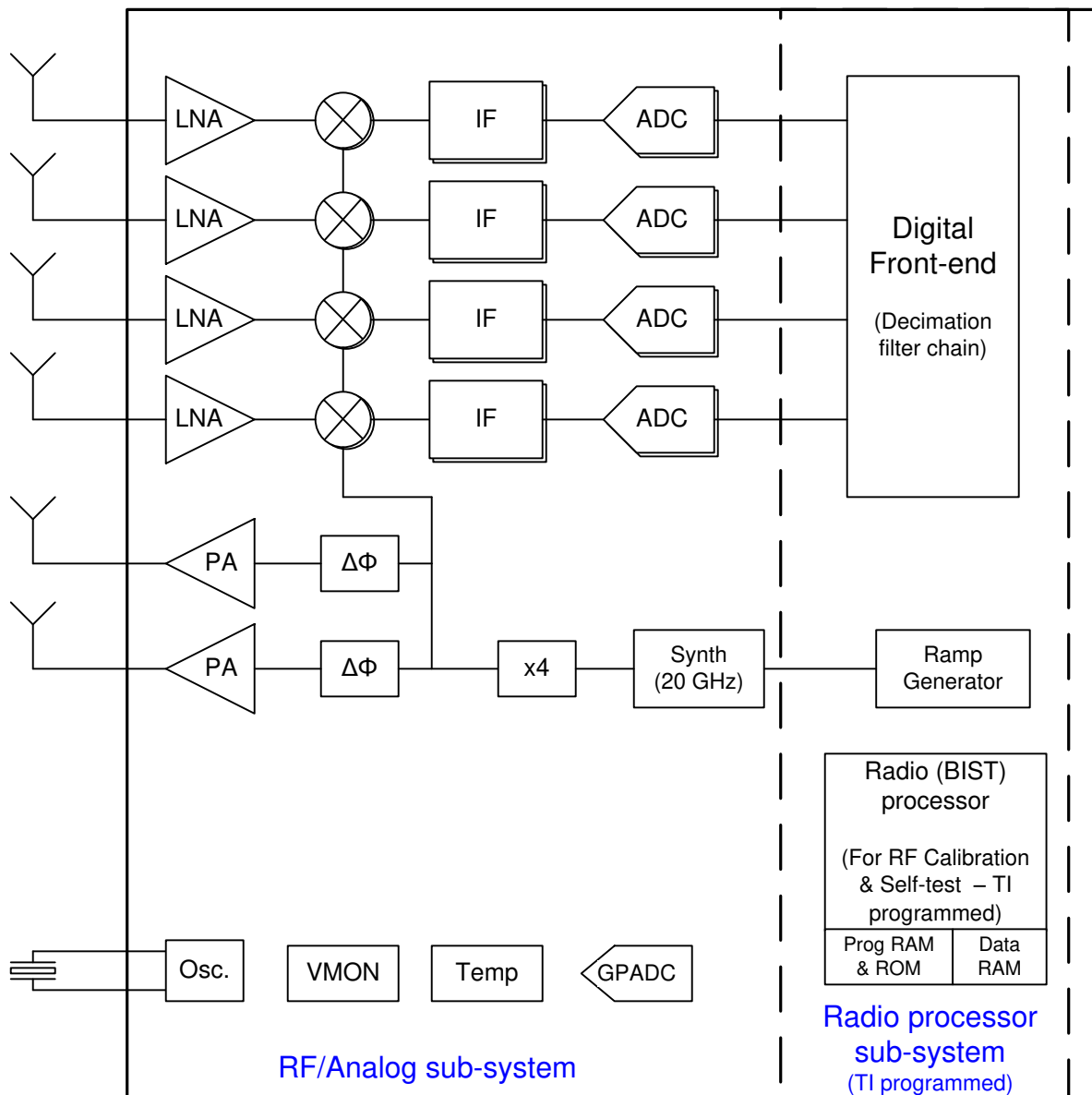
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## 6.1 Block Diagram

Figure 6-1 shows the RADAR subsystem block diagram.

Figure 6-1. RADAR Subsystem Block Diagram



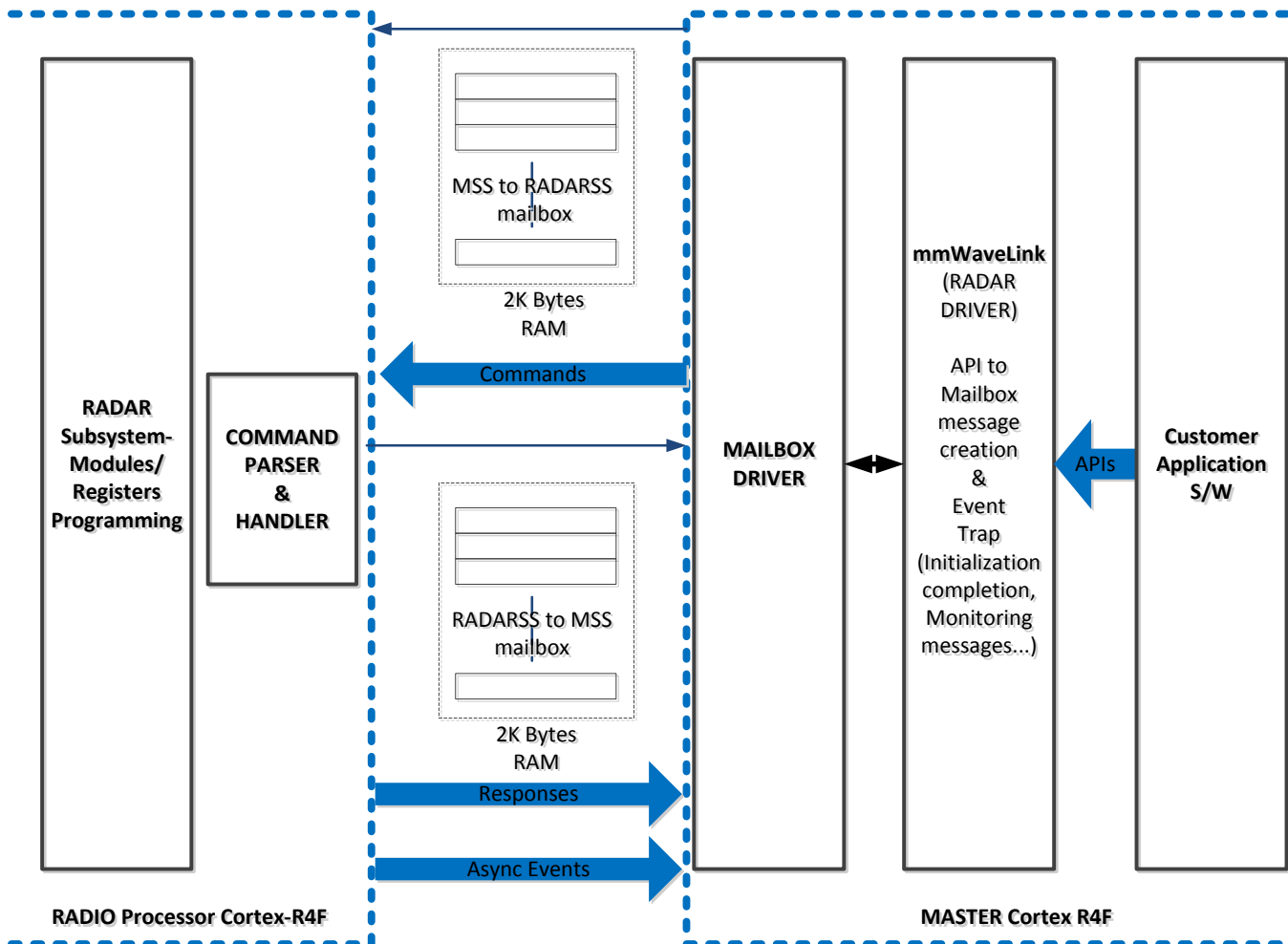
The RADAR subsystem consists of the RF/Analog subsystem and the radio processor subsystem.

The RF/analog subsystem implements the frequency-modulated continuous-wave transceiver system with RF and analog circuitry – namely, the synthesizer, PA, LNA, mixer, IF, and ADC. This subsystem also includes the crystal oscillator and temperature sensors. The two transmit channels can be operated up to a maximum of two at a time simultaneously. The four receive channels can all be operated simultaneously.

The radio processor subsystem includes the digital front-end, the ramp generator, and an internal processor for controlling and configuring the low-level RF/analog and ramp generator registers, based on well-defined API messages from the master subsystem. This radio processor is programmed by TI, and addresses both RF calibration needs and some basic self-test and monitoring functions (BIST); this processor is not available directly for customer use. The digital front-end filters and decimates the raw sigma-delta ADC output, and provides the final ADC data samples at a programmable sampling rate.

The programming of this RADAR subsystem is abstracted at a TI-defined API interface. Figure 6-2 below explains the high-level architecture and programming model.

**Figure 6-2. Programming Model**



The radar subsystem is accessed through a well-defined set of APIs. The application software running on the master Cortex-R4F processor, through the API call, invokes the mmWaveLink-Radar driver, which then converts these APIs into mailbox-based messages. When a message is written into the mailbox memory, an interrupt is raised to the radio processor, which then passes the message and executes the command conveyed through the mailbox message. A mailbox message read event is raised to the master CR4F to indicate the radio processor has read the message. For more details, refer to the API interface document.

### 6.1.1 Clock Subsystem

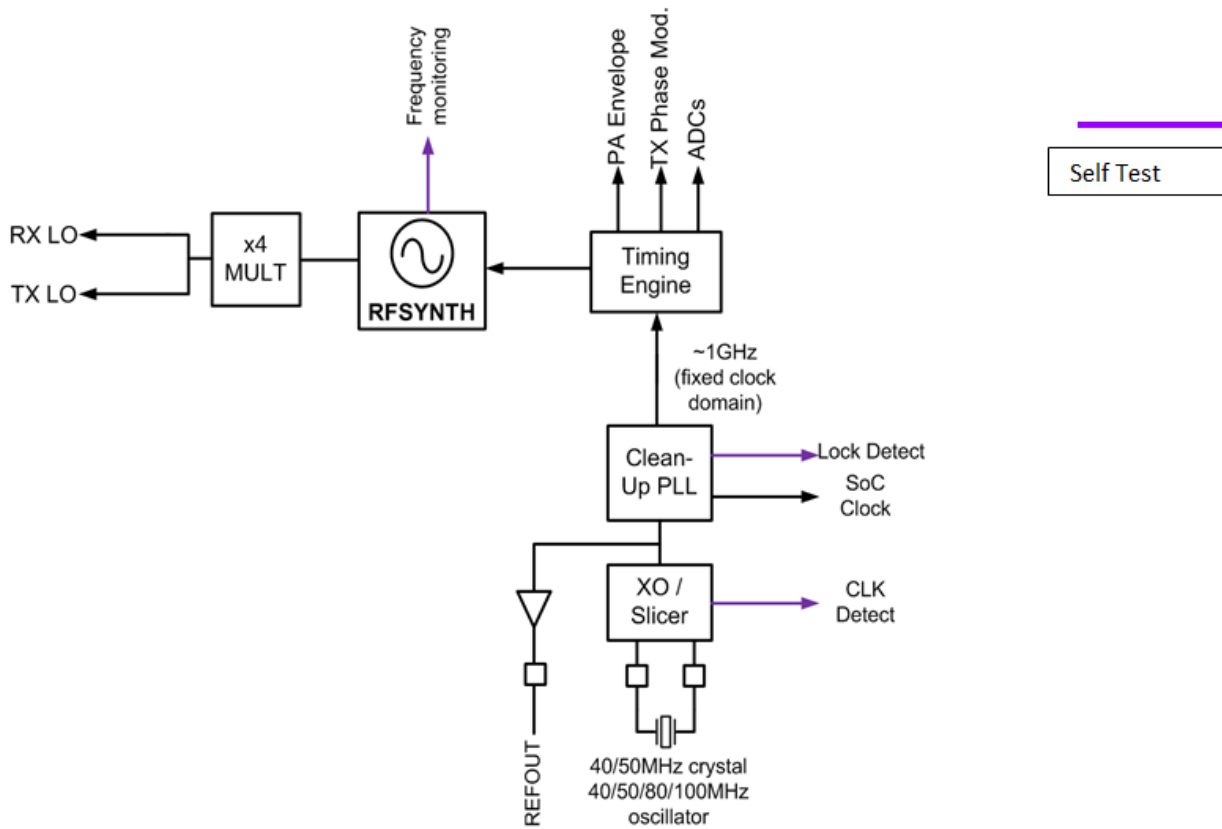
The 16xx/14xx clock subsystem generates 76-81 GHz from an input reference of a 40-MHz crystal. The subsystem has a built-in oscillator circuit, followed by a clean-up PLL and an RF synthesizer circuit, as shown in Figure 6-3. The output of the RF synthesizer is then processed by an X4 multiplier to create the required frequency in the 76-81 GHz spectrum. The RF synthesizer output is modulated by the timing engine block to create the required waveforms for effective sensor operation. The timing engine is highly flexible and is programmed through the R4F-based radio controller subsystem. For details on waveforms and programming models, refer to the Radio Control API application note.

The clean-up PLL provides a reference clock for the host processor after system wakeup.

The clock subsystem has built-in mechanisms for detecting the presence of a crystal and monitoring the quality of the generated clock.



Figure 6-3. Clocking Subsystem

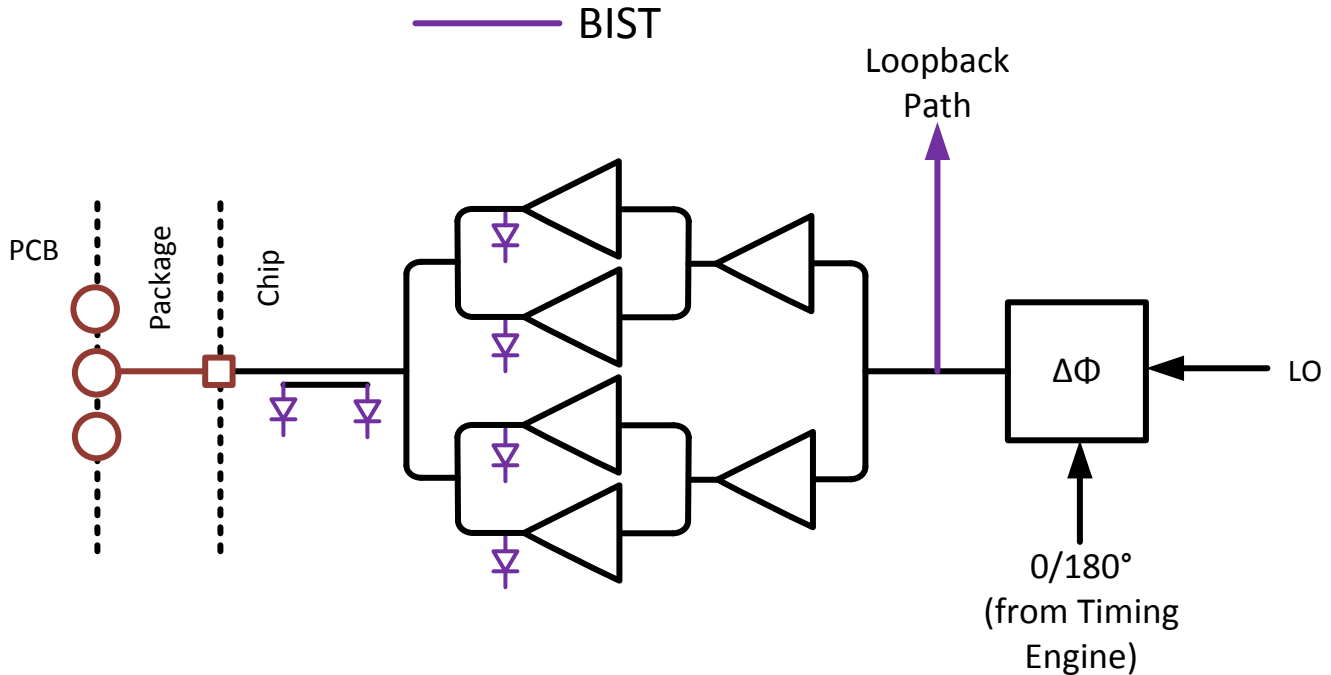


### 6.1.2 Transmit Subsystem

The transmit subsystem consists of three parallel transmit chains (other than the x16xx which has two), each with independent phase and amplitude control, as shown in Figure 6-4. Both transmit chains can be operational at the same time. The device supports binary phase modulation for MIMO radar and interference mitigation.

Each transmit chain is capable of delivering optimal power at the antenna port on the PCB, and supports programmable back-off for system optimization.

Figure 6-4. Transmit Subsystem



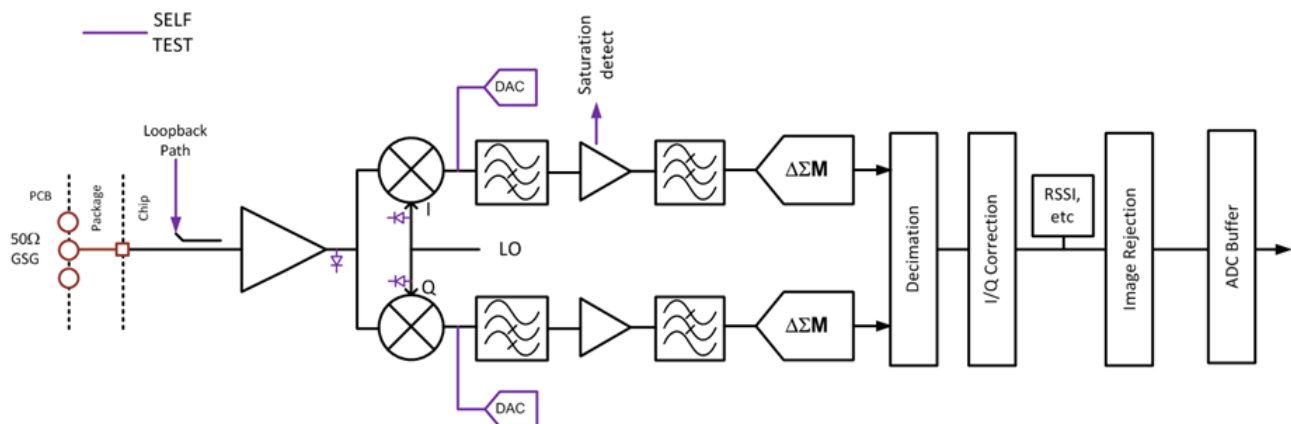
### 6.1.3 Receive Subsystem

The 16xx/14xx receive subsystem consists of four parallel channels, as shown in Figure 6-5. A single receive channel consists of an LNA, mixer, IF filtering, A2D conversion, and decimation. All four receive channels can be operational at the same time. An individual power down option is also available for system optimization.

Unlike conventional read-only receivers, the 16xx/14xx device supports a complex baseband architecture which uses quadrature mixer, dual IF, and ADC chains to provide complex I and Q outputs for each receiver channel. Refer to the Complex Receiver Baseband Application Note for further details.

The 16xx/14xx is targeted for fast chirp systems. The bandpass IF chain has configurable lower cutoff frequencies above 350 kHz, and can support bandwidths up to 5 MHz.

Figure 6-5. Receive Subsystem (Per Channel)



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## Master Subsystem Cortex-R4F

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## 7.1 Introduction

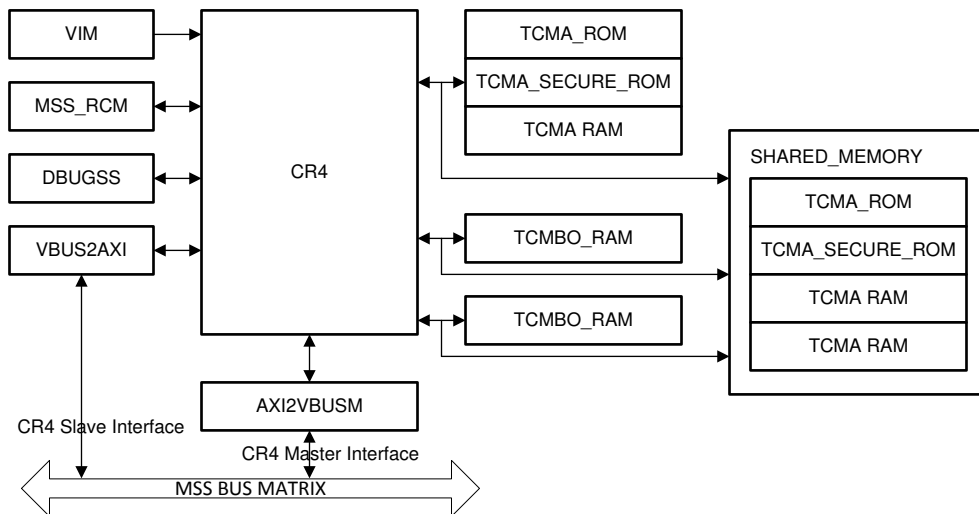
The master system includes an ARM Cortex R4F processor, clocked using a MSS\_VCLK clock with a maximum operating frequency of 200 MHz. User applications executing on this processor control the overall operation of the device, including radar control through well-defined API messages, radar signal processing (assisted by the radar hardware accelerator), and peripherals for external interfaces.

Master (control) system enables autonomous operation of the device as a radar-on-a-chip sensor.

## 7.2 Cortex-R4F Subsystem

### 7.2.1 Cortex-R4F Integration

**Figure 7-1. Cortex-R4F Integration**



Features of Cortex R4F supported:

- No Icache/Dcache support
- TCMA, TCMB RAM/ROM supported
- Little Endianess only
- Memory protection supported

### 7.2.2 Tightly Coupled Memories

See the device-specific Integration chapter for

- Available dedicated TCMA RAM and TCMB RAM sizes for the Cortex-R4F processor in the master subsystem
- Total available L3 RAM in the device

A portion of L3 shared memory can be allotted to the Cortex-R4F as additional TCM, to further increase the TCMA and TCMB RAM. See the device-specific DSS\_L3 chapter for details on sharing available L3 memory as MSS Coretex-R4F TCM.

### 7.2.3 Memory Module Hardware Initialization

The RAM memory can be initialized by using the dedicated auto-initialization hardware. The TCRAM wrapper initializes the entire memory when the auto-init is enabled for the RAM. All RAM data memory is initialized to zeros and the ECC memory is initialized to the correct ECC value for zeros, that is, 0x0C.

## Direct Memory Access Controller (DMA)

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The DMA controller is used to transfer data between two locations in the memory map in the background of CPU operations. Typically, the DMA is used to:

- Transfer blocks of data between external and internal data memories
- Restructure portions of internal data memory
- Continually service a peripheral

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<b>8.3 DMA Request Map .....</b>	<b>1503</b>

## 8.1 Module Operation

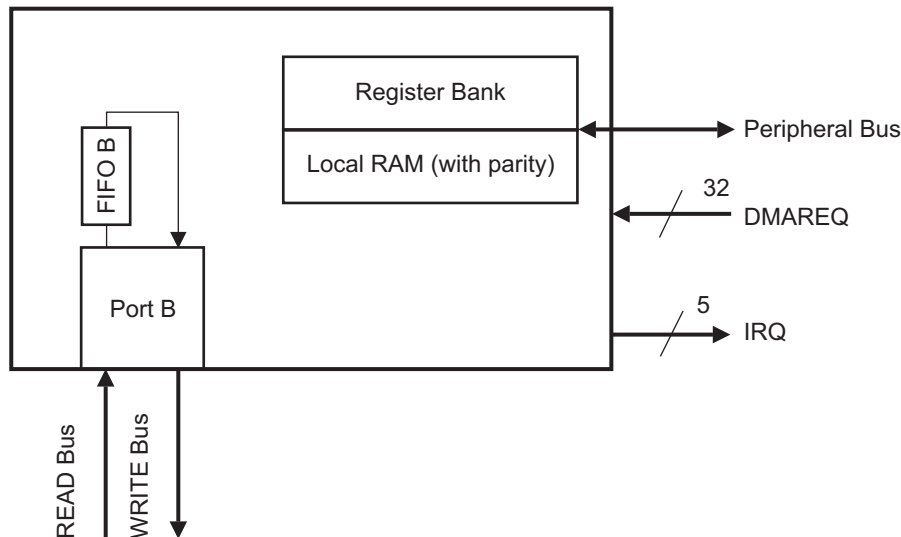
The DMA acts as an independent master in the platform architecture. All DMA memory and register accesses are performed in user mode. If the DMA writes to registers that are only accessible in privileged mode, the write will not be performed.

The DMA registers and its local RAM can only be accessed in privilege mode. Therefore, it is not possible for the DMA to reprogram itself.

### 8.1.1 Block Diagram

Figure 8-1 gives a detailed view of the DMA internal architecture. DMA data read and write access happens through Port B. FIFO B is 4 levels deep and 64-bits wide. 64 DMA requests go into the DMA that can trigger DMA transfers. Five interrupt request lines go out of the DMA to signal that a certain transfer status is reached. Register banks hold the memory mapped DMA configuration registers. Local RAM consists of DMA control packets and is secured by parity. All the programming and configuration of the DMA controller is done through the peripheral bus.

Figure 8-1. DMA Block Diagram



### 8.1.2 Memory Space

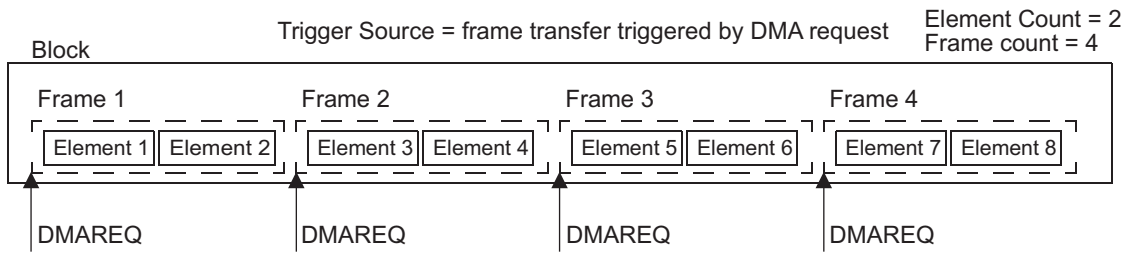
The DMA controller makes no distinction between program memory and data memory. The DMA controller can transfer to and from any space within the 4 gigabyte physical address map, by programming the absolute address for the source and destination in the control packet. Control packets store the transfer information such as source address, destination address, transfer count and control attributes for each channel.

### 8.1.3 DMA Data Access

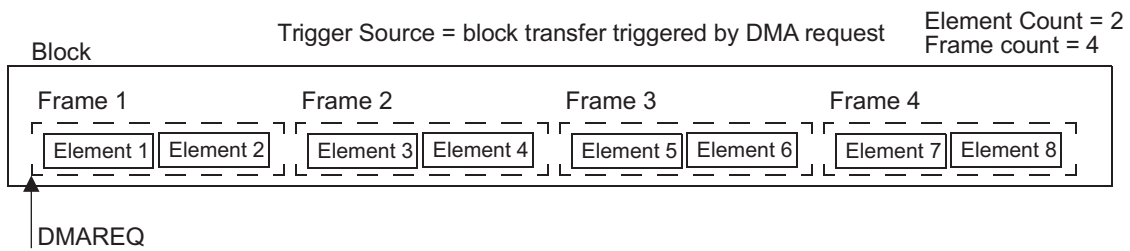
The DMA controller refers to data in three levels of granularity:

- **Element:** Depending on the programmed data type, an 8-bit, 16-bit, 32-bit, or a 64-bit value. The type can be individually selected for the source (read) and destination (write). See Figure 8-2 and Figure 8-3 for an example of the use of elements. An element transfer cannot be interrupted.
- **Frame:** One or more elements to be transferred as a unit. A frame transfer can be interrupted between element transfers. See Figure 8-2 for an example.
- **Block:** One or more frames to be transferred as a unit. Each channel can transfer one block of data (once or multiple times). See Figure 8-3 for an example.

**Figure 8-2. Example of a DMA Transfer Using Frame Trigger Source**



**Figure 8-3. Example of a DMA Transfer Using Block Trigger Source**



### 8.1.4 Addressing Modes

There are three addressing modes supported by the DMA controller that can be setup independent for the source and the destination address:

- Constant -- source and/or destination addresses do not change.
- Post incremented -- source and/or destination address are post-incremented by the element size.
- Indexed -- source and/or destination address is post-incremented as defined in the Element Index Offset Register (Section 8.2.2.5) and the Frame Index Offset Register (Section 8.2.2.6).

An unaligned address with respect to the element size is not supported.

### 8.1.5 DMA Channel Control Packets

There are a total of 32 control packets. Each control packet is associated with a channel in a fixed order. For example, control packet 0 stores channel information for channel 0. The DMA requests can be mapped to the individual channels as described in Section 8.1.8. The mapping scheme between DMA requests and channels is shown in Figure 8-4. Each control packet contains nine fields. The first six fields compose the primary control packet and are programmable during DMA setup. The last three fields compose working control packet and are only readable by the CPU. The working control packets are used to support auto-initiation. The organization of control packets is shown in Figure 8-5.

The primary control packet contains channel information such as source address, destination address, transfer count, element/frame index pointer and channel configuration. Source address, destination address and transfer count also have their respective working images. The three fields of working images compose a working control packet and are not accessible to the CPU in write access.

The first time a DMA channel is selected for a transaction, the following process occurs:

1. The primary control packet is first read by the DMA state machine.
2. Once the channel is arbitrated, the current source address, destination address and transfer count are then copied to their respective working images.
3. When the channel is serviced again by the DMA, the state machine will read both the primary control packet and the working control packet to continue the DMA transaction until the end of an entire block transfer.

When the same channel is requested again, the state machine will start again by reading only the primary control packet and then continue the same process described above. The user software need not set up control packets again because the contents of the primary control packet were never lost. The working images of the control packets are reducing the software overhead and interaction with the DMA module to a minimum.

---

**NOTE:** Changing the contents of a channel control packet will clear the corresponding pending bit ( ) if the channel has a pending status. If the control packet of an active channel (as indicated in ) is changed, then the channel will stop immediately at an arbitration boundary. When the same channel is triggered again, it will begin with the new control packet information.

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#### 8.1.5.1 Initial Source Address

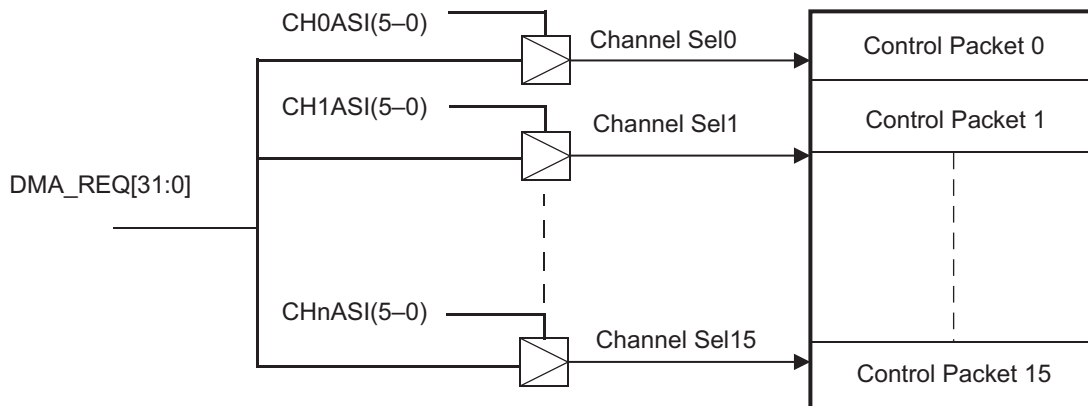
This field stores the absolute 32-bit source address of the DMA transfer.

#### 8.1.5.2 Initial Destination Address

This field stores the absolute 32-bit destination address of the DMA transfer.



**Figure 8-4. DMA Request Mapping and Control Packet Organization**



**Figure 8-5. Control Packet Organization and Memory Map**

	Base + 0XXX0	Base + 0XXX4	Base + 0XXX8		Base + 0XXXXC
Base + 0x00	Initial Source Addr	Initial Destination Addr	Initial Transfer Count	} Primary CP0	Reserved
0x10	Channel Configuration	Element Index Pointer	Frame Index Pointer		
0x20	Initial Source Addr	Initial Destination Addr	Initial Transfer Count	} Primary CP1	
0x30	Channel Configuration	Element Index Pointer	Frame Index Pointer		
	⋮	⋮	⋮		
	⋮	⋮	⋮		
	⋮	⋮	⋮		
	⋮	⋮	⋮		
	⋮	⋮	⋮		
0x1E0	Initial Source Addr	Initial Destination Addr	Initial Transfer Count	} Primary CPn	
0x1F0	Channel Configuration	Element Index Pointer	Frame Index Pointer		
	Reserved	Reserved	Reserved		
0x800	Current Source Addr	Current Destination Addr	Current Transfer Count	} Working CP0	
0x810	Current Source Addr	Current Destination Addr	Current Transfer Count		
	⋮	⋮	⋮		
	⋮	⋮	⋮		
0x8F0	Current Source Addr	Current Destination Addr	Current Transfer Count	} Working CPn	

### 8.1.5.3 Initial Transfer Count

The transfer count field is composed of two parts. The frame transfer count value and the element transfer count value. Each count value is 13 bits wide. As a Single Block transfer maximum of 512 Mbytes of data can be transferred. Element count and frame count are programmed according to the source data structure.

The total transfer size is calculated as:

$$T_{sz} = E_{rsz} \cdot E_{tc} \cdot F_{tc} \quad (1)$$

where

$T_{sz}$  = Total Transfer Size

$E_{rsz}$  = Read Element Size

$E_{tc}$  = Element Transfer Count

$F_{tc}$  = Frame Transfer Count

---

**NOTE:** A zero element count with a non-zero frame count or a non-zero element count with a zero frame count are all considered as zero total transfer count. No DMA transaction is initiated with any of the counters set to 0.

---

### 8.1.5.4 Channel Configuration Word

The channel configuration defines the following individual parameters

- Read element size
- Write element size
- Trigger type (frame or block)
- Addressing mode for source
- Addressing mode for destination
- Auto-initiation mode
- Next control packet to be triggered at control packet finish (Channel Chaining)

### 8.1.5.5 Element/Frame Index Pointer

There are 4 index pointers that allow the creation of different types of buffers in RAM and address registers in a structured manner: an element index pointer for source and destination and a frame index pointer for source and destination.

The element index pointer for source and/or destination defines the offset to be added after each element transfer to the source and/or destination address. The frame index pointer for source and/or destination defines the offset to be added to the source and/or destination address after the element count reaches zero. The element and frame index pointers must be defined in terms of the number of bytes of offset. The DMA controller does not adjust the element/frame index number according to the element size. An index of 2 means *increment the address by 2* and not by 16 when the element size is 64 bits.

### 8.1.5.6 Current Source Address

The current source address field contains the current working source address during a DMA transaction. The current source address is incremented during post increment addressing mode or indexing mode.

### 8.1.5.7 Current Destination Address

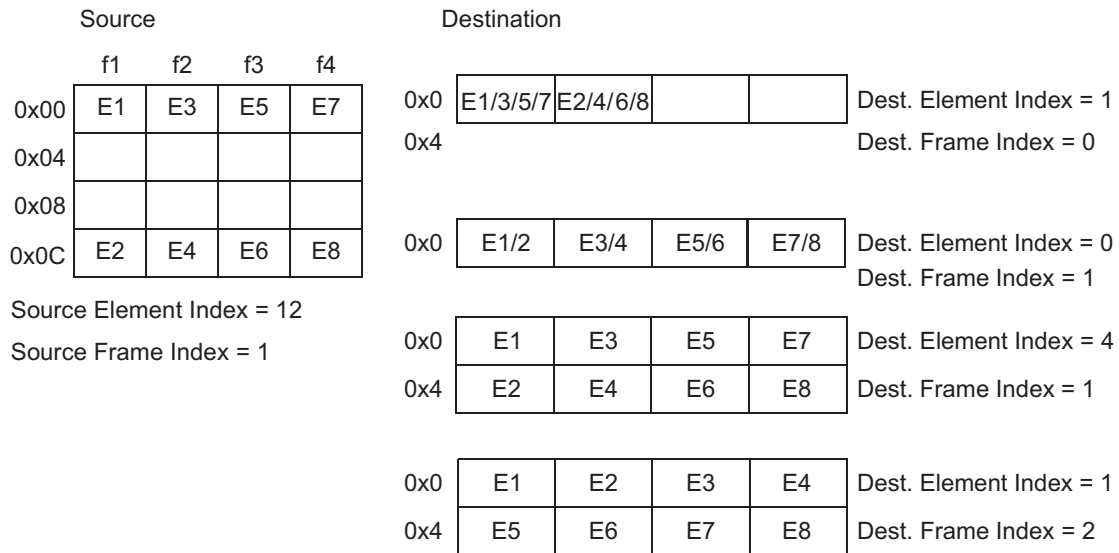
The current destination address field contains the current working destination address during a DMA transaction. The current destination address is incremented during post-increment addressing mode or indexing mode.

**8.1.5.8 Current Transfer Count**

The current transfer count stores the remaining number of elements to be transferred in a block. It is decremented by one for each element read from the source location.

Figure 8-6, Figure 8-7, and Figure 8-8 show some examples of DMA transfers.

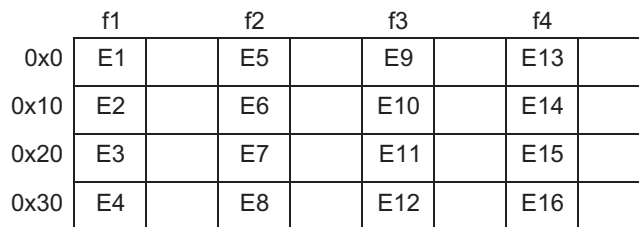
**Figure 8-6. DMA Transfer Example 1**



The example assumes the following setup.

- Read Element Size = 8 bit
- Write Element Size = 8 bit
- Element Count = 2
- Frame Count = 4

**Figure 8-7. DMA Indexing Example 1**



Element Index = 16  
Frame Index = 4

This example can be applied to either source or destination indexing and assumes the following setup.

- Element Size = 16 bit
- Element Count = 4
- Frame Count = 4

**Figure 8-8. DMA Indexing Example 2**

0x0	E1	E4	E7	E10	E13	E16	E19	E22
0x20								
0x40	E2	E5	E8	E11	E14	E17	E20	E23
0x60								
0x80	E3	E6	E9	E12	E15	E18	E21	E23

Element Index = 64

Frame Index = 4

This example can be applied to either source or destination indexing and assumes the following setup.

Element Size = 32 bit

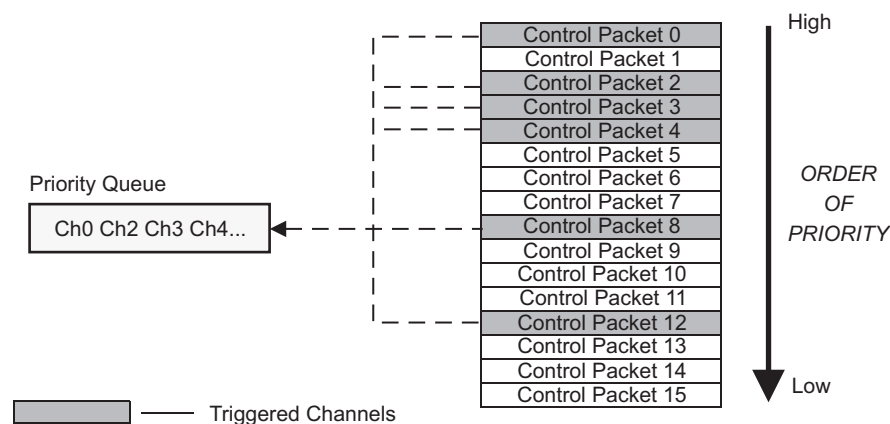
Element Count = 3

Frame Count = 8

### 8.1.6 Priority Queue

User can assign channels in to priority queues to facilitate request handling during arbitration. The port has two priority queues: a high and a low priority queue. The queue can be configured to follow a fixed or rotating priority scheme. Fixed priority is such that the lower the channel number (Figure 8-9), the higher its priority. Rotating priority is based on a round-robin scheme. Initially, the priority list is sorted according to the fixed priority scheme. Channels assigned to the high priority queue are always serviced first according to the selected priority scheme before channels in the low priority queue are serviced. Table 8-1 describes how arbitration is performed according to different priority schemes.

**NOTE:** Since the DMA controller provides the capability to map any one of the 32 hardware DMA request lines to any channel, the numerical order of the hardware DMA request does not imply any priority. The priority of each hardware DMA request is programmed and determined by software.

**Figure 8-9. Fixed Priority Scheme**


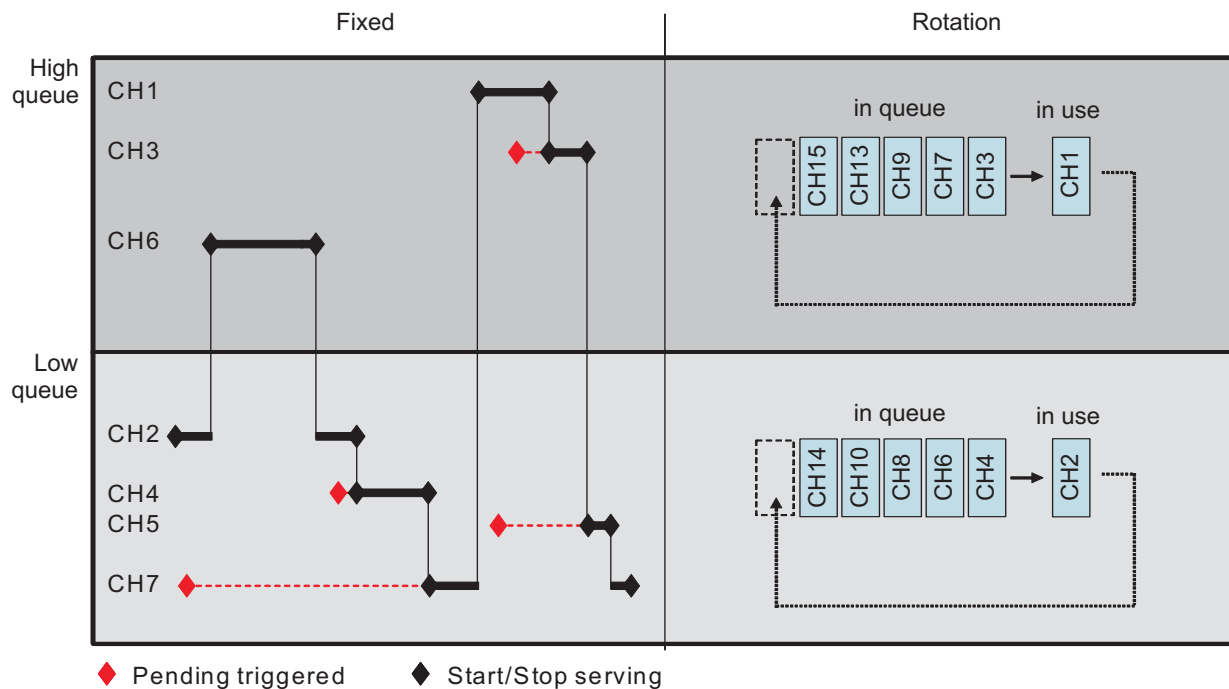
The above figure illustrates that by default Lower the channel number, higher the Priority.

**Table 8-1. Arbitration According to Priority Queues and Priority Schemes**

Queue	Priority Scheme	Remark
High priority	Fixed	Channels are serviced in an ascending order according to the channel number. The lower the channel number, the higher the priority. A channel will be arbitrated out whenever there is a higher pending channel. Otherwise a channel is completely serviced until its transfer count reaches zero before the next highest pending channel is serviced. When there is no pending channels left in high queue then the DMA switches to service low queue channels.
	Rotating	Channels are arbitrated by using the round-robin scheme. Arbitration is performed when the FIFO is empty. When there are no pending channels left in high queue then the DMA switches to service low queue channels.
Low priority	Fixed	Channels are serviced in an ascending order according to the channel number. The lower the channel number the higher the priority. A channel will be arbitrated out whenever there is a higher-priority pending channel. Otherwise a channel is completely serviced until its transfer count reaches zero, before the next highest pending channel is serviced. If there is a pending channel in the high-priority queue while DMA is servicing a low queue channel then DMA will switch back to service high queue channel after an arbitration boundary.
	Rotating	Channels are arbitrated by using round-robin scheme. Arbitration is performed when the FIFO is empty.

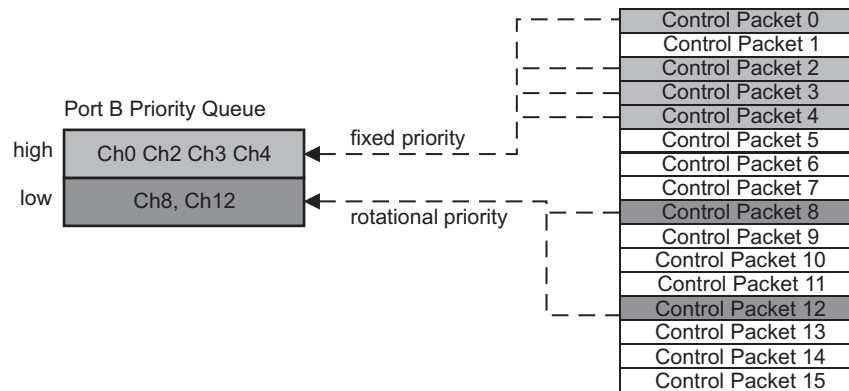
A Simple Priority Queues example in both Fixed and Rotation Scheme is shown in [Figure 8-10](#).

**Figure 8-10. Example of Priority Queues**



For optimal system performance, the high priority channels should be put in fixed arbitration scheme and low priority channels in the rotating priority scheme as illustrated in [Figure 8-11](#).

**Figure 8-11. Example Channel Assignments**



1 The above figure illustrates the channel assignments in a system with 16 channels. This approach can be scaled dependent on the total channels available.

### 8.1.7 Data Packing and Unpacking

The DMA controller automatically performs the necessary data packing and unpacking when the read element size differs from the write element size. Data packing is required when the read element size is smaller than the write element size; data unpacking is required when the read element size is larger than the write element size. When the read element size is equal to the write element size, no packing is performed during read, nor is any unpacking performed during write.

[Figure 8-12](#) shows an example of data unpacking in which the DMA is used to transfer 128 transmit data elements to the MibSPI FIFO buffer. In this example, data unpacking is required because the read element size is 64 while the write element size is 16. The DMA first performs a 64-bit read from the source into its FIFO buffer. After the 64-bit data is read into the DMA FIFO buffer, it must unpack the data into four 16-bit data elements before writing out to the destination. Therefore the DMA would need to perform four 16-bit write operations to the destination.

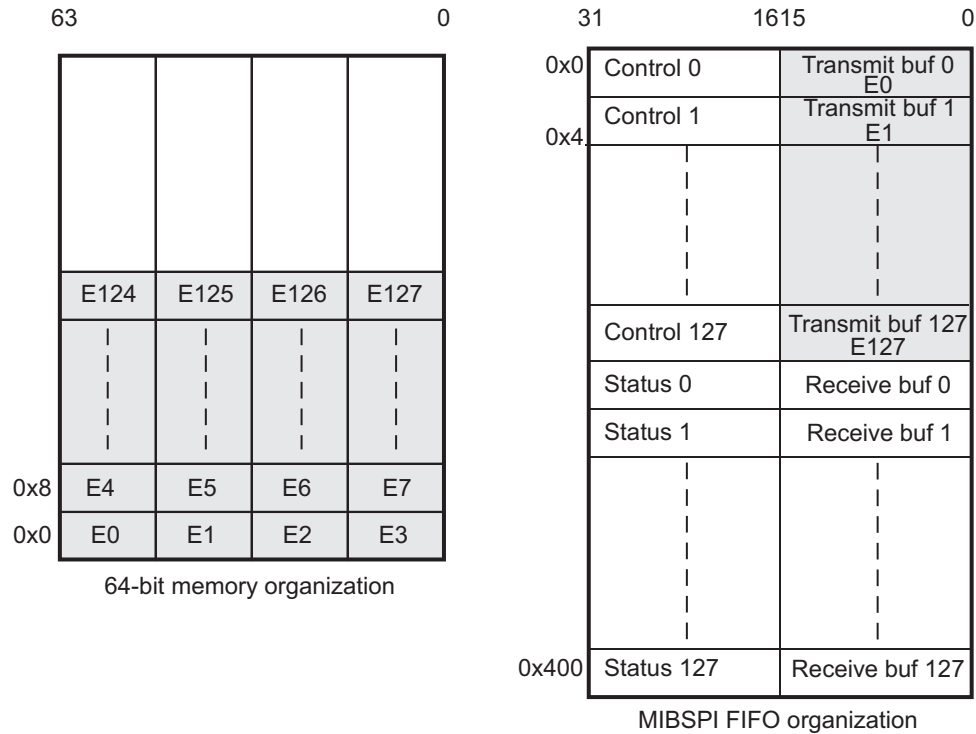
---

**NOTE:** In the example in [Figure 8-12](#), to transmit data at the lower bits of the MibSPI, bits 15:0, the destination address should be incremented by a factor of 2.

---

- NOTE:**
- 1) The element Count ([Section 8.2.2.3](#)) refers only to the read element.
  - 2) Data unpacking does not require the DMA request. Once the DMA request is received, data from Source is moved in to FIFO and unpacking happens until the FIFO is empty.
  - 3) DMA assumes the destination is always ready and will perform write immediately. In case of data unpacking and Constant Addressing Mode write ([Section 8.2.2.4](#) (1 - 0) = 0) the destination data will be overwritten by next data or next data might be skipped in case the destination has overflow protection (eg., SCITD register). User should configure DMA to avoid data unpacking if the Destination is configured as Constant Addressing Mode write to avoid data loss.
-

**Figure 8-12. Example of DMA Data Unpacking**

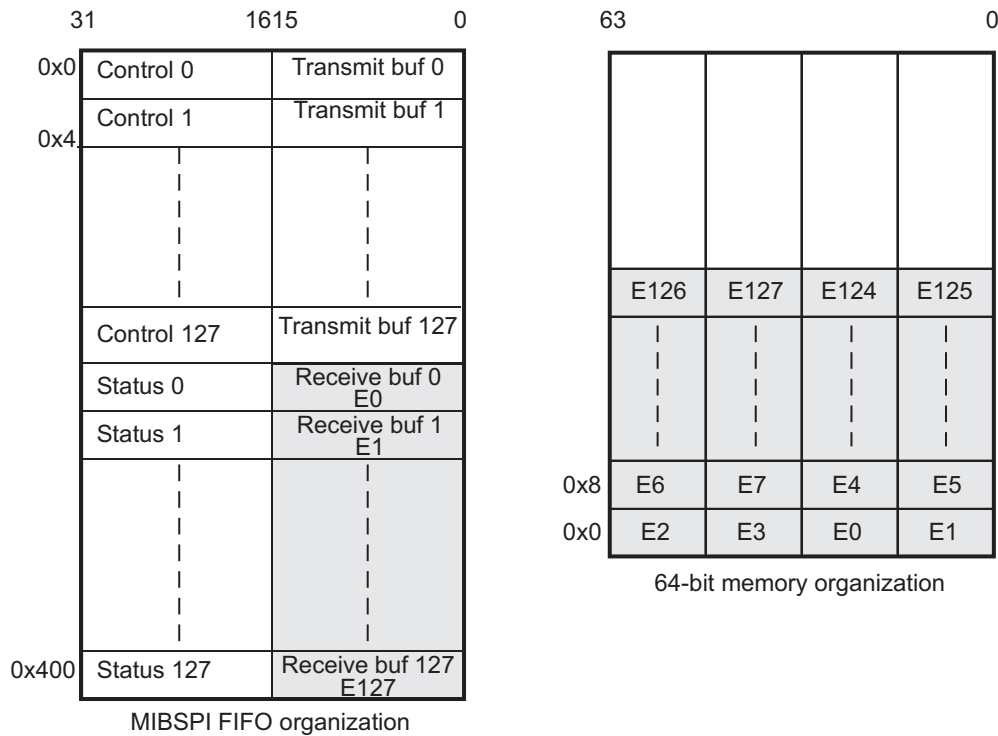


In this example, initialization of the MIBSPI FIFO is illustrated and assumes the following setup:

- Read Element Size = 64 bit
- Write Element Size = 16 bit
- Element Count = 32
- Frame Count = 1
- Source Element Index = n/a, use post increment addressing mode
- Source Frame Index = n/a, use post increment addressing mode
- Destination Element Index = 4
- Destination Frame Index = 0

When the read element size is smaller than the write element size, the DMA controller needs to perform data packing. The number of elements to pack is equal to the ratio between the write element size and read element size. In the example in [Figure 8-13](#), the read element size is 16 bits and the write element size is 64 bits. The DMA controller would first pack the first four elements by performing four consecutive 16-bit read accesses of E0, E1, E2, and E3 into the first word of the DMA's internal FIFO. The DMA controller would then perform one single 64-bit write operation to transfer the data to the 64-bit destination memory.

Normally, the DMA controller carries out bus transactions on the bus according to the element size. For example, the DMA controller would perform a 16-bit read transaction if the read element size is programmed as 16 bits, or an 8-bit write transaction if the write element size is programmed as 8 bit. The exception is when the total transfer size is as defined in [Equation 1](#) is not a multiple of the write element size.

**Figure 8-13. Example of DMA Data Packing**


In this example, a read of the MIBSPI FIFO is illustrated and assumes the following setup:

Read Element Size = 16 bit  
 Write Element Size = 64 bit  
 Element Count = 128  
 Frame Count = 1  
 Source Element Index = 4  
 Source Frame Index = 0  
 Destination Element Index = n/a, use post increment addressing mode  
 Destination Frame Index = n/a, use post increment addressing mode

For example, if the read element size is 8 bits, the element transfer count is equal to 9, and the write element size is 64 bit. The DMA controller would first perform eight 8-bit read transactions from the source. It would then perform a 64-bit write to the destination. When the same channel wins arbitration again, the DMA controller would first perform one 8-bit read from the source, followed by one 8-bit write to the destination, even though the write element size is 64 bit.

**NOTE:** Since peripherals are slower, it is advised to use data packing feature with caution for reading data from peripherals. Improper use might delay servicing other pending DMA channels.



### 8.1.8 DMA Request

There are three ways to start a DMA transfer:

- **Software request:** The transfer will be triggered by writing to SW Channel Enable Set and Status Register (). The software request can trigger either a block or a frame transfer depending on the setting of the TTYPE bit in the Channel Control Register ([Section 8.2.2.4](#)).
- **Hardware request:** The DMA controller can handle up to 32 DMA Request lines. A hardware request can trigger either a frame or a block transfer depending on the setting of the TTYPE bit in the Channel Control Register ([Section 8.2.2.4](#)).
- **Triggered by other control packet:** When a control packet finishes the programmed number of transfers it can trigger another channel to initiate its transfers.

Each time a DMA request is made, either one frame transfer or one block transfer can be chosen. An active DMA request signal will trigger a DMA transaction.

The DMA controller has a two-level buffer to capture HW requests per channel. When a HW request is generated and the channel is enabled, the corresponding bit in the DMA Status Register () is set. The pending register acts as a first-level buffer. Typically, a peripheral acting as a source of a transfer would initiate another request after its data registers have been read out by DMA, even though that data has not been completely transferred to the destination. If a second HW request is generated by the peripheral, the DMA controller has an extra request buffer to capture this second request and service it after the first request is complete.

---

**NOTE:** The DMA cannot capture more than three requests if its request buffers are already full. If any request occur during this moment DMA will discard it.

---

The DMA controller also supports a mix of hardware and software requests on the same channel. Note that such interchangeable usage may result into an out of sync for DMA channel and peripheral. The application needs to be careful as the DMA does not have a built-in mechanism to protect against this loss of synchronization.

If a software request is generated, the corresponding bit in the Channel Pending Register () is set accordingly. If the pending request is not completely serviced by the DMA and a hardware request is generated by a peripheral onto the same channel, the DMA will capture and recognize this hardware request into its request buffer.

---

**NOTE:** The DMA controller cannot recognize two software requests on the same channel if the first software request is still pending. If such request occur DMA will discard it. Therefore the user software should check the pending register before issuing a new software request.

---

The DMA module has 16 channels and up to 32 hardware DMA requests. The module contains DREQASlx registers that are used to map the DMA requests to the DMA channels. By default, channel 0 is mapped to request 0, channel 1 to request 1, and so on.

Some DMA requests have multiple sources, as shown in . The application must ensure that only one of these DMA request sources is enabled at any time.

### 8.1.9 Auto-Initiation

When Auto-initiation Mode (AIM) bit of Channel Control Register ([Section 8.2.2.4](#)) is enabled for a channel and the channel is triggered by a software request for a block transfer, the channel will restart again using the same channel information stored at the respective control packet after one block transfer is completed. In the case of Hardware Request, the channel needs to be retriggered each time after a block is complete even if auto-initiation is enabled.

### 8.1.10 Interrupts

Each channel can be configured to generate interrupts on several transfer conditions:

- Frame transfer complete (FTC) interrupt: an interrupt is issued after the last element of a frame has been transferred.
- Last frame transfer started (LFS) interrupt: an interrupt is issued before the first element of the last frame of a block transfer has started.
- First half of block complete (HBC) interrupt: an interrupt is issued if more than half of the block is transferred.
  - If the number of frames  $n$  is odd, then the HBC interrupt is generated at the end of the frame when  $(n+1) / 2$  number of frames are left in the block.
  - If the number of frames  $n$  is even, then the HBC interrupt is generated at the end of the frame after  $n/2$  number of frames are left in the block.
- Block transfer complete (BTC) interrupt: an interrupt is issued after the last element of the last frame has been transferred.
- External imprecise error on read: an interrupt can be issued when a bus error (Illegal transaction with ok response) is detected. The imprecise read error is connected to the ESM module.
- External imprecise error on write: an interrupt can be issued when a bus error (Illegal transaction with ok response) is detected. The imprecise write error is connected to the ESM module.
- Memory Protection Unit error (MPU): an interrupt is issued when the DMA detects that the access falls outside of a memory region programmed in the MPU registers of the DMA. The MPU interrupt is connected to the ESM module.
- Parity error (PAR): an interrupt is issued when the DMA detects a parity error when reading one of the control packets. The PAR interrupt is connected to the ESM module.

The DMA outputs 5 interrupt lines for control packet handling, a parity interrupt and a memory protection interrupt ([Figure 8-14](#)). Each type of transfer interrupt condition is grouped together. For example, all block-transfer complete interrupts that are routed to a port are combined (ORed). The channel that caused the interrupt is given in the corresponding interrupt channel offset register. Priority between interrupts among the same interrupt type is resolved by a fixed priority scheme. Priority between different interrupt types is resolved in the Vector Interrupt Manager. [Figure 8-15](#) explains the Frame Transfer Complete Interrupt structure in detail.

---

**NOTE:** Each Channel Specific interrupts in DMA module are routed towards Group A or B to support two different CPUs individually. For devices with Single CPU or Dual CPU where both CPUs are running same code in delayed lock-step as safety feature:

Group A - Interrupts (FTC, LFS, HBC, and BTC) are routed to the ARM CPU.

Group B - Interrupts (FTC, LFS, HBC, and BTC) are not routed out.

User software should configure only Group A interrupts.

---

Figure 8-14. DMA Interrupts

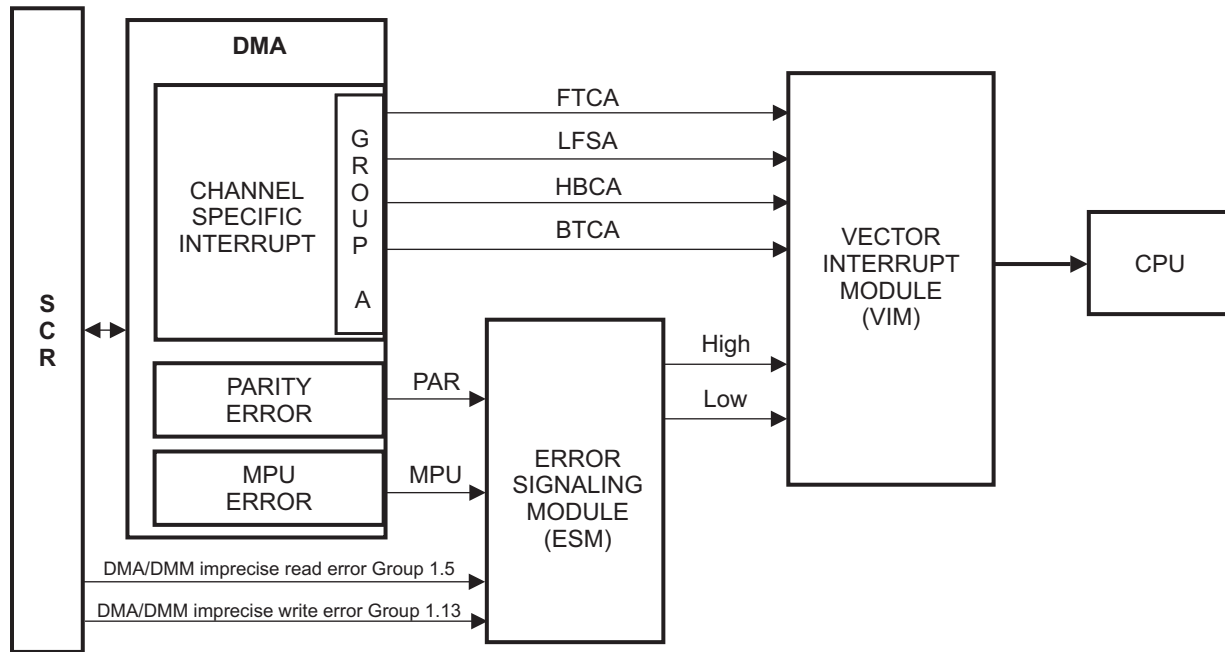
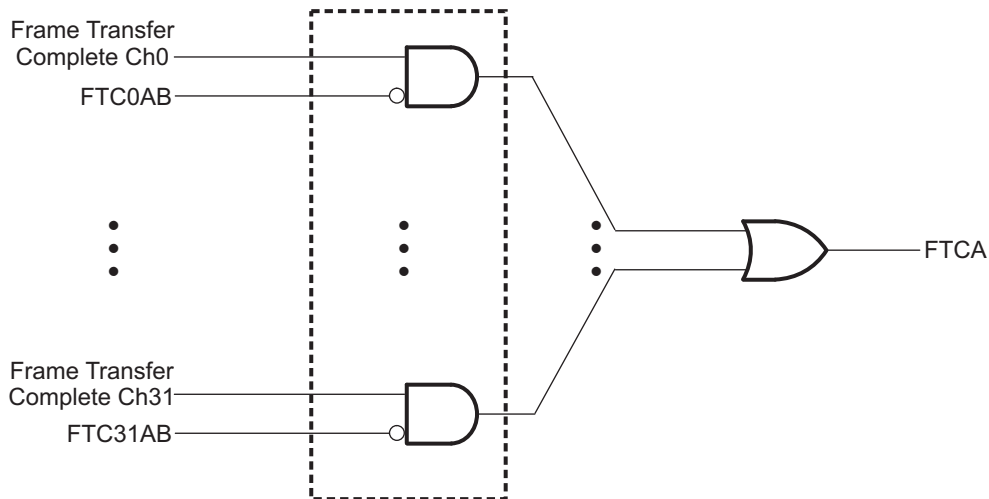


Figure 8-15. Detailed Interrupt Structure (Frame Transfer Complete Path)



This figure is applicable for the HBC, LFS, and BTC interrupt.

### 8.1.11 Debugging

The DMA supports four different behaviors in suspend mode. These behaviors can be configured by the user as per the application requirement.

- Immediate stop at a DMA channel arbitration boundary. Please refer to [Table 8-2](#) and [Table 8-3](#) for arbitration boundary definition.
- Finish current frame transfer and continue after suspend ends.
- Finish current block transfer and continue after suspend ends.
- Ignore the suspend. The DMA continues to be operational as in functional mode when debug mode is active.

When the DMA controller enters suspend mode, it continues to sample incoming hardware DMA requests, but the Channel Pending Register () is frozen from being updated. After the suspend ends, all new requests that were received during suspend mode are reflected in the Channel Pending Register ().

Except when the DMA controller is configured to ignore suspend mode, no channel arbitration is performed during suspend mode. The current channel under which suspend mode was entered will finish its entire frame or block-transfer after suspend mode ends, depending how the debug option was chosen.

To facilitate debugging, a Watch Point Register () and a Watch Mask Register () are used. The watch point register together with the watch mask register can be configured to watch for a unique address or a range of addresses. When the condition to watch is true, the DMA freezes its state and generates a debug request signal to the host CPU so the state of the DMA can be examined.

### 8.1.12 Power Management

The DMA offers two power-management modes: run and sleep. In run mode, the DMA is fully operational.

The sleep mode shuts down the DMA if no pending channels are waiting to be serviced. If a DMA request is received or a software request is generated by the user software, then the DMA wakes up immediately.

The sleep mode may be used to optimize the DMA module power consumption.

When the system module issues a global low power mode request, the DMA will respond to the system module with an acknowledge if no DMA requests are pending.

---

**NOTE:** When the DMA is in global low power mode, the clock is stopped and therefore it cannot detect any DMA request. The device must be woken up before a peripheral can generate a DMA request.

---

### 8.1.13 FIFO Buffer

DMA FIFO is 4 levels deep and 64-bit wide (can hold up to 4 x 64-bits of data). They are used for Data packing and unpacking.

The DMA FIFO has two states:

- **EMPTY** : The FIFO contains no data.
- **FULL** : The FIFO is filled or the element count has reached zero; the read operation has to be stopped.

DMA channels can only be switched when the FIFO is empty. This also implies that arbitration between channels is done when the FIFO is empty.

The FIFO buffer may be bypassed through the use of the bypass feature in the port control register; see Port Control Register () for register details. Writing 1 to this bit limits the FIFO depth to the size of one element. That means after one element is read the write out to the destination will start. This feature is particularly useful to minimize switching latency in-between channels. When bypass mode is enabled, the DMA will perform minimal bus cycles on AHB bus. In addition, the bypass feature allows arbitration between channels that can be carried out at a source element granularity.

However, it has to be considered that while in bypass mode, the DMA controller does not make optimal use of the bus bandwidth. Since the read and write element sizes can be different, then the number of read and write transactions will be different. [Table 8-2](#) and [Table 8-3](#) show a comparison between the number of read and write transactions performed by the DMA controller from one channel to another before arbitration in non-bypass and bypass mode.

**Table 8-2. Maximum Number of DMA Transactions per Channel in Non-Bypass Mode**

	Write Element Size	8 bit		16 bit		32 bit		64 bit	
Read Element Size	8 bit	4 read	4 write	4 read	2 write	4 read	1 write	8 read	1 write
	16 bit	2 read	4 write	4 read	4 write	4 read	2 write	4 read	1 write
	32 bit	1 read	4 write	2 read	4 write	4 read	4 write	4 read	2 write
	64 bit	1 read	8 write	1 read	4 write	2 read	4 write	4 read	4 write

**Table 8-3. Maximum Number of DMA Transactions per Channel in Bypass Mode**

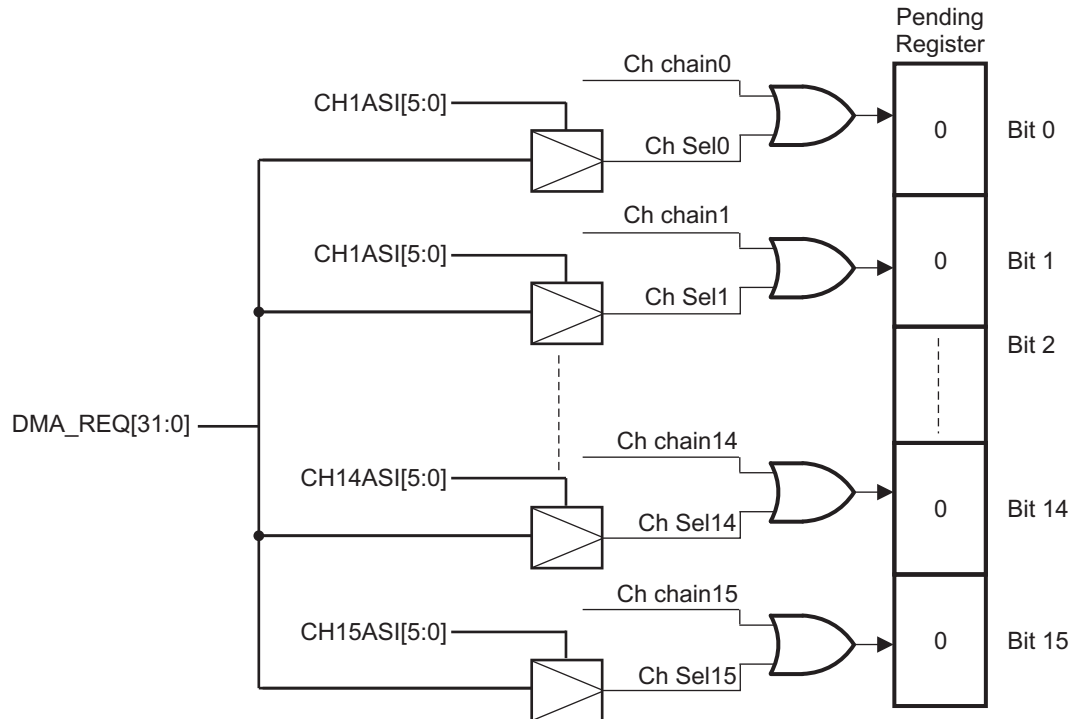
	Write Element Size	8 bit		16 bit		32 bit		64 bit	
Read Element Size	8 bit	1 read	1 write	2 read	1 write	4 read	1 write	8 read	1 write
	16 bit	1 read	2 write	1 read	1 write	2 read	1 write	4 read	1 write
	32 bit	1 read	4 write	1 read	2 write	1 read	1 write	2 read	1 write
	64 bit	1 read	8 write	1 read	4 write	1 read	2 write	1 read	1 write

### 8.1.14 Channel Chaining

Channel chaining is used to trigger a single or multiple channels with out an external DMA request. This is possible by chaining one control packet to other. Chain[5:0] field of the Channel Control Register ([Section 8.2.2.4](#)) is used to program the chaining control packet. Chained control packets follow arbitration rules within the pending register. For example if CH1, CH2, CH4, CH5 are triggered together and CH3 is chained with CH1. The order of channels serviced in spite of chaining will be CH1 -> CH2 -> CH3 -> CH4 -> CH5.

In order to setup up channel chain feature, the Channel Control Register ([Section 8.2.2.4](#)) needs to be enabled for all chained channels before triggering first DMA request.

[Figure 8-16](#) illustrates how internally chained request is generated after completing the required transfers and stored in pending register. In this example CH1 is Chained to CH0. When CH0 is triggered CH1 is captured as pending in the Channel Pending Register () even when it is not triggered.

**Figure 8-16. Example of Channel Chaining**


### 8.1.15 Memory Protection

The DMA controller is capable of access to the full address range of the device. The protection mechanism allows the protection of up to four memory regions to restrict accesses to those address ranges. This will allow the application to protect critical application data from unintentionally being accessed by the DMA controller.

#### 8.1.15.1 Protection Mechanism

The memory protection mechanism consists of the access privilege for a given memory region, the start and end address for the region, and notification of an access violation for the protected region.

Each region to be protected is configured by software by writing the start address and end address for each region into the DMA Memory Protection Registers, DMAMPxS and DMAMPxE. The definition of these registers can be found starting at . Any region in the valid address space can be protected from inappropriate accesses.

The access privileges can be set to one of four permission settings as shown below:

- Full access
- Read only access
- Write only access
- No access

The permissions for a given region are selected by writing the appropriate values in the DMA Memory Protection Control Register ( ).

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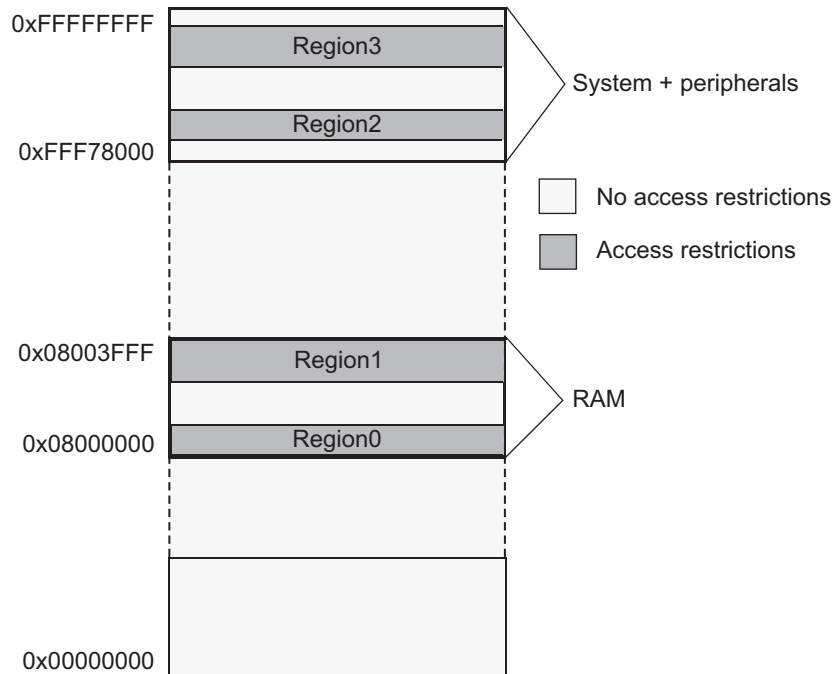
**NOTE:** If the regions defined by the start and end addresses overlap, the region defined first in the register space determines the access privilege. For example, if region 0 and region 1 overlap, the access permissions defined for region 0 will take precedence since region 0 registers are before region 1.

---

In a case where a memory protection violation occurs, a flag will be set and an interrupt will be generated, if interrupts are enabled. The DMA Memory Protection Status Register () contains the status flags for the memory protection mechanism, and the DMA Memory Protection Control Register () contains the interrupt enable bits. Upon detection of the memory protection violation, the DMA Channel that caused the violation will be stopped and the next available DMA channel will be serviced.

Figure 8-17 illustrates a protection mechanism.

**Figure 8-17. Example of Protection Mechanism**



### 8.1.16 Parity Checking

Parity checking is implemented using parity on a per-byte basis for DMA Control Packets in the RAM. Checking for even or odd parity can be programmed by a 4-bit key located in the system module that controls the parity configuration on a global basis. This ensures that all modules using parity are acting in the same manner. The default setup after reset is odd parity.

In addition, parity checking can be enabled and disabled within the module by a 4-bit key. The key is located in the Parity Control Register ().

During a read access, regardless if it was read by the DMA state machine or another master (CPU), the parity is calculated based on the data read from the RAM and compared with the good parity value stored in the parity bits. If any word fails the parity check, then a parity error interrupt is generated. The address that generated the error is detected and is captured for host system debugging in the DMA Parity Error Address Register (). The address is frozen from being updated until it is read by the bus master.

Additional error handling is dependent on the requestor.

- DMA reading from a control packet RAM: The transmission requested by DMA request will not take place.
- CPU reading from the control packet RAM: The data will be retrieved by the CPU and a parity error interrupt will be generated.

In both cases, the control packet will be left active or the DMA will be switched off dependent on the ERRA bit in the Parity Control Register ().

### 8.1.17 Parity Testing

The parity RAM is accessible to allow manually inserting faults so that the parity checking feature can be tested. Test mode is entered by asserting the TEST bit in the Parity Control Register (). Once the bit is set, the parity bits are mapped to the control packet RAM starting address A00h.

**NOTE:** When in test mode, no parity checking will be done when reading from parity memory, but parity checking will be performed on the normal memory.

Each byte in Control Packet RAM has its own parity bit in the Control Packet Parity RAM as shown in [Table 8-4](#), [Table 8-5](#), and [Table 8-6](#). P0 is the parity bit for byte 0, P1 is the parity bit for byte 1 and so on.

Each byte in the control packet RAM has its own parity bit in the control packet parity RAM as shown in [Table 8-4](#) and [Table 8-5](#).

**Table 8-4. Control Packet RAM**

Bit	31	24	23	16	15	8	7	0
Word0	Byte 0		Byte 1		Byte 2		Byte 3	
Word1	Byte 4		Byte 5		Byte 6		Byte 7	
Word2	Byte 8		Byte 9		Byte 10		Byte 11	
Word3	Byte 12		Byte 13		Byte 14		Byte 15	

**Table 8-5. Control Packet RAM**

Bit	127	96	95	64	63	32	31	0
	Word 3		Word 2		Word 1		Word 0	

**Table 8-6. Parity RAM**

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	P15	P14	P13	P12	P11	P10	P9	P8	P7	P6	P5	P4	P3	P2	P1	P0

### 8.1.18 Initializing RAM with Parity

After power up, the RAM content including the parity bit cannot be guaranteed. To avoid parity failures when reading RAM, the RAM has to be initialized. The RAM can be initialized by writing known values into it. When the known value is written, the corresponding parity bit will be automatically calculated and updated.

Another possibility to initialize the memory is to follow the Auto-Initialization of On-Chip SRAM Modules subsection in the *Architecture* chapter. The RAM will be initialized to 0. Depending on the even/odd parity selection, the parity bit will be calculated accordingly.

To allow for parity calculation during initialization, the parity functionality has to be enabled as discussed in [Section 8.1.16](#).



## 8.2 Control Registers and Control Packets

The master subsystem has two DMA modules, DMA1 and DMA2. To determine the base address, refer to the device-specific memory map. The address locations not listed are reserved. The DMA control registers are summarized in [Table 8-7](#). The control packets are summarized in [Table 8-8](#). All registers and control packets are accessible in 8, 16, and 32 bit.

---

**NOTE:** The register definitions are given for a full DMA module configuration (32 channels, 64 requests, 2 Ports, Dual CPU support). Writes and Reads of bits pertaining to features not included in the DMA implementation as defined in the device-specific data manual are possible without error; however, they will have no affect on device operation.

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## 8.2.1 DMA Control Registers

Table 8-7 lists the memory-mapped DMA registers. All register offset addresses not listed in Table 8-7 should be considered as reserved locations and the register contents should not be modified.

**Table 8-7. DMA Control Registers**

Offset	Acronym	Register Name	Section
0h	GCTRL	GLOBAL CONTROL Register	<a href="#">Section 8.2.1.1</a>
4h	PEND	CHANNEL PENDING Register	<a href="#">Section 8.2.1.2</a>
8h	FBREG	FALL BACK Register	<a href="#">Section 8.2.1.3</a>
Ch	DMASTAT	DMA STATUS Register	<a href="#">Section 8.2.1.4</a>
14h	HWCHENAS	HW CHANNEL ENABLE SET Register	<a href="#">Section 8.2.1.5</a>
1Ch	HWCHENAR	HW CHANNEL ENABLE RESET Register	<a href="#">Section 8.2.1.6</a>
24h	SWCHENAS	SW CHANNEL ENABLE SET Register	<a href="#">Section 8.2.1.7</a>
2Ch	SWCHENAR	SW CHANNEL ENABLE RESET Register	<a href="#">Section 8.2.1.8</a>
34h	CHPRIOS	CHANNEL PRIORITY SET Register	<a href="#">Section 8.2.1.9</a>
3Ch	CHPRIOR	CHANNEL PRIORITY RESET Register	<a href="#">Section 8.2.1.10</a>
44h	GCHIENAS	GLOBAL CHANNEL INTERRUPT ENABLE SET Register	<a href="#">Section 8.2.1.11</a>
4Ch	GCHIENAR	GLOBAL CHANNEL INTERRUPT ENABLE RESET Register	<a href="#">Section 8.2.1.12</a>
54h	DREQASIO	DMA REQUEST ASSIGNMENT Register 0	<a href="#">Section 8.2.1.13</a>
58h	DREQASI1	DMA REQUEST ASSIGNMENT Register 1	<a href="#">Section 8.2.1.14</a>
5Ch	DREQASI2	DMA REQUEST ASSIGNMENT Register 2	<a href="#">Section 8.2.1.15</a>
60h	DREQASI3	DMA REQUEST ASSIGNMENT Register 3	<a href="#">Section 8.2.1.16</a>
64h	DREQASI4	DMA REQUEST ASSIGNMENT Register 4	<a href="#">Section 8.2.1.17</a>
68h	DREQASI5	DMA REQUEST ASSIGNMENT Register 5	<a href="#">Section 8.2.1.18</a>
6Ch	DREQASI6	DMA REQUEST ASSIGNMENT Register 6	<a href="#">Section 8.2.1.19</a>
70h	DREQASI7	DMA REQUEST ASSIGNMENT Register 7	<a href="#">Section 8.2.1.20</a>
94h	PAR0	PORT ASSIGNMENT Register 0	<a href="#">Section 8.2.1.21</a>
98h	PAR1	PORT ASSIGNMENT Register 1	<a href="#">Section 8.2.1.22</a>
9Ch	PAR2	PORT ASSIGNMENT Register 2	<a href="#">Section 8.2.1.23</a>
A0h	PAR3	PORT ASSIGNMENT Register 3	<a href="#">Section 8.2.1.24</a>
B4h	FTCMAP	FTC INTERRUPT MAPPING Register	<a href="#">Section 8.2.1.25</a>
BCh	LFSMAP	LFS INTERRUPT MAPPING Register	<a href="#">Section 8.2.1.26</a>
C4h	HBCMAP	HBC INTERRUPT MAPPING Register	<a href="#">Section 8.2.1.27</a>
CCh	BTCMAP	BTC INTERRUPT MAPPING Register	<a href="#">Section 8.2.1.28</a>
D4h	BERMAP	BER INTERRUPT MAPPING Register	<a href="#">Section 8.2.1.29</a>
DCh	FTCINTENAS	FTC INTERRUPT ENABLE SET Register	<a href="#">Section 8.2.1.30</a>
E4h	FTCINTENAR	FTC INTERRUPT ENABLE RESET Register	<a href="#">Section 8.2.1.31</a>
ECh	LFSINTENAS	LFS INTERRUPT ENABLE SET Register	<a href="#">Section 8.2.1.32</a>
F4h	LFSINTENAR	LFS INTERRUPT ENABLE RESET Register	<a href="#">Section 8.2.1.33</a>
FCh	HBCINTENAS	HBC INTERRUPT ENABLE SET Register	<a href="#">Section 8.2.1.34</a>
104h	HBCINTENAR	HBC INTERRUPT ENABLE RESET	<a href="#">Section 8.2.1.35</a>
10Ch	BTCINTENAS	BTC INTERRUPT ENABLE SET Register	<a href="#">Section 8.2.1.36</a>
114h	BTCINTENAR	BTC INTERRUPT ENABLE RESET Register	<a href="#">Section 8.2.1.37</a>
11Ch	GINTFLAG	GLOBAL INTERRUPT FLAG Register	<a href="#">Section 8.2.1.38</a>
124h	FTCFLAG	FTC INTERRUPT FLAG Register	<a href="#">Section 8.2.1.39</a>
12Ch	LFSFLAG	LFS INTERRUPT FLAG Register	<a href="#">Section 8.2.1.40</a>
134h	HBCFLAG	HBC INTERRUPT FLAG Register	<a href="#">Section 8.2.1.41</a>
13Ch	BTCFLAG	BTC INTERRUPT FLAG Register	<a href="#">Section 8.2.1.42</a>

**Table 8-7. DMA Control Registers (continued)**

Offset	Acronym	Register Name	Section
144h	BERFLAG	BER INTERRUPT FLAG Register	<a href="#">Section 8.2.1.43</a>
14Ch	FTCAOFFSET	FTCA INTERRUPT CHANNEL OFFSET Register	<a href="#">Section 8.2.1.44</a>
150h	LFSAOFFSET	LFSA INTERRUPT CHANNEL OFFSET Register	<a href="#">Section 8.2.1.45</a>
154h	HBCAOFFSET	HBCA INTERRUPT CHANNEL OFFSET Register	<a href="#">Section 8.2.1.46</a>
158h	BTCAOFFSET	BTCA INTERRUPT CHANNEL OFFSET Register	<a href="#">Section 8.2.1.47</a>
15Ch	BERAOFFSET	BERA INTERRUPT CHANNEL OFFSET Register	<a href="#">Section 8.2.1.48</a>
160h	FTCBOFFSET	FTCB INTERRUPT CHANNEL OFFSET Register	<a href="#">Section 8.2.1.49</a>
164h	LFSBOFFSET	LFSB INTERRUPT CHANNEL OFFSET Register	<a href="#">Section 8.2.1.50</a>
168h	HBCBOFFSET	HBCB INTERRUPT CHANNEL OFFSET Register	<a href="#">Section 8.2.1.51</a>
16Ch	BTCBOFFSET	BTCB INTERRUPT CHANNEL OFFSET Register	<a href="#">Section 8.2.1.52</a>
170h	BERBOFFSET	BERB INTERRUPT CHANNEL OFFSET Register	<a href="#">Section 8.2.1.53</a>
178h	PTCRL	PORT CONTROL Register	<a href="#">Section 8.2.1.54</a>
17Ch	RTCTRL	RAM TEST CONTROL Register	<a href="#">Section 8.2.1.55</a>
180h	DCTRL	DEBUG CONTROL Register	<a href="#">Section 8.2.1.56</a>
184h	WPR	WATCH POINT Register	<a href="#">Section 8.2.1.57</a>
188h	WMR	WATCH MASK Register	<a href="#">Section 8.2.1.58</a>
18Ch	PAACSADDR	PORT A ACTIVE CHANNEL SOURCE ADDRESS	<a href="#">Section 8.2.1.59</a>
190h	PAACDADDR	PORT A ACTIVE CHANNEL DESTINATION ADDRESS	<a href="#">Section 8.2.1.60</a>
194h	PAACTC	PORT A ACTIVE CHANNEL TRANSFER COUNT	<a href="#">Section 8.2.1.61</a>
198h	PBACSADDR	PORT B ACTIVE CHANNEL SOURCE ADDRESS	<a href="#">Section 8.2.1.62</a>
19Ch	PBACDADDR	PORT B ACTIVE CHANNEL DESTINATION ADDRESS	<a href="#">Section 8.2.1.63</a>
1A0h	PBACTC	PORT B ACTIVE CHANNEL TRANSFER COUNT	<a href="#">Section 8.2.1.64</a>
1A8h	DMAPCR	PARITY CONTROL REGISTER	<a href="#">Section 8.2.1.65</a>
1ACh	DMAPAR	PARITY ERROR ADDRESS	<a href="#">Section 8.2.1.66</a>
1B0h	DMAMPCTRL	MEMORY PROTECTION CONTROL REGISTER	<a href="#">Section 8.2.1.67</a>
1B4h	DMAMPST	MEMORY PROTECTION STATUS REGISTER	<a href="#">Section 8.2.1.68</a>
1B8h	DMAMPR0S	MEMORY PROTECTION REGION 0 START ADDRESS	<a href="#">Section 8.2.1.69</a>
1BCh	DMAMPR0E	MEMORY PROTECTION REGION 0 END ADDRESS	<a href="#">Section 8.2.1.70</a>
1C0h	DMAMPR1S	MEMORY PROTECTION REGION 1 START ADDRESS	<a href="#">Section 8.2.1.71</a>
1C4h	DMAMPR1E	MEMORY PROTECTION REGION 1 END ADDRESS	<a href="#">Section 8.2.1.72</a>
1C8h	DMAMPR2S	MEMORY PROTECTION REGION 2 START ADDRESS	<a href="#">Section 8.2.1.73</a>
1CCh	DMAMPR2E	MEMORY PROTECTION REGION 2 END ADDRESS	<a href="#">Section 8.2.1.74</a>
1D0h	DMAMPR3S	MEMORY PROTECTION REGION 3 START ADDRESS	<a href="#">Section 8.2.1.75</a>
1D4h	DMAMPR3E	MEMORY PROTECTION REGION 3 END ADDRESS	<a href="#">Section 8.2.1.76</a>

Complex bit access types are encoded to fit into small table cells. [Table 8-8](#) shows the codes that are used for access types in this section.

**Table 8-8. MSS\_DMA\_REG Access Type Codes**

Access Type	Code	Description
<b>Read Type</b>		
R	R	Read
<b>Write Type</b>		
W	W	Write
<b>Reset or Default Value</b>		
-n		Value after reset or the default value

### 8.2.1.1 GCTRL Register (Offset = 0h) [reset = 0h]

GCTRL is shown in [Figure 8-18](#) and described in [Table 8-9](#).

Return to [Summary Table](#).

Sets Power-down mode, debug mode...

**Figure 8-18. GCTRL Register**

31	30	29	28	27	26	25	24
RESERVED							
R/W-0h							
23	22	21	20	19	18	17	16
RESERVED							DMA EN
R/W-0h							R/W-0h
15	14	13	12	11	10	9	8
RESERVED	BUS BUSY	RESERVED				DEBUG MODE	
R/W-0h	R-0h	R/W-0h				R/W-0h	
7	6	5	4	3	2	1	0
RESERVED							DMARES
R/W-0h							R/W-0h

**Table 8-9. GCTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-17	RESERVED	R/W	0h	Reserved
16	DMA EN	R/W	0h	DMA Enable bit
15	RESERVED	R/W	0h	Reserved
14	BUS BUSY	R	0h	BUS BUSY This bit indicates status of DMA external AHB bus status. 0 DMA's external bus is not busy in data transfers. 1 DMA's external bus is busy in data transfers
13-10	RESERVED	R/W	0h	Reserved
9-8	DEBUG MODE	R/W	0h	DEBUG MODE 11 immediate stop at an DMA arbitration boundary and continue after suspend 10 finish current frame transfer 01 finish current block transfer 00 ignore suspend
7-1	RESERVED	R/W	0h	Reserved
0	DMARES	R/W	0h	DMA Software Reset Writing a 1 to this bit resets the DMA state machine and all control registers. Control packets are not reset when DMA software reset is active. Writing a zero disable SW reset.

### 8.2.1.2 PEND Register (Offset = 4h) [reset = 0h]

PEND is shown in [Figure 8-19](#) and described in [Table 8-10](#).

Return to [Summary Table](#).

Channel pending register

**Figure 8-19. PEND Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PEND																															
R/W-0h																															

**Table 8-10. PEND Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PEND	R/W	0h	Channel Pending Register Writing has no effect. Reading from PEND gives the channel pending information no matter if the channel was initiated by SW or HW. Once set, it remains set even if the corresponding channel is disabled via HWCHENA or SWCHENA. The pending bit is automatically cleared for the following conditions: 1)At the end of a frame or a block transfer depending on how the channel is triggered as programmed in the TTYPE bit field of Section 1.6.3.4, "CHANNEL CONTROL Register (CHCTRL)". 2)The control packet is modified after the pending bit is set. 3)An AHB bus error occurs. 1 the associated channel is pending and is waiting for service. 0 the associated channel is inactive.

### 8.2.1.3 FBREG Register (Offset = 8h) [reset = 505h]

FBREG is shown in [Figure 8-20](#) and described in [Table 8-11](#).

Return to [Summary Table](#).

Fall back register for EMC

**Figure 8-20. FBREG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RESERVED															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED				FSM FB				RESERVED				VBUSP FB			
R-0h				R/W-5h				R-0h				R/W-5h			

**Table 8-11. FBREG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-12	RESERVED	R	0h	Reserved
11-8	FSM FB	R/W	5h	FSM FB: FSM Fallback feature Used to switch off RTL clock gating for all FSM logics used for saving power. "1010" = Disable RTL clock gating in RTL. "0101" = Enable RTL clock gating in RTL. others = no effect will be in same state as before
7-4	RESERVED	R	0h	Reserved
3-0	VBUSP FB	R/W	5h	VBUSP FB: VBUSP Fallback feature Used to switch off RTL clock gating for all VBUSP logics used for saving power. "1010" = Disable RTL clock gating in RTL. "0101" = Enable RTL clock gating in RTL. others = no effect will be in same state as before

#### 8.2.1.4 DMASTAT Register (Offset = Ch) [reset = 0h]

DMASTAT is shown in [Figure 8-21](#) and described in [Table 8-12](#).

Return to [Summary Table](#).

Channel active information

**Figure 8-21. DMASTAT Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
STCH																															
R/W-0h																															

**Table 8-12. DMASTAT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	STCH	R/W	0h	0STCH: Status of DMA channels 1 channel active (means channel is currently in DMA's execution queue). 0 channel inactive. Since the DMA has two Ports only two channels can be active at a time. Writing has no effect. Note: The status of a channel currently in DMA's execution queue remains active even if emulation mode is entered or DMA is disabled via DMA_EN bit

### 8.2.1.5 HWCHENAS Register (Offset = 14h) [reset = 0h]

HWCHENAS is shown in [Figure 8-22](#) and described in [Table 8-13](#).

Return to [Summary Table](#).

Enables a channel for HW trigger

**Figure 8-22. HWCHENAS Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
HWCHENA																															
R/W-0h																															

**Table 8-13. HWCHENAS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	HWCHENA	R/W	0h	HWCHENA: HW Channel Enable Bit Writing a one to a bit enables the according channel for HW triggering. Writing a zero has no effect. An active HW DMA request can not initiate DMA transfer unless the associated HW enable bit is set. The associated HW enable bit is cleared automatically for the following conditions: 1)At the end of a block transfer if autoinitiation bit AIM in Section 1.6.3.4, "CHANNEL CONTROL Register (CHCTRL)" is not active. 2)If an AHB bus error is detected for an active channel as indicated by HRESP signal. Reading from HWCHENAS gives the status (enabled/disabled) of channels 0 through 31. 1 the associated channel is enabled for HW triggering. 0 the associated channel is disabled for HW triggering.



### 8.2.1.6 HWCHENAR Register (Offset = 1Ch) [reset = 0h]

HWCHENAR is shown in [Figure 8-23](#) and described in [Table 8-14](#).

Return to [Summary Table](#).

Disables a channel for HW trigger

**Figure 8-23. HWCHENAR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
HWCHDIS																															
R/W-0h																															

**Table 8-14. HWCHENAR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	HWCHDIS	R/W	0h	HW Channel Disable Bit. Writing a one to a bit disables the according channel for HW triggering. Writing a zero has no effect. Reading from CHENAR gives the status (enabled/disabled) of channels 0 through 31. 1 the associated channel is enabled for HW triggering. 0 the associated channel is disabled for HW triggering. Note: All Set and Reset registers throughout DMA controller such as HWCHENAS and HWCHENAR are two logical locations mapped to one physical register.

### 8.2.1.7 SWCHENAS Register (Offset = 24h) [reset = 0h]

SWCHENAS is shown in [Figure 8-24](#) and described in [Table 8-15](#).

Return to [Summary Table](#).

Activate a SW request

**Figure 8-24. SWCHENAS Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SWCHENA																															
R/W-0h																															

**Table 8-15. SWCHENAS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	SWCHENA	R/W	0h	SWCHENA: SW Channel Enable Bit. Writing a one to a bit trigger a SW request on the associated channel to start DMA transaction. The associated bit is automatically cleared by the following conditions. <ol style="list-style-type: none"> <li>1)The associated bit is cleared after one frame transfer if the TTYPE bit in Section 1.6.3.4, "CHANNEL CONTROL Register (CHCTRL)" is programmed for frame transfer.</li> <li>2)The associated bit is cleared after one block transfer if the corresponding TTYPE bit is programmed for block transfer and the autoinitiation bit is not enabled.</li> <li>3)The control packet is modified after the pending bit is set.</li> <li>4)The associated bit is cleared after one block transfer when TTYPE bit is programmed for blocks transfer and if the corresponding bit in HW Channel Enable Register (HWCHENAS) is enabled. When a channel is enabled for both HW and SW, the state machine will initiate transfers based on the SW first. After one block transfer is complete, the associated bit in the SWCHENA register is then cleared. The same channel is serviced again by a HW DMA request.</li> <li>5)The associated bit is cleared if an AHB bus error is detected for an active channel as indicated by HRESP signal. Reading from SWCHENAS gives the status (enabled/disabled) of channels 0 through 31 1 the associated channel was triggered by SW request. 0 the associated channel was not triggered by SW request</li> </ol>

### 8.2.1.8 SWCHENAR Register (Offset = 2Ch) [reset = 0h]

SWCHENAR is shown in [Figure 8-25](#) and described in [Table 8-16](#).

Return to [Summary Table](#).

Disables a SW request

**Figure 8-25. SWCHENAR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SWCHDIS																															
R/W-0h																															

**Table 8-16. SWCHENAR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	SWCHDIS	R/W	0h	SWCHDIS: SW Channel Disable Bit Writing a one to a bit disables the according channel from SW trigger. Writing a zero has no effect. Reading from SWCHENAR gives the status (enabled/disabled) of channels 0 through 31. 1 the associated channel was triggered by SW. 0 the associated channel was not triggered by SW.

### 8.2.1.9 CHPRIOS Register (Offset = 34h) [reset = 0h]

CHPRIOS is shown in [Figure 8-26](#) and described in [Table 8-17](#).

Return to [Summary Table](#).

Enables a channel

**Figure 8-26. CHPRIOS Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CPH																															
R/W-0h																															

**Table 8-17. CHPRIOS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CPH	R/W	0h	CPH: Channel Priority Set Bit. Writing a one to a bit assigns the according channel to the high priority queue. Writing a zero has no effect. Reading from CHPRIOS gives the status (high priority 1 / low priority 0) of channels 0 through 31. 1 the associated channel is assigned to high priority queue. 0 the associated channel is assigned to low priority queue.

**8.2.1.10 CHPRIOR Register (Offset = 3Ch) [reset = 0h]**

CHPRIOR is shown in [Figure 8-27](#) and described in [Table 8-18](#).

Return to [Summary Table](#).

Disables a channel

**Figure 8-27. CHPRIOR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CPL																															
R/W-0h																															

**Table 8-18. CHPRIOR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CPL	R/W	0h	CPL: Channel Priority Reset Bit Writing a one to a bit assigns the according channel to the low priority queue. Writing a zero has no effect. Reading from CHPRIOR gives the status (high priority 1 / low priority 0) of channels 0 through 31. 1 the associated channel is assigned to high priority queue. 0 the associated channel is assigned to low priority queue.

### 8.2.1.11 GCHIENAS Register (Offset = 44h) [reset = 0h]

GCHIENAS is shown in [Figure 8-28](#) and described in [Table 8-19](#).

Return to [Summary Table](#).

Enables the specific channel interrupts

**Figure 8-28. GCHIENAS Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GCHIE																															
R/W-0h																															

**Table 8-19. GCHIENAS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	GCHIE	R/W	0h	GCHIE: Global Channel Interrupt Enable Bit. Writing a one to a bit enables the according channel interrupt. Writing a zero has no effect. Reading from GCHIENAS gives the status (enabled/disabled) of channels 0 through 31. 1 the associated channel is enabled for interrupt. 0 the associated channel is disabled for interrupt.

**8.2.1.12 GCHIENAR Register (Offset = 4Ch) [reset = 0h]**

GCHIENAR is shown in [Figure 8-29](#) and described in [Table 8-20](#).

Return to [Summary Table](#).

Disables the specific channel interrupts

**Figure 8-29. GCHIENAR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
GCHID																																	
R/W-0h																																	

**Table 8-20. GCHIENAR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	GCHID	R/W	0h	GCHID: Global Channel Interrupt Disable Bit Writing a one to a bit disables the according channel interrupt. Writing a zero has no effect. Reading from GCHIENAR gives the status (enabled/disabled) of channels 0 through 31. 1 the associated channel is enabled for interrupt. 0 the associated channel is disabled for interrupt

### 8.2.1.13 DREQASI0 Register (Offset = 54h) [reset = 00010203h]

DREQASI0 is shown in [Figure 8-30](#) and described in [Table 8-21](#).

Return to [Summary Table](#).

DMA channel to request line assignment

**Figure 8-30. DREQASI0 Register**

31	30	29	28	27	26	25	24
RESERVED				CH0ASI_5_0			
R-0h				R/W-0h			
23	22	21	20	19	18	17	16
RESERVED				CH1ASI_5_0			
R-0h				R/W-1h			
15	14	13	12	11	10	9	8
RESERVED				CH2ASI_5_0			
R-0h				R/W-2h			
7	6	5	4	3	2	1	0
RESERVED				CH3ASI_5_0			
R-0h				R/W-3h			

**Table 8-21. DREQASI0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-30	RESERVED	R	0h	Reserved
29-24	CH0ASI_5_0	R/W	0h	CH0ASI: Channel 0 Assignment Bits This bit field chooses the DMA request assignment for channel 0. Writing 0 means DMA request line 0 coming in to the DMA will trigger channel 0. Writing 3F means DMA request line 63 will trigger channel 0.
23-22	RESERVED	R	0h	Reserved
21-16	CH1ASI_5_0	R/W	1h	CH1ASI: Channel 1 Assignment Bits This bit field chooses the DMA request assignment for channel 1.
15-14	RESERVED	R	0h	Reserved
13-8	CH2ASI_5_0	R/W	2h	CH2ASI: Channel 2 Assignment Bits This bit field chooses the DMA request assignment for channel 2.
7-6	RESERVED	R	0h	Reserved
5-0	CH3ASI_5_0	R/W	3h	CH3ASI: Channel 3 Assignment Bits. This bit field chooses the DMA request assignment for channel 3



**8.2.1.14 DREQASI1 Register (Offset = 58h) [reset = 04050607h]**

DREQASI1 is shown in [Figure 8-31](#) and described in [Table 8-22](#).

Return to [Summary Table](#).

DMA channel to request line assignment

**Figure 8-31. DREQASI1 Register**

31	30	29	28	27	26	25	24
RESERVED				CH4ASI_5_0			
R-0h				R/W-4h			
23	22	21	20	19	18	17	16
RESERVED				CH5ASI_5_0			
R-0h				R/W-5h			
15	14	13	12	11	10	9	8
RESERVED				CH6ASI_5_0			
R-0h				R/W-6h			
7	6	5	4	3	2	1	0
RESERVED				CH7ASI_5_0			
R-0h				R/W-7h			

**Table 8-22. DREQASI1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-30	RESERVED	R	0h	Reserved
29-24	CH4ASI_5_0	R/W	4h	CH4ASI: Channel 4 Assignment Bits This bit field chooses the DMA request assignment for channel 4. .
23-22	RESERVED	R	0h	Reserved
21-16	CH5ASI_5_0	R/W	5h	CH5ASI: Channel 5 Assignment Bits This bit field chooses the DMA request assignment for channel 5
15-14	RESERVED	R	0h	Reserved
13-8	CH6ASI_5_0	R/W	6h	CH6ASI: Channel 6 Assignment Bits This bit field chooses the DMA request assignment for channel 6
7-6	RESERVED	R	0h	Reserved
5-0	CH7ASI_5_0	R/W	7h	CH7ASI: Channel 7 Assignment Bits. This bit field chooses the DMA request assignment for channel 7

### 8.2.1.15 DREQASI2 Register (Offset = 5Ch) [reset = 08090A0Bh]

DREQASI2 is shown in [Figure 8-32](#) and described in [Table 8-23](#).

Return to [Summary Table](#).

DMA channel to request line assignment

**Figure 8-32. DREQASI2 Register**

31	30	29	28	27	26	25	24
RESERVED				CH8ASI_5_0			
R-0h				R/W-8h			
23	22	21	20	19	18	17	16
RESERVED				CH9ASI_5_0			
R-0h				R/W-9h			
15	14	13	12	11	10	9	8
RESERVED				CH10ASI_5_0			
R-0h				R/W-Ah			
7	6	5	4	3	2	1	0
RESERVED				CH11ASI_5_0			
R-0h				R/W-Bh			

**Table 8-23. DREQASI2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-30	RESERVED	R	0h	Reserved
29-24	CH8ASI_5_0	R/W	8h	CH8ASI: Channel 8 Assignment Bits This bit field chooses the DMA request assignment for channel 8
23-22	RESERVED	R	0h	Reserved
21-16	CH9ASI_5_0	R/W	9h	CH9ASI: Channel 9 Assignment Bits This bit field chooses the DMA request assignment for channel 9
15-14	RESERVED	R	0h	Reserved
13-8	CH10ASI_5_0	R/W	Ah	CH10ASI: Channel 10 Assignment Bits This bit field chooses the DMA request assignment for channel 10
7-6	RESERVED	R	0h	Reserved
5-0	CH11ASI_5_0	R/W	Bh	CH11ASI: Channel 11 Assignment Bits. This bit field chooses the DMA request assignment for channel 11

### 8.2.1.16 DREQASI3 Register (Offset = 60h) [reset = 0C0D0E0Fh]

DREQASI3 is shown in [Figure 8-33](#) and described in [Table 8-24](#).

Return to [Summary Table](#).

DMA channel to request line assignment

**Figure 8-33. DREQASI3 Register**

31	30	29	28	27	26	25	24
RESERVED				CH12ASI_5_0			
R-0h				R/W-Ch			
23	22	21	20	19	18	17	16
RESERVED				CH13ASI_5_0			
R-0h				R/W-Dh			
15	14	13	12	11	10	9	8
RESERVED				CH14ASI_5_0			
R-0h				R/W-Eh			
7	6	5	4	3	2	1	0
RESERVED				CH15ASI_5_0			
R-0h				R/W-Fh			

**Table 8-24. DREQASI3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-30	RESERVED	R	0h	Reserved
29-24	CH12ASI_5_0	R/W	Ch	CH12ASI: Channel 12 Assignment Bits This bit field chooses the DMA request assignment for channel 12
23-22	RESERVED	R	0h	Reserved
21-16	CH13ASI_5_0	R/W	Dh	CH13ASI: Channel 13 Assignment Bits This bit field chooses the DMA request assignment for channel 13
15-14	RESERVED	R	0h	Reserved
13-8	CH14ASI_5_0	R/W	Eh	CH14ASI: Channel 14 Assignment Bits This bit field chooses the DMA request assignment for channel 14
7-6	RESERVED	R	0h	Reserved
5-0	CH15ASI_5_0	R/W	Fh	CH15ASI: Channel 15 Assignment Bits. This bit field chooses the DMA request assignment for channel 15

**8.2.1.17 DREQASI4 Register (Offset = 64h) [reset = 10111213h]**

DREQASI4 is shown in [Figure 8-34](#) and described in [Table 8-25](#).

Return to [Summary Table](#).

DMA channel to request line assignment

**Figure 8-34. DREQASI4 Register**

31	30	29	28	27	26	25	24
RESERVED				CH16ASI_5_0			
R-0h				R/W-10h			
23	22	21	20	19	18	17	16
RESERVED				CH17ASI_5_0			
R-0h				R/W-11h			
15	14	13	12	11	10	9	8
RESERVED				CH18ASI_5_0			
R-0h				R/W-12h			
7	6	5	4	3	2	1	0
RESERVED				CH19ASI_5_0			
R-0h				R/W-13h			

**Table 8-25. DREQASI4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-30	RESERVED	R	0h	Reserved
29-24	CH16ASI_5_0	R/W	10h	CH16ASI: Channel 16 Assignment Bits This bit field chooses the DMA request assignment for channel 16
23-22	RESERVED	R	0h	Reserved
21-16	CH17ASI_5_0	R/W	11h	CH17ASI: Channel 17 Assignment Bits This bit field chooses the DMA request assignment for channel 17
15-14	RESERVED	R	0h	Reserved
13-8	CH18ASI_5_0	R/W	12h	CH18ASI: Channel 18 Assignment Bits This bit field chooses the DMA request assignment for channel 18
7-6	RESERVED	R	0h	Reserved
5-0	CH19ASI_5_0	R/W	13h	CH18ASI: Channel 19 Assignment Bits. This bit field chooses the DMA request assignment for channel 19

**8.2.1.18 DREQASI5 Register (Offset = 68h) [reset = 14151617h]**

DREQASI5 is shown in [Figure 8-35](#) and described in [Table 8-26](#).

Return to [Summary Table](#).

DMA channel to request line assignment

**Figure 8-35. DREQASI5 Register**

31	30	29	28	27	26	25	24
RESERVED				CH20ASI_5_0			
R-0h				R/W-14h			
23	22	21	20	19	18	17	16
RESERVED				CH21ASI_5_0			
R-0h				R/W-15h			
15	14	13	12	11	10	9	8
RESERVED				CH22ASI_5_0			
R-0h				R/W-16h			
7	6	5	4	3	2	1	0
RESERVED				CH23ASI_5_0			
R-0h				R/W-17h			

**Table 8-26. DREQASI5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-30	RESERVED	R	0h	Reserved
29-24	CH20ASI_5_0	R/W	14h	CH20ASI: Channel 20 Assignment Bits This bit field chooses the DMA request assignment for channel 20
23-22	RESERVED	R	0h	Reserved
21-16	CH21ASI_5_0	R/W	15h	CH21ASI: Channel 21 Assignment Bits This bit field chooses the DMA request assignment for channel 21
15-14	RESERVED	R	0h	Reserved
13-8	CH22ASI_5_0	R/W	16h	CH22ASI: Channel 22 Assignment Bits This bit field chooses the DMA request assignment for channel 22
7-6	RESERVED	R	0h	Reserved
5-0	CH23ASI_5_0	R/W	17h	CH23ASI: Channel 23 Assignment Bits. This bit field chooses the DMA request assignment for channel 23

**8.2.1.19 DREQASI6 Register (Offset = 6Ch) [reset = 18191A1Bh]**

DREQASI6 is shown in [Figure 8-36](#) and described in [Table 8-27](#).

Return to [Summary Table](#).

DMA channel to request line assignment

**Figure 8-36. DREQASI6 Register**

31	30	29	28	27	26	25	24
RESERVED				CH24ASI_5_0			
R-0h				R/W-18h			
23	22	21	20	19	18	17	16
RESERVED				CH25ASI_5_0			
R-0h				R/W-19h			
15	14	13	12	11	10	9	8
RESERVED				CH26ASI_5_0			
R-0h				R/W-1Ah			
7	6	5	4	3	2	1	0
RESERVED				CH27ASI_5_0			
R-0h				R/W-1Bh			

**Table 8-27. DREQASI6 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-30	RESERVED	R	0h	Reserved
29-24	CH24ASI_5_0	R/W	18h	CH24ASI: Channel 24 Assignment Bits This bit field chooses the DMA request assignment for channel 24
23-22	RESERVED	R	0h	Reserved
21-16	CH25ASI_5_0	R/W	19h	CH25SI: Channel 25 Assignment Bits This bit field chooses the DMA request assignment for channel 25
15-14	RESERVED	R	0h	Reserved
13-8	CH26ASI_5_0	R/W	1Ah	CH26ASI: Channel 26 Assignment Bits This bit field chooses the DMA request assignment for channel 26
7-6	RESERVED	R	0h	Reserved
5-0	CH27ASI_5_0	R/W	1Bh	CH27ASI: Channel 27 Assignment Bits. This bit field chooses the DMA request assignment for channel 27

**8.2.1.20 DREQASI7 Register (Offset = 70h) [reset = 1C1D1E1Fh]**

DREQASI7 is shown in [Figure 8-37](#) and described in [Table 8-28](#).

Return to [Summary Table](#).

DMA channel to request line assignment

**Figure 8-37. DREQASI7 Register**

31	30	29	28	27	26	25	24
RESERVED				CH28ASI_5_0			
R-0h				R/W-1Ch			
23	22	21	20	19	18	17	16
RESERVED				CH29ASI_5_0			
R-0h				R/W-1Dh			
15	14	13	12	11	10	9	8
RESERVED				CH30ASI_5_0			
R-0h				R/W-1Eh			
7	6	5	4	3	2	1	0
RESERVED				CH31ASI_5_0			
R-0h				R/W-1Fh			

**Table 8-28. DREQASI7 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-30	RESERVED	R	0h	Reserved
29-24	CH28ASI_5_0	R/W	1Ch	CH28ASI: Channel 28 Assignment Bits This bit field chooses the DMA request assignment for channel 28
23-22	RESERVED	R	0h	Reserved
21-16	CH29ASI_5_0	R/W	1Dh	CH29SI: Channel 29 Assignment Bits This bit field chooses the DMA request assignment for channel 29
15-14	RESERVED	R	0h	Reserved
13-8	CH30ASI_5_0	R/W	1Eh	CH30ASI: Channel 30 Assignment Bits This bit field chooses the DMA request assignment for channel 30
7-6	RESERVED	R	0h	Reserved
5-0	CH31ASI_5_0	R/W	1Fh	CH31ASI: Channel 31 Assignment Bits. This bit field chooses the DMA request assignment for channel 31

### 8.2.1.21 PAR0 Register (Offset = 94h) [reset = 0h]

PAR0 is shown in [Figure 8-38](#) and described in [Table 8-29](#).

Return to [Summary Table](#).

DMA channel to port assignment

**Figure 8-38. PAR0 Register**

31	30	29	28	27	26	25	24
RESERVED	CH0PA_2_0			RESERVED	CH1PA_2_0		
R-0h	R/W-0h			R-0h	R/W-0h		
23	22	21	20	19	18	17	16
RESERVED	CH2PA_2_0			RESERVED	CH3PA_2_0		
R-0h	R/W-0h			R-0h	R/W-0h		
15	14	13	12	11	10	9	8
RESERVED	CH4PA_2_0			RESERVED	CH5PA_2_0		
R-0h	R/W-0h			R-0h	R/W-0h		
7	6	5	4	3	2	1	0
RESERVED	CH6PA_2_0			RESERVED	CH7PA_2_0		
R-0h	R/W-0h			R-0h	R/W-0h		

**Table 8-29. PAR0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	RESERVED	R	0h	Reserved
30-28	CH0PA_2_0	R/W	0h	CH0PA These bit fields determine which port channel 0 is assigned. 1xx Port B 011 Port A2 only (Not valid for 16xx) 010 Port A1 only (Not valid for 16xx) 001 Port A1/2 combined, A2 read / A1 write (Not valid for 16xx) 000 Port A1/2 combined, A1 read / A2 write (Not valid for 16xx)
27	RESERVED	R	0h	Reserved
26-24	CH1PA_2_0	R/W	0h	CH1PA These bit fields determine which port channel 1 is assigned
23	RESERVED	R	0h	Reserved
22-20	CH2PA_2_0	R/W	0h	CH2PA These bit fields determine which port channel 2 is assigned
19	RESERVED	R	0h	Reserved
18-16	CH3PA_2_0	R/W	0h	CH3PA These bit fields determine which port channel 3 is assigned
15	RESERVED	R	0h	Reserved
14-12	CH4PA_2_0	R/W	0h	CH4PA These bit fields determine which port channel 4 is assigned
11	RESERVED	R	0h	Reserved
10-8	CH5PA_2_0	R/W	0h	CH5PA These bit fields determine which port channel 5 is assigned
7	RESERVED	R	0h	Reserved
6-4	CH6PA_2_0	R/W	0h	CH6PA These bit fields determine which port channel 6 is assigned
3	RESERVED	R	0h	Reserved
2-0	CH7PA_2_0	R/W	0h	CH7PA These bit fields determine which port channel 7 is assigned



**8.2.1.22 PAR1 Register (Offset = 98h) [reset = 0h]**

PAR1 is shown in [Figure 8-39](#) and described in [Table 8-30](#).

Return to [Summary Table](#).

DMA channel to port assignment

**Figure 8-39. PAR1 Register**

31	30	29	28	27	26	25	24
RESERVED	CH8PA_2_0			RESERVED	CH9PA_2_0		
R-0h	R/W-0h			R-0h	R/W-0h		
23	22	21	20	19	18	17	16
RESERVED	CH10PA_2_0			RESERVED	CH11PA_2_0		
R-0h	R/W-0h			R-0h	R/W-0h		
15	14	13	12	11	10	9	8
RESERVED	CH12PA_2_0			RESERVED	CH13PA_2_0		
R-0h	R/W-0h			R-0h	R/W-0h		
7	6	5	4	3	2	1	0
RESERVED	CH14PA_2_0			RESERVED	CH15PA_2_0		
R-0h	R/W-0h			R-0h	R/W-0h		

**Table 8-30. PAR1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	RESERVED	R	0h	Reserved
30-28	CH8PA_2_0	R/W	0h	CH8PA These bit fields determine which port channel 8 is assigned. 1xx Port B 011 Port A2 only (Not valid for 16xx) 010 Port A1 only (Not valid for 16xx) 001 Port A1/2 combined, A2 read / A1 write (Not valid for 16xx) 000 Port A1/2 combined, A1 read / A2 write (Not valid for 16xx)
27	RESERVED	R	0h	Reserved
26-24	CH9PA_2_0	R/W	0h	CH9PA These bit fields determine which port channel 9 is assigned
23	RESERVED	R	0h	Reserved
22-20	CH10PA_2_0	R/W	0h	CH10PA These bit fields determine which port channel 10 is assigned
19	RESERVED	R	0h	Reserved
18-16	CH11PA_2_0	R/W	0h	CH11PA These bit fields determine which port channel 11 is assigned
15	RESERVED	R	0h	Reserved
14-12	CH12PA_2_0	R/W	0h	CH12PA These bit fields determine which port channel 12 is assigned
11	RESERVED	R	0h	Reserved
10-8	CH13PA_2_0	R/W	0h	CH13PA These bit fields determine which port channel 13 is assigned
7	RESERVED	R	0h	Reserved
6-4	CH14PA_2_0	R/W	0h	CH14PA These bit fields determine which port channel 14 is assigned
3	RESERVED	R	0h	Reserved
2-0	CH15PA_2_0	R/W	0h	CH15PA These bit fields determine which port channel 15 is assigned

**8.2.1.23 PAR2 Register (Offset = 9Ch) [reset = 0h]**

PAR2 is shown in [Figure 8-40](#) and described in [Table 8-31](#).

Return to [Summary Table](#).

DMA channel to port assignment

**Figure 8-40. PAR2 Register**

31	30	29	28	27	26	25	24
RESERVED	CH16PA_2_0			RESERVED	CH17PA_2_0		
R-0h	R/W-0h			R-0h	R/W-0h		
23	22	21	20	19	18	17	16
RESERVED	CH18PA_2_0			RESERVED	CH19PA_2_0		
R-0h	R/W-0h			R-0h	R/W-0h		
15	14	13	12	11	10	9	8
RESERVED	CH20PA_2_0			RESERVED	CH21PA_2_0		
R-0h	R/W-0h			R-0h	R/W-0h		
7	6	5	4	3	2	1	0
RESERVED	CH22PA_2_0			RESERVED	CH23PA_2_0		
R-0h	R/W-0h			R-0h	R/W-0h		

**Table 8-31. PAR2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	RESERVED	R	0h	Reserved
30-28	CH16PA_2_0	R/W	0h	CH16PA These bit fields determine which port channel 16 is assigned. 1xx Port B 011 Port A2 only (Not valid for 16xx) 010 Port A1 only (Not valid for 16xx) 001 Port A1/2 combined, A2 read / A1 write (Not valid for 16xx) 000 Port A1/2 combined, A1 read / A2 write (Not valid for 16xx)
27	RESERVED	R	0h	Reserved
26-24	CH17PA_2_0	R/W	0h	CH17PA These bit fields determine which port channel 17 is assigned
23	RESERVED	R	0h	Reserved
22-20	CH18PA_2_0	R/W	0h	CH18PA These bit fields determine which port channel 18 is assigned
19	RESERVED	R	0h	Reserved
18-16	CH19PA_2_0	R/W	0h	CH19PA These bit fields determine which port channel 19 is assigned
15	RESERVED	R	0h	Reserved
14-12	CH20PA_2_0	R/W	0h	CH20PA These bit fields determine which port channel 20 is assigned
11	RESERVED	R	0h	Reserved
10-8	CH21PA_2_0	R/W	0h	CH21PA These bit fields determine which port channel 21 is assigned
7	RESERVED	R	0h	Reserved
6-4	CH22PA_2_0	R/W	0h	CH22PA These bit fields determine which port channel 22 is assigned
3	RESERVED	R	0h	Reserved
2-0	CH23PA_2_0	R/W	0h	CH23PA These bit fields determine which port channel 23 is assigned

**8.2.1.24 PAR3 Register (Offset = A0h) [reset = 0h]**

PAR3 is shown in [Figure 8-41](#) and described in [Table 8-32](#).

Return to [Summary Table](#).

DMA channel to port assignment

**Figure 8-41. PAR3 Register**

31	30	29	28	27	26	25	24
RESERVED	CH24PA_2_0			RESERVED	CH25PA_2_0		
R-0h	R/W-0h			R-0h	R/W-0h		
23	22	21	20	19	18	17	16
RESERVED	CH26PA_2_0			RESERVED	CH27PA_2_0		
R-0h	R/W-0h			R-0h	R/W-0h		
15	14	13	12	11	10	9	8
RESERVED	CH28PA_2_0			RESERVED	CH29PA_2_0		
R-0h	R/W-0h			R-0h	R/W-0h		
7	6	5	4	3	2	1	0
RESERVED	CH30PA_2_0			RESERVED	CH31PA_2_0		
R-0h	R/W-0h			R-0h	R/W-0h		

**Table 8-32. PAR3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	RESERVED	R	0h	Reserved
30-28	CH24PA_2_0	R/W	0h	CH24PA These bit fields determine which port channel 24 is assigned. 1xx Port B 011 Port A2 only (Not valid for 16xx) 010 Port A1 only (Not valid for 16xx) 001 Port A1/2 combined, A2 read / A1 write (Not valid for 16xx) 000 Port A1/2 combined, A1 read / A2 write (Not valid for 16xx)
27	RESERVED	R	0h	Reserved
26-24	CH25PA_2_0	R/W	0h	CH25PA These bit fields determine which port channel 25 is assigned
23	RESERVED	R	0h	Reserved
22-20	CH26PA_2_0	R/W	0h	CH26PA These bit fields determine which port channel 26 is assigned
19	RESERVED	R	0h	Reserved
18-16	CH27PA_2_0	R/W	0h	CH27PA These bit fields determine which port channel 27 is assigned
15	RESERVED	R	0h	Reserved
14-12	CH28PA_2_0	R/W	0h	CH28PA These bit fields determine which port channel 28 is assigned
11	RESERVED	R	0h	Reserved
10-8	CH29PA_2_0	R/W	0h	CH29PA These bit fields determine which port channel 28 is assigned
7	RESERVED	R	0h	Reserved
6-4	CH30PA_2_0	R/W	0h	CH30PA These bit fields determine which port channel 30 is assigned
3	RESERVED	R	0h	Reserved
2-0	CH31PA_2_0	R/W	0h	CH31PA These bit fields determine which port channel 31 is assigned

### 8.2.1.25 FTCMAP Register (Offset = B4h) [reset = 0h]

FTCMAP is shown in [Figure 8-42](#) and described in [Table 8-33](#).

Return to [Summary Table](#).

Assignment of interrupt lines to either ARM CPU or DSP CPU

**Figure 8-42. FTCMAP Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
																	FTCAB														
R/W-0h																															

**Table 8-33. FTCMAP Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	FTCAB	R/W	0h	FTCAB: Frame Transfer Complete Interrupt to Group A or Group B. 1 routes FTC interrupt of the corresponding channel to Group B. 0 routes FTC interrupt of the corresponding channel to Group A. Note: Group A interrupts (FTC, LFS, HBC, BTC and BER) are routed to ARM CPU. Group B interrupts (FTC, LFS, HBC, BTC and BER) are routed to DSP CPU.

### 8.2.1.26 LFSMAP Register (Offset = BCh) [reset = 0h]

LFSMAP is shown in [Figure 8-43](#) and described in [Table 8-34](#).

Return to [Summary Table](#).

Assignment of interrupt lines to either ARM CPU or DSP CPU

**Figure 8-43. LFSMAP Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
LFSAB																																	
R/W-0h																																	

**Table 8-34. LFSMAP Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LFSAB	R/W	0h	LFSAB: Last Frame Started Interrupt to Group A or Group B 1 routes LFS interrupt of the corresponding channel to Group B. 0 routes LFS interrupt of the corresponding channel to Group A.

### 8.2.1.27 HBCMAP Register (Offset = C4h) [reset = 0h]

HBCMAP is shown in [Figure 8-44](#) and described in [Table 8-35](#).

Return to [Summary Table](#).

Assignment of interrupt lines to either ARM CPU or DSP CPU

**Figure 8-44. HBCMAP Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
HBCAB																															
R/W-0h																															

**Table 8-35. HBCMAP Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	HBCAB	R/W	0h	HBCAB: Half Block Complete Interrupt to Group A or Group B. 1 routes HBC interrupt of the corresponding channel to Group B. 0 routes HBC interrupt of the corresponding channel to Group A.

**8.2.1.28 BTCMAP Register (Offset = CCh) [reset = 0h]**

BTCMAP is shown in [Figure 8-45](#) and described in [Table 8-36](#).

Return to [Summary Table](#).

Assignment of interrupt lines to either ARM CPU or DSP CPU

**Figure 8-45. BTCMAP Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
																	BTCAB																
R/W-0h																																	

**Table 8-36. BTCMAP Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	BTCAB	R/W	0h	BTCAB: Block Transfer Complete Interrupt to Group A or Group B. 1 routes BTC interrupt of the corresponding channel to Group B. 0 routes BTC interrupt of the corresponding channel to Group A.

### 8.2.1.29 BERMAP Register (Offset = D4h) [reset = 0h]

BERMAP is shown in [Figure 8-46](#) and described in [Table 8-37](#).

Return to [Summary Table](#).

Assignment of interrupt lines to either ARM CPU or DSP CPU

**Figure 8-46. BERMAP Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
BERAB																															
R/W-0h																															

**Table 8-37. BERMAP Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	BERAB	R/W	0h	BERAB: Bus Error Interrupt to Group A or Group B. 1 routes BER interrupt of the corresponding channel to Group B. 0 routes BER interrupt of the corresponding channel to Group A.



**8.2.1.30 FTCINTENAS Register (Offset = DCh) [reset = 0h]**

FTCINTENAS is shown in [Figure 8-47](#) and described in [Table 8-38](#).

Return to [Summary Table](#).

Enables a FTC interrupt for channels 0-31

**Figure 8-47. FTCINTENAS Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
FTCINTENAS																															
R/W-0h																															

**Table 8-38. FTCINTENAS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	FTCINTENA	R/W	0h	FTCINTENA: FTC (Frame Transfer Complete) Interrupt Enable Bit. Writing a one to a bit enables the interrupt of the according channel. Writing a zero has no effect. Reading from FTCINTENAS gives the status (interrupt enabled/disabled) of channels 0 through 31. 1 the associated FTC interrupt of a channel is enabled. 0 the associated FTC interrupt of a channel is disabled.

### 8.2.1.31 FTCINTENAR Register (Offset = E4h) [reset = 0h]

FTCINTENAR is shown in [Figure 8-48](#) and described in [Table 8-39](#).

Return to [Summary Table](#).

Disables a FTC interrupt for channels 0-31

**Figure 8-48. FTCINTENAR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
FTCINTDIS																															
R/W-0h																															

**Table 8-39. FTCINTENAR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	FTCINTDIS	R/W	0h	FTCINTDIS: FTC (Frame Transfer Complete) Interrupt Disable Bit. Writing a one to a bit disables the interrupt of the according channel. Writing a zero has no effect. Reading from FTCINTENAR gives the status (interrupt enabled/disabled) of channels 0 through 31. 1 the associated FTC interrupt of a channel is enabled. 0 the associated FTC interrupt of a channel is disabled.

### 8.2.1.32 LFSINTENAS Register (Offset = ECh) [reset = 0h]

LFSINTENAS is shown in [Figure 8-49](#) and described in [Table 8-40](#).

Return to [Summary Table](#).

Enables a LFS interrupt for channels 0-31

**Figure 8-49. LFSINTENAS Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LFSINTENAS																															
R/W-0h																															

**Table 8-40. LFSINTENAS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LFSINTENA	R/W	0h	LFSINTENA: LFS (last Frame Started) Interrupt Enable Bit. Writing a one to a bit enables the interrupt of the according channel. Writing a zero has no effect Reading from LFSINTENAS gives the status (interrupt enabled/disabled) of channels 0 through 31. 1 the associated LFS interrupt of a channel is enabled. 0 the associated LFS interrupt of a channel is disabled

### 8.2.1.33 LFSINTENAR Register (Offset = F4h) [reset = 0h]

LFSINTENAR is shown in [Figure 8-50](#) and described in [Table 8-41](#).

Return to [Summary Table](#).

Disables a LFS interrupt for channels 0-31

**Figure 8-50. LFSINTENAR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LFSINTDIS																															
R/W-0h																															

**Table 8-41. LFSINTENAR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LFSINTDIS	R/W	0h	LFSINTDIS: LFS (Last Frame Started) Interrupt Disable Bit. Writing a one to a bit disables the interrupt of the according channel. Writing a zero has no effect. Reading from LFSINTENAR gives the status (interrupt enabled/disabled) of channels 0 through 31. 1 the associated LFS interrupt of a channel is enabled. 0 the associated LFS interrupt of a channel is disabled

**8.2.1.34 HBCINTENAS Register (Offset = FCh) [reset = 0h]**

HBCINTENAS is shown in [Figure 8-51](#) and described in [Table 8-42](#).

Return to [Summary Table](#).

Enables a HBC interrupt for channels 0-31

**Figure 8-51. HBCINTENAS Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
HBCINTENAS																															
R/W-0h																															

**Table 8-42. HBCINTENAS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	HBCINTENA	R/W	0h	HBCINTENA: HBC (Half Block Complete) Interrupt Enable Bit. Writing a one to a bit enables the interrupt of the according channel. Writing a zero has no effect. Reading from HBCINTENAS gives the status (interrupt enabled/disabled) of channels 0 through 31. 1 the associated HBC interrupt of a channel is enabled. 0 the associated HBC interrupt of a channel is disabled

**8.2.1.35 HBCINTENAR Register (Offset = 104h) [reset = 0h]**

HBCINTENAR is shown in [Figure 8-52](#) and described in [Table 8-43](#).

Return to [Summary Table](#).

Disables a HBC interrupt for channels 0-31

**Figure 8-52. HBCINTENAR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
HBCINTDIS																															
R/W-0h																															

**Table 8-43. HBCINTENAR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	HBCINTDIS	R/W	0h	HBCINTDIS: HBC (Half Block Complete) Interrupt Disable Bit. Writing a one to a bit disables the interrupt of the according channel. Writing a zero has no effect Reading from HBCINTENAR gives the status (interrupt enabled/disabled) of channels 0 through 31. 1 the associated HBC interrupt of a channel is enabled. 0 the associated HBC interrupt of a channel is disabled

**8.2.1.36 BTCINTENAS Register (Offset = 10Ch) [reset = 0h]**

BTCINTENAS is shown in [Figure 8-53](#) and described in [Table 8-44](#).

Return to [Summary Table](#).

Enables a BTC interrupt for channels 0-31

**Figure 8-53. BTCINTENAS Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
BTCINTENAS																															
R/W-0h																															

**Table 8-44. BTCINTENAS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	BTCINTENA	R/W	0h	BTCINTENA: BTC (Block Transfer Complete) Interrupt Enable Bit. Writing a one to a bit enables the interrupt of the according channel. Writing a zero has no effect. Reading from BTCINTENAS gives the status (interrupt enabled/disabled) of channels 0 through 31. 1 the associated BTC interrupt of a channel is enabled. 0 the associated BTC interrupt of a channel is disabled.

### 8.2.1.37 BTCINTENAR Register (Offset = 114h) [reset = 0h]

BTCINTENAR is shown in [Figure 8-54](#) and described in [Table 8-45](#).

Return to [Summary Table](#).

Disables a BTC interrupt for channels 0-31

**Figure 8-54. BTCINTENAR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
BTCINTDIS																															
R/W-0h																															

**Table 8-45. BTCINTENAR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	BTCINTDIS	R/W	0h	BTCINTDIS: BTC (Block Transfer Complete) Interrupt Disable Bit. Writing a one to a bit disables the interrupt of the according channel. Writing a zero has no effect. Reading from BTCINTENAR gives the status (interrupt enabled/disabled) of channels 0 through 31. 1 the associated BTC interrupt of a channel is enabled. 0 the associated BTC interrupt of a channel is disabled



**8.2.1.38 GINTFLAG Register (Offset = 11Ch) [reset = 0h]**

GINTFLAG is shown in [Figure 8-55](#) and described in [Table 8-46](#).

Return to [Summary Table](#).

Each flag bit is an OR of five different interrupt types of the same channel

**Figure 8-55. GINTFLAG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GINT																															
R/W-0h																															

**Table 8-46. GINTFLAG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	GINT	R/W	0h	GINT: Global Interrupt Flags. Global interrupt flag bit is a OR function of FTC, LFS, HBC, BTC and BER interrupt flags. When a bit is active, it indicates that one or more of the five interrupt types is pending of the corresponding channel

### 8.2.1.39 FTCFLAG Register (Offset = 124h) [reset = 0h]

FTCFLAG is shown in [Figure 8-56](#) and described in [Table 8-47](#).

Return to [Summary Table](#).

FTC Interrupt flags Channels 0-31

**Figure 8-56. FTCFLAG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
FTC																															
R/W-0h																															

**Table 8-47. FTCFLAG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	FTC	R/W	0h	FTCI: Frame Transfer Complete Flags. If the bit is set a FTC Interrupt of the corresponding channels pending. Writing a 1 clears the according flag. Writing a zero has no effect. Reading from the respected Interrupt Channel Offset register also clears the corresponding flag. 1 the associated FTC interrupt of a channel is pending. 0 the associated FTC interrupt of a channel is not pending. The state of the flag bit can be polled even if the corresponding interrupt enable bit is cleared

**8.2.1.40 LFSFLAG Register (Offset = 12Ch) [reset = 0h]**

LFSFLAG is shown in [Figure 8-57](#) and described in [Table 8-48](#).

Return to [Summary Table](#).

LFS Interrupt flags Channels 0-31

**Figure 8-57. LFSFLAG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LFSI																															
R/W-0h																															

**Table 8-48. LFSFLAG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LFSI	R/W	0h	LFSI: Last Frame Transfer Started Flags If the bit is set a LFS Interrupt of the corresponding channels pending. Writing a 1 clears the according flag. Writing a zero has no effect. Reading from the respected Interrupt Channel Offset register also clears the corresponding flag. 1 the associated LFS interrupt of a channel is pending. 0 the associated LFS interrupt of a channel is not pending. The state of the flag bit can be polled even if the corresponding interrupt enable bit is cleared

### 8.2.1.41 HBCFLAG Register (Offset = 134h) [reset = 0h]

HBCFLAG is shown in [Figure 8-58](#) and described in [Table 8-49](#).

Return to [Summary Table](#).

HBC Interrupt flags Channels 0-31

**Figure 8-58. HBCFLAG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
HBCI																															
R/W-0h																															

**Table 8-49. HBCFLAG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	HBCI	R/W	0h	HBCI: Half of Block Transfer Complete Flags. If the bit is set a HBC Interrupt of the corresponding channels pending. Writing a 1 clears the according flag. Writing a zero has no effect. Reading from the respected Interrupt Channel Offset register also clears the corresponding flag. 1 the associated HBC interrupt of a channel is pending. 0 the associated HBC interrupt of a channel is not pending. The state of the flag bit can be polled even if the corresponding interrupt enable bit is cleared

**8.2.1.42 BTCFLAG Register (Offset = 13Ch) [reset = 0h]**

BTCFLAG is shown in [Figure 8-59](#) and described in [Table 8-50](#).

Return to [Summary Table](#).

BTC Interrupt flags Channels 0-31

**Figure 8-59. BTCFLAG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
BTCI																															
R/W-0h																															

**Table 8-50. BTCFLAG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	BTCI	R/W	0h	BTCI: Block Transfer Complete Flags. If the bit is set a BTC Interrupt of the corresponding channels pending. Writing a 1 clears the according flag. Writing a zero has no effect. Reading from the respected Interrupt Channel Offset register also clears the corresponding flag. 1 the associated BTC interrupt of a channel is pending. 0 the associated BTC interrupt of a channel is not pending. The state of the flag bit can be polled even if the corresponding interrupt enable bit is cleared

### 8.2.1.43 BERFLAG Register (Offset = 144h) [reset = 0h]

BERFLAG is shown in [Figure 8-60](#) and described in [Table 8-51](#).

Return to [Summary Table](#).

BER Interrupt flags Channels 0-31

**Figure 8-60. BERFLAG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
BERI																															
R/W-0h																															

**Table 8-51. BERFLAG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	BERI	R/W	0h	BERI: Bus Error Flags. If the bit is set a BER Interrupt of the corresponding channels pending. Writing a 1 clears the according flag. Writing a zero has no effect. Reading from the respected Interrupt Channel Offset register also clears the corresponding flag. 1 the associated BER interrupt of a channel is pending. 0 the associated BER interrupt of a channel is not pending. The state of the flag bit can be polled even if the corresponding interrupt enable bit is cleared.

**8.2.1.44 FTCAOFFSET Register (Offset = 14Ch) [reset = 0h]**

FTCAOFFSET is shown in [Figure 8-61](#) and described in [Table 8-52](#).

Return to [Summary Table](#).

Channel causing FTC Interrupt on Group A

**Figure 8-61. FTCAOFFSET Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RESERVED															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED								sbz		FTCA_5_0					
R-0h								R-0h		R-0h					

**Table 8-52. FTCAOFFSET Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RESERVED	R	0h	Reserved
7-6	sbz	R	0h	sbz. These bits should be programmed as zero
5-0	FTCA_5_0	R	0h	FTCA: Channel causing FTC (Frame Transfer Complete) Interrupt Group A. Contains the channel number of the pending interrupt for group A if the corresponding interrupt enable is set. Reading this location clears the corresponding Interrupt pending flag with the highest priority. Please refer to Table 1–10. If FTCA is zero it means no interrupt is pending. FTCA = 1, means channel 0 is pending. FTCA = 2, means channel 1 is pending and so on... FTCA Interrupt Offset Index Interrupt Condition Offset Value Phantom 0x0 Channel 0 FTCA 0x1 Channel 1 FTCA 0x2      Channel 31 FTCA 0x20

### 8.2.1.45 LFSAOFFSET Register (Offset = 150h) [reset = 0h]

LFSAOFFSET is shown in [Figure 8-62](#) and described in [Table 8-53](#).

Return to [Summary Table](#).

Channel causing LFS Interrupt on Group A

**Figure 8-62. LFSAOFFSET Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RESERVED															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED								sbz		LFSA_5_0					
R-0h								R-0h		R-0h					

**Table 8-53. LFSAOFFSET Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RESERVED	R	0h	Reserved
7-6	sbz	R	0h	6sbz. These bits should be programmed as zero.
5-0	LFSA_5_0	R	0h	LFSA: Channel causing LFS (Last Frame Started) Interrupt Group A. Contains the channel number of the pending interrupt for group A if the corresponding interrupt enable is set. Reading this location clears the corresponding Interrupt pending flag with the highest priority. Please refer below table FTCA Interrupt Offset Index Interrupt Condition Offset Value Phantom 0x0 Channel 0 FTCA 0x1 Channel 1 FTCA 0x2       Channel 31 FTCA 0x20



**8.2.1.46 HBCAOFFSET Register (Offset = 154h) [reset = 0h]**

HBCAOFFSET is shown in [Figure 8-63](#) and described in [Table 8-54](#).

Return to [Summary Table](#).

Channel causing HBC Interrupt on Group A

**Figure 8-63. HBCAOFFSET Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RESERVED															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED								sbz		HBCA_5_0					
R-0h								R-0h		R-0h					

**Table 8-54. HBCAOFFSET Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RESERVED	R	0h	Reserved
7-6	sbz	R	0h	sbz. These bits should be programmed as zero
5-0	HBCA_5_0	R	0h	HBCA: Channel causing HBC (Half Block Complete) Interrupt Group A. Contains the channel number of the pending interrupt for group A if the corresponding interrupt enable is set. Reading this location clears the corresponding Interrupt pending flag with the highest priority. Please refer to below table FTCA Interrupt Offset Index Interrupt Condition Offset Value Phantom 0x0 Channel 0 FTCA 0x1 Channel 1 FTCA 0x2       Channel 31 FTCA 0x20

### 8.2.1.47 BTCAOFFSET Register (Offset = 158h) [reset = 0h]

BTCAOFFSET is shown in [Figure 8-64](#) and described in [Table 8-55](#).

Return to [Summary Table](#).

Channel causing BTC Interrupt on Group A

**Figure 8-64. BTCAOFFSET Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RESERVED															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED								sbz		BTCA_5_0					
R-0h								R-0h		R-0h					

**Table 8-55. BTCAOFFSET Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RESERVED	R	0h	Reserved
7-6	sbz	R	0h	sbz. These bits should be programmed as zero
5-0	BTCA_5_0	R	0h	BTCA: Channel causing BTC (Block Transfer Complete) Interrupt Group A. Contains the channel number of the pending interrupt for group A if the corresponding interrupt enable is set. Reading this location clears the corresponding Interrupt pending flag with the highest priority.

### 8.2.1.48 BERAOFFSET Register (Offset = 15Ch) [reset = 0h]

BERAOFFSET is shown in [Figure 8-65](#) and described in [Table 8-56](#).

Return to [Summary Table](#).

Channel causing BER Interrupt on Group A

**Figure 8-65. BERAOFFSET Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RESERVED															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED								sbz		BERA_5_0					
R-0h								R-0h		R-0h					

**Table 8-56. BERAOFFSET Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RESERVED	R	0h	Reserved
7-6	sbz	R	0h	sbz. These bits should be programmed as zero
5-0	BERA_5_0	R	0h	BERA: Channel causing BER (Bus Error) Interrupt Group A. Contains the channel number of the pending interrupt for group A if the corresponding interrupt enable is set. Reading this location clears the corresponding Interrupt pending flag with the highest priority

**8.2.1.49 FTCB OFFSET Register (Offset = 160h) [reset = 0h]**

FTCBOFFSET is shown in [Figure 8-66](#) and described in [Table 8-57](#).

Return to [Summary Table](#).

Channel causing FTC Interrupt on Group B

**Figure 8-66. FTCB OFFSET Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RESERVED															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED								sbz		FTCB_5_0					
R-0h								R-0h		R-0h					

**Table 8-57. FTCB OFFSET Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RESERVED	R	0h	Reserved
7-6	sbz	R	0h	sbz. These bits should be programmed as zero
5-0	FTCB_5_0	R	0h	FTCB: Channel causing FTC (Frame Transfer Complete) Interrupt Group B. Contains the channel number of the pending interrupt for group B. Reading this location clears the corresponding Interrupt pending flag with the highest priority. Please refer to below table FTCA Interrupt Offset Index Interrupt Condition Offset Value Phantom 0x0 Channel 0 FTCA 0x1 Channel 1 FTCA 0x2      Channel 31 FTCA 0x20

**8.2.1.50 LFSBOFFSET Register (Offset = 164h) [reset = 0h]**

LFSBOFFSET is shown in [Figure 8-67](#) and described in [Table 8-58](#).

Return to [Summary Table](#).

Channel causing LFS Interrupt on Group B

**Figure 8-67. LFSBOFFSET Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RESERVED															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED								sbz		LFSB_5_0					
R-0h								R-0h		R-0h					

**Table 8-58. LFSBOFFSET Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RESERVED	R	0h	Reserved
7-6	sbz	R	0h	sbz. These bits should be programmed as zero
5-0	LFSB_5_0	R	0h	LFSB: Channel causing LFS (Last Frame Started) Interrupt Group B. Contains the channel number of the pending interrupt for group B if the corresponding interrupt enable is set. Reading this location clears the corresponding Interrupt pending flag with the highest priority. Please refer to below table FTCA Interrupt Offset Index Interrupt Condition Offset Value Phantom 0x0 Channel 0 FTCA 0x1 Channel 1 FTCA 0x2       Channel 31 FTCA 0x20

**8.2.1.51 HBCBOFFSET Register (Offset = 168h) [reset = 0h]**

HBCBOFFSET is shown in [Figure 8-68](#) and described in [Table 8-59](#).

Return to [Summary Table](#).

Channel causing HBC Interrupt on Group B

**Figure 8-68. HBCBOFFSET Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RESERVED															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED								sbz		HBCB_5_0					
R-0h								R-0h		R-0h					

**Table 8-59. HBCBOFFSET Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RESERVED	R	0h	Reserved
7-6	sbz	R	0h	sbz. These bits should be programmed as zero
5-0	HBCB_5_0	R	0h	0HBCB: Channel causing HBC (Half Block Complete) Interrupt Group B. Contains the channel number of the pending interrupt for group B if the corresponding interrupt enable is set. Reading this location clears the corresponding Interrupt pending flag with the highest priority. Please refer to below table FTCA Interrupt Offset Index Interrupt Condition Offset Value Phantom 0x0 Channel 0 FTCA 0x1 Channel 1 FTCA 0x2       Channel 31 FTCA 0x20

**8.2.1.52 BTCBOFFSET Register (Offset = 16Ch) [reset = 0h]**

BTCBOFFSET is shown in [Figure 8-69](#) and described in [Table 8-60](#).

Return to [Summary Table](#).

Channel causing BTC Interrupt on Group B

**Figure 8-69. BTCBOFFSET Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RESERVED															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED								sbz		BTCB_5_0					
R-0h								R-0h		R-0h					

**Table 8-60. BTCBOFFSET Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RESERVED	R	0h	Reserved
7-6	sbz	R	0h	sbz. These bits should be programmed as zero
5-0	BTCB_5_0	R	0h	BTCB: Channel causing BTC (Block Transfer Complete) Interrupt Group B. Contains the channel number of the pending interrupt for group B if the corresponding interrupt enable is set. Reading this location clears the corresponding Interrupt pending flag with the highest priority. Please refer to below table FTCA Interrupt Offset Index Interrupt Condition Offset Value Phantom 0x0 Channel 0 FTCA 0x1 Channel 1 FTCA 0x2      Channel 31 FTCA 0x20

### 8.2.1.53 BERBOFFSET Register (Offset = 170h) [reset = 0h]

BERBOFFSET is shown in [Figure 8-70](#) and described in [Table 8-61](#).

Return to [Summary Table](#).

Channel causing BER Interrupt on Group B

**Figure 8-70. BERBOFFSET Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RESERVED															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED								sbz		BERB_5_0					
R-0h								R-0h		R-0h					

**Table 8-61. BERBOFFSET Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RESERVED	R	0h	Reserved
7-6	sbz	R	0h	sbz. These bits should be programmed as zero
5-0	BERB_5_0	R	0h	BERB: Channel causing BER (Bus Error) Interrupt Group B. Contains the channel number of the pending interrupt for group B if the corresponding interrupt enable is set. Reading this location clears the corresponding Interrupt pending flag with the highest priority. Please refer to below table FTCA Interrupt Offset Index Interrupt Condition Offset Value Phantom 0x0 Channel 0 FTCA 0x1 Channel 1 FTCA 0x2       Channel 31 FTCA 0x20



### 8.2.1.54 PTCRL Register (Offset = 178h) [reset = 0h]

PTCRL is shown in [Figure 8-71](#) and described in [Table 8-62](#).

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Port Control and Status...

**Figure 8-71. PTCRL Register**

31	30	29	28	27	26	25	24
RESERVED							PENDB
R-0h							R-0h
23	22	21	20	19	18	17	16
RESERVED					BYB	PSFRHQPB	PSFRLQPB
R-0h					R/W-0h	R/W-0h	R/W-0h
15	14	13	12	11	10	9	8
RESERVED							PENDA
R-0h							R-0h
7	6	5	4	3	2	1	0
RESERVED					BYA	PSFRHQPA	PSFRLQPA
R-0h					R/W-0h	R/W-0h	R/W-0h

**Table 8-62. PTCRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-25	RESERVED	R	0h	Reserved
24	PENDB	R	0h	PENDB: Transactions Pending for Port B. This flag determines if there are transactions ongoing on Port B. The flag will be cleared if no transfers are done. It can be used to determine if there is still data transferred while DMA_EN is set to 0 in GCTCRL. In this case, once all transfers are finished, the flag will be set to 0. 1 Transfers are still pending 0 No transfers are pending
23-19	RESERVED	R	0h	Reserved
18	BYB	R/W	0h	BYB: Bypass FIFO B. Writing 1 to this bit limits the FIFO depth to the size of one element. That means after one element is read the write out to the destination will start. This feature is particularly useful to minimize switching latency in-between channels. But it also does not make optimal use of AHB bandwidth.
17	PSFRHQPB	R/W	0h	PSFRHQPB: Priority Scheme Fix or Rotate for High Priority Queue of Port B. 1 Rotation priority 0 Fixed priority
16	PSFRLQPB	R/W	0h	PSFRLQPB: Priority Scheme Fix or Rotate for Low Priority Queue of Port B. 1 Rotation priority 0 Fixed priority
15-9	RESERVED	R	0h	Reserved
8	PENDA	R	0h	PENDA: Transactions Pending for Port A. (Not valid for 16xx) This flag determines if there are transactions ongoing on Port A. The flag will be cleared if no transfers are done. It can be used to determine if there is still data transferred while DMA_EN is set to 0 in GCTCRL. In this case, once all transfers are finished, the flag will be set to 0. 1 Transfers are still pending 0 No transfers are pending
7-3	RESERVED	R	0h	Reserved
2	BYA	R/W	0h	BYA: Bypass FIFO A. (Not valid for 16xx) Writing 1 to this bit limits the FIFO depth to the size of one element. That means after one element is read the write out to the destination will start. This feature is particularly useful to minimize switching latency in-between channels. But it also does not make optimal use of AHB bandwidth
1	PSFRHQPA	R/W	0h	PSFRHQPA: Priority Scheme Fix or Rotate for High Priority Queue of Port A.(Not valid for 16xx) 1 Rotation priority 0 Fixed priority

**Table 8-62. PTCRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
0	PSFRLQPA	R/W	0h	PSFRLQPA: Priority Scheme Fix or Rotate for Low Priority Queue of Port A (Not valid for 16xx) 1 Rotation priority 0 Fixed priority

**8.2.1.55 RTCTRL Register (Offset = 17Ch) [reset = 0h]**

RTCTRL is shown in [Figure 8-72](#) and described in [Table 8-63](#).

Return to [Summary Table](#).

test bit to open write access to CPU during test mode

**Figure 8-72. RTCTRL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RESERVED															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED															RTC
R-0h															R/W-0h

**Table 8-63. RTCTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-1	RESERVED	R	0h	Reserved
0	RTC	R/W	0h	RTC: RAM Test Control Writing a one to this bit open the write access to the reserved locations of control packet RAM as defined in the memory map. Writing a zero will prohibit write access to the reserved locations of control packet RAM

### 8.2.1.56 DCTRL Register (Offset = 180h) [reset = 0h]

DCTRL is shown in [Figure 8-73](#) and described in [Table 8-64](#).

Return to [Summary Table](#).

Control bit to enable watchpoint checking

**Figure 8-73. DCTRL Register**

31	30	29	28	27	26	25	24
RESERVED				CHNUM			
R-0h				R/W-0h			
23	22	21	20	19	18	17	16
RESERVED							DMADBGS
R-0h							R/W-0h
15	14	13	12	11	10	9	8
RESERVED							
R-0h							
7	6	5	4	3	2	1	0
RESERVED							DBGEN
R-0h							R/W-0h

**Table 8-64. DCTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R	0h	Reserved
28-24	CHNUM	R/W	0h	CHNUM : Channel Number. These bit fields indicate the channel number which causes the watchpoint to match
23-17	RESERVED	R	0h	Reserved
16	DMADBGS	R/W	0h	DMADBGS: DMA Debug Status. When a watchpoint is setup to watch for an unique AHB address or a range of addresses is true on one of the three AHB ports is true then DMA Debug Status bit is set and a debug request signal is asserted to the main CPU. CPU must write one to clear this bit in order for DMA to release debug request signal. When this bit is read: 0 = No watchpoint condition is detected. 1 = Watchpoint condition is detected. When this is written: 0 = No effect. 1 = Clears the bit
15-1	RESERVED	R	0h	Reserved
0	DBGEN	R/W	0h	DBGEN: Debug Enable Writing a one to this bit enable the watchpoint checking logics. This bit can only be set during emulation mode when SUSPEND is high. Also this bit is reset by test reset (nTRST).

### 8.2.1.57 WPR Register (Offset = 184h) [reset = 0h]

WPR is shown in [Figure 8-74](#) and described in [Table 8-65](#).

Return to [Summary Table](#).

watch for an address on AHB bus of either PortA1, PortA2 and PortB

**Figure 8-74. WPR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
WP																															
R/W-0h																															

**Table 8-65. WPR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	WP	R/W	0h	WP: Watch Point Register. This register can only be programmed during emulation mode when SUSPEND signal is high. Also this register is only reset by a test reset (nTRST). A 32 bit address can be programmed into this register as a watchpoint. This register is used along with Watch Mask Register (WMR) as described in the next section. When DBGEN bit is set and a unique address or a range of addresses are detected on the AHB address bus of either Port A1, Port A2 or Port B (Only Port B is valid for 16xx), a debug request signal is sent to ARM CPU. The state machine of the port in which the watchpoint condition is true is frozen

### 8.2.1.58 WMR Register (Offset = 188h) [reset = 0h]

WMR is shown in [Figure 8-75](#) and described in [Table 8-66](#).

Return to [Summary Table](#).

mask out a bit in watch point register from address compare

**Figure 8-75. WMR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
WM																															
R/W-0h																															

**Table 8-66. WMR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	WM	R/W	0h	WM: Watch Mask Register. This register can only be programmed during emulation mode when SUSPEND signal is high. Also this register is only reset by a test reset (nTRST). Setting a bit to 1 in the WMR register has the effect of masking the corresponding bit in the WPR register disregarded in the comparison.

**8.2.1.59 PAACSADDR Register (Offset = 18Ch) [reset = 0h]**

PAACSADDR is shown in [Figure 8-76](#) and described in [Table 8-67](#).

Return to [Summary Table](#).

The current source address of an ongoing active channel in Port A

**Figure 8-76. PAACSADDR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PAACSA																															
R/W-0h																															

**Table 8-67. PAACSADDR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PAACSA	R/W	0h	PAACSA: PortA Active Channel Source Address. (Not valid for 16xx) This register contains the current source address of the active channel as broadcasted in Section 1.6.2.4, "DMA STATUS Register (DMASTAT)" for Port A

**8.2.1.60 PAACDADDR Register (Offset = 190h) [reset = 0h]**

PAACDADDR is shown in [Figure 8-77](#) and described in [Table 8-68](#).

Return to [Summary Table](#).

The destination address of an ongoing active channel in Port A

**Figure 8-77. PAACDADDR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PAACDA																															
R/W-0h																															

**Table 8-68. PAACDADDR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PAACDA	R/W	0h	PAACDA: PortA Active Channel Destination Address. (Not valid for 16xx) This register contains the current destination address of the active channel as broadcasted in Section 1.6.2.4, "DMA STATUS Register (DMASTAT)" for Port A.



**8.2.1.61 PAACTC Register (Offset = 194h) [reset = 0h]**

PAACTC is shown in [Figure 8-78](#) and described in [Table 8-69](#).

Return to [Summary Table](#).

The transfer count of an ongoing active channel in Port B

**Figure 8-78. PAACTC Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RESERVED				PAFTCOUNT_28_16											
R-0h				R-0h											
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED				PAETCOUNT_12_0											
R-0h				R-0h											

**Table 8-69. PAACTC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R	0h	Reserved
28-16	PAFTCOUNT_28_16	R	0h	PAFTCOUNT: PortA Active Channel Frame Count. (Not valid for 16xx) This register contains the current frame count value of the active channel as broadcasted in Section 1.6.2.4, "DMA STATUS Register (DMASAT)" for Port A
15-13	RESERVED	R	0h	Reserved
12-0	PAETCOUNT_12_0	R	0h	PAETCOUNT: PortA Active Channel Element Count. (Not valid for 16xx) This register contains the current element count value of the active channel as broadcasted in Section 1.6.2.4, "DMA STATUS Register (DMASAT)" for Port A. Note: PAETCOUNT and PAFTCOUNT indicate the count values of the active channel currently residing in DMA's execution queue. With multiple pending channels and due to arbitration between channels the PAETCOUNT and PAFTCOUNT should not be polled to determine the end of a channel transfer.

### 8.2.1.62 PBACSADDR Register (Offset = 198h) [reset = 0h]

PBACSADDR is shown in [Figure 8-79](#) and described in [Table 8-70](#).

Return to [Summary Table](#).

The current source address of an ongoing active channel in Port B

**Figure 8-79. PBACSADDR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PBACSA																															
R/W-0h																															

**Table 8-70. PBACSADDR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PBACSA	R/W	0h	PBACSA: PortB Active Channel Source Address. This register contains the current source address of the active channel as broadcasted in Section 1.6.2.4, "DMA STATUS Register (DMASTAT)" for Port B.

### 8.2.1.63 PBACDADDR Register (Offset = 19Ch) [reset = 0h]

PBACDADDR is shown in [Figure 8-80](#) and described in [Table 8-71](#).

Return to [Summary Table](#).

The destination address of an ongoing active channel in Port B

**Figure 8-80. PBACDADDR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PBACDA																															
R/W-0h																															

**Table 8-71. PBACDADDR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PBACDA	R/W	0h	PBACDA: PortB Active Channel Destination Address. This register contains the current destination address of the active channel as broadcasted in Section 1.6.2.4, "DMA STATUS Register (DMASTAT)" for Port B.

### 8.2.1.64 PBACTC Register (Offset = 1A0h) [reset = 0h]

PBACTC is shown in [Figure 8-81](#) and described in [Table 8-72](#).

Return to [Summary Table](#).

The transfer count of an ongoing active channel in Port B

**Figure 8-81. PBACTC Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RESERVED				PBFTCOUNT_28_16											
R-0h				R/W-0h											
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED				PBETCOUNT_12_0											
R-0h				R/W-0h											

**Table 8-72. PBACTC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R	0h	Reserved
28-16	PBFTCOUNT_28_16	R/W	0h	PBFTCOUNT: PortB Active Channel Frame Count. This register contains the current frame count value of the active channel as broadcasted in Section 1.6.2.4, "DMA STATUS Register (DMASTAT)" for Port B.
15-13	RESERVED	R	0h	Reserved
12-0	PBETCOUNT_12_0	R/W	0h	PBETCOUNT: PortB Active Channel Element Count. This register contains the current element count value of the active channel as broadcasted in Section 1.6.2.4, "DMA STATUS Register (DMASTAT)" for Port B.

**8.2.1.65 DMAPCR Register (Offset = 1A8h) [reset = 5h]**

DMAPCR is shown in [Figure 8-82](#) and described in [Table 8-73](#).

Return to [Summary Table](#).

Control of the parity generation

**Figure 8-82. DMAPCR Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED							ERRA
R-0h							R/W-0h
15	14	13	12	11	10	9	8
RESERVED							TEST
R-0h							R/W-0h
7	6	5	4	3	2	1	0
RESERVED				PARITY_ENA			
R-0h				R/W-5h			

**Table 8-73. DMAPCR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-17	RESERVED	R	0h	Reserved
16	ERRA	R/W	0h	ERRA: Error Action 0 = If a parity error is detected on Control Packet x (x = 0, 1, ...or 31), then the enable/disable state of Control Packet x remains unchanged. 1 = If a parity error is detected on Control Packet x (x = 0, 1, ...or 31), then DMA is disabled immediately. If a frame on Control Packet x is processed at the time the parity error is detected, then remaining elements of this frame will no more be transferred. Disabling of the DMA will be done, regardless of whether the error was detected during a read to the Control Packet RAM performed by the DMA state machine or by a different master.
15-9	RESERVED	R	0h	Reserved
8	TEST	R/W	0h	TEST. When this bit is set, the parity bits are memory mapped to make them accessible by the CPU. 0 = parity bits are not memory mapped 1 = parity bits are memory mapped
7-4	RESERVED	R	0h	Reserved
3-0	PARITY_ENA	R/W	5h	PARITY_ENA: Parity Error Detection Enable. This bit field enables or disables the parity check on read operations and the parity calculation on write operations. If parity checking is enabled and a parity error is detected the DMA_UERR signal is activated. During memory initialization this bit field needs to be enable in order to generate parity bits inside memory. 0101 = disable all other = enable NOTE: It is recommended to write a '1010' to enable error detection, to guard against soft error from flipping PARITY_ENA to a disable state

### 8.2.1.66 DMAPAR Register (Offset = 1ACh) [reset = 0h]

DMAPAR is shown in [Figure 8-83](#) and described in [Table 8-74](#).

Return to [Summary Table](#).

The address of the control packet memory, where the uncorrectable error occurred

**Figure 8-83. DMAPAR Register**

31	30	29	28	27	26	25	24
RESERVED							EDFLG
R-0h							R-0h
23	22	21	20	19	18	17	16
RESERVED							
R-0h							
15	14	13	12	11	10	9	8
RESERVED				ERROR ADDRESS_11_0			
R-0h				R-0h			
7	6	5	4	3	2	1	0
ERROR ADDRESS_11_0							
R-0h							

**Table 8-74. DMAPAR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-25	RESERVED	R	0h	Reserved
24	EDFLG	R	0h	EDFLG: Parity Error Detection Flag. This flag indicates if a parity error occurred on reading DMA Control packet RAM. When this bit is read: 0 = No error occurred. 1 = Error detected and the address is captured in DMAPAR's ERROR_ADDRESS field. When write to this bit with: 0 = No effect. 1 = Clears the bit.
23-12	RESERVED	R	0h	Reserved
11-0	ERROR ADDRESS_11_0	R	0h	ERROR ADDRESS: Error Address. This register holds the address of the first parity error generated in the RAM. This error address is frozen from being updated until it is read by the CPU. During emulation mode when SUSPEND is high, this address is frozen even when read. NOTE: The Error Address Register (11:0) will not be reset, neither by PORRST nor by any other reset source.

### 8.2.1.67 DMAMPCTRL Register (Offset = 1B0h) [reset = 0h]

DMAMPCTRL is shown in [Figure 8-84](#) and described in [Table 8-75](#).

Return to [Summary Table](#).

Controls enablin/disabling of the protection regions and access restrictions

**Figure 8-84. DMAMPCTRL Register**

31	30	29	28	27	26	25	24
RESERVED			INT3AB	INT3ENA	REG3AP		REG3ENA
R-0h			R/W-0h	R/W-0h	R/W-0h		R/W-0h
23	22	21	20	19	18	17	16
RESERVED			INT2AB	INT2ENA	REG2AP		REG2ENA
R-0h			R/W-0h	R/W-0h	R/W-0h		R/W-0h
15	14	13	12	11	10	9	8
RESERVED			INT1AB	INT1ENA	REG1AP		REG1ENA
R-0h			R/W-0h	R/W-0h	R/W-0h		R/W-0h
7	6	5	4	3	2	1	0
RESERVED			INT0AB	INT0ENA	REG0AP		REG0ENA
R-0h			R/W-0h	R/W-0h	R/W-0h		R/W-0h

**Table 8-75. DMAMPCTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R	0h	Reserved
28	INT3AB	R/W	0h	INT3AB: Interrupt assignment of region 3 to Group A or GroupB. 0 = Interrupt is routed to VIM (Group A) 1 = Interrupt is routed to DSP CPU (Group B) (Not valid for 16xx)
27	INT3ENA	R/W	0h	INT3ENA: Interrupt enable of region 3. 0 = Interrupt is disabled 1 = Interrupt is enabled
26-25	REG3AP	R/W	0h	REG3AP: Region 3 Access Permission. These bits determine the access permission for region 3 REG3AP Access Permission 00 all accesses allowed 01 read only 10 write only 11 none
24	REG3ENA	R/W	0h	REG3ENA: Region 3 Enable. 0 = Region is disabled (no address checking done) 1 = Region is enabled (address and access permission checking done)
23-21	RESERVED	R	0h	Reserved
20	INT2AB	R/W	0h	INT2AB: Interrupt assignment of region 2 to Group A or GroupB. 0 = Interrupt is routed to VIM (Group A) 1 = Interrupt is routed to DSP CPU (Group B) (Not valid for 16xx)
19	INT2ENA	R/W	0h	INT2ENA: Interrupt enable of region 2. 0 = Interrupt is disabled 1 = Interrupt is enabled
18-17	REG2AP	R/W	0h	REG2AP: Region 2 Access Permission. These bits determine the access permission for region 2 REG2AP Access Permission 00 all accesses allowed 01 read only 10 write only 11 none
16	REG2ENA	R/W	0h	REG2ENA: Region 2 Enable. 0 = Region is disabled (no address checking done) 1 = Region is enabled (address and access permission checking done)
15-13	RESERVED	R	0h	Reserved
12	INT1AB	R/W	0h	INT1AB: Interrupt assignment of region 1 to Group A or GroupB. 0 = Interrupt is routed to VIM (Group A) 1 = Interrupt is routed to DSP CPU (Group B) (Not valid for 16xx)
11	INT1ENA	R/W	0h	INT1ENA: Interrupt enable of region 1. 0 = Interrupt is disabled 1 = Interrupt is enabled

**Table 8-75. DMAMPCTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
10-9	REG1AP	R/W	0h	REG1AP: Region 1 Access Permission These bits determine the access permission for region 1 REG1AP Access Permission 00 all accesses allowed 01 read only 10 write only 11 none
8	REG1ENA	R/W	0h	REG1ENA: Region 1 Enable. 0 = Region is disabled (no address checking done) 1 = Region is enabled (address and access permission checking done)
7-5	RESERVED	R	0h	Reserved
4	INT0AB	R/W	0h	INT0AB: Interrupt assignment of region 0 to Group A or GroupB. 0 = Interrupt is routed to VIM (Group A) 1 = Interrupt is routed to DSP CPU (Group B) (Not valid for 16xx)
3	INT0ENA	R/W	0h	INT0ENA: Interrupt enable of region 0. 0 = Interrupt is disabled 1 = Interrupt is enabled
2-1	REG0AP	R/W	0h	REG0AP: Region 0 Access Permission. These bits determine the access permission for region 0 REG0AP Access Permission 00 all accesses allowed 01 read only 10 write only 11 none
0	REG0ENA	R/W	0h	REG0ENA: Region 0 Enable. 0 = Region is disabled (no address checking done) 1 = Region is enabled (address and access permission checking done)



**8.2.1.68 DMAMPST Register (Offset = 1B4h) [reset = 0h]**

DMAMPST is shown in [Figure 8-85](#) and described in [Table 8-76](#).

Return to [Summary Table](#).

Status bits to show in which region a access violation happened

**Figure 8-85. DMAMPST Register**

31	30	29	28	27	26	25	24
RESERVED							REG3FT
R-0h							R-0h
23	22	21	20	19	18	17	16
RESERVED							REG2FT
R-0h							R-0h
15	14	13	12	11	10	9	8
RESERVED							REG1FT
R-0h							R-0h
7	6	5	4	3	2	1	0
RESERVED							REG0FT
R-0h							R-0h

**Table 8-76. DMAMPST Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-25	RESERVED	R	0h	Reserved
24	REG3FT	R	0h	REG3FT: Region 3 Fault. This bit determines whether a access permission violation was detected in this region. Once the bit is set, it can be cleared by writing a 1. 0 = no fault detected 1 = fault detected
23-17	RESERVED	R	0h	Reserved
16	REG2FT	R	0h	REG2FT: Region 2 Fault. This bit determines whether a access permission violation was detected in this region. Once the bit is set, it can be cleared by writing a 1. 0 = no fault detected 1 = fault detected
15-9	RESERVED	R	0h	Reserved
8	REG1FT	R	0h	REG1FT: Region 1 Fault. This bit determines whether a access permission violation was detected in this region. Once the bit is set, it can be cleared by writing a 1. 0 = no fault detected 1 = fault detected
7-1	RESERVED	R	0h	Reserved
0	REG0FT	R	0h	REG0FT: Region 0 Fault. This bit determines whether a access permission violation was detected in this region. Once the bit is set, it can be cleared by writing a 1. 0 = no fault detected 1 = fault detected

**8.2.1.69 DMAMPR0S Register (Offset = 1B8h) [reset = 0h]**

DMAMPR0S is shown in [Figure 8-86](#) and described in [Table 8-77](#).

Return to [Summary Table](#).

Defines starting address of region 0

**Figure 8-86. DMAMPR0S Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
STARTADDRESS																															
R/W-0h																															

**Table 8-77. DMAMPR0S Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	STARTADDRESS	R/W	0h	STARTADDRESS - Region 0 The startaddress defines at which address the region begins

**8.2.1.70 DMAMPR0E Register (Offset = 1BCh) [reset = 0h]**

DMAMPR0E is shown in [Figure 8-87](#) and described in [Table 8-78](#).

Return to [Summary Table](#).

Defines end address of region 0

**Figure 8-87. DMAMPR0E Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ENDADDRESS																															
R/W-0h																															

**Table 8-78. DMAMPR0E Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ENDADDRESS	R/W	0h	ENDADDRESS - Region 0 The endaddress defines at which address the region ends. The endaddress usually is bigger than the startaddress for this region. Otherwise the region will wrap around at the end of the address space.

**8.2.1.71 DMAMPR1S Register (Offset = 1C0h) [reset = 0h]**

DMAMPR1S is shown in [Figure 8-88](#) and described in [Table 8-79](#).

Return to [Summary Table](#).

Defines starting address of region 1

**Figure 8-88. DMAMPR1S Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
STARTADDRESS																															
R/W-0h																															

**Table 8-79. DMAMPR1S Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	STARTADDRESS	R/W	0h	STARTADDRESS - Region 1 The startaddress defines at which address the region begins

**8.2.1.72 DMAMPR1E Register (Offset = 1C4h) [reset = 0h]**

DMAMPR1E is shown in [Figure 8-89](#) and described in [Table 8-80](#).

Return to [Summary Table](#).

Defines end address of region 1

**Figure 8-89. DMAMPR1E Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ENDADDRESS																															
R/W-0h																															

**Table 8-80. DMAMPR1E Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ENDADDRESS	R/W	0h	ENDADDRESS - Region 1 The endaddress defines at which address the region ends. The endaddress usually is bigger than the startaddress for this region. Otherwise the region will wrap around at the end of the address space.

**8.2.1.73 DMAMPR2S Register (Offset = 1C8h) [reset = 0h]**

DMAMPR2S is shown in [Figure 8-90](#) and described in [Table 8-81](#).

Return to [Summary Table](#).

Defines starting address of region 2

**Figure 8-90. DMAMPR2S Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
STARTADDRESS																															
R/W-0h																															

**Table 8-81. DMAMPR2S Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	STARTADDRESS	R/W	0h	STARTADDRESS - Region 2 The startaddress defines at which address the region begins.

**8.2.1.74 DMAMPR2E Register (Offset = 1CCh) [reset = 0h]**

DMAMPR2E is shown in [Figure 8-91](#) and described in [Table 8-82](#).

Return to [Summary Table](#).

Defines end address of region 2

**Figure 8-91. DMAMPR2E Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ENDADDRESS																															
R/W-0h																															

**Table 8-82. DMAMPR2E Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ENDADDRESS	R/W	0h	ENDADDRESS - Region 2 The endaddress defines at which address the region ends. The endaddress usually is bigger than the startaddress for this region. Otherwise the region will wrap around at the end of the address space.

### 8.2.1.75 DMAMPR3S Register (Offset = 1D0h) [reset = 0h]

DMAMPR3S is shown in [Figure 8-92](#) and described in [Table 8-83](#).

Return to [Summary Table](#).

Defines starting address of region 3

**Figure 8-92. DMAMPR3S Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
STARTADDRESS																															
R/W-0h																															

**Table 8-83. DMAMPR3S Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	STARTADDRESS	R/W	0h	STARTADDRESS - Region 3 The startaddress defines at which address the region begins.



**8.2.1.76 DMAMPR3E Register (Offset = 1D4h) [reset = 0h]**

DMAMPR3E is shown in [Figure 8-93](#) and described in [Table 8-84](#).

Return to [Summary Table](#).

Defines end address of region 3

**Figure 8-93. DMAMPR3E Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ENDADDRESS																															
R/W-0h																															

**Table 8-84. DMAMPR3E Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ENDADDRESS	R/W	0h	ENDADDRESS - Region 3 The endaddress defines at which address the region ends. The endaddress usually is bigger than the startaddress for this region. Otherwise the region will wrap around at the end of the address space.

## 8.2.2 Channel Configuration

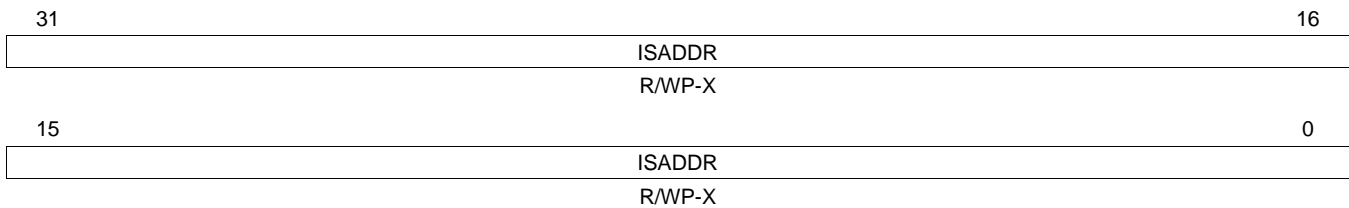
The channel configuration is defined by the channel control packet: channel control, transfer count, index pointers, source/destination address.

- It is stored in local RAM, which is protected by parity.
- Each control packet contains a total of nine fields.
- The first six fields are programmable, while the last three fields are read only.
- The RAM is accessible by queue A and queue B state machines as well as CPU.
- When there are simultaneous accesses, the priority is resolved in a fixed priority scheme with the CPU having the highest priority.

All the control packets look the same. Following, there is the detailed layout of these registers shown for control packet 0.

### 8.2.2.1 Initial Source Address (ISADDR)

**Figure 8-94. Initial Source Address (ISADDR) [offset = 00]**



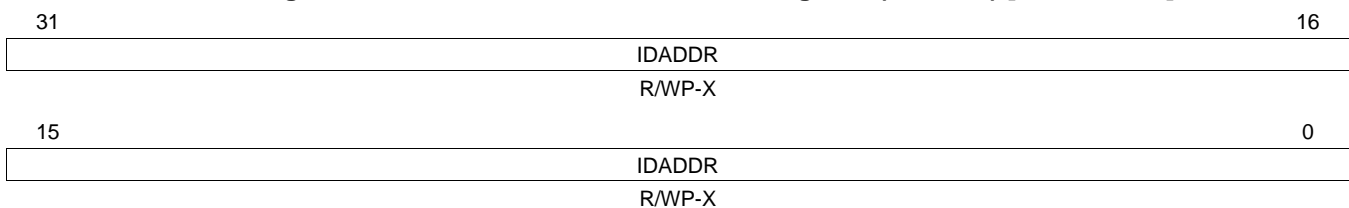
LEGEND: R/W = Read/Write; R = Read only; WP = Write in privilege mode only; -n = value after reset; X = Unknown

**Table 8-85. Initial Source Address (ISADDR) Field Descriptions**

Bit	Field	Value	Description
31-0	ISADDR	0-FFFF FFFFh	Initial source address. These bits give the absolute 32-bit source address (physical).

### 8.2.2.2 Initial Destination Address Register (IDADDR)

**Figure 8-95. Initial Destination Address Register (IDADDR) [offset = 04h]**



LEGEND: R/W = Read/Write; R = Read only; WP = Write in privilege mode only; -n = value after reset; X = Unknown

**Table 8-86. Initial Destination Address Register (IDADDR) Field Descriptions**

Bit	Field	Value	Description
31-0	IDADDR	0-FFFF FFFFh	Initial destination address. These bits give the absolute 32-bit destination address (physical).

### 8.2.2.3 Initial Transfer Count Register (ITCOUNT)

**Figure 8-96. Initial Transfer Count Register (ITCOUNT) [offset = 08h]**

31	29	28	16
Reserved		IFTCOUNT	
R-X		R/WP-X	
15	13	12	0
Reserved		IETCOUNT	
R-X		R/WP-X	

LEGEND: R/W = Read/Write; R = Read only; WP = Write in privilege mode only; -n = value after reset; X = Unknown

**Table 8-87. Initial Transfer Count Register (ITCOUNT) Field Descriptions**

Bit	Field	Value	Description
31-29	Reserved	0	Reads are undefined. Writes have no effect.
28-16	IFTCOUNT	0-1FFFh	Initial frame transfer count. These bits define the number of frame transfers.
15-13	Reserved	0	Reads are undefined. Writes have no effect.
12-0	IETCOUNT	0-1FFFh	Initial element transfer count. These bits define the number of element transfers. The block transfer size will be IETCOUNT x IFTCOUNT

### 8.2.2.4 Channel Control Register (CHCTRL)

**Figure 8-97. Channel Control Register (CHCTRL) [offset = 10h]**

31	22	21	16												
Reserved			CHAIN												
R-X			R/WP-X												
15	14	13	12	11	9	8	7	5	4	3	2	1	0		
RES		WES		Reserved		TTYPE		Reserved		ADDMR		ADDMW		AIM	
R/WP-X		R/WP-X		R-X		R/WP-X		R-X		R/WP-X		R/WP-X		R/WP-X	

LEGEND: R/W = Read/Write; R = Read only; WP = Write in privilege mode only; -n = value after reset; X = Unknown

**Table 8-88. Channel Control Register (CHCTRL) Field Descriptions**

Bit	Field	Value	Description
31-22	Reserved	0	Reads are undefined. Writes have no effect.
21-16	CHAIN	0 1h : 10h 11h-3Fh	Next channel to be triggered. At the end of the programmed number of frames, the specified channel will be triggered. Programmed value x means channel (x-1) is chained.  <b>Note: The programmer must program the CHAIN bits before initiating a DMA transfer.</b>  No channel is selected. Channel 0 is selected. : Channel 15 is selected. Reserved
15-14	RES	0 1h 2h 3h	Read element size.  The element is byte, 8-bit. The element is half-word, 16-bit. The element is word, 32-bit. The element is double-word, 64-bit.
13-12	WES	0 1h 2h 3h	Write element size.  The element is byte, 8-bit. The element is half-word, 16-bit. The element is word, 32-bit. The element is double-word, 64-bit.
11-9	Reserved	0	Reads are undefined. Writes have no effect.
8	TTYPE	0 1	Transfer type.  A hardware request triggers one frame transfer. A hardware request triggers one block transfer.
7-5	Reserved	0	Reads are undefined. Writes have no effect.
4-3	ADDMR	0 1h 2h 3h	Addressing mode read.  Constant Post-increment Reserved Indexed
2-1	ADDMW	0 1h 2h 3h	Addressing mode write.  Constant Post-increment Reserved Indexed
0	AIM	0 1	Auto-initiation mode.  Auto-initiation mode is disabled. Auto-initiation mode is enabled.

### 8.2.2.5 Element Index Offset Register (EIOFF)

**Figure 8-98. Element Index Offset Register (EIOFF) [offset = 14h]**

31	29	28	16
Reserved		EIDX	
R-X		R/WP-X	
15	13	12	0
Reserved		EIDX	
R-X		R/WP-X	

LEGEND: R/W = Read/Write; R = Read only; WP = Write in privilege mode only; -n = value after reset; X = Unknown

**Table 8-89. Element Index Offset Register (EIOFF) Field Descriptions**

Bit	Field	Value	Description
31-29	Reserved	0	Reads are undefined. Writes have no effect.
28-16	EIDX	0-1FFFh	Destination address element index. These bits define the offset to be added to the destination address after each element transfer.
15-13	Reserved	0	Reads are undefined. Writes have no effect.
12-0	EIDX	0-1FFFh	Source address element index. These bits define the offset to be added to the source address after each element transfer.

### 8.2.2.6 Frame Index Offset Register (FIOFF)

**Figure 8-99. Frame Index Offset Register (FIOFF) [offset = 18h]**

31	29	28	16
Reserved		FIDX	
R-X		R/WP-X	
15	13	12	0
Reserved		FIDX	
R-X		R/WP-X	

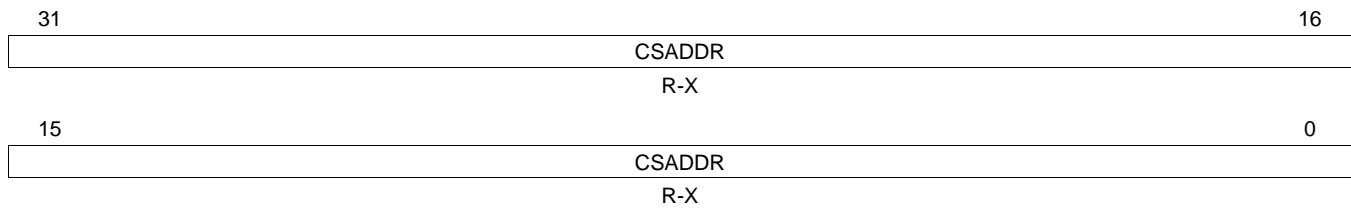
LEGEND: R/W = Read/Write; R = Read only; WP = Write in privilege mode only; -n = value after reset; X = Unknown

**Table 8-90. Frame Index Offset Register (FIOFF) Field Descriptions**

Bit	Field	Value	Description
31-29	Reserved	0	Reads are undefined. Writes have no effect.
28-16	FIDX	0-1FFFh	Destination address frame index. These bits define the offset to be added to the destination address after element count reached 1.
15-13	Reserved	0	Reads are undefined. Writes have no effect.
12-0	FIDX	0-1FFFh	Source address frame index. These bits define the offset to be added to the source address after element count reached 1.

### 8.2.2.7 Current Source Address Register (CSADDR)

**Figure 8-100. Current Source Address Register (CSADDR) [offset = 800h]**



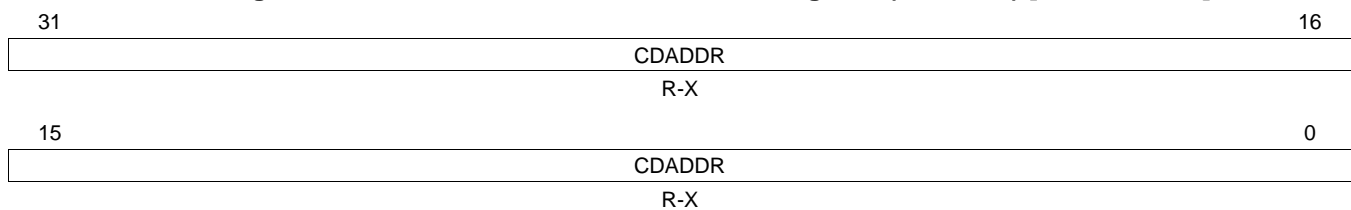
LEGEND: R = Read only; -n = value after reset; X = Unknown

**Table 8-91. Current Source Address Register (CSADDR) Field Descriptions**

Bit	Field	Value	Description
31-0	CSADDR	0-FFFF FFFFh	Current source address. These bits contain the current working absolute 32-bit source address (physical). These bits are only updated after a channel is arbitrated out from the priority queue.

### 8.2.2.8 Current Destination Address Register (CDADDR)

**Figure 8-101. Current Destination Address Register (CDADDR) [offset = 804h]**



LEGEND: R = Read only; -n = value after reset; X = Unknown

**Table 8-92. Current Destination Address Register (CDADDR) Field Descriptions**

Bit	Field	Value	Description
31-0	CDADDR	0-FFFF FFFFh	Current destination address. These bits contain the current working absolute 32-bit destination address (physical). These bits are only updated after a channel is arbitrated out of the priority queue.

### 8.2.2.9 Current Transfer Count Register (CTCOUNT)

**Figure 8-102. Current Transfer Count Register (CTCOUNT) [offset = 808h]**

31	29	28	16
Reserved		CFTCOUNT	
R-X		R-X	
15	13	12	0
Reserved		CETCOUNT	
R-X		R-X	

LEGEND: R = Read only; -n = value after reset; X = Unknown

**Table 8-93. Current Transfer Count Register (CTCOUNT) Field Descriptions**

Bit	Field	Value	Description
31-29	Reserved	0	Reads are undefined. Writes have no effect.
28-16	CFTCOUNT	0-1FFFh	Current frame transfer count. Returned the current remaining frame counts.
15-13	Reserved	0	Reads are undefined. Writes have no effect.
12-0	CETCOUNT	0-1FFFh	Current element transfer count. These bits return the current remaining element counts. CTCOUNT register is only updated after a channel is arbitrated out of the priority queue.

## 8.3 DMA Request Map

For the device-specific DMA request maps, refer to [Table 1-8](#) for the 14xx and [Table 4-10](#) for the 16xx devices.

## ***Vectored Interrupt Manager (VIM)***

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This chapter describes the behavior of the vectored interrupt manager (VIM) module.

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## 9.1 Overview

The vectored interrupt manager (VIM) provides hardware assistance for prioritizing and controlling the many interrupt sources present on a device. Interrupts are caused by events outside of the normal flow of program execution. Normally, these events require a timely response from the central processing unit (CPU); therefore, when an interrupt occurs, the CPU switches execution from the normal program flow to an interrupt service routine (ISR).

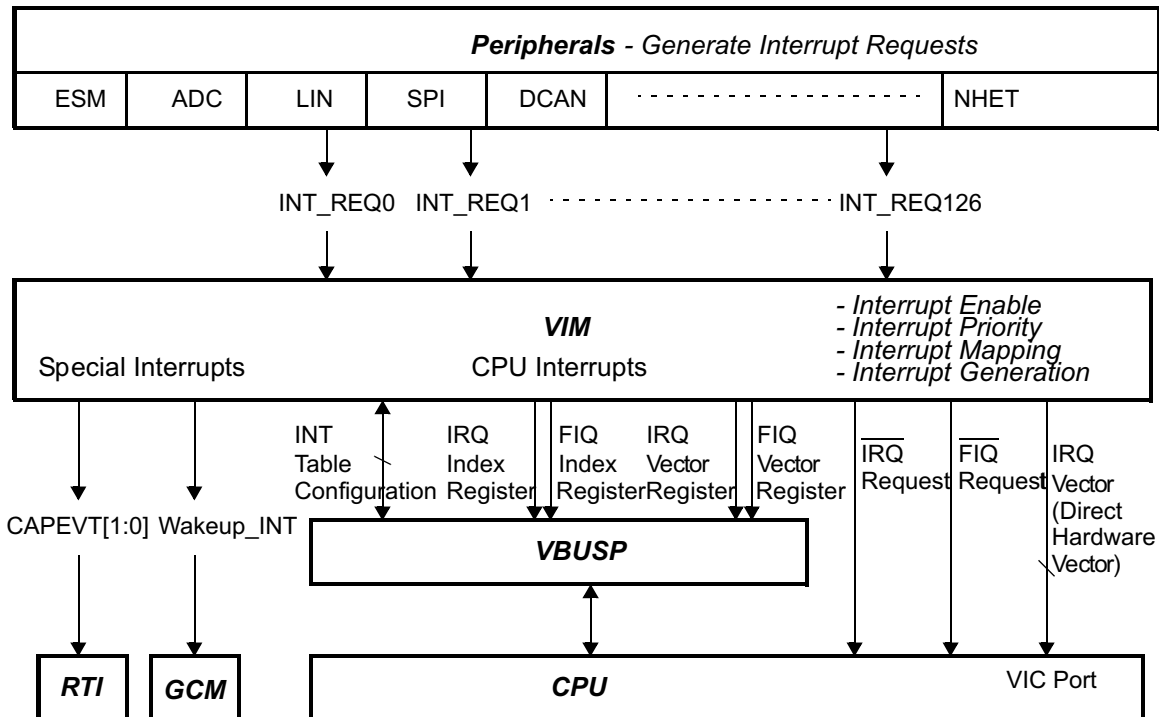
The VIM module has the following features:

- Supports 127 interrupt channels, in both register vectored interrupt and hardware vectored interrupt mode.
  - Provides IRQ vector directly to the CPU VIC port
  - Provides FIQ/IRQ vector through registers
  - Provides programmable priority and enable for interrupt request lines
- Provides a direct hardware dispatch mechanism for fastest IRQ dispatch.
- Provides two software dispatch mechanisms for backward compatibility with earlier generation of TI processors.
  - Index interrupt
  - Register vectored interrupt
- ECC (Error Code Correction) protected vector interrupt table against soft errors.

## 9.2 Device Level Interrupt Management

A block diagram of device level interrupt handling is shown in Figure 9-1. When an event occurs within a peripheral, the peripheral makes an interrupt request to the VIM. Then, VIM prioritizes the requests from peripherals and provides the address of the highest interrupt service routine (ISR) to the CPU. Finally, CPU starts executing the ISR instructions from that address in the ISR. Section 9.2.1 through Section 9.2.3 provide additional details about these three steps.

**Figure 9-1. Device Level Interrupt Block Diagram**



### 9.2.1 Interrupt Generation at the Peripheral

Interrupt generation begins when an event occurs within a peripheral module. Some examples of interrupt-capable events are expiration of a counter within a timer module, receipt of a character in a communications module, and completion of a conversion in an analog-to-digital converter (ADC) module. Some device peripherals are capable of requesting interrupts on more than one interrupt request line.

Interrupts are not always generated when an event occurs; the peripheral must make an interrupt request to the VIM based on the event occurrence. Typically, the peripheral contains:

- An interrupt flag bit for each event to signify the event occurrence.
- An interrupt enable bit to control whether the event occurrence causes an interrupt request to the VIM.

### 9.2.2 Interrupt Handling at the CPU

The ARM CPU provides two vectors for interrupt requests—fast interrupt requests (FIQs) and normal interrupt requests (IRQs). FIQs are higher priority than IRQs, and FIQ interrupts may interrupt IRQ interrupts.

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**NOTE:** The FIQ implemented in Cortex-R4F/R5F is Non-Maskable Fast Interrupts (NMFI). Once FIQ is enabled (by clearing F bit in CPSR), it can NOT be disabled by setting F bit in CPSR. Only a reset or an FIQ will be able to set the F bit in CPSR. By hardware, Non Maskable FIQ are not reentrant.

---

After reset (power reset or warm reset), both FIQ and IRQ are disabled. The CPU may enable these interrupt request channels individually within the CPSR (Current Program Status Register); CPSR bits 6 and 7 must be cleared to enable the FIQ (bit 6) and IRQ (bit 7) interrupt requests at the CPU. CPSR is writable in privilege mode only. [Example 9-2](#) shows how to enable the IRQ and FIQ through CPSR.

When the CPU receives an interrupt request, the CPSR mode field changes to either FIQ or IRQ mode. When an IRQ interrupt is received, the CPU disables other IRQ interrupts by setting CPSR bit 7. When an FIQ interrupt is received, the CPU disables both IRQ and FIQ interrupts by setting CPSR bits 6 and 7.

A write of 1 to CPSR bit 7 disables the IRQ from CPU. However, a write of 1 to CPSR bit 6 leaves it unchanged. [Example 9-2](#) also shows how to disable the IRQ through CPSR.

### 9.2.3 Software Interrupt Handling Options

The device supports three different possibilities for software to handle interrupts

1. Index interrupts mode

After the interrupt is received by the CPU, the CPU branches to 0x18 (IRQ) or 0x1C (FIQ) to execute the main ISR. The main ISR routine reads the offset register (IRQINDEX, FIQINDEX) to determine the source of the interrupt.

2. Register vectored interrupts (automatically provide vector address to application)

Before enabling interrupts, the application software also has to initiate the interrupt vector table (VIM RAM).

Once the VIM receives an interrupt, it loads the address of ISR from interrupt vector table, and store it into the interrupt vector register (IRQVECREG for IRQ interrupt, FIQVECREG for FIQ interrupt).

After the interrupt is received by the CPU, the CPU executes the instruction placed at 0x18 or 0x1C (IRQ or FIQ vector) to load the address of ISR (interrupt vector) from the interrupt vector register.

[Example 9-3](#) illustrates the configuration for the exception vectors using this mode.

3. Hardware vectored interrupts (automatically dispatch to ISR, IRQ only)

Before enabling interrupts, the application software must initiate the interrupt vector table (VIM RAM) pointing to the ISR for each interrupt channel.

After the interrupt (IRQ) is received by the CPU, CPU reads the address of ISR directly from the interface with VIM (VIC port) instead of branching to 0x18. The CPU will branch directly to the ISR.

The hardware vectored interrupt behavior must be explicitly enabled by setting the vector enable (VE) bit in the CP15 R1 register. This bit resets to 0, so that the default state after reset is backward compatible to earlier ARM CPU. [Example 9-1](#) shows how to enable the hardware vectored interrupt.

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**NOTE:** This mode is NOT available for FIQ.

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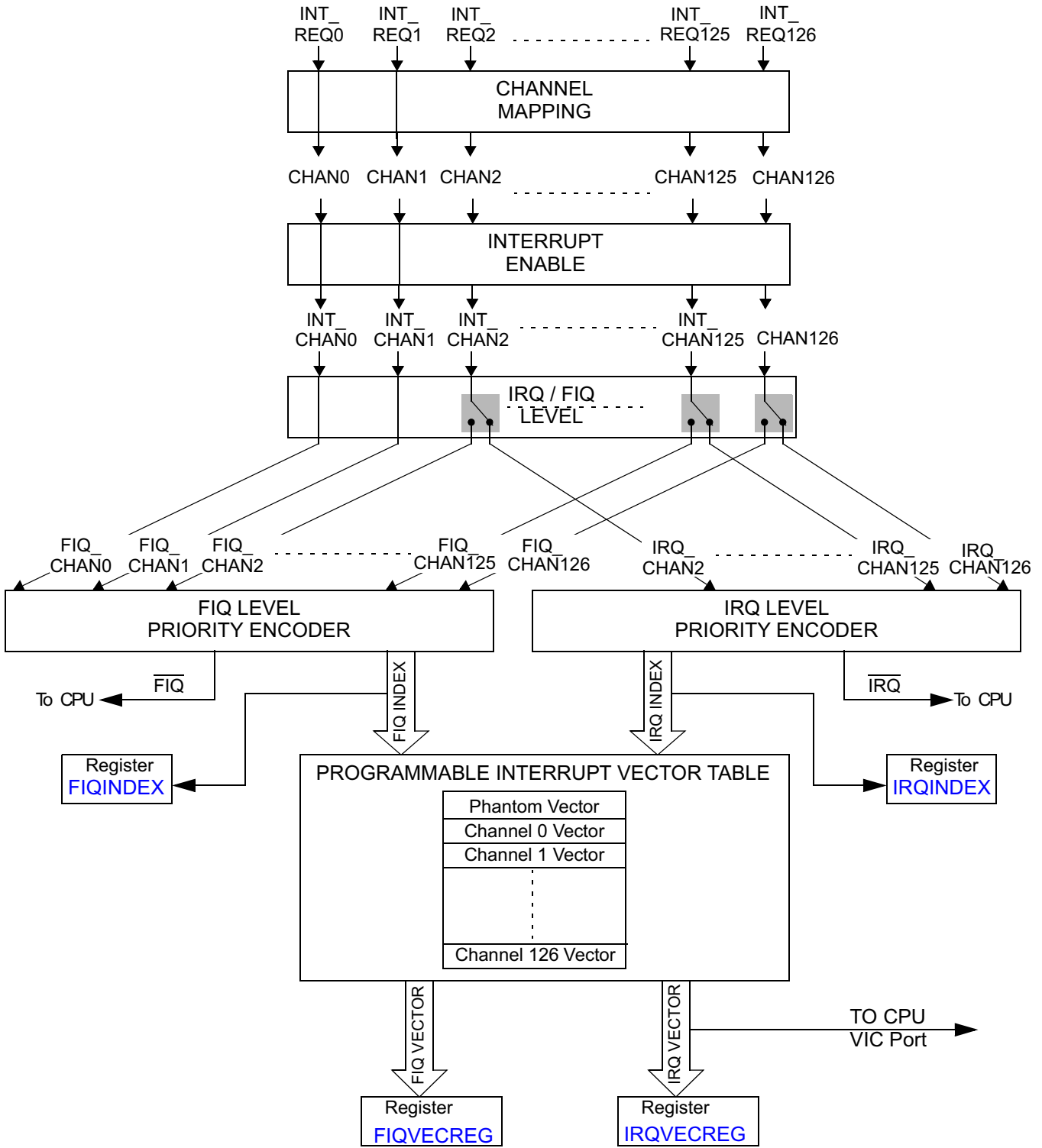
4. Software-Based Priority Decoding Scheme

If the application uses a software-based interrupt priority decoding scheme instead of the hardware vector capabilities, then there is an additional step which was not required on earlier devices. This version of the VIM will hold an interrupt request generated by a peripheral. When the software clears the interrupt condition in the source module (for example, RTI, GIO, and so on), then it must also perform an additional clear of the interrupt request in the VIM. This can be done by reading the IRQVECREG register ( [Section 9.8.15](#)) or FIQVECREG register ( [Section 9.8.16](#)), or by writing a 1 to the INTREQ(i) bit ( [Section 9.8.10](#)) in the VIM. This is not necessary if any of the three previous methods are used as the interrupt request bit in the VIM will be automatically cleared when the vector is read.

### 9.3 Interrupt Handling Inside VIM

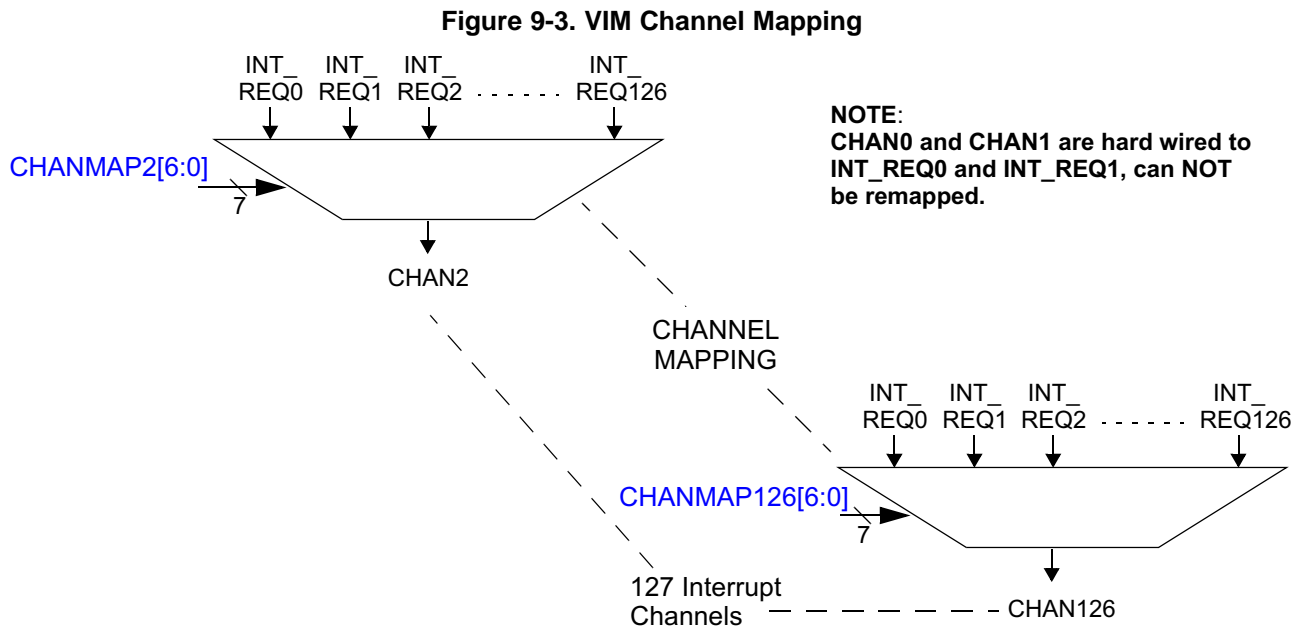
A block diagram of the interrupt handling inside VIM is shown in [Figure 9-2](#)

**Figure 9-2. VIM Interrupt Handling Block Diagram**



### 9.3.1 VIM Interrupt Channel Mapping

The VIM support 128 interrupt channels (including phantom interrupt). A block diagram of the VIM interrupt requests arrangement from peripheral modules to the interrupt channels is provided in [Figure 9-3](#). Each interrupt channel (CHANx) has a corresponding mapping register bit field (CHANMAPx[6:0]). This mapping register determines which interrupt channel it maps each VIM interrupt request. With this scheme, the same request can be mapped to multiple channels. A lower numbered channel in each FIQ and IRQ has higher priority. The programmability of the VIM allows software to control the interrupt priority.



**NOTE: CHAN127**

CHAN127 has no dedicated interrupt vector table entry. Therefore, CHAN127 shall NOT be remapped to other INT\_REQ (INT\_REQ127 is reserved at device level).

In the reset state, the VIM maps all of the interrupt requests in the system to their respective interrupt channels. [Figure 9-4](#) shows the default state following the reset.

[Figure 9-5](#) shows the VIM INT2 is remapped to both Channel 2 and 4, and INT3 is mapped to channel 3.

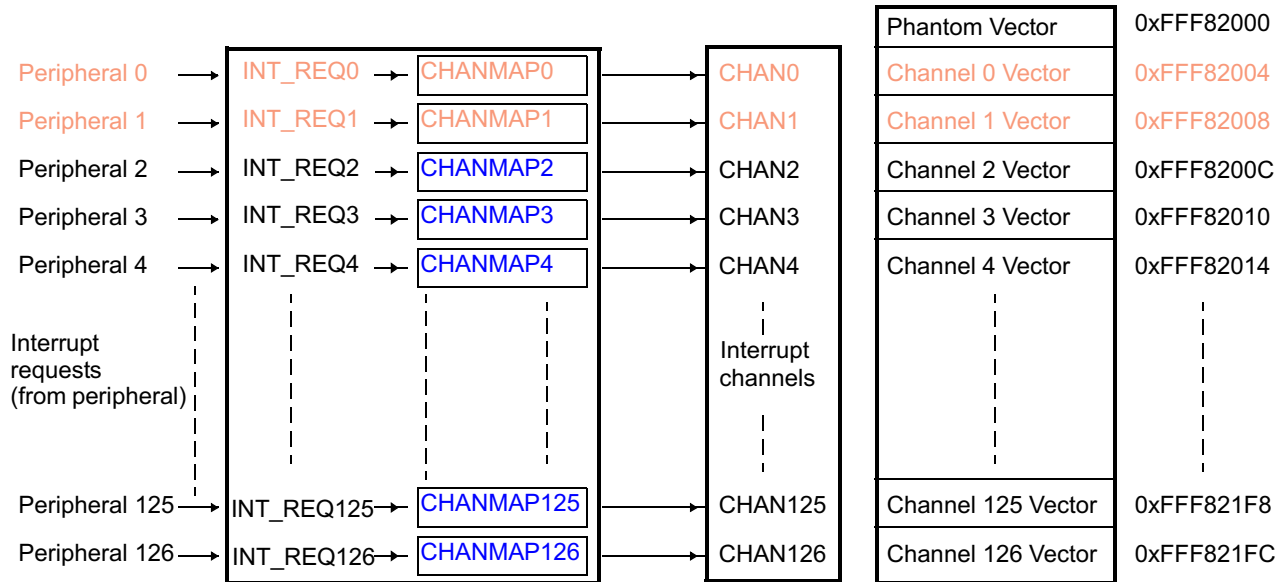
**NOTE:** By mapping INT2 to channel 2 and channel 4, and mapping INT3 to channel 3, it is possible for the software to change the priority dynamically by changing the ENABLE register (REQENASET and REQENACLR). When channel 2 is enabled, the priority is:

1. INT0
2. INT1
3. INT2
4. INT3

Disabling channel 2, the priority becomes:

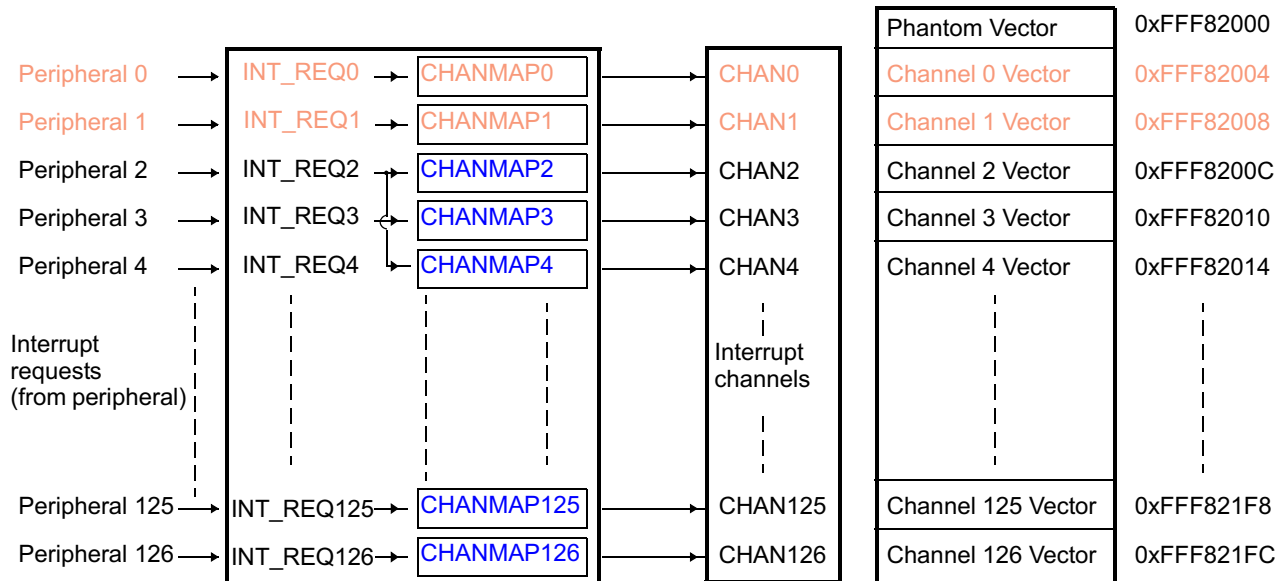
1. INT0
2. INT1
3. INT3
4. INT2

Figure 9-4. VIM in Default State



**NOTE:** CHAN0 and CHAN1 are hardwired to INT\_REQ0 and INT\_REQ1, so they cannot be remapped.

Figure 9-5. VIM in a Programmed State



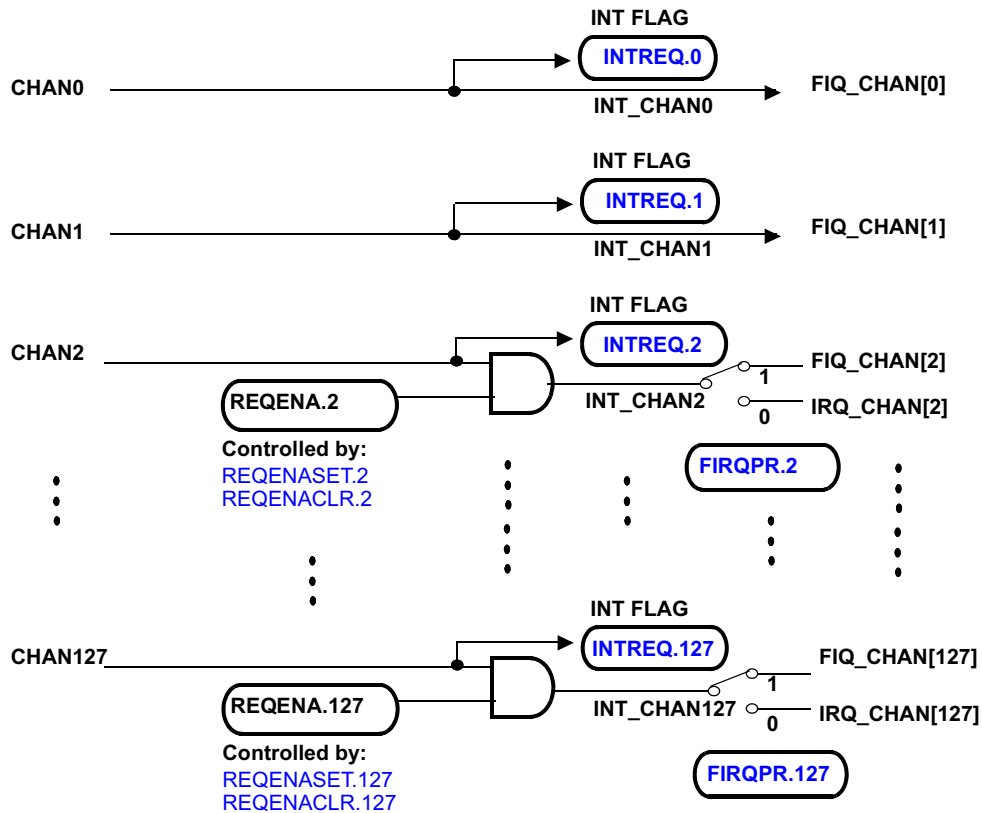
**NOTE:** CHAN0 and CHAN1 are hard wired to INT\_REQ0 and INT\_REQ1, so they cannot be remapped.

### 9.3.2 VIM Input Channel Management

As shown in Figure 9-6, the VIM enables channels on a channel-by-channel basis (in the REQENASET and REQENACLR registers); unused channels may be masked to prevent spurious interrupts.

**NOTE:** The interrupt ENABLE register does not affect the value of INTREQ.

**Figure 9-6. Interrupt Channel Management**



By default, interrupt CHAN0 is mapped to ESM (Error Signal Module) high level interrupt and CHAN1 is reserved for other NMI. For safety reasons, these two channels are mapped to FIQ only and can **NOT** be disabled through ENABLE registers.

**NOTE: NMI Channel**

Channel 0 and channel 1 are not maskable by the REQENASET / REQENACLR bit and both channel are routed exclusively to FIQ/NMI request line (FIRQPR0 and FIRQPR1 have no effect).

The VIM prioritizes the received interrupts based upon a programmed prioritization scheme. The VIM can send two interrupt requests to the CPU simultaneously—one IRQ and one FIQ. If both interrupt types are enabled at the CPU level, then the FIQ has greater priority and is handled first. Each interrupt channel, except channel 0 and 1, can be assigned to send either an FIQ or IRQ request to the CPU (in the FIRQPR register).

The VIM provides a default prioritization scheme, which sends the lowest numbered active channel (in each FIQ and IRQ classes) to the CPU. Within the FIQ and IRQ classes of interrupts, the lowest channel has the highest priority interrupt. The channel number is programmable through register CHANMAPx.



After the VIM has generated the vector corresponding to the highest active IRQ, it updates the FIQINDEX or the IRQINDEX register, depending on the class of interrupt. Then, it accesses the interrupt vector table using the vector value to fetch the address of the corresponding ISR. If the request is an FIQ class interrupt, the address read from the interrupt vector table, is written to the FIQVECREG register. If the request is an IRQ class interrupt, the address is written to the IRQVECREG register and put on the VIC port of the CPU (in case of hardware vectored interrupt is enabled).

All of the interrupt registers are updated when a new high priority interrupt line becomes active.

## 9.4 Interrupt Vector Table (VIM RAM)

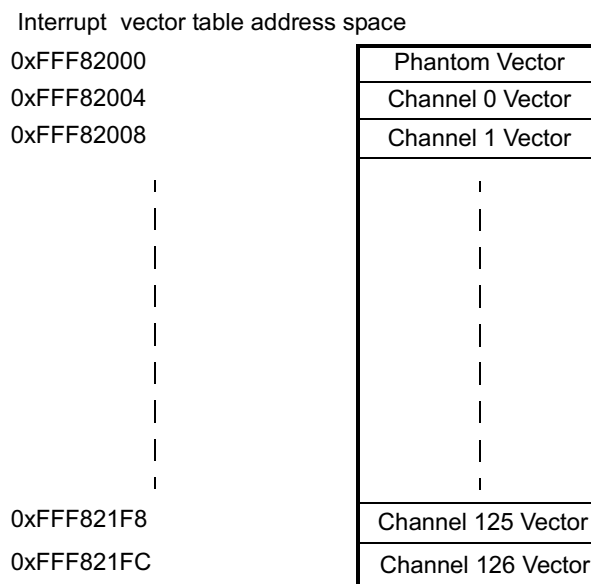
Interrupt vector table stores the address of ISRs. During register vectored interrupt and hardware vectored interrupt, VIM accesses the interrupt vector table using the vector value to fetch the address of the corresponding ISR.

For safety reasons, the interrupt vector table has protection by ECC to indicate corruption due to soft errors. The ECC scheme is implemented as a continuous background check based on memory access. The ECC logic inside VIM supports Single bit Error Correction and Double bit Error Detection (SECDED). [Section 9.4.1](#) through [Section 9.4.4](#) describe how ECC works in the interrupt vector table.

### 9.4.1 Interrupt Vector Table Operation

The interrupt vector table is organized in 128 words of 32 bits. [Figure 9-7](#) shows the interrupt memory mapping. The table base address is 0xFFF82000.

**Figure 9-7. VIM Interrupt Address Memory Map**



**NOTE:** The interrupt vector table only has 128 entries, one phantom vector and 127 interrupt channels. Channel 127 does not have a dedicated vector and shall not be used.

There are seven bits of ECC per 32-bit ISR address. When a write is performed into the interrupt vector table, the ECC bits are calculated for the 32-bit word and written into the corresponding ECC region of interrupt vector table if ECC is enabled in VIM.

**NOTE:** Only 32-bit write/read access are allowed on interrupt vector table if ECC is required. Non 32-bit access might result in ECC errors.

When a read occurs from the CPU or VIM, the VIM calculates the ECC bits from the data coming from the interrupt vector table and compares it to the known good ECC value stored in the table. If a single bit error is detected in the data, the SECDED block will automatically correct it. The read data will be a corrected one in this case. If double bit errors are detected, the read data will be the uncorrected one. The access of the data and the ECC bits are performed in the same clock cycle.

The Double Bit Error (DBE) and Single Bit Error (SBE) events will be generated only if the ECC feature is enabled by ECCENA field. Correction of the data upon a SBE event will be done only if enabled EDAC\_MODE field. Any double bit error will be flagged out to ESM module and as UERR flag in ECCSTAT register. The address of the data for which UERR is detected will also be stored as UERRADDR register.

Any single bit error will be registered into SBERR flag in ECCSTAT register and the corresponding address will be captured as SBERRADDR register. If SBE\_INT\_EN field on ECCCTL register is set to enable value, then it will be flagged out to ESM module.

Since the interrupt vector table may have an uncorrectable error (e.g. DBE), the FBVECADDR register will provide to the VIC port, IRQVECREG and FIQVECREG, a fall-back address to an ISR that can restore the interrupt vector table content. The FB\_VECADDR register should be set before initializing the interrupt in the interrupt vector table, to avoid branching to an unpredictable location.

The normal operation is restored when the ECCSTAT is cleared by the CPU. It is recommended to restore the content of the VIM before clearing the ECCSTAT.

### 9.4.2 VIM ECC Syndrome

The VIM ECC is controlled by the ECCENA bits of ECCCTL register. After reset, the SECDED feature is disabled. The SECDED feature can be enabled by writing 0xA (1010b) in the ECCENA[3:0] bit field of the ECCCTL register.

The ECC generation is done according to the ECC syndrome table as shown in [Table 9-1](#) and [Table 9-2](#). Each ECC bit is build by generating the parity of the 'XOR'ed bits of the data word, whereas ECC bit 2 and 3 are even parity and the other bits odd parity

**Table 9-1. ECC Syndrome Table**

3	3	2	2	2	2	2	2	2	2	2	2	1	1	1	1	1	1	1	1	1	1	0	9	8	7	6	5	4	3	2	1	0	ECC			
x	x	x	x	x	x	x	x																		x	x	x	x	x	x	x	x		6		
x	x	x	x	x	x	x	x									x	x	x	x	x	x	x												5		
x	x										x	x	x	x	x	x	x								x	x	x	x	x	x				4		
		x	x	x							x	x	x			x	x	x							x	x	x					x	x		3	
x		x			x	x					x	x				x	x							x				x	x				x		2	
			x		x						x															x		x				x	x	x		1
x		x	x		x						x					x									x	x	x	x					x		0	

**Table 9-2. ECC Error Bits for Syndrome Decode**

6	5	4	3	2	1	0	ECC
x							6
	x						5
		x					4
			x				3
				x			2
					x		1
						x	0

### 9.4.3 Interrupt Vector Table Initialization

After reset, the interrupt vector table content, including the ECC bits is not initialized. Therefore, the interrupt vector table has to be initialized first before enabling the corresponding interrupt channel. This can be done either using the hardware initialization mechanism (in Chapter Architecture Overview) or it can be done by writing known values into the interrupt vector table by software. If ECC is required, this initialization should be done after the ECC functionality is enabled. In this way, the corresponding ECC bits will be automatically updated. This initialization is only required when vectored interrupts are used, index interrupt management does not need the table to be initialized.

1. Disable FIQ and IRQ for Cortex by writing to the CPSR register.
2. Initialize VIMRAM. See the VIMRAM initialization sequence.
3. Soft Reset VIM module(MSS\_RCM:SOFTRST2:VIMRST = 0xAD) (this only resets the VIM state machine and not the VIMRAM).
4. Release reset for VIM module (MSS\_RCM:SOFTRST2:VIMRST = 0x0)
5. Enable FIQ and IRQ for Cortex by writing to the CPSR register.

### 9.4.4 Interrupt Vector Table ECC Testing

To test the ECC checking mechanism, the ECC bits allows manual insertion of faults. This option is implemented using the TEST\_DIAG\_EN bit in the ECCCTL register control bit. Once TEST\_DIAG\_EN is enabled, the ECC bits are mapped to 0xFFFF82400. In this mode, the user can modify the ECC bits without changing the data bits. If ECCENA is disabled, writing to data bits does not automatically update ECC bits. The CPU reads and writes under different conditions are summarized in [Table 9-3](#) and [Table 9-4](#). After that, user can force faults into either the data or the ECC bits. Finally, the ECC error can be triggered by reading interrupt vector table (not ECC bits) from VIM or CPU. Please note that no ECC checking will be done for reads of ECC bits in test mode.

**Table 9-3. CPU Reads - Address Bit 10 Selects Between Normal Data and ECC Bits**

VBUSP_ADDR(10)	TEST_DIAG_EN	ECCENA	Action
0	x(don't care)	x(don't care)	Normal RAM location read
1	x	x	ECC bits read

**Table 9-4. CPU Writes - Address Bit 10 Selects Between Normal Data and ECC Bits**

VBUSP_ADDR(10)	TEST_DIAG_EN	ECCENA	Action
0	x	1	Normal RAM locations write with ECC bits
1	0	1	This write will be blocked
1	1	1	ECC bits write
0	x	0	Normal RAM locations write without ECC bits
1	0	0	This write will be blocked
1	1	0	This write is not allowed

Following sequence should be used for injecting faults to ECC bits and testing the ECC check feature.

1. Write the data locations of VIM RAM with the required patterns while keeping ECCENA active. The ECC bits will be automatically initialized along with data bits.
2. Enable ECC test mode using TEST\_DIAG\_EN field of ECCCTRL register.
3. In this mode, it is possible to corrupt ECC bits using any of the following methods.
  - Read the ECC bits, flip one bit and write back
  - Read the ECC bits, flip 2 bits and write back
4. Depending on the kind corruption created, read back the data bits and check for the correction error (single bit error or double bit error or no error).

5. Read the UERRADDR and SBERRADDR registers and check for the correct address capture as well.

Following sequence should be used for injecting faults to data bits and testing the ECC check feature.

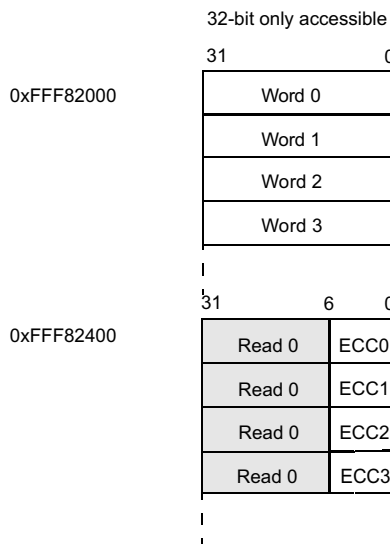
1. Write the data locations of VIM RAM with the required patterns while keeping ECCENA active. The ECC bits will be automatically initialized along with data bits.
2. Disable ECC by setting ECCENA=0 in ECCCTRL register. In this mode, writing to data bits does not automatically update ECC bits.
3. In this mode, it is possible to corrupt data bits using any of the following methods.
  - Read the data bits, flip one bit and write back
  - Read the data bits, flip 2 bits and write back
4. Depending on the kind corruption created, read back the data bits and check for the correction error (single bit error or double bit error or no error).
5. Read the UERRADDR and SBERRADDR registers and check for the correct address capture as well.

---

**NOTE:** After completing the tests for ECC check features, it should be ensured that VIM Interrupt Vector Table is initialized with valid data and corresponding check bits. Care should also be taken to clear the UERR and SBERR flag registers and the error address registers.

---

**Figure 9-8. ECC Bits Mapping**

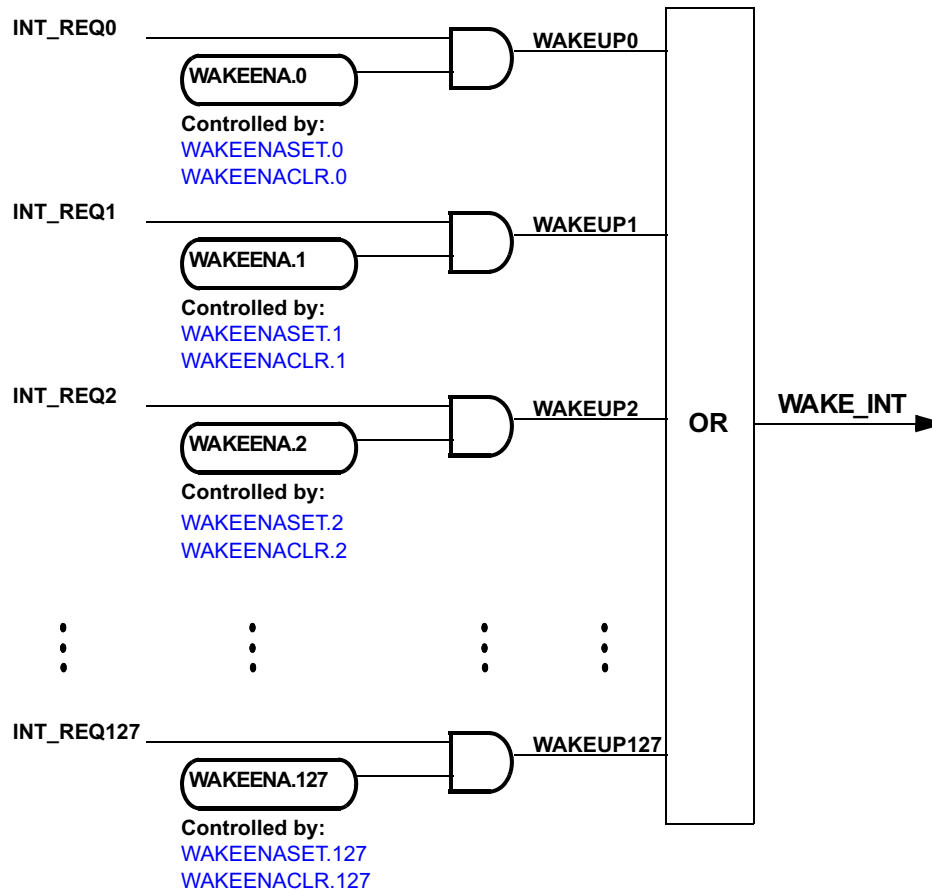


## 9.5 VIM Wakeup Interrupt

The wakeup interrupts are used to come out of low power mode (LPM). Any interrupt requests can be used to wake up the device. After reset, all interrupt requests are set to wake up from LPM. However, the VIM can mask unwanted interrupt lines for wake-up by using the WAKEENASET and WAKEENACLR register. The value in REQENASET / REQENACLR does NOT impact the wakeup interrupt.

As shown in Figure 9-9, the WAKEENASET and WAKEENACLR registers will enable/disable an interrupt for wake-up from low-power mode. All wake-up interrupts are “ORed” into a single signal WAKE\_INT connected to the Global Clock Module.

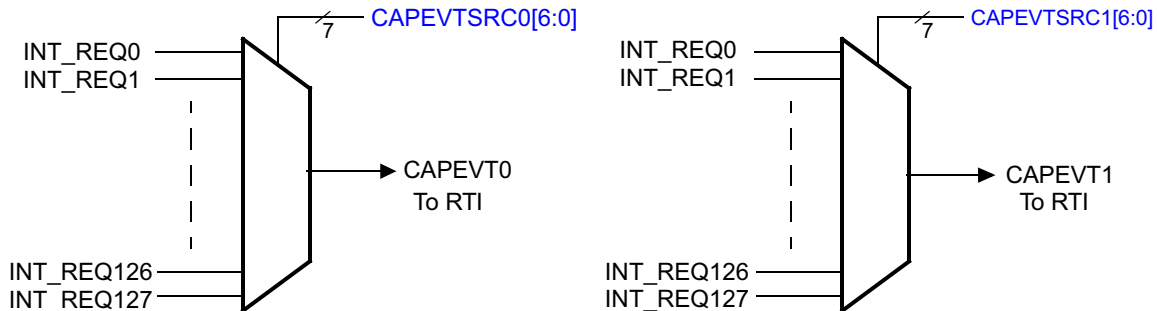
Figure 9-9. Detail of the IRQ Input



## 9.6 Capture Event Sources

The VIM can select any of the 128 interrupt request to generate up to two capture events for the real-time interrupt (RTI) module (see Figure 9-10). The value in REQENASET / REQENACLK does NOT impact the capture event. Two registers (Section 9.8.17) are available, one for each capture event source.

Figure 9-10. Capture Event Sources



## 9.7 Examples

The following sections provide examples about the operation of the VIM.

### 9.7.1 Examples - Configure CPU To Receive Interrupts

Example 9-1 shows how to set the vector enable (VE) bit in the CP15 R1 register to enable the hardware vector interrupt. Example 9-2 shows how to enable/disable the IRQ and FIQ through CPSR. As a convention, the program who calls these subroutines shall preserve register R1 if needed. Example 9-2 can ONLY run in privileged mode. However, in USER mode, the application software can force the program into software interrupt by instruction 'SWI'. Then, in the software interrupt service routine, user can write register SPSR, which is the copy of CPSR in this exception mode.

#### Example 9-1. Enable Hardware Vector Interrupt (IRQ Only)

```

_HW_Vec_Init
MRC p15 ,#0 ,R1 ,c1 ,c0 ,#0
ORR R1 ,R1 ,#0x01000000      ; Mask 0-31 bits except bit 24 in Sys
                             ; Ctrl Reg of CORTEX-R4
MCR p15 ,#0 ,R1 ,c1 ,c0 ,#0 ; Enable bit 24
MOV PC, LR

```

**Example 9-2. Enable/Disable IRQ/FIQ through CPSR**

```

FIQENABLE .equ 0x40
IRQENABLE .equ 0x80
.....
_Enable_Fiq
    MRS R1, CPSR
    BIC R1, R1, #FIQENABLE
    MSR CPSR, R1
    MOV PC, LR
.....
_Disable_Irq
    MRS R1, CPSR
    ORR R1, R1, #IRQENABLE
    MSR CPSR, R1
    MOV PC, LR
.....
_Enable_Irq
    MRS R1, CPSR
    BIC R1, R1, #IRQENABLE
    MSR CPSR, R1
    MOV PC, LR
  
```

**9.7.2 Examples - Register Vector Interrupt and Index Interrupt Handling**

**Example 9-3** illustrates the configuration for the exception vectors in Register Vector Interrupt handling. After the interrupt is received by the CPU, the CPU branches to 0x18 (IRQ) or 0x1C (FIQ). The instruction placed here should be *LDR PC, [PC,#-0x1B0]*. The pending ISR address is written into the corresponding vector register (IRQVECREG for IRQ, FIQVECREG for FIQ). The CPU reads the content of the register and branches to the ISR.

**Example 9-3. Exception Vector Configuration for VIM Vector**

```

        .sect ".intvecs"
00000000h b _RESET           ; RESET interrupt
00000004h b _UNDEF_INST_INT  ; UNDEFINED INSTRUCTION interrupt
00000008h b _SW_INT         ; SOFTWARE interrupt
0000000Ch b _ABORT_PREF_INT ; ABORT (PREFETCH) interrupt
00000010h b _ABORT_DATA_INT ; ABORT (DATA) interrupt
00000014h b #-8            ; Reserved
00000018h ldr pc,[pc,#-0x1B0] ; IRQ interrupt
0000001Ch ldr pc,[pc,#-0x1B0] ; FIQ interrupt
  
```

---

**NOTE:** Program Counter (PC) always pointers two instructions beyond the current executed instruction. In this case, PC equals to '0x18 or 0x1C + 0x08'. The *LDR* instruction load the memory at 'PC - 0x1B0', which is '0x18 or 0x1C + 0x08 - 0x1B0 = 0xFFFFFE70 or 0xFFFFFE74'. These are the address of IRQVECREG and FIQVECREG, which store the pending ISR address.

---



Example 9-4 shows a fast response to the FIQ interrupt in Index Interrupt and can be applied to a system that has more than one channel assigned as a FIQ. It is built in Index Interrupt compatible with TMS470R1x legacy code.

#### Example 9-4. How to Respond to FIQ With Short Latency

```

        .sect ".intvecs"                ; Interrupt and exception vector sector
00000000h b _RESET                     ; RESET interrupt
00000004h b _UNDEF_INST_INT            ; UNDEFINED INSTRUCTION interrupt
00000008h b _SW_INT                    ; SOFTWARE interrupt
0000000Ch b _ABORT_PREF_INT           ; ABORT (PREFETCH) interrupt
00000010h b _ABORT_DATA_INT           ; ABORT (DATA) interrupt
00000014h b #-8                       ; Reserved
00000018h b _IRQ_ENTRY_0              ; IRQ interrupt
;*****
; INTERRUPT PROCESSING AREA
;*****
0000001Ch ldrb R8, [PC,#-0x21d]        ; FIQ INTERRUPT ENTRY
; R8 used to get the FIQ index
; with address pointer to the
; first FIQ banked register
00000020h ldr PC, [PC, R8, LSL#2]      ; Branch to the indexed interrupt
; routine. The prefetch
; operation causes the PC to be 2
; words (8 bytes) ahead of the
; current instruction, so
; pointing to _INT_TABLE.
; Required due to pipeline.
00000024h nop                          ; Required due to pipeline.
;=====
00000028h _INT_TABLE                  ; FIQ INTERRUPT DISPATCH
;=====
0000002Ch .word _FIQ_TABLE             ; beginning of FIQ Dispatch
00000030h .word _ISR1                 ; dispatch to interrupt routine 1
00000034h .word _ISR2                 ; dispatch to interrupt routine 2
        .
        .

```

Another way to improve the FIQ latency is to assign only one channel to the FIQ interrupt and to map the ISR code corresponding to this channel directly starting at 0x1C.

---

**NOTE:** When the CPU is in vector-enabled mode, [Example 9-3](#) and [Example 9-4](#) are still valid. The difference is that the CPU will not read from the 0x18 location during IRQ interrupt, but will jump directly to the corresponding ISR routine.

---

## 9.8 VIM Control Registers

Table 9-5 lists the VIM module registers. Each register begins on a word boundary. All registers are 32-bit, 16-bit, and 8-bit accessible for read and write. Write is only possible in privilege mode. To determine the base address, refer to the device-specific memory map. The address locations not listed are reserved.

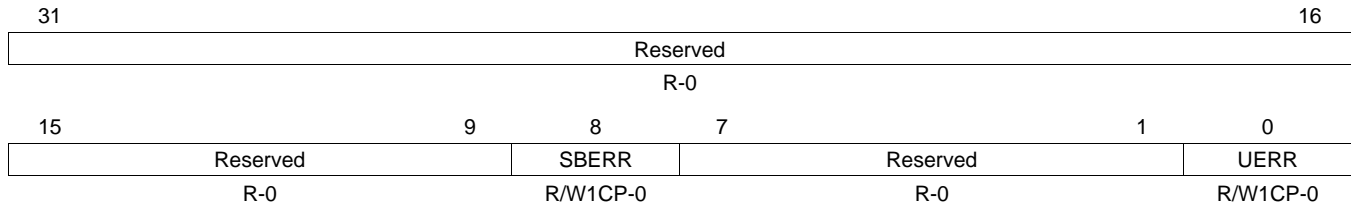
**Table 9-5. VIM Control Registers**

Offset	Acronym	Register Description	Section
<b>ECC-related Registers</b>			
ECh	ECCSTAT	Interrupt Vector Table ECC Status Register	<a href="#">Section 9.8.1</a>
F0h	ECCCTL	Interrupt Vector Table ECC Control Register	<a href="#">Section 9.8.2</a>
F4h	UERRADDR	Uncorrectable Error Address Register	<a href="#">Section 9.8.3</a>
F8h	FBVECADDR	Fallback Vector Address Register	<a href="#">Section 9.8.4</a>
FCh	SBERRADDR	Single Bit Error Address Register	<a href="#">Section 9.8.5</a>
<b>Control Registers</b>			
00h	IRQINDEX	IRQ Index Offset Vector Register	<a href="#">Section 9.8.7</a>
04h	FIQINDEX	FIQ Index Offset Vector Register	<a href="#">Section 9.8.8</a>
10h	FIRQPR0	FIQ/IRQ Program Control Register 0	<a href="#">Section 9.8.9</a>
14h	FIRQPR1	FIQ/IRQ Program Control Register 1	<a href="#">Section 9.8.9</a>
18h	FIRQPR2	FIQ/IRQ Program Control Register 2	<a href="#">Section 9.8.9</a>
1Ch	FIRQPR3	FIQ/IRQ Program Control Register 3	<a href="#">Section 9.8.9</a>
20h	INTREQ0	Pending Interrupt Read Location Register 0	<a href="#">Section 9.8.10</a>
24h	INTREQ1	Pending Interrupt Read Location Register 1	<a href="#">Section 9.8.10</a>
28h	INTREQ2	Pending Interrupt Read Location Register 2	<a href="#">Section 9.8.10</a>
2Ch	INTREQ3	Pending Interrupt Read Location Register 3	<a href="#">Section 9.8.10</a>
30h	REQENASET0	Interrupt Enable Set Register 0	<a href="#">Section 9.8.11</a>
34h	REQENASET1	Interrupt Enable Set Register 1	<a href="#">Section 9.8.11</a>
38h	REQENASET2	Interrupt Enable Set Register 2	<a href="#">Section 9.8.11</a>
3Ch	REQENASET3	Interrupt Enable Set Register 3	<a href="#">Section 9.8.11</a>
40h	REQENACL0	Interrupt Enable Clear Register 0	<a href="#">Section 9.8.12</a>
44h	REQENACL1	Interrupt Enable Clear Register 1	<a href="#">Section 9.8.12</a>
48h	REQENACL2	Interrupt Enable Clear Register 2	<a href="#">Section 9.8.12</a>
4Ch	REQENACL3	Interrupt Enable Clear Register 3	<a href="#">Section 9.8.12</a>
50h	WAKEENASET0	Wake-up Enable Set Register 0	<a href="#">Section 9.8.13</a>
54h	WAKEENASET1	Wake-up Enable Set Register 1	<a href="#">Section 9.8.13</a>
58h	WAKEENASET2	Wake-up Enable Set Register 2	<a href="#">Section 9.8.13</a>
5Ch	WAKEENASET3	Wake-up Enable Set Register 3	<a href="#">Section 9.8.13</a>
60h	WAKEENACL0	Wake-up Enable Clear Register 0	<a href="#">Section 9.8.14</a>
64h	WAKEENACL1	Wake-up Enable Clear Register 1	<a href="#">Section 9.8.14</a>
68h	WAKEENACL2	Wake-up Enable Clear Register 2	<a href="#">Section 9.8.14</a>
6Ch	WAKEENACL3	Wake-up Enable Clear Register 3	<a href="#">Section 9.8.14</a>
70h	IRQVECREG	IRQ Interrupt Vector Register	<a href="#">Section 9.8.15</a>
74h	FIQVECREG	FIQ Interrupt Vector Register	<a href="#">Section 9.8.16</a>
78h	CAPEVT	Capture Event Register	<a href="#">Section 9.8.17</a>
80h-FCh	CHANCTRL	VIM Interrupt Control Register	<a href="#">Section 9.8.18</a>

### 9.8.1 Interrupt Vector Table ECC Status Register (ECCSTAT)

Figure 9-11 and Table 9-6 describe this register.

**Figure 9-11. Interrupt Vector Table ECC Status Register (ECCSTAT) [offset = ECh]**



LEGEND: R/W = Read/Write; R = Read only; W1CP = Write 1 to clear in privilege mode only; -n = value after reset

**Table 9-6. Interrupt Vector Table ECC Status Register (ECCSTAT) Field Descriptions**

Bit	Field	Value	Description
31-9	Reserved	0	Read returns 0. Writes have no effect.
8	SBERR	0	The SBERR flag indicates that a single bit error has been detected and has been corrected by the SECCDED logic and the Interrupt Vector Table is being used for normal operation (not bypassed). <i>Read:</i> No ECC error has occurred. <i>Write:</i> No effect.
		1	<i>Read:</i> A single bit error has occurred and was corrected by the SECCDED logic <i>Write:</i> The SBERR is cleared.
7-1	Reserved	0	Read returns 0. Writes have no effect.
0	UERR	0	The UERR indicates that a double bit error has been found and that the Interrupt Vector Table is bypassed. The resulting vector of any IRQ/FRQ interrupt is then the value contained in the FBVECADDR register until this bit has been cleared. <i>Read:</i> No double bit error has occurred. <i>Write:</i> No effect.
		1	<i>Read:</i> A double bit error has occurred and the Interrupt Vector Table is bypassed. <i>Write:</i> The UERR is cleared and the interrupt vector can be read from the Interrupt Vector Table.

## 9.8.2 Interrupt Vector Table ECC Control Register (ECCCTL)

**Figure 9-12. Interrupt Vector Table ECC Control Register (ECCCTL) [offset = F0h]**

31	28	27	24	23	20	19	16
Reserved R-0		SBE_EVT_EN R/WP-5h		Reserved R-0		EDAC_MODE R/WP-Ah	
15	12	11	8	7	4	3	0
Reserved R-0		TEST_DIAG_EN R/WP-Ah		Reserved R-0		ECCENA R/WP-5h	

LEGEND: R/W = Read/Write; R = Read only; WP = Write in privilege mode only; -n = value after reset

**Table 9-7. Interrupt Vector Table ECC Control Register (ECCCTL) Field Descriptions**

Bit	Field	Value	Description
31-28	Reserved	0	Read returns 0. Writes have no effect.
27-24	SBE_EVT_EN	5h Ah All other values	These bits control the generation of Error signal out based on Single Bit Error (SBE) indications from SECDED logic for the Interrupt Vector Table. 5h Disable Error Event indication upon detection of SBE on the Interrupt Vector Table. Ah Enable Error Event upon detection of SBE the Interrupt Vector Table. All other values Writes are ignored and the values are not updated into this field. The state of the feature remains unchanged.
23-20	Reserved	0	Read returns 0. Writes have no effect.
19-16	EDAC_MODE	5h Ah All other values	These bits determine whether Single Bit Errors (SBE) detected by the SECDED block will be corrected or not. 5h Disable correction of SBE detected by the SECDED block Ah Enable correction of SBE detected by the SECDED block All other values Writes are ignored and the values are not updated into this field. The state of the feature remains unchanged. <b>Note: If an SBE is selected to be not corrected (using EDAC_MODE), then an SBE event will also cause VIM RAM to be bypassed just like UERR and the module to use the FBVECADDR register as the vector address.</b>
15-12	Reserved	0	Read returns 0. Writes have no effect.
11-8	TEST_DIAG_EN	5h All other values	This bit maps the ECC bits into the Interrupt Vector Table frame to make them accessible by the CPU. When enabled, the ECC bits are writable as well as readable independent of data bits. 5h Enable memory mapping of ECC bits for read/write operation All other values Disable memory mapping of ECC bits for read/write operation <b>Note: To avoid soft error to disable VIM ECC mapping, it is recommended to write Ah to disable ECC bits mapping.</b>
7-4	Reserved	0	Read returns 0. Writes have no effect.
3-0	ECCENA	5h All other values	VIM ECC enable. 5h VIM ECC is disabled. All other values VIM ECC is enabled. <b>Note: To avoid soft error to disable VIM ECC checking, it is recommended to write Ah to enable ECC checking.</b>

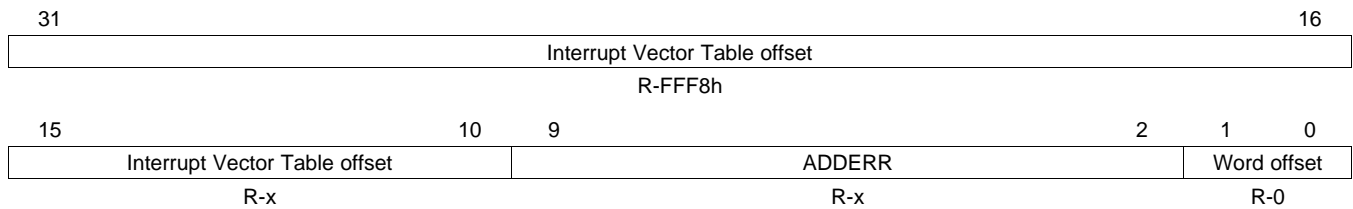
### 9.8.3 Uncorrectable Error Address Register (UERRADDR)

The uncorrectable error address register gives the address of the first uncorrectable error location.

**NOTE:** No computation is needed when reading the complete register to retrieve the address in the Interrupt Vector Table.

This register will never be reset by a power-on reset nor any other reset source.

**Figure 9-13. Uncorrectable Error Address Register (UERRADDR) [offset = F4h]**



LEGEND: R = Read only; -n = value after reset

**Table 9-8. Uncorrectable Error Address Register (UERRADDR) Field Descriptions**

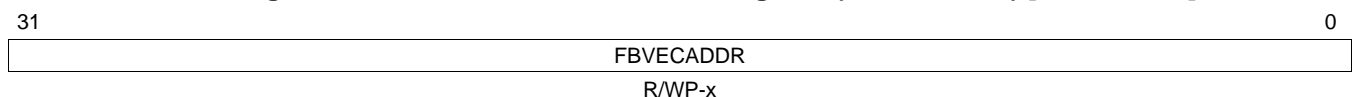
Bit	Field	Description
31-10	Interrupt Vector Table offset	Interrupt Vector Table offset. Reads are always FFF8 2xxxh; writes have no effect
9-2	ADDERR	Uncorrectable error address register. This register gives the address of the first encountered double bit error since the flag has been clear. Subsequent ECC errors will not update this register until the UERR flag has been cleared. <b>Note: This register is valid only when PARFLG is set (see Section 9.8.1).</b>
1-0	Word offset	Word offset. Reads are always 0; writes have no effect.

### 9.8.4 Fallback Vector Address Register (FBVECADDR)

This register provides a fall-back address to the VIM if a uncorrectable error has occurred in the Interrupt Vector Table. Figure 9-14 and Table 9-9 describe this register.

**NOTE:** This register will never be reset by a power-on reset nor any other reset source.

**Figure 9-14. Fallback Vector Address Register (FBVECADDR) [offset = F8h]**



LEGEND: R/W = Read/Write; WP = Write in privilege mode only; -n = value after reset; x = Indeterminate

**Table 9-9. Fallback Vector Address Register (FBVECADDR) Field Descriptions**

Bit	Field	Description
31-0	FBVECADDR	Fallback Vector Address Register. This register is used by the VIM if the Interrupt Vector Table has been corrupted. The contents of the IRQVECREG and FIQVECREG registers will reflect the value programmed in FBVECADDR. The value provided to the VIC port will also reflect FBVECADDR until the UERR register has been cleared. This register provides the address of the ISR that will restore the integrity of the Interrupt Vector Table.

### 9.8.5 Single Bit Error Address Register (SBERRADDR)

This register gives the address of the first single bit ECC error detected by the ECC logic. [Figure 9-15](#) and [Table 9-10](#) describe this register.

**NOTE:** This register will never be reset by a power-on reset nor any other reset source.

**Figure 9-15. Single Bit Error Address Register (SBERRADDR) [offset = FCh]**

31	SBERRADDR	0
R/WP-x		

LEGEND: R/W = Read/Write; WP = Write in privilege mode only; -n = value after reset; x = Indeterminate

**Table 9-10. Single Bit Error Address Register (SBERRADDR) Field Descriptions**

Bit	Field	Description
31-0	SBERRADDR	<p>Single Bit Error Address Register. This register gives the address of the first single bit error detected by the SECCED logic since the SBERR flag has been clear. Subsequent single bit ECC errors will not update this register until the SBERR flag has been cleared.</p> <p>This register provides the Interrupt Vector Table address (offset from base address word aligned) of the ECC error location. This register is valid only when the SBERR flag is set.</p>

### 9.8.6 VIM Offset Vector Registers

The VIM offset register provides the user with the numerical index value that represents the pending interrupt with the highest precedence. The register IRQINDEX holds the index to the highest priority IRQ interrupt; the register FIQINDEX holds the index to the highest priority FIQ interrupt. The index can be used to locate the interrupt routine in a dispatch table, as shown in [Table 9-11](#).

**Table 9-11. Interrupt Dispatch**

IRQINDEX / FIQINDEX Register Bit Field	Highest Priority Pending Interrupt Enabled
0x00	No interrupt
0x01	Channel 0
:	:
0x7F	Channel 126
0x80	Channel 127

**NOTE:** Channel 127 has no dedicated interrupt vector table entry. Therefore, Channel 127 shall NOT be used in application.

The VIM offset registers are read only. They are updated continuously by the VIM. When an interrupt is serviced, the offset vectors show the index for the next highest pending interrupt or 0x0 if no interrupt is pending.

### 9.8.7 IRQ Index Offset Vector Register (IRQINDEX)

The IRQ offset register provides the user with the numerical index value that represents the pending IRQ interrupt with the highest priority. [Figure 9-16](#) and [Table 9-12](#) describe this register.

**Figure 9-16. IRQ Index Offset Vector Register (IRQINDEX) [offset = 00h]**

31	Reserved		16
R-0			
15	8	7	0
Reserved		IRQINDEX	
R-0		R-0	

LEGEND: R = Read only; -n = value after reset

**Table 9-12. IRQ Index Offset Vector Register (IRQINDEX) Field Descriptions**

Bit	Field	Value	Description
31-8	Reserved	0	Read returns 0. Writes have no effect.
7-0	IRQINDEX	0-FFh	<b>IRQ index vector.</b> The least-significant bits represent the index of the IRQ pending interrupt with the highest precedence, as shown in <a href="#">Table 9-11</a> . When no interrupts are pending, the least significant byte of IRQINDEX is 0.

### 9.8.8 FIQ Index Offset Vector Registers (FIQINDEX)

The FIQINDEX register provides the user with a numerical index value that represents the pending FIQ interrupt with the highest priority. [Figure 9-17](#) and [Table 9-13](#) describe this register.

**Figure 9-17. FIQ Index Offset Vector Register (FIQINDEX) [offset = F04h]**

31	Reserved		16
R-0			
15	8	7	0
Reserved		FIQINDEX	
R-0		R-0	

LEGEND: R = Read only; -n = value after reset

**Table 9-13. FIQ Index Offset Vector Register (FIQINDEX) Field Descriptions**

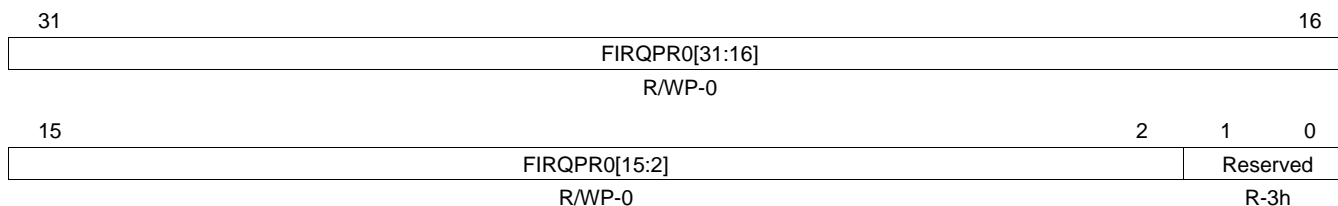
Bit	Field	Value	Description
31-8	Reserved	0	Read returns 0. Writes have no effect.
7-0	FIQINDEX	0-FFh	<b>FIQ index offset vector.</b> The least-significant bits represent the index of the FIQ pending interrupt with the highest precedence, as shown in <a href="#">Table 9-11</a> . When no interrupts are pending, the least significant byte of FIQINDEX is 0x00.

### 9.8.9 FIQ/IRQ Program Control Registers (FIRQPR[0:3])

The FIQ/IRQ program control registers determine whether a given interrupt request will be either FIQ or IRQ. Figure 9-18, Figure 9-19, Figure 9-20, Figure 9-21 and Table 9-14 describe these registers.

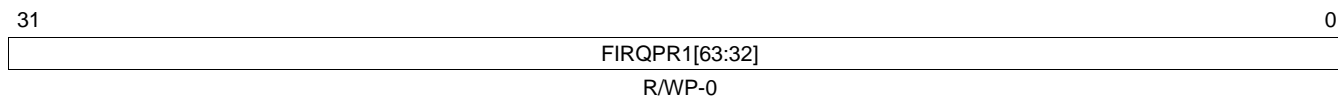
**NOTE:** Channel 0 and 1 are FIQ only, not impacted by this register.

**Figure 9-18. FIQ/IRQ Program Control Register 0 (FIRQPR0) [offset = 10h]**



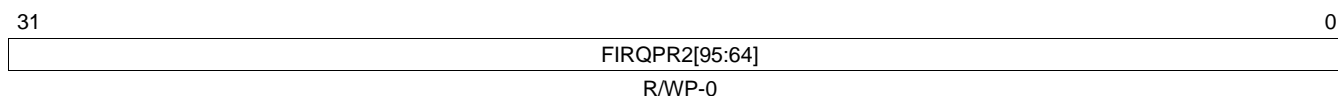
LEGEND: R/W = Read/Write; R = Read only; WP = Write in privilege mode only; -n = value after reset

**Figure 9-19. FIQ/IRQ Program Control Register 1 (FIRQPR1) [offset = F14h]**



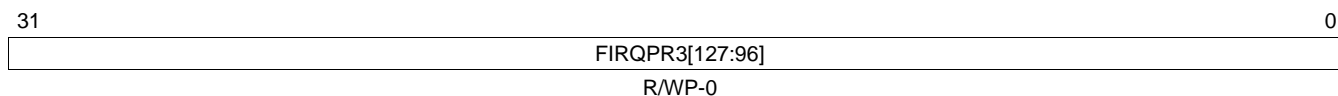
LEGEND: R/W = Read/Write; WP = Write in privilege mode only; -n = value after reset

**Figure 9-20. FIQ/IRQ Program Control Register 2 (FIRQPR2) [offset = 18h]**



LEGEND: R/W = Read/Write; WP = Write in privilege mode only; -n = value after reset

**Figure 9-21. FIQ/IRQ Program Control Register 3 (FIRQPR3) [offset = 1Ch]**



LEGEND: R/W = Read/Write; WP = Write in privilege mode only; -n = value after reset

**Table 9-14. FIQ/IRQ Program Control Registers (FIRQPR) Field Descriptions**

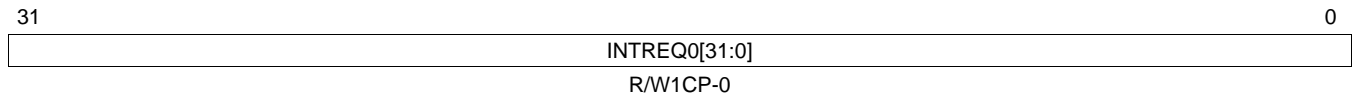
Bit	Field	Value	Description
127-2	FIRQPRx[n]	0 1	<b>FIQ/IRQ program control bits.</b> These bits determine whether an interrupt request from a peripheral is of type FIQ or IRQ. Bit FIRQPRx[127:2] corresponds to request channel[127:2]. Interrupt request is of IRQ type. Interrupt request is of FIQ type.
1-0	Reserved	3h	Read only. Writes have no effect.



### 9.8.10 Pending Interrupt Read Location Registers (INTREQ[0:3])

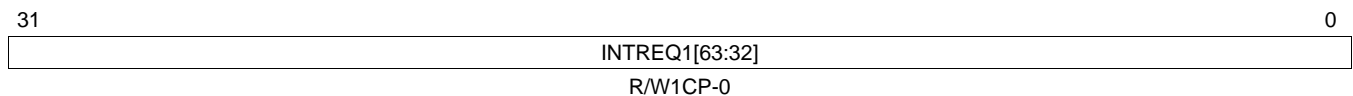
The pending interrupt register gives the pending interrupt requests. The register is updated every vbus clock cycle. [Figure 9-22](#), [Figure 9-23](#), [Figure 9-24](#), [Figure 9-25](#) and [Table 9-15](#) describe this register.

**Figure 9-22. Pending Interrupt Read Location Register 0 (INTREQ0) [offset = 20h]**



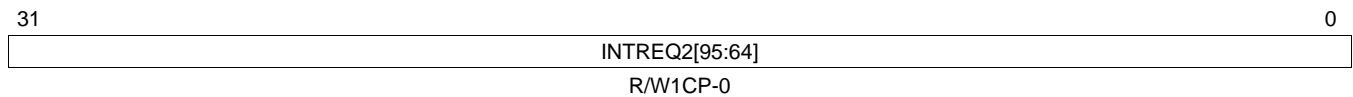
LEGEND: R/W = Read/Write; W1CP = Write 1 to clear in privilege mode only; -n = value after reset

**Figure 9-23. Pending Interrupt Read Location Register 1 (INTREQ1) [offset = 24h]**



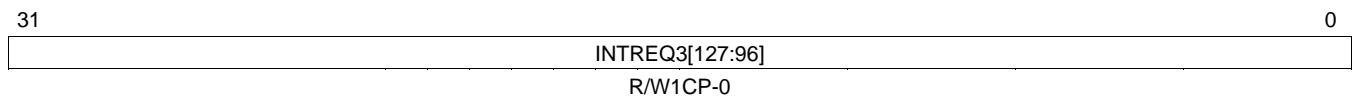
LEGEND: R/W = Read/Write; W1CP = Write 1 to clear in privilege mode only; -n = value after reset

**Figure 9-24. Pending Interrupt Read Location Register 2 (INTREQ2) [offset = 28h]**



LEGEND: R/W = Read/Write; W1CP = Write 1 to clear in privilege mode only; -n = value after reset

**Figure 9-25. Pending Interrupt Read Location Register 3 (INTREQ3) [offset = 2Ch]**



LEGEND: R/W = Read/Write; W1CP = Write 1 to clear in privilege mode only; -n = value after reset

**Table 9-15. Pending Interrupt Read Location Registers (INTREQ) Field Descriptions**

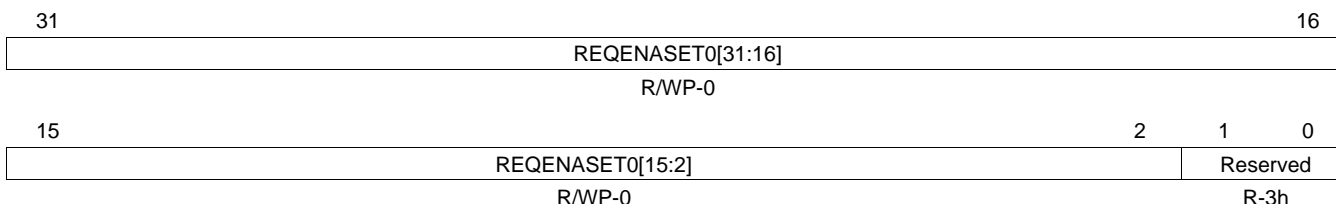
Bit	Field	Value	Description
127-0	INTREQx[n]		<p><b>Pending interrupt bits.</b> These bits determine whether an interrupt request is pending for the request channel between 0 and 127. The interrupt ENABLE register does not affect the value of the interrupt pending bit. Bit INTREQx[127:0] corresponds to request channel[127:0].</p> <p><b>User and Privilege Mode read:</b></p> <p style="margin-left: 20px;">0 No interrupt event has occurred.</p> <p style="margin-left: 20px;">1 An interrupt is pending.</p> <p><b>Privilege Mode write only:</b></p> <p style="margin-left: 20px;">0 Writing 0 has no effect.</p> <p style="margin-left: 20px;">1 Clears the "interrupt pending" status flag. This write-clear functionality is intended to allow clearing those interrupts which have been signaled to VIM before enabling the interrupt channel, if they are undesired.</p>

### 9.8.11 Interrupt Enable Set Registers (REQENASET[0:3])

The interrupt register enable selectively enables individual request channels. [Figure 9-26](#), [Figure 9-27](#), [Figure 9-28](#), [Figure 9-29](#) and [Table 9-16](#) describe these registers.

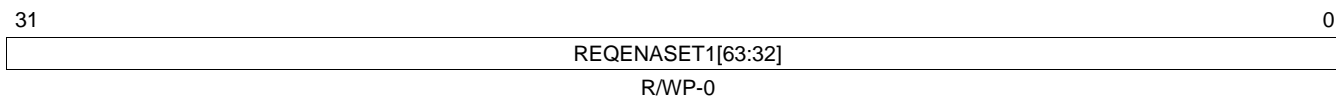
**NOTE:** Channel 0 and 1 are always enabled, not impacted by this register.

**Figure 9-26. Interrupt Enable Set Register 0 (REQENASET0) [offset = 30h]**



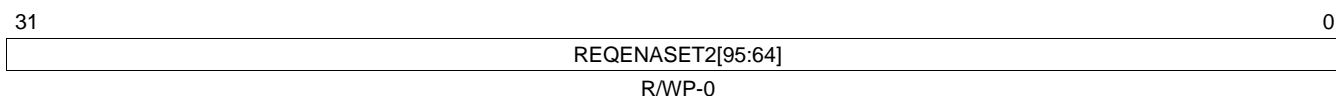
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

**Figure 9-27. Interrupt Enable Set Register 1 (REQENASET1) [offset = 34h]**



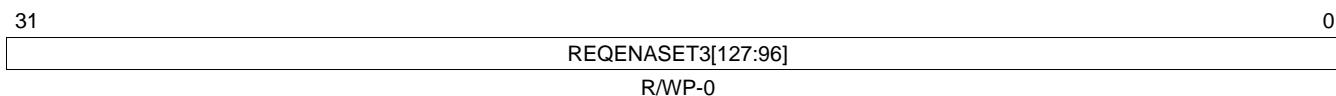
LEGEND: R/W = Read/Write; WP = Write in privilege mode only; -n = value after reset

**Figure 9-28. Interrupt Enable Set Register 2 (REQENASET2) [offset = 38h]**



LEGEND: R/W = Read/Write; WP = Write in privilege mode only; -n = value after reset

**Figure 9-29. Interrupt Enable Set Register 3 (REQENASET3) [offset = 3Ch]**



LEGEND: R/W = Read/Write; WP = Write in privilege mode only; -n = value after reset

**Table 9-16. Interrupt Enable Set Registers (REQENASET) Field Descriptions**

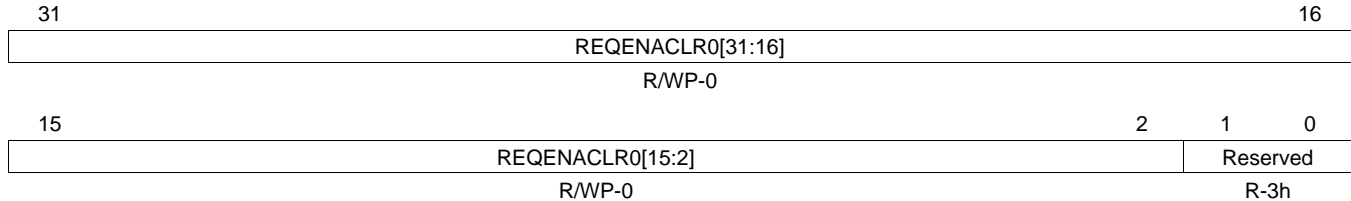
Bit	Field	Value	Description
127-2	REQENASETx[n]	0	<b>Request enable set bits.</b> This vector determines whether the interrupt request channel is enabled. Bit REQENASETx[127:2] corresponds to request channel[127:2]. <i>Read:</i> Interrupt request channel is disabled. <i>Write:</i> No effect.
		1	<i>Read or Write:</i> The interrupt request channel is enabled.
1-0	Reserved	3h	Read only. Writes have no effect.

### 9.8.12 Interrupt Enable Clear Registers (REQENACLR[0:3])

The interrupt register enable selectively disables individual request channels. [Figure 9-30](#), [Figure 9-31](#), [Figure 9-32](#), [Figure 9-33](#) and [Table 9-17](#) describe these registers.

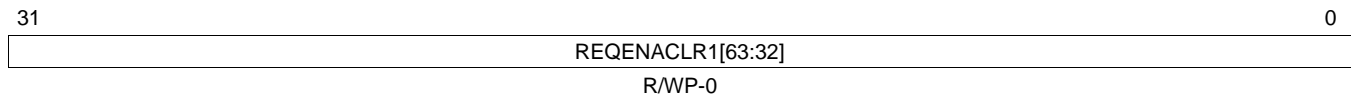
**NOTE:** Channel 0 and 1 are always enabled, not impacted by this register.

**Figure 9-30. Interrupt Enable Clear Register 0 (REQENACLR0) [offset = 40h]**



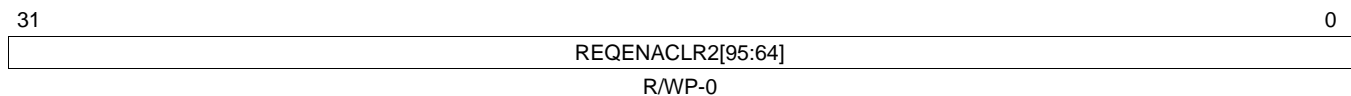
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

**Figure 9-31. Interrupt Enable Clear Register 1 (REQENACLR1) [offset = 44h]**



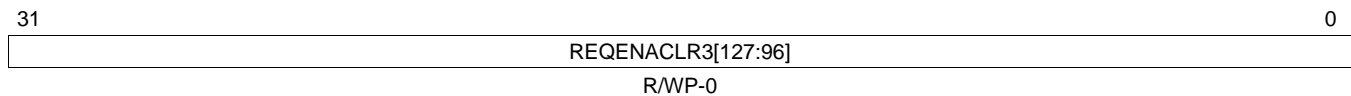
LEGEND: R/W = Read/Write; WP = Write in privilege mode only; -n = value after reset

**Figure 9-32. Interrupt Enable Clear Register 2 (REQENACLR2) [offset = 48h]**



LEGEND: R/W = Read/Write; WP = Write in privilege mode only; -n = value after reset

**Figure 9-33. Interrupt Enable Clear Register 3 (REQENACLR3) [offset = 4Ch]**



LEGEND: R/W = Read/Write; WP = Write in privilege mode only; -n = value after reset

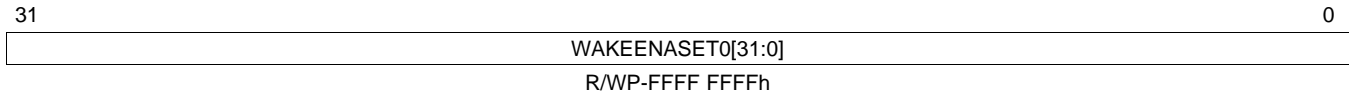
**Table 9-17. Interrupt Enable Clear Registers (REQENACLR) Field Descriptions**

Bit	Field	Value	Description
127-2	REQENACLRx[n]	0	<b>Request enable clear bits.</b> This vector determines whether the interrupt request channel is enabled. Bit REQENACLRx[127:2] corresponds to request channel[127:2]. <i>Read:</i> Interrupt request channel is disabled. <i>Write:</i> No effect.
		1	<i>Read:</i> The interrupt request channel is enabled. <i>Write:</i> The interrupt request channel is disabled.
1-0	Reserved	3h	Read only. Writes have no effect.

### 9.8.13 Wake-Up Enable Set Registers (WAKEENASET[0:3])

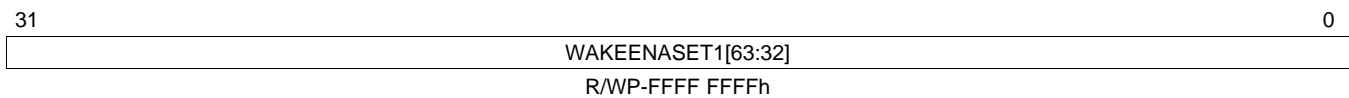
The wake-up enable registers selectively enables individual wake-up interrupt request lines. [Figure 9-34](#), [Figure 9-35](#), [Figure 9-36](#), [Figure 9-37](#) and [Table 9-18](#) describe these registers.

**Figure 9-34. Wake-Up Enable Set Register 0 (WAKEENASET0) [offset = 50h]**



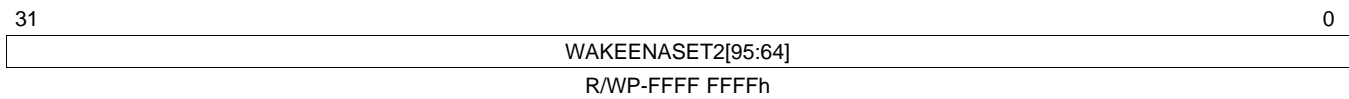
LEGEND: R/W = Read/Write; WP = Write in privilege mode only; -n = value after reset

**Figure 9-35. Wake-Up Enable Set Register 1 (WAKEENASET1) [offset = 54h]**



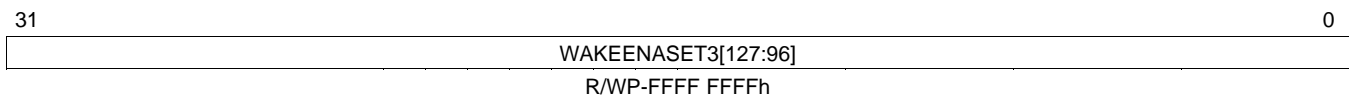
LEGEND: R/W = Read/Write; WP = Write in privilege mode only; -n = value after reset

**Figure 9-36. Wake-Up Enable Set Register 2 (WAKEENASET2) [offset = 58h]**



LEGEND: R/W = Read/Write; WP = Write in privilege mode only; -n = value after reset

**Figure 9-37. Wake-Up Enable Set Register 3 (WAKEENASET3) [offset = 5Ch]**



LEGEND: R/W = Read/Write; WP = Write in privilege mode only; -n = value after reset

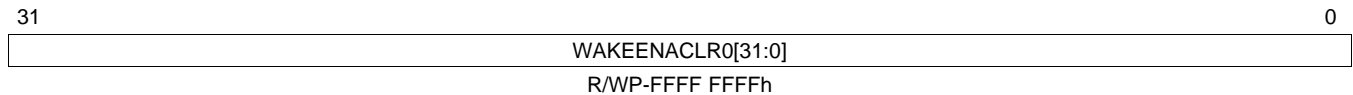
**Table 9-18. Wake-Up Enable Set Registers (WAKEENASET) Field Descriptions**

Bit	Field	Value	Description
127-0	WAKEENASETx[n]	0	<b>Wake-up enable set bits.</b> This vector determines whether the wake-up interrupt line is enabled. Bit WAKEENASETx[127:0] corresponds to interrupt request channel[127:0]. <i>Read:</i> Interrupt request channel is disabled. <i>Write:</i> No effect.
		1	<i>Read or Write:</i> The interrupt request channel is enabled.

### 9.8.14 Wake-Up Enable Clear Registers (WAKEENACLR[0:3])

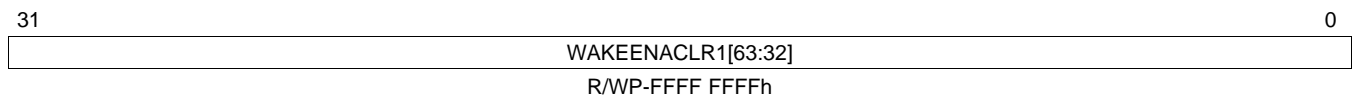
The wake-up enable register selectively disables individual wake-up interrupt request lines. [Figure 9-38](#), [Figure 9-39](#), [Figure 9-40](#), [Figure 9-41](#) and [Table 9-19](#) describe these registers.

**Figure 9-38. Wake-Up Enable Clear Register 0 (WAKEENACLR0) [offset = 60h]**



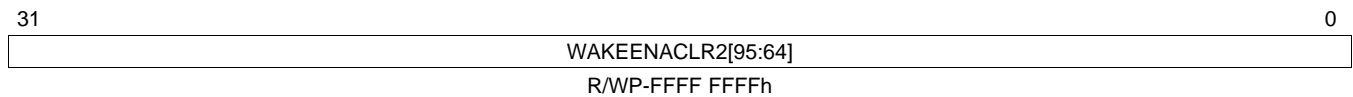
LEGEND: R/W = Read/Write; WP = Write in privilege mode only; -n = value after reset

**Figure 9-39. Wake-Up Enable Clear Register 1 (WAKEENACLR1) [offset = 64h]**



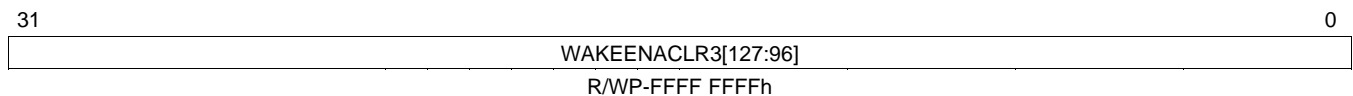
LEGEND: R/W = Read/Write; WP = Write in privilege mode only; -n = value after reset

**Figure 9-40. Wake-Up Enable Clear Register 2 (WAKEENACLR2) [offset = 68h]**



LEGEND: R/W = Read/Write; WP = Write in privilege mode only; -n = value after reset

**Figure 9-41. Wake-Up Enable Clear Register 3 (WAKEENACLR3) [offset = 6Ch]**



LEGEND: R/W = Read/Write; WP = Write in privilege mode only; -n = value after reset

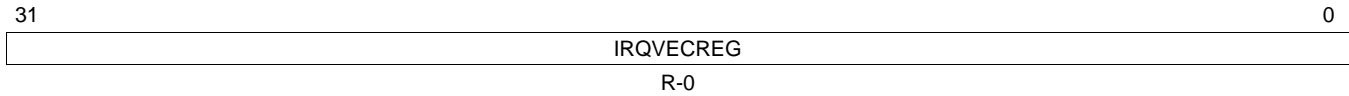
**Table 9-19. Wake-Up Enable Clear Registers (WAKEENACLR) Field Descriptions**

Bit	Field	Value	Description
127-0	WAKEENACLRx[n]	0	<b>Wake-up enable clear bits.</b> This vector determines whether the wake-up interrupt line is enabled. Bit WAKEENACLRx[127:0] corresponds to interrupt request channel[127:0]. <i>Read:</i> Wake-up interrupt channel is disabled. <i>Write:</i> No effect.
		1	<i>Read:</i> The wake-up interrupt channel is enabled. <i>Write:</i> The wake-up interrupt channel is disabled.

### 9.8.15 IRQ Interrupt Vector Register (IRQVECREG)

The interrupt vector register gives the address of the enabled and active IRQ interrupt. [Figure 9-42](#) and [Table 9-20](#) describe these registers.

**Figure 9-42. IRQ Interrupt Vector Register (IRQVECREG) [offset = 70h]**



LEGEND: R = Read only; -n = value after reset

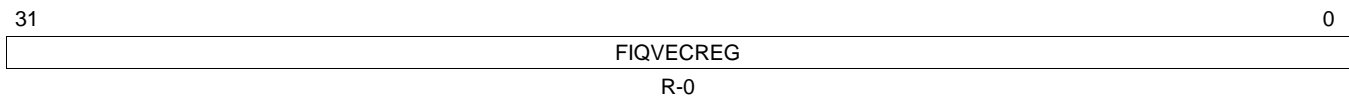
**Table 9-20. IRQ Interrupt Vector Register (IRQVECREG) Field Descriptions**

Bit	Field	Value	Description
31-0	IRQVECREG	From <a href="#">Section 9.4</a>	IRQ interrupt vector register. This vector gives the address of the ISR with the highest pending IRQ request. The CPU reads the address and branches to this location.

### 9.8.16 FIQ Interrupt Vector Register (FIQVECREG)

The interrupt vector register gives the address of the enabled and active FIQ interrupt. [Figure 9-43](#) and [Table 9-21](#) describe these registers.

**Figure 9-43. IRQ Interrupt Vector Register (FIQVECREG) [offset = 74h]**



LEGEND: R = Read only; -n = value after reset

**Table 9-21. FIQ Interrupt Vector Register (FIQVECREG) Field Descriptions**

Bit	Field	Value	Description
31-0	FIQVECREG	From <a href="#">Section 9.4</a>	FIQ interrupt vector register. This vector gives the address of the ISR with the highest pending FIQ request. The CPU reads the address and branches to this location.

### 9.8.17 Capture Event Register (CAPEVT)

Figure 9-44 and Table 9-22 describe this register.

**Figure 9-44. Capture Event Register (CAPEVT) [offset = 78h]**

31	23	22	16
Reserved		CAPEVTSRC1	
R-U		R/WP-0	
15	7	6	0
Reserved		CAPEVTSRC0	
R-U		R/WP-0	

LEGEND: R = Read only; WP = Write in privilege mode only; U = Undefined; -n = value after reset

**Table 9-22. Capture Event Register (CAPEVT) Field Descriptions**

Bit	Field	Value	Description
31-23	Reserved	0	Reads are indeterminate and writes have no effect.
22-16	CAPEVTSRC1	0 1h : 7Fh	Capture event source 1 mapping control. These bits determine which interrupt request maps to the capture event source 1 of the RTI: Interrupt request 0. Interrupt request 1. : Interrupt request 127.
15-7	Reserved	0	Reads are indeterminate and writes have no effect.
6-0	CAPEVTSRC0	0 1h : 7Fh	Capture event source 0 mapping control. These bits determine which interrupt request maps to the capture event source 0 of the RTI: Interrupt request 0. Interrupt request 1. : Interrupt request 127.

### 9.8.18 VIM Interrupt Control Registers (CHANCTRL[0:31])

Thirty-two interrupt control registers control the 128 interrupt channels of the VIM. Each register controls four interrupt channels: each of them is indexed from 0 to 127. [Table 9-23](#) shows the organization of all the registers and the reset value of each. Each four fields of the register has been named with a generic index that refers to the detailed register organization. [Figure 9-45](#) and [Table 9-24](#) describe these registers.

**Table 9-23. Interrupt Control Registers Organization**

Address	Register Acronym	Register Field 31:24 CHANMAP <sub>x<sub>0</sub></sub>	Register Field 23:16 CHANMAP <sub>x<sub>1</sub></sub>	Register Field 15:8 CHANMAP <sub>x<sub>2</sub></sub>	Register Field 7:0 CHANMAP <sub>x<sub>3</sub></sub>	Reset Value
FFFF FE80h	CHANCTRL0	CHANMAP0	CHANMAP1	CHANMAP2	CHANMAP3	0001 0203h
FFFF FE84h	CHANCTRL1	CHANMAP4	CHANMAP5	CHANMAP6	CHANMAP7	0405 0607h
:	:	:	:	:	:	:
FFFF FEF8h	CHANCTRL30	CHANMAP120	CHANMAP121	CHANMAP122	CHANMAP123	7879 7A7Bh
FFFF FEFC h	CHANCTRL31	CHANMAP124	CHANMAP125	CHANMAP126	CHANMAP127	7C7D 7E7Fh

**NOTE:** CHANMAP0 and CHANMAP1 are not programable. CHAN0 and CHAN1 are hard wired to INT\_REQ0 and INT\_REQ1.

Do NOT write any value other than 0x7F to CHANMAP127. Channel 127 is reserved because no interrupt vector table entry supports this channel.

**Figure 9-45. Interrupt Control Registers (CHANCTRL[0:31])  
[offset = 80h-FCh]**

31	30	24	23	22	16
Rsvd	CHANMAP <sub>x<sub>0</sub></sub>			Rsvd	CHANMAP <sub>x<sub>1</sub></sub>
R-U	R/WP-n			R-U	R/WP-n
15	14	8	7	6	0
Rsvd	CHANMAP <sub>x<sub>2</sub></sub>			Rsvd	CHANMAP <sub>x<sub>3</sub></sub>
R-U	R/WP-n			R-U	R/WP-n

LEGEND: R = Read only; WP = Write in privilege mode only; U = Undefined; -n = value after reset (see [Table 9-23](#))

**Table 9-24. Interrupt Control Registers (CHANCTRL[0:31]) Field Descriptions**

Bit	Field	Value	Description
31	Reserved	0	Reads are indeterminate and writes have no effect.
30-24	CHANMAP <sub>x<sub>0</sub></sub>	0	CHANMAP <sub>x<sub>0</sub></sub> (6-0). Interrupt CHAN <sub>x<sub>0</sub></sub> mapping control. These bits determine which interrupt request the priority channel CHAN <sub>x<sub>0</sub></sub> maps to: <i>Read:</i> Interrupt request 0 maps to channel priority CHAN <sub>x<sub>0</sub></sub> . <i>Write:</i> The default value of this bit after reset is given in <a href="#">Table 9-23</a> . The channel priority CHAN <sub>x<sub>0</sub></sub> is set with the interrupt request.
		1h	<i>Read:</i> Interrupt request 1 maps to channel priority CHAN <sub>x<sub>0</sub></sub> . <i>Write:</i> The default value of this bit after reset is given in <a href="#">Table 9-23</a> . The channel priority CHAN <sub>x<sub>0</sub></sub> is set with the interrupt request.
		:	:
		7Fh	<i>Read:</i> Interrupt request 127 maps to channel priority CHAN <sub>x<sub>0</sub></sub> . <i>Write:</i> The default value of this bit after reset is given in <a href="#">Table 9-23</a> . The channel priority CHAN <sub>x<sub>0</sub></sub> is set with the interrupt request.
23	Reserved	0	Reads are indeterminate and writes have no effect.



**Table 9-24. Interrupt Control Registers (CHANCTRL[0:31]) Field Descriptions (continued)**

Bit	Field	Value	Description
22-16	CHANMAP <sub>x<sub>1</sub></sub>	0	CHANMAP <sub>x<sub>1</sub></sub> (6-0). Interrupt CHAN <sub>x<sub>1</sub></sub> mapping control. These bits determine which interrupt request the priority channel CHAN <sub>x<sub>1</sub></sub> maps to: <i>Read:</i> Interrupt request 0 maps to channel priority CHAN <sub>x<sub>1</sub></sub> . <i>Write:</i> The default value of this bit after reset is given in <a href="#">Table 9-23</a> . The channel priority CHAN <sub>x<sub>1</sub></sub> is set with the interrupt request.
		1h	<i>Read:</i> Interrupt request 1 maps to channel priority CHAN <sub>x<sub>1</sub></sub> . <i>Write:</i> The default value of this bit after reset is given in <a href="#">Table 9-23</a> . The channel priority CHAN <sub>x<sub>1</sub></sub> is set with the interrupt request.
		:	:
		7Fh	<i>Read:</i> Interrupt request 127 maps to channel priority CHAN <sub>x<sub>1</sub></sub> . <i>Write:</i> The default value of this bit after reset is given in <a href="#">Table 9-23</a> . The channel priority CHAN <sub>x<sub>1</sub></sub> is set with the interrupt request.
15	Reserved	0	Reads are indeterminate and writes have no effect.
14-8	CHANMAP <sub>x<sub>2</sub></sub>	0	CHANMAP <sub>x<sub>2</sub></sub> (6-0). Interrupt CHAN <sub>x<sub>2</sub></sub> mapping control. These bits determine which interrupt request the priority channel CHAN <sub>x<sub>2</sub></sub> maps to: <i>Read:</i> Interrupt request 0 maps to channel priority CHAN <sub>x<sub>2</sub></sub> . <i>Write:</i> The default value of this bit after reset is given in <a href="#">Table 9-23</a> . The channel priority CHAN <sub>x<sub>2</sub></sub> is set with the interrupt request.
		1h	<i>Read:</i> Interrupt request 1 maps to channel priority CHAN <sub>x<sub>2</sub></sub> . <i>Write:</i> The default value of this bit after reset is given in <a href="#">Table 9-23</a> . The channel priority CHAN <sub>x<sub>2</sub></sub> is set with the interrupt request.
		:	:
		7Fh	<i>Read:</i> Interrupt request 127 maps to channel priority CHAN <sub>x<sub>2</sub></sub> . <i>Write:</i> The default value of this bit after reset is given in <a href="#">Table 9-23</a> . The channel priority CHAN <sub>x<sub>2</sub></sub> is set with the interrupt request.
7	Reserved	0	Reads are indeterminate and writes have no effect.
6-0	CHANMAP <sub>x<sub>3</sub></sub>	0	CHANMAP <sub>x<sub>3</sub></sub> (6-0). Interrupt CHAN <sub>x<sub>3</sub></sub> mapping control. These bits determine which interrupt request the priority channel CHAN <sub>x<sub>3</sub></sub> maps to: <i>Read:</i> Interrupt request 0 maps to channel priority CHAN <sub>x<sub>3</sub></sub> . <i>Write:</i> The default value of this bit after reset is given in <a href="#">Table 9-23</a> . The channel priority CHAN <sub>x<sub>3</sub></sub> is set with the interrupt request.
		1h	<i>Read:</i> Interrupt request 1 maps to channel priority CHAN <sub>x<sub>3</sub></sub> . <i>Write:</i> The default value of this bit after reset is given in <a href="#">Table 9-23</a> . The channel priority CHAN <sub>x<sub>3</sub></sub> is set with the interrupt request.
		:	:
		7Fh	<i>Read:</i> Interrupt request 127 maps to channel priority CHAN <sub>x<sub>3</sub></sub> . <i>Write:</i> The default value of this bit after reset is given in <a href="#">Table 9-23</a> . The channel priority CHAN <sub>x<sub>3</sub></sub> is set with the interrupt request.

## 9.9 Interrupt Request Assignments

For a complete list of interrupt request assignments, refer to [Section 1.3.6](#) for the 14xx, and [Section 2.3.9](#) for the 16xx devices.

## DSP Subsystem C674x

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See the device-specific Integration section to check the availability and configuration of this module.

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10.4 Advanced Event Triggering (AET).....	1541
10.5 DSP Event Assignment .....	1542

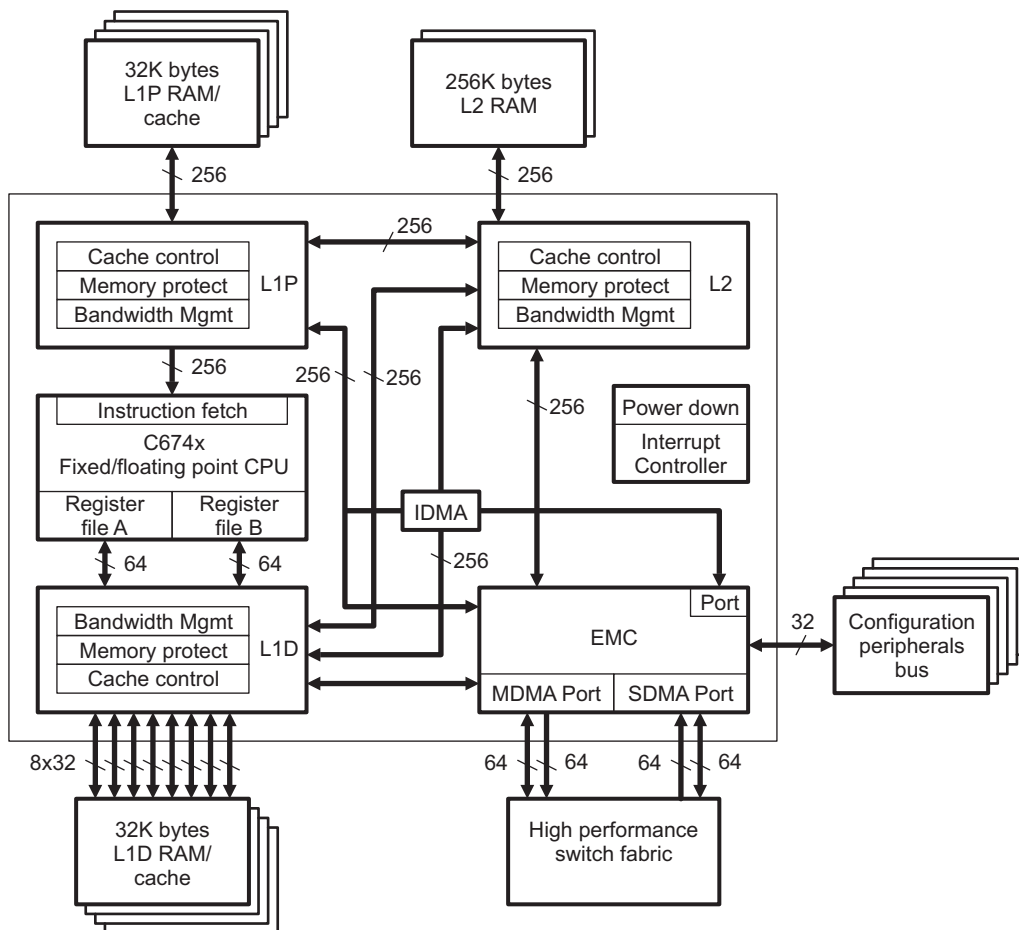
## 10.1 Introduction

The DSP subsystem (Figure 10-1) includes TI's standard TMS320C674x megamodule and several blocks of internal memory (L1P, L1D, and L2). This section provides an overview of the DSP subsystem and the following considerations associated with it:

- Memory mapping
- Interrupts
- Power management

For more information on the TMS320C674x megamodule, see the *TMS320C674x DSP Megamodule Reference Guide (SPRUFK5)*, the *TMS320C674x DSP CPU and Instruction Set Reference Guide (SPRUF8)*, and the *TMS320C674x DSP Cache User's Guide (SPRUG82)*.

Figure 10-1. TMS320C674x Megamodule Block Diagram



## 10.2 TMS320C674x Megamodule

The C674x megamodule ([Figure 10-1](#)) consists of the following components:

- TMS320C674x CPU
- Internal memory controllers:
  - Level 1 program memory controller (PMC)
  - Level 1 data memory controller (DMC)
  - Level 2 unified memory controller (UMC)
  - Extended memory controller (EMC)
  - Internal direct memory access (IDMA) controller
- Internal peripherals:
  - Interrupt controller (INTC)
  - Power-down controller (PDC)
  - Bandwidth manager (BWM)
- Advanced event triggering (AET)

For more information about each of these controllers, see the *TMS320C674x DSP Megamodule Reference Guide* ([SPRUFK5](#)).

### 10.2.1 Internal Memory Controllers

The C674x megamodule implements a two-level internal cache-based memory architecture with external memory support. Level 1 memory (L1) is split into separate program memory (L1P memory) and data memory (L1D memory). L1 memory is accessible to the CPU without stalls. Level 2 memory (L2) can also be split into L2 RAM (normal addressable on-chip memory) and L2 cache for caching external memory locations. The internal direct memory access controller (IDMA) manages DMA among the L1P, L1D, and L2 memories.

### 10.2.2 Internal Peripherals

The C674x megamodule includes the following internal peripherals:

- DSP interrupt controller (INTC)
- DSP power-down controller (PDC)
- Bandwidth manager (BWM)
- Internal DMA (IDMA) controller

This section briefly describes the INTC, PDC, BWM, and IDMA controller. For more information on these internal peripherals, see the *TMS320C674x DSP Megamodule Reference Guide* ([SPRUFK5](#)).

#### 10.2.2.1 Interrupt Controller (INTC)

The C674x megamodule includes an interrupt controller (INTC) to manage CPU interrupts. The INTC maps DSP device events to 12 CPU interrupts. All DSP device events are listed in . The INTC is fully described in the *TMS320C674x DSP Megamodule Reference Guide* ([SPRUFK5](#)).

##### 10.2.2.1.1 Interrupt Controller Registers

For more information on the DSP interrupt controller (INTC) registers, see the *TMS320C674x DSP Megamodule Reference Guide* ([SPRUFK5](#)).

##### 10.2.2.2 Power-Down Controller (PDC)

DSP core supports power-down feature. For details on how to power up/down the DSP core, see [Section 5.4](#)

### 10.2.2.3 Bandwidth Manager (BWM)

The bandwidth manager (BWM) provides a programmable interface for optimizing bandwidth among the requesters for resources, which include the following:

- EDMA3-initiated DMA transfers (and resulting coherency operations)
- DSP subsystem IDMA-initiated transfers (and resulting coherency operations)
- Programmable cache coherency operations
  - Block based coherency operations
  - Global coherency operations
- CPU direct-initiated transfers
  - Data access (load/store)
  - Program access

The resources include the following:

- L1P memory
- L1D memory
- L2 memory
- Resources outside of the C674x megamodule: external memory, on-chip peripherals, registers

Because any given requestor could potentially block a resource for extended periods of time, the bandwidth manager is implemented to assure fairness for all requesters.

The bandwidth manager implements a weighted-priority-driven bandwidth allocation. Each requestor (EDMA3, DSP subsystem IDMA, CPU, and so forth) is assigned a priority level on a per-transfer basis. The programmable priority level has a single meaning throughout the system. There are a total of nine priority levels, where priority zero is the highest priority and priority eight is the lowest priority. When requests for a single resource contend, access is granted to the highest-priority requestor. When the contention occurs for multiple successive cycles, a contention counter assures that the lower-priority requestor gets access to the resource every 1 out of  $n$  arbitration cycles, where  $n$  is programmable. A priority level of -1 represents a transfer whose priority has been increased due to expiration of the contention counter or a transfer that is fixed as the highest-priority transfer to a given resource.

### 10.2.2.4 Internal DMA (IDMA) Controller

The IDMA controller performs fast block transfers between any two memory locations local to the C674x megamodule. Local memory locations are defined as those in Level 1 program (L1P), Level 1 data (L1D), and Level 2 (L2) memories, or in the external peripheral configuration (CFG) port. The IDMA cannot transfer data to or from the internal DSP memory-mapped register space. The IDMA is fully described in the *TMS320C674x DSP Megamodule Reference Guide* ([SPRUFK5](#)).

## 10.3 Memory Map

Refer to the device-specific memory map section for the addresses of the memory-map registers.

## 10.4 Advanced Event Triggering (AET)

The C674x megamodule supports advanced event triggering (AET). This capability can be used to debug complex problems as well as understand performance characteristics of user applications. AET provides the following capabilities:

- Hardware program breakpoints: specify addresses or address ranges that can generate events such as halting the processor or triggering the trace capture.
- Data watchpoints: specify data variable addresses, address ranges, or data values that can generate events such as halting the processor or triggering the trace capture.
- Counters: count the occurrence of an event or cycles for performance monitoring.
- State sequencing: allows combinations of hardware program breakpoints and data watchpoints to precisely generate events for complex sequences.

## 10.5 DSP Event Assignment

For DSP event assignments, refer to [Table 4-9](#).

## ***DSS\_L3 Memory Organization***

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## 11.1 DSS\_L3 Memory Organization for 14xx

On-chip shared memory of the 14xx device serves two main purposes:

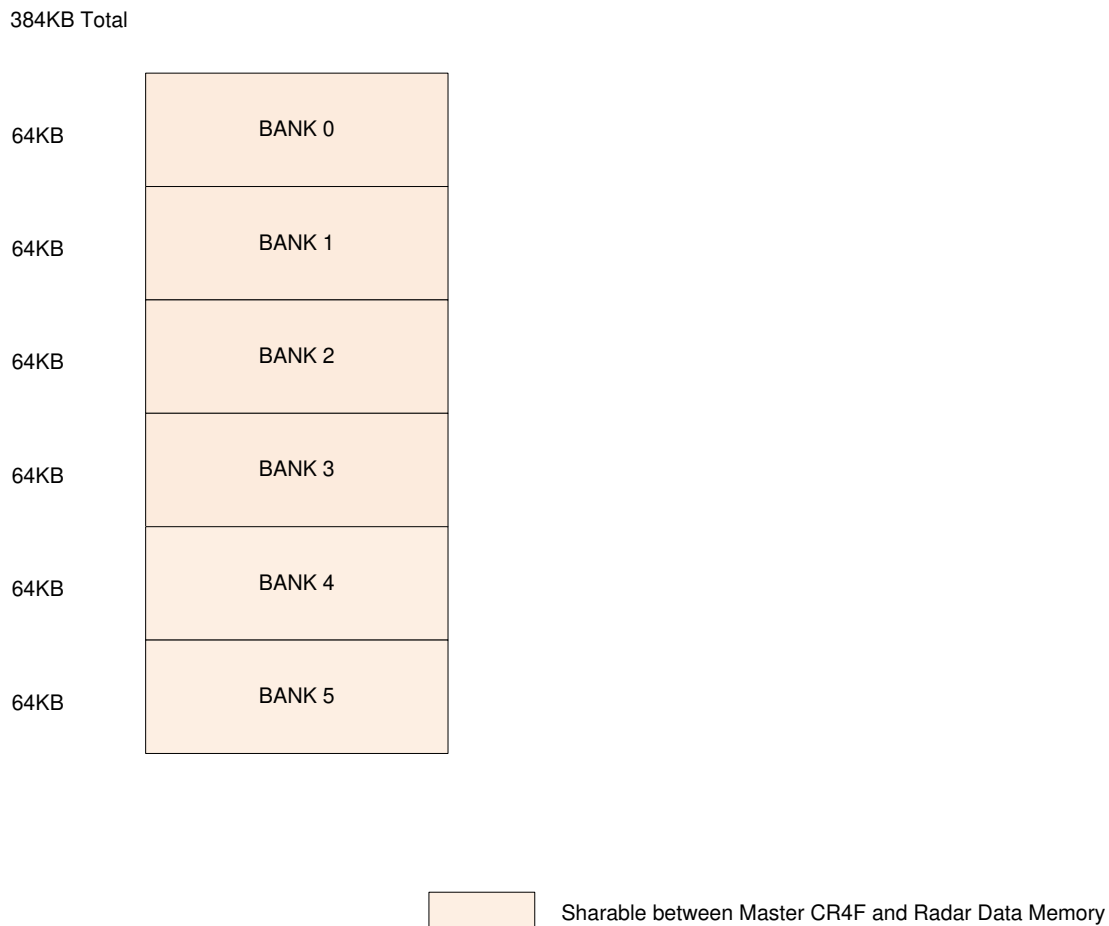
1. Radar data memory
2. A way to extend the tightly coupled memories of the Master Cortex-R4

All registers mentioned in this chapter reside in the MSS\_TOPRCM module, in the device-specific control registers.

### 11.1.1 Functional Description

A max of 384KB of memory is available as shared memory. This memory is structured into sections of 64KB banks, as shown in [Figure 11-1](#).

**Figure 11-1. DSS\_L3 Memory Organization**




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**NOTE:** Bank 0, Bank 1, Bank 2 - MSS\_TCMA,DSS  
Bank 3-MSS\_TCMB,DSS  
Bank 4, 5-DSS  
Only Banks 0,1,2 has ECC

---

Each bank can be allotted either to MSS CR4F TCMA, MSS CR4F TCMB, or radar data memory by using register configurations to MSS\_TOPRCM registers as shown in [Table 11-1](#). Memory banks assigned to the radar data cube are accessible as DSS\_L3 shared memory.



Set the appropriate bit in range bit[5:0] in the following register to assign the available bank to the desired master.

**Table 11-1. MSS\_TOPRCM Registers**

MSS_TOPRCM Register	Description	Applicable devices
DSSMEMBANKEN	Setting bit N=1 in this register will allow shared memory's Nth bank to be accessed as Radar Data Memory. (L3 shared memory). Note: Only bits [5:0] are valid for 14xx	14xx
TCMAMEMBANK_EN	Setting bit N=1 in this register will allow shared memory's Nth bank to be accessed as TCMA ram by Master Subsystem Cortex R4F Note: Only bits [5:0] are valid for 14xx	14xx
TCMBMEMBANKEN	Setting bit N=1 in this register will allow shared memory's Nth bank to be accessed as TCMB ram by Master Subsystem Cortex R4F Note: Only bits [5:0] are valid for 14xx	14xx

---

**NOTE:** The user must ensure that each bank is assigned to only one master while writing to the above registers.

---

Based on the number of bits set as 1 in the xMEMBANKEN registers, that many multiples of 64KB memory spaces are allotted to the desired master. Each of these masters has a xMEMTAB register that decides which 64Kb address range is routed to which available shared memory bank. This can be set through the following MSS\_TOPRCM registers, as shown in [Table 11-2](#).

**Table 11-2. MSS\_TOPRCM Registers**

MSS_TOPRCM Register	Description	Applicable devices
DSSMEMTAB0	Each consecutive 4 bits represent the shared memory number to which Nth 64KB address from Radar Data memory (L3 shared memory) get routed to. Bits [3:0] represent the first 64Kb address range in L3 shared memory.	14xx
TCMAMEMTAB0	Each consecutive 4 bits represent the shared memory number to which Nth 64KB address in TCMA range get routed to. Bits [3:0] represent the first 64Kb address range in L3 shared memory.	14xx
TCMBMEMTAB0	Each consecutive 4 bits represent the shared memory number to which Nth 64KB address TCMB range get routed to. Bits [3:0] represent the first 64Kb address range in L3 shared memory.	14xx

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**NOTE:** For the 14xx, the value of each 4-bit field should be between 0 to 5.

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**NOTE:** Shared memory bank numbers written to this field should be assigned to the master in the xMEMBANKEN register.

---

See [Section 11.1.3](#) for more on memory tab initialization.

### 11.1.2 Memory Auto Initialization

Hardware auto initialization of the L3 memory banks is supported at reset, so that false ECC failures are not reported by writing to the MEMINITSTART register. Memory initialization is provided for each bank of 64KB. The memory is initialized to all zero values, and for every 32-bit word calculated, ECC is 0x0C. Memory initialization status is available in the MEMINITDONE register. The user must program the memory address range to be initialized by programming the SHMEMINITADDR and the ECC value in the SHMEMINITECC register.

### 11.1.3 Memory TAB Register

The set of memory banks allocated to either of the masters can be ordered as per the needs of the application software. The DSSMEMTAB0, TCMAMEMTAB, and TCMBMEMTAB registers are programmed accordingly to achieve the memory bank ordering.

For example, if Banks 2,3, and 4 are enabled and allocated radar data memory (L3 shared) by writing the following set of registers:

```
DSSMEMBANKEN = 0x0000001C
```

the DSS mem tab for these banks are set to 2,3, and 4, respectively, as follows:

```
DSSMEMTAB0 = 0x000432XX
```

The rest of the banks are disabled. The first 64KB accesses to the shared memory space result in access to BANK2; 128KB accesses on bank-3, and so forth.

If the DSSMEMTAB0 is programmed to a value of 0x000234XX, then the first 128KB accesses to the shared memory space result in access to bank-4, 128KB accesses on bank-3, and so forth.

## 11.2 DSS\_L3 Memory Organization for 16xx

The on-chip shared memory of the 16xx device serves two main purposes:

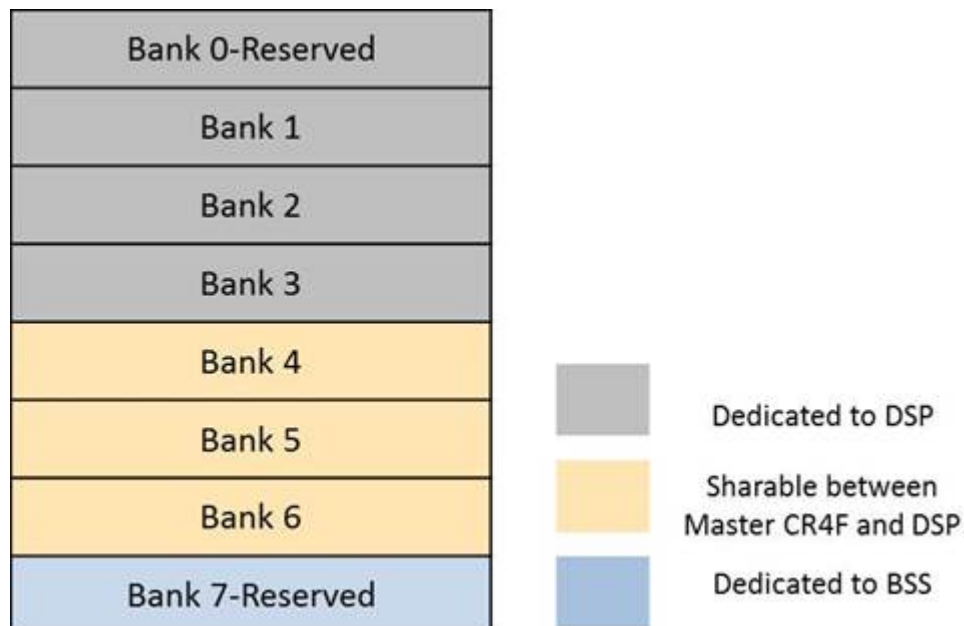
- Radar data memory
- A way to extend the tightly coupled memories of the Master Cortex-R4

All registers mentioned in this chapter reside in the MSS\_TOPRCM module, in the device-specific control registers.

### 11.2.1 Functional Description

A maximum of 768KB of ECC-enabled memory is available as shared DSS\_L3 memory in the DSP subsystem. The memory is structured into sections of 128KB, out of which can be allocated to the DSP or master Cortex-R4F, as shown in [Figure 11-2](#).

**Figure 11-2. DSS\_L3 Memory Organization**



As shown in [Figure 11-2](#), the available DSS\_L3 memory is 768K bytes. Some banks in the L3 shared memory are reserved (not available) or dedicated to the DSP, and the remaining memory can be shared between DSP and the Master Cortex-R4F at 128Kbyte granularity. For the Cortex-R4F, the shared memory can be an extension to the tightly coupled memories TCMA and TCMB, with the same access latencies as the TCMA and TCMB.

Any access to the DSP-dedicated space by the Master CR4F results in an ABORT. The user may decide to share the remaining memory by configuring the registers SHMEMBANKSEL. Information about how this sharing should be done is either provided by the header on the QSPI flash or over the SPI interface, before downloading the application image. ECC with the SECDED feature is supported on the DSS\_L3 memory. An example of register programming for various configurations of memory allocations is shown in [Table 11-3](#).

**Table 11-3. Register Programming**

DSP	CR4-TCMA	CR4-TCMB	Register Programming
768KB	256KB	192KB	SHMEMBANKSEL7TO4=0x10010101
512KB	384KB	320KB	SHMEMBANKSEL7TO4=0x10040201
512KB	512KB	192KB	SHMEMBANKSEL7TO4=0x10020201

### 11.2.2 Memory Auto-Initialization

Hardware auto-initialization of the DSS\_L3 memory banks is supported at reset, so that false ECC failures are not reported by writing to the MSS\_TOPRCM.MEMINITSTARTSHMEM register. Memory initialization is provided for each bank of 128KB. The memory is initialized to all zero values, and for every 32-bit word calculated, ECC is 0x0C. Memory initialization status is available in the MSS\_TOPRCM.MEMINITDONESHMEM register.

### 11.2.3 Memory TAB Register

The set of memory banks allocated to the either of the master can be ordered as per the needs of application software. The DSSMEMTAB0, TCMAMEMTAB, and TCMBMEMTAB registers in MSS\_TOPRCM are programmed to achieve the memory bank ordering.

For example, if banks 2, 3, and 4 are enabled or allocated for DSP by writing the following set of registers:

```
SHARED BANKSEL3TO0 = 0x0101XXXX
SHARED BANKSEL7TO4 = 0x00000001
```

and the DSS memory tab for these banks are set to 2, 3, and 4, respectively, as follows:

```
DSSMEMTAB0 = 0x000432XX
```

The rest of the banks are disabled by setting 0x0. Any access beyond the enabled banks wraps back to bank 2. According to this programming, the first 128KB accesses to the shared memory space result in access to BANK2, then 128KB accesses on bank-3, and so forth.

If the DSSMEMTAB0 is programmed to the value 0x000234XX, then the first 128KB accesses to the shared memory space result in access to bank-4, then 128KB accesses on bank-3, and so forth.

## 11.3 DSS\_L3 Memory Organization for 18xx

The on-chip shared memory of the 18xx device serves two main purposes:

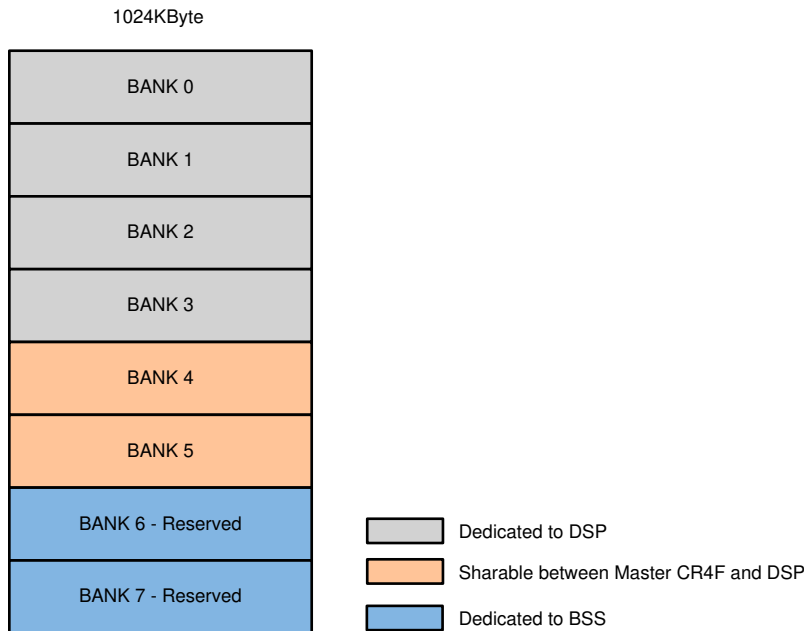
- Radar data memory
- A way to extend the tightly coupled memories of the Master Cortex-R4

For register descriptions, refer to .

### 11.3.1 Functional Description

A maximum of 1024KB of ECC-enabled memory is available as shared DSS\_L3 memory in the DSP subsystem. The memory is structured into sections of 128KB, out of which can be allocated to the DSP or master Cortex-R4F, as shown in [Figure 11-3](#).

**Figure 11-3. DSS\_L3 Memory Organization**



As shown in Figure 11-3, the available DSS\_L3 memory is 1024K bytes. 512k bytes of memory is dedicated for the DSP, and the remaining memory can be shared between DSP and the Master Cortex-R4F at 128Kbyte granularity. For the Cortex-R4F, the shared memory can be an extension to the tightly coupled memories TCMA and TCMB, with the same access latencies as the TCMA and TCMB.

Any access to the DSP-dedicated space by the Master CR4F results in an ABORT. The user may decide to share the remaining memory by configuring the registers SHMEMBANKSEL. Information about how this sharing should be done is either provided by the header on the QSPI flash or over the SPI interface, before downloading the application image. ECC with the SECDED feature is supported on the DSS\_L3 memory. An example of register programming for various configurations of memory allocations is shown in Table 11-4.

**Table 11-4. Register Programming**

DSP	CR4-TCMA	CR4-TCMB	Register Programming
1024KB	512KB	192KB	SHMEMBANKSEL7TO4=Reset value
512KB	640KB	320KB	SHMEMBANKSEL7TO4=0x04020101
512KB	768KB	192KB	SHMEMBANKSEL7TO4=0x02020101

### 11.3.2 Memory Auto-Initialization

Hardware auto-initialization of the DSS\_L3 memory banks is supported at reset, so that false ECC failures are not reported by writing to the MSS\_TOPRCM.MEMINITSTARTSHMEM register. Memory initialization is provided for each bank of 128KB. The memory is initialized to all zero values, and for every 32-bit word calculated, ECC is 0x0C. Memory initialization status is available in the MSS\_TOPRCM.MEMINITDONESHMEM register.

### 11.3.3 Memory TAB Register

The set of memory banks allocated to the either of the master can be ordered as per the needs of application software. The DSSMEMTAB0, TCMAMEMTAB, and TCMBMEMTAB registers in MSS\_TOPRCM are programmed to achieve the memory bank ordering.

For example, if banks 2, 3, and 4 are enabled or allocated for DSP by writing the following set of registers:

SHAREDBANKSEL3TO0 = 0x0101XXXX

SHARED BANKSEL7TO4 = 0x00000001

and the DSS memory tab for these banks are set to 2, 3, and 4, respectively, as follows:

DSSMEMTAB0 = 0x000432XX

The rest of the banks are disabled by setting 0x0. Any access beyond the enabled banks wraps back to bank 2. According to this programming, the first 128KB accesses to the shared memory space result in access to BANK2, then 128KB accesses on bank-3, and so forth.

If the DSSMEMTAB0 is programmed to the value 0x000234XX, then the first 128KB accesses to the shared memory space result in access to bank-4, then 128KB accesses on bank-3, and so forth.

## ***Handshake RAM (HSRAM)***

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The main use of these memories is to transfer the detected object list to the Master R4F from DSP. L3 shared memory can also be used for the same purpose, but considering the arbitration losses on L3, an additional memory of various size is kept for the asynchronous access by Cortex R4F without impacting the throughput, due to any kind of arbitration in the system.

## **Enhanced Direct Memory Access (EDMA)**

This section describes the Enhanced Direct Memory Access (EDMA) controller. This chapter covers features of EDMA module. For features applicable to the EDMA instances in the device, see the device-specific Integration section. The primary purpose of the EDMA controller is to service data transfers programmed between two memory-mapped slave endpoints on the device. The EDMA controller consists of two principle blocks:

- EDMA channel controllers: EDMA\_TPCC
- EDMA transfer controllers: EDMA\_TPTC

Devices can have multiple instances of EDMA channel controllers, each associated with multiple EDMA transfer controllers.

The EDMA channel controller serves as the user interface for the EDMA controller. The EDMA\_TPCC includes parameter RAM (PaRAM), channel control registers, and interrupt control registers. The EDMA\_TPCC serves to prioritize incoming software requests or events from peripherals, and submits transfer requests (TR) to the EDMA3 transfer controller.

The EDMA transfer controllers are responsible for data movement. The transfer request packets (TRP) submitted by the EDMA\_TPCC contain the transfer context, based on which the transfer controller issues read/write commands to the source and destination addresses programmed for a given transfer.

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### 13.1 EDMA Module Overview

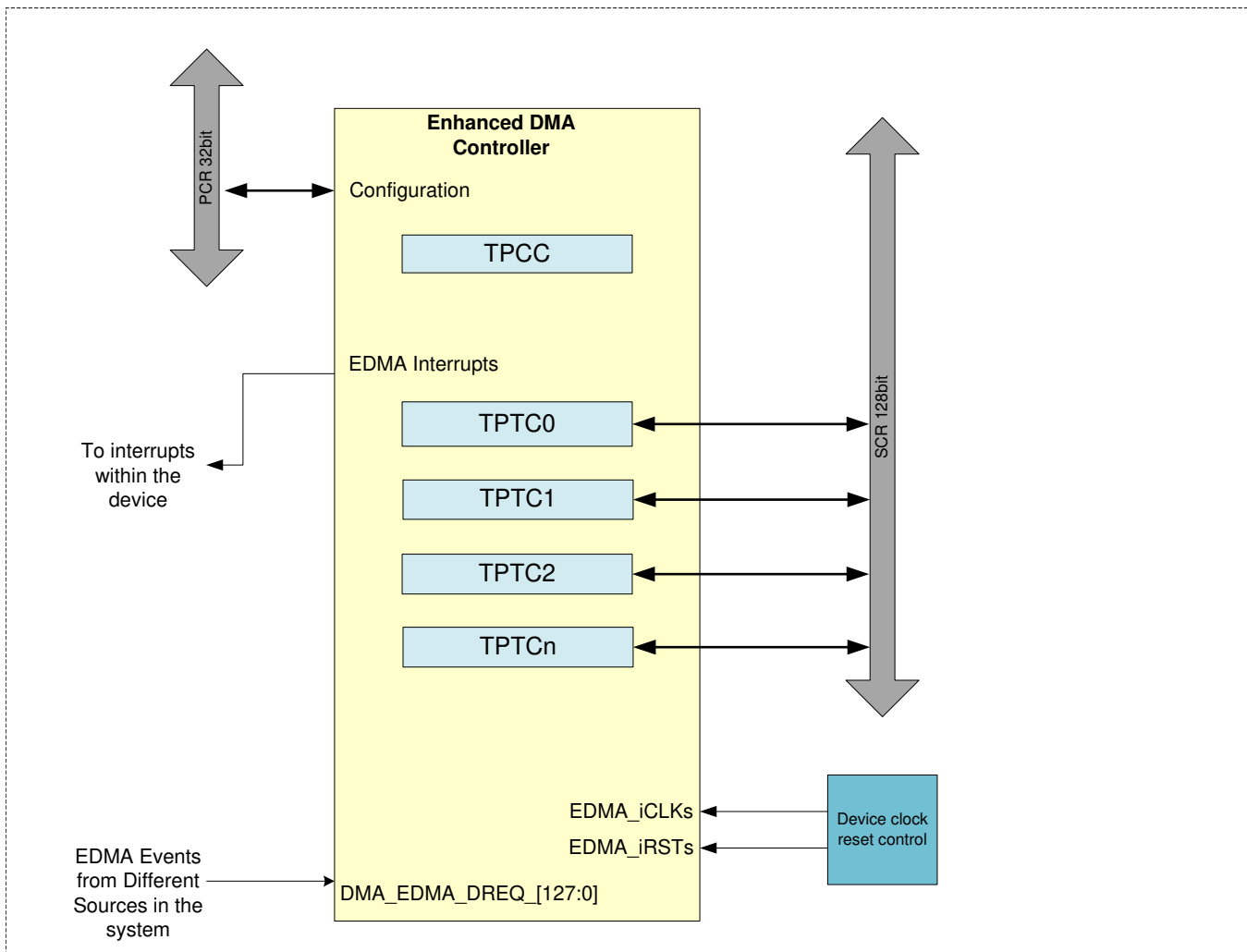
The enhanced direct memory access module, also called EDMA, performs high-performance data transfers between two slave points, memories and peripheral devices without microprocessor unit (MPU) or digital signal processor (DSP) support during transfer. EDMA transfer is programmed through a logical EDMA channel, which allows the transfer to be optimally tailored to the requirements of the application.

The EDMA controller is based on two major principal blocks:

- EDMA third-party channel controller (EDMA\_TPCC)
- EDMA third-party transfer controller (EDMA\_TPTC)

Figure 13-1 shows an overview of the EDMA module.

**Figure 13-1. EDMA Module Overview**



For EDMA instances available on the device, see the device-specific integration section.

The **TPCC** is a high flexible channel controller that serves as both a user interface and an event interface for the EDMA controller. The EDMA\_TPCC serves to prioritize incoming software requests or events from peripherals, and submits transfer requests (TRs) to the transfer controller.

The **TPTC** performs read and write transfers by EDMA ports to the slave peripherals, as programmed in the Active and Pending set of the registers. The transfer controllers are responsible for data movement, and issue read/write commands to the source and destination addresses programmed for a given transfer in the EDMA\_TPCC.



### 13.1.1 EDMA Features

This section shows generic EDMA features. For features applicable to the EDMA instances in the devicem, see the device-specific Integration section.

The EDMA\_TPCC channel controller has the following features:

- Fully orthogonal transfer description:
  - Three transfer dimensions
  - A-synchronized transfers: one dimension serviced per event
  - AB-synchronized transfers: two dimensions serviced per event
  - Independent indexes on source and destination
  - Chaining feature allowing a 3-D transfer based on a single event.
- Flexible transfer definition:
  - Increment or FIFO transfer addressing modes
  - Linking mechanism allows automatic PaRAM set update
  - Chaining allows multiple transfers to execute with one event
- Interrupt generation for the following:
  - Transfer completion
  - Error conditions
- Debug visibility:
  - Queue water marking/threshold
  - Error and status recording to facilitate debug
- 64 DMA request channels:
  - Event synchronization
  - Manual synchronization (CPUs write to event set registers EDMA\_TPCC\_ESR and EDMA\_TPCC\_ESRH).
  - Chain synchronization (completion of one transfer triggers another transfer).
- Eight QDMA channels:
  - QDMA channels trigger automatically upon writing to a parameter RAM (PaRAM) set entry.
  - Support for programmable QDMA channel to PaRAM mapping.
- 384 PaRAM sets, EDMA\_TPCC0:128, EDMA\_TPCC1:256:
  - Each PaRAM set can be used for a DMA channel, QDMA channel, or link set.
- Multiple transfer controllers/event queues.
- 16 event entries per event queue.

The **EDMA\_TPTC** transfer controller has the following features:

- 128-bit wide read and write ports per TC
- Supports two-dimensional transfers with independent indexes on source and destination (EDMA\_TPCC manages the third dimension)
- Support for increment or constant addressing mode transfers
- Interrupt and error support
- Memory-Mapped Register (MMR) bit fields are fixed position in 32-bit MMR regardless of endianness

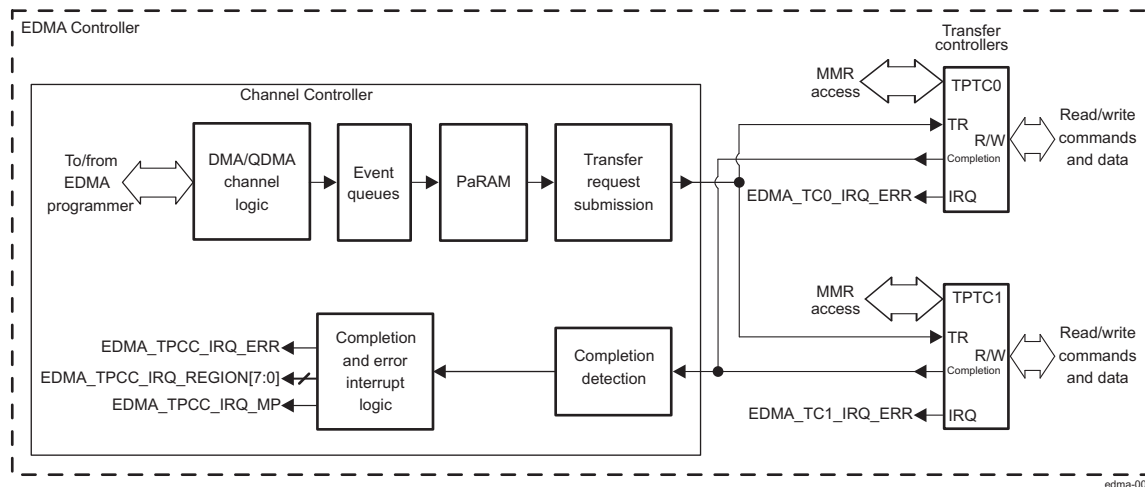
## 13.2 EDMA Controller Functional Description

This chapter discusses the architecture of the EDMA controller. The description contained in this section is generic to the EDMA module, and not all features mentioned here are supported by the device. See the EDMA configuration section of the device to determine the applicability of these features.

### 13.2.1 Block Diagram

Figure 13-2 shows the functional block diagram of the EDMA controller.

**Figure 13-2. EDMA Controller Block Diagram**



#### 13.2.1.1 Third-Party Channel Controller

The TPCC is the EDMA transfer scheduler responsible for scheduling, arbitrating, and issuing user programmed transfers to the two TPTCs.

Figure 13-3 shows a functional block diagram of the EDMA channel controller (EDMA\_TPCC).

The main blocks of the EDMA\_TPCC are as follows:

- **Parameter RAM (PaRAM):** The PaRAM maintains parameter sets for channel and reload parameter sets. The PaRAM must be written with the transfer context for the desired channels and link parameter sets. EDMA\_TPCC processes and sets based on a trigger event and submits a transfer request (TR) to the transfer controllers.
- **EDMA event and interrupt processing registers:** Allows mapping of events to parameter sets, enable/disable events, enable/disable interrupt conditions, and clearing interrupts.
- **Completion detection:** The completion detect block detects completion of transfers by the EDMA\_TPTCs or slave peripherals. The completion of transfers can be used optionally to chain trigger new transfers or to assert interrupts.
- **Event queues:** Event queues form the interface between the event detection logic and the transfer request submission logic.
- **Memory protection registers:** Memory protection registers define the accesses (privilege level and requestor(s)) that are allowed to access the DMA channel shadow region view(s) and regions of PaRAM.

Other functions include the following:

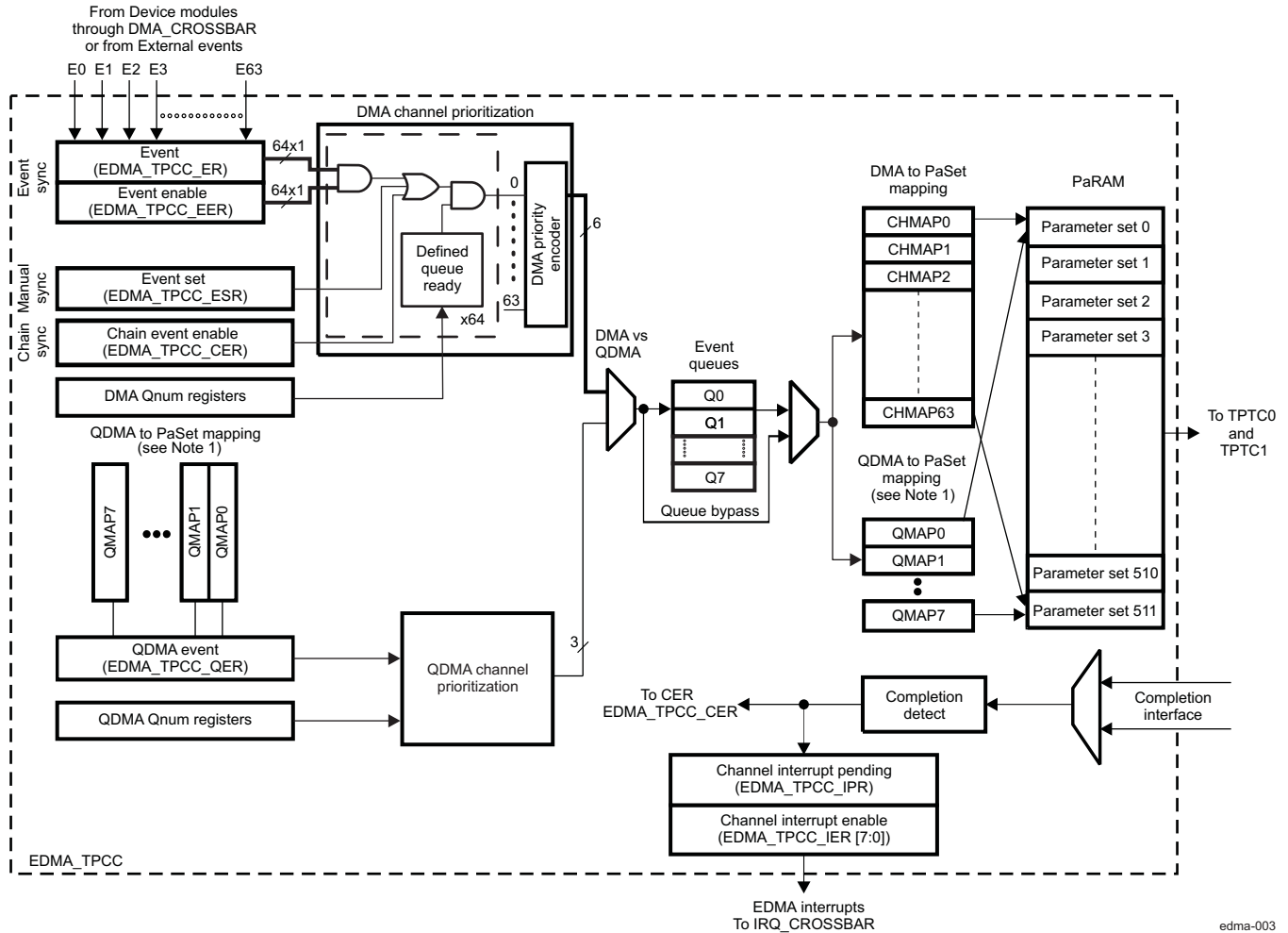
- **Region registers:** Region registers allow DMA resources (DMA channels and interrupts) to be assigned to unique regions that different EDMA programmers own (for example, DSPs).
- **Debug registers:** Debug registers allow debug visibility by providing registers to read the queue status, controller status, and missed event status.

The EDMA\_TPCC includes two channel types: DMA channels (64 channels) and QDMA channels (8 channels).

Each channel is associated with a given event queue/transfer controller and with a given PaRAM set. The main difference between a DMA channel and a QDMA channel is the method that the system uses to trigger transfers.

Figure 13-3 is a block diagram of the EDMA\_TPCC.

Figure 13-3. EDMA Channel Controller Block Diagram



(1) Although it is depicted twice in Figure 13-3, there is only one physical register set for the QDMA to PaRAM set mapping block.

The EDMA\_TPCC supports up to 64 DMA channels and up to 8 QDMA channels. These channels are identical, except for how they are triggered:

- DMA channels are triggered by external events by the event set registers EDMA\_TPCC\_ESR and EDMA\_TPCC\_ESRH, or through chaining register EDMA\_TPCC\_CER.
- QDMA channels are triggered automatically (auto-triggered) by the CPU. QDMAs allow a minimum number of linear writes to be issued to the TPCC to force a series of transfers to occur.

The TPCC arbitrates among pending DMA and QDMA events with a fixed [64:1] and [8:1] priority encoder for these events, respectively (a low channel number corresponds to a high priority).

DMA events are always higher priority than QDMA events. The higher-priority event is placed in the event queue to await submission to the transfer controllers, which occurs at the earliest opportunity. Each event queue is serviced in FIFO order, with a maximum of 16 queued events per event queue. If more than one TPTC is ready to be programmed with a transmission request (TR), the event queues are serviced with fixed priority: Q0 is higher than Q1. When an event is ready to be queued and the event queue and the TC channel are empty, the event bypasses the event queue and goes directly to the PaRAM processing logic for submission to the appropriate TC. If the transfer request TR bus or PaPARAM processing are busy, the bypass path is not used. The bypass is not used to dequeue for a higher-priority event.

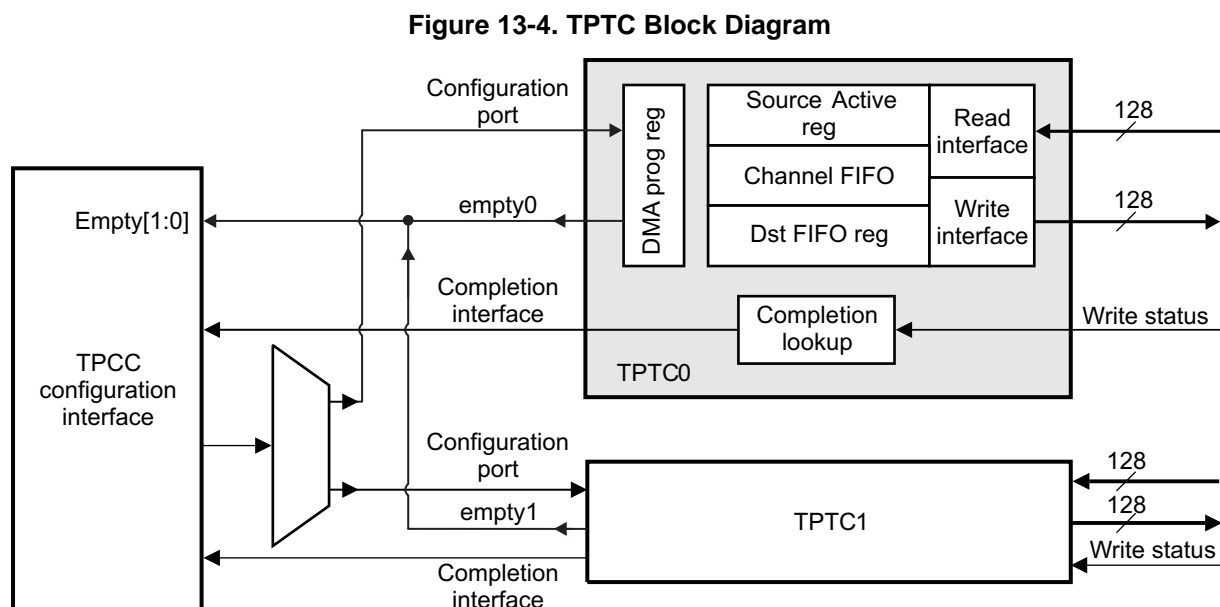
Events are extracted from the event queue when the EDMA\_TPTC is available for a new TR to be programmed into the EDMA\_TPTC (signaled with the empty signal, indicating an empty program register set). As an event is extracted from the event queue, the associated PaPARAM entry is processed and submitted to the TPTC as a TR. The TPCC updates the appropriate counts and addresses in the PaPARAM entry in anticipation of the next trigger event for that PaPARAM entry.

The EDMA\_TPCC also has an error detection logic that causes an error interrupt generation on various error conditions (for example: missed events EDMA\_TPCC\_EMR and EDMA\_TPCC\_EMRH registers, exceeding event queue thresholds in EDMA\_TPCC\_CCERR register, etc.).

### 13.2.1.2 Third-Party Transfer Controller

The TPTC module is the EDMA transfer engine that generates transfers as programmed in dedicated working registers, using two dedicated master ports: a read-only port and a write-only port.

Figure 13-4 shows a functional block diagram and of the EDMA transfer controller (EDMA\_TPTC) and its connection to the EDMA\_TPCC.



edma-004

**NOTE:** The port data bus width of the instances of the TPTC is fixed at 128 bits.

Two instances of the EDMA\_TPTC generate concurrent traffic on the L3\_MAIN interconnect. Each TC controller consists of the following components:

- **DMA Program Register Set:** Stores the context for the DMA transfer that is loaded into the active register set when the current active register set completes. The CPU or TPCC programs the Program Register Set, not the active register set. For typical standalone operation, the CPU programs the Program Register while the TC services the Active register set. The Program Register set includes ownership control such that CPU software and the EDMA stay synchronized relative to one another.
- **Source Active Register Set :** Stores the context (src/dst/cnt/etc) for the DMA Transfer Request (TR) in

progress in the Read Controller. The Active register set is split into independent Source and Destination, because the source interconnect controller and the distant interconnect controller operate independently of one another.

- Destination FIFO Register Set: Stores the context (src/dst/cnt/etc) for the DMA Transfer Request (TR) in progress, or pending, in the Write Controller. The pending register must allow the source controller to begin processing a new TR while the distant register set processes the previous TR.
- Channel FIFO: Temporary holding buffer for in-flight data. The read return data of the source peripheral is stored in the Data FIFO, and then is written to the destination peripheral by the write command/data bus.
- Read Controller/Interconnect Read Interface: The Interconnect read interface issues optimally sized read commands to the source peripheral, based on a burst size of 128 bytes and available landing space in the channel FIFO.
- Write controller/Interconnect Write interface: The local interconnect write interface issues optimally sized write commands to the destination peripheral, based on a burst size of 128 bytes and available data in the channel FIFO.
- Completion interface: sends completion codes to the EDMA\_TPCC when a transfer completes and generates interrupts and chained events in the TPCC module.
- Configuration port: Slave interface that provides read/write access to program registers and read access to all memory-mapped TPTC registers.

When one EDMA\_TPTC module is idle and receive its first TR, DMA program register set receives the TR, where it transitions to the DMA source active set and the destination FIFO register set immediately. The second TR (if pending from EDMA\_TPCC) is loaded into the DMA program set, ensuring it can start as soon as possible when the active transfer completes. As soon as the current active set is exhausted, the TR is loaded from the DMA program register set into the DMA source active register set as well as to the appropriate entry in the destination FIFO register set.

The read controller issues read commands controlled by the rules of command fragmentation and optimization. These are issued only when the data FIFO has space available for the data read. When sufficient data is in the data FIFO, the write controller starts issuing a write command again following the rules for command fragmentation and optimization.

Depending on the number of entries, the read controller can process up to two or four transfer requests ahead of the destination subject to the amount of free data FIFO.

### 13.2.2 Types of EDMA controller Transfers

An EDMA transfer is always defined in terms of three dimensions. [Figure 13-5](#) shows the three dimensions used by EDMA controller transfers. These three dimensions are defined as:

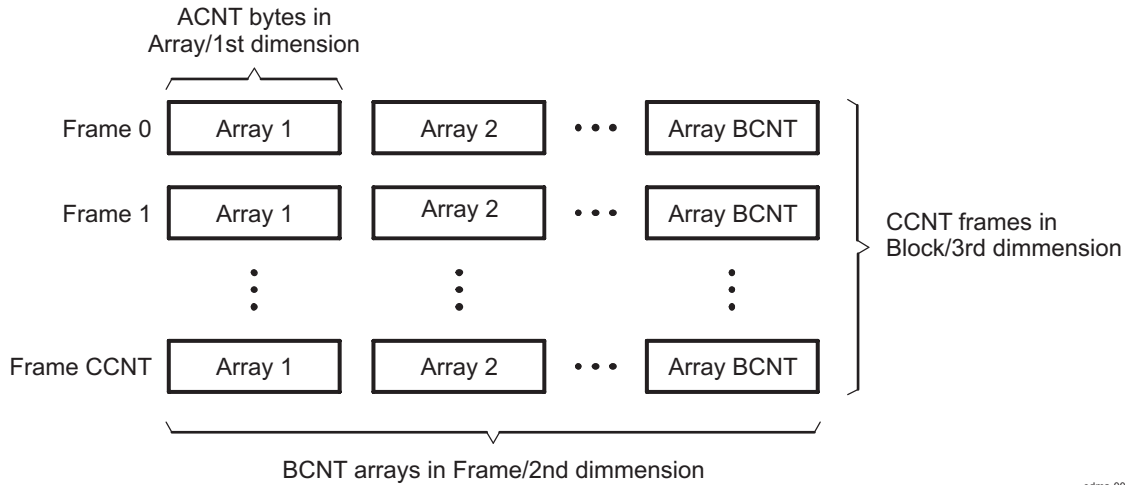
- 1st Dimension or Array (A): The 1st dimension in a transfer consists of EDMA\_TPCC\_ABCNT\_n[15:0] ACNT contiguous bytes.
- 2nd Dimension or Frame (B): The 2nd dimension in a transfer consists of EDMA\_TPCC\_ABCNT\_n[31:16] BCNT arrays of ACNT bytes. Each array transfer in the 2nd dimension is separated from each other by an index programmed using bit-fields EDMA\_TPCC\_BIDX\_n[15:0] SBIDX or EDMA\_TPCC\_BIDX\_n[31:16] DBIDX.
- 3rd Dimension or Block (C): The 3rd dimension in a transfer consists of CCNT frames of BCNT arrays of ACNT bytes. The Count for 3rd Dimension is defined in register EDMA\_TPCC\_CCNT\_n[15:0] CCNT. Each transfer in the 3rd dimension is separated from the previous by an index programmed using EDMA\_TPCC\_CIDX\_n[15:0] SCIDX or EDMA\_TPCC\_CIDX\_n[31:16] DCIDX.

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**NOTE:** The reference point for the index depends on the synchronization type. The amount of data transferred upon receipt of a trigger/synchronization event is controlled by the synchronization types (EDMA\_TPCC\_OPT\_n[2] SYNCDIM bit). For these three dimensions, only two synchronization types are supported: A-synchronized transfers and AB-synchronized transfers.

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Figure 13-5. Definition of ACNT, BCNT, and CCNT



edma-007

### 13.2.2.1 A-Synchronized Transfers

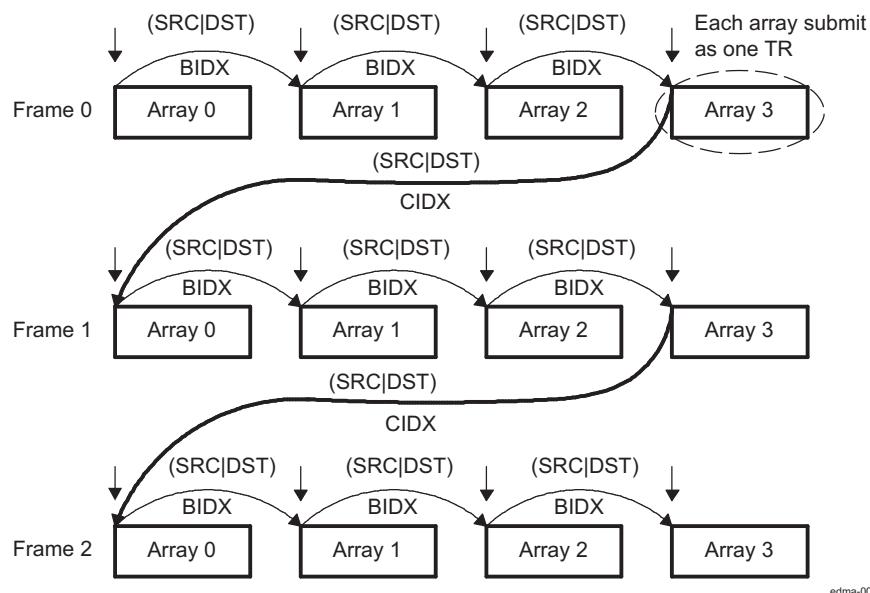
In an A-synchronized transfer, each EDMA sync event initiates the transfer of the 1st dimension of EDMA\_TPCC\_ABCNT\_n[15:0] ACNT bytes, or one array of ACNT bytes. Each event/TR packet conveys the transfer information for one array only. Thus, BCNT × CCNT events are needed to completely service a PaRAM set.

Arrays are always separated by EDMA\_TPCC\_BIDX\_n[15:0] SBIDX and EDMA\_TPCC\_BIDX\_n[31:16] DBIDX, as shown in Figure 13-6, where the start address of Array N is equal to the start address of Array N – 1 plus source (SRC) or destination (DST) in EDMA\_TPCC\_BIDX\_n register.

Frames are always separated by EDMA\_TPCC\_CIDX\_n[15:0] SCIDX and EDMA\_TPCC\_CIDX\_n[31:16] DCIDX. For A-synchronized transfers, after the frame is exhausted, the address is updated by adding SRCCIDX/DSTCIDX to the beginning address of the last array in the frame. As in Figure 13-6, SRCCIDX / DSTCIDX is the difference between the start of Frame 0 Array 3 to the start of Frame 1 Array 0.

Figure 13-6 shows an A-synchronized transfer of 3 (CCNT) frames of 4 (BCNT) arrays of n (ACNT) bytes. In this example, a total of 12 sync events (BCNT × CCNT) exhaust a PaRAM set. See Figure 13-6 for details on parameter set updates.

Figure 13-6. A-Synchronized Transfers (ACNT = n, BCNT = 4, CCNT = 3)



edma-008

### 13.2.2.2 AB-Synchronized Transfers

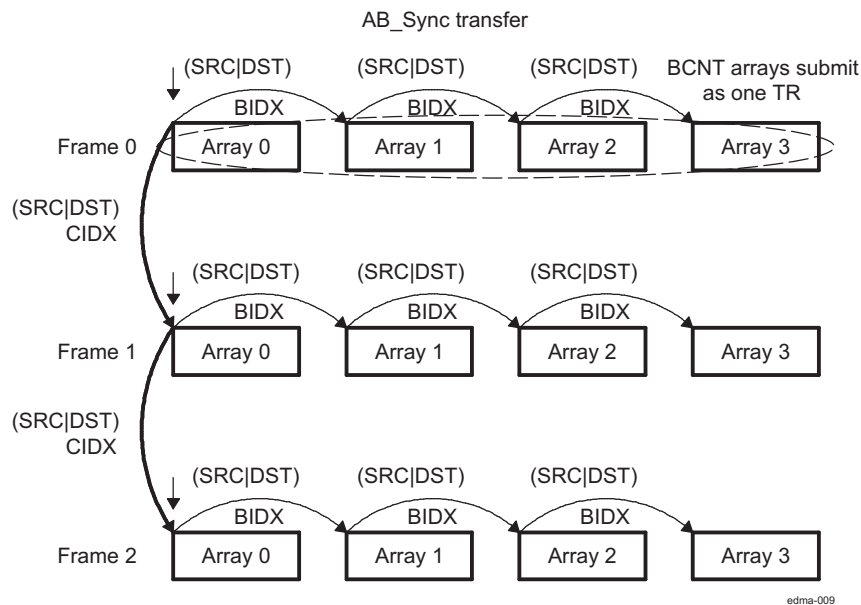
In a AB-synchronized transfer, each EDMA sync event initiates the transfer of 2 dimensions or one frame. Each event/TR packet conveys information for one entire frame of BCNT\_n arrays of ACNT\_n bytes. Thus, EDMA\_TPCC\_CCNT\_n events are needed to completely service a PaRAM set.

Arrays are always separated by EDMA\_TPCC\_BIDX\_n[15:0] SBIDX and EDMA\_TPCC\_BIDX\_n[31:16] DBIDX as shown in Figure 13-7. Frames are always separated by SRCCIDX and DSTCIDX.

Note that for AB-synchronized transfers, after a TR for the frame is submitted, the address update is to add EDMA\_TPCC\_CIDX\_n[15:0] SCIDX / EDMA\_TPCC\_CIDX\_n[31:16] DCIDX to the beginning address of the beginning array in the frame. This is different from A-synchronized transfers where the address is updated by adding SRCCIDX/DSTCIDX to the start address of the last array in the frame. See Section 13.2.3.6 Parameter Set Updates for details on parameter set updates.

Figure 13-7 shows an AB-synchronized transfer of 3 (CCNT) frames of 4 (BCNT) arrays of n (ACNT) bytes. In this example, a total of 3 sync events (CCNT) exhaust a PaRAM set; that is, a total of 3 transfers of 4 arrays each completes the transfer.

Figure 13-7. AB-Synchronized Transfers (ACNT = n, BCNT = 4, CCNT = 3)



**NOTE:** ABC-synchronized transfers are not directly supported. It can be logically achieved by chaining between multiple AB-synchronized transfers.

### 13.2.3 Parameter RAM (PaRAM)

The EDMA controller is a RAM-based architecture. The transfer context (source/destination addresses, count, indexes, etc.) for DMA or QDMA channels is programmed in a parameter RAM table in EDMA\_TPCC. The PaRAM table is segmented into multiple PaRAM sets. Each PaRAM set includes eight four-byte PaRAM set entries (32-bytes total per PaRAM set), which includes typical DMA transfer parameters such as source address, destination address, transfer counts, indexes, options, etc.

The PaRAM structure supports flexible ping-pong, circular buffering, channel chaining, and auto-reloading (linking).

The contents of the PaRAM include the following:

- 512 PaRAM sets
- 64 channels that are direct mapped and can be used as link or QDMA sets if not used for DMA channels

- 64 channels remain for link or QDMA sets

By default, all channels map to PaRAM set to 0, they should be remapped before use by EDMA\_TPCC\_DCHMAPN\_m and EDMA\_TPCC\_QCHMAPN\_j registers.

**Table 13-1. EDMA Parameter RAM Contents**

PaRAM Set Number	Base Address	Parameters <sup>(1)</sup>
0	EDMA Base Address + 4000h to EDMA Base Address + 401Fh	PaRAM set 0
1	EDMA Base Address + 4020h to EDMA Base Address + 403Fh	PaRAM set 1
2	EDMA Base Address + 4040h to EDMA Base Address + 405Fh	PaRAM set 2
3	EDMA Base Address + 4060h to EDMA Base Address + 407Fh	PaRAM set 3
4	EDMA Base Address + 4080h to EDMA Base Address + 409Fh	PaRAM set 4
5	EDMA Base Address + 40A0h to EDMA Base Address + 40BFh	PaRAM set 5
6	EDMA Base Address + 40C0h to EDMA Base Address + 40DFh	PaRAM set 6
7	EDMA Base Address + 40E0h to EDMA Base Address + 40FFh	PaRAM set 7
8	EDMA Base Address + 4100h to EDMA Base Address + 411Fh	PaRAM set 8
9	EDMA Base Address + 4120h to EDMA Base Address + 413Fh	PaRAM set 9
...	...	...
63	EDMA Base Address + 47E0h to EDMA Base Address + 47FFh	PaRAM set 63
64	EDMA Base Address + 4800h to EDMA Base Address + 481Fh	PaRAM set 64
65	EDMA Base Address + 4820h to EDMA Base Address + 483Fh	PaRAM set 65
...	...	...
510	EDMA Base Address + 7FC0h to EDMA Base Address + 7FDFh	PaRAM set 510
511	EDMA Base Address + 7FE0h to EDMA Base Address + 7FFFh	PaRAM set 511

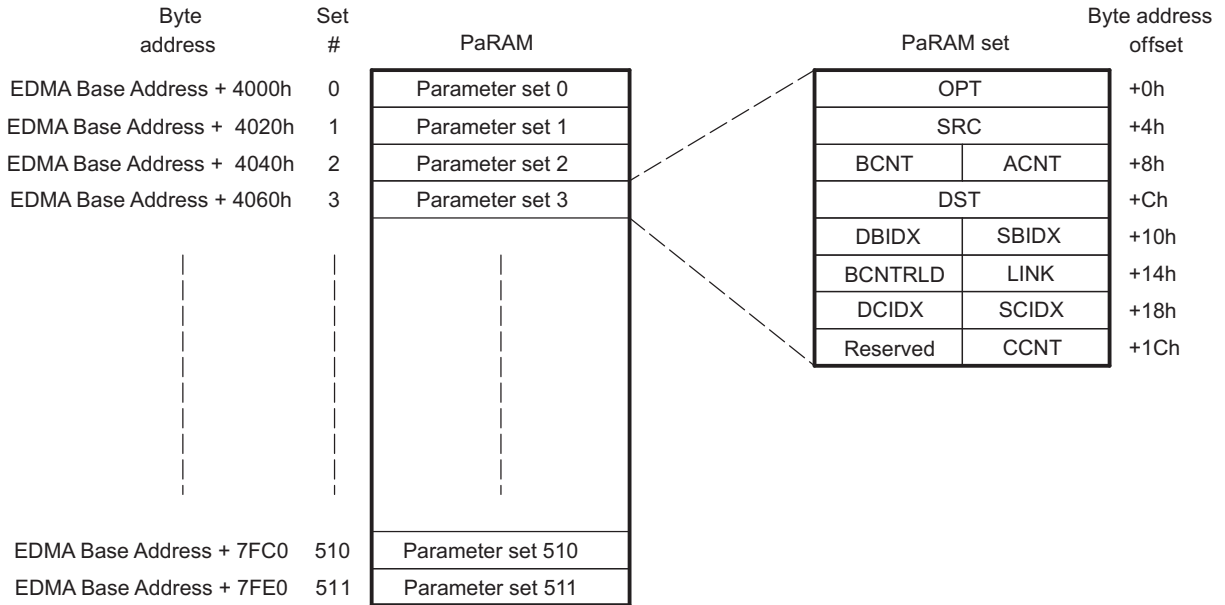
<sup>(1)</sup> The device has 8 QDMA channels that can be mapped to any parameter set number from 0 to 511.

### 13.2.3.1 PaRAM

Each parameter set of PaRAM is organized into eight 32-bit words or 32 bytes, as shown in [Figure 13-8](#) and described in [Table 13-2](#). Each PaRAM set consists of 16-bit and 32-bit parameters.



**Figure 13-8. PaRAM Set**



edma-010

**Table 13-2. EDMA Channel Parameter Description**

Offset Address (bytes)	Acronym	Parameter	Description
0h	OPT	Channel Options EDMA_TPCC_OPT_n register	Transfer configuration options
4h	SRC	Channel Source Address EDMA_TPCC_SRC_n register	The byte address from which data is transferred
8h <sup>(1)</sup>	ACNT	Count for 1st Dimension EDMA_TPCC_ABCNT_n[15:0] ACNT bit-field.	Unsigned value specifying the number of contiguous bytes within an array (first dimension of the transfer). Valid values range from 1 to 65 535.
	BCNT	Count for 2nd Dimension EDMA_TPCC_ABCNT_n[31:16] BCNT bit-field.	Unsigned value specifying the number of arrays in a frame, where an array is ACNT bytes. Valid values range from 1 to 65 535.
Ch	DST	Channel Destination Address EDMA_TPCC_DST_n register	The byte address to which data is transferred
10h <sup>(1)</sup>	SBIDX	Source BCNT Index EDMA_TPCC_BIDX_n[15:0] SBIDX bit-field.	Signed value specifying the byte address offset between source arrays within a frame (2nd dimension). Valid values range from –32 768 and 32 767.
	DBIDX	Destination BCNT Index EDMA_TPCC_BIDX_n[31:16] DBIDX bit-field.	Signed value specifying the byte address offset between destination arrays within a frame (2nd dimension). Valid values range from –32 768 and 32 767.
14h <sup>(1)</sup>	LINK	Link Address EDMA_TPCC_LNK_n[15:0] LINK bit-field	The PaRAM address containing the PaRAM set to be linked (copied from) when the current PaRAM set is exhausted. A value of FFFFh specifies a null link.
	BCNTRL	BCNT Reload EDMA_TPCC_LNK_n[31:16] BCNTRL bit-field	The count value used to reload BCNT when BCNT decrements to 0 (TR is submitted for the last array in 2nd dimension). Only relevant in A-synchronized transfers.
18h <sup>(1)</sup>	SCIDX	Source CCNT index. EDMA_TPCC_CIDX_n[15:0] SCIDX bit-field.	Signed value specifying the byte address offset between frames within a block (3rd dimension). Valid values range from –32 768 and 32 767.  A-synchronized transfers: The byte address offset from the beginning of the last source array in a frame to the beginning of the first source array in the next frame.  AB-synchronized transfers: The byte address offset from the beginning of the first source array in a frame to the beginning of the first source array in the next frame.
	DCIDX	Destination CCNT index. EDMA_TPCC_CIDX_n[31:16] DCIDX bit-field.	Signed value specifying the byte address offset between frames within a block (3rd dimension). Valid values range from –32 768 and 32 767.  A-synchronized transfers: The byte address offset from the beginning of the last destination array in a frame to the beginning of the first destination array in the next frame.  AB-synchronized transfers: The byte address offset from the beginning of the first destination array in a frame to the beginning of the first destination array in the next frame.
1Ch	CCNT	Count for 3rd Dimension. EDMA_TPCC_CCNT_n[15:0] CCNT bit-field.	Unsigned value specifying the number of frames in a block, where a frame is BCNT arrays of ACNT bytes. Valid values range from 1 to 65 535.
	Reserved	Reserved	Reserved. Always write 0 to this bit; writes of 1 to this bit are not supported and attempts to do so may result in undefined behavior.

<sup>(1)</sup> If OPT, SRC, or DST is the trigger word for a QDMA transfer then it is required to do a 32-bit access to that field. Furthermore, it is recommended to perform only 32-bit accesses on the parameter RAM for best code compatibility. For example, switching the endianness of the processor will swap addresses of the 16-bit fields, but 32-bit accesses avoid the issue entirely.

### 13.2.3.2 EDMA Channel PaRAM Set Entry Fields

#### 13.2.3.2.1 Channel Options Parameter (OPT)

For detailed information about the channel options parameter, see the EDMA\_TPCC\_OPT\_n register description in , [EDMA\\_TPCC Register Description](#).

#### 13.2.3.2.2 Channel Source Address (SRC)

The 32-bit source address parameter specifies the starting byte address of the source. For SAM in increment mode, there are no alignment restrictions imposed by EDMA. For SAM in constant addressing mode, it must program the source address to be aligned to a 256-bit aligned address (5 LSBs of address must be 0). If this rule is not observed, the EDMA\_TPTC returns an error. Refer to [Section 13.2.12.3 Error Generation](#) for additional details.

#### 13.2.3.2.3 Channel Destination Address (DST)

The 32-bit destination address parameter specifies the starting byte address of the destination. For DAM in increment mode, there are no alignment restrictions imposed by EDMA. For DAM in constant addressing mode, it must program the destination address to be aligned to a 256-bit aligned address (5 LSBs of address must be 0). If this rule is not observed, the EDMA\_TPTC returns an error. Refer to [Section 13.2.12.3 Error Generation](#) for additional details.

#### 13.2.3.2.4 Count for 1st Dimension (ACNT)

EDMA\_TPCC\_ABCNT\_n[15:0] ACNT represents the number of bytes within the 1st dimension of a transfer. ACNT is a 16-bit unsigned value with valid values between 0 and 65 535. Therefore, the maximum number of bytes in an array is 65 535 bytes (64K – 1 bytes). ACNT must be greater than or equal to 1 for a TR to be submitted to EDMA\_TPTC. A transfer with ACNT equal to 0 is considered either a null or dummy transfer. A dummy or null transfer generates a completion code depending on the settings of the completion bit fields in EDMA\_TPCC\_OPT\_n.

Refer to [Section 13.2.3.5 Dummy Versus Null Transfer Comparison](#) and [Section 13.2.5.3 Dummy or Null Completion](#) for details on dummy/null completion conditions.

#### 13.2.3.2.5 Count for 2nd Dimension (BCNT)

EDMA\_TPCC\_ABCNT\_n[15:0] BCNT is a 16-bit unsigned value that specifies the number of arrays of length ACNT. For normal operation, valid values for BCNT are between 1 and 65 535. Therefore, the maximum number of arrays in a frame is 65 535 (64K – 1 arrays). A transfer with BCNT equal to 0 is considered either a null or dummy transfer. A dummy or null transfer generates a completion code depending on the settings of the completion bit fields in EDMA\_TPCC\_OPT\_n.

Refer to [Section 13.2.3.5 Dummy Versus Null Transfer Comparison](#) and [Section 13.2.5.3 Dummy or Null Completion](#) for details on dummy/null completion conditions.

#### 13.2.3.2.6 Count for 3rd Dimension (CCNT)

EDMA\_TPCC\_CCNT\_n[15:0] CCNT is a 16-bit unsigned value that specifies the number of frames in a block. Valid values for CCNT are between 1 and 65 535. Therefore, the maximum number of frames in a block is 65 535 (64K – 1 frames). A transfer with CCNT equal to 0 is considered either a null or dummy transfer. A dummy or null transfer generates a completion code depending on the settings of the completion bit fields in EDMA\_TPCC\_OPT\_n.

A CCNT value of 0 is considered either a null or dummy transfer.

Refer to [Section 13.2.3.5 Dummy Versus Null Transfer Comparison](#) and [Section 13.2.5.3 Dummy or Null Completion](#) for details on dummy/null completion conditions.

### 13.2.3.2.7 BCNT Reload (BCNTRLD)

EDMA\_TPCC\_LNK\_n[31:16] BCNTRLD is a 16-bit unsigned value used to reload the EDMA\_TPCC\_ABCNT\_n[15:0] BCNT field once the last array in the 2nd dimension is transferred. This field is only used for A-synchronized transfers. In this case, the EDMA\_TPCC decrements the BCNT value by 1 on each TR submission. When BCNT reaches 0, the EDMA\_TPCC decrements CCNT and uses the BCNTRLD value to reinitialize the BCNT value.

For AB-synchronized transfers, the EDMA\_TPCC submits the BCNT in the TR and the EDMA\_TPTC decrements BCNT appropriately. For AB-synchronized transfers, BCNTRLD is not used.

### 13.2.3.2.8 Source B Index (SBIDX)

EDMA\_TPCC\_BIDX\_n[15:0] SBIDX is a 16-bit signed value (2s complement) used for source address modification between each array in the 2nd dimension. Valid values for EDMA\_TPCC\_BIDX\_n[15:0] SBIDX are between  $-32\,768$  and  $32\,767$ . It provides a byte address offset from the beginning of the source array to the beginning of the next source array. It applies to both A-synchronized and AB-synchronized transfers. Some examples:

- EDMA\_TPCC\_BIDX\_n[15:0] SBIDX = 0000h (0): no address offset from the beginning of an array to the beginning of the next array. All arrays are fixed to the same beginning address.
- EDMA\_TPCC\_BIDX\_n[15:0] SBIDX = 0003h (+3): the address offset from the beginning of an array to the beginning of the next array in a frame is 3 bytes. For example, if the current array begins at address 1000h, the next array begins at 1003h.
- EDMA\_TPCC\_BIDX\_n[15:0] SBIDX = FFFFh (−1): the address offset from the beginning of an array to the beginning of the next array in a frame is  $-1$  byte. For example, if the current array begins at address 5054h, the next array begins at 5053h.

### 13.2.3.2.9 Destination B Index (DBIDX)

EDMA\_TPCC\_BIDX\_n[31:16] DBIDX is a 16-bit signed value (2s complement) used for destination address modification between each array in the 2nd dimension. Valid values for EDMA\_TPCC\_BIDX\_n[31:16] DBIDX are between  $-32\,768$  and  $32\,767$ . It provides a byte address offset from the beginning of the destination array to the beginning of the next destination array within the current frame. It applies to both A-synchronized and AB-synchronized transfers. Refer to [Section 13.2.3.2.8 Source B Index \(SBIDX\)](#) for examples.

### 13.2.3.2.10 Source C Index (SCIDX)

EDMA\_TPCC\_CIDX\_n[15:0] SCIDX is a 16-bit signed value (2s complement) used for source address modification in the 3rd dimension. Valid values for EDMA\_TPCC\_CIDX\_n[15:0] SCIDX are between  $-32\,768$  and  $32\,767$ . It provides a byte address offset from the beginning of the current array (pointed to by SRC address) to the beginning of the first source array in the next frame. It applies to both A-synchronized and AB-synchronized transfers.

---

**NOTE:** When SCIDX is applied, the current array in an A-synchronized transfer is the last array in the frame ([Figure 13-6](#)), while the current array in an AB-synchronized transfer is the first array in the frame ([Figure 13-7](#)).

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### 13.2.3.2.11 Destination C Index (DCIDX)

EDMA\_TPCC\_CIDX\_n[31:16] DCIDX is a 16-bit signed value (2s complement) used for destination address modification in the 3rd dimension. Valid values are between  $-32\,768$  and  $32\,767$ . It provides a byte address offset from the beginning of the current array (pointed to by DST address) to the beginning of the first destination array TR in the next frame. It applies to both A-synchronized and AB-synchronized transfers.

**NOTE:** When DCIDX is applied, the current array in an A-synchronized transfer is the last array in the frame (Figure 13-6), while the current array in an AB-synchronized transfer is the first array in the frame (Figure 13-7).

### 13.2.3.2.12 Link Address (LINK)

The EDMA\_TPCC provides a mechanism, called linking, to reload the current PaRAM set upon its natural termination (that is, after the count fields are decremented to 0) with a new PaRAM set. The 16-bit parameter EDMA\_TPCC\_LNK\_n[15:0] LINK specifies the byte address offset in the PaRAM from which the EDMA\_TPCC loads/reloads the next PaRAM set during linking.

It must program the link address to point to a valid aligned 32-byte PaRAM set. The 5 LSBs of the LINK field should be cleared to 0.

The EDMA\_TPCC ignores the upper 2 bits of the LINK entry, allowing the flexibility of programming the link address as either an absolute/literal byte address or use the PaRAM-base-relative offset address. Therefore, if it use the literal address with a range from 4000h to 7FFFh, it will be treated as a PaRAM-base-relative value of 0000h to 3FFFh.

It should check that the programmed value in the EDMA\_TPCC\_LNK\_n[15:0] LINK field is correctly, so that link update is requested from a PaRAM address that falls in the range of the available PaRAM addresses on the device.

Value of FFFFh in EDMA\_TPCC\_LNK\_n[15:0] LINK bit-field is referred to as a NULL link that should cause the EDMA\_TPCC to perform an internal write of 0 to all entries of the current PaRAM set, except for the EDMA\_TPCC\_LNK\_n[15:0] LINK field is set to FFFFh. Also, see Section 13.2.5 *Completion of a DMA Transfer* for details on terminating a transfer.

### 13.2.3.3 Null PaRAM Set

A null PaRAM set is defined as a PaRAM set where all count fields (EDMA\_TPCC\_ABCNT\_n[15:0] ACNT, EDMA\_TPCC\_ABCNT\_n[31:16] BCNT, and EDMA\_TPCC\_CCNT\_n[15:0] CCNT) are cleared to 0. If a PaRAM set associated with a channel is a NULL set, then when serviced by the EDMA\_TPCC, the bit corresponding to the channel is set in the associated event missed register (EDMA\_TPCC\_EMR, EDMA\_TPCC\_EMRH, or EDMA\_TPCC\_QEMR). This bit remains set in the associated secondary event register (EDMA\_TPCC\_SER, EDMA\_TPCC\_SERH, or EDMA\_TPCC\_QSER).

*This implies that any future events on the same channel are ignored by the EDMA\_TPCC and it is required to clear the bit in EDMA\_TPCC\_SER, EDMA\_TPCC\_SERH, or EDMA\_TPCC\_QSER for the channel.* This is considered an error condition, since events are not expected on a channel that is configured as a null transfer.

### 13.2.3.4 Dummy PaRAM Set

A dummy PaRAM set is defined as a PaRAM set where at least one of the count fields (EDMA\_TPCC\_ABCNT\_n[15:0] ACNT, EDMA\_TPCC\_ABCNT\_n[31:16] BCNT, or EDMA\_TPCC\_CCNT\_n[15:0] CCNT) is cleared to 0 and at least one of the count fields is nonzero.

If a PaRAM set associated with a channel is a dummy set, then when serviced by the EDMA\_TPCC, it will not set the bit corresponding to the channel (DMA/QDMA) in the event missed register (EDMA\_TPCC\_EMR, EDMA\_TPCC\_EMRH, or EDMA\_TPCC\_QEMR) and the secondary event register (EDMA\_TPCC\_SER, EDMA\_TPCC\_SERH, or EDMA\_TPCC\_QSER) bit gets cleared similar to a normal transfer. Future events on that channel are serviced. A dummy transfer is a legal transfer of 0 bytes.

### 13.2.3.5 Dummy Versus Null Transfer Comparison

There are some differences in the way the EDMA\_TPCC logic treats a dummy versus a null transfer request. A null transfer request is an error condition, but a dummy transfer is a legal transfer of 0 bytes. A null transfer causes an error bit ( $E_n$ ) in EDMA\_TPCC\_EMR to get set and the  $E_n$  bit in EDMA\_TPCC\_SER remains set, essentially preventing any further transfers on that channel without clearing the associated error registers.

Table 13-3 summarizes the conditions and effects of null and dummy transfer requests.

**Table 13-3. Dummy and Null Transfer Request**

Feature	Null TR	Dummy TR
EDMA_TPCC_EMR / EDMA_TPCC_EMRH / EDMA_TPCC_QEMR is set	Yes	No
EDMA_TPCC_SER / EDMA_TPCC_SERH / EDMA_TPCC_QSER remains set	Yes	No
Link update (STATIC = 0 in EDMA_TPCC_OPT_n)	Yes	Yes
EDMA_TPCC_QER is set	Yes	Yes
EDMA_TPCC_IPR / EDMA_TPCC_IPRH, EDMA_TPCC_CER / EDMA_TPCC_CERH is set using early completion	Yes	Yes

### 13.2.3.6 Parameter Set Updates

When a TR is submitted for a given DMA/QDMA channel and its corresponding PaRAM set, the EDMA\_TPCC is responsible for updating the PaRAM set in anticipation of the next trigger event. For events that are not final, this includes address and count updates; for final events, this includes the link update.

The specific PaRAM set entries that are updated depend on the channel's synchronization type (A-synchronized or B-synchronized) and the current state of the PaRAM set. A B-update refers to the decrementing of EDMA\_TPCC\_ABCNT\_n[31:16] BCNT in the case of A-synchronized transfers after the submission of successive TRs. A C-update refers to the decrementing of CCNT in the case of A-synchronized transfers after BCNT TRs for EDMA\_TPCC\_ABCNT\_n[15:0] ACNT byte transfers have submitted. For AB-synchronized transfers, a C-update refers to the decrementing of EDMA\_TPCC\_CCNT\_n[15:0] CCNT after submission of every transfer request.

Refer to [Table 13-4](#) for details and conditions on the parameter updates. A link update occurs when the PaRAM set is exhausted, as described in [Section 13.2.3.7 Linking Transfers](#).

After the TR is read from the PaRAM (and is in process of being submitted to EDMA\_TPTC), the following fields are updated if needed:

- A-synchronized: BCNT, CCNT, SRC, DST.
- AB-synchronized: CCNT, SRC, DST.

The following fields are not updated (except for during linking, where all fields are overwritten by the link PaRAM set):

- A-synchronized: EDMA\_TPCC\_ABCNT\_n[15:0] ACNT, EDMA\_TPCC\_LNK\_n[31:16] BCNTRLD, EDMA\_TPCC\_BIDX\_n[15:0] SBIDX, EDMA\_TPCC\_BIDX\_n[31:16] DBIDX, EDMA\_TPCC\_CIDX\_n[15:0] SCIDX, EDMA\_TPCC\_CIDX\_n[31:16] DCIDX, EDMA\_TPCC\_OPT\_n, EDMA\_TPCC\_LNK\_n[15:0] LINK.
- AB-synchronized: EDMA\_TPCC\_ABCNT\_n[15:0] ACNT, EDMA\_TPCC\_ABCNT\_n[31:16] BCNT, EDMA\_TPCC\_LNK\_n[31:16] BCNTRLD, EDMA\_TPCC\_BIDX\_n[15:0] SBIDX, EDMA\_TPCC\_BIDX\_n[31:16] DBIDX, EDMA\_TPCC\_CIDX\_n[15:0] SCIDX, EDMA\_TPCC\_CIDX\_n[31:16] DCIDX, EDMA\_TPCC\_OPT\_n, EDMA\_TPCC\_LNK\_n[15:0] LINK.

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**NOTE:** PaRAM updates only pertain to the information that is needed to properly submit the next transfer request to the EDMA\_TPTC. Updates that occur while data is moved within a transfer request are tracked within the transfer controller, and is detailed in [Section 13.2.12 EDMA Transfer Controller \(EDMA\\_TPTC\)](#). For A-synchronized transfers, the EDMA\_TPCC always submits a TRP for EDMA\_TPCC\_ABCNT\_n[15:0] ACNT bytes (EDMA\_TPCC\_ABCNT\_n[31:16] BCNT = 1 and EDMA\_TPCC\_CCNT\_n[15:0] CCNT = 1). For AB-synchronized transfers, the EDMA\_TPCC always submits a TRP for EDMA\_TPCC\_ABCNT\_n[15:0] ACNT bytes of BCNT arrays (EDMA\_TPCC\_CCNT\_n[15:0] CCNT = 1). The EDMA\_TPTC is responsible for updating source and destination addresses within the array based on EDMA\_TPCC\_ABCNT\_n[15:0] ACNT and EDMA\_TPCC\_OPT\_n[10:8] FWID. For AB-synchronized transfers, the EDMA\_TPTC is also responsible to update source and destination addresses between arrays based on EDMA\_TPCC\_BIDX\_n[15:0] SBIDX and EDMA\_TPCC\_BIDX\_n[31:16] DBIDX.

---

Table 13-4 shows the details of parameter updates that occur within EDMA\_TPCC for A-synchronized and AB-synchronized transfers.

**Table 13-4. Parameter Updates in EDMA\_TPCC (for Non-Null, Non-Dummy PaRAM Set)**

	A-Synchronized Transfer			AB-Synchronized Transfer		
	B-Update	C-Update	Link Update	B-Update	C-Update	Link Update
<b>Condition:</b>	BCNT > 1	BCNT == 1 && CCNT > 1	BCNT == 1 && CCNT == 1	N/A	EDMA_TPCC_C CNT_n[15:0] CCNT > 1	EDMA_TPCC_CCNT_n[15:0] CCNT == 1
SRC	+= SBIDX	+= SCIDX	= Link.EDMA_TPCC_SRC_n	in EDMA_TP TC	+= SCIDX	= Link.EDMA_TPCC_SRC_n
DST	+= DBIDX	+= DCIDX	= Link.EDMA_TPCC_DST_n	in EDMA_TP TC	+= DCIDX	= Link.EDMA_TPCC_DST_n
ACNT	None	None	= Link.EDMA_TPCC_ABCNT_n[15:0] ACNT	None	None	= Link.EDMA_TPCC_ABCNT_n[15:0] ACNT
BCNT	-- 1	= BCNTRLD	= Link.EDMA_TPCC_ABCNT_n[31:16] BCNT	in EDMA_TP TC	N/A	= Link.EDMA_TPCC_ABCNT_n[31:16] BCNT
CCNT	None	-- 1	= Link.EDMA_TPCC_CCNT_n[15:0] CCNT	in EDMA_TP TC	--1	= Link.EDMA_TPCC_CCNT_n[15:0] CCNT
SBIDX	None	None	= Link.EDMA_TPCC_BIDX_n[15:0] SBIDX	in EDMA_TP TC	None	= Link.EDMA_TPCC_BIDX_n[15:0] SBIDX
DBIDX	None	None	= Link.EDMA_TPCC_BIDX_n[31:16] DBIDX	None	None	= Link.EDMA_TPCC_BIDX_n[31:16] DBIDX
SCIDX	None	None	= Link.EDMA_TPCC_BIDX_n[15:0] SBIDX	in EDMA_TP TC	None	= Link.EDMA_TPCC_BIDX_n[15:0] SBIDX
DCIDX	None	None	= Link.EDMA_TPCC_BIDX_n[31:16] DBIDX	None	None	= Link.EDMA_TPCC_BIDX_n[31:16] DBIDX
LINK	None	None	= Link.EDMA_TPCC_LNK_n[15:0] LINK	None	None	= Link.EDMA_TPCC_LNK_n[15:0] LINK
BCNTRLD	None	None	= Link.EDMA_TPCC_LNK_n[31:16] BCNTRLD	None	None	= Link.EDMA_TPCC_LNK_n[31:16] BCNTRLD
OPT <sup>(1)</sup>	None	None	= LINK.EDMA_TPCC_OPT_n	None	None	= LINK.EDMA_TPCC_OPT_n

<sup>(1)</sup> In all cases, no updates occur if EDMA\_TPCC\_OPT\_n[3] STATIC == 1 for the current PaRAM set.

**NOTE:** The EDMA\_TPCC includes no special hardware to detect when an indexed address update calculation overflows/underflows. The address update will wrap across boundaries as programmed by the user. It should ensure that no transfer is allowed to cross internal port boundaries between peripherals. A single TR must target a single source/destination slave endpoint.

### 13.2.3.7 Linking Transfers

The EDMA\_TPCC provides a mechanism known as linking, which allows the entire PaRAM set to be reloaded from a location within the PaRAM memory map (for both DMA and QDMA channels). Linking is especially useful for maintaining ping-pong buffers, circular buffering, and repetitive/continuous transfers with no CPU intervention. Upon completion of a transfer, the current transfer parameters are reloaded with the parameter set pointed to by the 16-bit link address field of the current parameter set. Linking only occurs when the EDMA\_TPCC\_OPT\_n[3] STATIC bit is cleared.

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**NOTE:** It should always link a transfer (EDMA or QDMA) to another useful transfer. If it must terminate a transfer, then link the transfer to a NULL parameter set. Refer to [Section 13.2.3.3 Null PaRAM Set](#).

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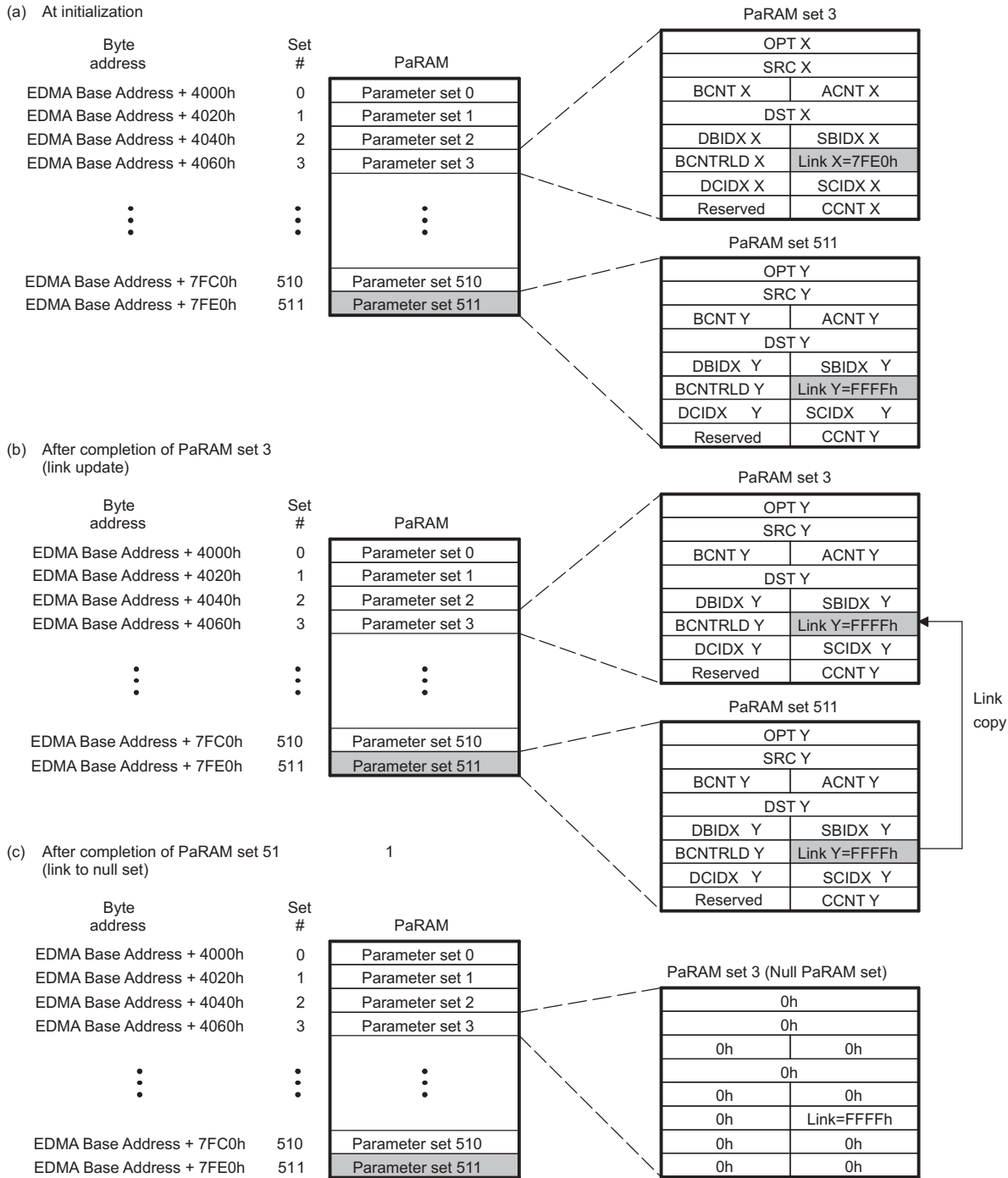
The link update occurs after the current PaRAM set event parameters have been exhausted. An event's parameters are exhausted when the EDMA channel controller has submitted all of the transfers that are associated with the PaRAM set.

A link update occurs for null and dummy transfers depending on the state of the EDMA\_TPCC\_OPT\_n[3] STATIC bit and the EDMA\_TPCC\_LNK\_n[15:0] LINK field. In both cases (null or dummy), if the value of EDMA\_TPCC\_LNK\_n[15:0] LINK is FFFFh, then a null PaRAM set (with all 0s and EDMA\_TPCC\_LNK\_n[15:0] LINK set to FFFFh) is written to the current PaRAM set. Similarly, if EDMA\_TPCC\_LNK\_n[15:0] LINK is set to a value other than FFFFh, then the appropriate PaRAM location that EDMA\_TPCC\_LNK\_n[15:0] LINK points to is copied to the current PaRAM set.

Once the channel completion conditions are met for an event, the transfer parameters that are located at the link address are loaded into the current DMA or QDMA channel's associated parameter set. This indicates that the EDMA\_TPCC reads the entire set (eight words) from the PaRAM set specified by EDMA\_TPCC\_LNK\_n[15:0] LINK and writes all eight words to the PaRAM set that is associated with the current channel. [Figure 13-9](#) shows an example of a linked transfer.



Figure 13-9. Linked Transfer

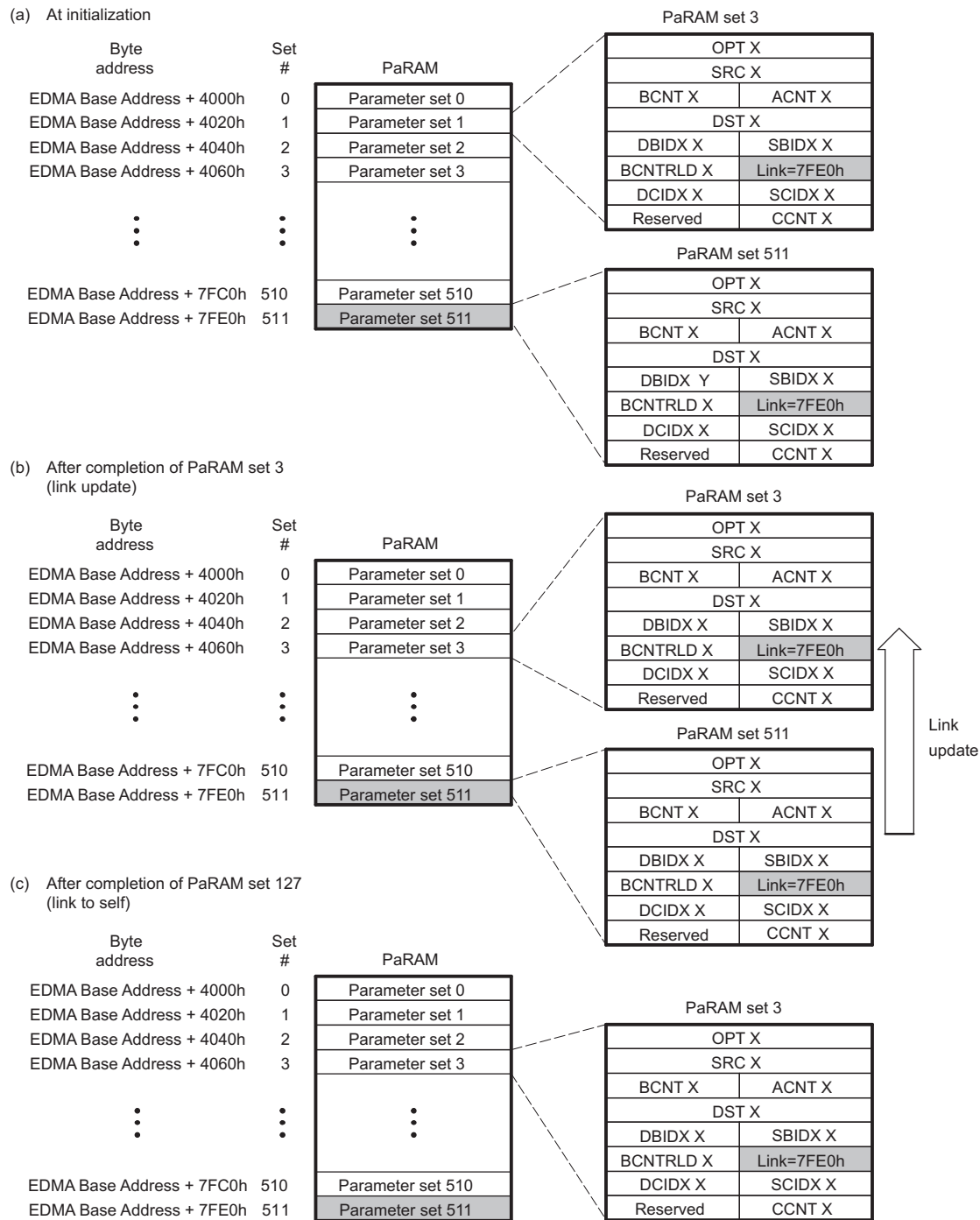


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Any PaRAM set in the PaRAM can be used as a link/reload parameter set. The PaRAM sets associated with peripheral synchronization events (refer to [Section 13.2.6 Event, Channel, and PaRAM Mapping](#)) only use for linking if the corresponding events are disabled.

If a PaRAM set location is defined as a QDMA channel PaRAM set (by EDMA\_TPCC\_QCHMAPN\_j register), then copying the link PaRAM set into the current QDMA channel PaRAM set is recognized as a trigger event. It is latched in EDMA\_TPCC\_QER because a write to the trigger word was performed. This feature is used to create a linked list of transfers using a single QDMA channel and multiple PaRAM sets. Refer to [Section 13.2.4.2 QDMA Channels](#).

Linking to itself replicates the behavior of auto-initialization, thus facilitating the use of circular buffering and repetitive transfers. After an EDMA channel exhausts its current PaRAM set, it reloads all of the parameter set entries from another PaRAM set, which is initialized with values that are identical to the original PaRAM set. Figure 13-10 shows an example of a linked to self transfer. Here, the PaRAM set 511 has the link field pointing to the address of parameter set 511 (linked to self).

**Figure 13-10. Link-to-Self Transfer**


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**NOTE:** If the in EDMA\_TPCC\_OPT\_n[3] STATIC bit is set for a PaRAM set, then link updates are not performed.

### 13.2.3.8 Constant Addressing Mode Transfers/Alignment Issues

If either EDMA\_TPCC\_OPT\_n[0] SAM or EDMA\_TPCC\_OPT\_n[1] DAM is set (constant addressing mode), then the source or destination address must be aligned to a 256-bit aligned address, respectively, and the corresponding EDMA\_TPCC\_BIDX\_n is an even multiple of 32 bytes (256 bits). The EDMA\_TPCC does not recognize errors here, but the EDMA\_TPTC asserts an error if this is not true. Refer to [Section 13.2.12.3 Error Generation](#).

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**NOTE:** The constant addressing (CONST) mode has limited applicability. The EDMA is configured for the constant addressing mode (EDMA\_TPCC\_OPT\_n[0] SAM / EDMA\_TPCC\_OPT\_n[1] DAM = 1) only if the transfer source or destination (on-chip memory, off-chip memory controllers, slave peripherals) support the constant addressing mode. If the constant addressing mode is not supported, the similar logical transfer can be achieved using the increment (INCR) mode (EDMA\_TPCC\_OPT\_n[0] SAM / EDMA\_TPCC\_OPT\_n[1] DAM = 0) by appropriately programming the count and indices values.

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### 13.2.3.9 Element Size

The EDMA controller does not use element-size and element-indexing. Instead, all transfers are defined in terms of all three dimensions: EDMA\_TPCC\_ABCNT\_n[15:0] ACNT, EDMA\_TPCC\_ABCNT\_n[31:16] BCNT, and EDMA\_TPCC\_CCNT\_n[15:0] CCNT. An element-indexed transfer is logically achieved by programming EDMA\_TPCC\_ABCNT\_n[15:0] ACNT to the size of the element and EDMA\_TPCC\_ABCNT\_n[31:16] BCNT to the number of elements that need to be transferred. For example: If there are 16-bit audio data and 256 audio samples that must be transferred to a serial port, therefore the EDMA\_TPCC\_ABCNT\_n[15:0] ACNT = 2 (2 bytes) and EDMA\_TPCC\_ABCNT\_n[31:16] BCNT = 256.

## 13.2.4 Initiating a DMA Transfer

There are multiple ways to initiate a programmed data transfer using the EDMA\_TPCC channel controller. Transfers on DMA channels are initiated by three sources.

They are listed as follows:

- **Event-triggered transfer request** (this is the typical usage of EDMA controller): A peripheral, system, or externally-generated event triggers a transfer request.
- **Manually-triggered transfer request:** The CPU manually triggers a transfer by writing a 1 to the corresponding bit in the event set registers (EDMA\_TPCC\_ESR / EDMA\_TPCC\_ESRH).
- **Chain-triggered transfer request:** A transfer is triggered on the completion of another transfer or sub-transfer.

Transfers on QDMA channels are initiated by two sources. They are as follows:

- **Auto-triggered transfer request:** Writing to the programmed trigger word triggers a transfer.
- **Link-triggered transfer requests:** Writing to the trigger word triggers the transfer when linking occurs.

### 13.2.4.1 DMA Channels

#### 13.2.4.1.1 Event-Triggered Transfer Request

When an event is asserted from a peripheral or device pins, it gets latched in the corresponding bit of the event register (EDMA\_TPCC\_ER[31:0]  $E_n = 1$ ). For more information about peripheral events to EDMA events mapping, refer to *the device data manual*.

If the corresponding event in the event enable register (EDMA\_TPCC\_EER) is enabled (EDMA\_TPCC\_EER[31:0]  $E_n = 1$ ), then the EDMA\_TPCC prioritizes and queues the event in the appropriate event queue. When the event reaches the head of the queue, it is evaluated for submission as a transfer request to the transfer controller.

If the PaPARAM set is valid (not a NULL set), then a transfer request packet (TRP) is submitted to the EDMA\_TPTC and the EDMA\_TPCC\_ER[31:0]  $E_n$  bit is cleared. At this point, a new event can be safely received by the EDMA\_TPCC.

If the PaRAM set associated with the channel is a NULL set (see [Section 13.2.3.3 Null PaRAM Set](#)), then no transfer request (TR) is submitted and the corresponding EDMA\_TPCC\_ER[31:0]  $E_n$  bit is cleared and simultaneously the corresponding channel bit is set in the event miss register (EDMA\_TPCC\_EMR[31:0]  $E_n = 1$ ) to indicate that the event was discarded due to a null TR being serviced. Good programming practices should include cleaning the event missed error before re-triggering the DMA channel.

When an event is received, the corresponding event bit in the event register is set (EDMA\_TPCC\_ER[31:0]  $E_n = 1$ ), regardless of the state of EDMA\_TPCC\_EER[31:0]  $E_n$ . If the event is disabled when an external event is received (EDMA\_TPCC\_ER[31:0]  $E_n = 1$  and EDMA\_TPCC\_EER[31:0]  $E_n = 0$ ), the EDMA\_TPCC\_ER[31:0]  $E_n$  bit remains set. If the event is subsequently enabled (EDMA\_TPCC\_EER[31:0]  $E_n = 1$ ), then the pending event is processed by the EDMA\_TPCC and the TR is processed/submitted, after which the EDMA\_TPCC\_ER[31:0]  $E_n$  bit is cleared.

If an event is being processed (prioritized or is in the event queue) and another sync event is received for the same channel prior to the original being cleared (EDMA\_TPCC\_ER[31:0]  $E_n \neq 0$ ), then the second event is registered as a missed event in the corresponding bit of the event missed register (EDMA\_TPCC\_EMR[31:0]  $E_n = 1$ ).

#### 13.2.4.1.2 Manually-Triggered Transfer Request

The CPU or any peripheral device module initiates a DMA transfer by writing to the event set register EDMA\_TPCC\_ESR. Writing a 1 to an event bit in the EDMA\_TPCC\_ESR results in the event being prioritized/queued in the appropriate event queue, regardless of the state of the EDMA\_TPCC\_EER[31:0]  $E_n$  bit. When the event reaches the head of the queue, it is evaluated for submission as a transfer request to the transfer controller.

As in the event-triggered transfers, if the PaRAM set associated with the channel is valid (it is not a null set) then the TR is submitted to the associated EDMA\_TPTC and the channel can be triggered again.

If the PaRAM set associated with the channel is a NULL set (see [Section 13.2.3.3 Null PaRAM Set](#)), then no transfer request (TR) is submitted and the corresponding EDMA\_TPCC\_ER[31:0]  $E_n$  bit is cleared and simultaneously the corresponding channel bit is set in the event miss register EDMA\_TPCC\_EMR[31:0]  $E_n = 1$  to indicate that the event was discarded due to a null TR being serviced. Good programming practices should include clearing the event missed error before re-triggering the DMA channel.

If an event is being processed (prioritized or is in the event queue) and the same channel is manually set by a write to the corresponding channel bit of the event set register EDMA\_TPCC\_ESR[31:0]  $E_n = 1$  prior to the original being cleared EDMA\_TPCC\_ESR[31:0]  $E_n = 0$ , then the second event is registered as a missed event in the corresponding bit of the event missed register EDMA\_TPCC\_EMR[31:0]  $E_n = 1$ .

#### 13.2.4.1.3 Chain-Triggered Transfer Request

Chaining is a mechanism by which the completion of one transfer automatically sets the event for another channel. When a chained completion code is detected, the value of which is dictated by the transfer completion code EDMA\_TPCC\_OPT\_n[17:12] TCC of the PaRAM set associated with the channel, it results in the corresponding bit in the chained event register EDMA\_TPCC\_CER to be set (EDMA\_TPCC\_CER[31:0]  $E[\text{TCC}] = 1$ ).

Once a bit is set in EDMA\_TPCC\_CER, the EDMA\_TPCC prioritizes and queues the event in the appropriate event queue. When the event reaches the head of the queue, it is evaluated for submission as a transfer request to the transfer controller.

As in the event-triggered transfers, if the PaRAM set associated with the channel is valid (it is not a null set) then the TR is submitted to the associated EDMA\_TPTC and the channel can be triggered again.

If the PaRAM set associated with the channel is a NULL set (see [Section 13.2.3.3 Null PaRAM Set](#)), then no transfer request (TR) is submitted and the corresponding EDMA\_TPCC\_CER[31:0]  $E_n$  bit is cleared and simultaneously the corresponding channel bit is set in the event miss register EDMA\_TPCC\_EMR[31:0]  $E_n = 1$  to indicate that the event was discarded due to a null TR being serviced. In this case, the error condition must be cleared before the DMA channel can be re-triggered. Good programming practices might include clearing the event missed error before re-triggering the DMA channel.

If a chaining event is being processed (prioritized or queued) and another chained event is received for the same channel prior to the original being cleared ( $EDMA\_TPCC\_CER[31:0] E_n \neq 0$ ), then the second chained event is registered as a missed event in the corresponding channel bit of the event missed register  $EDMA\_TPCC\_EMR[31:0] E_n = 1$ .

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**NOTE:** Chained event registers  $EDMA\_TPCC\_CER$ , event registers  $EDMA\_TPCC\_ER$ , and event set registers  $EDMA\_TPCC\_ESR$  operate independently. An event  $E_n$  can be triggered by any of the trigger sources (event-triggered, manually-triggered, or chain-triggered).

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### 13.2.4.2 QDMA Channels

#### 13.2.4.2.1 Auto-Triggered and Link-Triggered Transfer Request

QDMA-based transfer requests are issued when a QDMA event gets latched in the QDMA event register  $EDMA\_TPCC\_QER[31:0] E_n = 1$ . A bit corresponding to a QDMA channel is set in the QDMA event register  $EDMA\_TPCC\_QER$  when the following occurs:

- A CPU (or any device module) write occurs to a PaRAM address that is defined as a QDMA channel trigger word (programmed in the QDMA channel mapping register  $EDMA\_TPCC\_QCHMAPN_j$  for the particular QDMA channel and the QDMA channel is enabled via the QDMA event enable register  $EDMA\_TPCC\_QEER[31:0] E_n = 1$ .
- $EDMA\_TPCC$  performs a link update on a PaRAM set address that is configured as a QDMA channel matches  $EDMA\_TPCC\_QCHMAPN_j$  settings and the corresponding channel is enabled via the QDMA event enable register  $EDMA\_TPCC\_QEER[31:0] E_n = 1$ .

Once a bit is set in  $EDMA\_TPCC\_QER$ , the  $EDMA\_TPCC$  prioritizes and queues the event in the appropriate event queue. When the event reaches the head of the queue, it is evaluated for submission as a transfer request to the transfer controller.

As in the event-triggered transfers, if the PaRAM set associated with the channel is valid (it is not a null set) then the TR is submitted to the associated  $EDMA\_TPTC$  and the channel can be triggered again.

If a bit is already set in  $EDMA\_TPCC\_QER[31:0] E_n = 1$  and a second QDMA event for the same QDMA channel occurs prior to the original being cleared, the second QDMA event gets captured in the QDMA event miss register  $EDMA\_TPCC\_QEMR[7:0] E_n = 1$ .

#### 13.2.4.3 Comparison Between DMA and QDMA Channels

The primary difference between DMA and QDMA channels is the event/channel synchronization.

QDMA events are either auto-triggered or link triggered. Auto-triggering allows QDMA channels to be triggered by CPU(s) with a minimum number of linear writes to PaRAM. Link triggering allows a linked list of transfers to be executed, using a single QDMA PaRAM set and multiple link PaRAM sets.

A QDMA transfer is triggered when a CPU (or other device modules) writes to the trigger word of the QDMA channel parameter set (auto-triggered) or when the  $EDMA\_TPCC$  performs a link update on a PaRAM set that has been mapped to a QDMA channel (link triggered).

---

**NOTE:** The CPUs triggered (manually triggered) DMA channels, in addition to writing to the PaRAM set, it is required to write to the event set register  $EDMA\_TPCC\_ESR$  to kick-off the transfer.

---

QDMA channels are typically for cases where a single event accomplishes a complete transfer since the CPU (or other device modules) must reprogram some portion of the QDMA PaRAM set in order to re-trigger the channel. QDMA transfers are programmed with  $EDMA\_TPCC\_ABCNT_n[31:0] BCNT = 1$  and  $EDMA\_TPCC\_CCNT_n[15:0] CCNT = 1$  for A-synchronized transfers, and  $EDMA\_TPCC\_CCNT_n[15:0] CCNT = 1$  for AB-synchronized transfers.

Additionally, since linking is also supported (if  $EDMA\_TPCC\_OPT_n[3] STATIC = 0$ ) for QDMA transfers, it allows to initiate a linked list of QDMAs, so when  $EDMA\_TPCC$  copies over a link PaRAM set (including the write to the trigger word), the current PaRAM set mapped to the QDMA channel automatically recognizes as a valid QDMA event and initiate another set of transfers as specified by the linked set.

### 13.2.5 Completion of a DMA Transfer

A parameter set for a given channel is complete when the required number of transfer requests is submitted (based on receiving the number of synchronization events). The expected number of TRs for a non-null/non-dummy transfer is shown in [Table 13-5](#) for both synchronization types along with state of the PaRAM set prior to the final TR being submitted. When the counts (EDMA\_TPCC\_ABCNT\_n[31:0] BCNT and/or EDMA\_TPCC\_CCNT\_n[15:0] CCNT) are this value, the next TR results in:

- Final chaining or interrupt codes sent by the transfer controllers (instead of intermediate).
- Link updates (linking to either null or another valid link set).

**Table 13-5. Expected Number of Transfers for Non-Null Transfer**

Sync Mode	Counts at time 0	Total # Transfers	Counts prior to final TR
A-synchronized	ACNT BCNT CCNT	(BCNT x CCNT ) TRs of ACNT bytes each	EDMA_TPCC_ABCNT_n[31:0] BCNT == 1 && EDMA_TPCC_CCNT_n[15:0] CCNT == 1
AB-synchronized	ACNT BCNT CCNT	CCNT TRs for ACNT x BCNT bytes each	EDMA_TPCC_CCNT_n[15:0] CCNT == 1

The PaRAM OPT field must program with a specific transfer completion code TCC or EDMA\_TPCC\_OPT\_n[17:12] TCC along with the other EDMA\_TPCC\_OPT\_n fields ([22] TCCHEN, [20] TCINTEN, [23] ITCCHEN, and [21] ITCINTEN bits) to indicate whether the completion code is to be used for generating a chained event or/and for generating an interrupt upon completion of a transfer.

The specific EDMA\_TPCC\_OPT\_n[17:12] TCC value (6-bit binary value) programmed dictates which of the 64-bits in the chain event register EDMA\_TPCC\_CER [TCC] and/or interrupt pending register EDMA\_TPCC\_IPR [TCC] is set.

It can selectively program whether the transfer controller sends back completion codes on completion of the final transfer request (TR) of a parameter set EDMA\_TPCC\_OPT\_n[22] TCCHEN or EDMA\_TPCC\_OPT\_n[20] TCINTEN, for all but the final transfer request (TR) of a parameter set EDMA\_TPCC\_OPT\_n[23] ITCCHEN or EDMA\_TPCC\_OPT\_n[21] ITCINTEN), or for all TRs of a parameter set (both). Refer to [Section 13.2.8 Chaining EDMA Channels](#) for details on chaining (intermediate/final chaining) and [Section 13.2.9 EDMA Interrupts](#) for details on intermediate/final interrupt completion.

A completion detection interface exists between the EDMA channel controller and transfer controller(s). This interface sends back information from the transfer controller to the channel controller to indicate that a specific transfer is completed. Completion of a transfer is used for generating chained events and/or generating interrupts to the CPU(s).

All DMA/QDMA PaRAM sets must also specify a link address value. For repetitive transfers such as ping-pong buffers, the link address value must point to another predefined PaRAM set. Alternatively, a non-repetitive transfer must set the link address value to the null link value. The null link value is defined as FFFFh. Refer to [Section 13.2.3.7 Linking Transfers](#) for more details.

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**NOTE:** Any incoming events that are mapped to a null PaRAM set results in an error condition. The error condition must clear before the corresponding channel is used again. Refer to [Section 13.2.3.5 Dummy Versus Null Transfer Comparison](#).

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There are three ways the EDMA\_TPCC gets updated/informed about a transfer completion: normal completion, early completion, and dummy/null completion. This applies to both chained events and completion interrupt generation.

### 13.2.5.1 Normal Completion

In normal completion mode EDMA\_TPCC\_OPT\_n[11] TCCMODE = 0, the transfer or sub-transfer is considered to be complete when the EDMA channel controller receives the completion codes from the EDMA transfer controller. In this mode, the completion code to the channel controller is posted by the transfer controller after it receives a signal from the destination peripheral. Normal completion is typically used to generate an interrupt to inform the CPU that a set of data is ready for processing.

### 13.2.5.2 Early Completion

In early completion mode EDMA\_TPCC\_OPT\_n[11] TCCMODE = 1, the transfer is considered to be complete when the EDMA channel controller submits the transfer request (TR) to the EDMA transfer controller. In this mode, the channel controller generates the completion code internally. Early completion is typically useful for chaining, as it allows subsequent transfers to be chained-triggered while the previous transfer is still in progress within the transfer controller, maximizing the overall throughput of the set of the transfers.

### 13.2.5.3 Dummy or Null Completion

This is a variation of early completion. Dummy or null completion is associated with a dummy set [Section 13.2.3.4](#) or null set [Section 13.2.3.3](#). In both cases, the EDMA channel controller does not submit the associated transfer request to the EDMA transfer controller(s). However, if the set (dummy/null) has the OPT field programmed to return completion code (intermediate/final interrupt/chaining completion), then it sets the appropriate bits in the interrupt pending registers EDMA\_TPCC\_IPR and EDMA\_TPCC\_IPRH or chained event register EDMA\_TPCC\_CER and EDMA\_TPCC\_CERH. The internal early completion path is used by the channel controller to return the completion codes internally (that is, EDMA\_TPCC generates the completion code).

## 13.2.6 Event, Channel, and PaRAM Mapping

Several of the 64 DMA channels are tied to a specific hardware event, thus allowing events from device peripherals or external hardware (via the dma\_evt[3:0] pins) to trigger transfers. A DMA channel typically requests a data transfer when it receives its event (apart from manually-triggered, chain-triggered, and other transfers). The amount of data transferred per synchronization event depends on the channel's configuration (EDMA\_TPCC\_ABCNT\_n[15:0] ACNT, EDMA\_TPCC\_ABCNT\_n[31:16] BCNT, EDMA\_TPCC\_CCNT\_n[15:0] CCNT, etc.) and the synchronization type (A-synchronized or AB-synchronized).

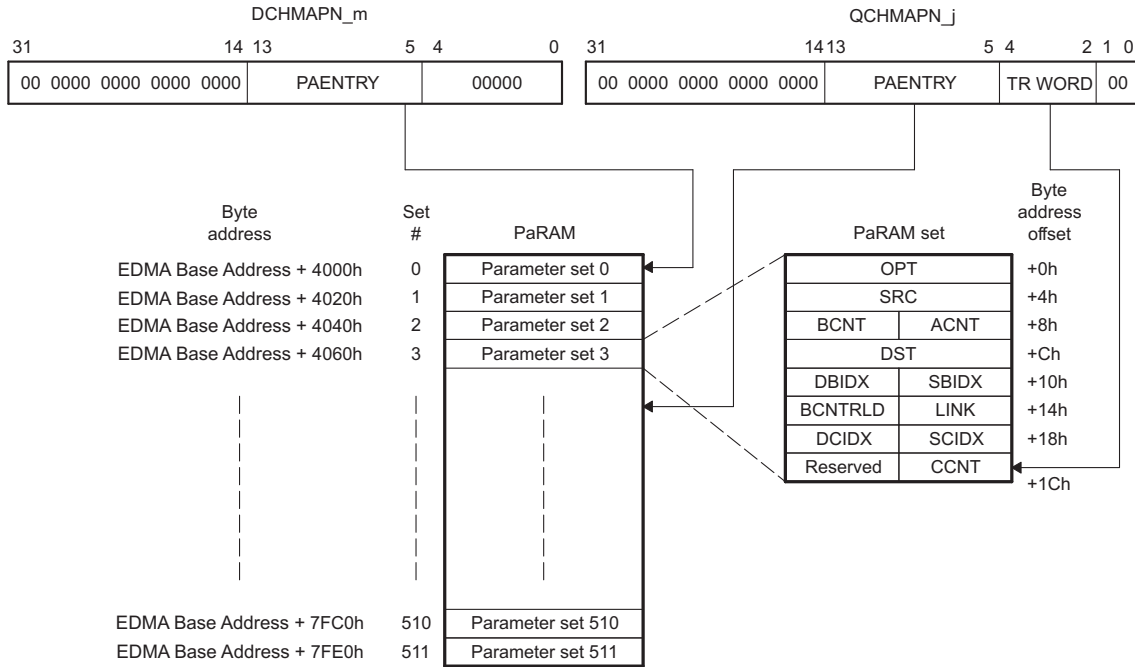
The association of an event to a channel is fixed within the EDMA Channel Controller, that is, each DMA channel has one specific event associated with it.

In an application, if a channel does not use the associated synchronization event or if it does not have an associated synchronization event (unused), that channel can be used for manually-triggered or chained-triggered transfers, for linking/reloading, or as a QDMA channel.

### 13.2.6.1 DMA Channel to PaRAM Mapping

The mapping between the DMA channel numbers and the PaRAM sets is programmable (see [Table 13-1](#)). The DMA channel mapping registers EDMA\_TPCC\_DCHMAPN\_m in the EDMA\_TPCC provide programmability that allows the DMA channels to be mapped to any of the PaRAM sets in the PaRAM memory map. [Figure 13-11](#) illustrates the use of EDMA\_TPCC\_DCHMAPN\_m. There is one EDMA\_TPCC\_DCHMAPN\_m register per channel.

**Figure 13-11. DMA Channel and QDMA Channel to PaRAM Mapping**



edma-013

### 13.2.6.2 QDMA Channel to PaRAM Mapping

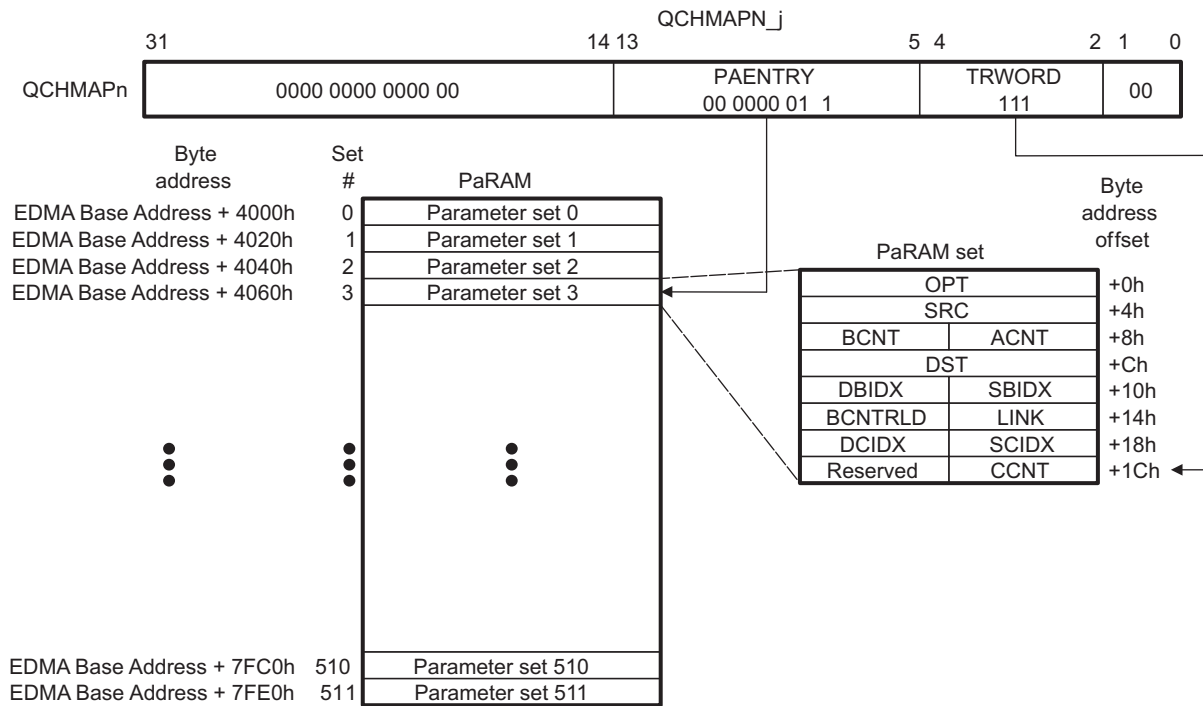
The mapping between the QDMA channels and the PaRAM sets is programmable. The QDMA channel mapping register EDMA\_TPCC\_QCHMAPN\_j in the EDMA\_TPCC allows to map the QDMA channels to any of the PaRAM sets in the PaRAM memory map. Figure 13-12 illustrates the use of EDMA\_TPCC\_QCHMAPN\_j.

EDMA\_TPCC\_QCHMAPN\_j[4:2] TRWORD bit-field allows to program the trigger word in the PaRAM set for the QDMA channel. A trigger word is one of the eight words in the PaRAM set. For a QDMA transfer to occur, a valid TR synchronization event for EDMA\_TPCC is a write to the trigger word in the PaRAM set pointed to by EDMA\_TPCC\_QCHMAPN\_j for a particular QDMA channel. By default, QDMA channels are mapped to PaRAM set 0.

It must appropriately re-map PaRAM set 0 before use.



Figure 13-12. QDMA Channel to PaRAM Mapping



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### 13.2.7 EDMA Channel Controller Regions

The EDMA channel controller divides its address space into eight regions. Individual channel resources are assigned to a specific region, where each region is typically assigned to a specific device module uses the EDMA controller.

Application software can use regions or to ignore them altogether. It can be used active memory protection in conjunction with regions so that only a specific device module which uses the EDMA (for example, privilege identification) or privilege level (for example, user vs. supervisor) is allowed access to a given region, and thus to a given DMA or QDMA channel. This allows robust system-level DMA code where each EDMA initiator only modifies the state of the assigned resources. Memory protection is described in [Section 13.2.10 Memory Protection](#).

#### 13.2.7.1 Region Overview

The EDMA channel controller memory-mapped registers are divided in three main categories:

1. Global registers
2. Global region channel registers
3. Shadow region channel registers

The global registers are located at a single/fixed location in the EDMA\_TPCC memory map. These registers control EDMA resource mapping and provide debug visibility and error tracking information.

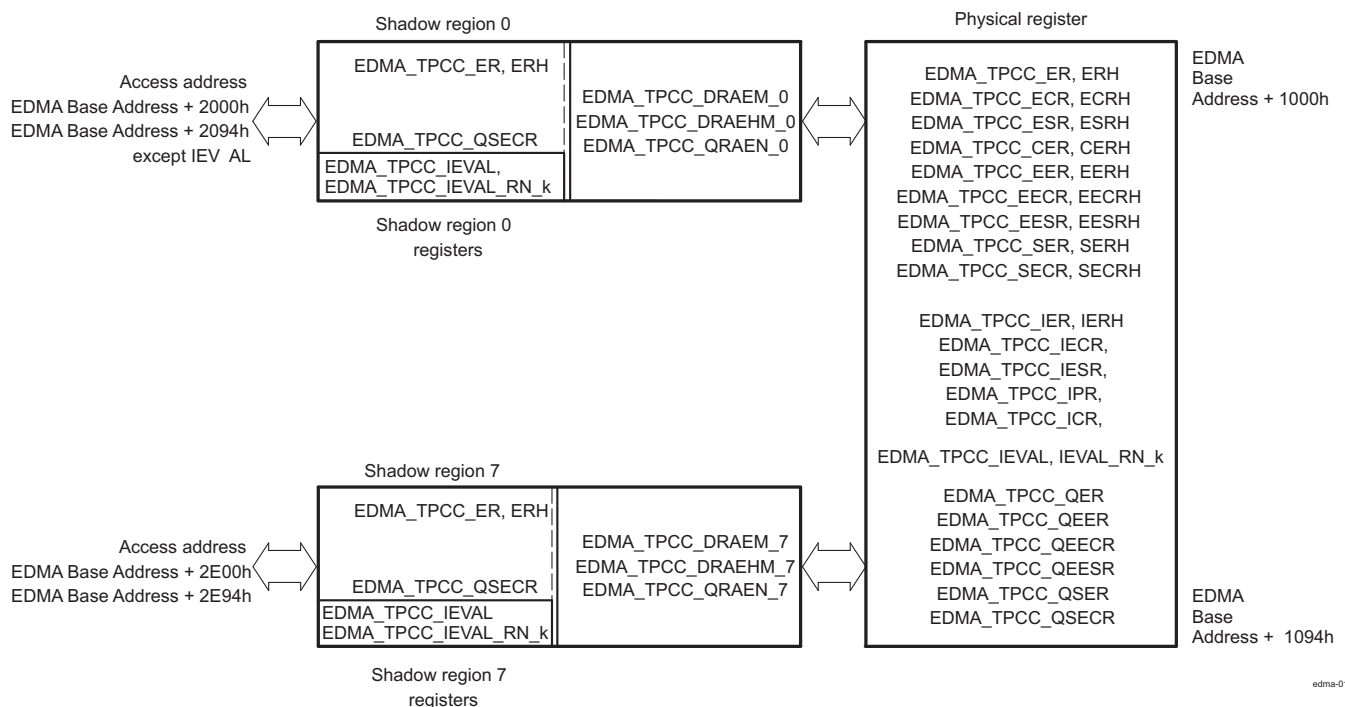
The channel registers (including DMA, QDMA, and interrupt registers) are accessible via the global channel region address range, or in the shadow  $n$  channel region address range(s). For example, the event enable register EDMA\_TPCC\_EER is visible at the global address of EDMA Base Address + 1020h or region addresses of EDMA Base Address + 2020h for region 0, EDMA Base Address + 2220h for region 1, ... EDMA Base Address + 2E20h for region 7.

The DMA region access enable registers EDMA\_TPCC\_DRAEM\_k and the QDMA region access enable registers EDMA\_TPCC\_QRAEN\_k control the underlying control register bits that are accessible via the shadow region address space (except for EDMA\_TPCC\_IEVAL and EDMA\_TPCC\_IEVAL\_RN\_k registers). Table 13-6 lists the registers in the shadow region memory map. Refer to *EDMA\_TPCC register mapping summary* for the complete global and shadow region memory maps.

**Table 13-6. Shadow Region Registers**

EDMA_TPCC_DRAEM_k	EDMA_TPCC_DRAEHM_k	EDMA_TPCC_QRAEN_k
EDMA_TPCC_ER	EDMA_TPCC_ERH	EDMA_TPCC_QER
EDMA_TPCC_ECR	EDMA_TPCC_ECRH	EDMA_TPCC_QEER
EDMA_TPCC_ESR	EDMA_TPCC_ESRH	EDMA_TPCC_QEESR
EDMA_TPCC_CER	EDMA_TPCC_CERH	EDMA_TPCC_QEESR
EDMA_TPCC_EER	EDMA_TPCC_EERH	
EDMA_TPCC_EECR	EDMA_TPCC_EECRH	
EDMA_TPCC_EESR	EDMA_TPCC_EESRH	
EDMA_TPCC_SER	EDMA_TPCC_SERH	
EDMA_TPCC_SECR	EDMA_TPCC_SECRH	
EDMA_TPCC_IER	EDMA_TPCC_IERH	
EDMA_TPCC_IECR	EDMA_TPCC_IECRH	
EDMA_TPCC_IESR	EDMA_TPCC_IESRH	
EDMA_TPCC_IPR	EDMA_TPCC_IPRH	
EDMA_TPCC_ICR	EDMA_TPCC_ICRH	
<b>Register not affected by DRAE/DRAEH</b>		
EDMA_TPCC_IEVAL		
EDMA_TPCC_IEVAL_RN_k		

Figure 13-13 illustrates the conceptual view of the regions.

**Figure 13-13. Shadow Region Registers**


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### 13.2.7.2 Channel Controller Regions

There are eight EDMA shadow regions (and associated memory maps). Associated with each shadow region are a set of registers defining which channels and interrupt completion codes belong to that region. These registers are user-programmed per region to assign ownership of the DMA/QDMA channels to a region.

- **EDMA\_TPCC\_DRAEM\_k** and **EDMA\_TPCC\_DRAEHM\_k**: One register pair exists for each of the shadow regions. The number of bits in each register pair matches the number of DMA channels (64 DMA channels). These registers need to be programmed to assign ownership of DMA channels and interrupt (or **EDMA\_TPCC\_OPT\_n**[17:12] TCC codes) to the respective region. Accesses to DMA and interrupt registers via the shadow region address view are filtered through the **DRAEM/DRAEHM** pair. A value of 1 in the corresponding **EDMA\_TPCC\_DRAEM\_k**[31:0] / **EDMA\_TPCC\_DRAEHM\_k**[31:0] bit implies that the corresponding DMA interrupt channel is accessible; a value of 0 in the corresponding **EDMA\_TPCC\_DRAEM\_k**[31:0] / **EDMA\_TPCC\_DRAEHM\_k**[31:0] bit forces writes to be discarded and returns a value of 0 for reads.
- **EDMA\_TPCC\_QRAEN\_k**: One register exists for every region. The number of bits in each register matches the number of QDMA channels (4 QDMA channels). These registers must be programmed to assign ownership of QDMA channels to the respective region. To enable a channel in a shadow region using shadow region 0 **EDMA\_TPCC\_QEER**, the corresponding bits in **QRAE** must be set or writing into **EDMA\_TPCC\_QEESR** there will be no the desired effect.
- **EDMA\_TPCC\_MPPAN\_k** and **EDMA\_TPCC\_MPPAG**: One register exists for every region. This register defines the privilege level, requestor, and types of accesses allowed to a region's memory-mapped registers.

It is typical for an application to have a unique assignment of QDMA/DMA channels (and, therefore, a given bit position) to a given region.

The use of shadow regions allows restricted access to EDMA resources (DMA channels, QDMA channels, TCC, interrupts) by tasks in a system by setting or clearing bits in the **EDMA\_TPCC\_DRAEM\_k** / **EDMA\_TPCC\_QRAEN\_k** registers.

If exclusive access to any given channel / TCC code is required for a region, then only that region's **EDMA\_TPCC\_DRAEM\_k** / **EDMA\_TPCC\_QRAEN\_k** have the associated bit set.

#### Example 13-1. Resource Pool Division Across Two Regions

This example illustrates a resource pool division across two regions, assuming region 0 must be allocated 16 DMA channels (0-15) and 1 QDMA channel (0) and 32 TCC codes (0-15 and 48-63).

Region 1 needs to be allocated 16 DMA channels (16-32) and the remaining 7 QDMA channels (1-7) and TCC codes (16-47).

**EDMA\_TPCC\_DRAEM\_k** should be equal to the OR of the bits that are required for the DMA channels and the TCC codes:

```
Region 0: DRAEHM, DRAEM = 0xFFFF0000, 0x0000FFFF QRAEN = 0x0000001
Region 1: DRAEHM, DRAEM = 0x0000FFFF, 0xFFFF0000 QRAEN = 0x00000FE
```

### 13.2.7.3 Region Interrupts

In addition to the **EDMA\_TPCC** global completion interrupt, there is an additional completion interrupt line that is associated with every shadow region. Along with the interrupt enable register **EDMA\_TPCC\_IER**, **DRAEM** acts as a secondary interrupt enable for the respective shadow region interrupts. Refer to *Hardware Request* for more information about EDMA Interrupts.

### 13.2.8 Chaining EDMA Channels

The channel chaining capability for the EDMA allows the completion of an EDMA channel transfer to trigger another EDMA channel transfer. The purpose is to allow the ability to chain several events through one event occurrence.

Chaining is different from linking ([Section 13.2.3.7 Linking Transfers](#)). The EDMA link feature reloads the current channel parameter set with the linked parameter set. The EDMA chaining feature does not modify or update any channel parameter set. It provides a synchronization event to the chained channel (see [Section 13.2.4.1.3 Chain-Triggered Transfer Request](#)).

Chaining is achieved at either final transfer completion or intermediate transfer completion, or both, of the current channel. Consider a channel  $m$  (DMA/QDMA) required to chain to channel  $n$ . Channel number  $n$  (0-63) needs to be programmed into the EDMA\_TPCC\_OPT\_n[17:12] TCC bit-field of channel  $m$  channel options parameter (OPT) set.

- If final transfer completion chaining EDMA\_TPCC\_OPT\_n[22] TCCHEN = 1 is enabled, the chain-triggered event occurs after the submission of the last transfer request of channel  $m$  is either submitted or completed (depending on early or normal completion).

- If intermediate transfer completion chaining EDMA\_TPCC\_OPT\_n[23] ITCCHEN = 1 is enabled, the chain-triggered event occurs after every transfer request, except the last of channel *m* is either submitted or completed (depending on early or normal completion).
- If both final and intermediate transfer completion chaining (EDMA\_TPCC\_OPT\_n[22] TCCHEN = 1 and EDMA\_TPCC\_OPT\_n[23] ITCCHEN = 1) are enabled, then the chain-trigger event occurs after every transfer request is submitted or completed (depending on early or normal completion).

Table 13-7 illustrates the number of chain event triggers occurring in different synchronized scenarios. Consider channel 31 programmed with EDMA\_TPCC\_ABCNT\_n[15:0] ACNT = 3, EDMA\_TPCC\_ABCNT\_n[31:16] BCNT = 4, EDMA\_TPCC\_CCNT\_n[15:0] CCNT = 5, and EDMA\_TPCC\_OPT\_n[17:12] TCC = 30.

**Table 13-7. Chain Event Triggers**

Options	(Number of chained event triggers on channel 30)	
	A-Synchronized	AB-Synchronized
EDMA_TPCC_OPT_n[22] TCCHEN = 1, EDMA_TPCC_OPT_n[23] ITCCHEN = 0	1 (Owing to the last TR)	1 (Owing to the last TR)
EDMA_TPCC_OPT_n[22] TCCHEN = 0, EDMA_TPCC_OPT_n[23] ITCCHEN = 1	19 (Owing to all but the last TR)	4 (Owing to all but the last TR)
EDMA_TPCC_OPT_n[22] TCCHEN = 1, EDMA_TPCC_OPT_n[23] ITCCHEN = 1	20 (Owing to a total of 20 TRs)	5 (Owing to a total of 5 TRs)

### 13.2.9 EDMA Interrupts

The EDMA interrupts are divided into 2 categories: transfer completion interrupts and error interrupts.

There are nine region interrupts, eight shadow regions and one global region. The transfer completion interrupts are listed in Table 13-8. The transfer completion interrupts and the error interrupts from the transfer controllers are all routed to the device interrupt controllers INTCs through the inputs of the IRQ\_CROSSBAR module.

**Table 13-8. EDMA Transfer Completion Interrupts**

Name	Description
EDMA_TPCC_INT0	EDMA_TPCC Transfer Completion Interrupt Shadow Region 0
EDMA_TPCC_INT1	EDMA_TPCC Transfer Completion Interrupt Shadow Region 1
EDMA_TPCC_INT2	EDMA_TPCC Transfer Completion Interrupt Shadow Region 2
EDMA_TPCC_INT3	EDMA_TPCC Transfer Completion Interrupt Shadow Region 3
EDMA_TPCC_INT4	EDMA_TPCC Transfer Completion Interrupt Shadow Region 4
EDMA_TPCC_INT5	EDMA_TPCC Transfer Completion Interrupt Shadow Region 5
EDMA_TPCC_INT6	EDMA_TPCC Transfer Completion Interrupt Shadow Region 6
EDMA_TPCC_INT7	EDMA_TPCC Transfer Completion Interrupt Shadow Region 7

**Table 13-9. EDMA Error Interrupts**

Name	Description
EDMA_TPCC_ERRINT	EDMA_TPCC Error Interrupt
EDMA_TPCC_MPINT	EDMA_TPCC Memory Protection Interrupt
EDMA_TC0_ERRINT	TC0 Error Interrupt
EDMA_TC1_ERRINT	TC1 Error Interrupt

### 13.2.9.1 Transfer Completion Interrupts

The EDMA\_TPCC is responsible for generating transfer completion interrupts to the CPU(s) (and other EDMA masters). The EDMA generates a single completion interrupt per shadow region, as well as one for the global region on behalf of all 64 channels. The various control registers and bit fields facilitate EDMA interrupt generation.

The software architecture must either use the global interrupt or the shadow interrupts, but not both.

The transfer completion code EDMA\_TPCC\_OPT\_n[17:12] TCC value is directly mapped to the bits of the interrupt pending register EDMA\_TPCC\_IPR / EDMA\_TPCC\_IPRH.

For example, if EDMA\_TPCC\_OPT\_n[17:12] TCC = 10 0001b, EDMA\_TPCC\_IPRH[1] is set after transfer completion, and results in interrupt generation to the CPU(s) if the completion interrupt is enabled for the CPU. See [Section 13.2.9.1.1 Enabling Transfer Completion Interrupts](#) for details about enabling EDMA transfer completion interrupts.

When a completion code is returned (as a result of early or normal completions), the corresponding bit in EDMA\_TPCC\_IPR / EDMA\_TPCC\_IPRH registers is set if transfer completion interrupt (final/intermediate) is enabled in the channel options parameter (OPT) for a PaRAM set associated with the transfer.

**Table 13-10. Transfer Complete Code (TCC) to EDMA\_TPCC Interrupt Mapping**

TCC values in EDMA_TPCC_OPT_n[17:12] TCC (EDMA_TPCC_OPT_n[20] TCINTEN / EDMA_TPCC_OPT_n[21] ITCINTEN = 1)		EDMA_TPCC_IPR Bit Set	TCC values in EDMA_TPCC_OPT_n[17:12] TCC (EDMA_TPCC_OPT_n[20] TCINTEN / EDMA_TPCC_OPT_n[21] ITCINTEN = 1)		EDMA_TPCC_IPRH Bit Set <sup>(1)</sup>
0		EDMA_TPCC_IPR[0]	20h		EDMA_TPCC_IPR[32] / EDMA_TPCC_IPRH[0]
1		EDMA_TPCC_IPR[1]	21h		EDMA_TPCC_IPR[33] / EDMA_TPCC_IPRH[1]
2h		EDMA_TPCC_IPR[2]	22h		EDMA_TPCC_IPR[34] / EDMA_TPCC_IPRH[2]
3h		EDMA_TPCC_IPR[3]	23h		EDMA_TPCC_IPR[35] / EDMA_TPCC_IPRH[3]
4h		EDMA_TPCC_IPR[4]	24h		EDMA_TPCC_IPR[36] / EDMA_TPCC_IPRH[4]
...		...	...		...
1Eh		EDMA_TPCC_IPR[30]	3Eh		EDMA_TPCC_IPR[62] / EDMA_TPCC_IPRH[30]
1Fh		EDMA_TPCC_IPR[31]	3Fh		EDMA_TPCC_IPR[63] / EDMA_TPCC_IPRH[31]

<sup>(1)</sup> Bit fields EDMA\_TPCC\_IPR [32-63] correspond to bits 0 to 31 in EDMA\_TPCC\_IPRH, respectively.

The transfer completion code (TCC) can program to any value for a DMA/QDMA channel. A direct relation between the channel number and the transfer completion code value does not need to exist. This allows multiple channels having the same transfer completion code value to cause a CPU to execute the same interrupt service routine (ISR) for different channels.

If the channel is used in the context of a shadow region and it intends for the shadow region interrupt to be asserted, then ensure that the bit corresponding to the TCC code is enabled in EDMA\_TPCC\_IER / EDMA\_TPCC\_IERH and in the corresponding shadow region's DMA region access registers (EDMA\_TPCC\_DRAEM\_k / EDMA\_TPCC\_DRAEHM\_k).

Interrupt generation can be enabled at either final transfer completion or intermediate transfer completion, or both. Consider channel *m* as an example.

- If the final transfer interrupt (EDMA\_TPCC\_OPT\_n[20] TCINTEN = 1) is enabled, the interrupt occurs after the last transfer request of channel *m* is either submitted or completed (depending on early or normal completion).

- If the intermediate transfer interrupt (EDMA\_TPCC\_OPT\_n[21] ITCINTEN = 1) is enabled, the interrupt occurs after every transfer request, except the last TR of channel *m* is either submitted or completed (depending on early or normal completion).
- If both final and intermediate transfer completion interrupts (EDMA\_TPCC\_OPT\_n[20] TCINTEN = 1, and EDMA\_TPCC\_OPT\_n[21] ITCINTEN = 1) are enabled, then the interrupt occurs after every transfer request is submitted or completed (depending on early or normal completion).

Table 13-11 shows the number of interrupts that occur in different synchronized scenarios. Consider channel 31, programmed with ABCNT\_n[15:0] ACNT = 3, EDMA\_TPCC\_ABCNT\_n[31:16] BCNT = 4, EDMA\_TPCC\_CCNT\_n[15:0] CCNT = 5, and EDMA\_TPCC\_OPT\_n[17:12] TCC = 30.

**Table 13-11. Number of Interrupts**

Options	A-Synchronized	AB-Synchronized
EDMA_TPCC_OPT_n[20] TCINTEN = 1, EDMA_TPCC_OPT_n[21] ITCINTEN = 0	1 (Last TR)	1 (Last TR)
EDMA_TPCC_OPT_n[20] TCINTEN = 0, EDMA_TPCC_OPT_n[21] ITCINTEN = 1	19 (All but the last TR)	4 (All but the last TR)
EDMA_TPCC_OPT_n[20] TCINTEN = 1, EDMA_TPCC_OPT_n[21] ITCINTEN = 1	20 (All TRs)	5 (All TRs)

### 13.2.9.1.1 Enabling Transfer Completion Interrupts

For the EDMA channel controller to assert a transfer completion to the external environment, the interrupts must be enabled in the EDMA\_TPCC. This is in addition to setting up the EDMA\_TPCC\_OPT\_n[20] TCINTEN and EDMA\_TPCC\_OPT\_n[21] ITCINTEN bits of the associated PaRAM set.

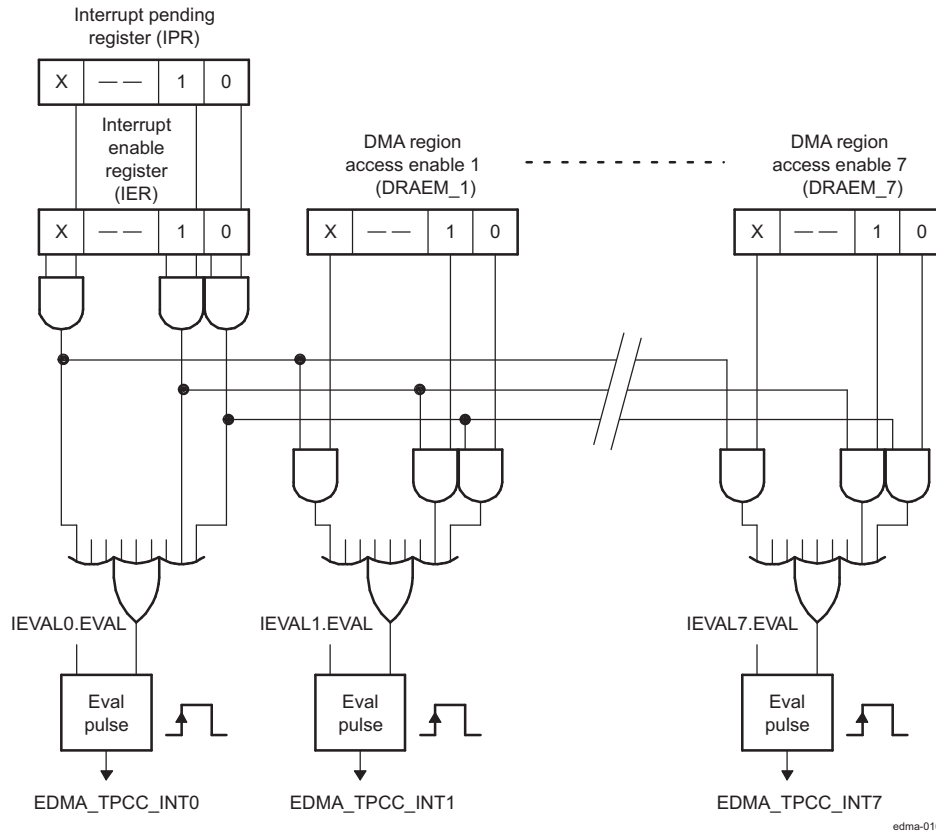
The EDMA channel controller has interrupt enable registers EDMA\_TPCC\_IER / EDMA\_TPCC\_IERH and each bit location in EDMA\_TPCC\_IER / EDMA\_TPCC\_IERH serves as a primary enable for the corresponding interrupt pending registers EDMA\_TPCC\_IPR / EDMA\_TPCC\_IPRH.

All of the interrupt registers (EDMA\_TPCC\_IER, EDMA\_TPCC\_IESR, EDMA\_TPCC\_IECR, and EDMA\_TPCC\_IPR) are either manipulated from the global DMA channel region, or by the DMA channel shadow regions. The shadow regions provide a view to the same set of physical registers that are in the global region.

The EDMA channel controller has a hierarchical completion interrupt scheme that uses a single set of interrupt pending registers EDMA\_TPCC\_IPR / EDMA\_TPCC\_IPRH and single set of interrupt enable registers EDMA\_TPCC\_IER / EDMA\_TPCC\_IERH. The programmable DMA region access enable registers EDMA\_TPCC\_DRAEM\_k / EDMA\_TPCC\_DRAEHM\_k provides a second level of interrupt masking. The global region interrupt output is gated based on the enable mask that is provided by EDMA\_TPCC\_IER / EDMA\_TPCC\_IERH, see [Figure 13-14](#)

The region interrupt outputs are gated by EDMA\_TPCC\_IER and the specific EDMA\_TPCC\_DRAEM\_k / EDMA\_TPCC\_DRAEHM\_k associated with the region.

[Figure 13-14](#) shows the Interrupt diagram of the EDMA controller.

**Figure 13-14. Interrupt Diagram**


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The EDMA\_TPCC generates the transfer completion interrupts that are associated with each shadow region, the following conditions must be true:

- EDMA\_TPCC\_INT0: (EDMA\_TPCC\_IPR[0] E0 & EDMA\_TPCC\_IER[0] E0 & EDMA\_TPCC\_DRAEM\_k.DRAEM\_0[0] E0) | (EDMA\_TPCC\_IPR[1] E1 & EDMA\_TPCC\_IER[1] E1 & EDMA\_TPCC\_DRAEM\_k.DRAEM\_0[1] E1) | ... | (EDMA\_TPCC\_IPRH[31] E63 & EDMA\_TPCC\_IERH[31] E63 & EDMA\_TPCC\_DRAEHM\_k.DRAEHM\_0[31] E63)
- EDMA\_TPCC\_INT1: (EDMA\_TPCC\_IPR[0] E0 & EDMA\_TPCC\_IER[0] E0 & EDMA\_TPCC\_DRAEM\_k.DRAEM\_1[0] E0) | (EDMA\_TPCC\_IPR[1] E1 & EDMA\_TPCC\_IER[1] E1 & EDMA\_TPCC\_DRAEM\_k.DRAEM\_1[1] E1) | ... | (EDMA\_TPCC\_IPRH[31] E63 & EDMA\_TPCC\_IERH[31] E63 & EDMA\_TPCC\_DRAEHM\_k.DRAEHM\_1[31] E63)
- EDMA\_TPCC\_INT2: (EDMA\_TPCC\_IPR[0] E0 & EDMA\_TPCC\_IER[0] E0 & EDMA\_TPCC\_DRAEM\_k.DRAEM\_2[0] E0) | (EDMA\_TPCC\_IPR[1] E1 & EDMA\_TPCC\_IER[1] E1 & EDMA\_TPCC\_DRAEM\_k.DRAEM\_2[1] E1) | ... | (EDMA\_TPCC\_IPRH[31] E63 & EDMA\_TPCC\_IERH[31] E63 & EDMA\_TPCC\_DRAEHM\_k.DRAEHM\_2[31] E63)....
- Up to EDMA\_TPCC\_INT7: (EDMA\_TPCC\_IPR[0] E0 & EDMA\_TPCC\_IER[0] E0 & EDMA\_TPCC\_DRAEM\_k.DRAEM\_7[0] E0) | (EDMA\_TPCC\_IPR[1] E1 & EDMA\_TPCC\_IER[1] E1 & EDMA\_TPCC\_DRAEM\_k.DRAEM\_7[1] E1) | ... | (EDMA\_TPCC\_IPRH[31] E63 & EDMA\_TPCC\_IERH[31] E63 & EDMA\_TPCC\_DRAEHM\_k.DRAEHM\_7[31] E63)



**NOTE:** The EDMA\_TPCC\_DRAEM\_k / EDMA\_TPCC\_DRAEHM\_k for all regions are expected to be set up at system initialization and to remain static for an extended period of time. The interrupt enable registers are used for dynamic enable/disable of individual interrupts.

Because there is no relation between the EDMA\_TPCC\_OPT\_n[17:12] TCC value and the DMA/QDMA channel, it is possible, the DMA channel 0 to have the EDMA\_TPCC\_OPT\_n[17:12] TCC = 63 in its associated PaRAM set. This mean that if a transfer completion interrupt is enabled (EDMA\_TPCC\_OPT\_n[20] TCINTEN or EDMA\_TPCC\_OPT\_n[21] ITCINTEN is set), then based on the TCC value, EDMA\_TPCC\_IPRH[31] E63 is set up on completion. For proper channel operations and interrupt generation using the shadow region map - program the EDMA\_TPCC\_DRAEM\_k / EDMA\_TPCC\_DRAEHM\_k that is associated with the shadow region to have read/write access to both bit 0 (corresponding to channel 0) and bit 63 (corresponding to EDMA\_TPCC\_IPRH bit that is set upon completion).

### 13.2.9.1.2 Clearing Transfer Completion Interrupts

Transfer completion interrupts that are latched to the interrupt pending registers ( EDMA\_TPCC\_IPR / EDMA\_TPCC\_IPRH ) are cleared by writing a 1 to the corresponding bit in the interrupt pending clear register ( EDMA\_TPCC\_ICR / EDMA\_TPCC\_ICRH ). For example, a write of 1 to EDMA\_TPCC\_ICR[0] E0 clears a pending interrupt in EDMA\_TPCC\_IPR[0] E0.

If an incoming transfer completion code TCC (EDMA\_TPCC\_OPT\_n[17:12] TCC) gets latched to a bit in EDMA\_TPCC\_IPR / EDMA\_TPCC\_IPRH, then additional bits that get set due to a subsequent transfer completion does not result in asserting the EDMA\_TPCC completion interrupt. In order for the completion interrupt to be pulsed, the required transition is from a state where no enabled interrupts are set to a state where at least one enabled interrupt is set.

### 13.2.9.2 EDMA Interrupt Servicing

Upon completion of a transfer (early or normal completion), the EDMA channel controller sets the appropriate bit in the interrupt pending registers ( EDMA\_TPCC\_IPR / EDMA\_TPCC\_IPRH ), as the transfer completion codes specify. If the completion interrupts are appropriately enabled, then the CPU enters the interrupt service routine (ISR) when the completion interrupt is asserted.

After servicing the interrupt, the ISR should clear the corresponding bit in EDMA\_TPCC\_IPR/EDMA\_TPCC\_IPRH, thereby enabling recognition of future interrupts. The EDMA\_TPCC only asserts additional completion interrupts when all EDMA\_TPCC\_IPR / EDMA\_TPCC\_IPRH bits clear.

When one interrupt is serviced many other transfer completions may result in additional bits being set in EDMA\_TPCC\_IPR / EDMA\_TPCC\_IPRH, thereby resulting in additional interrupts. Each of the bits in EDMA\_TPCC\_IPR / EDMA\_TPCC\_IPRH may need different types of service therefore, the ISR must check all pending interrupts and continue until all of the posted interrupts are serviced appropriately.

Examples of pseudo code for a CPU interrupt service routine for an EDMA\_TPCC completion interrupt are shown in [Example 13-2](#) and [Example 13-3](#).

The ISR routine in [Example 13-2](#) is more exhaustive and incurs a higher latency.

#### Example 13-2. Interrupt Servicing

The pseudo code:

1. Reads the interrupt pending register EDMA\_TPCC\_IPR / EDMA\_TPCC\_IPRH.
2. Performs the operations needed.
3. Writes to the interrupt pending clear register EDMA\_TPCC\_ICR / EDMA\_TPCC\_ICRH to clear the corresponding EDMA\_TPCC\_IPR / EDMA\_TPCC\_IPRH bit(s).
4. Reads EDMA\_TPCC\_IPR / EDMA\_TPCC\_IPRH again:
  - a. If EDMA\_TPCC\_IPR / EDMA\_TPCC\_IPRH is not equal to 0, repeat from step 2 (implies occurrence of new event between step 2 to step 4).

**Example 13-2. Interrupt Servicing (continued)**

- b. If EDMA\_TPCC\_IPR / EDMA\_TPCC\_IPRH is equal to 0, assure that all of the enabled interrupts are inactive.

---

**NOTE:** An event may occur during step 4 while the EDMA\_TPCC\_IPR / EDMA\_TPCC\_IPRH bits are read as 0 and the application is still in the interrupt service routine. If this happens, a new interrupt is recorded in the device interrupt controller and a new interrupt generates as soon as the application exits in the interrupt service routine.

---

[Example 13-3](#) is less rigorous, with less burden on the software in polling for set interrupt bits, but can occasionally cause a race condition as mentioned above.

**Example 13-3. Interrupt Servicing**

If any enabled and pending (possibly lower priority) interrupts are left, force the interrupt logic to reassert the interrupt pulse by setting the EDMA\_TPCC\_IEVAL[0] EVAL bit in the interrupt evaluation register.

The pseudo code is as follows:

1. Enters ISR.
2. Reads EDMA\_TPCC\_IPR / EDMA\_TPCC\_IPRH.
3. For the condition that is set in EDMA\_TPCC\_IPR / EDMA\_TPCC\_IPRH:
  - a. Service interrupt as the application requires.
  - b. Clear the bit for serviced conditions (others may still be set, and other transfers may have resulted in returning the TCC to EDMA\_TPCC after step 2).
4. Reads EDMA\_TPCC\_IPR / EDMA\_TPCC\_IPRH prior to exiting the ISR:
  - a. If EDMA\_TPCC\_IPR / EDMA\_TPCC\_IPRH is equal to 0, then exit the ISR.
  - b. If EDMA\_TPCC\_IPR / EDMA\_TPCC\_IPRH is not equal to 0, then set EDMA\_TPCC\_IEVAL so that upon exit of ISR, a new interrupt triggers if any enabled interrupts are still pending.

**13.2.9.3 Interrupt Evaluation Operations**

The EDMA\_TPCC has interrupt evaluate registers EDMA\_TPCC\_IEVAL that exist in the global region and in each shadow region. The registers in the shadow region are the only registers in the DMA channel shadow region memory map that are not affected by the settings for the DMA region access enable registers EDMA\_TPCC\_DRAEM\_k / EDMA\_TPCC\_DRAEHM\_k. Writing a 1 to the EDMA\_TPCC\_IEVAL[0] EVAL bit in the registers that are associated with a particular shadow region results in pulsing the associated region interrupt (global or shadow), if any enabled interrupt (via EDMA\_TPCC\_IER / EDMA\_TPCC\_IERH) is still pending EDMA\_TPCC\_IPR / EDMA\_TPCC\_IPRH. This register assures that the CPU does not miss the interrupts (or the EDMA master associated with the shadow region) if the software architecture chooses not to use all interrupts. Refer to [Example 13-3](#) about the use of EDMA\_TPCC\_IEVAL in the EDMA interrupt service routine (ISR).

Similarly an error evaluation register EDMA\_TPCC\_EEVAL exists in the global region. Writing a 1 to the EDMA\_TPCC\_EEVAL[0] EVAL bit causes the pulsing of the error interrupt if any pending errors are in EDMA\_TPCC\_EMR / EDMA\_TPCC\_EMRH, EDMA\_TPCC\_QEMR, or EDMA\_TPCC\_CCERR. See [Section 13.2.9.4 Error Interrupts](#) for additional information regarding error interrupts.

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**NOTE:** While using EDMA\_TPCC\_IEVAL for shadow region completion interrupts, check that the EDMA\_TPCC\_IEVAL operated upon is from that particular shadow region memory map.

---

### 13.2.9.4 Error Interrupts

The EDMA\_TPCC error registers provide the capability to differentiate error conditions (event missed, threshold exceed, etc.). Additionally, setting the error bits in these registers results in asserting the EDMA\_TPCC error interrupt. If the EDMA\_TPCC error interrupt is enabled in the device interrupt controller(s), then it allows the CPU(s) to handle the error conditions.

The EDMA\_TPCC has a single error interrupt (EDMA\_TPCC\_ERRINT) that is asserted for all EDMA\_TPCC error conditions. There are four conditions that cause the error interrupt:

- DMA missed events: for all 64 DMA channels. DMA missed events are latched in the event missed registers EDMA\_TPCC\_EMR / EDMA\_TPCC\_EMRH.
- QDMA missed events: for all 8 QDMA channels. QDMA missed events are latched in the QDMA event missed register EDMA\_TPCC\_QEMR.
- Threshold exceed: for all event queues. These are latched in EDMA\_TPCC error register EDMA\_TPCC\_CCERR.
- TCC error: for outstanding transfer requests that are expected to return completion code EDMA\_TPCC\_OPT\_n[22] TCCHEN or EDMA\_TPCC\_OPT\_n[23] TCINTEN bit is set to 1, exceeding the maximum limit of 63. This is also latched in the EDMA\_TPCC error register EDMA\_TPCC\_CCERR.

Figure 13-15 illustrates the EDMA\_TPCC error interrupt generation operation.

If any of the bits are set in the error registers due to any error condition, the EDMA\_TPCC\_ERRINT is always asserted, as there are no enables for masking these error events. Similar to transfer completion interrupts (EDMA\_TPCC\_INT), the error interrupt also only pulses when the error interrupt condition transitions from no errors being set to at least one error being set. If additional error events are latched prior to the original error bits clearing, the EDMA\_TPCC does not generate additional interrupt.

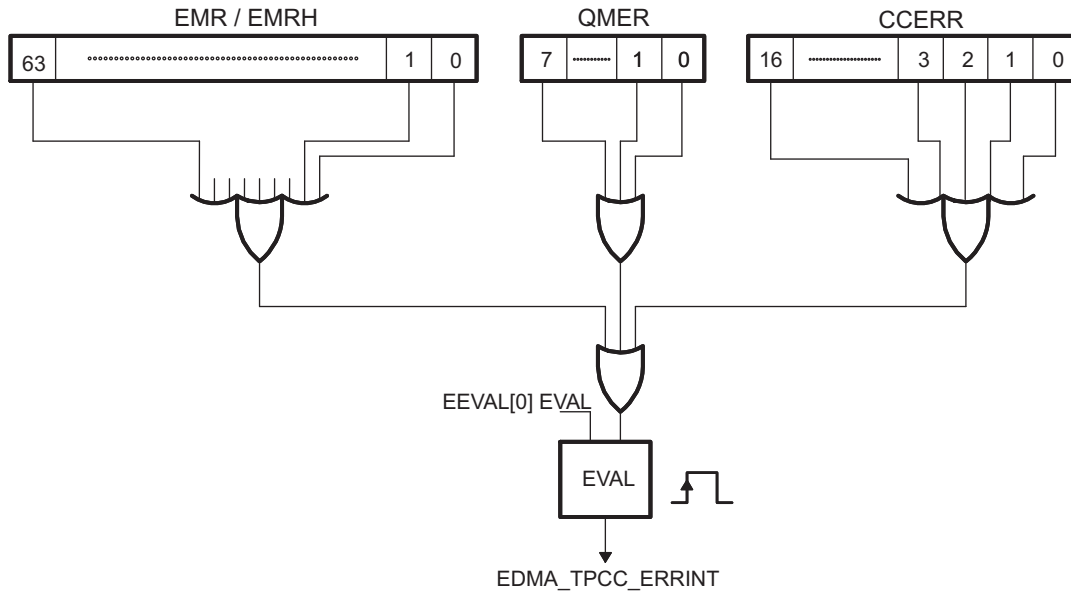
To reduce the burden on the software, there is an error evaluate register EDMA\_TPCC\_EEVAL that allows re-evaluation of pending set error events/bits, similar to the interrupt evaluate register EDMA\_TPCC\_IEVAL. Unlike the EDMA\_TPCC\_IEVAL functionality, the EDMA\_TPCC\_EEVAL register must be written with '1' after any error interrupts are serviced (even when all pending errors are cleared) in order for subsequent errors to trigger a new interrupt.

---

**NOTE:** It is good practice to enable the error interrupt in the device interrupt controller and to associate an interrupt service routine with it to address the various error conditions appropriately. Doing so puts less burden on the software (polling for error status), it provides a good debug mechanism for unexpected error conditions.

---

Figure 13-15. Error Interrupt Operation



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### 13.2.10 Memory Protection

The EDMA channel controller supports two kinds of memory protection: active and proxy.

#### 13.2.10.1 Active Memory Protection

Active memory protection is a feature that allows or prevents read and write accesses to the EDMA\_TPCC registers. Active memory protection is achieved by a set of memory protection permissions attribute EDMA\_TPCC\_MPPAN\_k registers.

The EDMA\_TPCC register map is divided into three categories:

- a global region.
- a global channel region.
- eight shadow regions.

Each shadow region consists of the respective shadow region registers and the associated PaRAM. For more detailed information regarding the contents of a shadow region, refer to *EDMA\_TPCC Registers Mapping Summary*.

Each of the eight shadow regions has an associated EDMA\_TPCC\_MPPAN\_k registers that defines the specific requestor(s) and types of requests that are allowed to the regions resources.

The global channel region is also protected with a memory-mapped register EDMA\_TPCC\_MPPAG. The EDMA\_TPCC\_MPPAG applies to the global region and to the global channel region, except the other EDMA\_TPCC\_MPPAN\_k registers themselves.

Table 13-12 shows the accesses that are allowed or not allowed to the EDMA\_TPCC\_MPPAG and EDMA\_TPCC\_MPPAN\_k. The active memory protection uses the EDMA\_TPCC\_OPT\_n[31] PRIV and EDMA\_TPCC\_OPT\_n[27:24] PRIVID attributes of the EDMA peripheral modules. The EDMA\_TPCC\_OPT\_n[31] PRIV is the privilege level (i.e., user vs. supervisor).

The EDMA\_TPCC\_OPT\_n[27:24] PRIVID refers to a privilege ID with a number that is associated with an EDMA peripheral modules.

**Table 13-12. Allowed Accesses**

Access	Supervisor	User
Read	Yes	Yes
Write	Yes	No

Table 13-13 describes the EDMA\_TPCC\_MPPAN\_k register mapping for the shadow regions (which includes shadow region registers and PaRAM addresses).

The region-based EDMA\_TPCC\_MPPAN\_k registers are used to protect accesses to the DMA shadow regions and the associated region PaRAM. Because there are eight regions, there are eight EDMA\_TPCC\_MPPAN\_k region registers (MPPAN[0-7]).

**Table 13-13. MPPA Registers to Region Assignment**

Register	Registers Protect	Address Range	PaRAM Protect <sup>(1)</sup>	Address Range
EDMA_TPCC_MPPAG	Global Range	0000h-1FFCh	N/A	N/A
EDMA_TPCC_MPPAN_k. MPPAN_0	DMA Shadow 0	2000h-21FCh	1st octant	4000h-47FCh
MPPAN_1	DMA Shadow 1	2200h-23FCh	2nd octant	4800h-4FFCh
MPPAN_2	DMA Shadow 2	2400h-25FCh	3rd octant	5000h-57FCh
MPPAN_3	DMA Shadow 3	2600h-27FCh	4th octant	5800h-5FFCh
MPPAN_4	DMA Shadow 4	2800h-29FCh	5th octant	6000h-67FCh
MPPAN_5	DMA Shadow 5	2A00h-2BFCh	6th octant	6800h-6FFCh
MPPAN_6	DMA Shadow 6	2C00h-2DFCh	7th octant	7000h-77FCh
MPPAN_7	DMA Shadow 7	2E00h-2FFCh	8th octant	7800h-7FFCh

<sup>(1)</sup> The PARAM region is divided into 8 regions referred to as an octant.

**Example Access denied.**

Write access to shadow region 7's event enable set register EDMA\_TPCC\_EESR:

1. The original value of the event enable register EDMA\_TPCC\_EER at address offset 0x1020 is 0x0.
2. The EDMA\_TPCC\_MPPAN\_k. EDMA\_TPCC\_MPPAN\_7[7] NS is set to prevent user level accesses (EDMA\_TPCC\_MPPAN\_k. EDMA\_TPCC\_MPPAN\_7[1] UW = 0, EDMA\_TPCC\_MPPAN\_k. EDMA\_TPCC\_MPPAN\_7[2] UR = 0), but it allows supervisor level accesses (EDMA\_TPCC\_MPPAN\_k. EDMA\_TPCC\_MPPAN\_7[4] SW = 1, EDMA\_TPCC\_MPPAN\_k. EDMA\_TPCC\_MPPAN\_7[5] SR = 1) with a privilege ID of 0. (EDMA\_TPCC\_MPPAN\_k. EDMA\_TPCC\_MPPAN\_7[10] AID0 = 1).
3. EDMA peripheral modules with a privilege ID of 0 attempts to perform a user-level write of a value of 0xFF00FF00 to shadow region 7's event enable set register EDMA\_TPCC\_EESR at address offset 0x2E30.

---

**NOTE:** The EDMA\_TPCC\_EER is a read-only register and the only way that write to it is by writing to the EDMA\_TPCC\_EESR. There is only one physical register for EDMA\_TPCC\_EER, EDMA\_TPCC\_EESR, etc. and that the shadow regions only provide to the same physical set.

---

4. Since the EDMA\_TPCC\_MPPAN\_k. EDMA\_TPCC\_MPPAN\_7[1] UW = 0, though the privilege ID of the write access is set to 0, the access is not allowed and the EDMA\_TPCC\_EER is not written too.

**Table 13-14. Example Access Denied**

Register	Value	Description
EDMA_TPCC_EER (offset 0x1020)	0x0000 0000	Value in EDMA_TPCC_EER to begin with.
EDMA_TPCC_EESR (offset 0x2E30)	0xFF00 FF00 ↓	Value attempted to be written to shadow region 7's EDMA_TPCC_EESR. This is done by an EDMA connected device module with a privilege level of User and Privilege ID of 0.
EDMA_TPCC_MPPAN_k (offset 0x082C)	0x0000 04B0  X	Memory Protection Filter EDMA_TPCC_MPPAN_k[10] AID0 = 1, EDMA_TPCC_MPPAN_k[1] UW = 0, EDMA_TPCC_MPPAN_k[2] UR = 0, EDMA_TPCC_MPPAN_k[4] SW = 1, EDMA_TPCC_MPPAN_k[5] SR = 1.  Access Denied
EDMA_TPCC_EER (offset 0x1020)	0x0000 0000	Final value of EDMA_TPCC_EER

**Example Access Allowed**

Write access to shadow region 7's event enable set register EDMA\_TPCC\_EESR:

1. The original value of the event enable register EDMA\_TPCC\_EER at address offset 0x1020 is 0x0.
2. The EDMA\_TPCC\_MPPAN\_k.EDMA\_TPCC\_MPPAN\_7 is set to allow user-level accesses (EDMA\_TPCC\_MPPAN\_k.EDMA\_TPCC\_MPPAN\_7[1] UW = 1, EDMA\_TPCC\_MPPAN\_k. EDMA\_TPCC\_MPPAN\_7[2] UR = 1) and supervisor-level accesses (EDMA\_TPCC\_MPPAN\_k. EDMA\_TPCC\_MPPAN\_7[4] SW = 1, EDMA\_TPCC\_MPPAN\_k. EDMA\_TPCC\_MPPAN\_7[5] SR = 1) with a privilege ID of 0. (EDMA\_TPCC\_MPPAN\_k. EDMA\_TPCC\_MPPAN\_7[10] AID0 = 1).
3. EDMA peripheral modules with a privilege ID of 0, attempts to perform a user-level write of a value of 0xABCD0123 to shadow region 7's event enable set register EDMA\_TPCC\_EESR at address offset 0x2E30.

---

**NOTE:** The EDMA\_TPCC\_EER is a read-only register and the only way that write to it is by writing to the EDMA\_TPCC\_EESR. There is only one physical register for EDMA\_TPCC\_EER, EDMA\_TPCC\_EESR, etc. and that the shadow regions only provide to the same physical set.

---

4. Since the EDMA\_TPCC\_MPPAN\_k. EDMA\_TPCC\_MPPAN\_7[1] UW = 1 and EDMA\_TPCC\_MPPAN\_k. MPPAN\_7[10] AID0 = 1, the user-level write access is allowed.
5. The accesses to shadow region registers are masked by their respective EDMA\_TPCC\_DRAEM\_k

register. In this example, the EDMA\_TPCC\_DRAEM\_k. EDMA\_TPCC\_DRAEM\_7 is set of 0x9FF00FC2.

6. The value finally written to EDMA\_TPCC\_EER is 0x8BC00102.

**Table 13-15. Example Access Allowed**

Register	Value	Description
EDMA_TPCC_EER (offset 0x1020)	0x0000 0000	Value in EER to begin with.
EDMA_TPCC_EESR (offset 0x2E30)	0xFF00 FF00	Value attempted to be written to shadow region 7's EESR. This is done by an EDMA peripheral module with a privilege level of User and Privilege ID of 0.
EDMA_TPCC_MPPAN_k. EDMA_TPCC_MPPAN_7 (offset 0x082C)	0x0000 04B3	Memory Protection Filter EDMA_TPCC_MPPAN_k[10] AID = 1, EDMA_TPCC_MPPAN_k. EDMA_TPCC_MPPAN_7[1] UW = 1, EDMA_TPCC_MPPAN_k. EDMA_TPCC_MPPAN_7[2] UR = 1, EDMA_TPCC_MPPAN_k. EDMA_TPCC_MPPAN_7[4] SW = 1, EDMA_TPCC_MPPAN_k. EDMA_TPCC_MPPAN_7[5] SR = 1.
	√ ↓	Access allowed.
EDMA_TPCC_DRAEM_k. EDMA_TPCC_DRAEM_7 (offset 0x0378)	0x9FF0 0FC2 ↓	DMA Region Access Enable Filter
EDMA_TPCC_EESR (offset 0x2E30)	0x8BC0 0102 ↓	Value written to shadow region 7's EESR. This is done by an EDMA peripheral module with a privilege level of User and a Privilege ID of 0.
EDMA_TPCC_EER (offset 0x1020)	↓ 0xBC0 0102	Final value of EER.

### 13.2.10.2 Proxy Memory Protection

Proxy memory protection allows an EDMA transfer programmed by a given peripheral module connected to EDMA, to have its permissions travel with the transfer through the EDMA\_TPTC. The permissions travel along with the read transactions to the source and the write transactions to the destination endpoints. The EDMA\_TPCC\_OPT\_n[31] PRIV bit and EDMA\_TPCC\_OPT\_n[27:24] PRIVID bit is set with the peripheral module's PRIV value and PRIVID values, respectively, when any part of the PaRAM set is written.

The EDMA\_TPCC\_OPT\_n[31] PRIV is the privilege level (i.e., user vs. supervisor). The EDMA\_TPCC\_OPT\_n[27:24] PRIVID refers to a privilege ID with a number that is associated with an peripheral module connected to EDMA.

These options are part of the TR that are submitted to the transfer controller. The transfer controller uses the above values on their respective read and write command bus so that the target endpoints can perform memory protection checks based on these values.

Consider a parameter set that is programmed by a CPU in user privilege level for a simple transfer with the source buffer on an L2 page and the destination buffer on an L1D page. The EDMA\_TPCC\_OPT\_n[31] PRIV is 0 for user-level and the CPU has a EDMA\_TPCC\_OPT\_n[27:24] PRIVID to 0.

The PaRAM set is shown in [Figure 13-16](#).



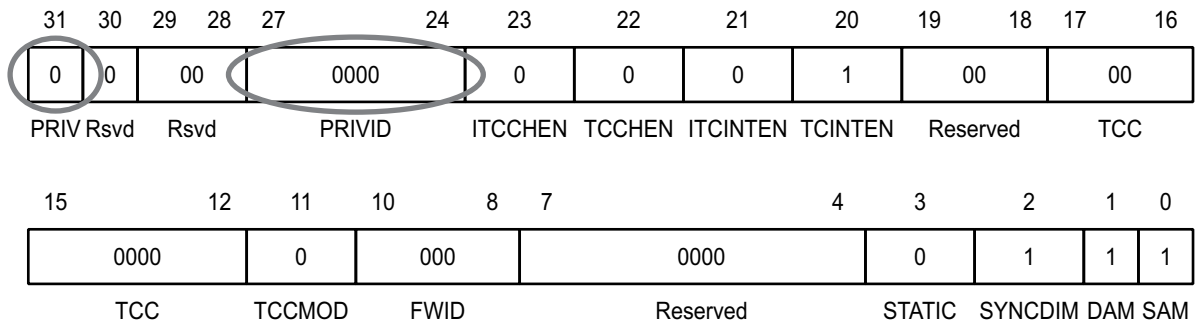
**Figure 13-16. PaRAM Set Content for Proxy Memory Protection Example**

(a) EDMA Parameters

Parameter Contents		Parameter	
0010 0007h		Channel Options Parameter (OPT)	
009F 0000h		Channel Source Address (SRC)	
0001h	0004h	Count for 2nd Dimension (BCNT)	Count for 1st Dimension (ACNT)
00F0 7800h		Channel Destination Address (DST)	
0001h	0001h	Destination BCNT Index (DBIDX)	Source BCNT Index (SBIDX)
0000h	FFFFh	BCNT Reload (BCNTRLD)	Link Address (LINK)
0001h	1000h	Destination CCNT Index (DCIDX)	Source CCNT Index (SCIDX)
0000h	0001h	Reserved	Count for 3rd Dimension (CCNT)

**Figure 13-17. Channel Options Parameter (OPT) Example**

(b) Channel Options Parameter (OPT\_n) Content



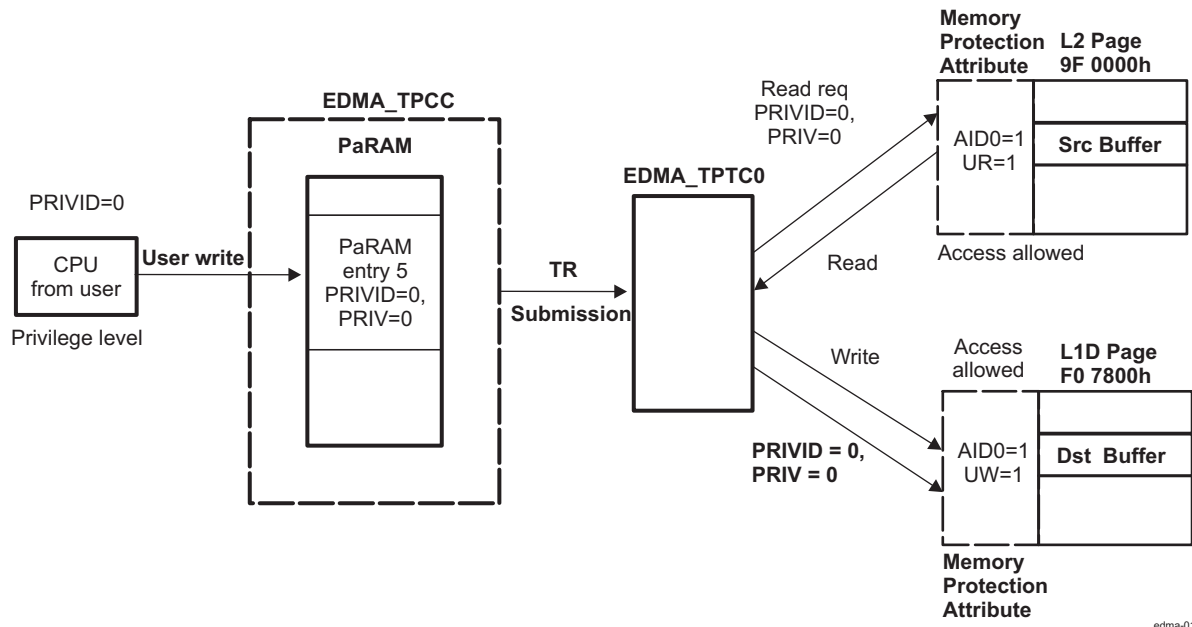
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The EDMA\_TPCC\_OPT\_n[31] PRIV and EDMA\_TPCC\_OPT\_n[27:24] PRIVID information travels along with the read and write requests that are issued to the source and destination memories.

For example, if the access attributes that are associated with the L2 page with the source buffer only allow supervisor read, write accesses EDMA\_TPCC\_MPPAN\_k[4] SW and EDMA\_TPCC\_MPPAN\_k[5] SR, the user-level read request above is refused. Similarly, if the access attributes that are associated with the L1D page with the destination buffer only allow supervisor read and write accesses (EDMA\_TPCC\_MPPAN\_k[4] SW, EDMA\_TPCC\_MPPAN\_k[5] SR), the user-level write request above is refused. For the transfer to succeed, the source and destination pages must have user-read and user-write permissions, respectively, along with allowing accesses from a PRIVID = 0.

Because the privilege level and privilege identification travel with the read and write requests, EDMA acts as a proxy.

Figure 13-18 illustrates the propagation of EDMA\_TPCC\_OPT\_n[31] PRIV and EDMA\_TPCC\_OPT\_n[27:24] PRIVID at the boundaries of all the interacting entities (CPU, EDMA\_TPCC, EDMA\_TPTCs, and slave memories).

**Figure 13-18. Proxy Memory Protection Example**


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### 13.2.11 Event Queue(s)

Event queues are a part of the EDMA channel controller. Event queues form the interface between the event detection logic in the EDMA\_TPCC and the transfer request (TR) submission logic of the EDMA\_TPCC. Each queue is 16 entries deep. Each event queue can queue a maximum of 16 events. If there are more than 16 events, then the events that cannot find a place in the event queue remain set in the associated event register and the CPU does not stall.

There are two event queues for the device: Queue0, Queue1. Events in Queue0 result in submission of its associated transfer requests (TRs) to TC0. The transfer requests that are associated with events in Queue1 are submitted to TC1.

An event that wins prioritization against other DMA and/or QDMA pending events is placed at the tail of the appropriate event queue. Each event queue is serviced in FIFO order. Once the event reaches the head of its queue and the corresponding transfer controller is ready to receive another TR, the event is de-queued and the PaRAM set corresponding to the de-queued event is processed and submitted as a transfer request packet (TRP) to the associated EDMA transfer controller.

Queue0 has highest priority and Queue1 has the lowest priority, if Queue0 and Queue1 both have at least one event entry and if both TC0 and TC1 can accept transfer requests, then the event in Queue0 is de-queued first and its associated PaRAM set is processed and submitted as a transfer request (TR) to TC0.

Refer to [Section 13.2.11.4](#) for system-level performance considerations. All of the event entries in all of the event queues are software readable (not writeable) by accessing the event entry registers EDMA\_TPCC\_Q0E\_p and EDMA\_TPCC\_Q1E\_p. Each event entry register characterizes the queued event in terms of the type of event (manual, event, chained or auto-triggered) and the event number. Refer to *EDMA\_TPCC Register Description* for EDMA\_TPCC\_Q0E\_p / EDMA\_TPCC\_Q1E\_p descriptions of the bit fields.

#### 13.2.11.1 DMA/QDMA Channel to Event Queue Mapping

Each of the 64 DMA channels and eight QDMA channels are programmed independently to map to a specific queue, using the DMA queue number register EDMA\_TPCC\_DMAQNUMN\_k and the QDMA queue number register EDMA\_TPCC\_QDMAQNUM. The mapping of DMA/QDMA channels is critical to achieving the desired performance level for the EDMA and most importantly, in meeting real-time deadlines. Refer to [Section 13.2.11.4 System-level Performance Considerations](#).

**NOTE:** If an event is ready to be queued and both the event queue and the EDMA transfer controller that is associated to the event queue are empty, then the event bypasses the event queue, and moves the PaRAM processing logic, and eventually to the transfer request submission logic for submission to the EDMA\_TPTC. In this case, the event is not logged in the event queue status registers.

### 13.2.11.2 Queue RAM Debug Visibility

There are two event queues and each queue has 16 entries. These 16 entries are managed in a circular FIFO. There is a queue status register EDMA\_TPCC\_QSTATN\_i associated with each queue. These along with all of the 16 entries per queue can be read via registers EDMA\_TPCC\_QSTATN\_i and Q0E\_p / Q1E\_p, respectively.

These registers provide user visibility.

The event queue entry register (QxEy Q0E\_p / Q1E\_p) uniquely identifies the specific event type (event-triggered, manually-triggered, chain-triggered, and QDMA events) along with the event number (for all DMA/QDMA event channels) that are in the queue or have been de-queued (passed through the queue).

Each of the 16 entries in the event queue are read using the EDMA\_TPCC memory-mapped register. To see the history of the last 16 TRs that have been processed by the EDMA on a given queue, read the event queue registers. This provides user/software visibility and is helpful for debugging real-time issues (typically post-mortem), involving multiple events and event sources.

The queue status register (QSTATn EDMA\_TPCC\_QSTATN\_i) includes fields for the start pointer EDMA\_TPCC\_QSTATN\_i[3:0] STRTPTR which provides the offset to the head entry of an event. It also includes a field called EDMA\_TPCC\_QSTATN\_i[12:8] NUMVAL that provides the total number of valid entries residing in the event queue at a given instance of time. The EDMA\_TPCC\_QSTATN\_i[3:0] STRTPTR is used to index appropriately into the 16 event entries. EDMA\_TPCC\_QSTATN\_i[12:8] NUMVAL number of entries starting from STRTPTR are indicative of events still queued in the respective queue. The remaining entry must be read to determine what's already de-queued and submitted to the associated transfer controller.

### 13.2.11.3 Queue Resource Tracking

The EDMA\_TPCC event queue includes watermarking/threshold logic that allows to keep track of maximum usage of all event queues. This is useful for debugging real-time deadline violations that may result from head-of-line blocking on a given EDMA event queue.

The maximum number of events are programmed that the queue up in an event queue by programming the threshold value (between 0 to 15) in the queue watermark threshold A register EDMA\_TPCC\_QWMTHRA. The maximum queue usage is recorded actively in the watermark EDMA\_TPCC\_QSTATN\_i[20:16] WM field of the queue status register, that keeps getting updated based on a comparison of number of valid entries, which is also visible in the EDMA\_TPCC\_QSTATN\_i[12:8] NUMVAL bit and the maximum number of entries.

If the queue usage is exceeded, this status is visible in the EDMA\_TPCC registers: the QTHRXCdn bits in the channel controller error register EDMA\_TPCC\_CCERR[7:0] and the EDMA\_TPCC\_QSTATN\_i[24] THRXCD bit, where n stands for the event queue number. Any bits that are set in EDMA\_TPCC\_CCERR also generate an EDMA\_TPCC error interrupt.

### 13.2.11.4 Performance Considerations

The device system bus infrastructure arbitrates bus requests from all of the masters (TCs, CPU(S), and other bus masters) to the shared slave resources (peripherals and memories).

The priorities of transfer requests (read and write commands) from the EDMA transfer controllers with respect to other masters within the device IRQ\_CROSSBAR are programmed using the Control Module registers. The EDMA\_TPCC\_QUEPRI register has no affect.

Therefore, the priority of unloading queues has a secondary affect compared to the priority of the transfers as they are executed by the EDMA\_TPTC (dictated by the priority set using the Control Module registers, refer to *Control Module Register Manual* in *Control Module* chapter).

### 13.2.12 EDMA Transfer Controller (EDMA\_TPTC)

The EDMA channel controller is the user-interface of the EDMA and the EDMA transfer controller (EDMA\_TPTC) is the data movement engine of the EDMA controller. The EDMA\_TPCC submits transfer requests (TR) to the EDMA\_TPTC and the EDMA\_TPTC performs the data transfers dictated by the TR, so the EDMA\_TPTC is a slave to the EDMA\_TPCC.

#### 13.2.12.1 Architecture Details

##### 13.2.12.1.1 Command Fragmentation

The TC read and write controllers in conjunction with the source and destination register sets are responsible for issuing optimally-sized reads and writes to the slave endpoints. An optimally-sized command is defined by the transfer controller default burst size (DBS), which is defined in *EDMA\_TPTC Configuration*.

The EDMA\_TPTC attempts to issue the largest possible command size as limited by the DBS value or the EDMA\_TPCC\_ABCNT\_n[15:0] ACNT and EDMA\_TPCC\_ABCNT\_n[31:16] BCNT value of the TR. EDMA\_TPTC obeys the following rules:

- The read/write controllers always issue commands less than or equal to the DBS value.
- The first command of a 1D transfer command always aligns the address of subsequent commands to the DBS value.

[Table 13-16](#) lists the TR segmentation rules that are followed by the EDMA\_TPTC. In summary, if the EDMA\_TPCC\_ABCNT\_n[15:0] ACNT value is larger than the DBS value, then the EDMA\_TPTC breaks the EDMA\_TPCC\_ABCNT\_n[15:0] ACNT array into DBS-sized commands to the source/destination addresses. Each EDMA\_TPCC\_ABCNT\_n[31:16] BCNT number of arrays are then serviced in succession.

For BCNT arrays of ACNT bytes (that is, a 2D transfer), if the EDMA\_TPCC\_ABCNT\_n[15:0] ACNT value is less than or equal to the DBS value, then the TR may be optimized into a 1D-transfer in order to maximize efficiency. The optimization takes place if the EDMA\_TPTC recognizes that the 2D-transfer is organized as a single dimension (EDMA\_TPCC\_ABCNT\_n[15:0] ACNT == EDMA\_TPCC\_BIDX\_n) and the ACNT value is a power of 2.

[Table 13-16](#) lists conditions in which the optimizations are performed.

**Table 13-16. Read/Write Command Optimization Rules**

ACNT ≤ DBS	ACNT is power of 2	BIDX = ACNT	BCNT ≤ 1023	SAM/DAM = Increment	Description
Yes	Yes	Yes	Yes	Yes	Optimized
No	x	x	x	x	Not Optimized
x	No	x	x	x	Not Optimized
x	x	No	x	x	Not Optimized
x	x	x	No	x	Not Optimized
x	x	x	x	No	Not Optimized

##### 13.2.12.1.2 TR Pipelining

TR pipelining refers to the ability of the source active set to proceed ahead of the destination active set. Essentially, the reads for a given TR may already be in progress while the writes of a previous TR may not have completed.

The number of outstanding TRs is limited by the number of destination FIFO register entries.

TR pipelining is useful for maintaining throughput on back-to-back small TRs. It minimizes the startup overhead because reads start in the background of a previous TR writes.

**Example 13-4. Command Fragmentation (DBS = 64)**

The pseudo code:

1. EDMA\_TPTCn\_PCNT[15:0] ACNT = 8, EDMA\_TPTCn\_PCNT[31:16] BCNT = 8,  
EDMA\_TPTCn\_PBIDX[15:0] SBIDX = 8, EDMA\_TPTCn\_PBIDX[31:16] DBIDX = 10,  
EDMA\_TPTCn\_PSRC[31:0] SADDR = 64, EDMA\_TPTCn\_SADST[31:0] DADDR = 191

Read Controller: This is optimized from a 2D-transfer to a 1D-transfer such that the read side is equivalent to EDMA\_TPTCn\_PCNT[15:0] ACNT = 64, EDMA\_TPTCn\_PCNT[31:16] BCNT = 1.

Cmd0 = 64 byte

Write Controller: Because DBIDX != ACNT, it is not optimized.

Cmd0 = 8 byte, Cmd1 = 8 byte, Cmd2 = 8 byte, Cmd3 = 8 byte, Cmd4 = 8 byte, Cmd5 = 8 byte, Cmd6 = 8 byte, Cmd7 = 8 byte.

2. EDMA\_TPTCn\_PCNT[15:0] ACNT=128, EDMA\_TPTCn\_PCNT[31:16] BCNT = 1,  
EDMA\_TPTCn\_PSRC[31:0] SADDR = 63, EDMA\_TPTCn\_SADST[31:0] DADDR = 513

Read Controller: Read address is not aligned.

Cmd0 = 1 byte, (now the SADDR is aligned to 64 for the next command)

Cmd1 = 64 bytes

Cmd2 = 63 bytes

Write Controller: The write address is also not aligned.

Cmd0 = 63 bytes, (now the DADDR is aligned to 64 for the next command)

Cmd1 = 64 bytes

Cmd2 = 1 byte

**13.2.12.1.3 Performance Tuning**

By default, reads are as issued as fast as possible. In some cases, the reads issued by the EDMA\_TPTC could fill the available command buffering for a slave, delaying other (potentially higher priority) masters from successfully submitting commands to that slave. The rate at which read commands are issued by the EDMA\_TPTC is controlled by the EDMA\_TPTCn\_RDRATE register. The EDMA\_TPTCn\_RDRATE register defines the number of cycles that the EDMA\_TPTC read controller waits before issuing subsequent commands for a given TR, thus minimizing the chance of the EDMA\_TPTC consuming all available slave resources. The EDMA\_TPTCn\_RDRATE[2:0] RDRATE value must be set to a relatively small value if the transfer controller is targeted for high priority transfers and to a higher value if the transfer controller is targeted for low priority transfers.

In contrast, the Write Interface does not have any performance turning knobs because writes always have an interval between commands as write commands are submitted along with the associated write data.

**13.2.12.2 Memory Protection**

The transfer controller plays an important role in handling proxy memory protection. There are two access properties associated with a transfer: for instance, the privilege id (system-wide identification assigned to a master) of the master initiating the transfer, and the privilege level (user versus supervisor) used to program the transfer. This information is maintained in the PaRAM set when it is programmed in the channel controller. When a TR is submitted to the transfer controller, this information is made available to the EDMA\_TPTC and used by the EDMA\_TPTC while issuing read and write commands. The read or write commands have the same privilege identification, and privilege level as that programmed in the EDMA transfer in the channel controller.

**13.2.12.3 Error Generation**

Errors are generated if enabled under three conditions:

- EDMA\_TPTC detection of an error signaled by the source or destination address.
- Attempt to read or write to an invalid address in the configuration memory map.

- Detection of a constant addressing mode TR violating the constant addressing mode transfer rules (the source/destination addresses and source/destination indexes must be aligned to 32 bytes).

Either or all error types may be disabled. If an error bit is set and enabled, the error interrupt for the concerned transfer controller is generated.

#### 13.2.12.4 Debug Features

The DMA program register set, DMA source active register set, and the destination FIFO register set are used to derive a brief history of TRs serviced through the transfer controller.

Additionally, the EDMA\_TPTC status register EDMA\_TPTCn\_TCSTAT has dedicated bit fields to indicate the ongoing activity within different parts of the transfer controller:

- The EDMA\_TPTCn\_TCSTAT[1] SRCACTV bit indicates whether the source active set is active.
- The EDMA\_TPTCn\_TCSTAT[6:4] DSTACTV bit indicates the number of TRs resident in the destination register active set at a given instance.
- The EDMA\_TPTCn\_TCSTAT[0] PROGBUSY bit indicates whether a valid TR is present in the DMA program set.

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**NOTE:** If the TRs are in progression, it must realize that there is a chance that the values read from the EDMA\_TPTC status registers will be inconsistent since the EDMA\_TPTC changes the values of these registers due to ongoing activities.

It is recommended that to ensure no additional submission of TRs to the EDMA\_TPTC in order to facilitate ease of debug.

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##### 13.2.12.4.1 Destination FIFO Register Pointer

The destination FIFO register pointer is implemented as a circular buffer with the start pointer being EDMA\_TPTCn\_TCSTAT[12:11] DFSTRTPTR and a buffer depth of usually 2 or 4. The EDMA\_TPTC maintains two important status details in EDMA\_TPTCn\_TCSTAT that are used during advanced debugging, if necessary. The EDMA\_TPTCn\_TCSTAT[12:11] DFSTRTPTR is a start pointer, the index to the head of the destination FIFO register. The EDMA\_TPTCn\_TCSTAT[6:4] DSTACTV is a counter for the number of valid (occupied) entries. These registers are used to get a brief history of transfers.

Examples of some register field values and their interpretation:

- EDMA\_TPTCn\_TCSTAT[12:11] DFSTRTPTR = 0x0 and EDMA\_TPTCn\_TCSTAT[6:4] DSTACTV = 0x0 implies that no TRs are stored in the destination FIFO register.
- EDMA\_TPTCn\_TCSTAT[12:11] DFSTRTPTR = 0x1 and EDMA\_TPTCn\_TCSTAT[6:4] DSTACTV = 0x2 implies that two TRs are present. The first pending TR is read from the destination FIFO register entry 1 and the second pending TR is read from the destination FIFO register entry 2.
- EDMA\_TPTCn\_TCSTAT[12:11] DFSTRTPTR = 0x3 and EDMA\_TPTCn\_TCSTAT[6:4] DSTACTV = 0x2 implies that two TRs are present. The first pending TR is read from the destination FIFO register entry 3 and the second pending TR is read from the destination FIFO register entry 0.

#### 13.2.13 Event Dataflow

This section summarizes the data flow of a single event, from the time the event is latched to the channel controller to the time the transfer completion code is returned. The following steps list the sequence of EDMA\_TPCC activity:

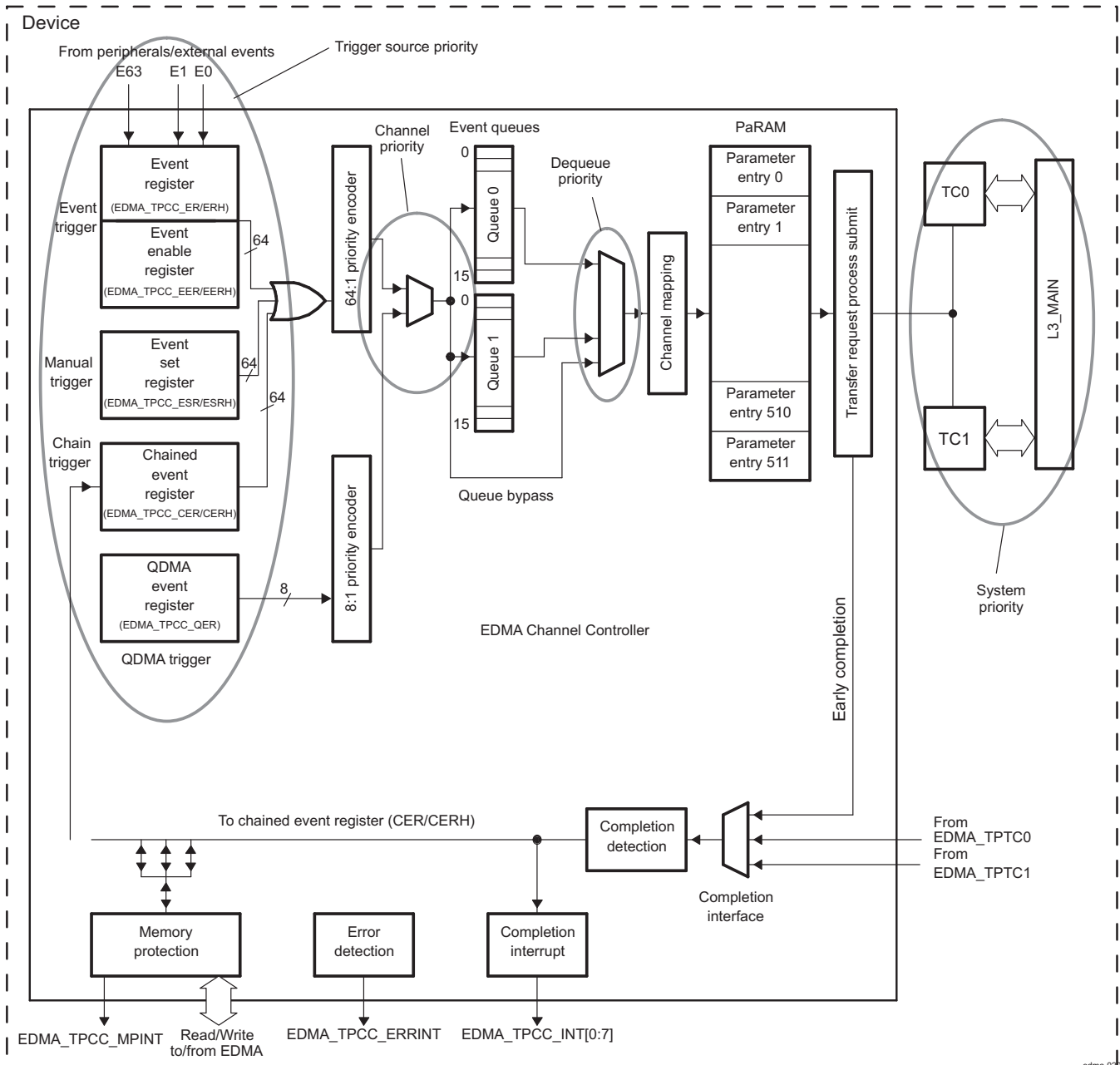
1. Event is asserted from an external source (peripheral or external interrupt). This also is similar for a manually-triggered, chained-triggered, or QDMA-triggered event. The event is latched into the EDMA\_TPCC\_ER[31:0]En / EDMA\_TPCC\_ERH[31:0] En (or EDMA\_TPCC\_CER[31:0] En / EDMA\_TPCC\_CERH[31:0] En, EDMA\_TPCC\_ESR[31:0] En / EDMA\_TPCC\_ESRH[31:0] En, EDMA\_TPCC\_QER[7:0] En) bit.
2. Once an event is prioritized and queued into the appropriate event queue, the EDMA\_TPCC\_SER[31:0] En \ EDMA\_TPCC\_SERH[31:0] En (or EDMA\_TPCC\_QSER[7:0] En) bit is set to inform the event prioritization / processing logic to disregard this event since it is already in the

- queue. Alternatively, if the transfer controller and the event queue are empty, then the event bypasses the queue.
3. The EDMA\_TPCC processing and the submission logic evaluates the appropriate PaRAM set and determines whether it is a non-null and non-dummy transfer request (TR).
  4. The EDMA\_TPCC clears the EDMA\_TPCC\_ER[31:0] *En*/ EDMA\_TPCC\_ERH[31:0] *En* (or EDMA\_TPCC\_CER[31:0] *En* / EDMA\_TPCC\_CERH[31:0] *En*, EDMA\_TPCC\_ESR[31:0] *En* / EDMA\_TPCC\_ESRH[31:0] *En*, EDMA\_TPCC\_QER[31:0] *En*) bit and the EDMA\_TPCC\_SER[31:0] *En*/EDMA\_TPCC\_SERH[31:0] *En* bit as soon as it determines the TR is non-null. In the case of a null set, the EDMA\_TPCC\_SER[31:0] *En*/ EDMA\_TPCC\_SERH[31:0] *En* bit remains set. It submits the non-null/non-dummy TR to the associated transfer controller. If the TR was programmed for early completion, the EDMA\_TPCC immediately sets the interrupt pending register (EDMA\_TPCC\_IPR[31:0] I[TCC] / EDMA\_TPCC\_IPRH[31:0] I[TCC] - 32).
  5. If the TR was programmed for normal completion, the EDMA\_TPCC sets the interrupt pending register (EDMA\_TPCC\_IPR[31:0] I[TCC] / EDMA\_TPCC\_IPRH[31:0] I[TCC]) when the EDMA\_TPTC informs the EDMA\_TPCC about completion of the transfer (returns transfer completion codes).
  6. The EDMA\_TPCC programs the associated EDMA\_TPTC's Program Register Set with the TR.
  7. The TR is then passed to the Source Active set and the DST FIFO Register Set, if both the register sets are available.
  8. The Read Controller processes the TR by issuing read commands to the source slave endpoint. The Read Data lands in the Data FIFO of the EDMA\_TPTC $n$ .
  9. As soon as sufficient data is available, the Write Controller begins processing the TR by issuing write commands to the destination slave endpoint.
  10. This continues until the TR completes and the EDMA\_TPTC $n$  then signals completion status to the EDMA\_TPCC.

### 13.2.14 EDMA Controller Prioritization

The EDMA controller has many implementation rules to deal with concurrent events/channels, transfers, etc. The following subsections detail various arbitration details whenever there might be occurrence of concurrent activity. [Figure 13-19](#) shows the different places EDMA priorities come into play.

Figure 13-19. EDMA Prioritization



### 13.2.14.1 Channel Priority

The EDMA event registers EDMA\_TPCC\_ER and EDMA\_TPCC\_ERH capture up to 64 events, the QDMA event register EDMA\_TPCC\_QER captures QDMA events for all QDMA channels therefore, it is possible for events to occur simultaneously on the DMA/QDMA event inputs. For events arriving simultaneously, the event associated with the lowest channel number is prioritized for submission to the event queues (for DMA events, channel 0 has the highest priority and channel 63 has the lowest priority, for QDMA events, channel 0 has the highest priority and channel 7 has the lowest priority). This mechanism only sorts simultaneous events for submission to the event queues.

If a DMA and QDMA event occurs simultaneously, the DMA event always has prioritization against the QDMA event for submission to the event queues.



### 13.2.14.2 Trigger Source Priority

If a EDMA channel is associated with more than one trigger source (event trigger, manual trigger, and chain trigger), and if multiple events are set simultaneously for the same channel (EDMA\_TPCC\_ER[31:0]  $E_n = 1$ , EDMA\_TPCC\_ESR[31:0]  $E_n = 1$ , EDMA\_TPCC\_CER[31:0]  $E_n = 1$ ), then the EDMA\_TPCC always services these events in the following priority order: event trigger (via EDMA\_TPCC\_ER) is higher priority than chain trigger (via EDMA\_TPCC\_CER) and chain trigger is higher priority than manual trigger (via EDMA\_TPCC\_ESR).

This implies that if for channel 0, both EDMA\_TPCC\_ER[0]  $E_0 = 1$  and EDMA\_TPCC\_CER[0]  $E_0 = 1$  at the same time, then the EDMA\_TPCC\_ER[0]  $E_0$  event is always queued before the EDMA\_TPCC\_CER[0]  $E_0$  event.

### 13.2.14.3 Dequeue Priority

The priority of the associated transfer request (TR) is further mitigated by which event queue is being used for event submission (dictated by EDMA\_TPCC\_DMAQNUMN\_k and EDMA\_TPCC\_QDMAQNUM). For submission of a TR to the transfer request, events need to be de-queued from the event queues. Queue 0 has the highest dequeue priority and queue 1 the lowest.

### 13.2.15 Emulation Considerations

During debug when using the emulator, the CPU(s) may be halted on an execute packet boundary for single-stepping, benchmarking, profiling, or other debug purposes. During an emulation halt, the EDMA channel controller and transfer controller operations continue. Events continue to be latched and processed and transfer requests continue to be submitted and serviced.

Since EDMA is involved in servicing multiple master and slave peripherals, it is not feasible to have an independent behavior of the EDMA for emulation halts. EDMA functionality would be coupled with the peripherals it is servicing, which might have different behavior during emulation halts.

### 13.3 EDMA Transfer Examples

The EDMA channel controller performs a variety of transfers depending on the parameter configuration. The following sections provide a description and PaRAM configuration for some typical use case scenarios.

#### 13.3.1 Block Move Example

The most basic transfer performed by the EDMA is a block move. During device operation it is often necessary to transfer a block of data from one location to another, usually between on-chip and off-chip memory.

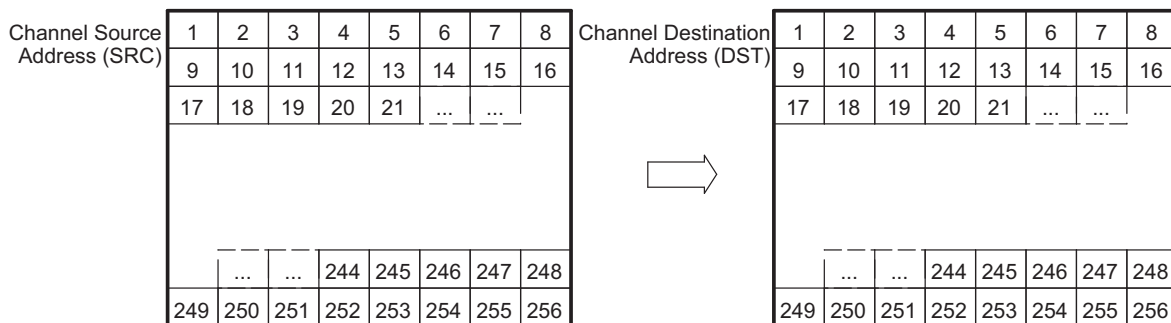
In this example, a section of data is to be copied from external memory to internal L2 SRAM as shown in [Figure 13-20](#).

The source address for the transfer is set to the start of the data block in external memory, and the destination address is set to the start of the data block in L2. If the data block is less than 64K bytes, the PaRAM configuration shown in [Figure 13-21](#) holds true with the synchronization type set to A-synchronized and indexes cleared to 0. If the amount of data is greater than 64K bytes, EDMA\_TPCC\_ABCNT\_n[31:16] BCNT and the B-indexes need to be set appropriately with the synchronization type set to AB-synchronized. The EDMA\_TPCC\_OPT\_n[3] STATIC bit is set to prevent linking.

This transfer example may also be set up using QDMA. For successive transfer submissions, of a similar nature, the number of cycles used to submit the transfer are fewer depending on the number of changing transfer parameters. The QDMA trigger word must be programmed to be the highest numbered offset in the PaRAM set that undergoes change.

[Figure 13-21](#) shows the parameters Block Move transfer.

**Figure 13-20. Block Move Example**



edma-021

**Figure 13-21. Block Move Example PaRAM Configuration**

## (a) EDMA Parameters

Parameter Contents		Parameter	
0010 0008h		Channel Options Parameter (OPT)	
Channel Source Address (SRC)		Channel Source Address (SRC)	
0001h	0100h	Count for 2nd Dimension (BCNT)	Count for 1st Dimension (ACNT)
Channel Destination Address (DST)		Channel Destination Address (DST)	
0000h	0000h	Destination BCNT Index (DBIDX)	Source BCNT Index (SBIDX)
0000h	FFFFh	BCNT Reload (BCNTRLD)	Link Address (LINK)
0000h	0000h	Destination CCNT Index (DCIDX)	Source CCNT Index (SCIDX)
0000h	0001h	Reserved	Count for 3rd Dimension (CCNT)

## (b) Channel Options Parameter (OPT) Content

- EDMA\_TPCC\_OPT\_n[3] STATIC = 0x1
- EDMA\_TPCC\_OPT\_n[20] TCINTEN = 0x1

### 13.3.2 Subframe Extraction Example

The EDMA can efficiently extract a small frame of data from a larger frame of data. By performing a 2D-to-1D transfer, the EDMA retrieves a portion of data for the CPU to process. In this example, a 640 x 480-pixel frame of video data is stored in external memory. Each pixel is represented by a 16-bit halfword. The CPU extracts a 16 x 12-pixel subframe of the image for processing. To facilitate more efficient processing time by the CPU, the EDMA places the subframe in internal L2 SRAM. Figure 13-22 shows the transfer of a subframe from external memory to L2.

The same PaRAM entry options are used for QDMA channels, as well as DMA channels. The EDMA\_TPCC\_OPT\_n[3] STATIC bit is set to prevent linking. For successive transfers, only changed parameters need to be programmed before triggering the channel.

Figure 13-23 shows the parameters for Subframe Extraction transfer.

Figure 13-22. Subframe Extraction Transfer

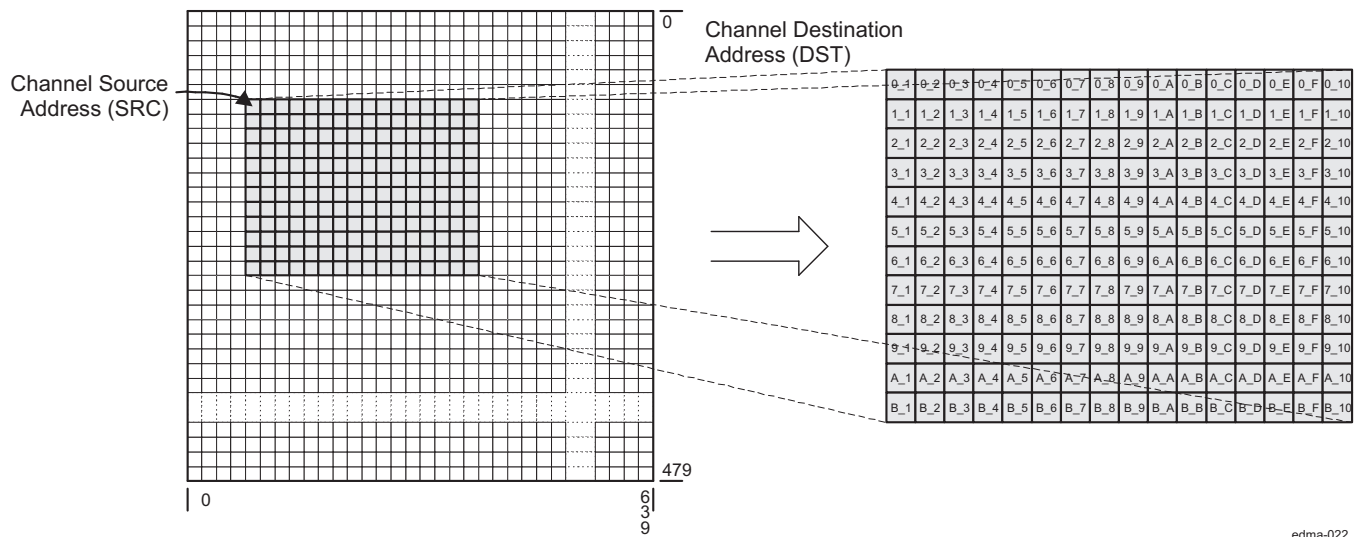


Figure 13-23. Subframe Extraction Example PaRAM Configuration

(a) EDMA Parameters

Parameter Contents	
0010 000Ch	
Channel Source Address (SRC)	
000Ch	0020h
Channel Destination Address (DST)	
0020h	0500h
0000h	FFFFh
0000h	0000h
0000h	0001h

Parameter	
Channel Options Parameter (OPT)	
Channel Source Address (SRC)	
Count for 2nd Dimension (BCNT)	Count for 1st Dimension (ACNT)
Channel Destination Address (DST)	
Destination BCNT Index (DBIDX)	Source BCNT Index (SBIDX)
BCNT Reload (BCNTRLD)	Link Address (LINK)
Destination CCNT Index (DCIDX)	Source CCNT Index (SCIDX)
Reserved	Count for 3rd Dimension (CCNT)

(b) Channel Options Parameter (OPT) Content

- EDMA\_TPCC\_OPT\_n[2] SYNCDIM = 0x1
- EDMA\_TPCC\_OPT\_n[3] STATIC = 0x1
- EDMA\_TPCC\_OPT\_n[20] TCINTEN = 0x1

### 13.3.3 Data Sorting Example

Many applications require the use of multiple data arrays, it is often desirable to have the arrays arranged such that the first elements of each array are adjacent, the second elements are adjacent, and so on. Often this is not how the data is presented to the device. Either data is transferred via a peripheral with the data arrays arriving one after the other or the arrays are located in memory with each array occupying a portion of contiguous memory spaces. For these instances, the EDMA can reorganize the data into the desired format.

To determine the parameter set values, the following need to be considered:

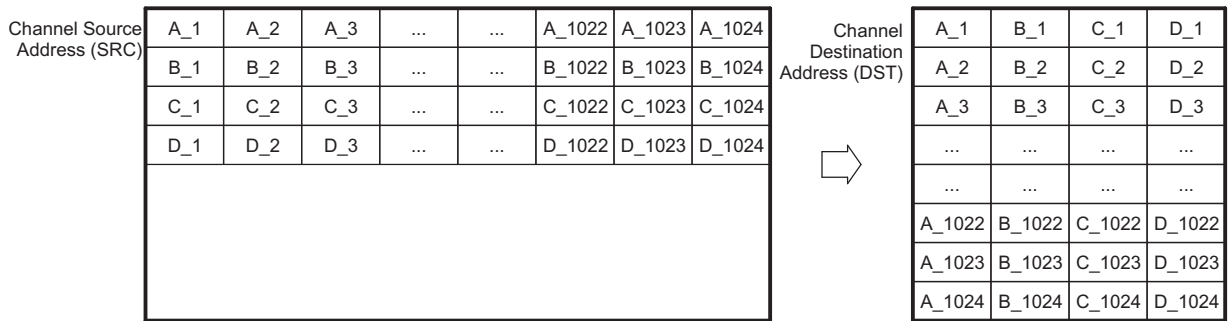
- ACNT - Program this to be the size in bytes of an element.
- BCNT - Program this to be the number of elements in a frame.
- CCNT - Program this to be the number of frames.
- SBIDX - Program this to be the size of the element or ACNT.
- DBIDX - CCNT x ACNT
- SCIDX - ACNT x BCNT
- DCIDX - ACNT

The synchronization type needs to be AB-synchronized and the EDMA\_TPCC\_OPT\_n[3] STATIC bit is 0 to allow updates to the parameter set. It is advised to use normal EDMA channels for sorting.

It is not possible to sort this with a single trigger event. Instead, the channel can be programmed to be chained to itself. After BCNT elements get sorted, intermediate chaining could be used to trigger the channel again causing the transfer of the next BCNT elements and so on. [Figure 13-25](#) shows the parameter set programming for this transfer, assuming channel 0 and an element size of 4 bytes.

[Figure 13-24](#) shows the Data Sorting transfer

**Figure 13-24. Data Sorting Example**



edma-023

**Figure 13-25. Data Sorting Example PaRAM Configuration**

## (a) EDMA Parameters

Parameter Contents		Parameter	
0090 0004h		Channel Options Parameter (OPT)	
Channel Source Address (SRC)		Channel Source Address (SRC)	
0400h	0004h	Count for 2nd Dimension (BCNT)	Count for 1st Dimension (ACNT)
Channel Destination Address (DST)		Channel Destination Address (DST)	
0010h	0001h	Destination BCNT Index (DSTBIDX)	Source BCNT Index (SRCBIDX)
0000h	FFFFh	BCNT Reload (BCNTRLD)	Link Address (LINK)
0001h	1000h	Destination CCNT Index (DSTCCIDX)	Source CCNT Index (SRCCIDX)
0000h	0004h	Reserved	Count for 3rd Dimension (CCNT)

## (b) Channel Options Parameter (OPT) Content

- EDMA\_TPCC\_OPT\_n[2] SYNCDIM = 0x1
- EDMA\_TPCC\_OPT\_n[20] TCINTEN = 0x1
- EDMA\_TPCC\_OPT\_n[23] ITCCHEN = 0x1

### 13.3.4 Setting Up an EDMA Transfer

The following list provides a quick guide for the typical steps involved in setting up a transfer.

#### Step 1. Initiating a DMA/QDMA channel

1. Determine the type of channel (QDMA or DMA) to be used.
2. Channel mapping
  - i. If using a QDMA channel, program the EDMA\_TPCC\_QCHMAPN\_j with the parameter set number to which the channel maps and the trigger word.
  - ii. If using a DMA channel, program the EDMA\_TPCC\_DCHMAPN\_m with the parameter set number to which the channel maps.
3. If the channel is being used in the context of a shadow region, ensure the EDMA\_TPCC\_DRAEM\_k / EDMA\_TPCC\_DRAEHM\_k for the region is properly set up to allow read write accesses to bits in the event registers and interrupt registers in the Shadow region memory map. The subsequent steps in this process should be done using the respective shadow region registers. (Shadow region descriptions and usage are provided in [Section 13.2.7.1](#).)
4. Determine the type of triggering used.
  - i. If external events are used for triggering (DMA channels), enable the respective event in EDMA\_TPCC\_EER / EDMA\_TPCC\_EERH by writing into EDMA\_TPCC\_EESR / EDMA\_TPCC\_EESRH.
  - ii. If QDMA Channel is used, enable the channel in EDMA\_TPCC\_QEER by writing into EDMA\_TPCC\_QEESR.
5. Queue setup
  - i. If a QDMA channel is used, set up the EDMA\_TPCC\_QDMAQNUM to map the channel to the respective event queue.
  - ii. If a DMA channel is used, set up the EDMA\_TPCC\_DMAQNUMN\_k to map the event to the respective event queue.

#### Step 2. Parameter set setup

1. Program the PaRAM set number associated with the channel. Note that

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**NOTE:** If it is a QDMA channel, the PaPARAM entry that is configured as trigger word is written to last. Alternatively, enable the QDMA channel (step 1-b-ii above) just before the write to the trigger word.

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#### Step 3. Interrupt setup

1. Enable the interrupt in the EDMA\_TPCC\_IER / EDMA\_TPCC\_IERH by writing into EDMA\_TPCC\_IESR / EDMA\_TPCC\_IESRH.
2. Ensure that the EDMA\_TPCC completion interrupt (either the global or the shadow region interrupt) is enabled properly in the device interrupt controller.
3. Ensure the EDMA\_TPCC completion interrupt (this refers to either the Global interrupt or the shadow region interrupt) is enabled properly in the Device Interrupt controller.
4. Set up the interrupt controller properly to receive the expected EDMA interrupt.

#### Step 4. Initiate transfer

1. This step is highly dependent on the event trigger source:
  - i. If the source is an external event coming from a peripheral, the peripheral will be enabled to start generating relevant EDMA events that can be latched to the EDMA\_TPCC\_ER transfer.
  - ii. For QDMA events, writes to the trigger word (step 2-a above) will initiate the transfer.
  - iii. Manually triggered transfers will be initiated by writes to the Event Set Registers EDMA\_TPCC\_ESR / EDMA\_TPCC\_ESRH.
  - iv. Chained-trigger events initiate when a previous transfer returns a transfer completion code equal to the chained channel number.

**Step 5. Wait for completion**

1. If the interrupts are enabled as mentioned in step 3 above, then the EDMA\_TPCC will generate a completion interrupt to the CPU whenever transfer completion results in setting the corresponding bits in the interrupt pending register EDMA\_TPCC\_IPR / EDMA\_TPCC\_IPRH. The set bits must be cleared in the EDMA\_TPCC\_IPR / EDMA\_TPCC\_IPRH by writing to corresponding bit in EDMA\_TPCC\_ICR / EDMA\_TPCC\_ICRH.
2. If polling for completion (interrupts not enabled in the device controller), then the application code can wait on the expected bits to be set in the EDMA\_TPCC\_IPR / EDMA\_TPCC\_IPRH. Again, the set bits in the EDMA\_TPCC\_IPR / EDMA\_TPCC\_IPRH must be manually cleared via EDMA\_TPCC\_ICR / EDMA\_TPCC\_ICRH before the next set of transfers is performed for the same transfer completion code values.



## 13.4 EDMA Debug Checklist and Programming Tips

This section lists some tips to keep in mind while debugging applications using the EDMA controller.

### 13.4.1 EDMA Debug Checklist

Table 13-17 provides some common issues and their probable causes and resolutions.

**Table 13-17. Debug Checklist**

Issue	Description/Solution
<p>The transfer associated with the channel does not happen. The channel does not get serviced.</p>	<p>The EDMA_TPCC may not service a transfer request, even though the associated PaRAM set is programmed appropriately. Check for the following:</p> <ol style="list-style-type: none"> <li>1) Verify that events are enabled, i.e., if an external/peripheral event is latched in Event Registers EDMA_TPCC_ER / EDMA_TPCC_ERH, check that the event is enabled in the Event Enable Registers EDMA_TPCC_EER / EDMA_TPCC_EERH. Similarly, for QDMA channels, check that QDMA events are appropriately enabled in the QDMA Event Enable Register EDMA_TPCC_QEER.</li> <li>2) Verify that the DMA or QDMA Secondary Event Register EDMA_TPCC_SER / EDMA_TPCC_SERH / EDMA_TPCC_QSER bits corresponding to the particular event or channel are not set.</li> </ol>
<p>The Secondary Event Registers bits are set, not allowing additional transfers to occur on a channel.</p>	<p>It is possible that a trigger event was received when the parameter set associated with the channel/event was a NULL set for a previous transfer on the channel. This is typical in two cases:</p> <ol style="list-style-type: none"> <li>1) QDMA channels: Typically if the parameter set is non-static and expected to be terminated by a NULL set (i.e., EDMA_TPCC_OPT_n[3] STATIC = 0x0, EDMA_TPCC_LNK_n[15:0] LINK = 0xFFFF), the parameter set is updated with a NULL set after submission of the last TR. Because QDMA channels are auto-triggered, this update caused the generation of an event. An event generated for a NULL set causes an error condition and results in setting the bits corresponding to the QDMA channel in the EDMA_TPCC_QEMR and EDMA_TPCC_QSER. This will disable further prioritization of the channel.</li> <li>2) DMA channels used in a continuous mode: The peripheral may be set up to continuously generate infinite events (for instance, in case of McASP, every time the data shifts out from the DXR register, it generates an XEVT). The parameter set may be programmed to expect only a finite number of events and to be terminated by a NULL link. After the expected number of events, the parameter set is reloaded with a NULL parameter set. Because the peripheral will generate additional events, an error condition is set in the EDMA_TPCC_SER[31:0] En and EDMA_TPCC_EMR[31:0] En set, preventing further event prioritization.</li> </ol> <p>Check the number of events received is limited to the expected number of events for which the parameter set is programmed, or check the bits corresponding to particular channel or event are not set in the Secondary event registers (EDMA_TPCC_SER / EDMA_TPCC_SERH / EDMA_TPCC_QSER) and Event Missed Registers (EDMA_TPCC_EMR / EDMA_TPCC_EMRH / EDMA_TPCC_QEMR) before trying to perform subsequent transfers for the event/channel.</p>
<p>Completion interrupts are not asserted, or no further interrupts are received after the first completion interrupt.</p>	<p>Check the following:</p> <ol style="list-style-type: none"> <li>1) The interrupt generation is enabled in the EDMA_TPCC_OPT_n of the associated PaRAM set (EDMA_TPCC_OPT_n[20] TCINTEN = 0x1 and/or EDMA_TPCC_OPT_n[20] ITCINTEN = 0x1).</li> <li>2) The interrupts are enabled in the EDMA Channel Controller, via the Interrupt Enable Registers (EDMA_TPCC_IER / EDMA_TPCC_IERH).</li> <li>3) The corresponding interrupts are enabled in the device interrupt controller.</li> <li>4) The set interrupts are cleared in the interrupt pending registers (EDMA_TPCC_IPR / EDMA_TPCC_IPRH) before exiting the transfer completion interrupt service routine (ISR). See <a href="#">Section 13.2.9.1.2 Clearing Transfer Completion Interrupts</a> for details on writing EDMA ISRs.</li> <li>5) If working with shadow region interrupts, make sure that the DMA Region Access registers (EDMA_TPCC_DRAEM_k / EDMA_TPCC_DRAEHM_k) are set up properly, because the EDMA_TPCC_DRAEM_k / EDMA_TPCC_DRAEHM_k registers act as secondary enables for shadow region completion interrupts, along with the EDMA_TPCC_IER / EDMA_TPCC_IERH registers.</li> </ol> <p>If working with shadow region interrupts, make sure that the bits corresponding to the transfer completion code EDMA_TPCC_OPT_n[17:12] TCC value are also enabled in the EDMA_TPCC_DRAEM_k / EDMA_TPCC_DRAEHM_k registers. For instance, if the PaRAM set associated with Channel 0 returns a completion code of 63 EDMA_TPCC_OPT_n[17:12] TCC = 63, ensure that EDMA_TPCC_DRAEHM_k[31] E63 is also set for a shadow region completion interrupt because the interrupt pending register bit set will be EDMA_TPCC_IPRH[31] I63 (not EDMA_TPCC_IPR[0] I0).</p>

### 13.4.2 EDMA Programming Tips

1. For several registers, the setting and clearing of bits needs to be done via separate dedicated registers.  
 For example, the Event Register (EDMA\_TPCC\_ER / EDMA\_TPCC\_ERH) can only be cleared by writing a 1 to the corresponding bits in the Event Clear Registers (EDMA\_TPCC\_ECR / EDMA\_TPCC\_ECRH). Similarly, the Event Enable Register (EDMA\_TPCC\_EER / EDMA\_TPCC\_EERH) bits can only be set with writing of 0x1 to the Event Enable Set Registers (EDMA\_TPCC\_EESR / EDMA\_TPCC\_EESRH) and cleared with writing of 0x1 to the corresponding bits in the Event Enable Clear Register (EDMA\_TPCC\_EEER / EDMA\_TPCC\_EEERH).
2. Writes to the shadow region memory maps are governed by region access registers (EDMA\_TPCC\_DRAE / EDMA\_TPCC\_DRAEHM\_k / EDMA\_TPCC\_QRAEN\_k). If the appropriate channels are not enabled in these registers, read/write access to the shadow region memory map is not enabled.
3. When working with shadow region completion interrupts, ensure that the DMA Region Access Registers (EDMA\_TPCC\_DRAEM\_k / EDMA\_TPCC\_DRAEHM\_k) for every region are set in a mutually exclusive way (unless it is a requirement for an application). If there is an overlap in the allocated channels and transfer completion codes (setting of Interrupt Pending Register bits) in the region resource allocation, it results in multiple shadow region completion interrupts.  
 For example, if EDMA\_TPCC\_DRAEM\_k.DRAEM\_0[0] E0 and EDMA\_TPCC\_DRAEM\_k.DRAEM\_1[0] E0 are both set, then on completion of a transfer that returns a TCC = 0x0, they will generate both shadow region 0 and 1 completion interrupts.
4. While programming a non-dummy parameter set, ensure the EDMA\_TPCC\_CCNT\_n[15:0] CCNT is not left to zero.
5. Enable the EDMA\_TPCC error interrupt in the device controller and attach an interrupt service routine (ISR) to ensure that error conditions are not missed in an application and are appropriately addressed with the ISR.
6. Depending on the application, it can want to break large transfers into smaller transfers and use self-chaining to prevent starvation of other events in an event queue.
7. In applications where a large transfer is broken into sets of small transfers using chaining or other methods, it chooses to use the early chaining option to reduce the time between the sets of transfers and increase the throughput.  
 However, keep in mind that with early completion, all data might have not been received at the end point when completion is reported because the EDMA\_TPCC internally signals completion when the TR is submitted to the EDMA\_TPTC, potentially before any data has been transferred.
8. The event queue entries can be observed to determine the last few events if there is a system failure (provided the entries were not bypassed).

### 13.5 EDMA Request Map

For the EDMA request map, refer to [Table 2-14](#) for the 16xx and [Table 1-12](#) for the 14xx.

## **13.6 EDMA Register Manual**

### **13.6.1 EDMA Registers**

### 13.6.1.1 EDMA\_TPCC Registers

Table 13-18 lists the memory-mapped registers for the EDMA\_TPCC. All register offset addresses not listed in Table 13-18 should be considered as reserved locations and the register contents should not be modified.

**Table 13-18. EDMA\_TPCC Registers**

Offset	Acronym	Register Name	Section
0h	EDMA_TPCC_PID	EDMA_TPCC_PID	<a href="#">Section 13.6.1.1.1</a>
4h	EDMA_TPCC_CCCFG	EDMA_TPCC_CCCFG	<a href="#">Section 13.6.1.1.2</a>
200h	EDMA_TPCC_QCHMAPN	EDMA_TPCC_QCHMAPN	<a href="#">Section 13.6.1.1.3</a>
240h	EDMA_TPCC_DMAQNUMN	EDMA_TPCC_DMAQNUMN	<a href="#">Section 13.6.1.1.4</a>
260h	EDMA_TPCC_QDMAQNUM	EDMA_TPCC_QDMAQNUM	<a href="#">Section 13.6.1.1.5</a>
280h	EDMA_TPCC_QUETCMAP	EDMA_TPCC_QUETCMAP	<a href="#">Section 13.6.1.1.6</a>
284h	EDMA_TPCC_QUEPRI	EDMA_TPCC_QUEPRI	<a href="#">Section 13.6.1.1.7</a>
300h	EDMA_TPCC_EMR	EDMA_TPCC_EMR	<a href="#">Section 13.6.1.1.8</a>
304h	EDMA_TPCC_EMRH	EDMA_TPCC_EMRH	<a href="#">Section 13.6.1.1.9</a>
308h	EDMA_TPCC_EMCR	EDMA_TPCC_EMCR	<a href="#">Section 13.6.1.1.10</a>
30Ch	EDMA_TPCC_EMCRH	EDMA_TPCC_EMCRH	<a href="#">Section 13.6.1.1.11</a>
310h	EDMA_TPCC_QEMR	EDMA_TPCC_QEMR	<a href="#">Section 13.6.1.1.12</a>
314h	EDMA_TPCC_QEMCR	EDMA_TPCC_QEMCR	<a href="#">Section 13.6.1.1.13</a>
318h	EDMA_TPCC_CCERR	EDMA_TPCC_CCERR	<a href="#">Section 13.6.1.1.14</a>
31Ch	EDMA_TPCC_CCERRCLR	EDMA_TPCC_CCERRCLR	<a href="#">Section 13.6.1.1.15</a>
320h	EDMA_TPCC_EEVAL	EDMA_TPCC_EEVAL	<a href="#">Section 13.6.1.1.16</a>
340h	EDMA_TPCC_DRAEN	EDMA_TPCC_DRAEN	<a href="#">Section 13.6.1.1.17</a>
340h	EDMA_TPCC_DRAEM	EDMA_TPCC_DRAEM	<a href="#">Section 13.6.1.1.18</a>
344h	EDMA_TPCC_DRAEHM	EDMA_TPCC_DRAEHM	<a href="#">Section 13.6.1.1.19</a>
380h	EDMA_TPCC_QRAEN	EDMA_TPCC_QRAEN	<a href="#">Section 13.6.1.1.20</a>
400h	EDMA_TPCC_QNEM	EDMA_TPCC_QNEM	<a href="#">Section 13.6.1.1.21</a>
400h	EDMA_TPCC_QNE0	EDMA_TPCC_QNE0	<a href="#">Section 13.6.1.1.22</a>
404h	EDMA_TPCC_QNE1	EDMA_TPCC_QNE1	<a href="#">Section 13.6.1.1.23</a>
408h	EDMA_TPCC_QNE2	EDMA_TPCC_QNE2	<a href="#">Section 13.6.1.1.24</a>
40Ch	EDMA_TPCC_QNE3	EDMA_TPCC_QNE3	<a href="#">Section 13.6.1.1.25</a>
410h	EDMA_TPCC_QNE4	EDMA_TPCC_QNE4	<a href="#">Section 13.6.1.1.26</a>
414h	EDMA_TPCC_QNE5	EDMA_TPCC_QNE5	<a href="#">Section 13.6.1.1.27</a>
418h	EDMA_TPCC_QNE6	EDMA_TPCC_QNE6	<a href="#">Section 13.6.1.1.28</a>
41Ch	EDMA_TPCC_QNE7	EDMA_TPCC_QNE7	<a href="#">Section 13.6.1.1.29</a>
420h	EDMA_TPCC_QNE8	EDMA_TPCC_QNE8	<a href="#">Section 13.6.1.1.30</a>
424h	EDMA_TPCC_QNE9	EDMA_TPCC_QNE9	<a href="#">Section 13.6.1.1.31</a>
428h	EDMA_TPCC_QNE10	EDMA_TPCC_QNE10	<a href="#">Section 13.6.1.1.32</a>
42Ch	EDMA_TPCC_QNE11	EDMA_TPCC_QNE11	<a href="#">Section 13.6.1.1.33</a>
430h	EDMA_TPCC_QNE12	EDMA_TPCC_QNE12	<a href="#">Section 13.6.1.1.34</a>
434h	EDMA_TPCC_QNE13	EDMA_TPCC_QNE13	<a href="#">Section 13.6.1.1.35</a>
438h	EDMA_TPCC_QNE14	EDMA_TPCC_QNE14	<a href="#">Section 13.6.1.1.36</a>
43Ch	EDMA_TPCC_QNE15	EDMA_TPCC_QNE15	<a href="#">Section 13.6.1.1.37</a>
600h	EDMA_TPCC_QSTATN	EDMA_TPCC_QSTATN	<a href="#">Section 13.6.1.1.38</a>
620h	EDMA_TPCC_QWMTHRA	EDMA_TPCC_QWMTHRA	<a href="#">Section 13.6.1.1.39</a>
640h	EDMA_TPCC_CCSTAT	EDMA_TPCC_CCSTAT	<a href="#">Section 13.6.1.1.40</a>
700h	EDMA_TPCC_AETCTL	EDMA_TPCC_AETCTL	<a href="#">Section 13.6.1.1.41</a>
704h	EDMA_TPCC_AETSTAT	EDMA_TPCC_AETSTAT	<a href="#">Section 13.6.1.1.42</a>
708h	EDMA_TPCC_AETCMD	EDMA_TPCC_AETCMD	<a href="#">Section 13.6.1.1.43</a>

**Table 13-18. EDMA\_TPCC Registers (continued)**

Offset	Acronym	Register Name	Section
1000h	EDMA_TPCC_ER	EDMA_TPCC_ER	<a href="#">Section 13.6.1.1.44</a>
1004h	EDMA_TPCC_ERH	EDMA_TPCC_ERH	<a href="#">Section 13.6.1.1.45</a>
1008h	EDMA_TPCC_ECR	EDMA_TPCC_ECR	<a href="#">Section 13.6.1.1.46</a>
100Ch	EDMA_TPCC_ECRH	EDMA_TPCC_ECRH	<a href="#">Section 13.6.1.1.47</a>
1010h	EDMA_TPCC_ESR	EDMA_TPCC_ESR	<a href="#">Section 13.6.1.1.48</a>
1014h	EDMA_TPCC_ESRH	EDMA_TPCC_ESRH	<a href="#">Section 13.6.1.1.49</a>
1018h	EDMA_TPCC_CER	EDMA_TPCC_CER	<a href="#">Section 13.6.1.1.50</a>
101Ch	EDMA_TPCC_CERH	EDMA_TPCC_CERH	<a href="#">Section 13.6.1.1.51</a>
1020h	EDMA_TPCC_EER	EDMA_TPCC_EER	<a href="#">Section 13.6.1.1.52</a>
1024h	EDMA_TPCC_EERH	EDMA_TPCC_EERH	<a href="#">Section 13.6.1.1.53</a>
1028h	EDMA_TPCC_EEER	EDMA_TPCC_EEER	<a href="#">Section 13.6.1.1.54</a>
102Ch	EDMA_TPCC_EEERH	EDMA_TPCC_EEERH	<a href="#">Section 13.6.1.1.55</a>
1030h	EDMA_TPCC_EESR	EDMA_TPCC_EESR	<a href="#">Section 13.6.1.1.56</a>
1034h	EDMA_TPCC_EESRH	EDMA_TPCC_EESRH	<a href="#">Section 13.6.1.1.57</a>
1038h	EDMA_TPCC_SER	EDMA_TPCC_SER	<a href="#">Section 13.6.1.1.58</a>
103Ch	EDMA_TPCC_SERH	EDMA_TPCC_SERH	<a href="#">Section 13.6.1.1.59</a>
1040h	EDMA_TPCC_SECR	EDMA_TPCC_SECR	<a href="#">Section 13.6.1.1.60</a>
1044h	EDMA_TPCC_SECRH	EDMA_TPCC_SECRH	<a href="#">Section 13.6.1.1.61</a>
1050h	EDMA_TPCC_IER	EDMA_TPCC_IER	<a href="#">Section 13.6.1.1.62</a>
1054h	EDMA_TPCC_IERH	EDMA_TPCC_IERH	<a href="#">Section 13.6.1.1.63</a>
1058h	EDMA_TPCC_IECR	EDMA_TPCC_IECR	<a href="#">Section 13.6.1.1.64</a>
105Ch	EDMA_TPCC_IECRH	EDMA_TPCC_IECRH	<a href="#">Section 13.6.1.1.65</a>
1060h	EDMA_TPCC_IESR	EDMA_TPCC_IESR	<a href="#">Section 13.6.1.1.66</a>
1064h	EDMA_TPCC_IESRH	EDMA_TPCC_IESRH	<a href="#">Section 13.6.1.1.67</a>
1068h	EDMA_TPCC_IPR	EDMA_TPCC_IPR	<a href="#">Section 13.6.1.1.68</a>
106Ch	EDMA_TPCC_IPRH	EDMA_TPCC_IPRH	<a href="#">Section 13.6.1.1.69</a>
1070h	EDMA_TPCC_ICR	EDMA_TPCC_ICR	<a href="#">Section 13.6.1.1.70</a>
1074h	EDMA_TPCC_ICRH	EDMA_TPCC_ICRH	<a href="#">Section 13.6.1.1.71</a>
1078h	EDMA_TPCC_IEVAL	EDMA_TPCC_IEVAL	<a href="#">Section 13.6.1.1.72</a>
1080h	EDMA_TPCC_QER	EDMA_TPCC_QER	<a href="#">Section 13.6.1.1.73</a>
1084h	EDMA_TPCC_QEER	EDMA_TPCC_QEER	<a href="#">Section 13.6.1.1.74</a>
1088h	EDMA_TPCC_QEER	EDMA_TPCC_QEER	<a href="#">Section 13.6.1.1.75</a>
108Ch	EDMA_TPCC_QEESR	EDMA_TPCC_QEESR	<a href="#">Section 13.6.1.1.76</a>
1090h	EDMA_TPCC_QSER	EDMA_TPCC_QSER	<a href="#">Section 13.6.1.1.77</a>
1094h	EDMA_TPCC_QSECR	EDMA_TPCC_QSECR	<a href="#">Section 13.6.1.1.78</a>
2000h	EDMA_TPCC_SHADOW_N	EDMA_TPCC_SHADOW_N	<a href="#">Section 13.6.1.1.79</a>
2000h	EDMA_TPCC_ER_RN	EDMA_TPCC_ER_RN	<a href="#">Section 13.6.1.1.80</a>
2004h	EDMA_TPCC_ERH_RN	EDMA_TPCC_ERH_RN	<a href="#">Section 13.6.1.1.81</a>
2008h	EDMA_TPCC_ECR_RN	EDMA_TPCC_ECR_RN	<a href="#">Section 13.6.1.1.82</a>
200Ch	EDMA_TPCC_ECRH_RN	EDMA_TPCC_ECRH_RN	<a href="#">Section 13.6.1.1.83</a>
2010h	EDMA_TPCC_ESR_RN	EDMA_TPCC_ESR_RN	<a href="#">Section 13.6.1.1.84</a>
2014h	EDMA_TPCC_ESRH_RN	EDMA_TPCC_ESRH_RN	<a href="#">Section 13.6.1.1.85</a>
2018h	EDMA_TPCC_CER_RN	EDMA_TPCC_CER_RN	<a href="#">Section 13.6.1.1.86</a>
201Ch	EDMA_TPCC_CERH_RN	EDMA_TPCC_CERH_RN	<a href="#">Section 13.6.1.1.87</a>
2020h	EDMA_TPCC_EER_RN	EDMA_TPCC_EER_RN	<a href="#">Section 13.6.1.1.88</a>
2024h	EDMA_TPCC_EERH_RN	EDMA_TPCC_EERH_RN	<a href="#">Section 13.6.1.1.89</a>
2028h	EDMA_TPCC_EEER_RN	EDMA_TPCC_EEER_RN	<a href="#">Section 13.6.1.1.90</a>

**Table 13-18. EDMA\_TPCC Registers (continued)**

Offset	Acronym	Register Name	Section
202Ch	EDMA_TPCC_EECRH_RN	EDMA_TPCC_EECRH_RN	<a href="#">Section 13.6.1.1.91</a>
2030h	EDMA_TPCC_EESR_RN	EDMA_TPCC_EESR_RN	<a href="#">Section 13.6.1.1.92</a>
2034h	EDMA_TPCC_EESRH_RN	EDMA_TPCC_EESRH_RN	<a href="#">Section 13.6.1.1.93</a>
2038h	EDMA_TPCC_SER_RN	EDMA_TPCC_SER_RN	<a href="#">Section 13.6.1.1.94</a>
203Ch	EDMA_TPCC_SERH_RN	EDMA_TPCC_SERH_RN	<a href="#">Section 13.6.1.1.95</a>
2040h	EDMA_TPCC_SECR_RN	EDMA_TPCC_SECR_RN	<a href="#">Section 13.6.1.1.96</a>
2044h	EDMA_TPCC_SECRH_RN	EDMA_TPCC_SECRH_RN	<a href="#">Section 13.6.1.1.97</a>
2050h	EDMA_TPCC_IER_RN	EDMA_TPCC_IER_RN	<a href="#">Section 13.6.1.1.98</a>
2054h	EDMA_TPCC_IERH_RN	EDMA_TPCC_IERH_RN	<a href="#">Section 13.6.1.1.99</a>
2058h	EDMA_TPCC_IECR_RN	EDMA_TPCC_IECR_RN	<a href="#">Section 13.6.1.1.100</a>
205Ch	EDMA_TPCC_IECRH_RN	EDMA_TPCC_IECRH_RN	<a href="#">Section 13.6.1.1.101</a>
2060h	EDMA_TPCC_IESR_RN	EDMA_TPCC_IESR_RN	<a href="#">Section 13.6.1.1.102</a>
2064h	EDMA_TPCC_IESRH_RN	EDMA_TPCC_IESRH_RN	<a href="#">Section 13.6.1.1.103</a>
2068h	EDMA_TPCC_IPR_RN	EDMA_TPCC_IPR_RN	<a href="#">Section 13.6.1.1.104</a>
206Ch	EDMA_TPCC_IPRH_RN	EDMA_TPCC_IPRH_RN	<a href="#">Section 13.6.1.1.105</a>
2070h	EDMA_TPCC_ICR_RN	EDMA_TPCC_ICR_RN	<a href="#">Section 13.6.1.1.106</a>
2074h	EDMA_TPCC_ICRH_RN	EDMA_TPCC_ICRH_RN	<a href="#">Section 13.6.1.1.107</a>
2078h	EDMA_TPCC_IEVAL_RN	EDMA_TPCC_IEVAL_RN	<a href="#">Section 13.6.1.1.108</a>
2080h	EDMA_TPCC_QER_RN	EDMA_TPCC_QER_RN	<a href="#">Section 13.6.1.1.109</a>
2084h	EDMA_TPCC_QEER_RN	EDMA_TPCC_QEER_RN	<a href="#">Section 13.6.1.1.110</a>
2088h	EDMA_TPCC_QEECR_RN	EDMA_TPCC_QEECR_RN	<a href="#">Section 13.6.1.1.111</a>
208Ch	EDMA_TPCC_QEESR_RN	EDMA_TPCC_QEESR_RN	<a href="#">Section 13.6.1.1.112</a>
2090h	EDMA_TPCC_QSER_RN	EDMA_TPCC_QSER_RN	<a href="#">Section 13.6.1.1.113</a>
2094h	EDMA_TPCC_QSECR_RN	EDMA_TPCC_QSECR_RN	<a href="#">Section 13.6.1.1.114</a>
4000h	EDMA_TPCC_PARAMSET	EDMA_TPCC_PARAMSET	<a href="#">Section 13.6.1.1.115</a>
4000h	EDMA_TPCC_OPT	EDMA_TPCC_OPT	<a href="#">Section 13.6.1.1.116</a>
4004h	EDMA_TPCC_SRC	EDMA_TPCC_SRC	<a href="#">Section 13.6.1.1.117</a>
4008h	EDMA_TPCC_ABCNT	EDMA_TPCC_ABCNT	<a href="#">Section 13.6.1.1.118</a>
400Ch	EDMA_TPCC_DST	EDMA_TPCC_DST	<a href="#">Section 13.6.1.1.119</a>
4010h	EDMA_TPCC_BIDX	EDMA_TPCC_BIDX	<a href="#">Section 13.6.1.1.120</a>
4014h	EDMA_TPCC_LNK	EDMA_TPCC_LNK	<a href="#">Section 13.6.1.1.121</a>
4018h	EDMA_TPCC_CIDX	EDMA_TPCC_CIDX	<a href="#">Section 13.6.1.1.122</a>
401Ch	EDMA_TPCC_CCNT	EDMA_TPCC_CCNT	<a href="#">Section 13.6.1.1.123</a>

**13.6.1.1.1 EDMA\_TPCC\_PID Register (Offset = 0h) [reset = 4001AB00h]**

EDMA\_TPCC\_PID is shown in [Figure 13-26](#) and described in [Table 13-19](#).

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Peripheral ID Register

**Figure 13-26. EDMA\_TPCC\_PID Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
SCHEME		RES1		FUNC											
R-1h		R-0h		R-1h											
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RTL				MAJOR			CUSTOM			MINOR					
R-15h				R-3h			R-0h			R-0h					

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-19. EDMA\_TPCC\_PID Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-30	SCHEME	R	1h	PID Scheme: Used to distinguish between old ID scheme and current. Spare bit to encode future schemes EDMA uses 'new scheme' indicated with value of 0x1.
29-28	RES1	R	0h	RESERVE FIELD
27-16	FUNC	R	1h	Function indicates a software compatible module family.
15-11	RTL	R	15h	RTL Version
10-8	MAJOR	R	3h	Major Revision
7-6	CUSTOM	R	0h	Custom revision field: Not used on this version of EDMA.
5-0	MINOR	R	0h	Minor Revision

**13.6.1.1.2 EDMA\_TPCC\_CCCFG Register (Offset = 4h) [reset = X]**

EDMA\_TPCC\_CCCFG is shown in [Figure 13-27](#) and described in [Table 13-20](#).

Return to [Summary Table](#).

CC Configuration Register

**Figure 13-27. EDMA\_TPCC\_CCCFG Register**

31	30	29	28	27	26	25	24
RES2						MPEXIST	CHMAPEXIST
R-x						R-0h	R-0h
23	22	21	20	19	18	17	16
RES3		NUMREGN		RES4	NUM_EVQUE		
R-0h		R-2h		R-x	R-1h		
15	14	13	12	11	10	9	8
RES5	NUMPAENTRY			RES6	NUMINTCH		
R-x	R-3h			R-x	R-4h		
7	6	5	4	3	2	1	0
RES7	NUMQDMACH			RES8	NUMDMACH		
R-x	R-4h			R-x	R-5h		

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset; -x = value is indeterminate after reset; -y = device-specific

**Table 13-20. EDMA\_TPCC\_CCCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-26	RES2	R	x	Reserved
25	MPEXIST	R	0h	Memory Protection Existence MPEXIST = 0 : No memory protection. MPEXIST = 1 : Memory Protection logic included.
24	CHMAPEXIST	R	0h	Channel Mapping Existence CHMAPEXIST = 0 : No Channel mapping. CHMAPEXIST = 1 : Channel mapping logic included.
23-22	RES3	R	0h	Reserved
21-20	NUMREGN	R	2h	Number of MP and Shadow regions NUMREGN = 0 : 0 Regions NUMREGN = 1 : 2 Regions NUMREGN = 2 : 4 Regions NUMREGN = 3 : 8 Regions
19	RES4	R	x	Reserved
18-16	NUM_EVQUE	R	1h	Number of Queues/Number of TCs NUMTC = 0 : 1 TC/Event Queue NUMTC = 1 : 2 TC/Event Queues NUMTC = 2 : 3 TC/Event Queues ... NUMTC = 7 : 8 TC/Event Queues
15	RES5	R	x	Reserved



**Table 13-20. EDMA\_TPCC\_CCCFG Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
14-12	NUMPAENTRY	R	3h	Number of PaRAM entries NUMPAENTRY = 0 : 16 entries NUMPAENTRY = 1 : 32 entries (unsupported setting) NUMPAENTRY = 2 : 64 entries NUMPAENTRY = 3 : 128 entries NUMPAENTRY = 4 : 256 entries NUMPAENTRY = 5 : 512 entries Others : reserved
11	RES6	R	x	Reserved
10-8	NUMINTCH	R	4h	Number of Interrupt Channels NUMINTCH = 0 : reserved NUMINTCH = 1 : 8 Interrupt channels NUMINTCH = 2 : 16 Interrupt channels NUMINTCH = 3 : 32 Interrupt channels NUMINTCH = 4 : 64 Interrupt channels Others : reserved
7	RES7	R	x	Reserved
6-4	NUMQDMACH	R	4h	Number of QDMA Channels NUMQDMACH = 0 : No QDMA Channels NUMQDMACH = 1 : 2 QDMA Channels NUMQDMACH = 2 : 4 QDMA Channels NUMQDMACH = 3 : 6 QDMA Channels NUMQDMACH = 4 : 8 QDMA Channels Others : reserved
3	RES8	R	x	Reserved
2-0	NUMDMACH	R	5h	Number of DMA Channels NUMDMACH = 0 : No DMA Channels NUMDMACH = 1 : 4 DMA Channels NUMDMACH = 2 : 8 DMA Channels NUMDMACH = 3 : 16 DMA Channels NUMDMACH = 4 : 32 DMA Channels NUMDMACH = 5 : 64 DMA Channels Others : reserved

**13.6.1.1.3 EDMA\_TPCC\_QCHMAPN Register (Offset = 200h) [reset = 0h]**

EDMA\_TPCC\_QCHMAPN is shown in [Figure 13-28](#) and described in [Table 13-21](#).

Return to [Summary Table](#).

QDMA Channel N Mapping Register

**Figure 13-28. EDMA\_TPCC\_QCHMAPN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RES10															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES10		PAENTRY								TRWORD			RESERVED		
R-0h		R/W-0h								R/W-0h			R-		

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-21. EDMA\_TPCC\_QCHMAPN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-14	RES10	R	0h	RESERVE FIELD
13-5	PAENTRY	R/W	0h	PaRAM Entry number for QDMA Channel N.
4-2	TRWORD	R/W	0h	TRWORD points to the specific trigger word of the PaRAM Entry defined by PAENTRY. A write to the trigger word results in a QDMA Event being recognized.
1-0	RESERVED	R		

**13.6.1.1.4 EDMA\_TPCC\_DMAQNUMN Register (Offset = 240h) [reset = 0h]**

EDMA\_TPCC\_DMAQNUMN is shown in [Figure 13-29](#) and described in [Table 13-22](#).

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DMA Queue Number Register n Contains the Event queue number to be used for the corresponding DMA Channel.

**Figure 13-29. EDMA\_TPCC\_DMAQNUMN Register**

31	30	29	28	27	26	25	24
RES11		E7		RES12		E6	
R-0h		R/W-0h		R-0h		R/W-0h	
23	22	21	20	19	18	17	16
RES13		E5		RES14		E4	
R-0h		R/W-0h		R-0h		R/W-0h	
15	14	13	12	11	10	9	8
RES15		E3		RES16		E2	
R-0h		R/W-0h		R-0h		R/W-0h	
7	6	5	4	3	2	1	0
RES17		E1		RES18		E0	
R-0h		R/W-0h		R-0h		R/W-0h	

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-22. EDMA\_TPCC\_DMAQNUMN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	RES11	R	0h	RESERVE FIELD
30-28	E7	R/W	0h	DMA Queue Number for event #7
27	RES12	R	0h	RESERVE FIELD
26-24	E6	R/W	0h	DMA Queue Number for event #6
23	RES13	R	0h	RESERVE FIELD
22-20	E5	R/W	0h	DMA Queue Number for event #5
19	RES14	R	0h	RESERVE FIELD
18-16	E4	R/W	0h	DMA Queue Number for event #4
15	RES15	R	0h	RESERVE FIELD
14-12	E3	R/W	0h	DMA Queue Number for event #3
11	RES16	R	0h	RESERVE FIELD
10-8	E2	R/W	0h	DMA Queue Number for event #2
7	RES17	R	0h	RESERVE FIELD
6-4	E1	R/W	0h	DMA Queue Number for event #1
3	RES18	R	0h	RESERVE FIELD
2-0	E0	R/W	0h	DMA Queue Number for event #0

### 13.6.1.1.5 EDMA\_TPCC\_QDMAQNUM Register (Offset = 260h) [reset = 0h]

EDMA\_TPCC\_QDMAQNUM is shown in [Figure 13-30](#) and described in [Table 13-23](#).

Return to [Summary Table](#).

QDMA Queue Number Register Contains the Event queue number to be used for the corresponding QDMA Channel.

**Figure 13-30. EDMA\_TPCC\_QDMAQNUM Register**

31	30	29	28	27	26	25	24
RES19	E7		RES20		E6		
R-0h		R/W-0h		R-0h		R/W-0h	
23	22	21	20	19	18	17	16
RES21	E5		RES22		E4		
R-0h		R/W-0h		R-0h		R/W-0h	
15	14	13	12	11	10	9	8
RES23	E3		RES24		E2		
R-0h		R/W-0h		R-0h		R/W-0h	
7	6	5	4	3	2	1	0
RES25	E1		RES26		E0		
R-0h		R/W-0h		R-0h		R/W-0h	

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-23. EDMA\_TPCC\_QDMAQNUM Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	RES19	R	0h	RESERVE FIELD
30-28	E7	R/W	0h	QDMA Queue Number for event #7
27	RES20	R	0h	RESERVE FIELD
26-24	E6	R/W	0h	QDMA Queue Number for event #6
23	RES21	R	0h	RESERVE FIELD
22-20	E5	R/W	0h	QDMA Queue Number for event #5
19	RES22	R	0h	RESERVE FIELD
18-16	E4	R/W	0h	QDMA Queue Number for event #4
15	RES23	R	0h	RESERVE FIELD
14-12	E3	R/W	0h	QDMA Queue Number for event #3
11	RES24	R	0h	RESERVE FIELD
10-8	E2	R/W	0h	QDMA Queue Number for event #2
7	RES25	R	0h	RESERVE FIELD
6-4	E1	R/W	0h	QDMA Queue Number for event #1
3	RES26	R	0h	RESERVE FIELD
2-0	E0	R/W	0h	QDMA Queue Number for event #0

**13.6.1.1.6 EDMA\_TPCC\_QUETCMAP Register (Offset = 280h) [reset = 10h]**

EDMA\_TPCC\_QUETCMAP is shown in [Figure 13-31](#) and described in [Table 13-24](#).

Return to [Summary Table](#).

Queue to TC Mapping

**Figure 13-31. EDMA\_TPCC\_QUETCMAP Register**

31	30	29	28	27	26	25	24
RES27							
R-0h							
23	22	21	20	19	18	17	16
RES27							
R-0h							
15	14	13	12	11	10	9	8
RES27							
R-0h							
7	6	5	4	3	2	1	0
RES27	TCNUMQ1			RES28	TCNUMQ0		
R-0h	R/W-1h			R-0h	R/W-0h		

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-24. EDMA\_TPCC\_QUETCMAP Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-7	RES27	R	0h	RESERVE FIELD
6-4	TCNUMQ1	R/W	1h	TC Number for Queue N: Defines the TC number that Event Queue N TRs are written to.
3	RES28	R	0h	RESERVE FIELD
2-0	TCNUMQ0	R/W	0h	TC Number for Queue N: Defines the TC number that Event Queue N TRs are written to.

**13.6.1.1.7 EDMA\_TPCC\_QUEPRI Register (Offset = 284h) [reset = 0h]**

EDMA\_TPCC\_QUEPRI is shown in [Figure 13-32](#) and described in [Table 13-25](#).

Return to [Summary Table](#).

Queue Priority

**Figure 13-32. EDMA\_TPCC\_QUEPRI Register**

31	30	29	28	27	26	25	24
RES29							
R-0h							
23	22	21	20	19	18	17	16
RES29							
R-0h							
15	14	13	12	11	10	9	8
RES29							
R-0h							
7	6	5	4	3	2	1	0
RES29	PRIQ1			RES30	PRIQ0		
R-0h	R/W-0h			R-0h	R/W-0h		

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-25. EDMA\_TPCC\_QUEPRI Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-7	RES29	R	0h	RESERVE FIELD
6-4	PRIQ1	R/W	0h	Priority Level for Queue 1 Dictates the priority level used for the OPTIONS field programming for Qn TRs. Sets the priority used for TC read and write commands.
3	RES30	R	0h	RESERVE FIELD
2-0	PRIQ0	R/W	0h	Priority Level for Queue 0 Dictates the priority level used for the OPTIONS field programming for Qn TRs. Sets the priority used for TC read and write commands.

### 13.6.1.1.8 EDMA\_TPCC\_EMR Register (Offset = 300h) [reset = 0h]

EDMA\_TPCC\_EMR is shown in [Figure 13-33](#) and described in [Table 13-26](#).

Return to [Summary Table](#).

Event Missed Register: The Event Missed register is set if 2 events are received without the first event being cleared or if a Null TR is serviced. Chained events (CER) Set Events (ESR) and normal events (ER) are treated individually. If any bit in the EMR register is set (and all errors (including QEMR/CCERR) were previously clear) then an error will be signaled with TPCC error interrupt.

**Figure 13-33. EDMA\_TPCC\_EMR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
E31	E30	E29	E28	E27	E26	E25	E24	E23	E22	E21	E20	E19	E18	E17	E16
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
E15	E14	E13	E12	E11	E10	E9	E8	E7	E6	E5	E4	E3	E2	E1	E0
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-26. EDMA\_TPCC\_EMR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	E31	R	0h	Event Missed #31
30	E30	R	0h	Event Missed #30
29	E29	R	0h	Event Missed #29
28	E28	R	0h	Event Missed #28
27	E27	R	0h	Event Missed #27
26	E26	R	0h	Event Missed #26
25	E25	R	0h	Event Missed #25
24	E24	R	0h	Event Missed #24
23	E23	R	0h	Event Missed #23
22	E22	R	0h	Event Missed #22
21	E21	R	0h	Event Missed #21
20	E20	R	0h	Event Missed #20
19	E19	R	0h	Event Missed #19
18	E18	R	0h	Event Missed #18
17	E17	R	0h	Event Missed #17
16	E16	R	0h	Event Missed #16
15	E15	R	0h	Event Missed #15
14	E14	R	0h	Event Missed #14
13	E13	R	0h	Event Missed #13
12	E12	R	0h	Event Missed #12
11	E11	R	0h	Event Missed #11
10	E10	R	0h	Event Missed #10
9	E9	R	0h	Event Missed #9
8	E8	R	0h	Event Missed #8
7	E7	R	0h	Event Missed #7
6	E6	R	0h	Event Missed #6

**Table 13-26. EDMA\_TPCC\_EMR Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
5	E5	R	0h	Event Missed #5
4	E4	R	0h	Event Missed #4
3	E3	R	0h	Event Missed #3
2	E2	R	0h	Event Missed #2
1	E1	R	0h	Event Missed #1
0	E0	R	0h	Event Missed #0



### 13.6.1.1.9 EDMA\_TPCC\_EMRH Register (Offset = 304h) [reset = 0h]

EDMA\_TPCC\_EMRH is shown in [Figure 13-34](#) and described in [Table 13-27](#).

Return to [Summary Table](#).

Event Missed Register (High Part): The Event Missed register is set if 2 events are received without the first event being cleared or if a Null TR is serviced. Chained events (CER) Set Events (ESR) and normal events (ER) are treated individually. If any bit in the EMR register is set (and all errors (including QEMR/CCERR) were previously clear) then an error will be signaled with TPCC error interrupt.

**Figure 13-34. EDMA\_TPCC\_EMRH Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
E63	E62	E61	E60	E59	E58	E57	E56	E55	E54	E53	E52	E51	E50	E49	E48
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
E47	E46	E45	E44	E43	E42	E41	E40	E39	E38	E37	E36	E35	E34	E33	E32
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-27. EDMA\_TPCC\_EMRH Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	E63	R	0h	Event Missed #63
30	E62	R	0h	Event Missed #62
29	E61	R	0h	Event Missed #61
28	E60	R	0h	Event Missed #60
27	E59	R	0h	Event Missed #59
26	E58	R	0h	Event Missed #58
25	E57	R	0h	Event Missed #57
24	E56	R	0h	Event Missed #56
23	E55	R	0h	Event Missed #55
22	E54	R	0h	Event Missed #54
21	E53	R	0h	Event Missed #53
20	E52	R	0h	Event Missed #52
19	E51	R	0h	Event Missed #51
18	E50	R	0h	Event Missed #50
17	E49	R	0h	Event Missed #49
16	E48	R	0h	Event Missed #48
15	E47	R	0h	Event Missed #47
14	E46	R	0h	Event Missed #46
13	E45	R	0h	Event Missed #45
12	E44	R	0h	Event Missed #44
11	E43	R	0h	Event Missed #43
10	E42	R	0h	Event Missed #42
9	E41	R	0h	Event Missed #41
8	E40	R	0h	Event Missed #40
7	E39	R	0h	Event Missed #39
6	E38	R	0h	Event Missed #38

**Table 13-27. EDMA\_TPCC\_EMRH Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
5	E37	R	0h	Event Missed #37
4	E36	R	0h	Event Missed #36
3	E35	R	0h	Event Missed #35
2	E34	R	0h	Event Missed #34
1	E33	R	0h	Event Missed #33
0	E32	R	0h	Event Missed #32

### 13.6.1.1.10 EDMA\_TPCC\_EMCR Register (Offset = 308h) [reset = 0h]

EDMA\_TPCC\_EMCR is shown in [Figure 13-35](#) and described in [Table 13-28](#).

Return to [Summary Table](#).

Event Missed Clear Register: CPU write of '1' to the EMCR.En bit causes the EMR.En bit to be cleared. CPU write of '0' has no effect.. All error bits must be cleared before additional error interrupts will be asserted by CC.

**Figure 13-35. EDMA\_TPCC\_EMCR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
E31	E30	E29	E28	E27	E26	E25	E24	E23	E22	E21	E20	E19	E18	E17	E16
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
E15	E14	E13	E12	E11	E10	E9	E8	E7	E6	E5	E4	E3	E2	E1	E0
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-28. EDMA\_TPCC\_EMCR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	E31	W	0h	Event Missed Clear #31
30	E30	W	0h	Event Missed Clear #30
29	E29	W	0h	Event Missed Clear #29
28	E28	W	0h	Event Missed Clear #28
27	E27	W	0h	Event Missed Clear #27
26	E26	W	0h	Event Missed Clear #26
25	E25	W	0h	Event Missed Clear #25
24	E24	W	0h	Event Missed Clear #24
23	E23	W	0h	Event Missed Clear #23
22	E22	W	0h	Event Missed Clear #22
21	E21	W	0h	Event Missed Clear #21
20	E20	W	0h	Event Missed Clear #20
19	E19	W	0h	Event Missed Clear #19
18	E18	W	0h	Event Missed Clear #18
17	E17	W	0h	Event Missed Clear #17
16	E16	W	0h	Event Missed Clear #16
15	E15	W	0h	Event Missed Clear #15
14	E14	W	0h	Event Missed Clear #14
13	E13	W	0h	Event Missed Clear #13
12	E12	W	0h	Event Missed Clear #12
11	E11	W	0h	Event Missed Clear #11
10	E10	W	0h	Event Missed Clear #10
9	E9	W	0h	Event Missed Clear #9
8	E8	W	0h	Event Missed Clear #8
7	E7	W	0h	Event Missed Clear #7
6	E6	W	0h	Event Missed Clear #6
5	E5	W	0h	Event Missed Clear #5

**Table 13-28. EDMA\_TPCC\_EMCR Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
4	E4	W	0h	Event Missed Clear #4
3	E3	W	0h	Event Missed Clear #3
2	E2	W	0h	Event Missed Clear #2
1	E1	W	0h	Event Missed Clear #1
0	E0	W	0h	Event Missed Clear #0

### 13.6.1.1.11 EDMA\_TPCC\_EMCRH Register (Offset = 30Ch) [reset = 0h]

EDMA\_TPCC\_EMCRH is shown in [Figure 13-36](#) and described in [Table 13-29](#).

Return to [Summary Table](#).

Event Missed Clear Register (High Part): CPU write of '1' to the EMCR.En bit causes the EMR.En bit to be cleared. CPU write of '0' has no effect.. All error bits must be cleared before additional error interrupts will be asserted by CC.

**Figure 13-36. EDMA\_TPCC\_EMCRH Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
E63	E62	E61	E60	E59	E58	E57	E56	E55	E54	E53	E52	E51	E50	E49	E48
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
E47	E46	E45	E44	E43	E42	E41	E40	E39	E38	E37	E36	E35	E34	E33	E32
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-29. EDMA\_TPCC\_EMCRH Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	E63	W	0h	Event Missed Clear #63
30	E62	W	0h	Event Missed Clear #62
29	E61	W	0h	Event Missed Clear #61
28	E60	W	0h	Event Missed Clear #60
27	E59	W	0h	Event Missed Clear #59
26	E58	W	0h	Event Missed Clear #58
25	E57	W	0h	Event Missed Clear #57
24	E56	W	0h	Event Missed Clear #56
23	E55	W	0h	Event Missed Clear #55
22	E54	W	0h	Event Missed Clear #54
21	E53	W	0h	Event Missed Clear #53
20	E52	W	0h	Event Missed Clear #52
19	E51	W	0h	Event Missed Clear #51
18	E50	W	0h	Event Missed Clear #50
17	E49	W	0h	Event Missed Clear #49
16	E48	W	0h	Event Missed Clear #48
15	E47	W	0h	Event Missed Clear #47
14	E46	W	0h	Event Missed Clear #46
13	E45	W	0h	Event Missed Clear #45
12	E44	W	0h	Event Missed Clear #44
11	E43	W	0h	Event Missed Clear #43
10	E42	W	0h	Event Missed Clear #42
9	E41	W	0h	Event Missed Clear #41
8	E40	W	0h	Event Missed Clear #40
7	E39	W	0h	Event Missed Clear #39
6	E38	W	0h	Event Missed Clear #38
5	E37	W	0h	Event Missed Clear #37

**Table 13-29. EDMA\_TPCC\_EMCRH Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
4	E36	W	0h	Event Missed Clear #36
3	E35	W	0h	Event Missed Clear #35
2	E34	W	0h	Event Missed Clear #34
1	E33	W	0h	Event Missed Clear #33
0	E32	W	0h	Event Missed Clear #32

### 13.6.1.1.12 EDMA\_TPCC\_QEMR Register (Offset = 310h) [reset = 0h]

EDMA\_TPCC\_QEMR is shown in Figure 13-37 and described in Table 13-30.

Return to [Summary Table](#).

QDMA Event Missed Register: The QDMA Event Missed register is set if 2 QDMA events are detected without the first event being cleared or if a Null TR is serviced.. If any bit in the QEMR register is set (and all errors (including EMR/CCERR) were previously clear) then an error will be signaled with TPCC error interrupt.

**Figure 13-37. EDMA\_TPCC\_QEMR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RES31															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES31								E7	E6	E5	E4	E3	E2	E1	E0
R-0h								R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-30. EDMA\_TPCC\_QEMR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RES31	R	0h	RESERVE FIELD
7	E7	R	0h	Event Missed #7
6	E6	R	0h	Event Missed #6
5	E5	R	0h	Event Missed #5
4	E4	R	0h	Event Missed #4
3	E3	R	0h	Event Missed #3
2	E2	R	0h	Event Missed #2
1	E1	R	0h	Event Missed #1
0	E0	R	0h	Event Missed #0

### 13.6.1.1.13 EDMA\_TPCC\_QEMCR Register (Offset = 314h) [reset = 0h]

EDMA\_TPCC\_QEMCR is shown in [Figure 13-38](#) and described in [Table 13-31](#).

Return to [Summary Table](#).

QDMA Event Missed Clear Register: CPU write of '1' to the QEMCR.En bit causes the QEMR.En bit to be cleared. CPU write of '0' has no effect.. All error bits must be cleared before additional error interrupts will be asserted by CC.

**Figure 13-38. EDMA\_TPCC\_QEMCR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RES32															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES32								E7	E6	E5	E4	E3	E2	E1	E0
R-0h								W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-31. EDMA\_TPCC\_QEMCR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RES32	R	0h	RESERVE FIELD
7	E7	W	0h	Event Missed Clear #7
6	E6	W	0h	Event Missed Clear #6
5	E5	W	0h	Event Missed Clear #5
4	E4	W	0h	Event Missed Clear #4
3	E3	W	0h	Event Missed Clear #3
2	E2	W	0h	Event Missed Clear #2
1	E1	W	0h	Event Missed Clear #1
0	E0	W	0h	Event Missed Clear #0



**13.6.1.1.14 EDMA\_TPCC\_CCERR Register (Offset = 318h) [reset = 0h]**

EDMA\_TPCC\_CCERR is shown in [Figure 13-39](#) and described in [Table 13-32](#).

Return to [Summary Table](#).

CC Error Register

**Figure 13-39. EDMA\_TPCC\_CCERR Register**

31	30	29	28	27	26	25	24
RES33							
R-0h							
23	22	21	20	19	18	17	16
RES33							TCERR
R-0h							R-0h
15	14	13	12	11	10	9	8
RES34							
R-0h							
7	6	5	4	3	2	1	0
QTHRCD7	QTHRCD6	QTHRCD5	QTHRCD4	QTHRCD3	QTHRCD2	QTHRCD1	QTHRCD0
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-32. EDMA\_TPCC\_CCERR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-17	RES33	R	0h	RESERVE FIELD
16	TCERR	R	0h	Transfer Completion Code Error: TCCERR = 0 : Total number of allowed TCCs outstanding has not been reached. TCCERR = 1 : Total number of allowed TCCs has been reached. TCCERR can be cleared by writing a '1' to corresponding bit in CCERRCLR register. If any bit in the CCERR register is set (and all errors were previously clear) then an error will be signaled with TPCC error interrupt.
15-8	RES34	R	0h	RESERVE FIELD
7	QTHRCD7	R	0h	Queue Threshold Error for Q7: QTHRCD7 = 0 : Watermark/threshold has not been exceeded. QTHRCD7 = 1 : Watermark/threshold has been exceeded. CCERR.QTHRCD7 can be cleared by writing a '1' to corresponding bit in CCERRCLR register. If any bit in the CCERR register is set (and all errors (including EMR/QEMR) were previously clear) then an error will be signaled with the TPCC error interrupt.
6	QTHRCD6	R	0h	Queue Threshold Error for Q6: QTHRCD6 = 0 : Watermark/threshold has not been exceeded. QTHRCD6 = 1 : Watermark/threshold has been exceeded. CCERR.QTHRCD6 can be cleared by writing a '1' to corresponding bit in CCERRCLR register. If any bit in the CCERR register is set (and all errors (including EMR/QEMR) were previously clear) then an error will be signaled with the TPCC error interrupt.
5	QTHRCD5	R	0h	Queue Threshold Error for Q5: QTHRCD5 = 0 : Watermark/threshold has not been exceeded. QTHRCD5 = 1 : Watermark/threshold has been exceeded. CCERR.QTHRCD5 can be cleared by writing a '1' to corresponding bit in CCERRCLR register. If any bit in the CCERR register is set (and all errors (including EMR/QEMR) were previously clear) then an error will be signaled with the TPCC error interrupt.

**Table 13-32. EDMA\_TPCC\_CCERR Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
4	QTHRCD4	R	0h	Queue Threshold Error for Q4: QTHRCD4 = 0 : Watermark/threshold has not been exceeded. QTHRCD4 = 1 : Watermark/threshold has been exceeded. CCERR.QTHRCD4 can be cleared by writing a '1' to corresponding bit in CCERRCLR register. If any bit in the CCERR register is set (and all errors (including EMR/QEMR) were previously clear) then an error will be signaled with the TPCC error interrupt.
3	QTHRCD3	R	0h	Queue Threshold Error for Q3: QTHRCD3 = 0 : Watermark/threshold has not been exceeded. QTHRCD3 = 1 : Watermark/threshold has been exceeded. CCERR.QTHRCD3 can be cleared by writing a '1' to corresponding bit in CCERRCLR register. If any bit in the CCERR register is set (and all errors (including EMR/QEMR) were previously clear) then an error will be signaled with the TPCC error interrupt.
2	QTHRCD2	R	0h	Queue Threshold Error for Q2: QTHRCD2 = 0 : Watermark/threshold has not been exceeded. QTHRCD2 = 1 : Watermark/threshold has been exceeded. CCERR.QTHRCD2 can be cleared by writing a '1' to corresponding bit in CCERRCLR register. If any bit in the CCERR register is set (and all errors (including EMR/QEMR) were previously clear) then an error will be signaled with the TPCC error interrupt.
1	QTHRCD1	R	0h	Queue Threshold Error for Q1: QTHRCD1 = 0 : Watermark/threshold has not been exceeded. QTHRCD1 = 1 : Watermark/threshold has been exceeded. CCERR.QTHRCD1 can be cleared by writing a '1' to corresponding bit in CCERRCLR register. If any bit in the CCERR register is set (and all errors (including EMR/QEMR) were previously clear) then an error will be signaled with the TPCC error interrupt.
0	QTHRCD0	R	0h	Queue Threshold Error for Q0: QTHRCD0 = 0 : Watermark/threshold has not been exceeded. QTHRCD0 = 1 : Watermark/threshold has been exceeded. CCERR.QTHRCD0 can be cleared by writing a '1' to corresponding bit in CCERRCLR register. If any bit in the CCERR register is set (and all errors (including EMR/QEMR) were previously clear) then an error will be signaled with the TPCC error interrupt.

### 13.6.1.1.15 EDMA\_TPCC\_CCERRCLR Register (Offset = 31Ch) [reset = 0h]

EDMA\_TPCC\_CCERRCLR is shown in [Figure 13-40](#) and described in [Table 13-33](#).

Return to [Summary Table](#).

CC Error Clear Register

**Figure 13-40. EDMA\_TPCC\_CCERRCLR Register**

31		30		29		28		27		26		25		24	
RES35															
R-0h															
23		22		21		20		19		18		17		16	
RES35														TCERR	
R-0h														W-0h	
15		14		13		12		11		10		9		8	
RES36															
R-0h															
7		6		5		4		3		2		1		0	
QTHRCD7	QTHRCD6	QTHRCD5	QTHRCD4	QTHRCD3	QTHRCD2	QTHRCD1	QTHRCD0								
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h								

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-33. EDMA\_TPCC\_CCERRCLR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-17	RES35	R	0h	RESERVE FIELD
16	TCERR	W	0h	Clear Error for CCERR.TCERR: Write of '1' clears the value of CCERR bit N. Writes of '0' have no affect.
15-8	RES36	R	0h	RESERVE FIELD
7	QTHRCD7	W	0h	Clear error for CCERR.QTHRCD7: Write of '1' clears the values of QSTAT7.WM QSTAT7.THRXCD CCERR.QTHRCD7 Writes of '0' have no affect.
6	QTHRCD6	W	0h	Clear error for CCERR.QTHRCD6: Write of '1' clears the values of QSTAT6.WM QSTAT6.THRXCD CCERR.QTHRCD6 Writes of '0' have no affect.
5	QTHRCD5	W	0h	Clear error for CCERR.QTHRCD5: Write of '1' clears the values of QSTAT5.WM QSTAT5.THRXCD CCERR.QTHRCD5 Writes of '0' have no affect.
4	QTHRCD4	W	0h	Clear error for CCERR.QTHRCD4: Write of '1' clears the values of QSTAT4.WM QSTAT4.THRXCD CCERR.QTHRCD4 Writes of '0' have no affect.
3	QTHRCD3	W	0h	Clear error for CCERR.QTHRCD3: Write of '1' clears the values of QSTAT3.WM QSTAT3.THRXCD CCERR.QTHRCD3 Writes of '0' have no affect.
2	QTHRCD2	W	0h	Clear error for CCERR.QTHRCD2: Write of '1' clears the values of QSTAT2.WM QSTAT2.THRXCD CCERR.QTHRCD2 Writes of '0' have no affect.
1	QTHRCD1	W	0h	Clear error for CCERR.QTHRCD1: Write of '1' clears the values of QSTAT1.WM QSTAT1.THRXCD CCERR.QTHRCD1 Writes of '0' have no affect.
0	QTHRCD0	W	0h	Clear error for CCERR.QTHRCD0: Write of '1' clears the values of QSTAT0.WM QSTAT0.THRXCD CCERR.QTHRCD0 Writes of '0' have no affect.

**13.6.1.1.16 EDMA\_TPCC\_EEVAL Register (Offset = 320h) [reset = 0h]**

 EDMA\_TPCC\_EEVAL is shown in [Figure 13-41](#) and described in [Table 13-34](#).

 Return to [Summary Table](#).

Error Eval Register

**Figure 13-41. EDMA\_TPCC\_EEVAL Register**

31	30	29	28	27	26	25	24
RES37							
R-0h							
23	22	21	20	19	18	17	16
RES37							
R-0h							
15	14	13	12	11	10	9	8
RES37							
R-0h							
7	6	5	4	3	2	1	0
RES37						SET	EVAL
R-0h						W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-34. EDMA\_TPCC\_EEVAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	RES37	R	0h	RESERVE FIELD
1	SET	W	0h	Error Interrupt Set: CPU write of '1' to the SET bit causes the TPCC error interrupt to be pulsed regardless of state of EMR/EMRH QEMR or CCERR. CPU write of '0' has no effect.
0	EVAL	W	0h	Error Interrupt Evaluate: CPU write of '1' to the EVAL bit causes the TPCC error interrupt to be pulsed if any errors have not been cleared in the EMR/EMRH QEMR or CCERR registers. CPU write of '0' has no effect.

**13.6.1.1.17 EDMA\_TPCC\_DRAEN Register (Offset = 340h)**

EDMA\_TPCC\_DRAEN is shown in [Figure 13-42](#) and described in [Table 13-35](#).

Return to [Summary Table](#).

Bundle description is not available

**Figure 13-42. EDMA\_TPCC\_DRAEN Register**

31	30	29	28	27	26	25	24
23	22	21	20	19	18	17	16
15	14	13	12	11	10	9	8
7	6	5	4	3	2	1	0

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-35. EDMA\_TPCC\_DRAEN Register Field Descriptions**

Bit	Field	Type	Reset	Description
-----	-------	------	-------	-------------

### 13.6.1.1.18 EDMA\_TPCC\_DRAEM Register (Offset = 340h) [reset = 0h]

EDMA\_TPCC\_DRAEM is shown in [Figure 13-43](#) and described in [Table 13-36](#).

Return to [Summary Table](#).

DMA Region Access enable for bit N in Region M: En = 0 : Accesses via Region M address space to Bit N in any DMA Channel Register are not allowed. Reads will return 'b0 on Bit N and writes will not modify the state of bit N. Enabled interrupt bits for bit N do not contribute to the generation of the TPCC region M interrupt. En = 1 : Accesses via Region M address space to Bit N in any DMA Channel Register are allowed. Reads will return the value from Bit N and writes will modify the state of bit N. Enabled interrupt bits for bit N do contribute to the generation of the TPCC region M interrupt.

**Figure 13-43. EDMA\_TPCC\_DRAEM Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
E31	E30	E29	E28	E27	E26	E25	E24	E23	E22	E21	E20	E19	E18	E17	E16
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
E15	E14	E13	E12	E11	E10	E9	E8	E7	E6	E5	E4	E3	E2	E1	E0
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-36. EDMA\_TPCC\_DRAEM Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	E31	R/W	0h	DMA Region Access enable for Region M bit #31
30	E30	R/W	0h	DMA Region Access enable for Region M bit #30
29	E29	R/W	0h	DMA Region Access enable for Region M bit #29
28	E28	R/W	0h	DMA Region Access enable for Region M bit #28
27	E27	R/W	0h	DMA Region Access enable for Region M bit #27
26	E26	R/W	0h	DMA Region Access enable for Region M bit #26
25	E25	R/W	0h	DMA Region Access enable for Region M bit #25
24	E24	R/W	0h	DMA Region Access enable for Region M bit #24
23	E23	R/W	0h	DMA Region Access enable for Region M bit #23
22	E22	R/W	0h	DMA Region Access enable for Region M bit #22
21	E21	R/W	0h	DMA Region Access enable for Region M bit #21
20	E20	R/W	0h	DMA Region Access enable for Region M bit #20
19	E19	R/W	0h	DMA Region Access enable for Region M bit #19
18	E18	R/W	0h	DMA Region Access enable for Region M bit #18
17	E17	R/W	0h	DMA Region Access enable for Region M bit #17
16	E16	R/W	0h	DMA Region Access enable for Region M bit #16
15	E15	R/W	0h	DMA Region Access enable for Region M bit #15
14	E14	R/W	0h	DMA Region Access enable for Region M bit #14
13	E13	R/W	0h	DMA Region Access enable for Region M bit #13
12	E12	R/W	0h	DMA Region Access enable for Region M bit #12
11	E11	R/W	0h	DMA Region Access enable for Region M bit #11
10	E10	R/W	0h	DMA Region Access enable for Region M bit #10
9	E9	R/W	0h	DMA Region Access enable for Region M bit #9

**Table 13-36. EDMA\_TPCC\_DRAEM Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
8	E8	R/W	0h	DMA Region Access enable for Region M bit #8
7	E7	R/W	0h	DMA Region Access enable for Region M bit #7
6	E6	R/W	0h	DMA Region Access enable for Region M bit #6
5	E5	R/W	0h	DMA Region Access enable for Region M bit #5
4	E4	R/W	0h	DMA Region Access enable for Region M bit #4
3	E3	R/W	0h	DMA Region Access enable for Region M bit #3
2	E2	R/W	0h	DMA Region Access enable for Region M bit #2
1	E1	R/W	0h	DMA Region Access enable for Region M bit #1
0	E0	R/W	0h	DMA Region Access enable for Region M bit #0

### 13.6.1.1.19 EDMA\_TPCC\_DRAEHM Register (Offset = 344h) [reset = 0h]

EDMA\_TPCC\_DRAEHM is shown in [Figure 13-44](#) and described in [Table 13-37](#).

Return to [Summary Table](#).

DMA Region Access enable for bit N in Region M: En = 0 : Accesses via Region M address space to Bit N in any DMA Channel Register are not allowed. Reads will return 'b0 on Bit N and writes will not modify the state of bit N. Enabled interrupt bits for bit N do not contribute to the generation of the TPCC region M interrupt. En = 1 : Accesses via Region M address space to Bit N in any DMA Channel Register are allowed. Reads will return the value from Bit N and writes will modify the state of bit N. Enabled interrupt bits for bit N do contribute to the generation of the TPCC region M interrupt. En = 0 : Accesses via Region M address space to Bit N in any DMA Channel Register are not allowed. Reads will return 'b0 on Bit N and writes will not modify the state of bit N. Enabled interrupt bits for bit N do not contribute to the generation of the TPCC region M interrupt. En = 1 : Accesses via Region M address space to Bit N in any DMA Channel Register are allowed. Reads will return the value from Bit N and writes will modify the state of bit N. Enabled interrupt bits for bit N do contribute to the generation of the TPCC region M interrupt.

**Figure 13-44. EDMA\_TPCC\_DRAEHM Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
E63	E62	E61	E60	E59	E58	E57	E56	E55	E54	E53	E52	E51	E50	E49	E48
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
E47	E46	E45	E44	E43	E42	E41	E40	E39	E38	E37	E36	E35	E34	E33	E32
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-37. EDMA\_TPCC\_DRAEHM Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	E63	R/W	0h	DMA Region Access enable for Region M bit #63
30	E62	R/W	0h	DMA Region Access enable for Region M bit #62
29	E61	R/W	0h	DMA Region Access enable for Region M bit #61
28	E60	R/W	0h	DMA Region Access enable for Region M bit #60
27	E59	R/W	0h	DMA Region Access enable for Region M bit #59
26	E58	R/W	0h	DMA Region Access enable for Region M bit #58
25	E57	R/W	0h	DMA Region Access enable for Region M bit #57
24	E56	R/W	0h	DMA Region Access enable for Region M bit #56
23	E55	R/W	0h	DMA Region Access enable for Region M bit #55
22	E54	R/W	0h	DMA Region Access enable for Region M bit #54
21	E53	R/W	0h	DMA Region Access enable for Region M bit #53
20	E52	R/W	0h	DMA Region Access enable for Region M bit #52
19	E51	R/W	0h	DMA Region Access enable for Region M bit #51
18	E50	R/W	0h	DMA Region Access enable for Region M bit #50
17	E49	R/W	0h	DMA Region Access enable for Region M bit #49
16	E48	R/W	0h	DMA Region Access enable for Region M bit #48
15	E47	R/W	0h	DMA Region Access enable for Region M bit #47
14	E46	R/W	0h	DMA Region Access enable for Region M bit #46
13	E45	R/W	0h	DMA Region Access enable for Region M bit #45
12	E44	R/W	0h	DMA Region Access enable for Region M bit #44



**Table 13-37. EDMA\_TPCC\_DRAEHM Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
11	E43	R/W	0h	DMA Region Access enable for Region M bit #43
10	E42	R/W	0h	DMA Region Access enable for Region M bit #42
9	E41	R/W	0h	DMA Region Access enable for Region M bit #41
8	E40	R/W	0h	DMA Region Access enable for Region M bit #40
7	E39	R/W	0h	DMA Region Access enable for Region M bit #39
6	E38	R/W	0h	DMA Region Access enable for Region M bit #38
5	E37	R/W	0h	DMA Region Access enable for Region M bit #37
4	E36	R/W	0h	DMA Region Access enable for Region M bit #36
3	E35	R/W	0h	DMA Region Access enable for Region M bit #35
2	E34	R/W	0h	DMA Region Access enable for Region M bit #34
1	E33	R/W	0h	DMA Region Access enable for Region M bit #33
0	E32	R/W	0h	DMA Region Access enable for Region M bit #32

**13.6.1.1.20 EDMA\_TPCC\_QRAEN Register (Offset = 380h) [reset = 0h]**

EDMA\_TPCC\_QRAEN is shown in [Figure 13-45](#) and described in [Table 13-38](#).

Return to [Summary Table](#).

QDMA Region Access enable for bit N in Region M: En = 0 : Accesses via Region M address space to Bit N in any QDMA Channel Register are not allowed. Reads will return 'b0 on Bit N and writes will not modify the state of bit N. Enabled interrupt bits for bit N do not contribute to the generation of the TPCC region M interrupt. En = 1 : Accesses via Region M address space to Bit N in any QDMA Channel Register are allowed. Reads will return the value from Bit N and writes will modify the state of bit N. Enabled interrupt bits for bit N do contribute to the generation of the TPCC region n interrupt.

**Figure 13-45. EDMA\_TPCC\_QRAEN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RES38															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES38								E7	E6	E5	E4	E3	E2	E1	E0
R-0h								R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-38. EDMA\_TPCC\_QRAEN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RES38	R	0h	RESERVE FIELD
7	E7	R/W	0h	QDMA Region Access enable for Region M bit #7
6	E6	R/W	0h	QDMA Region Access enable for Region M bit #6
5	E5	R/W	0h	QDMA Region Access enable for Region M bit #5
4	E4	R/W	0h	QDMA Region Access enable for Region M bit #4
3	E3	R/W	0h	QDMA Region Access enable for Region M bit #3
2	E2	R/W	0h	QDMA Region Access enable for Region M bit #2
1	E1	R/W	0h	QDMA Region Access enable for Region M bit #1
0	E0	R/W	0h	QDMA Region Access enable for Region M bit #0

**13.6.1.1.21 EDMA\_TPCC\_QNEM Register (Offset = 400h)**

EDMA\_TPCC\_QNEM is shown in [Figure 13-46](#) and described in [Table 13-39](#).

Return to [Summary Table](#).

Bundle description is not available

**Figure 13-46. EDMA\_TPCC\_QNEM Register**

31	30	29	28	27	26	25	24
23	22	21	20	19	18	17	16
15	14	13	12	11	10	9	8
7	6	5	4	3	2	1	0

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-39. EDMA\_TPCC\_QNEM Register Field Descriptions**

Bit	Field	Type	Reset	Description
-----	-------	------	-------	-------------

**13.6.1.1.22 EDMA\_TPCC\_QNE0 Register (Offset = 400h) [reset = 0h]**

EDMA\_TPCC\_QNE0 is shown in [Figure 13-47](#) and described in [Table 13-40](#).

Return to [Summary Table](#).

Event Queue Entry Diagram for Queue n - Entry 0

**Figure 13-47. EDMA\_TPCC\_QNE0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RES39															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES39								ETYPE				ENUM			
R-0h								R-0h				R-0h			

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-40. EDMA\_TPCC\_QNE0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RES39	R	0h	RESERVE FIELD
7-6	ETYPE	R	0h	Event Type: Specifies the specific Event Type for the given entry in the Event Queue.
5-0	ENUM	R	0h	Event Number: Specifies the specific Event Number for the given entry in the Event Queue. For DMA Channel events (ER/ESR/CER) ENUM will range between 0 and NUM_DMACH (up to 63). For QDMA Channel events (QER) ENUM will range between 0 and NUM_QDMACH (up to 7).

**13.6.1.1.23 EDMA\_TPCC\_QNE1 Register (Offset = 404h) [reset = 0h]**

EDMA\_TPCC\_QNE1 is shown in [Figure 13-48](#) and described in [Table 13-41](#).

Return to [Summary Table](#).

Event Queue Entry Diagram for Queue n - Entry 1

**Figure 13-48. EDMA\_TPCC\_QNE1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RES40															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES40								ETYPE				ENUM			
R-0h								R-0h				R-0h			

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-41. EDMA\_TPCC\_QNE1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RES40	R	0h	RESERVE FIELD
7-6	ETYPE	R	0h	Event Type: Specifies the specific Event Type for the given entry in the Event Queue.
5-0	ENUM	R	0h	Event Number: Specifies the specific Event Number for the given entry in the Event Queue. For DMA Channel events (ER/ESR/CER) ENUM will range between 0 and NUM_DMACH (up to 63). For QDMA Channel events (QER) ENUM will range between 0 and NUM_QDMACH (up to 7).

**13.6.1.1.24 EDMA\_TPCC\_QNE2 Register (Offset = 408h) [reset = 0h]**

EDMA\_TPCC\_QNE2 is shown in [Figure 13-49](#) and described in [Table 13-42](#).

Return to [Summary Table](#).

Event Queue Entry Diagram for Queue n - Entry 2

**Figure 13-49. EDMA\_TPCC\_QNE2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RES41															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES41								ETYPE				ENUM			
R-0h								R-0h				R-0h			

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-42. EDMA\_TPCC\_QNE2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RES41	R	0h	RESERVE FIELD
7-6	ETYPE	R	0h	Event Type: Specifies the specific Event Type for the given entry in the Event Queue.
5-0	ENUM	R	0h	Event Number: Specifies the specific Event Number for the given entry in the Event Queue. For DMA Channel events (ER/ESR/CER) ENUM will range between 0 and NUM_DMACH (up to 63). For QDMA Channel events (QER) ENUM will range between 0 and NUM_QDMACH (up to 7).

**13.6.1.1.25 EDMA\_TPCC\_QNE3 Register (Offset = 40Ch) [reset = 0h]**

EDMA\_TPCC\_QNE3 is shown in [Figure 13-50](#) and described in [Table 13-43](#).

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Event Queue Entry Diagram for Queue n - Entry 3

**Figure 13-50. EDMA\_TPCC\_QNE3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RES42															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES42								ETYPE				ENUM			
R-0h								R-0h				R-0h			

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-43. EDMA\_TPCC\_QNE3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RES42	R	0h	RESERVE FIELD
7-6	ETYPE	R	0h	Event Type: Specifies the specific Event Type for the given entry in the Event Queue.
5-0	ENUM	R	0h	Event Number: Specifies the specific Event Number for the given entry in the Event Queue. For DMA Channel events (ER/ESR/CER) ENUM will range between 0 and NUM_DMACH (up to 63). For QDMA Channel events (QER) ENUM will range between 0 and NUM_QDMACH (up to 7).

**13.6.1.1.26 EDMA\_TPCC\_QNE4 Register (Offset = 410h) [reset = 0h]**

EDMA\_TPCC\_QNE4 is shown in [Figure 13-51](#) and described in [Table 13-44](#).

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Event Queue Entry Diagram for Queue n - Entry 4

**Figure 13-51. EDMA\_TPCC\_QNE4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RES43															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES43								ETYPE				ENUM			
R-0h								R-0h				R-0h			

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-44. EDMA\_TPCC\_QNE4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RES43	R	0h	RESERVE FIELD
7-6	ETYPE	R	0h	Event Type: Specifies the specific Event Type for the given entry in the Event Queue.
5-0	ENUM	R	0h	Event Number: Specifies the specific Event Number for the given entry in the Event Queue. For DMA Channel events (ER/ESR/CER) ENUM will range between 0 and NUM_DMACH (up to 63). For QDMA Channel events (QER) ENUM will range between 0 and NUM_QDMACH (up to 7).



**13.6.1.1.27 EDMA\_TPCC\_QNE5 Register (Offset = 414h) [reset = 0h]**

EDMA\_TPCC\_QNE5 is shown in [Figure 13-52](#) and described in [Table 13-45](#).

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Event Queue Entry Diagram for Queue n - Entry 5

**Figure 13-52. EDMA\_TPCC\_QNE5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RES44															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES44								ETYPE				ENUM			
R-0h								R-0h				R-0h			

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-45. EDMA\_TPCC\_QNE5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RES44	R	0h	RESERVE FIELD
7-6	ETYPE	R	0h	Event Type: Specifies the specific Event Type for the given entry in the Event Queue.
5-0	ENUM	R	0h	Event Number: Specifies the specific Event Number for the given entry in the Event Queue. For DMA Channel events (ER/ESR/CER) ENUM will range between 0 and NUM_DMACH (up to 63). For QDMA Channel events (QER) ENUM will range between 0 and NUM_QDMACH (up to 7).

**13.6.1.1.28 EDMA\_TPCC\_QNE6 Register (Offset = 418h) [reset = 0h]**

EDMA\_TPCC\_QNE6 is shown in [Figure 13-53](#) and described in [Table 13-46](#).

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Event Queue Entry Diagram for Queue n - Entry 6

**Figure 13-53. EDMA\_TPCC\_QNE6 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RES45															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES45								ETYPE				ENUM			
R-0h								R-0h				R-0h			

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-46. EDMA\_TPCC\_QNE6 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RES45	R	0h	RESERVE FIELD
7-6	ETYPE	R	0h	Event Type: Specifies the specific Event Type for the given entry in the Event Queue.
5-0	ENUM	R	0h	Event Number: Specifies the specific Event Number for the given entry in the Event Queue. For DMA Channel events (ER/ESR/CER) ENUM will range between 0 and NUM_DMACH (up to 63). For QDMA Channel events (QER) ENUM will range between 0 and NUM_QDMACH (up to 7).

**13.6.1.1.29 EDMA\_TPCC\_QNE7 Register (Offset = 41Ch) [reset = 0h]**

EDMA\_TPCC\_QNE7 is shown in [Figure 13-54](#) and described in [Table 13-47](#).

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Event Queue Entry Diagram for Queue n - Entry 7

**Figure 13-54. EDMA\_TPCC\_QNE7 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RES46															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES46								ETYPE				ENUM			
R-0h								R-0h				R-0h			

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-47. EDMA\_TPCC\_QNE7 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RES46	R	0h	RESERVE FIELD
7-6	ETYPE	R	0h	Event Type: Specifies the specific Event Type for the given entry in the Event Queue.
5-0	ENUM	R	0h	Event Number: Specifies the specific Event Number for the given entry in the Event Queue. For DMA Channel events (ER/ESR/CER) ENUM will range between 0 and NUM_DMACH (up to 63). For QDMA Channel events (QER) ENUM will range between 0 and NUM_QDMACH (up to 7).

**13.6.1.1.30 EDMA\_TPCC\_QNE8 Register (Offset = 420h) [reset = 0h]**

EDMA\_TPCC\_QNE8 is shown in [Figure 13-55](#) and described in [Table 13-48](#).

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Event Queue Entry Diagram for Queue n - Entry 8

**Figure 13-55. EDMA\_TPCC\_QNE8 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RES47															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES47								ETYPE				ENUM			
R-0h								R-0h				R-0h			

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-48. EDMA\_TPCC\_QNE8 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RES47	R	0h	RESERVE FIELD
7-6	ETYPE	R	0h	Event Type: Specifies the specific Event Type for the given entry in the Event Queue.
5-0	ENUM	R	0h	Event Number: Specifies the specific Event Number for the given entry in the Event Queue. For DMA Channel events (ER/ESR/CER) ENUM will range between 0 and NUM_DMACH (up to 63). For QDMA Channel events (QER) ENUM will range between 0 and NUM_QDMACH (up to 7).

**13.6.1.1.31 EDMA\_TPCC\_QNE9 Register (Offset = 424h) [reset = 0h]**

EDMA\_TPCC\_QNE9 is shown in [Figure 13-56](#) and described in [Table 13-49](#).

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Event Queue Entry Diagram for Queue n - Entry 9

**Figure 13-56. EDMA\_TPCC\_QNE9 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RES48															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES48								ETYPE				ENUM			
R-0h								R-0h				R-0h			

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-49. EDMA\_TPCC\_QNE9 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RES48	R	0h	RESERVE FIELD
7-6	ETYPE	R	0h	Event Type: Specifies the specific Event Type for the given entry in the Event Queue.
5-0	ENUM	R	0h	Event Number: Specifies the specific Event Number for the given entry in the Event Queue. For DMA Channel events (ER/ESR/CER) ENUM will range between 0 and NUM_DMACH (up to 63). For QDMA Channel events (QER) ENUM will range between 0 and NUM_QDMACH (up to 7).

**13.6.1.1.32 EDMA\_TPCC\_QNE10 Register (Offset = 428h) [reset = 0h]**

EDMA\_TPCC\_QNE10 is shown in [Figure 13-57](#) and described in [Table 13-50](#).

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Event Queue Entry Diagram for Queue n - Entry 0

**Figure 13-57. EDMA\_TPCC\_QNE10 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RES49															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES49								ETYPE				ENUM			
R-0h								R-0h				R-0h			

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-50. EDMA\_TPCC\_QNE10 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RES49	R	0h	RESERVE FIELD
7-6	ETYPE	R	0h	Event Type: Specifies the specific Event Type for the given entry in the Event Queue.
5-0	ENUM	R	0h	Event Number: Specifies the specific Event Number for the given entry in the Event Queue. For DMA Channel events (ER/ESR/CER) ENUM will range between 0 and NUM_DMACH (up to 63). For QDMA Channel events (QER) ENUM will range between 0 and NUM_QDMACH (up to 7).

**13.6.1.1.33 EDMA\_TPCC\_QNE11 Register (Offset = 42Ch) [reset = 0h]**

EDMA\_TPCC\_QNE11 is shown in [Figure 13-58](#) and described in [Table 13-51](#).

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Event Queue Entry Diagram for Queue n - Entry 11

**Figure 13-58. EDMA\_TPCC\_QNE11 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RES50															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES50								ETYPE				ENUM			
R-0h								R-0h				R-0h			

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-51. EDMA\_TPCC\_QNE11 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RES50	R	0h	RESERVE FIELD
7-6	ETYPE	R	0h	Event Type: Specifies the specific Event Type for the given entry in the Event Queue.
5-0	ENUM	R	0h	Event Number: Specifies the specific Event Number for the given entry in the Event Queue. For DMA Channel events (ER/ESR/CER) ENUM will range between 0 and NUM_DMACH (up to 63). For QDMA Channel events (QER) ENUM will range between 0 and NUM_QDMACH (up to 7).

**13.6.1.1.34 EDMA\_TPCC\_QNE12 Register (Offset = 430h) [reset = 0h]**

EDMA\_TPCC\_QNE12 is shown in [Figure 13-59](#) and described in [Table 13-52](#).

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Event Queue Entry Diagram for Queue n - Entry 12

**Figure 13-59. EDMA\_TPCC\_QNE12 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RES51															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES51								ETYPE				ENUM			
R-0h								R-0h				R-0h			

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-52. EDMA\_TPCC\_QNE12 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RES51	R	0h	RESERVE FIELD
7-6	ETYPE	R	0h	Event Type: Specifies the specific Event Type for the given entry in the Event Queue.
5-0	ENUM	R	0h	Event Number: Specifies the specific Event Number for the given entry in the Event Queue. For DMA Channel events (ER/ESR/CER) ENUM will range between 0 and NUM_DMACH (up to 63). For QDMA Channel events (QER) ENUM will range between 0 and NUM_QDMACH (up to 7).



**13.6.1.1.35 EDMA\_TPCC\_QNE13 Register (Offset = 434h) [reset = 0h]**

EDMA\_TPCC\_QNE13 is shown in [Figure 13-60](#) and described in [Table 13-53](#).

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Event Queue Entry Diagram for Queue n - Entry 13

**Figure 13-60. EDMA\_TPCC\_QNE13 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RES52															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES52								ETYPE				ENUM			
R-0h								R-0h				R-0h			

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-53. EDMA\_TPCC\_QNE13 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RES52	R	0h	RESERVE FIELD
7-6	ETYPE	R	0h	Event Type: Specifies the specific Event Type for the given entry in the Event Queue.
5-0	ENUM	R	0h	Event Number: Specifies the specific Event Number for the given entry in the Event Queue. For DMA Channel events (ER/ESR/CER) ENUM will range between 0 and NUM_DMACH (up to 63). For QDMA Channel events (QER) ENUM will range between 0 and NUM_QDMACH (up to 7).

**13.6.1.1.36 EDMA\_TPCC\_QNE14 Register (Offset = 438h) [reset = 0h]**

EDMA\_TPCC\_QNE14 is shown in [Figure 13-61](#) and described in [Table 13-54](#).

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Event Queue Entry Diagram for Queue n - Entry 14

**Figure 13-61. EDMA\_TPCC\_QNE14 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RES53															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES53								ETYPE				ENUM			
R-0h								R-0h				R-0h			

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-54. EDMA\_TPCC\_QNE14 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RES53	R	0h	RESERVE FIELD
7-6	ETYPE	R	0h	Event Type: Specifies the specific Event Type for the given entry in the Event Queue.
5-0	ENUM	R	0h	Event Number: Specifies the specific Event Number for the given entry in the Event Queue. For DMA Channel events (ER/ESR/CER) ENUM will range between 0 and NUM_DMACH (up to 63). For QDMA Channel events (QER) ENUM will range between 0 and NUM_QDMACH (up to 7).

**13.6.1.1.37 EDMA\_TPCC\_QNE15 Register (Offset = 43Ch) [reset = 0h]**

EDMA\_TPCC\_QNE15 is shown in [Figure 13-62](#) and described in [Table 13-55](#).

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Event Queue Entry Diagram for Queue n - Entry 15

**Figure 13-62. EDMA\_TPCC\_QNE15 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RES54															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES54								ETYPE				ENUM			
R-0h								R-0h				R-0h			

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-55. EDMA\_TPCC\_QNE15 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RES54	R	0h	RESERVE FIELD
7-6	ETYPE	R	0h	Event Type: Specifies the specific Event Type for the given entry in the Event Queue.
5-0	ENUM	R	0h	Event Number: Specifies the specific Event Number for the given entry in the Event Queue. For DMA Channel events (ER/ESR/CER) ENUM will range between 0 and NUM_DMACH (up to 63). For QDMA Channel events (QER) ENUM will range between 0 and NUM_QDMACH (up to 7).

**13.6.1.1.38 EDMA\_TPCC\_QSTATN Register (Offset = 600h) [reset = 0h]**

 EDMA\_TPCC\_QSTATN is shown in [Figure 13-63](#) and described in [Table 13-56](#).

 Return to [Summary Table](#).

QSTATn Register Set

**Figure 13-63. EDMA\_TPCC\_QSTATN Register**

31	30	29	28	27	26	25	24
RES55							THRCD
R-0h							R-0h
23	22	21	20	19	18	17	16
RES56				WM			
R-0h				R-0h			
15	14	13	12	11	10	9	8
RES57				NUMVAL			
R-0h				R-0h			
7	6	5	4	3	2	1	0
RES58				STRTPTR			
R-0h				R-0h			

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-56. EDMA\_TPCC\_QSTATN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-25	RES55	R	0h	RESERVE FIELD
24	THRCD	R	0h	Threshold Exceeded: THRCD = 0 : Threshold specified by QWMTHR(A B).Qn has not been exceeded. THRCD = 1 : Threshold specified by QWMTHR(A B).Qn has been exceeded. QSTATn.THRCD is cleared via CCERR.WMCLRn bit.
23-21	RES56	R	0h	RESERVE FIELD
20-16	WM	R	0h	Watermark for Maximum Queue Usage: Watermark tracks the most entries that have been in QueueN since reset or since the last time that the watermark (WM) was cleared. QSTATn.WM is cleared via CCERR.WMCLRn bit. Legal values = 0x0 (empty) to 0x10 (full)
15-13	RES57	R	0h	RESERVE FIELD
12-8	NUMVAL	R	0h	Number of Valid Entries in QueueN: Represents the total number of entries residing in the Queue Manager FIFO at a given instant. Always enabled. Legal values = 0x0 (empty) to 0x10 (full)
7-4	RES58	R	0h	RESERVE FIELD
3-0	STRTPTR	R	0h	Start Pointer: Represents the offset to the head entry of QueueN in units of entries. Always enabled. Legal values = 0x0 (0th entry) to 0xF (15th entry)

**13.6.1.1.39 EDMA\_TPCC\_QWMTHRA Register (Offset = 620h) [reset = 1010h]**

EDMA\_TPCC\_QWMTHRA is shown in [Figure 13-64](#) and described in [Table 13-57](#).

Return to [Summary Table](#).

Queue Threshold A for Q[3:0]: CCERR.QTHRXCdn and QSTATn.THRXCD error bit is set when the number of Events in QueueN at an instant in time (visible via QSTATn.NUMVAL) equals or exceeds the value specified by QWMTHRA.Qn. Legal values = 0x0 (ever used?) to 0x10 (ever full?) A value of 0x11 disables threshold errors.

**Figure 13-64. EDMA\_TPCC\_QWMTHRA Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RES59															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES59				Q1				RES60				Q0			
R-0h				R/W-10h				R-0h				R/W-10h			

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-57. EDMA\_TPCC\_QWMTHRA Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-13	RES59	R	0h	RESERVE FIELD
12-8	Q1	R/W	10h	Queue Threshold for Q1 value
7-5	RES60	R	0h	RESERVE FIELD
4-0	Q0	R/W	10h	Queue Threshold for Q0 value

**13.6.1.1.40 EDMA\_TPCC\_CCSTAT Register (Offset = 640h) [reset = 0h]**

 EDMA\_TPCC\_CCSTAT is shown in [Figure 13-65](#) and described in [Table 13-58](#).

 Return to [Summary Table](#).

CC Status Register

**Figure 13-65. EDMA\_TPCC\_CCSTAT Register**

31								30								29								28								27								26								25								24							
RES61																																																															
R-0h																																																															
23								22								21								20								19								18								17								16							
QUEACTV7								QUEACTV6								QUEACTV5								QUEACTV4								QUEACTV3								QUEACTV2								QUEACTV1								QUEACTV0							
R-0h								R-0h								R-0h								R-0h								R-0h								R-0h								R-0h															
15								14								13								12								11								10								9								8							
RES62																COMPACTV																																															
R-0h																R-0h																																															
7								6								5								4								3								2								1								0							
RES63																ACTV								RES64								TRACTV								QEVTACTV								EVTACTV															
R-0h																R-0h								R-0h								R-0h								R-0h								R-0h															

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-58. EDMA\_TPCC\_CCSTAT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	RES61	R	0h	RESERVE FIELD
23	QUEACTV7	R	0h	Queue 7 Active QUEACTV7 = 0 : No Evts are queued in Q7. QUEACTV7 = 1 : At least one TR is queued in Q7.
22	QUEACTV6	R	0h	Queue 6 Active QUEACTV6 = 0 : No Evts are queued in Q6. QUEACTV6 = 1 : At least one TR is queued in Q6.
21	QUEACTV5	R	0h	Queue 5 Active QUEACTV5 = 0 : No Evts are queued in Q5. QUEACTV5 = 1 : At least one TR is queued in Q5.
20	QUEACTV4	R	0h	Queue 4 Active QUEACTV4 = 0 : No Evts are queued in Q4. QUEACTV4 = 1 : At least one TR is queued in Q4.
19	QUEACTV3	R	0h	Queue 3 Active QUEACTV3 = 0 : No Evts are queued in Q3. QUEACTV3 = 1 : At least one TR is queued in Q3.
18	QUEACTV2	R	0h	Queue 2 Active QUEACTV2 = 0 : No Evts are queued in Q2. QUEACTV2 = 1 : At least one TR is queued in Q2.
17	QUEACTV1	R	0h	Queue 1 Active QUEACTV1 = 0 : No Evts are queued in Q1. QUEACTV1 = 1 : At least one TR is queued in Q1.
16	QUEACTV0	R	0h	Queue 0 Active QUEACTV0 = 0 : No Evts are queued in Q0. QUEACTV0 = 1 : At least one TR is queued in Q0.
15-14	RES62	R	0h	RESERVE FIELD
13-8	COMPACTV	R	0h	Completion Request Active: Counter that tracks the total number of completion requests submitted to the TC. The counter increments when a TR is submitted with TCINTEN or TCCHEN set to '1'. The counter decrements for every valid completion code received from any of the external TCs. The CC will not service new TRs if COMPACTV count is already at the limit. COMPACTV = 0 : No completion requests outstanding. COMPACTV = 1 : Total of '1' completion request outstanding. ... COMPACTV = 63 : Total of 63 completion requests are outstanding. No additional TRs will be submitted until count is less than 63.
7-5	RES63	R	0h	RESERVE FIELD

**Table 13-58. EDMA\_TPCC\_CCSTAT Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
4	ACTV	R	0h	Channel Controller Active: Channel Controller Active is a logical-OR of each of the ACTV signals. The ACTV bit must remain high through the life of a TR. ACTV = 0 : Channel is idle. ACTV = 1 : Channel is busy.
3	RES64	R	0h	RESERVE FIELD
2	TRACTV	R	0h	Transfer Request Active: TRACTV = 0 : Transfer Request processing/submission logic is inactive. TRACTV = 1 : Transfer Request processing/submission logic is active.
1	QEVACTV	R	0h	QDMA Event Active: QEVACTV = 0 : No enabled QDMA Events are active within the CC. QEVACTV = 1 : At least one enabled DMA Event (ER & EER ESR CER) is active within the CC.
0	EVTACTV	R	0h	DMA Event Active: EVTACTV = 0 : No enabled DMA Events are active within the CC. EVTACTV = 1 : At least one enabled DMA Event (ER & EER ESR CER) is active within the CC.

**13.6.1.1.41 EDMA\_TPCC\_AETCTL Register (Offset = 700h) [reset = 0h]**

EDMA\_TPCC\_AETCTL is shown in [Figure 13-66](#) and described in [Table 13-59](#).

Return to [Summary Table](#).

Advanced Event Trigger Control

**Figure 13-66. EDMA\_TPCC\_AETCTL Register**

31	30	29	28	27	26	25	24
EN		RES65					
R/W-0h		R-0h					
23	22	21	20	19	18	17	16
RES65							
R-0h							
15	14	13	12	11	10	9	8
RES65		ENDINT					
R-0h		R/W-0h					
7	6	5	4	3	2	1	0
RES66	TYPE		STRTEVT				
R-0h	R/W-0h		R/W-0h				

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-59. EDMA\_TPCC\_AETCTL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	EN	R/W	0h	AET Enable: EN = 0 : AET event generation is disabled. EN = 1 : AET event generation is enabled.
30-14	RES65	R	0h	RESERVE FIELD
13-8	ENDINT	R/W	0h	AET End Interrupt: Dictates the completion interrupt number that will force the tpcc_aet signal to be deasserted (low)
7	RES66	R	0h	RESERVE FIELD
6	TYPE	R/W	0h	AET Event Type: TYPE = 0 : Event specified by STARTEVT applies to DMA Events (set by ER ESR or CER) TYPE = 1 : Event specified by STARTEVT applies to QDMA Events
5-0	STRTEVT	R/W	0h	AET Start Event: Dictates the Event Number that will force the tpcc_aet signal to be asserted (high)



**13.6.1.1.42 EDMA\_TPCC\_AETSTAT Register (Offset = 704h) [reset = 0h]**

EDMA\_TPCC\_AETSTAT is shown in [Figure 13-67](#) and described in [Table 13-60](#).

Return to [Summary Table](#).

Advanced Event Trigger Stat

**Figure 13-67. EDMA\_TPCC\_AETSTAT Register**

31	30	29	28	27	26	25	24
RES67							
R-0h							
23	22	21	20	19	18	17	16
RES67							
R-0h							
15	14	13	12	11	10	9	8
RES67							
R-0h							
7	6	5	4	3	2	1	0
RES67							STAT
R-0h							R-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-60. EDMA\_TPCC\_AETSTAT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-1	RES67	R	0h	RESERVE FIELD
0	STAT	R	0h	AET Status: AETSTAT = 0 : tpcc_aet is currently low. AETSTAT = 1 : tpcc_aet is currently high.

**13.6.1.1.43 EDMA\_TPCC\_AETCMD Register (Offset = 708h) [reset = 0h]**

EDMA\_TPCC\_AETCMD is shown in [Figure 13-68](#) and described in [Table 13-61](#).

Return to [Summary Table](#).

AET Command

**Figure 13-68. EDMA\_TPCC\_AETCMD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RES68															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES68															CLR
R-0h															W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-61. EDMA\_TPCC\_AETCMD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-1	RES68	R	0h	RESERVE FIELD
0	CLR	W	0h	AET Clear command: CPU write of '1' to the CLR bit causes the tpcc_aet output signal and AETSTAT.STAT register to be cleared. CPU write of '0' has no effect..

### 13.6.1.1.44 EDMA\_TPCC\_ER Register (Offset = 1000h) [reset = 0h]

EDMA\_TPCC\_ER is shown in [Figure 13-69](#) and described in [Table 13-62](#).

Return to [Summary Table](#).

Event Register: If ER.En bit is set and the EER.En bit is also set then the corresponding DMA channel is prioritized vs. other pending DMA events for submission to the TC. ER.En bit is set when the input event #n transitions from inactive (low) to active (high) regardless of the state of EER.En bit. ER.En bit is cleared when the corresponding event is prioritized and serviced. If the ER.En bit is already set and a new inactive to active transition is detected on the input event #n input AND the corresponding bit in the EER register is set then the corresponding bit in the Event Missed Register is set. Event N can be cleared via sw by writing a '1' to the ECR pseudo-register.

**Figure 13-69. EDMA\_TPCC\_ER Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
E31	E30	E29	E28	E27	E26	E25	E24	E23	E22	E21	E20	E19	E18	E17	E16
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
E15	E14	E13	E12	E11	E10	E9	E8	E7	E6	E5	E4	E3	E2	E1	E0
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-62. EDMA\_TPCC\_ER Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	E31	R	0h	Event #31
30	E30	R	0h	Event #30
29	E29	R	0h	Event #29
28	E28	R	0h	Event #28
27	E27	R	0h	Event #27
26	E26	R	0h	Event #26
25	E25	R	0h	Event #25
24	E24	R	0h	Event #24
23	E23	R	0h	Event #23
22	E22	R	0h	Event #22
21	E21	R	0h	Event #21
20	E20	R	0h	Event #20
19	E19	R	0h	Event #19
18	E18	R	0h	Event #18
17	E17	R	0h	Event #17
16	E16	R	0h	Event #16
15	E15	R	0h	Event #15
14	E14	R	0h	Event #14
13	E13	R	0h	Event #13
12	E12	R	0h	Event #12
11	E11	R	0h	Event #11
10	E10	R	0h	Event #10
9	E9	R	0h	Event #9
8	E8	R	0h	Event #8

**Table 13-62. EDMA\_TPCC\_ER Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
7	E7	R	0h	Event #7
6	E6	R	0h	Event #6
5	E5	R	0h	Event #5
4	E4	R	0h	Event #4
3	E3	R	0h	Event #3
2	E2	R	0h	Event #2
1	E1	R	0h	Event #1
0	E0	R	0h	Event #0

**13.6.1.1.45 EDMA\_TPCC\_ERH Register (Offset = 1004h) [reset = 0h]**

EDMA\_TPCC\_ERH is shown in [Figure 13-70](#) and described in [Table 13-63](#).

Return to [Summary Table](#).

Event Register (High Part): If ERH.En bit is set and the EERH.En bit is also set then the corresponding DMA channel is prioritized vs. other pending DMA events for submission to the TC. ERH.En bit is set when the input event #n transitions from inactive (low) to active (high) regardless of the state of EERH.En bit. ER.En bit is cleared when the corresponding event is prioritized and serviced. If the ERH.En bit is already set and a new inactive to active transition is detected on the input event #n input AND the corresponding bit in the EERH register is set then the corresponding bit in the Event Missed Register is set. Event N can be cleared via sw by writing a '1' to the ECRH pseudo-register.

**Figure 13-70. EDMA\_TPCC\_ERH Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
E63	E62	E61	E60	E59	E58	E57	E56	E55	E54	E53	E52	E51	E50	E49	E48
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
E47	E46	E45	E44	E43	E42	E41	E40	E39	E38	E37	E36	E35	E34	E33	E32
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-63. EDMA\_TPCC\_ERH Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	E63	R	0h	Event #63
30	E62	R	0h	Event #62
29	E61	R	0h	Event #61
28	E60	R	0h	Event #60
27	E59	R	0h	Event #59
26	E58	R	0h	Event #58
25	E57	R	0h	Event #57
24	E56	R	0h	Event #56
23	E55	R	0h	Event #55
22	E54	R	0h	Event #54
21	E53	R	0h	Event #53
20	E52	R	0h	Event #52
19	E51	R	0h	Event #51
18	E50	R	0h	Event #50
17	E49	R	0h	Event #49
16	E48	R	0h	Event #48
15	E47	R	0h	Event #47
14	E46	R	0h	Event #46
13	E45	R	0h	Event #45
12	E44	R	0h	Event #44
11	E43	R	0h	Event #43
10	E42	R	0h	Event #42
9	E41	R	0h	Event #41
8	E40	R	0h	Event #40

**Table 13-63. EDMA\_TPCC\_ERH Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
7	E39	R	0h	Event #39
6	E38	R	0h	Event #38
5	E37	R	0h	Event #37
4	E36	R	0h	Event #36
3	E35	R	0h	Event #35
2	E34	R	0h	Event #34
1	E33	R	0h	Event #33
0	E32	R	0h	Event #32

**13.6.1.1.46 EDMA\_TPCC\_ECR Register (Offset = 1008h) [reset = 0h]**

EDMA\_TPCC\_ECR is shown in [Figure 13-71](#) and described in [Table 13-64](#).

Return to [Summary Table](#).

Event Clear Register: CPU write of '1' to the ECR.En bit causes the ER.En bit to be cleared. CPU write of '0' has no effect.

**Figure 13-71. EDMA\_TPCC\_ECR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
E31	E30	E29	E28	E27	E26	E25	E24	E23	E22	E21	E20	E19	E18	E17	E16
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
E15	E14	E13	E12	E11	E10	E9	E8	E7	E6	E5	E4	E3	E2	E1	E0
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-64. EDMA\_TPCC\_ECR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	E31	W	0h	Event #31
30	E30	W	0h	Event #30
29	E29	W	0h	Event #29
28	E28	W	0h	Event #28
27	E27	W	0h	Event #27
26	E26	W	0h	Event #26
25	E25	W	0h	Event #25
24	E24	W	0h	Event #24
23	E23	W	0h	Event #23
22	E22	W	0h	Event #22
21	E21	W	0h	Event #21
20	E20	W	0h	Event #20
19	E19	W	0h	Event #19
18	E18	W	0h	Event #18
17	E17	W	0h	Event #17
16	E16	W	0h	Event #16
15	E15	W	0h	Event #15
14	E14	W	0h	Event #14
13	E13	W	0h	Event #13
12	E12	W	0h	Event #12
11	E11	W	0h	Event #11
10	E10	W	0h	Event #10
9	E9	W	0h	Event #9
8	E8	W	0h	Event #8
7	E7	W	0h	Event #7
6	E6	W	0h	Event #6
5	E5	W	0h	Event #5
4	E4	W	0h	Event #4

**Table 13-64. EDMA\_TPCC\_ECR Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
3	E3	W	0h	Event #3
2	E2	W	0h	Event #2
1	E1	W	0h	Event #1
0	E0	W	0h	Event #0



**13.6.1.1.47 EDMA\_TPCC\_ECRH Register (Offset = 100Ch) [reset = 0h]**

EDMA\_TPCC\_ECRH is shown in [Figure 13-72](#) and described in [Table 13-65](#).

Return to [Summary Table](#).

Event Clear Register (High Part): CPU write of '1' to the ECRH.En bit causes the ERH.En bit to be cleared. CPU write of '0' has no effect.

**Figure 13-72. EDMA\_TPCC\_ECRH Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
E63	E62	E61	E60	E59	E58	E57	E56	E55	E54	E53	E52	E51	E50	E49	E48
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
E47	E46	E45	E44	E43	E42	E41	E40	E39	E38	E37	E36	E35	E34	E33	E32
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-65. EDMA\_TPCC\_ECRH Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	E63	W	0h	Event #63
30	E62	W	0h	Event #62
29	E61	W	0h	Event #61
28	E60	W	0h	Event #60
27	E59	W	0h	Event #59
26	E58	W	0h	Event #58
25	E57	W	0h	Event #57
24	E56	W	0h	Event #56
23	E55	W	0h	Event #55
22	E54	W	0h	Event #54
21	E53	W	0h	Event #53
20	E52	W	0h	Event #52
19	E51	W	0h	Event #51
18	E50	W	0h	Event #50
17	E49	W	0h	Event #49
16	E48	W	0h	Event #48
15	E47	W	0h	Event #47
14	E46	W	0h	Event #46
13	E45	W	0h	Event #45
12	E44	W	0h	Event #44
11	E43	W	0h	Event #43
10	E42	W	0h	Event #42
9	E41	W	0h	Event #41
8	E40	W	0h	Event #40
7	E39	W	0h	Event #39
6	E38	W	0h	Event #38
5	E37	W	0h	Event #37
4	E36	W	0h	Event #36

**Table 13-65. EDMA\_TPCC\_ECRH Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
3	E35	W	0h	Event #35
2	E34	W	0h	Event #34
1	E33	W	0h	Event #33
0	E32	W	0h	Event #32

**13.6.1.1.48 EDMA\_TPCC\_ESR Register (Offset = 1010h) [reset = 0h]**

EDMA\_TPCC\_ESR is shown in [Figure 13-73](#) and described in [Table 13-66](#).

Return to [Summary Table](#).

Event Set Register: CPU write of '1' to the ESR.En bit causes the ER.En bit to be set. CPU write of '0' has no effect.

**Figure 13-73. EDMA\_TPCC\_ESR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
E31	E30	E29	E28	E27	E26	E25	E24	E23	E22	E21	E20	E19	E18	E17	E16
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
E15	E14	E13	E12	E11	E10	E9	E8	E7	E6	E5	E4	E3	E2	E1	E0
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-66. EDMA\_TPCC\_ESR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	E31	W	0h	Event #31
30	E30	W	0h	Event #30
29	E29	W	0h	Event #29
28	E28	W	0h	Event #28
27	E27	W	0h	Event #27
26	E26	W	0h	Event #26
25	E25	W	0h	Event #25
24	E24	W	0h	Event #24
23	E23	W	0h	Event #23
22	E22	W	0h	Event #22
21	E21	W	0h	Event #21
20	E20	W	0h	Event #20
19	E19	W	0h	Event #19
18	E18	W	0h	Event #18
17	E17	W	0h	Event #17
16	E16	W	0h	Event #16
15	E15	W	0h	Event #15
14	E14	W	0h	Event #14
13	E13	W	0h	Event #13
12	E12	W	0h	Event #12
11	E11	W	0h	Event #11
10	E10	W	0h	Event #10
9	E9	W	0h	Event #9
8	E8	W	0h	Event #8
7	E7	W	0h	Event #7
6	E6	W	0h	Event #6
5	E5	W	0h	Event #5
4	E4	W	0h	Event #4

**Table 13-66. EDMA\_TPCC\_ESR Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
3	E3	W	0h	Event #3
2	E2	W	0h	Event #2
1	E1	W	0h	Event #1
0	E0	W	0h	Event #0

**13.6.1.1.49 EDMA\_TPCC\_ESRH Register (Offset = 1014h) [reset = 0h]**

EDMA\_TPCC\_ESRH is shown in [Figure 13-74](#) and described in [Table 13-67](#).

Return to [Summary Table](#).

Event Set Register (High Part) CPU write of '1' to the ESRH.En bit causes the ERH.En bit to be set. CPU write of '0' has no effect.

**Figure 13-74. EDMA\_TPCC\_ESRH Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
E63	E62	E61	E60	E59	E58	E57	E56	E55	E54	E53	E52	E51	E50	E49	E48
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
E47	E46	E45	E44	E43	E42	E41	E40	E39	E38	E37	E36	E35	E34	E33	E32
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-67. EDMA\_TPCC\_ESRH Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	E63	W	0h	Event #63
30	E62	W	0h	Event #62
29	E61	W	0h	Event #61
28	E60	W	0h	Event #60
27	E59	W	0h	Event #59
26	E58	W	0h	Event #58
25	E57	W	0h	Event #57
24	E56	W	0h	Event #56
23	E55	W	0h	Event #55
22	E54	W	0h	Event #54
21	E53	W	0h	Event #53
20	E52	W	0h	Event #52
19	E51	W	0h	Event #51
18	E50	W	0h	Event #50
17	E49	W	0h	Event #49
16	E48	W	0h	Event #48
15	E47	W	0h	Event #47
14	E46	W	0h	Event #46
13	E45	W	0h	Event #45
12	E44	W	0h	Event #44
11	E43	W	0h	Event #43
10	E42	W	0h	Event #42
9	E41	W	0h	Event #41
8	E40	W	0h	Event #40
7	E39	W	0h	Event #39
6	E38	W	0h	Event #38
5	E37	W	0h	Event #37
4	E36	W	0h	Event #36

**Table 13-67. EDMA\_TPCC\_ESRH Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
3	E35	W	0h	Event #35
2	E34	W	0h	Event #34
1	E33	W	0h	Event #33
0	E32	W	0h	Event #32

### 13.6.1.1.50 EDMA\_TPCC\_CER Register (Offset = 1018h) [reset = 0h]

EDMA\_TPCC\_CER is shown in [Figure 13-75](#) and described in [Table 13-68](#).

Return to [Summary Table](#).

Chained Event Register: If CER.En bit is set (regardless of state of EER.En) then the corresponding DMA channel is prioritized vs. other pending DMA events for submission to the TC. CER.En bit is set when a chaining completion code is returned from one of the 3PTCs via the completion interface or is generated internally via Early Completion path. CER.En bit is cleared when the corresponding event is prioritized and serviced. If the CER.En bit is already set and the corresponding chaining completion code is returned from the TC then the corresponding bit in the Event Missed Register is set. CER.En cannot be set or cleared via software.

**Figure 13-75. EDMA\_TPCC\_CER Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
E31	E30	E29	E28	E27	E26	E25	E24	E23	E22	E21	E20	E19	E18	E17	E16
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
E15	E14	E13	E12	E11	E10	E9	E8	E7	E6	E5	E4	E3	E2	E1	E0
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-68. EDMA\_TPCC\_CER Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	E31	R	0h	Event #31
30	E30	R	0h	Event #30
29	E29	R	0h	Event #29
28	E28	R	0h	Event #28
27	E27	R	0h	Event #27
26	E26	R	0h	Event #26
25	E25	R	0h	Event #25
24	E24	R	0h	Event #24
23	E23	R	0h	Event #23
22	E22	R	0h	Event #22
21	E21	R	0h	Event #21
20	E20	R	0h	Event #20
19	E19	R	0h	Event #19
18	E18	R	0h	Event #18
17	E17	R	0h	Event #17
16	E16	R	0h	Event #16
15	E15	R	0h	Event #15
14	E14	R	0h	Event #14
13	E13	R	0h	Event #13
12	E12	R	0h	Event #12
11	E11	R	0h	Event #11
10	E10	R	0h	Event #10
9	E9	R	0h	Event #9
8	E8	R	0h	Event #8

**Table 13-68. EDMA\_TPCC\_CER Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
7	E7	R	0h	Event #7
6	E6	R	0h	Event #6
5	E5	R	0h	Event #5
4	E4	R	0h	Event #4
3	E3	R	0h	Event #3
2	E2	R	0h	Event #2
1	E1	R	0h	Event #1
0	E0	R	0h	Event #0



### 13.6.1.1.51 EDMA\_TPCC\_CERH Register (Offset = 101Ch) [reset = 0h]

EDMA\_TPCC\_CERH is shown in [Figure 13-76](#) and described in [Table 13-69](#).

Return to [Summary Table](#).

Chained Event Register (High Part): If CERH.En bit is set (regardless of state of EERH.En) then the corresponding DMA channel is prioritized vs. other pending DMA events for submission to the TC. CERH.En bit is set when a chaining completion code is returned from one of the 3PTCs via the completion interface or is generated internally via Early Completion path. CERH.En bit is cleared when the corresponding event is prioritized and serviced. If the CERH.En bit is already set and the corresponding chaining completion code is returned from the TC then the corresponding bit in the Event Missed Register is set. CERH.En cannot be set or cleared via software.

**Figure 13-76. EDMA\_TPCC\_CERH Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
E63	E62	E61	E60	E59	E58	E57	E56	E55	E54	E53	E52	E51	E50	E49	E48
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
E47	E46	E45	E44	E43	E42	E41	E40	E39	E38	E37	E36	E35	E34	E33	E32
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-69. EDMA\_TPCC\_CERH Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	E63	R	0h	Event #63
30	E62	R	0h	Event #62
29	E61	R	0h	Event #61
28	E60	R	0h	Event #60
27	E59	R	0h	Event #59
26	E58	R	0h	Event #58
25	E57	R	0h	Event #57
24	E56	R	0h	Event #56
23	E55	R	0h	Event #55
22	E54	R	0h	Event #54
21	E53	R	0h	Event #53
20	E52	R	0h	Event #52
19	E51	R	0h	Event #51
18	E50	R	0h	Event #50
17	E49	R	0h	Event #49
16	E48	R	0h	Event #48
15	E47	R	0h	Event #47
14	E46	R	0h	Event #46
13	E45	R	0h	Event #45
12	E44	R	0h	Event #44
11	E43	R	0h	Event #43
10	E42	R	0h	Event #42
9	E41	R	0h	Event #41
8	E40	R	0h	Event #40

**Table 13-69. EDMA\_TPCC\_CERH Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
7	E39	R	0h	Event #39
6	E38	R	0h	Event #38
5	E37	R	0h	Event #37
4	E36	R	0h	Event #36
3	E35	R	0h	Event #35
2	E34	R	0h	Event #34
1	E33	R	0h	Event #33
0	E32	R	0h	Event #32

**13.6.1.1.52 EDMA\_TPCC\_EER Register (Offset = 1020h) [reset = 0h]**

EDMA\_TPCC\_EER is shown in [Figure 13-77](#) and described in [Table 13-70](#).

Return to [Summary Table](#).

Event Enable Register: Enables DMA transfers for ER.En pending events. ER.En is set based on externally asserted events (via `tpcc_eventN_pi`). This register has no effect on Chained Event Register (CER) or Event Set Register (ESR). Note that if a bit is set in ER.En while EER.En is disabled no action is taken. If EER.En is enabled at a later point (and ER.En has not been cleared via SW) then the event will be recognized as a valid 'TR Sync' EER.En is not directly writeable. Events can be enabled via writes to EESR and can be disabled via writes to EECR register. EER.En = 0: ER.En is not enabled to trigger DMA transfers. EER.En = 1: ER.En is enabled to trigger DMA transfers.

**Figure 13-77. EDMA\_TPCC\_EER Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
E31	E30	E29	E28	E27	E26	E25	E24	E23	E22	E21	E20	E19	E18	E17	E16
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
E15	E14	E13	E12	E11	E10	E9	E8	E7	E6	E5	E4	E3	E2	E1	E0
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-70. EDMA\_TPCC\_EER Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	E31	R	0h	Event #31
30	E30	R	0h	Event #30
29	E29	R	0h	Event #29
28	E28	R	0h	Event #28
27	E27	R	0h	Event #27
26	E26	R	0h	Event #26
25	E25	R	0h	Event #25
24	E24	R	0h	Event #24
23	E23	R	0h	Event #23
22	E22	R	0h	Event #22
21	E21	R	0h	Event #21
20	E20	R	0h	Event #20
19	E19	R	0h	Event #19
18	E18	R	0h	Event #18
17	E17	R	0h	Event #17
16	E16	R	0h	Event #16
15	E15	R	0h	Event #15
14	E14	R	0h	Event #14
13	E13	R	0h	Event #13
12	E12	R	0h	Event #12
11	E11	R	0h	Event #11
10	E10	R	0h	Event #10
9	E9	R	0h	Event #9
8	E8	R	0h	Event #8

**Table 13-70. EDMA\_TPCC\_EER Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
7	E7	R	0h	Event #7
6	E6	R	0h	Event #6
5	E5	R	0h	Event #5
4	E4	R	0h	Event #4
3	E3	R	0h	Event #3
2	E2	R	0h	Event #2
1	E1	R	0h	Event #1
0	E0	R	0h	Event #0

### 13.6.1.1.53 EDMA\_TPCC\_EERH Register (Offset = 1024h) [reset = 0h]

EDMA\_TPCC\_EERH is shown in [Figure 13-78](#) and described in [Table 13-71](#).

Return to [Summary Table](#).

Event Enable Register (High Part): Enables DMA transfers for ERH.En pending events. ERH.En is set based on externally asserted events (via tpcc\_eventN\_pi). This register has no effect on Chained Event Register (CERH) or Event Set Register (ESRH). Note that if a bit is set in ERH.En while EERH.En is disabled no action is taken. If EERH.En is enabled at a later point (and ERH.En has not been cleared via SW) then the event will be recognized as a valid 'TR Sync' EERH.En is not directly writeable. Events can be enabled via writes to EESRH and can be disabled via writes to EECRH register. EERH.En = 0: ER.En is not enabled to trigger DMA transfers. EERH.En = 1: ER.En is enabled to trigger DMA transfers.

**Figure 13-78. EDMA\_TPCC\_EERH Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
E63	E62	E61	E60	E59	E58	E57	E56	E55	E54	E53	E52	E51	E50	E49	E48
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
E47	E46	E45	E44	E43	E42	E41	E40	E39	E38	E37	E36	E35	E34	E33	E32
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-71. EDMA\_TPCC\_EERH Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	E63	R	0h	Event #63
30	E62	R	0h	Event #62
29	E61	R	0h	Event #61
28	E60	R	0h	Event #60
27	E59	R	0h	Event #59
26	E58	R	0h	Event #58
25	E57	R	0h	Event #57
24	E56	R	0h	Event #56
23	E55	R	0h	Event #55
22	E54	R	0h	Event #54
21	E53	R	0h	Event #53
20	E52	R	0h	Event #52
19	E51	R	0h	Event #51
18	E50	R	0h	Event #50
17	E49	R	0h	Event #49
16	E48	R	0h	Event #48
15	E47	R	0h	Event #47
14	E46	R	0h	Event #46
13	E45	R	0h	Event #45
12	E44	R	0h	Event #44
11	E43	R	0h	Event #43
10	E42	R	0h	Event #42
9	E41	R	0h	Event #41
8	E40	R	0h	Event #40

**Table 13-71. EDMA\_TPCC\_EERH Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
7	E39	R	0h	Event #39
6	E38	R	0h	Event #38
5	E37	R	0h	Event #37
4	E36	R	0h	Event #36
3	E35	R	0h	Event #35
2	E34	R	0h	Event #34
1	E33	R	0h	Event #33
0	E32	R	0h	Event #32

**13.6.1.1.54 EDMA\_TPCC\_EECR Register (Offset = 1028h) [reset = 0h]**

EDMA\_TPCC\_EECR is shown in [Figure 13-79](#) and described in [Table 13-72](#).

Return to [Summary Table](#).

Event Enable Clear Register: CPU write of '1' to the EECR.En bit causes the EER.En bit to be cleared. CPU write of '0' has no effect..

**Figure 13-79. EDMA\_TPCC\_EECR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
E31	E30	E29	E28	E27	E26	E25	E24	E23	E22	E21	E20	E19	E18	E17	E16
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
E15	E14	E13	E12	E11	E10	E9	E8	E7	E6	E5	E4	E3	E2	E1	E0
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-72. EDMA\_TPCC\_EECR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	E31	W	0h	Event #31
30	E30	W	0h	Event #30
29	E29	W	0h	Event #29
28	E28	W	0h	Event #28
27	E27	W	0h	Event #27
26	E26	W	0h	Event #26
25	E25	W	0h	Event #25
24	E24	W	0h	Event #24
23	E23	W	0h	Event #23
22	E22	W	0h	Event #22
21	E21	W	0h	Event #21
20	E20	W	0h	Event #20
19	E19	W	0h	Event #19
18	E18	W	0h	Event #18
17	E17	W	0h	Event #17
16	E16	W	0h	Event #16
15	E15	W	0h	Event #15
14	E14	W	0h	Event #14
13	E13	W	0h	Event #13
12	E12	W	0h	Event #12
11	E11	W	0h	Event #11
10	E10	W	0h	Event #10
9	E9	W	0h	Event #9
8	E8	W	0h	Event #8
7	E7	W	0h	Event #7
6	E6	W	0h	Event #6
5	E5	W	0h	Event #5
4	E4	W	0h	Event #4

**Table 13-72. EDMA\_TPCC\_EECR Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
3	E3	W	0h	Event #3
2	E2	W	0h	Event #2
1	E1	W	0h	Event #1
0	E0	W	0h	Event #0



**13.6.1.1.55 EDMA\_TPCC\_EECRH Register (Offset = 102Ch) [reset = 0h]**

EDMA\_TPCC\_EECRH is shown in [Figure 13-80](#) and described in [Table 13-73](#).

Return to [Summary Table](#).

Event Enable Clear Register (High Part): CPU write of '1' to the EECRH.En bit causes the EERH.En bit to be cleared. CPU write of '0' has no effect..

**Figure 13-80. EDMA\_TPCC\_EECRH Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
E63	E62	E61	E60	E59	E58	E57	E56	E55	E54	E53	E52	E51	E50	E49	E48
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
E47	E46	E45	E44	E43	E42	E41	E40	E39	E38	E37	E36	E35	E34	E33	E32
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-73. EDMA\_TPCC\_EECRH Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	E63	W	0h	Event #63
30	E62	W	0h	Event #62
29	E61	W	0h	Event #61
28	E60	W	0h	Event #60
27	E59	W	0h	Event #59
26	E58	W	0h	Event #58
25	E57	W	0h	Event #57
24	E56	W	0h	Event #56
23	E55	W	0h	Event #55
22	E54	W	0h	Event #54
21	E53	W	0h	Event #53
20	E52	W	0h	Event #52
19	E51	W	0h	Event #51
18	E50	W	0h	Event #50
17	E49	W	0h	Event #49
16	E48	W	0h	Event #48
15	E47	W	0h	Event #47
14	E46	W	0h	Event #46
13	E45	W	0h	Event #45
12	E44	W	0h	Event #44
11	E43	W	0h	Event #43
10	E42	W	0h	Event #42
9	E41	W	0h	Event #41
8	E40	W	0h	Event #40
7	E39	W	0h	Event #39
6	E38	W	0h	Event #38
5	E37	W	0h	Event #37
4	E36	W	0h	Event #36

**Table 13-73. EDMA\_TPCC\_EECRH Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
3	E35	W	0h	Event #35
2	E34	W	0h	Event #34
1	E33	W	0h	Event #33
0	E32	W	0h	Event #32

**13.6.1.1.56 EDMA\_TPCC\_EESR Register (Offset = 1030h) [reset = 0h]**

EDMA\_TPCC\_EESR is shown in [Figure 13-81](#) and described in [Table 13-74](#).

Return to [Summary Table](#).

Event Enable Set Register: CPU write of '1' to the EESR.En bit causes the EER.En bit to be set. CPU write of '0' has no effect..

**Figure 13-81. EDMA\_TPCC\_EESR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
E31	E30	E29	E28	E27	E26	E25	E24	E23	E22	E21	E20	E19	E18	E17	E16
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
E15	E14	E13	E12	E11	E10	E9	E8	E7	E6	E5	E4	E3	E2	E1	E0
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-74. EDMA\_TPCC\_EESR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	E31	W	0h	Event #31
30	E30	W	0h	Event #30
29	E29	W	0h	Event #29
28	E28	W	0h	Event #28
27	E27	W	0h	Event #27
26	E26	W	0h	Event #26
25	E25	W	0h	Event #25
24	E24	W	0h	Event #24
23	E23	W	0h	Event #23
22	E22	W	0h	Event #22
21	E21	W	0h	Event #21
20	E20	W	0h	Event #20
19	E19	W	0h	Event #19
18	E18	W	0h	Event #18
17	E17	W	0h	Event #17
16	E16	W	0h	Event #16
15	E15	W	0h	Event #15
14	E14	W	0h	Event #14
13	E13	W	0h	Event #13
12	E12	W	0h	Event #12
11	E11	W	0h	Event #11
10	E10	W	0h	Event #10
9	E9	W	0h	Event #9
8	E8	W	0h	Event #8
7	E7	W	0h	Event #7
6	E6	W	0h	Event #6
5	E5	W	0h	Event #5
4	E4	W	0h	Event #4

**Table 13-74. EDMA\_TPCC\_EESR Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
3	E3	W	0h	Event #3
2	E2	W	0h	Event #2
1	E1	W	0h	Event #1
0	E0	W	0h	Event #0

**13.6.1.1.57 EDMA\_TPCC\_EESRH Register (Offset = 1034h) [reset = 0h]**

EDMA\_TPCC\_EESRH is shown in [Figure 13-82](#) and described in [Table 13-75](#).

Return to [Summary Table](#).

Event Enable Set Register (High Part): CPU write of '1' to the EESRH.En bit causes the EERH.En bit to be set. CPU write of '0' has no effect..

**Figure 13-82. EDMA\_TPCC\_EESRH Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
E63	E62	E61	E60	E59	E58	E57	E56	E55	E54	E53	E52	E51	E50	E49	E48
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
E47	E46	E45	E44	E43	E42	E41	E40	E39	E38	E37	E36	E35	E34	E33	E32
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-75. EDMA\_TPCC\_EESRH Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	E63	W	0h	Event #63
30	E62	W	0h	Event #62
29	E61	W	0h	Event #61
28	E60	W	0h	Event #60
27	E59	W	0h	Event #59
26	E58	W	0h	Event #58
25	E57	W	0h	Event #57
24	E56	W	0h	Event #56
23	E55	W	0h	Event #55
22	E54	W	0h	Event #54
21	E53	W	0h	Event #53
20	E52	W	0h	Event #52
19	E51	W	0h	Event #51
18	E50	W	0h	Event #50
17	E49	W	0h	Event #49
16	E48	W	0h	Event #48
15	E47	W	0h	Event #47
14	E46	W	0h	Event #46
13	E45	W	0h	Event #45
12	E44	W	0h	Event #44
11	E43	W	0h	Event #43
10	E42	W	0h	Event #42
9	E41	W	0h	Event #41
8	E40	W	0h	Event #40
7	E39	W	0h	Event #39
6	E38	W	0h	Event #38
5	E37	W	0h	Event #37
4	E36	W	0h	Event #36

**Table 13-75. EDMA\_TPCC\_EESRH Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
3	E35	W	0h	Event #35
2	E34	W	0h	Event #34
1	E33	W	0h	Event #33
0	E32	W	0h	Event #32

**13.6.1.1.58 EDMA\_TPCC\_SER Register (Offset = 1038h) [reset = 0h]**

EDMA\_TPCC\_SER is shown in [Figure 13-83](#) and described in [Table 13-76](#).

Return to [Summary Table](#).

Secondary Event Register: The secondary event register is used along with the Event Register (ER) to provide information on the state of an Event. En = 0 : Event is not currently in the Event Queue. En = 1 : Event is currently stored in Event Queue. Event arbiter will not prioritize additional events.

**Figure 13-83. EDMA\_TPCC\_SER Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
E31	E30	E29	E28	E27	E26	E25	E24	E23	E22	E21	E20	E19	E18	E17	E16
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
E15	E14	E13	E12	E11	E10	E9	E8	E7	E6	E5	E4	E3	E2	E1	E0
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-76. EDMA\_TPCC\_SER Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	E31	R	0h	Event #31
30	E30	R	0h	Event #30
29	E29	R	0h	Event #29
28	E28	R	0h	Event #28
27	E27	R	0h	Event #27
26	E26	R	0h	Event #26
25	E25	R	0h	Event #25
24	E24	R	0h	Event #24
23	E23	R	0h	Event #23
22	E22	R	0h	Event #22
21	E21	R	0h	Event #21
20	E20	R	0h	Event #20
19	E19	R	0h	Event #19
18	E18	R	0h	Event #18
17	E17	R	0h	Event #17
16	E16	R	0h	Event #16
15	E15	R	0h	Event #15
14	E14	R	0h	Event #14
13	E13	R	0h	Event #13
12	E12	R	0h	Event #12
11	E11	R	0h	Event #11
10	E10	R	0h	Event #10
9	E9	R	0h	Event #9
8	E8	R	0h	Event #8
7	E7	R	0h	Event #7
6	E6	R	0h	Event #6
5	E5	R	0h	Event #5

**Table 13-76. EDMA\_TPCC\_SER Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
4	E4	R	0h	Event #4
3	E3	R	0h	Event #3
2	E2	R	0h	Event #2
1	E1	R	0h	Event #1
0	E0	R	0h	Event #0



### 13.6.1.1.59 EDMA\_TPCC\_SERH Register (Offset = 103Ch) [reset = 0h]

EDMA\_TPCC\_SERH is shown in [Figure 13-84](#) and described in [Table 13-77](#).

Return to [Summary Table](#).

Secondary Event Register (High Part): The secondary event register is used along with the Event Register (ERH) to provide information on the state of an Event. En = 0 : Event is not currently in the Event Queue. En = 1 : Event is currently stored in Event Queue. Event arbiter will not prioritize additional events.

**Figure 13-84. EDMA\_TPCC\_SERH Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
E63	E62	E61	E60	E59	E58	E57	E56	E55	E54	E53	E52	E51	E50	E49	E48
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
E47	E46	E45	E44	E43	E42	E41	E40	E39	E38	E37	E36	E35	E34	E33	E32
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-77. EDMA\_TPCC\_SERH Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	E63	R	0h	Event #63
30	E62	R	0h	Event #62
29	E61	R	0h	Event #61
28	E60	R	0h	Event #60
27	E59	R	0h	Event #59
26	E58	R	0h	Event #58
25	E57	R	0h	Event #57
24	E56	R	0h	Event #56
23	E55	R	0h	Event #55
22	E54	R	0h	Event #54
21	E53	R	0h	Event #53
20	E52	R	0h	Event #52
19	E51	R	0h	Event #51
18	E50	R	0h	Event #50
17	E49	R	0h	Event #49
16	E48	R	0h	Event #48
15	E47	R	0h	Event #47
14	E46	R	0h	Event #46
13	E45	R	0h	Event #45
12	E44	R	0h	Event #44
11	E43	R	0h	Event #43
10	E42	R	0h	Event #42
9	E41	R	0h	Event #41
8	E40	R	0h	Event #40
7	E39	R	0h	Event #39
6	E38	R	0h	Event #38
5	E37	R	0h	Event #37

**Table 13-77. EDMA\_TPCC\_SERH Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
4	E36	R	0h	Event #36
3	E35	R	0h	Event #35
2	E34	R	0h	Event #34
1	E33	R	0h	Event #33
0	E32	R	0h	Event #32

**13.6.1.1.60 EDMA\_TPCC\_SECR Register (Offset = 1040h) [reset = 0h]**

EDMA\_TPCC\_SECR is shown in [Figure 13-85](#) and described in [Table 13-78](#).

Return to [Summary Table](#).

Secondary Event Clear Register: The secondary event clear register is used to clear the status of the SER registers. CPU write of '1' to the SECR.En bit clears the SER register. CPU write of '0' has no effect.

**Figure 13-85. EDMA\_TPCC\_SECR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
E31	E30	E29	E28	E27	E26	E25	E24	E23	E22	E21	E20	E19	E18	E17	E16
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
E15	E14	E13	E12	E11	E10	E9	E8	E7	E6	E5	E4	E3	E2	E1	E0
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-78. EDMA\_TPCC\_SECR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	E31	W	0h	Event #31
30	E30	W	0h	Event #30
29	E29	W	0h	Event #29
28	E28	W	0h	Event #28
27	E27	W	0h	Event #27
26	E26	W	0h	Event #26
25	E25	W	0h	Event #25
24	E24	W	0h	Event #24
23	E23	W	0h	Event #23
22	E22	W	0h	Event #22
21	E21	W	0h	Event #21
20	E20	W	0h	Event #20
19	E19	W	0h	Event #19
18	E18	W	0h	Event #18
17	E17	W	0h	Event #17
16	E16	W	0h	Event #16
15	E15	W	0h	Event #15
14	E14	W	0h	Event #14
13	E13	W	0h	Event #13
12	E12	W	0h	Event #12
11	E11	W	0h	Event #11
10	E10	W	0h	Event #10
9	E9	W	0h	Event #9
8	E8	W	0h	Event #8
7	E7	W	0h	Event #7
6	E6	W	0h	Event #6
5	E5	W	0h	Event #5
4	E4	W	0h	Event #4

**Table 13-78. EDMA\_TPCC\_SECR Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
3	E3	W	0h	Event #3
2	E2	W	0h	Event #2
1	E1	W	0h	Event #1
0	E0	W	0h	Event #0

**13.6.1.1.61 EDMA\_TPCC\_SECRH Register (Offset = 1044h) [reset = 0h]**

EDMA\_TPCC\_SECRH is shown in [Figure 13-86](#) and described in [Table 13-79](#).

Return to [Summary Table](#).

Secondary Event Clear Register (High Part): The secondary event clear register is used to clear the status of the SERH registers. CPU write of '1' to the SECRH.En bit clears the SERH register. CPU write of '0' has no effect.

**Figure 13-86. EDMA\_TPCC\_SECRH Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
E63	E62	E61	E60	E59	E58	E57	E56	E55	E54	E53	E52	E51	E50	E49	E48
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
E47	E46	E45	E44	E43	E42	E41	E40	E39	E38	E37	E36	E35	E34	E33	E32
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-79. EDMA\_TPCC\_SECRH Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	E63	W	0h	Event #63
30	E62	W	0h	Event #62
29	E61	W	0h	Event #61
28	E60	W	0h	Event #60
27	E59	W	0h	Event #59
26	E58	W	0h	Event #58
25	E57	W	0h	Event #57
24	E56	W	0h	Event #56
23	E55	W	0h	Event #55
22	E54	W	0h	Event #54
21	E53	W	0h	Event #53
20	E52	W	0h	Event #52
19	E51	W	0h	Event #51
18	E50	W	0h	Event #50
17	E49	W	0h	Event #49
16	E48	W	0h	Event #48
15	E47	W	0h	Event #47
14	E46	W	0h	Event #46
13	E45	W	0h	Event #45
12	E44	W	0h	Event #44
11	E43	W	0h	Event #43
10	E42	W	0h	Event #42
9	E41	W	0h	Event #41
8	E40	W	0h	Event #40
7	E39	W	0h	Event #39
6	E38	W	0h	Event #38
5	E37	W	0h	Event #37

**Table 13-79. EDMA\_TPCC\_SECRH Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
4	E36	W	0h	Event #36
3	E35	W	0h	Event #35
2	E34	W	0h	Event #34
1	E33	W	0h	Event #33
0	E32	W	0h	Event #32

### 13.6.1.1.62 EDMA\_TPCC\_IER Register (Offset = 1050h) [reset = 0h]

EDMA\_TPCC\_IER is shown in [Figure 13-87](#) and described in [Table 13-80](#).

Return to [Summary Table](#).

Int Enable Register: IER.In is not directly writeable. Interrupts can be enabled via writes to IESR and can be disabled via writes to IECR register. IER.In = 0: IPR.In is NOT enabled for interrupts. IER.In = 1: IPR.In IS enabled for interrupts.

**Figure 13-87. EDMA\_TPCC\_IER Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
I31	I30	I29	I28	I27	I26	I25	I24	I23	I22	I21	I20	I19	I18	I17	I16
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
I15	I14	I13	I12	I11	I10	I9	I8	I7	I6	I5	I4	I3	I2	I1	I0
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-80. EDMA\_TPCC\_IER Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	I31	R	0h	Interrupt associated with TCC #31
30	I30	R	0h	Interrupt associated with TCC #30
29	I29	R	0h	Interrupt associated with TCC #29
28	I28	R	0h	Interrupt associated with TCC #28
27	I27	R	0h	Interrupt associated with TCC #27
26	I26	R	0h	Interrupt associated with TCC #26
25	I25	R	0h	Interrupt associated with TCC #25
24	I24	R	0h	Interrupt associated with TCC #24
23	I23	R	0h	Interrupt associated with TCC #23
22	I22	R	0h	Interrupt associated with TCC #22
21	I21	R	0h	Interrupt associated with TCC #21
20	I20	R	0h	Interrupt associated with TCC #20
19	I19	R	0h	Interrupt associated with TCC #19
18	I18	R	0h	Interrupt associated with TCC #18
17	I17	R	0h	Interrupt associated with TCC #17
16	I16	R	0h	Interrupt associated with TCC #16
15	I15	R	0h	Interrupt associated with TCC #15
14	I14	R	0h	Interrupt associated with TCC #14
13	I13	R	0h	Interrupt associated with TCC #13
12	I12	R	0h	Interrupt associated with TCC #12
11	I11	R	0h	Interrupt associated with TCC #11
10	I10	R	0h	Interrupt associated with TCC #10
9	I9	R	0h	Interrupt associated with TCC #9
8	I8	R	0h	Interrupt associated with TCC #8
7	I7	R	0h	Interrupt associated with TCC #7
6	I6	R	0h	Interrupt associated with TCC #6
5	I5	R	0h	Interrupt associated with TCC #5

**Table 13-80. EDMA\_TPCC\_IER Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
4	I4	R	0h	Interrupt associated with TCC #4
3	I3	R	0h	Interrupt associated with TCC #3
2	I2	R	0h	Interrupt associated with TCC #2
1	I1	R	0h	Interrupt associated with TCC #1
0	I0	R	0h	Interrupt associated with TCC #0



### 13.6.1.1.63 EDMA\_TPCC\_IERH Register (Offset = 1054h) [reset = 0h]

EDMA\_TPCC\_IERH is shown in [Figure 13-88](#) and described in [Table 13-81](#).

Return to [Summary Table](#).

Int Enable Register (High Part): IERH.In is not directly writeable. Interrupts can be enabled via writes to IESRH and can be disabled via writes to IECRH register. IERH.In = 0: IPRH.In is NOT enabled for interrupts. IERH.In = 1: IPRH.In IS enabled for interrupts.

**Figure 13-88. EDMA\_TPCC\_IERH Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
I63	I62	I61	I60	I59	I58	I57	I56	I55	I54	I53	I52	I51	I50	I49	I48
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
I47	I46	I45	I44	I43	I42	I41	I40	I39	I38	I37	I36	I35	I34	I33	I32
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-81. EDMA\_TPCC\_IERH Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	I63	R	0h	Interrupt associated with TCC #63
30	I62	R	0h	Interrupt associated with TCC #62
29	I61	R	0h	Interrupt associated with TCC #61
28	I60	R	0h	Interrupt associated with TCC #60
27	I59	R	0h	Interrupt associated with TCC #59
26	I58	R	0h	Interrupt associated with TCC #58
25	I57	R	0h	Interrupt associated with TCC #57
24	I56	R	0h	Interrupt associated with TCC #56
23	I55	R	0h	Interrupt associated with TCC #55
22	I54	R	0h	Interrupt associated with TCC #54
21	I53	R	0h	Interrupt associated with TCC #53
20	I52	R	0h	Interrupt associated with TCC #52
19	I51	R	0h	Interrupt associated with TCC #51
18	I50	R	0h	Interrupt associated with TCC #50
17	I49	R	0h	Interrupt associated with TCC #49
16	I48	R	0h	Interrupt associated with TCC #48
15	I47	R	0h	Interrupt associated with TCC #47
14	I46	R	0h	Interrupt associated with TCC #46
13	I45	R	0h	Interrupt associated with TCC #45
12	I44	R	0h	Interrupt associated with TCC #44
11	I43	R	0h	Interrupt associated with TCC #43
10	I42	R	0h	Interrupt associated with TCC #42
9	I41	R	0h	Interrupt associated with TCC #41
8	I40	R	0h	Interrupt associated with TCC #40
7	I39	R	0h	Interrupt associated with TCC #39
6	I38	R	0h	Interrupt associated with TCC #38
5	I37	R	0h	Interrupt associated with TCC #37

**Table 13-81. EDMA\_TPCC\_IERH Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
4	I36	R	0h	Interrupt associated with TCC #36
3	I35	R	0h	Interrupt associated with TCC #35
2	I34	R	0h	Interrupt associated with TCC #34
1	I33	R	0h	Interrupt associated with TCC #33
0	I32	R	0h	Interrupt associated with TCC #32

**13.6.1.1.64 EDMA\_TPCC\_IECR Register (Offset = 1058h) [reset = 0h]**

EDMA\_TPCC\_IECR is shown in [Figure 13-89](#) and described in [Table 13-82](#).

Return to [Summary Table](#).

Int Enable Clear Register: CPU write of '1' to the IECR.In bit causes the IER.In bit to be cleared. CPU write of '0' has no effect..

**Figure 13-89. EDMA\_TPCC\_IECR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
I31	I30	I29	I28	I27	I26	I25	I24	I23	I22	I21	I20	I19	I18	I17	I16
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
I15	I14	I13	I12	I11	I10	I9	I8	I7	I6	I5	I4	I3	I2	I1	I0
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-82. EDMA\_TPCC\_IECR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	I31	W	0h	Interrupt associated with TCC #31
30	I30	W	0h	Interrupt associated with TCC #30
29	I29	W	0h	Interrupt associated with TCC #29
28	I28	W	0h	Interrupt associated with TCC #28
27	I27	W	0h	Interrupt associated with TCC #27
26	I26	W	0h	Interrupt associated with TCC #26
25	I25	W	0h	Interrupt associated with TCC #25
24	I24	W	0h	Interrupt associated with TCC #24
23	I23	W	0h	Interrupt associated with TCC #23
22	I22	W	0h	Interrupt associated with TCC #22
21	I21	W	0h	Interrupt associated with TCC #21
20	I20	W	0h	Interrupt associated with TCC #20
19	I19	W	0h	Interrupt associated with TCC #19
18	I18	W	0h	Interrupt associated with TCC #18
17	I17	W	0h	Interrupt associated with TCC #17
16	I16	W	0h	Interrupt associated with TCC #16
15	I15	W	0h	Interrupt associated with TCC #15
14	I14	W	0h	Interrupt associated with TCC #14
13	I13	W	0h	Interrupt associated with TCC #13
12	I12	W	0h	Interrupt associated with TCC #12
11	I11	W	0h	Interrupt associated with TCC #11
10	I10	W	0h	Interrupt associated with TCC #10
9	I9	W	0h	Interrupt associated with TCC #9
8	I8	W	0h	Interrupt associated with TCC #8
7	I7	W	0h	Interrupt associated with TCC #7
6	I6	W	0h	Interrupt associated with TCC #6
5	I5	W	0h	Interrupt associated with TCC #5
4	I4	W	0h	Interrupt associated with TCC #4

**Table 13-82. EDMA\_TPCC\_IECR Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
3	I3	W	0h	Interrupt associated with TCC #3
2	I2	W	0h	Interrupt associated with TCC #2
1	I1	W	0h	Interrupt associated with TCC #1
0	I0	W	0h	Interrupt associated with TCC #0

**13.6.1.1.65 EDMA\_TPCC\_IERH Register (Offset = 105Ch) [reset = 0h]**

EDMA\_TPCC\_IERH is shown in [Figure 13-90](#) and described in [Table 13-83](#).

Return to [Summary Table](#).

Int Enable Clear Register (High Part): CPU write of '1' to the IERH.In bit causes the IERH.In bit to be cleared. CPU write of '0' has no effect..

**Figure 13-90. EDMA\_TPCC\_IERH Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
I63	I62	I61	I60	I59	I58	I57	I56	I55	I54	I53	I52	I51	I50	I49	I48
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
I47	I46	I45	I44	I43	I42	I41	I40	I39	I38	I37	I36	I35	I34	I33	I32
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-83. EDMA\_TPCC\_IERH Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	I63	W	0h	Interrupt associated with TCC #63
30	I62	W	0h	Interrupt associated with TCC #62
29	I61	W	0h	Interrupt associated with TCC #61
28	I60	W	0h	Interrupt associated with TCC #60
27	I59	W	0h	Interrupt associated with TCC #59
26	I58	W	0h	Interrupt associated with TCC #58
25	I57	W	0h	Interrupt associated with TCC #57
24	I56	W	0h	Interrupt associated with TCC #56
23	I55	W	0h	Interrupt associated with TCC #55
22	I54	W	0h	Interrupt associated with TCC #54
21	I53	W	0h	Interrupt associated with TCC #53
20	I52	W	0h	Interrupt associated with TCC #52
19	I51	W	0h	Interrupt associated with TCC #51
18	I50	W	0h	Interrupt associated with TCC #50
17	I49	W	0h	Interrupt associated with TCC #49
16	I48	W	0h	Interrupt associated with TCC #48
15	I47	W	0h	Interrupt associated with TCC #47
14	I46	W	0h	Interrupt associated with TCC #46
13	I45	W	0h	Interrupt associated with TCC #45
12	I44	W	0h	Interrupt associated with TCC #44
11	I43	W	0h	Interrupt associated with TCC #43
10	I42	W	0h	Interrupt associated with TCC #42
9	I41	W	0h	Interrupt associated with TCC #41
8	I40	W	0h	Interrupt associated with TCC #40
7	I39	W	0h	Interrupt associated with TCC #39
6	I38	W	0h	Interrupt associated with TCC #38
5	I37	W	0h	Interrupt associated with TCC #37
4	I36	W	0h	Interrupt associated with TCC #36

**Table 13-83. EDMA\_TPCC\_IECRH Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
3	I35	W	0h	Interrupt associated with TCC #35
2	I34	W	0h	Interrupt associated with TCC #34
1	I33	W	0h	Interrupt associated with TCC #33
0	I32	W	0h	Interrupt associated with TCC #32

**13.6.1.166 EDMA\_TPCC\_IESR Register (Offset = 1060h) [reset = 0h]**

EDMA\_TPCC\_IESR is shown in [Figure 13-91](#) and described in [Table 13-84](#).

Return to [Summary Table](#).

Int Enable Set Register: CPU write of '1' to the IESR.In bit causes the IESR.In bit to be set. CPU write of '0' has no effect..

**Figure 13-91. EDMA\_TPCC\_IESR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
I31	I30	I29	I28	I27	I26	I25	I24	I23	I22	I21	I20	I19	I18	I17	I16
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
I15	I14	I13	I12	I11	I10	I9	I8	I7	I6	I5	I4	I3	I2	I1	I0
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-84. EDMA\_TPCC\_IESR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	I31	W	0h	Interrupt associated with TCC #31
30	I30	W	0h	Interrupt associated with TCC #30
29	I29	W	0h	Interrupt associated with TCC #29
28	I28	W	0h	Interrupt associated with TCC #28
27	I27	W	0h	Interrupt associated with TCC #27
26	I26	W	0h	Interrupt associated with TCC #26
25	I25	W	0h	Interrupt associated with TCC #25
24	I24	W	0h	Interrupt associated with TCC #24
23	I23	W	0h	Interrupt associated with TCC #23
22	I22	W	0h	Interrupt associated with TCC #22
21	I21	W	0h	Interrupt associated with TCC #21
20	I20	W	0h	Interrupt associated with TCC #20
19	I19	W	0h	Interrupt associated with TCC #19
18	I18	W	0h	Interrupt associated with TCC #18
17	I17	W	0h	Interrupt associated with TCC #17
16	I16	W	0h	Interrupt associated with TCC #16
15	I15	W	0h	Interrupt associated with TCC #15
14	I14	W	0h	Interrupt associated with TCC #14
13	I13	W	0h	Interrupt associated with TCC #13
12	I12	W	0h	Interrupt associated with TCC #12
11	I11	W	0h	Interrupt associated with TCC #11
10	I10	W	0h	Interrupt associated with TCC #10
9	I9	W	0h	Interrupt associated with TCC #9
8	I8	W	0h	Interrupt associated with TCC #8
7	I7	W	0h	Interrupt associated with TCC #7
6	I6	W	0h	Interrupt associated with TCC #6
5	I5	W	0h	Interrupt associated with TCC #5
4	I4	W	0h	Interrupt associated with TCC #4

**Table 13-84. EDMA\_TPCC\_IESR Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
3	I3	W	0h	Interrupt associated with TCC #3
2	I2	W	0h	Interrupt associated with TCC #2
1	I1	W	0h	Interrupt associated with TCC #1
0	I0	W	0h	Interrupt associated with TCC #0



**13.6.1.1.67 EDMA\_TPCC\_IESRH Register (Offset = 1064h) [reset = 0h]**

EDMA\_TPCC\_IESRH is shown in [Figure 13-92](#) and described in [Table 13-85](#).

Return to [Summary Table](#).

Int Enable Set Register (High Part): CPU write of '1' to the IESRH.In bit causes the IESRH.In bit to be set. CPU write of '0' has no effect..

**Figure 13-92. EDMA\_TPCC\_IESRH Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
I63	I62	I61	I60	I59	I58	I57	I56	I55	I54	I53	I52	I51	I50	I49	I48
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
I47	I46	I45	I44	I43	I42	I41	I40	I39	I38	I37	I36	I35	I34	I33	I32
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-85. EDMA\_TPCC\_IESRH Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	I63	W	0h	Interrupt associated with TCC #63
30	I62	W	0h	Interrupt associated with TCC #62
29	I61	W	0h	Interrupt associated with TCC #61
28	I60	W	0h	Interrupt associated with TCC #60
27	I59	W	0h	Interrupt associated with TCC #59
26	I58	W	0h	Interrupt associated with TCC #58
25	I57	W	0h	Interrupt associated with TCC #57
24	I56	W	0h	Interrupt associated with TCC #56
23	I55	W	0h	Interrupt associated with TCC #55
22	I54	W	0h	Interrupt associated with TCC #54
21	I53	W	0h	Interrupt associated with TCC #53
20	I52	W	0h	Interrupt associated with TCC #52
19	I51	W	0h	Interrupt associated with TCC #51
18	I50	W	0h	Interrupt associated with TCC #50
17	I49	W	0h	Interrupt associated with TCC #49
16	I48	W	0h	Interrupt associated with TCC #48
15	I47	W	0h	Interrupt associated with TCC #47
14	I46	W	0h	Interrupt associated with TCC #46
13	I45	W	0h	Interrupt associated with TCC #45
12	I44	W	0h	Interrupt associated with TCC #44
11	I43	W	0h	Interrupt associated with TCC #43
10	I42	W	0h	Interrupt associated with TCC #42
9	I41	W	0h	Interrupt associated with TCC #41
8	I40	W	0h	Interrupt associated with TCC #40
7	I39	W	0h	Interrupt associated with TCC #39
6	I38	W	0h	Interrupt associated with TCC #38
5	I37	W	0h	Interrupt associated with TCC #37
4	I36	W	0h	Interrupt associated with TCC #36

**Table 13-85. EDMA\_TPCC\_IESRH Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
3	I35	W	0h	Interrupt associated with TCC #35
2	I34	W	0h	Interrupt associated with TCC #34
1	I33	W	0h	Interrupt associated with TCC #33
0	I32	W	0h	Interrupt associated with TCC #32

### 13.6.1.1.68 EDMA\_TPCC\_IPR Register (Offset = 1068h) [reset = 0h]

EDMA\_TPCC\_IPR is shown in [Figure 13-93](#) and described in [Table 13-86](#).

Return to [Summary Table](#).

Interrupt Pending Register: IPR.In bit is set when a interrupt completion code with TCC of N is detected. IPR.In bit is cleared via software by writing a '1' to ICR.In bit.

**Figure 13-93. EDMA\_TPCC\_IPR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
I31	I30	I29	I28	I27	I26	I25	I24	I23	I22	I21	I20	I19	I18	I17	I16
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
I15	I14	I13	I12	I11	I10	I9	I8	I7	I6	I5	I4	I3	I2	I1	I0
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-86. EDMA\_TPCC\_IPR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	I31	R	0h	Interrupt associated with TCC #31
30	I30	R	0h	Interrupt associated with TCC #30
29	I29	R	0h	Interrupt associated with TCC #29
28	I28	R	0h	Interrupt associated with TCC #28
27	I27	R	0h	Interrupt associated with TCC #27
26	I26	R	0h	Interrupt associated with TCC #26
25	I25	R	0h	Interrupt associated with TCC #25
24	I24	R	0h	Interrupt associated with TCC #24
23	I23	R	0h	Interrupt associated with TCC #23
22	I22	R	0h	Interrupt associated with TCC #22
21	I21	R	0h	Interrupt associated with TCC #21
20	I20	R	0h	Interrupt associated with TCC #20
19	I19	R	0h	Interrupt associated with TCC #19
18	I18	R	0h	Interrupt associated with TCC #18
17	I17	R	0h	Interrupt associated with TCC #17
16	I16	R	0h	Interrupt associated with TCC #16
15	I15	R	0h	Interrupt associated with TCC #15
14	I14	R	0h	Interrupt associated with TCC #14
13	I13	R	0h	Interrupt associated with TCC #13
12	I12	R	0h	Interrupt associated with TCC #12
11	I11	R	0h	Interrupt associated with TCC #11
10	I10	R	0h	Interrupt associated with TCC #10
9	I9	R	0h	Interrupt associated with TCC #9
8	I8	R	0h	Interrupt associated with TCC #8
7	I7	R	0h	Interrupt associated with TCC #7
6	I6	R	0h	Interrupt associated with TCC #6
5	I5	R	0h	Interrupt associated with TCC #5
4	I4	R	0h	Interrupt associated with TCC #4

**Table 13-86. EDMA\_TPCC\_IPR Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
3	I3	R	0h	Interrupt associated with TCC #3
2	I2	R	0h	Interrupt associated with TCC #2
1	I1	R	0h	Interrupt associated with TCC #1
0	I0	R	0h	Interrupt associated with TCC #0

**13.6.1.1.69 EDMA\_TPCC\_IPRH Register (Offset = 106Ch) [reset = 0h]**

EDMA\_TPCC\_IPRH is shown in [Figure 13-94](#) and described in [Table 13-87](#).

Return to [Summary Table](#).

Interrupt Pending Register (High Part): IPRH.In bit is set when a interrupt completion code with TCC of N is detected. IPRH.In bit is cleared via software by writing a '1' to ICRH.In bit.

**Figure 13-94. EDMA\_TPCC\_IPRH Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
I63	I62	I61	I60	I59	I58	I57	I56	I55	I54	I53	I52	I51	I50	I49	I48
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
I47	I46	I45	I44	I43	I42	I41	I40	I39	I38	I37	I36	I35	I34	I33	I32
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-87. EDMA\_TPCC\_IPRH Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	I63	R	0h	Interrupt associated with TCC #63
30	I62	R	0h	Interrupt associated with TCC #62
29	I61	R	0h	Interrupt associated with TCC #61
28	I60	R	0h	Interrupt associated with TCC #60
27	I59	R	0h	Interrupt associated with TCC #59
26	I58	R	0h	Interrupt associated with TCC #58
25	I57	R	0h	Interrupt associated with TCC #57
24	I56	R	0h	Interrupt associated with TCC #56
23	I55	R	0h	Interrupt associated with TCC #55
22	I54	R	0h	Interrupt associated with TCC #54
21	I53	R	0h	Interrupt associated with TCC #53
20	I52	R	0h	Interrupt associated with TCC #52
19	I51	R	0h	Interrupt associated with TCC #51
18	I50	R	0h	Interrupt associated with TCC #50
17	I49	R	0h	Interrupt associated with TCC #49
16	I48	R	0h	Interrupt associated with TCC #48
15	I47	R	0h	Interrupt associated with TCC #47
14	I46	R	0h	Interrupt associated with TCC #46
13	I45	R	0h	Interrupt associated with TCC #45
12	I44	R	0h	Interrupt associated with TCC #44
11	I43	R	0h	Interrupt associated with TCC #43
10	I42	R	0h	Interrupt associated with TCC #42
9	I41	R	0h	Interrupt associated with TCC #41
8	I40	R	0h	Interrupt associated with TCC #40
7	I39	R	0h	Interrupt associated with TCC #39
6	I38	R	0h	Interrupt associated with TCC #38
5	I37	R	0h	Interrupt associated with TCC #37
4	I36	R	0h	Interrupt associated with TCC #36

**Table 13-87. EDMA\_TPCC\_IPRH Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
3	I35	R	0h	Interrupt associated with TCC #35
2	I34	R	0h	Interrupt associated with TCC #34
1	I33	R	0h	Interrupt associated with TCC #33
0	I32	R	0h	Interrupt associated with TCC #32

**13.6.1.1.70 EDMA\_TPCC\_ICR Register (Offset = 1070h) [reset = 0h]**

EDMA\_TPCC\_ICR is shown in [Figure 13-95](#) and described in [Table 13-88](#).

Return to [Summary Table](#).

Interrupt Clear Register: CPU write of '1' to the ICR.In bit causes the IPR.In bit to be cleared. CPU write of '0' has no effect. All IPR.In bits must be cleared before additional interrupts will be asserted by CC.

**Figure 13-95. EDMA\_TPCC\_ICR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
I31	I30	I29	I28	I27	I26	I25	I24	I23	I22	I21	I20	I19	I18	I17	I16
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
I15	I14	I13	I12	I11	I10	I9	I8	I7	I6	I5	I4	I3	I2	I1	I0
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-88. EDMA\_TPCC\_ICR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	I31	W	0h	Interrupt associated with TCC #31
30	I30	W	0h	Interrupt associated with TCC #30
29	I29	W	0h	Interrupt associated with TCC #29
28	I28	W	0h	Interrupt associated with TCC #28
27	I27	W	0h	Interrupt associated with TCC #27
26	I26	W	0h	Interrupt associated with TCC #26
25	I25	W	0h	Interrupt associated with TCC #25
24	I24	W	0h	Interrupt associated with TCC #24
23	I23	W	0h	Interrupt associated with TCC #23
22	I22	W	0h	Interrupt associated with TCC #22
21	I21	W	0h	Interrupt associated with TCC #21
20	I20	W	0h	Interrupt associated with TCC #20
19	I19	W	0h	Interrupt associated with TCC #19
18	I18	W	0h	Interrupt associated with TCC #18
17	I17	W	0h	Interrupt associated with TCC #17
16	I16	W	0h	Interrupt associated with TCC #16
15	I15	W	0h	Interrupt associated with TCC #15
14	I14	W	0h	Interrupt associated with TCC #14
13	I13	W	0h	Interrupt associated with TCC #13
12	I12	W	0h	Interrupt associated with TCC #12
11	I11	W	0h	Interrupt associated with TCC #11
10	I10	W	0h	Interrupt associated with TCC #10
9	I9	W	0h	Interrupt associated with TCC #9
8	I8	W	0h	Interrupt associated with TCC #8
7	I7	W	0h	Interrupt associated with TCC #7
6	I6	W	0h	Interrupt associated with TCC #6
5	I5	W	0h	Interrupt associated with TCC #5
4	I4	W	0h	Interrupt associated with TCC #4

**Table 13-88. EDMA\_TPCC\_ICR Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
3	I3	W	0h	Interrupt associated with TCC #3
2	I2	W	0h	Interrupt associated with TCC #2
1	I1	W	0h	Interrupt associated with TCC #1
0	I0	W	0h	Interrupt associated with TCC #0



**13.6.1.1.71 EDMA\_TPCC\_ICRH Register (Offset = 1074h) [reset = 0h]**

EDMA\_TPCC\_ICRH is shown in [Figure 13-96](#) and described in [Table 13-89](#).

Return to [Summary Table](#).

Interrupt Clear Register (High Part): CPU write of '1' to the ICRH.In bit causes the IPRH.In bit to be cleared. CPU write of '0' has no effect. All IPRH.In bits must be cleared before additional interrupts will be asserted by CC.

**Figure 13-96. EDMA\_TPCC\_ICRH Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
I63	I62	I61	I60	I59	I58	I57	I56	I55	I54	I53	I52	I51	I50	I49	I48
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
I47	I46	I45	I44	I43	I42	I41	I40	I39	I38	I37	I36	I35	I34	I33	I32
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-89. EDMA\_TPCC\_ICRH Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	I63	W	0h	Interrupt associated with TCC #63
30	I62	W	0h	Interrupt associated with TCC #62
29	I61	W	0h	Interrupt associated with TCC #61
28	I60	W	0h	Interrupt associated with TCC #60
27	I59	W	0h	Interrupt associated with TCC #59
26	I58	W	0h	Interrupt associated with TCC #58
25	I57	W	0h	Interrupt associated with TCC #57
24	I56	W	0h	Interrupt associated with TCC #56
23	I55	W	0h	Interrupt associated with TCC #55
22	I54	W	0h	Interrupt associated with TCC #54
21	I53	W	0h	Interrupt associated with TCC #53
20	I52	W	0h	Interrupt associated with TCC #52
19	I51	W	0h	Interrupt associated with TCC #51
18	I50	W	0h	Interrupt associated with TCC #50
17	I49	W	0h	Interrupt associated with TCC #49
16	I48	W	0h	Interrupt associated with TCC #48
15	I47	W	0h	Interrupt associated with TCC #47
14	I46	W	0h	Interrupt associated with TCC #46
13	I45	W	0h	Interrupt associated with TCC #45
12	I44	W	0h	Interrupt associated with TCC #44
11	I43	W	0h	Interrupt associated with TCC #43
10	I42	W	0h	Interrupt associated with TCC #42
9	I41	W	0h	Interrupt associated with TCC #41
8	I40	W	0h	Interrupt associated with TCC #40
7	I39	W	0h	Interrupt associated with TCC #39
6	I38	W	0h	Interrupt associated with TCC #38
5	I37	W	0h	Interrupt associated with TCC #37

**Table 13-89. EDMA\_TPCC\_ICRH Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
4	I36	W	0h	Interrupt associated with TCC #36
3	I35	W	0h	Interrupt associated with TCC #35
2	I34	W	0h	Interrupt associated with TCC #34
1	I33	W	0h	Interrupt associated with TCC #33
0	I32	W	0h	Interrupt associated with TCC #32

**13.6.1.1.72 EDMA\_TPCC\_IEVAL Register (Offset = 1078h) [reset = 0h]**

EDMA\_TPCC\_IEVAL is shown in [Figure 13-97](#) and described in [Table 13-90](#).

Return to [Summary Table](#).

Interrupt Eval Register

**Figure 13-97. EDMA\_TPCC\_IEVAL Register**

31	30	29	28	27	26	25	24
RES69							
R-0h							
23	22	21	20	19	18	17	16
RES69							
R-0h							
15	14	13	12	11	10	9	8
RES69							
R-0h							
7	6	5	4	3	2	1	0
RES69						SET	EVAL
R-0h						W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-90. EDMA\_TPCC\_IEVAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	RES69	R	0h	RESERVE FIELD
1	SET	W	0h	Interrupt Set: CPU write of '1' to the SETn bit causes the tpcc_intN output signal to be pulsed egardless of state of interrupts enable (IERn) and status (IPRn). CPU write of '0' has no effect.
0	EVAL	W	0h	Interrupt Evaluate: CPU write of '1' to the EVALn bit causes the tpcc_intN output signal to be pulsed if any enabled interrupts (IERn) are still pending (IPRn). CPU write of '0' has no effect..

### 13.6.1.1.73 EDMA\_TPCC\_QER Register (Offset = 1080h) [reset = 0h]

EDMA\_TPCC\_QER is shown in [Figure 13-98](#) and described in [Table 13-91](#).

Return to [Summary Table](#).

QDMA Event Register: If QER.En bit is set then the corresponding QDMA channel is prioritized vs. other qdma events for submission to the TC. QER.En bit is set when a vbus write byte matches the address defined in the QCHMAPn register. QER.En bit is cleared when the corresponding event is prioritized and serviced. QER.En is also cleared when user writes a '1' to the QSECR.En bit. If the QER.En bit is already set and a new QDMA event is detected due to user write to QDMA trigger location and QEER register is set then the corresponding bit in the QDMA Event Missed Register is set.

**Figure 13-98. EDMA\_TPCC\_QER Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RES70															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES70								E7	E6	E5	E4	E3	E2	E1	E0
R-0h								R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-91. EDMA\_TPCC\_QER Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RES70	R	0h	RESERVE FIELD
7	E7	R	0h	Event #7
6	E6	R	0h	Event #6
5	E5	R	0h	Event #5
4	E4	R	0h	Event #4
3	E3	R	0h	Event #3
2	E2	R	0h	Event #2
1	E1	R	0h	Event #1
0	E0	R	0h	Event #0

**13.6.1.1.74 EDMA\_TPCC\_QEER Register (Offset = 1084h) [reset = 0h]**

EDMA\_TPCC\_QEER is shown in [Figure 13-99](#) and described in [Table 13-92](#).

Return to [Summary Table](#).

QDMA Event Enable Register: Enabled/disabled QDMA address comparator for QDMA Channel N. QEER.En is not directly writeable. QDMA channels can be enabled via writes to QEESR and can be disabled via writes to QEECR register. QEER.En = 1 The corresponding QDMA channel comparator is enabled and Events will be recognized and latched in QER.En. QEER.En = 0 The corresponding QDMA channel comparator is disabled. Events will not be recognized/latched in QER.En.

**Figure 13-99. EDMA\_TPCC\_QEER Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RES71															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES71								E7	E6	E5	E4	E3	E2	E1	E0
R-0h								R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-92. EDMA\_TPCC\_QEER Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RES71	R	0h	RESERVE FIELD
7	E7	R	0h	Event #7
6	E6	R	0h	Event #6
5	E5	R	0h	Event #5
4	E4	R	0h	Event #4
3	E3	R	0h	Event #3
2	E2	R	0h	Event #2
1	E1	R	0h	Event #1
0	E0	R	0h	Event #0

**13.6.1.1.75 EDMA\_TPCC\_QEECR Register (Offset = 1088h) [reset = 0h]**

EDMA\_TPCC\_QEECR is shown in [Figure 13-100](#) and described in [Table 13-93](#).

Return to [Summary Table](#).

QDMA Event Enable Clear Register: CPU write of '1' to the QEECR.En bit causes the QEER.En bit to be cleared. CPU write of '0' has no effect..

**Figure 13-100. EDMA\_TPCC\_QEECR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RES72															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES72								E7	E6	E5	E4	E3	E2	E1	E0
R-0h								W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-93. EDMA\_TPCC\_QEECR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RES72	R	0h	RESERVE FIELD
7	E7	W	0h	Event #7
6	E6	W	0h	Event #6
5	E5	W	0h	Event #5
4	E4	W	0h	Event #4
3	E3	W	0h	Event #3
2	E2	W	0h	Event #2
1	E1	W	0h	Event #1
0	E0	W	0h	Event #0

**13.6.1.1.76 EDMA\_TPCC\_QEESR Register (Offset = 108Ch) [reset = 0h]**

EDMA\_TPCC\_QEESR is shown in [Figure 13-101](#) and described in [Table 13-94](#).

Return to [Summary Table](#).

QDMA Event Enable Set Register: CPU write of '1' to the QEESR.En bit causes the QEESR.En bit to be set. CPU write of '0' has no effect..

**Figure 13-101. EDMA\_TPCC\_QEESR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RES73															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES73								E7	E6	E5	E4	E3	E2	E1	E0
R-0h								W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-94. EDMA\_TPCC\_QEESR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RES73	R	0h	RESERVE FIELD
7	E7	W	0h	Event #7
6	E6	W	0h	Event #6
5	E5	W	0h	Event #5
4	E4	W	0h	Event #4
3	E3	W	0h	Event #3
2	E2	W	0h	Event #2
1	E1	W	0h	Event #1
0	E0	W	0h	Event #0

**13.6.1.1.77 EDMA\_TPCC\_QSER Register (Offset = 1090h) [reset = 0h]**

EDMA\_TPCC\_QSER is shown in [Figure 13-102](#) and described in [Table 13-95](#).

Return to [Summary Table](#).

QDMA Secondary Event Register: The QDMA secondary event register is used along with the QDMA Event Register (QER) to provide information on the state of a QDMA Event. En = 0 : Event is not currently in the Event Queue. En = 1 : Event is currently stored in Event Queue. Event arbiter will not prioritize additional events.

**Figure 13-102. EDMA\_TPCC\_QSER Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RES74															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES74								E7	E6	E5	E4	E3	E2	E1	E0
R-0h								R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-95. EDMA\_TPCC\_QSER Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RES74	R	0h	RESERVE FIELD
7	E7	R	0h	Event #7
6	E6	R	0h	Event #6
5	E5	R	0h	Event #5
4	E4	R	0h	Event #4
3	E3	R	0h	Event #3
2	E2	R	0h	Event #2
1	E1	R	0h	Event #1
0	E0	R	0h	Event #0



### 13.6.1.1.78 EDMA\_TPCC\_QSECR Register (Offset = 1094h) [reset = 0h]

EDMA\_TPCC\_QSECR is shown in [Figure 13-103](#) and described in [Table 13-96](#).

Return to [Summary Table](#).

QDMA Secondary Event Clear Register: The secondary event clear register is used to clear the status of the QSER and QER register (note that this is slightly different than the SER operation which does not clear the ER.En register). CPU write of '1' to the QSECR.En bit clears the QSER.En and QER.En register fields. CPU write of '0' has no effect..

**Figure 13-103. EDMA\_TPCC\_QSECR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RES75															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES75								E7	E6	E5	E4	E3	E2	E1	E0
R-0h								W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-96. EDMA\_TPCC\_QSECR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RES75	R	0h	RESERVE FIELD
7	E7	W	0h	Event #7
6	E6	W	0h	Event #6
5	E5	W	0h	Event #5
4	E4	W	0h	Event #4
3	E3	W	0h	Event #3
2	E2	W	0h	Event #2
1	E1	W	0h	Event #1
0	E0	W	0h	Event #0

**13.6.1.1.79 EDMA\_TPCC\_SHADOW\_N Register (Offset = 2000h)**

EDMA\_TPCC\_SHADOW\_N is shown in [Figure 13-104](#) and described in [Table 13-97](#).

Return to [Summary Table](#).

Bundle description is not available

**Figure 13-104. EDMA\_TPCC\_SHADOW\_N Register**

31	30	29	28	27	26	25	24
23	22	21	20	19	18	17	16
15	14	13	12	11	10	9	8
7	6	5	4	3	2	1	0

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-97. EDMA\_TPCC\_SHADOW\_N Register Field Descriptions**

Bit	Field	Type	Reset	Description
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### 13.6.1.1.80 EDMA\_TPCC\_ER\_RN Register (Offset = 2000h) [reset = 0h]

EDMA\_TPCC\_ER\_RN is shown in [Figure 13-105](#) and described in [Table 13-98](#).

Return to [Summary Table](#).

Event Register: If ER.En bit is set and the EER.En bit is also set then the corresponding DMA channel is prioritized vs. other pending DMA events for submission to the TC. ER.En bit is set when the input event #n transitions from inactive (low) to active (high) regardless of the state of EER.En bit. ER.En bit is cleared when the corresponding event is prioritized and serviced. If the ER.En bit is already set and a new inactive to active transition is detected on the input event #n input AND the corresponding bit in the EER register is set then the corresponding bit in the Event Missed Register is set. Event N can be cleared via sw by writing a '1' to the ECR pseudo-register.

**Figure 13-105. EDMA\_TPCC\_ER\_RN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
E31	E30	E29	E28	E27	E26	E25	E24	E23	E22	E21	E20	E19	E18	E17	E16
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
E15	E14	E13	E12	E11	E10	E9	E8	E7	E6	E5	E4	E3	E2	E1	E0
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-98. EDMA\_TPCC\_ER\_RN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	E31	R	0h	Event #31
30	E30	R	0h	Event #30
29	E29	R	0h	Event #29
28	E28	R	0h	Event #28
27	E27	R	0h	Event #27
26	E26	R	0h	Event #26
25	E25	R	0h	Event #25
24	E24	R	0h	Event #24
23	E23	R	0h	Event #23
22	E22	R	0h	Event #22
21	E21	R	0h	Event #21
20	E20	R	0h	Event #20
19	E19	R	0h	Event #19
18	E18	R	0h	Event #18
17	E17	R	0h	Event #17
16	E16	R	0h	Event #16
15	E15	R	0h	Event #15
14	E14	R	0h	Event #14
13	E13	R	0h	Event #13
12	E12	R	0h	Event #12
11	E11	R	0h	Event #11
10	E10	R	0h	Event #10
9	E9	R	0h	Event #9
8	E8	R	0h	Event #8

**Table 13-98. EDMA\_TPCC\_ER\_RN Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
7	E7	R	0h	Event #7
6	E6	R	0h	Event #6
5	E5	R	0h	Event #5
4	E4	R	0h	Event #4
3	E3	R	0h	Event #3
2	E2	R	0h	Event #2
1	E1	R	0h	Event #1
0	E0	R	0h	Event #0

**13.6.1.1.81 EDMA\_TPCC\_ERH\_RN Register (Offset = 2004h) [reset = 0h]**

EDMA\_TPCC\_ERH\_RN is shown in [Figure 13-106](#) and described in [Table 13-99](#).

Return to [Summary Table](#).

Event Register (High Part): If ERH.En bit is set and the EERH.En bit is also set then the corresponding DMA channel is prioritized vs. other pending DMA events for submission to the TC. ERH.En bit is set when the input event #n transitions from inactive (low) to active (high) regardless of the state of EERH.En bit. ER.En bit is cleared when the corresponding event is prioritized and serviced. If the ERH.En bit is already set and a new inactive to active transition is detected on the input event #n input AND the corresponding bit in the EERH register is set then the corresponding bit in the Event Missed Register is set. Event N can be cleared via sw by writing a '1' to the ECRH pseudo-register.

**Figure 13-106. EDMA\_TPCC\_ERH\_RN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
E63	E62	E61	E60	E59	E58	E57	E56	E55	E54	E53	E52	E51	E50	E49	E48
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
E47	E46	E45	E44	E43	E42	E41	E40	E39	E38	E37	E36	E35	E34	E33	E32
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-99. EDMA\_TPCC\_ERH\_RN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	E63	R	0h	Event #63
30	E62	R	0h	Event #62
29	E61	R	0h	Event #61
28	E60	R	0h	Event #60
27	E59	R	0h	Event #59
26	E58	R	0h	Event #58
25	E57	R	0h	Event #57
24	E56	R	0h	Event #56
23	E55	R	0h	Event #55
22	E54	R	0h	Event #54
21	E53	R	0h	Event #53
20	E52	R	0h	Event #52
19	E51	R	0h	Event #51
18	E50	R	0h	Event #50
17	E49	R	0h	Event #49
16	E48	R	0h	Event #48
15	E47	R	0h	Event #47
14	E46	R	0h	Event #46
13	E45	R	0h	Event #45
12	E44	R	0h	Event #44
11	E43	R	0h	Event #43
10	E42	R	0h	Event #42
9	E41	R	0h	Event #41
8	E40	R	0h	Event #40

**Table 13-99. EDMA\_TPCC\_ERH\_RN Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
7	E39	R	0h	Event #39
6	E38	R	0h	Event #38
5	E37	R	0h	Event #37
4	E36	R	0h	Event #36
3	E35	R	0h	Event #35
2	E34	R	0h	Event #34
1	E33	R	0h	Event #33
0	E32	R	0h	Event #32

**13.6.1.1.82 EDMA\_TPCC\_ECR\_RN Register (Offset = 2008h) [reset = 0h]**

EDMA\_TPCC\_ECR\_RN is shown in [Figure 13-107](#) and described in [Table 13-100](#).

Return to [Summary Table](#).

Event Clear Register: CPU write of '1' to the ECR.En bit causes the ER.En bit to be cleared. CPU write of '0' has no effect.

**Figure 13-107. EDMA\_TPCC\_ECR\_RN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
E31	E30	E29	E28	E27	E26	E25	E24	E23	E22	E21	E20	E19	E18	E17	E16
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
E15	E14	E13	E12	E11	E10	E9	E8	E7	E6	E5	E4	E3	E2	E1	E0
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-100. EDMA\_TPCC\_ECR\_RN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	E31	W	0h	Event #31
30	E30	W	0h	Event #30
29	E29	W	0h	Event #29
28	E28	W	0h	Event #28
27	E27	W	0h	Event #27
26	E26	W	0h	Event #26
25	E25	W	0h	Event #25
24	E24	W	0h	Event #24
23	E23	W	0h	Event #23
22	E22	W	0h	Event #22
21	E21	W	0h	Event #21
20	E20	W	0h	Event #20
19	E19	W	0h	Event #19
18	E18	W	0h	Event #18
17	E17	W	0h	Event #17
16	E16	W	0h	Event #16
15	E15	W	0h	Event #15
14	E14	W	0h	Event #14
13	E13	W	0h	Event #13
12	E12	W	0h	Event #12
11	E11	W	0h	Event #11
10	E10	W	0h	Event #10
9	E9	W	0h	Event #9
8	E8	W	0h	Event #8
7	E7	W	0h	Event #7
6	E6	W	0h	Event #6
5	E5	W	0h	Event #5
4	E4	W	0h	Event #4

**Table 13-100. EDMA\_TPCC\_ECR\_RN Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
3	E3	W	0h	Event #3
2	E2	W	0h	Event #2
1	E1	W	0h	Event #1
0	E0	W	0h	Event #0



### 13.6.1.1.83 EDMA\_TPCC\_ECRH\_RN Register (Offset = 200Ch) [reset = 0h]

EDMA\_TPCC\_ECRH\_RN is shown in [Figure 13-108](#) and described in [Table 13-101](#).

Return to [Summary Table](#).

Event Clear Register (High Part): CPU write of '1' to the ECRH.En bit causes the ERH.En bit to be cleared. CPU write of '0' has no effect.

**Figure 13-108. EDMA\_TPCC\_ECRH\_RN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
E63	E62	E61	E60	E59	E58	E57	E56	E55	E54	E53	E52	E51	E50	E49	E48
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
E47	E46	E45	E44	E43	E42	E41	E40	E39	E38	E37	E36	E35	E34	E33	E32
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-101. EDMA\_TPCC\_ECRH\_RN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	E63	W	0h	Event #63
30	E62	W	0h	Event #62
29	E61	W	0h	Event #61
28	E60	W	0h	Event #60
27	E59	W	0h	Event #59
26	E58	W	0h	Event #58
25	E57	W	0h	Event #57
24	E56	W	0h	Event #56
23	E55	W	0h	Event #55
22	E54	W	0h	Event #54
21	E53	W	0h	Event #53
20	E52	W	0h	Event #52
19	E51	W	0h	Event #51
18	E50	W	0h	Event #50
17	E49	W	0h	Event #49
16	E48	W	0h	Event #48
15	E47	W	0h	Event #47
14	E46	W	0h	Event #46
13	E45	W	0h	Event #45
12	E44	W	0h	Event #44
11	E43	W	0h	Event #43
10	E42	W	0h	Event #42
9	E41	W	0h	Event #41
8	E40	W	0h	Event #40
7	E39	W	0h	Event #39
6	E38	W	0h	Event #38
5	E37	W	0h	Event #37
4	E36	W	0h	Event #36

**Table 13-101. EDMA\_TPCC\_ECRH\_RN Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
3	E35	W	0h	Event #35
2	E34	W	0h	Event #34
1	E33	W	0h	Event #33
0	E32	W	0h	Event #32

**13.6.1.1.84 EDMA\_TPCC\_ESR\_RN Register (Offset = 2010h) [reset = 0h]**

EDMA\_TPCC\_ESR\_RN is shown in [Figure 13-109](#) and described in [Table 13-102](#).

Return to [Summary Table](#).

Event Set Register: CPU write of '1' to the ESR.En bit causes the ER.En bit to be set. CPU write of '0' has no effect.

**Figure 13-109. EDMA\_TPCC\_ESR\_RN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
E31	E30	E29	E28	E27	E26	E25	E24	E23	E22	E21	E20	E19	E18	E17	E16
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
E15	E14	E13	E12	E11	E10	E9	E8	E7	E6	E5	E4	E3	E2	E1	E0
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-102. EDMA\_TPCC\_ESR\_RN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	E31	W	0h	Event #31
30	E30	W	0h	Event #30
29	E29	W	0h	Event #29
28	E28	W	0h	Event #28
27	E27	W	0h	Event #27
26	E26	W	0h	Event #26
25	E25	W	0h	Event #25
24	E24	W	0h	Event #24
23	E23	W	0h	Event #23
22	E22	W	0h	Event #22
21	E21	W	0h	Event #21
20	E20	W	0h	Event #20
19	E19	W	0h	Event #19
18	E18	W	0h	Event #18
17	E17	W	0h	Event #17
16	E16	W	0h	Event #16
15	E15	W	0h	Event #15
14	E14	W	0h	Event #14
13	E13	W	0h	Event #13
12	E12	W	0h	Event #12
11	E11	W	0h	Event #11
10	E10	W	0h	Event #10
9	E9	W	0h	Event #9
8	E8	W	0h	Event #8
7	E7	W	0h	Event #7
6	E6	W	0h	Event #6
5	E5	W	0h	Event #5
4	E4	W	0h	Event #4

**Table 13-102. EDMA\_TPCC\_ESR\_RN Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
3	E3	W	0h	Event #3
2	E2	W	0h	Event #2
1	E1	W	0h	Event #1
0	E0	W	0h	Event #0

**13.6.1.1.85 EDMA\_TPCC\_ESRH\_RN Register (Offset = 2014h) [reset = 0h]**

EDMA\_TPCC\_ESRH\_RN is shown in [Figure 13-110](#) and described in [Table 13-103](#).

Return to [Summary Table](#).

Event Set Register (High Part) CPU write of '1' to the ESRH.En bit causes the ERH.En bit to be set. CPU write of '0' has no effect.

**Figure 13-110. EDMA\_TPCC\_ESRH\_RN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
E63	E62	E61	E60	E59	E58	E57	E56	E55	E54	E53	E52	E51	E50	E49	E48
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
E47	E46	E45	E44	E43	E42	E41	E40	E39	E38	E37	E36	E35	E34	E33	E32
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-103. EDMA\_TPCC\_ESRH\_RN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	E63	W	0h	Event #63
30	E62	W	0h	Event #62
29	E61	W	0h	Event #61
28	E60	W	0h	Event #60
27	E59	W	0h	Event #59
26	E58	W	0h	Event #58
25	E57	W	0h	Event #57
24	E56	W	0h	Event #56
23	E55	W	0h	Event #55
22	E54	W	0h	Event #54
21	E53	W	0h	Event #53
20	E52	W	0h	Event #52
19	E51	W	0h	Event #51
18	E50	W	0h	Event #50
17	E49	W	0h	Event #49
16	E48	W	0h	Event #48
15	E47	W	0h	Event #47
14	E46	W	0h	Event #46
13	E45	W	0h	Event #45
12	E44	W	0h	Event #44
11	E43	W	0h	Event #43
10	E42	W	0h	Event #42
9	E41	W	0h	Event #41
8	E40	W	0h	Event #40
7	E39	W	0h	Event #39
6	E38	W	0h	Event #38
5	E37	W	0h	Event #37
4	E36	W	0h	Event #36

**Table 13-103. EDMA\_TPCC\_ESRH\_RN Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
3	E35	W	0h	Event #35
2	E34	W	0h	Event #34
1	E33	W	0h	Event #33
0	E32	W	0h	Event #32

### 13.6.1.1.86 EDMA\_TPCC\_CER\_RN Register (Offset = 2018h) [reset = 0h]

EDMA\_TPCC\_CER\_RN is shown in [Figure 13-111](#) and described in [Table 13-104](#).

Return to [Summary Table](#).

Chained Event Register: If CER.En bit is set (regardless of state of EER.En) then the corresponding DMA channel is prioritized vs. other pending DMA events for submission to the TC. CER.En bit is set when a chaining completion code is returned from one of the 3PTCs via the completion interface or is generated internally via Early Completion path. CER.En bit is cleared when the corresponding event is prioritized and serviced. If the CER.En bit is already set and the corresponding chaining completion code is returned from the TC then the corresponding bit in the Event Missed Register is set. CER.En cannot be set or cleared via software.

**Figure 13-111. EDMA\_TPCC\_CER\_RN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
E31	E30	E29	E28	E27	E26	E25	E24	E23	E22	E21	E20	E19	E18	E17	E16
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
E15	E14	E13	E12	E11	E10	E9	E8	E7	E6	E5	E4	E3	E2	E1	E0
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-104. EDMA\_TPCC\_CER\_RN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	E31	R	0h	Event #31
30	E30	R	0h	Event #30
29	E29	R	0h	Event #29
28	E28	R	0h	Event #28
27	E27	R	0h	Event #27
26	E26	R	0h	Event #26
25	E25	R	0h	Event #25
24	E24	R	0h	Event #24
23	E23	R	0h	Event #23
22	E22	R	0h	Event #22
21	E21	R	0h	Event #21
20	E20	R	0h	Event #20
19	E19	R	0h	Event #19
18	E18	R	0h	Event #18
17	E17	R	0h	Event #17
16	E16	R	0h	Event #16
15	E15	R	0h	Event #15
14	E14	R	0h	Event #14
13	E13	R	0h	Event #13
12	E12	R	0h	Event #12
11	E11	R	0h	Event #11
10	E10	R	0h	Event #10
9	E9	R	0h	Event #9
8	E8	R	0h	Event #8

**Table 13-104. EDMA\_TPCC\_CER\_RN Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
7	E7	R	0h	Event #7
6	E6	R	0h	Event #6
5	E5	R	0h	Event #5
4	E4	R	0h	Event #4
3	E3	R	0h	Event #3
2	E2	R	0h	Event #2
1	E1	R	0h	Event #1
0	E0	R	0h	Event #0



### 13.6.1.1.87 EDMA\_TPCC\_CERH\_RN Register (Offset = 201Ch) [reset = 0h]

EDMA\_TPCC\_CERH\_RN is shown in [Figure 13-112](#) and described in [Table 13-105](#).

Return to [Summary Table](#).

Chained Event Register (High Part): If CERH.En bit is set (regardless of state of EERH.En) then the corresponding DMA channel is prioritized vs. other pending DMA events for submission to the TC. CERH.En bit is set when a chaining completion code is returned from one of the 3PTCs via the completion interface or is generated internally via Early Completion path. CERH.En bit is cleared when the corresponding event is prioritized and serviced. If the CERH.En bit is already set and the corresponding chaining completion code is returned from the TC then the corresponding bit in the Event Missed Register is set. CERH.En cannot be set or cleared via software.

**Figure 13-112. EDMA\_TPCC\_CERH\_RN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
E63	E62	E61	E60	E59	E58	E57	E56	E55	E54	E53	E52	E51	E50	E49	E48
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
E47	E46	E45	E44	E43	E42	E41	E40	E39	E38	E37	E36	E35	E34	E33	E32
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-105. EDMA\_TPCC\_CERH\_RN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	E63	R	0h	Event #63
30	E62	R	0h	Event #62
29	E61	R	0h	Event #61
28	E60	R	0h	Event #60
27	E59	R	0h	Event #59
26	E58	R	0h	Event #58
25	E57	R	0h	Event #57
24	E56	R	0h	Event #56
23	E55	R	0h	Event #55
22	E54	R	0h	Event #54
21	E53	R	0h	Event #53
20	E52	R	0h	Event #52
19	E51	R	0h	Event #51
18	E50	R	0h	Event #50
17	E49	R	0h	Event #49
16	E48	R	0h	Event #48
15	E47	R	0h	Event #47
14	E46	R	0h	Event #46
13	E45	R	0h	Event #45
12	E44	R	0h	Event #44
11	E43	R	0h	Event #43
10	E42	R	0h	Event #42
9	E41	R	0h	Event #41
8	E40	R	0h	Event #40

**Table 13-105. EDMA\_TPCC\_CERH\_RN Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
7	E39	R	0h	Event #39
6	E38	R	0h	Event #38
5	E37	R	0h	Event #37
4	E36	R	0h	Event #36
3	E35	R	0h	Event #35
2	E34	R	0h	Event #34
1	E33	R	0h	Event #33
0	E32	R	0h	Event #32

**13.6.1.188 EDMA\_TPCC\_EER\_RN Register (Offset = 2020h) [reset = 0h]**

EDMA\_TPCC\_EER\_RN is shown in [Figure 13-113](#) and described in [Table 13-106](#).

Return to [Summary Table](#).

Event Enable Register: Enables DMA transfers for ER.En pending events. ER.En is set based on externally asserted events (via `tpcc_eventN_pi`). This register has no effect on Chained Event Register (CER) or Event Set Register (ESR). Note that if a bit is set in ER.En while EER.En is disabled no action is taken. If EER.En is enabled at a later point (and ER.En has not been cleared via SW) then the event will be recognized as a valid 'TR Sync' EER.En is not directly writeable. Events can be enabled via writes to EESR and can be disabled via writes to EECR register. EER.En = 0: ER.En is not enabled to trigger DMA transfers. EER.En = 1: ER.En is enabled to trigger DMA transfers.

**Figure 13-113. EDMA\_TPCC\_EER\_RN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
E31	E30	E29	E28	E27	E26	E25	E24	E23	E22	E21	E20	E19	E18	E17	E16
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
E15	E14	E13	E12	E11	E10	E9	E8	E7	E6	E5	E4	E3	E2	E1	E0
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-106. EDMA\_TPCC\_EER\_RN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	E31	R	0h	Event #31
30	E30	R	0h	Event #30
29	E29	R	0h	Event #29
28	E28	R	0h	Event #28
27	E27	R	0h	Event #27
26	E26	R	0h	Event #26
25	E25	R	0h	Event #25
24	E24	R	0h	Event #24
23	E23	R	0h	Event #23
22	E22	R	0h	Event #22
21	E21	R	0h	Event #21
20	E20	R	0h	Event #20
19	E19	R	0h	Event #19
18	E18	R	0h	Event #18
17	E17	R	0h	Event #17
16	E16	R	0h	Event #16
15	E15	R	0h	Event #15
14	E14	R	0h	Event #14
13	E13	R	0h	Event #13
12	E12	R	0h	Event #12
11	E11	R	0h	Event #11
10	E10	R	0h	Event #10
9	E9	R	0h	Event #9
8	E8	R	0h	Event #8

**Table 13-106. EDMA\_TPCC\_EER\_RN Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
7	E7	R	0h	Event #7
6	E6	R	0h	Event #6
5	E5	R	0h	Event #5
4	E4	R	0h	Event #4
3	E3	R	0h	Event #3
2	E2	R	0h	Event #2
1	E1	R	0h	Event #1
0	E0	R	0h	Event #0

**13.6.1.1.89 EDMA\_TPCC\_EERH\_RN Register (Offset = 2024h) [reset = 0h]**

EDMA\_TPCC\_EERH\_RN is shown in [Figure 13-114](#) and described in [Table 13-107](#).

Return to [Summary Table](#).

Event Enable Register (High Part): Enables DMA transfers for ERH.En pending events. ERH.En is set based on externally asserted events (via tpcc\_eventN\_pi). This register has no effect on Chained Event Register (CERH) or Event Set Register (ESRH). Note that if a bit is set in ERH.En while EERH.En is disabled no action is taken. If EERH.En is enabled at a later point (and ERH.En has not been cleared via SW) then the event will be recognized as a valid 'TR Sync' EERH.En is not directly writeable. Events can be enabled via writes to EESRH and can be disabled via writes to EECRH register. EERH.En = 0: ER.En is not enabled to trigger DMA transfers. EERH.En = 1: ER.En is enabled to trigger DMA transfers.

**Figure 13-114. EDMA\_TPCC\_EERH\_RN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
E63	E62	E61	E60	E59	E58	E57	E56	E55	E54	E53	E52	E51	E50	E49	E48
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
E47	E46	E45	E44	E43	E42	E41	E40	E39	E38	E37	E36	E35	E34	E33	E32
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-107. EDMA\_TPCC\_EERH\_RN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	E63	R	0h	Event #63
30	E62	R	0h	Event #62
29	E61	R	0h	Event #61
28	E60	R	0h	Event #60
27	E59	R	0h	Event #59
26	E58	R	0h	Event #58
25	E57	R	0h	Event #57
24	E56	R	0h	Event #56
23	E55	R	0h	Event #55
22	E54	R	0h	Event #54
21	E53	R	0h	Event #53
20	E52	R	0h	Event #52
19	E51	R	0h	Event #51
18	E50	R	0h	Event #50
17	E49	R	0h	Event #49
16	E48	R	0h	Event #48
15	E47	R	0h	Event #47
14	E46	R	0h	Event #46
13	E45	R	0h	Event #45
12	E44	R	0h	Event #44
11	E43	R	0h	Event #43
10	E42	R	0h	Event #42
9	E41	R	0h	Event #41
8	E40	R	0h	Event #40

**Table 13-107. EDMA\_TPCC\_EERH\_RN Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
7	E39	R	0h	Event #39
6	E38	R	0h	Event #38
5	E37	R	0h	Event #37
4	E36	R	0h	Event #36
3	E35	R	0h	Event #35
2	E34	R	0h	Event #34
1	E33	R	0h	Event #33
0	E32	R	0h	Event #32

**13.6.1.1.90 EDMA\_TPCC\_EECR\_RN Register (Offset = 2028h) [reset = 0h]**

EDMA\_TPCC\_EECR\_RN is shown in [Figure 13-115](#) and described in [Table 13-108](#).

Return to [Summary Table](#).

Event Enable Clear Register: CPU write of '1' to the EECR.En bit causes the EER.En bit to be cleared. CPU write of '0' has no effect..

**Figure 13-115. EDMA\_TPCC\_EECR\_RN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
E31	E30	E29	E28	E27	E26	E25	E24	E23	E22	E21	E20	E19	E18	E17	E16
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
E15	E14	E13	E12	E11	E10	E9	E8	E7	E6	E5	E4	E3	E2	E1	E0
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-108. EDMA\_TPCC\_EECR\_RN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	E31	W	0h	Event #31
30	E30	W	0h	Event #30
29	E29	W	0h	Event #29
28	E28	W	0h	Event #28
27	E27	W	0h	Event #27
26	E26	W	0h	Event #26
25	E25	W	0h	Event #25
24	E24	W	0h	Event #24
23	E23	W	0h	Event #23
22	E22	W	0h	Event #22
21	E21	W	0h	Event #21
20	E20	W	0h	Event #20
19	E19	W	0h	Event #19
18	E18	W	0h	Event #18
17	E17	W	0h	Event #17
16	E16	W	0h	Event #16
15	E15	W	0h	Event #15
14	E14	W	0h	Event #14
13	E13	W	0h	Event #13
12	E12	W	0h	Event #12
11	E11	W	0h	Event #11
10	E10	W	0h	Event #10
9	E9	W	0h	Event #9
8	E8	W	0h	Event #8
7	E7	W	0h	Event #7
6	E6	W	0h	Event #6
5	E5	W	0h	Event #5
4	E4	W	0h	Event #4

**Table 13-108. EDMA\_TPCC\_EECR\_RN Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
3	E3	W	0h	Event #3
2	E2	W	0h	Event #2
1	E1	W	0h	Event #1
0	E0	W	0h	Event #0



**13.6.1.1.91 EDMA\_TPCC\_EECRH\_RN Register (Offset = 202Ch) [reset = 0h]**

EDMA\_TPCC\_EECRH\_RN is shown in [Figure 13-116](#) and described in [Table 13-109](#).

Return to [Summary Table](#).

Event Enable Clear Register (High Part): CPU write of '1' to the EECRH.En bit causes the EERH.En bit to be cleared. CPU write of '0' has no effect..

**Figure 13-116. EDMA\_TPCC\_EECRH\_RN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
E63	E62	E61	E60	E59	E58	E57	E56	E55	E54	E53	E52	E51	E50	E49	E48
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
E47	E46	E45	E44	E43	E42	E41	E40	E39	E38	E37	E36	E35	E34	E33	E32
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-109. EDMA\_TPCC\_EECRH\_RN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	E63	W	0h	Event #63
30	E62	W	0h	Event #62
29	E61	W	0h	Event #61
28	E60	W	0h	Event #60
27	E59	W	0h	Event #59
26	E58	W	0h	Event #58
25	E57	W	0h	Event #57
24	E56	W	0h	Event #56
23	E55	W	0h	Event #55
22	E54	W	0h	Event #54
21	E53	W	0h	Event #53
20	E52	W	0h	Event #52
19	E51	W	0h	Event #51
18	E50	W	0h	Event #50
17	E49	W	0h	Event #49
16	E48	W	0h	Event #48
15	E47	W	0h	Event #47
14	E46	W	0h	Event #46
13	E45	W	0h	Event #45
12	E44	W	0h	Event #44
11	E43	W	0h	Event #43
10	E42	W	0h	Event #42
9	E41	W	0h	Event #41
8	E40	W	0h	Event #40
7	E39	W	0h	Event #39
6	E38	W	0h	Event #38
5	E37	W	0h	Event #37
4	E36	W	0h	Event #36

**Table 13-109. EDMA\_TPCC\_EECRH\_RN Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
3	E35	W	0h	Event #35
2	E34	W	0h	Event #34
1	E33	W	0h	Event #33
0	E32	W	0h	Event #32

**13.6.1.1.92 EDMA\_TPCC\_EESR\_RN Register (Offset = 2030h) [reset = 0h]**

EDMA\_TPCC\_EESR\_RN is shown in [Figure 13-117](#) and described in [Table 13-110](#).

Return to [Summary Table](#).

Event Enable Set Register: CPU write of '1' to the EESR.En bit causes the EER.En bit to be set. CPU write of '0' has no effect..

**Figure 13-117. EDMA\_TPCC\_EESR\_RN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
E31	E30	E29	E28	E27	E26	E25	E24	E23	E22	E21	E20	E19	E18	E17	E16
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
E15	E14	E13	E12	E11	E10	E9	E8	E7	E6	E5	E4	E3	E2	E1	E0
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-110. EDMA\_TPCC\_EESR\_RN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	E31	W	0h	Event #31
30	E30	W	0h	Event #30
29	E29	W	0h	Event #29
28	E28	W	0h	Event #28
27	E27	W	0h	Event #27
26	E26	W	0h	Event #26
25	E25	W	0h	Event #25
24	E24	W	0h	Event #24
23	E23	W	0h	Event #23
22	E22	W	0h	Event #22
21	E21	W	0h	Event #21
20	E20	W	0h	Event #20
19	E19	W	0h	Event #19
18	E18	W	0h	Event #18
17	E17	W	0h	Event #17
16	E16	W	0h	Event #16
15	E15	W	0h	Event #15
14	E14	W	0h	Event #14
13	E13	W	0h	Event #13
12	E12	W	0h	Event #12
11	E11	W	0h	Event #11
10	E10	W	0h	Event #10
9	E9	W	0h	Event #9
8	E8	W	0h	Event #8
7	E7	W	0h	Event #7
6	E6	W	0h	Event #6
5	E5	W	0h	Event #5
4	E4	W	0h	Event #4

**Table 13-110. EDMA\_TPCC\_EESR\_RN Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
3	E3	W	0h	Event #3
2	E2	W	0h	Event #2
1	E1	W	0h	Event #1
0	E0	W	0h	Event #0

**13.6.1.1.93 EDMA\_TPCC\_EESRH\_RN Register (Offset = 2034h) [reset = 0h]**

EDMA\_TPCC\_EESRH\_RN is shown in [Figure 13-118](#) and described in [Table 13-111](#).

Return to [Summary Table](#).

Event Enable Set Register (High Part): CPU write of '1' to the EESRH.En bit causes the EERH.En bit to be set. CPU write of '0' has no effect..

**Figure 13-118. EDMA\_TPCC\_EESRH\_RN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
E63	E62	E61	E60	E59	E58	E57	E56	E55	E54	E53	E52	E51	E50	E49	E48
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
E47	E46	E45	E44	E43	E42	E41	E40	E39	E38	E37	E36	E35	E34	E33	E32
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-111. EDMA\_TPCC\_EESRH\_RN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	E63	W	0h	Event #63
30	E62	W	0h	Event #62
29	E61	W	0h	Event #61
28	E60	W	0h	Event #60
27	E59	W	0h	Event #59
26	E58	W	0h	Event #58
25	E57	W	0h	Event #57
24	E56	W	0h	Event #56
23	E55	W	0h	Event #55
22	E54	W	0h	Event #54
21	E53	W	0h	Event #53
20	E52	W	0h	Event #52
19	E51	W	0h	Event #51
18	E50	W	0h	Event #50
17	E49	W	0h	Event #49
16	E48	W	0h	Event #48
15	E47	W	0h	Event #47
14	E46	W	0h	Event #46
13	E45	W	0h	Event #45
12	E44	W	0h	Event #44
11	E43	W	0h	Event #43
10	E42	W	0h	Event #42
9	E41	W	0h	Event #41
8	E40	W	0h	Event #40
7	E39	W	0h	Event #39
6	E38	W	0h	Event #38
5	E37	W	0h	Event #37
4	E36	W	0h	Event #36

**Table 13-111. EDMA\_TPCC\_EESRH\_RN Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
3	E35	W	0h	Event #35
2	E34	W	0h	Event #34
1	E33	W	0h	Event #33
0	E32	W	0h	Event #32

**13.6.1.1.94 EDMA\_TPCC\_SER\_RN Register (Offset = 2038h) [reset = 0h]**

EDMA\_TPCC\_SER\_RN is shown in [Figure 13-119](#) and described in [Table 13-112](#).

Return to [Summary Table](#).

Secondary Event Register: The secondary event register is used along with the Event Register (ER) to provide information on the state of an Event. En = 0 : Event is not currently in the Event Queue. En = 1 : Event is currently stored in Event Queue. Event arbiter will not prioritize additional events.

**Figure 13-119. EDMA\_TPCC\_SER\_RN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
E31	E30	E29	E28	E27	E26	E25	E24	E23	E22	E21	E20	E19	E18	E17	E16
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
E15	E14	E13	E12	E11	E10	E9	E8	E7	E6	E5	E4	E3	E2	E1	E0
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-112. EDMA\_TPCC\_SER\_RN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	E31	R	0h	Event #31
30	E30	R	0h	Event #30
29	E29	R	0h	Event #29
28	E28	R	0h	Event #28
27	E27	R	0h	Event #27
26	E26	R	0h	Event #26
25	E25	R	0h	Event #25
24	E24	R	0h	Event #24
23	E23	R	0h	Event #23
22	E22	R	0h	Event #22
21	E21	R	0h	Event #21
20	E20	R	0h	Event #20
19	E19	R	0h	Event #19
18	E18	R	0h	Event #18
17	E17	R	0h	Event #17
16	E16	R	0h	Event #16
15	E15	R	0h	Event #15
14	E14	R	0h	Event #14
13	E13	R	0h	Event #13
12	E12	R	0h	Event #12
11	E11	R	0h	Event #11
10	E10	R	0h	Event #10
9	E9	R	0h	Event #9
8	E8	R	0h	Event #8
7	E7	R	0h	Event #7
6	E6	R	0h	Event #6
5	E5	R	0h	Event #5

**Table 13-112. EDMA\_TPCC\_SER\_RN Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
4	E4	R	0h	Event #4
3	E3	R	0h	Event #3
2	E2	R	0h	Event #2
1	E1	R	0h	Event #1
0	E0	R	0h	Event #0



### 13.6.1.1.95 EDMA\_TPCC\_SERH\_RN Register (Offset = 203Ch) [reset = 0h]

EDMA\_TPCC\_SERH\_RN is shown in [Figure 13-120](#) and described in [Table 13-113](#).

Return to [Summary Table](#).

Secondary Event Register (High Part): The secondary event register is used along with the Event Register (ERH) to provide information on the state of an Event. En = 0 : Event is not currently in the Event Queue. En = 1 : Event is currently stored in Event Queue. Event arbiter will not prioritize additional events.

**Figure 13-120. EDMA\_TPCC\_SERH\_RN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
E63	E62	E61	E60	E59	E58	E57	E56	E55	E54	E53	E52	E51	E50	E49	E48
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
E47	E46	E45	E44	E43	E42	E41	E40	E39	E38	E37	E36	E35	E34	E33	E32
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-113. EDMA\_TPCC\_SERH\_RN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	E63	R	0h	Event #63
30	E62	R	0h	Event #62
29	E61	R	0h	Event #61
28	E60	R	0h	Event #60
27	E59	R	0h	Event #59
26	E58	R	0h	Event #58
25	E57	R	0h	Event #57
24	E56	R	0h	Event #56
23	E55	R	0h	Event #55
22	E54	R	0h	Event #54
21	E53	R	0h	Event #53
20	E52	R	0h	Event #52
19	E51	R	0h	Event #51
18	E50	R	0h	Event #50
17	E49	R	0h	Event #49
16	E48	R	0h	Event #48
15	E47	R	0h	Event #47
14	E46	R	0h	Event #46
13	E45	R	0h	Event #45
12	E44	R	0h	Event #44
11	E43	R	0h	Event #43
10	E42	R	0h	Event #42
9	E41	R	0h	Event #41
8	E40	R	0h	Event #40
7	E39	R	0h	Event #39
6	E38	R	0h	Event #38
5	E37	R	0h	Event #37

**Table 13-113. EDMA\_TPCC\_SERH\_RN Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
4	E36	R	0h	Event #36
3	E35	R	0h	Event #35
2	E34	R	0h	Event #34
1	E33	R	0h	Event #33
0	E32	R	0h	Event #32

**13.6.1.1.96 EDMA\_TPCC\_SECR\_RN Register (Offset = 2040h) [reset = 0h]**

EDMA\_TPCC\_SECR\_RN is shown in [Figure 13-121](#) and described in [Table 13-114](#).

Return to [Summary Table](#).

Secondary Event Clear Register: The secondary event clear register is used to clear the status of the SER registers. CPU write of '1' to the SECR.En bit clears the SER register. CPU write of '0' has no effect.

**Figure 13-121. EDMA\_TPCC\_SECR\_RN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
E31	E30	E29	E28	E27	E26	E25	E24	E23	E22	E21	E20	E19	E18	E17	E16
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
E15	E14	E13	E12	E11	E10	E9	E8	E7	E6	E5	E4	E3	E2	E1	E0
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-114. EDMA\_TPCC\_SECR\_RN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	E31	W	0h	Event #31
30	E30	W	0h	Event #30
29	E29	W	0h	Event #29
28	E28	W	0h	Event #28
27	E27	W	0h	Event #27
26	E26	W	0h	Event #26
25	E25	W	0h	Event #25
24	E24	W	0h	Event #24
23	E23	W	0h	Event #23
22	E22	W	0h	Event #22
21	E21	W	0h	Event #21
20	E20	W	0h	Event #20
19	E19	W	0h	Event #19
18	E18	W	0h	Event #18
17	E17	W	0h	Event #17
16	E16	W	0h	Event #16
15	E15	W	0h	Event #15
14	E14	W	0h	Event #14
13	E13	W	0h	Event #13
12	E12	W	0h	Event #12
11	E11	W	0h	Event #11
10	E10	W	0h	Event #10
9	E9	W	0h	Event #9
8	E8	W	0h	Event #8
7	E7	W	0h	Event #7
6	E6	W	0h	Event #6
5	E5	W	0h	Event #5
4	E4	W	0h	Event #4

**Table 13-114. EDMA\_TPCC\_SECR\_RN Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
3	E3	W	0h	Event #3
2	E2	W	0h	Event #2
1	E1	W	0h	Event #1
0	E0	W	0h	Event #0

**13.6.1.1.97 EDMA\_TPCC\_SECRH\_RN Register (Offset = 2044h) [reset = 0h]**

EDMA\_TPCC\_SECRH\_RN is shown in [Figure 13-122](#) and described in [Table 13-115](#).

Return to [Summary Table](#).

Secondary Event Clear Register (High Part): The secondary event clear register is used to clear the status of the SERH registers. CPU write of '1' to the SECRH.En bit clears the SERH register. CPU write of '0' has no effect.

**Figure 13-122. EDMA\_TPCC\_SECRH\_RN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
E63	E62	E61	E60	E59	E58	E57	E56	E55	E54	E53	E52	E51	E50	E49	E48
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
E47	E46	E45	E44	E43	E42	E41	E40	E39	E38	E37	E36	E35	E34	E33	E32
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-115. EDMA\_TPCC\_SECRH\_RN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	E63	W	0h	Event #63
30	E62	W	0h	Event #62
29	E61	W	0h	Event #61
28	E60	W	0h	Event #60
27	E59	W	0h	Event #59
26	E58	W	0h	Event #58
25	E57	W	0h	Event #57
24	E56	W	0h	Event #56
23	E55	W	0h	Event #55
22	E54	W	0h	Event #54
21	E53	W	0h	Event #53
20	E52	W	0h	Event #52
19	E51	W	0h	Event #51
18	E50	W	0h	Event #50
17	E49	W	0h	Event #49
16	E48	W	0h	Event #48
15	E47	W	0h	Event #47
14	E46	W	0h	Event #46
13	E45	W	0h	Event #45
12	E44	W	0h	Event #44
11	E43	W	0h	Event #43
10	E42	W	0h	Event #42
9	E41	W	0h	Event #41
8	E40	W	0h	Event #40
7	E39	W	0h	Event #39
6	E38	W	0h	Event #38
5	E37	W	0h	Event #37

**Table 13-115. EDMA\_TPCC\_SECRH\_RN Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
4	E36	W	0h	Event #36
3	E35	W	0h	Event #35
2	E34	W	0h	Event #34
1	E33	W	0h	Event #33
0	E32	W	0h	Event #32

**13.6.1.1.98 EDMA\_TPCC\_IER\_RN Register (Offset = 2050h) [reset = 0h]**

EDMA\_TPCC\_IER\_RN is shown in [Figure 13-123](#) and described in [Table 13-116](#).

Return to [Summary Table](#).

Int Enable Register: IER.In is not directly writeable. Interrupts can be enabled via writes to IESR and can be disabled via writes to IECR register. IER.In = 0: IPR.In is NOT enabled for interrupts. IER.In = 1: IPR.In IS enabled for interrupts.

**Figure 13-123. EDMA\_TPCC\_IER\_RN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
I31	I30	I29	I28	I27	I26	I25	I24	I23	I22	I21	I20	I19	I18	I17	I16
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
I15	I14	I13	I12	I11	I10	I9	I8	I7	I6	I5	I4	I3	I2	I1	I0
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-116. EDMA\_TPCC\_IER\_RN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	I31	R	0h	Interrupt associated with TCC #31
30	I30	R	0h	Interrupt associated with TCC #30
29	I29	R	0h	Interrupt associated with TCC #29
28	I28	R	0h	Interrupt associated with TCC #28
27	I27	R	0h	Interrupt associated with TCC #27
26	I26	R	0h	Interrupt associated with TCC #26
25	I25	R	0h	Interrupt associated with TCC #25
24	I24	R	0h	Interrupt associated with TCC #24
23	I23	R	0h	Interrupt associated with TCC #23
22	I22	R	0h	Interrupt associated with TCC #22
21	I21	R	0h	Interrupt associated with TCC #21
20	I20	R	0h	Interrupt associated with TCC #20
19	I19	R	0h	Interrupt associated with TCC #19
18	I18	R	0h	Interrupt associated with TCC #18
17	I17	R	0h	Interrupt associated with TCC #17
16	I16	R	0h	Interrupt associated with TCC #16
15	I15	R	0h	Interrupt associated with TCC #15
14	I14	R	0h	Interrupt associated with TCC #14
13	I13	R	0h	Interrupt associated with TCC #13
12	I12	R	0h	Interrupt associated with TCC #12
11	I11	R	0h	Interrupt associated with TCC #11
10	I10	R	0h	Interrupt associated with TCC #10
9	I9	R	0h	Interrupt associated with TCC #9
8	I8	R	0h	Interrupt associated with TCC #8
7	I7	R	0h	Interrupt associated with TCC #7
6	I6	R	0h	Interrupt associated with TCC #6
5	I5	R	0h	Interrupt associated with TCC #5

**Table 13-116. EDMA\_TPCC\_IER\_RN Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
4	I4	R	0h	Interrupt associated with TCC #4
3	I3	R	0h	Interrupt associated with TCC #3
2	I2	R	0h	Interrupt associated with TCC #2
1	I1	R	0h	Interrupt associated with TCC #1
0	I0	R	0h	Interrupt associated with TCC #0



### 13.6.1.1.99 EDMA\_TPCC\_IERH\_RN Register (Offset = 2054h) [reset = 0h]

EDMA\_TPCC\_IERH\_RN is shown in [Figure 13-124](#) and described in [Table 13-117](#).

Return to [Summary Table](#).

Int Enable Register (High Part): IERH.In is not directly writeable. Interrupts can be enabled via writes to IESRH and can be disabled via writes to IECRH register. IERH.In = 0: IPRH.In is NOT enabled for interrupts. IERH.In = 1: IPRH.In IS enabled for interrupts.

**Figure 13-124. EDMA\_TPCC\_IERH\_RN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
I63	I62	I61	I60	I59	I58	I57	I56	I55	I54	I53	I52	I51	I50	I49	I48
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
I47	I46	I45	I44	I43	I42	I41	I40	I39	I38	I37	I36	I35	I34	I33	I32
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-117. EDMA\_TPCC\_IERH\_RN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	I63	R	0h	Interrupt associated with TCC #63
30	I62	R	0h	Interrupt associated with TCC #62
29	I61	R	0h	Interrupt associated with TCC #61
28	I60	R	0h	Interrupt associated with TCC #60
27	I59	R	0h	Interrupt associated with TCC #59
26	I58	R	0h	Interrupt associated with TCC #58
25	I57	R	0h	Interrupt associated with TCC #57
24	I56	R	0h	Interrupt associated with TCC #56
23	I55	R	0h	Interrupt associated with TCC #55
22	I54	R	0h	Interrupt associated with TCC #54
21	I53	R	0h	Interrupt associated with TCC #53
20	I52	R	0h	Interrupt associated with TCC #52
19	I51	R	0h	Interrupt associated with TCC #51
18	I50	R	0h	Interrupt associated with TCC #50
17	I49	R	0h	Interrupt associated with TCC #49
16	I48	R	0h	Interrupt associated with TCC #48
15	I47	R	0h	Interrupt associated with TCC #47
14	I46	R	0h	Interrupt associated with TCC #46
13	I45	R	0h	Interrupt associated with TCC #45
12	I44	R	0h	Interrupt associated with TCC #44
11	I43	R	0h	Interrupt associated with TCC #43
10	I42	R	0h	Interrupt associated with TCC #42
9	I41	R	0h	Interrupt associated with TCC #41
8	I40	R	0h	Interrupt associated with TCC #40
7	I39	R	0h	Interrupt associated with TCC #39
6	I38	R	0h	Interrupt associated with TCC #38
5	I37	R	0h	Interrupt associated with TCC #37

**Table 13-117. EDMA\_TPCC\_IERH\_RN Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
4	I36	R	0h	Interrupt associated with TCC #36
3	I35	R	0h	Interrupt associated with TCC #35
2	I34	R	0h	Interrupt associated with TCC #34
1	I33	R	0h	Interrupt associated with TCC #33
0	I32	R	0h	Interrupt associated with TCC #32

**13.6.1.1.100 EDMA\_TPCC\_IECR\_RN Register (Offset = 2058h) [reset = 0h]**

EDMA\_TPCC\_IECR\_RN is shown in [Figure 13-125](#) and described in [Table 13-118](#).

Return to [Summary Table](#).

Int Enable Clear Register: CPU write of '1' to the IECR.In bit causes the IER.In bit to be cleared. CPU write of '0' has no effect..

**Figure 13-125. EDMA\_TPCC\_IECR\_RN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
I31	I30	I29	I28	I27	I26	I25	I24	I23	I22	I21	I20	I19	I18	I17	I16
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
I15	I14	I13	I12	I11	I10	I9	I8	I7	I6	I5	I4	I3	I2	I1	I0
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-118. EDMA\_TPCC\_IECR\_RN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	I31	W	0h	Interrupt associated with TCC #31
30	I30	W	0h	Interrupt associated with TCC #30
29	I29	W	0h	Interrupt associated with TCC #29
28	I28	W	0h	Interrupt associated with TCC #28
27	I27	W	0h	Interrupt associated with TCC #27
26	I26	W	0h	Interrupt associated with TCC #26
25	I25	W	0h	Interrupt associated with TCC #25
24	I24	W	0h	Interrupt associated with TCC #24
23	I23	W	0h	Interrupt associated with TCC #23
22	I22	W	0h	Interrupt associated with TCC #22
21	I21	W	0h	Interrupt associated with TCC #21
20	I20	W	0h	Interrupt associated with TCC #20
19	I19	W	0h	Interrupt associated with TCC #19
18	I18	W	0h	Interrupt associated with TCC #18
17	I17	W	0h	Interrupt associated with TCC #17
16	I16	W	0h	Interrupt associated with TCC #16
15	I15	W	0h	Interrupt associated with TCC #15
14	I14	W	0h	Interrupt associated with TCC #14
13	I13	W	0h	Interrupt associated with TCC #13
12	I12	W	0h	Interrupt associated with TCC #12
11	I11	W	0h	Interrupt associated with TCC #11
10	I10	W	0h	Interrupt associated with TCC #10
9	I9	W	0h	Interrupt associated with TCC #9
8	I8	W	0h	Interrupt associated with TCC #8
7	I7	W	0h	Interrupt associated with TCC #7
6	I6	W	0h	Interrupt associated with TCC #6
5	I5	W	0h	Interrupt associated with TCC #5
4	I4	W	0h	Interrupt associated with TCC #4

**Table 13-118. EDMA\_TPCC\_IECR\_RN Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
3	I3	W	0h	Interrupt associated with TCC #3
2	I2	W	0h	Interrupt associated with TCC #2
1	I1	W	0h	Interrupt associated with TCC #1
0	I0	W	0h	Interrupt associated with TCC #0

**13.6.1.1.101 EDMA\_TPCC\_IECRH\_RN Register (Offset = 205Ch) [reset = 0h]**

EDMA\_TPCC\_IECRH\_RN is shown in [Figure 13-126](#) and described in [Table 13-119](#).

Return to [Summary Table](#).

Int Enable Clear Register (High Part): CPU write of '1' to the IECRH.In bit causes the IERH.In bit to be cleared. CPU write of '0' has no effect..

**Figure 13-126. EDMA\_TPCC\_IECRH\_RN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
I63	I62	I61	I60	I59	I58	I57	I56	I55	I54	I53	I52	I51	I50	I49	I48
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
I47	I46	I45	I44	I43	I42	I41	I40	I39	I38	I37	I36	I35	I34	I33	I32
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-119. EDMA\_TPCC\_IECRH\_RN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	I63	W	0h	Interrupt associated with TCC #63
30	I62	W	0h	Interrupt associated with TCC #62
29	I61	W	0h	Interrupt associated with TCC #61
28	I60	W	0h	Interrupt associated with TCC #60
27	I59	W	0h	Interrupt associated with TCC #59
26	I58	W	0h	Interrupt associated with TCC #58
25	I57	W	0h	Interrupt associated with TCC #57
24	I56	W	0h	Interrupt associated with TCC #56
23	I55	W	0h	Interrupt associated with TCC #55
22	I54	W	0h	Interrupt associated with TCC #54
21	I53	W	0h	Interrupt associated with TCC #53
20	I52	W	0h	Interrupt associated with TCC #52
19	I51	W	0h	Interrupt associated with TCC #51
18	I50	W	0h	Interrupt associated with TCC #50
17	I49	W	0h	Interrupt associated with TCC #49
16	I48	W	0h	Interrupt associated with TCC #48
15	I47	W	0h	Interrupt associated with TCC #47
14	I46	W	0h	Interrupt associated with TCC #46
13	I45	W	0h	Interrupt associated with TCC #45
12	I44	W	0h	Interrupt associated with TCC #44
11	I43	W	0h	Interrupt associated with TCC #43
10	I42	W	0h	Interrupt associated with TCC #42
9	I41	W	0h	Interrupt associated with TCC #41
8	I40	W	0h	Interrupt associated with TCC #40
7	I39	W	0h	Interrupt associated with TCC #39
6	I38	W	0h	Interrupt associated with TCC #38
5	I37	W	0h	Interrupt associated with TCC #37
4	I36	W	0h	Interrupt associated with TCC #36

**Table 13-119. EDMA\_TPCC\_IECRH\_RN Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
3	I35	W	0h	Interrupt associated with TCC #35
2	I34	W	0h	Interrupt associated with TCC #34
1	I33	W	0h	Interrupt associated with TCC #33
0	I32	W	0h	Interrupt associated with TCC #32

**13.6.1.1.102 EDMA\_TPCC\_IESR\_RN Register (Offset = 2060h) [reset = 0h]**

EDMA\_TPCC\_IESR\_RN is shown in [Figure 13-127](#) and described in [Table 13-120](#).

Return to [Summary Table](#).

Int Enable Set Register: CPU write of '1' to the IESR.In bit causes the IESR.In bit to be set. CPU write of '0' has no effect..

**Figure 13-127. EDMA\_TPCC\_IESR\_RN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
I31	I30	I29	I28	I27	I26	I25	I24	I23	I22	I21	I20	I19	I18	I17	I16
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
I15	I14	I13	I12	I11	I10	I9	I8	I7	I6	I5	I4	I3	I2	I1	I0
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-120. EDMA\_TPCC\_IESR\_RN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	I31	W	0h	Interrupt associated with TCC #31
30	I30	W	0h	Interrupt associated with TCC #30
29	I29	W	0h	Interrupt associated with TCC #29
28	I28	W	0h	Interrupt associated with TCC #28
27	I27	W	0h	Interrupt associated with TCC #27
26	I26	W	0h	Interrupt associated with TCC #26
25	I25	W	0h	Interrupt associated with TCC #25
24	I24	W	0h	Interrupt associated with TCC #24
23	I23	W	0h	Interrupt associated with TCC #23
22	I22	W	0h	Interrupt associated with TCC #22
21	I21	W	0h	Interrupt associated with TCC #21
20	I20	W	0h	Interrupt associated with TCC #20
19	I19	W	0h	Interrupt associated with TCC #19
18	I18	W	0h	Interrupt associated with TCC #18
17	I17	W	0h	Interrupt associated with TCC #17
16	I16	W	0h	Interrupt associated with TCC #16
15	I15	W	0h	Interrupt associated with TCC #15
14	I14	W	0h	Interrupt associated with TCC #14
13	I13	W	0h	Interrupt associated with TCC #13
12	I12	W	0h	Interrupt associated with TCC #12
11	I11	W	0h	Interrupt associated with TCC #11
10	I10	W	0h	Interrupt associated with TCC #10
9	I9	W	0h	Interrupt associated with TCC #9
8	I8	W	0h	Interrupt associated with TCC #8
7	I7	W	0h	Interrupt associated with TCC #7
6	I6	W	0h	Interrupt associated with TCC #6
5	I5	W	0h	Interrupt associated with TCC #5
4	I4	W	0h	Interrupt associated with TCC #4

**Table 13-120. EDMA\_TPCC\_IESR\_RN Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
3	I3	W	0h	Interrupt associated with TCC #3
2	I2	W	0h	Interrupt associated with TCC #2
1	I1	W	0h	Interrupt associated with TCC #1
0	I0	W	0h	Interrupt associated with TCC #0



**13.6.1.1.103 EDMA\_TPCC\_IESRH\_RN Register (Offset = 2064h) [reset = 0h]**

EDMA\_TPCC\_IESRH\_RN is shown in [Figure 13-128](#) and described in [Table 13-121](#).

Return to [Summary Table](#).

Int Enable Set Register (High Part): CPU write of '1' to the IESRH.In bit causes the IESRH.In bit to be set. CPU write of '0' has no effect..

**Figure 13-128. EDMA\_TPCC\_IESRH\_RN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
I63	I62	I61	I60	I59	I58	I57	I56	I55	I54	I53	I52	I51	I50	I49	I48
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
I47	I46	I45	I44	I43	I42	I41	I40	I39	I38	I37	I36	I35	I34	I33	I32
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-121. EDMA\_TPCC\_IESRH\_RN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	I63	W	0h	Interrupt associated with TCC #63
30	I62	W	0h	Interrupt associated with TCC #62
29	I61	W	0h	Interrupt associated with TCC #61
28	I60	W	0h	Interrupt associated with TCC #60
27	I59	W	0h	Interrupt associated with TCC #59
26	I58	W	0h	Interrupt associated with TCC #58
25	I57	W	0h	Interrupt associated with TCC #57
24	I56	W	0h	Interrupt associated with TCC #56
23	I55	W	0h	Interrupt associated with TCC #55
22	I54	W	0h	Interrupt associated with TCC #54
21	I53	W	0h	Interrupt associated with TCC #53
20	I52	W	0h	Interrupt associated with TCC #52
19	I51	W	0h	Interrupt associated with TCC #51
18	I50	W	0h	Interrupt associated with TCC #50
17	I49	W	0h	Interrupt associated with TCC #49
16	I48	W	0h	Interrupt associated with TCC #48
15	I47	W	0h	Interrupt associated with TCC #47
14	I46	W	0h	Interrupt associated with TCC #46
13	I45	W	0h	Interrupt associated with TCC #45
12	I44	W	0h	Interrupt associated with TCC #44
11	I43	W	0h	Interrupt associated with TCC #43
10	I42	W	0h	Interrupt associated with TCC #42
9	I41	W	0h	Interrupt associated with TCC #41
8	I40	W	0h	Interrupt associated with TCC #40
7	I39	W	0h	Interrupt associated with TCC #39
6	I38	W	0h	Interrupt associated with TCC #38
5	I37	W	0h	Interrupt associated with TCC #37
4	I36	W	0h	Interrupt associated with TCC #36

**Table 13-121. EDMA\_TPCC\_IESRH\_RN Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
3	I35	W	0h	Interrupt associated with TCC #35
2	I34	W	0h	Interrupt associated with TCC #34
1	I33	W	0h	Interrupt associated with TCC #33
0	I32	W	0h	Interrupt associated with TCC #32

### 13.6.1.1.104 EDMA\_TPCC\_IPR\_RN Register (Offset = 2068h) [reset = 0h]

EDMA\_TPCC\_IPR\_RN is shown in [Figure 13-129](#) and described in [Table 13-122](#).

Return to [Summary Table](#).

Interrupt Pending Register: IPR.In bit is set when a interrupt completion code with TCC of N is detected. IPR.In bit is cleared via software by writing a '1' to ICR.In bit.

**Figure 13-129. EDMA\_TPCC\_IPR\_RN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
I31	I30	I29	I28	I27	I26	I25	I24	I23	I22	I21	I20	I19	I18	I17	I16
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
I15	I14	I13	I12	I11	I10	I9	I8	I7	I6	I5	I4	I3	I2	I1	I0
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-122. EDMA\_TPCC\_IPR\_RN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	I31	R	0h	Interrupt associated with TCC #31
30	I30	R	0h	Interrupt associated with TCC #30
29	I29	R	0h	Interrupt associated with TCC #29
28	I28	R	0h	Interrupt associated with TCC #28
27	I27	R	0h	Interrupt associated with TCC #27
26	I26	R	0h	Interrupt associated with TCC #26
25	I25	R	0h	Interrupt associated with TCC #25
24	I24	R	0h	Interrupt associated with TCC #24
23	I23	R	0h	Interrupt associated with TCC #23
22	I22	R	0h	Interrupt associated with TCC #22
21	I21	R	0h	Interrupt associated with TCC #21
20	I20	R	0h	Interrupt associated with TCC #20
19	I19	R	0h	Interrupt associated with TCC #19
18	I18	R	0h	Interrupt associated with TCC #18
17	I17	R	0h	Interrupt associated with TCC #17
16	I16	R	0h	Interrupt associated with TCC #16
15	I15	R	0h	Interrupt associated with TCC #15
14	I14	R	0h	Interrupt associated with TCC #14
13	I13	R	0h	Interrupt associated with TCC #13
12	I12	R	0h	Interrupt associated with TCC #12
11	I11	R	0h	Interrupt associated with TCC #11
10	I10	R	0h	Interrupt associated with TCC #10
9	I9	R	0h	Interrupt associated with TCC #9
8	I8	R	0h	Interrupt associated with TCC #8
7	I7	R	0h	Interrupt associated with TCC #7
6	I6	R	0h	Interrupt associated with TCC #6
5	I5	R	0h	Interrupt associated with TCC #5
4	I4	R	0h	Interrupt associated with TCC #4

**Table 13-122. EDMA\_TPCC\_IPR\_RN Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
3	I3	R	0h	Interrupt associated with TCC #3
2	I2	R	0h	Interrupt associated with TCC #2
1	I1	R	0h	Interrupt associated with TCC #1
0	I0	R	0h	Interrupt associated with TCC #0

**13.6.1.1.105 EDMA\_TPCC\_IPRH\_RN Register (Offset = 206Ch) [reset = 0h]**

EDMA\_TPCC\_IPRH\_RN is shown in [Figure 13-130](#) and described in [Table 13-123](#).

Return to [Summary Table](#).

Interrupt Pending Register (High Part): IPRH.In bit is set when a interrupt completion code with TCC of N is detected. IPRH.In bit is cleared via software by writing a '1' to ICRH.In bit.

**Figure 13-130. EDMA\_TPCC\_IPRH\_RN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
I63	I62	I61	I60	I59	I58	I57	I56	I55	I54	I53	I52	I51	I50	I49	I48
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
I47	I46	I45	I44	I43	I42	I41	I40	I39	I38	I37	I36	I35	I34	I33	I32
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-123. EDMA\_TPCC\_IPRH\_RN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	I63	R	0h	Interrupt associated with TCC #63
30	I62	R	0h	Interrupt associated with TCC #62
29	I61	R	0h	Interrupt associated with TCC #61
28	I60	R	0h	Interrupt associated with TCC #60
27	I59	R	0h	Interrupt associated with TCC #59
26	I58	R	0h	Interrupt associated with TCC #58
25	I57	R	0h	Interrupt associated with TCC #57
24	I56	R	0h	Interrupt associated with TCC #56
23	I55	R	0h	Interrupt associated with TCC #55
22	I54	R	0h	Interrupt associated with TCC #54
21	I53	R	0h	Interrupt associated with TCC #53
20	I52	R	0h	Interrupt associated with TCC #52
19	I51	R	0h	Interrupt associated with TCC #51
18	I50	R	0h	Interrupt associated with TCC #50
17	I49	R	0h	Interrupt associated with TCC #49
16	I48	R	0h	Interrupt associated with TCC #48
15	I47	R	0h	Interrupt associated with TCC #47
14	I46	R	0h	Interrupt associated with TCC #46
13	I45	R	0h	Interrupt associated with TCC #45
12	I44	R	0h	Interrupt associated with TCC #44
11	I43	R	0h	Interrupt associated with TCC #43
10	I42	R	0h	Interrupt associated with TCC #42
9	I41	R	0h	Interrupt associated with TCC #41
8	I40	R	0h	Interrupt associated with TCC #40
7	I39	R	0h	Interrupt associated with TCC #39
6	I38	R	0h	Interrupt associated with TCC #38
5	I37	R	0h	Interrupt associated with TCC #37
4	I36	R	0h	Interrupt associated with TCC #36

**Table 13-123. EDMA\_TPCC\_IPRH\_RN Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
3	I35	R	0h	Interrupt associated with TCC #35
2	I34	R	0h	Interrupt associated with TCC #34
1	I33	R	0h	Interrupt associated with TCC #33
0	I32	R	0h	Interrupt associated with TCC #32

### 13.6.1.1.106 EDMA\_TPCC\_ICR\_RN Register (Offset = 2070h) [reset = 0h]

EDMA\_TPCC\_ICR\_RN is shown in [Figure 13-131](#) and described in [Table 13-124](#).

Return to [Summary Table](#).

Interrupt Clear Register: CPU write of '1' to the ICR.In bit causes the IPR.In bit to be cleared. CPU write of '0' has no effect. All IPR.In bits must be cleared before additional interrupts will be asserted by CC.

**Figure 13-131. EDMA\_TPCC\_ICR\_RN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
I31	I30	I29	I28	I27	I26	I25	I24	I23	I22	I21	I20	I19	I18	I17	I16
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
I15	I14	I13	I12	I11	I10	I9	I8	I7	I6	I5	I4	I3	I2	I1	I0
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-124. EDMA\_TPCC\_ICR\_RN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	I31	W	0h	Interrupt associated with TCC #31
30	I30	W	0h	Interrupt associated with TCC #30
29	I29	W	0h	Interrupt associated with TCC #29
28	I28	W	0h	Interrupt associated with TCC #28
27	I27	W	0h	Interrupt associated with TCC #27
26	I26	W	0h	Interrupt associated with TCC #26
25	I25	W	0h	Interrupt associated with TCC #25
24	I24	W	0h	Interrupt associated with TCC #24
23	I23	W	0h	Interrupt associated with TCC #23
22	I22	W	0h	Interrupt associated with TCC #22
21	I21	W	0h	Interrupt associated with TCC #21
20	I20	W	0h	Interrupt associated with TCC #20
19	I19	W	0h	Interrupt associated with TCC #19
18	I18	W	0h	Interrupt associated with TCC #18
17	I17	W	0h	Interrupt associated with TCC #17
16	I16	W	0h	Interrupt associated with TCC #16
15	I15	W	0h	Interrupt associated with TCC #15
14	I14	W	0h	Interrupt associated with TCC #14
13	I13	W	0h	Interrupt associated with TCC #13
12	I12	W	0h	Interrupt associated with TCC #12
11	I11	W	0h	Interrupt associated with TCC #11
10	I10	W	0h	Interrupt associated with TCC #10
9	I9	W	0h	Interrupt associated with TCC #9
8	I8	W	0h	Interrupt associated with TCC #8
7	I7	W	0h	Interrupt associated with TCC #7
6	I6	W	0h	Interrupt associated with TCC #6
5	I5	W	0h	Interrupt associated with TCC #5
4	I4	W	0h	Interrupt associated with TCC #4

**Table 13-124. EDMA\_TPCC\_ICR\_RN Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
3	I3	W	0h	Interrupt associated with TCC #3
2	I2	W	0h	Interrupt associated with TCC #2
1	I1	W	0h	Interrupt associated with TCC #1
0	I0	W	0h	Interrupt associated with TCC #0



**13.6.1.1.107 EDMA\_TPCC\_ICRH\_RN Register (Offset = 2074h) [reset = 0h]**

EDMA\_TPCC\_ICRH\_RN is shown in [Figure 13-132](#) and described in [Table 13-125](#).

Return to [Summary Table](#).

Interrupt Clear Register (High Part): CPU write of '1' to the ICRH.In bit causes the IPRH.In bit to be cleared. CPU write of '0' has no effect. All IPRH.In bits must be cleared before additional interrupts will be asserted by CC.

**Figure 13-132. EDMA\_TPCC\_ICRH\_RN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
I63	I62	I61	I60	I59	I58	I57	I56	I55	I54	I53	I52	I51	I50	I49	I48
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
I47	I46	I45	I44	I43	I42	I41	I40	I39	I38	I37	I36	I35	I34	I33	I32
W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-125. EDMA\_TPCC\_ICRH\_RN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	I63	W	0h	Interrupt associated with TCC #63
30	I62	W	0h	Interrupt associated with TCC #62
29	I61	W	0h	Interrupt associated with TCC #61
28	I60	W	0h	Interrupt associated with TCC #60
27	I59	W	0h	Interrupt associated with TCC #59
26	I58	W	0h	Interrupt associated with TCC #58
25	I57	W	0h	Interrupt associated with TCC #57
24	I56	W	0h	Interrupt associated with TCC #56
23	I55	W	0h	Interrupt associated with TCC #55
22	I54	W	0h	Interrupt associated with TCC #54
21	I53	W	0h	Interrupt associated with TCC #53
20	I52	W	0h	Interrupt associated with TCC #52
19	I51	W	0h	Interrupt associated with TCC #51
18	I50	W	0h	Interrupt associated with TCC #50
17	I49	W	0h	Interrupt associated with TCC #49
16	I48	W	0h	Interrupt associated with TCC #48
15	I47	W	0h	Interrupt associated with TCC #47
14	I46	W	0h	Interrupt associated with TCC #46
13	I45	W	0h	Interrupt associated with TCC #45
12	I44	W	0h	Interrupt associated with TCC #44
11	I43	W	0h	Interrupt associated with TCC #43
10	I42	W	0h	Interrupt associated with TCC #42
9	I41	W	0h	Interrupt associated with TCC #41
8	I40	W	0h	Interrupt associated with TCC #40
7	I39	W	0h	Interrupt associated with TCC #39
6	I38	W	0h	Interrupt associated with TCC #38
5	I37	W	0h	Interrupt associated with TCC #37

**Table 13-125. EDMA\_TPCC\_ICRH\_RN Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
4	I36	W	0h	Interrupt associated with TCC #36
3	I35	W	0h	Interrupt associated with TCC #35
2	I34	W	0h	Interrupt associated with TCC #34
1	I33	W	0h	Interrupt associated with TCC #33
0	I32	W	0h	Interrupt associated with TCC #32

**13.6.1.1.108 EDMA\_TPCC\_IEVAL\_RN Register (Offset = 2078h) [reset = 0h]**

EDMA\_TPCC\_IEVAL\_RN is shown in [Figure 13-133](#) and described in [Table 13-126](#).

Return to [Summary Table](#).

Interrupt Eval Register

**Figure 13-133. EDMA\_TPCC\_IEVAL\_RN Register**

31	30	29	28	27	26	25	24
RES76							
R-0h							
23	22	21	20	19	18	17	16
RES76							
R-0h							
15	14	13	12	11	10	9	8
RES76							
R-0h							
7	6	5	4	3	2	1	0
RES76						SET	EVAL
R-0h						W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-126. EDMA\_TPCC\_IEVAL\_RN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	RES76	R	0h	RESERVE FIELD
1	SET	W	0h	Interrupt Set: CPU write of '1' to the SETn bit causes the tpcc_intN output signal to be pulsed egardless of state of interrupts enable (IERn) and status (IPRn). CPU write of '0' has no effect.
0	EVAL	W	0h	Interrupt Evaluate: CPU write of '1' to the EVALn bit causes the tpcc_intN output signal to be pulsed if any enabled interrupts (IERn) are still pending (IPRn). CPU write of '0' has no effect..

**13.6.1.1.109 EDMA\_TPCC\_QER\_RN Register (Offset = 2080h) [reset = 0h]**

EDMA\_TPCC\_QER\_RN is shown in [Figure 13-134](#) and described in [Table 13-127](#).

Return to [Summary Table](#).

QDMA Event Register: If QER.En bit is set then the corresponding QDMA channel is prioritized vs. other qdma events for submission to the TC. QER.En bit is set when a vbus write byte matches the address defined in the QCHMAPn register. QER.En bit is cleared when the corresponding event is prioritized and serviced. QER.En is also cleared when user writes a '1' to the QSECR.En bit. If the QER.En bit is already set and a new QDMA event is detected due to user write to QDMA trigger location and QEER register is set then the corresponding bit in the QDMA Event Missed Register is set.

**Figure 13-134. EDMA\_TPCC\_QER\_RN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RES77															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES77								E7	E6	E5	E4	E3	E2	E1	E0
R-0h								R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-127. EDMA\_TPCC\_QER\_RN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RES77	R	0h	RESERVE FIELD
7	E7	R	0h	Event #7
6	E6	R	0h	Event #6
5	E5	R	0h	Event #5
4	E4	R	0h	Event #4
3	E3	R	0h	Event #3
2	E2	R	0h	Event #2
1	E1	R	0h	Event #1
0	E0	R	0h	Event #0

**13.6.1.1.110 EDMA\_TPCC\_QEER\_RN Register (Offset = 2084h) [reset = 0h]**

EDMA\_TPCC\_QEER\_RN is shown in [Figure 13-135](#) and described in [Table 13-128](#).

Return to [Summary Table](#).

QDMA Event Enable Register: Enabled/disabled QDMA address comparator for QDMA Channel N. QEER.En is not directly writeable. QDMA channels can be enabled via writes to QEESR and can be disabled via writes to QEECR register. QEER.En = 1 The corresponding QDMA channel comparator is enabled and Events will be recognized and latched in QER.En. QEER.En = 0 The corresponding QDMA channel comparator is disabled. Events will not be recognized/latched in QER.En.

**Figure 13-135. EDMA\_TPCC\_QEER\_RN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RES78															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES78								E7	E6	E5	E4	E3	E2	E1	E0
R-0h								R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-128. EDMA\_TPCC\_QEER\_RN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RES78	R	0h	RESERVE FIELD
7	E7	R	0h	Event #7
6	E6	R	0h	Event #6
5	E5	R	0h	Event #5
4	E4	R	0h	Event #4
3	E3	R	0h	Event #3
2	E2	R	0h	Event #2
1	E1	R	0h	Event #1
0	E0	R	0h	Event #0

**13.6.1.1.111 EDMA\_TPCC\_QEECR\_RN Register (Offset = 2088h) [reset = 0h]**

EDMA\_TPCC\_QEECR\_RN is shown in [Figure 13-136](#) and described in [Table 13-129](#).

Return to [Summary Table](#).

QDMA Event Enable Clear Register: CPU write of '1' to the QEECR.En bit causes the QEER.En bit to be cleared. CPU write of '0' has no effect..

**Figure 13-136. EDMA\_TPCC\_QEECR\_RN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RES79															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES79								E7	E6	E5	E4	E3	E2	E1	E0
R-0h								W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-129. EDMA\_TPCC\_QEECR\_RN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RES79	R	0h	RESERVE FIELD
7	E7	W	0h	Event #7
6	E6	W	0h	Event #6
5	E5	W	0h	Event #5
4	E4	W	0h	Event #4
3	E3	W	0h	Event #3
2	E2	W	0h	Event #2
1	E1	W	0h	Event #1
0	E0	W	0h	Event #0

**13.6.1.1.112 EDMA\_TPCC\_QEESR\_RN Register (Offset = 208Ch) [reset = 0h]**

EDMA\_TPCC\_QEESR\_RN is shown in [Figure 13-137](#) and described in [Table 13-130](#).

Return to [Summary Table](#).

QDMA Event Enable Set Register: CPU write of '1' to the QEESR.En bit causes the QEESR.En bit to be set. CPU write of '0' has no effect..

**Figure 13-137. EDMA\_TPCC\_QEESR\_RN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RES80															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES80								E7	E6	E5	E4	E3	E2	E1	E0
R-0h								W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-130. EDMA\_TPCC\_QEESR\_RN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RES80	R	0h	RESERVE FIELD
7	E7	W	0h	Event #7
6	E6	W	0h	Event #6
5	E5	W	0h	Event #5
4	E4	W	0h	Event #4
3	E3	W	0h	Event #3
2	E2	W	0h	Event #2
1	E1	W	0h	Event #1
0	E0	W	0h	Event #0

**13.6.1.1.113 EDMA\_TPCC\_QSER\_RN Register (Offset = 2090h) [reset = 0h]**

EDMA\_TPCC\_QSER\_RN is shown in [Figure 13-138](#) and described in [Table 13-131](#).

Return to [Summary Table](#).

QDMA Secondary Event Register: The QDMA secondary event register is used along with the QDMA Event Register (QER) to provide information on the state of a QDMA Event. En = 0 : Event is not currently in the Event Queue. En = 1 : Event is currently stored in Event Queue. Event arbiter will not prioritize additional events.

**Figure 13-138. EDMA\_TPCC\_QSER\_RN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RES81															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES81								E7	E6	E5	E4	E3	E2	E1	E0
R-0h								R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-131. EDMA\_TPCC\_QSER\_RN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RES81	R	0h	RESERVE FIELD
7	E7	R	0h	Event #7
6	E6	R	0h	Event #6
5	E5	R	0h	Event #5
4	E4	R	0h	Event #4
3	E3	R	0h	Event #3
2	E2	R	0h	Event #2
1	E1	R	0h	Event #1
0	E0	R	0h	Event #0



**13.6.1.1.114 EDMA\_TPCC\_QSECR\_RN Register (Offset = 2094h) [reset = 0h]**

EDMA\_TPCC\_QSECR\_RN is shown in [Figure 13-139](#) and described in [Table 13-132](#).

Return to [Summary Table](#).

QDMA Secondary Event Clear Register: The secondary event clear register is used to clear the status of the QSER and QER register (note that this is slightly different than the SER operation which does not clear the ER.En register). CPU write of '1' to the QSECR.En bit clears the QSER.En and QER.En register fields. CPU write of '0' has no effect..

**Figure 13-139. EDMA\_TPCC\_QSECR\_RN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RES82															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES82								E7	E6	E5	E4	E3	E2	E1	E0
R-0h								W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-132. EDMA\_TPCC\_QSECR\_RN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RES82	R	0h	RESERVE FIELD
7	E7	W	0h	Event #7
6	E6	W	0h	Event #6
5	E5	W	0h	Event #5
4	E4	W	0h	Event #4
3	E3	W	0h	Event #3
2	E2	W	0h	Event #2
1	E1	W	0h	Event #1
0	E0	W	0h	Event #0

**13.6.1.1.115 EDMA\_TPCC\_PARAMSET Register (Offset = 4000h)**

EDMA\_TPCC\_PARAMSET is shown in [Figure 13-140](#) and described in [Table 13-133](#).

Return to [Summary Table](#).

Bundle description is not available

**Figure 13-140. EDMA\_TPCC\_PARAMSET Register**

31	30	29	28	27	26	25	24
23	22	21	20	19	18	17	16
15	14	13	12	11	10	9	8
7	6	5	4	3	2	1	0

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-133. EDMA\_TPCC\_PARAMSET Register Field Descriptions**

Bit	Field	Type	Reset	Description
-----	-------	------	-------	-------------

### 13.6.1.1.116 EDMA\_TPCC\_OPT Register (Offset = 4000h) [reset = 0h]

EDMA\_TPCC\_OPT is shown in [Figure 13-141](#) and described in [Table 13-134](#).

Return to [Summary Table](#).

Options Parameter

**Figure 13-141. EDMA\_TPCC\_OPT Register**

31		30		29		28		27		26		25		24	
PRIV		RES83						PRIVID							
R-0h		R-0h						R-0h							
23		22		21		20		19		18		17		16	
ITCCHEN		TCCHEN		ITCINTEN		TCINTEN		WIMODE		RES84		TCC			
R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R-0h		R/W-0h			
15		14		13		12		11		10		9		8	
TCC						TCCMODE		FWID							
R/W-0h						R/W-0h		R/W-0h							
7		6		5		4		3		2		1		0	
RES85						STATIC		SYNCDIM		DAM		SAM			
R-0h						R/W-0h		R/W-0h		R/W-0h		R/W-0h			

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-134. EDMA\_TPCC\_OPT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	PRIV	R	0h	Privilege level: privilege level (supervisor vs. user) for the host/cpu/dma that programmed this PaRAM Entry. Value is set with the vbus priv value when any part of the PaRAM Entry is written. Not writeable via vbus wdata bus. Is readable via VBus rdata bus. PRIV = 0 : User level privilege PRIV = 1 : Supervisor level privilege
30-28	RES83	R	0h	RESERVE FIELD
27-24	PRIVID	R	0h	Privilege ID: Privilege ID for the external host/cpu/dma that programmed this PaRAM Entry. This value is set with the vbus privid value when any part of the PaRAM Entry is written. Not writeable via vbus wdata bus. Is readable via VBus rdata bus.
23	ITCCHEN	R/W	0h	Intermediate transfer completion chaining enable: 0: Intermediate transfer complete chaining is disabled. 1: Intermediate transfer complete chaining is enabled.
22	TCCHEN	R/W	0h	Transfer complete chaining enable: 0: Transfer complete chaining is disabled. 1: Transfer complete chaining is enabled.
21	ITCINTEN	R/W	0h	Intermediate transfer completion interrupt enable: 0: Intermediate transfer complete interrupt is disabled. 1: Intermediate transfer complete interrupt is enabled (corresponding IER[TCC] bit must be set to 1 to generate interrupt)
20	TCINTEN	R/W	0h	Transfer complete interrupt enable: 0: Transfer complete interrupt is disabled. 1: Transfer complete interrupt is enabled (corresponding IER[TCC] bit must be set to 1 to generate interrupt)
19	WIMODE	R/W	0h	Backward compatibility mode: 0: Normal operation 1 : WI Backwards Compatibility mode forces BCNT to be adjusted by '1' upon TR submission (0 means 1 1 means 2 ... ) and forces ACNT to be treated as a word-count (left shifted by 2 by hardware to create byte cnt for TR submission)
18	RES84	R	0h	RESERVE FIELD
17-12	TCC	R/W	0h	Transfer Complete Code: The 6-bit code is used to set the relevant bit in CER (bit CER[TCC]) for chaining or in IER (bit IER[TCC]) for interrupts.

**Table 13-134. EDMA\_TPCC\_OPT Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
11	TCCMODE	R/W	0h	Transfer complete code mode: Indicates the point at which a transfer is considered completed. Applies to both chaining and interrupt. 0: Normal Completion A transfer is considered completed after the transfer parameters are returned to the CC from the TC (which was returned from the peripheral). 1: Early Completion A transfer is considered completed after the CC submits a TR to the TC. CC generates completion code internally .
10-8	FWID	R/W	0h	FIFO width: Applies if either SAM or DAM is set to FIFO mode. Pass-thru to TC.
7-4	RES85	R	0h	RESERVE FIELD
3	STATIC	R/W	0h	Static Entry: 0: Entry is updated as normal 1: Entry is static Count and Address updates are not updated after TRP is submitted. Linking is not performed.
2	SYNCDIM	R/W	0h	Transfer Synchronization Dimension: 0: A-Sync Each event triggers the transfer of ACNT elements. 1: AB-Sync Each event triggers the transfer of BCNT arrays of ACNT elements
1	DAM	R/W	0h	Destination Address Mode: Destination Address Mode within an array. Pass-thru to TC. 0: INCR Dst addressing within an array increments. Dst is not a FIFO. 1: FIFO Dst addressing within an array wraps around upon reaching FIFO width.
0	SAM	R/W	0h	Source Address Mode: Source Address Mode within an array. Pass-thru to TC. 0: INCR Src addressing within an array increments. Source is not a FIFO. 1: FIFO Src addressing within an array wraps around upon reaching FIFO width.

**13.6.1.1.117 EDMA\_TPCC\_SRC Register (Offset = 4004h) [reset = 0h]**

EDMA\_TPCC\_SRC is shown in [Figure 13-142](#) and described in [Table 13-135](#).

Return to [Summary Table](#).

Source Address

**Figure 13-142. EDMA\_TPCC\_SRC Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SRC																															
R/W-0h																															

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-135. EDMA\_TPCC\_SRC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	SRC	R/W	0h	Source Address: The 32-bit source address parameters specify the starting byte address of the source . If SAM is set to FIFO mode then the user should program the Source address to be aligned to the value specified by the OPT.FWID field. No errors are recognized here but TC will assert error if this is not true.

**13.6.1.1.118 EDMA\_TPCC\_ABCNT Register (Offset = 4008h) [reset = 0h]**

EDMA\_TPCC\_ABCNT is shown in [Figure 13-143](#) and described in [Table 13-136](#).

Return to [Summary Table](#).

A and B byte count

**Figure 13-143. EDMA\_TPCC\_ABCNT Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
BCNT																ACNT															
R/W-0h																R/W-0h															

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-136. EDMA\_TPCC\_ABCNT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	BCNT	R/W	0h	BCNT : Count for 2nd Dimension: BCNT is a 16-bit unsigned value that specifies the number of arrays of length ACNT. For normal operation valid values for BCNT can be anywhere between 1 and 65535. Therefore the maximum number of arrays in a frame is 65535 (64K-1 arrays). BCNT=1 means 1 array in the frame and BCNT=0 means 0 arrays in the frame. In normal mode a BCNT of '0' is considered as either a Null or Dummy transfer. A Dummy or Null transfer will generate a Completion code depending on the settings of the completion bit fields of the OPT field. If the OPT.WIMODE bit is set then the programmed BCNT value will be incremented by '1' before submission to TC. I.e. 0 means 1 1 means 2 2 means 3 ...
15-0	ACNT	R/W	0h	ACNT : number of bytes in 1st dimension: ACNT represents the number of bytes within the first dimension of a transfer. ACNT is a 16-bit unsigned value with valid values between 0 and 65535. Therefore the maximum number of bytes in an array is 65535 bytes (64K-1 bytes). ACNT must be greater than or equal to '1' for a TR to be submitted to TC. An ACNT of '0' is considered as either a null or dummy transfer. A Dummy or Null transfer will generate a Completion code depending on the settings of the completion bit fields of the OPT field. If the OPT.WIMODE bit is set then the ACNT field represents a word count. The CC must internally multiply by 4 to translate the word count to a byte count prior to submission to the TC. The 2 MSBs of the 16-bit ACNT are reserved and should always be written as 'b00 by the user. If user writes a value other than 0 it will still be treated as 0 since the multiply-by-4 operation (to translate between a word count and a byte count) will drop the 2 msbits. For dummy and null transfer definition the ACNT definition will disregard the 2 msbits. I.e. a programmed ACNT value of 0x8000 in WI-mode will be treated as 0 byte transfer resulting in null or dummy operation dependent on the state of BCNT and CCNT.

**13.6.1.1.119 EDMA\_TPCC\_DST Register (Offset = 400Ch) [reset = 0h]**

EDMA\_TPCC\_DST is shown in [Figure 13-144](#) and described in [Table 13-137](#).

Return to [Summary Table](#).

Destination Address

**Figure 13-144. EDMA\_TPCC\_DST Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DST																															
R/W-0h																															

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-137. EDMA\_TPCC\_DST Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DST	R/W	0h	Destination Address: The 32-bit destination address parameters specify the starting byte address of the destination. If DAM is set to FIFO mode then the user should program the Destination address to be aligned to the value specified by the OPT.FWID field. No errors are recognized here but TC will assert error if this is not true.

**13.6.1.1.120 EDMA\_TPCC\_BIDX Register (Offset = 4010h) [reset = 0h]**

EDMA\_TPCC\_BIDX is shown in [Figure 13-145](#) and described in [Table 13-138](#).

Return to [Summary Table](#).

Register description is not available

**Figure 13-145. EDMA\_TPCC\_BIDX Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DBIDX																SBIDX															
R/W-0h																R/W-0h															

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-138. EDMA\_TPCC\_BIDX Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	DBIDX	R/W	0h	Destination 2nd Dimension Index: DBIDX is a 16-bit signed value (2's complement) used for destination address modification in between each array in the 2nd dimension. It is a signed value between -32768 and 32767. It provides a byte address offset from the beginning of the destination array to the beginning of the next destination array within the current frame. It applies to both A-Sync and AB-Sync transfers.
15-0	SBIDX	R/W	0h	Source 2nd Dimension Index: SBIDX is a 16-bit signed value (2's complement) used for source address modification in between each array in the 2nd dimension. It is a signed value between -32768 and 32767. It provides a byte address offset from the beginning of the source array to the beginning of the next source array. It applies to both A-sync and AB-sync transfers.



**13.6.1.1.121 EDMA\_TPCC\_LNK Register (Offset = 4014h) [reset = 0h]**

EDMA\_TPCC\_LNK is shown in [Figure 13-146](#) and described in [Table 13-139](#).

Return to [Summary Table](#).

Link and Reload parameters

**Figure 13-146. EDMA\_TPCC\_LNK Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
BCNTRLD																LINK															
R/W-0h																R/W-0h															

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-139. EDMA\_TPCC\_LNK Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	BCNTRLD	R/W	0h	BCNT Reload: BCNTRLD is a 16-bit unsigned value used to reload the BCNT field once the last array in the 2nd dimension is transferred. This field is only used for A-Sync'ed transfers. In this case the CC decrements the BCNT value by one on each TR submission. When BCNT (conceptually) reaches zero then the CC decrements CCNT and uses the BCNTRLD value to reinitialize the BCNT value. For AB-synchronized transfers the CC submits the BCNT in the TR and therefore the TC is responsible to keep track of BCNT not thus BCNTRLD is a don't care field.
15-0	LINK	R/W	0h	Link Address: The CC provides a mechanism to reload the current PaRAM Entry upon its natural termination (i.e. after count fields are decremented to '0') with a new PaRAM Entry. This is called 'linking'. The 16-bit parameter LINK specifies the byte address offset in the PaRAM from which the CC loads/reloads the next PaRAM entry in the link. The CC should disregard the value in the upper 2 bits of the LINK field as well as the lower 5-bits of the LINK field. The upper two bits are ignored such that the user can program either the 'literal' byte address of the LINK parameter or the 'PaRAM base-relative' address of the link field. Therefore if the user uses the literal address with a range from 0x4000 to 0x7FFF it will be treated as a PaRAM-base-relative value of 0x0000 to 0x3FFF. The lower-5 bits are ignored and treated as 'b00000 thereby guaranteeing that all Link pointers point to a 32-byte aligned PaRAM entry. In the latter case (5-lsbs) behavior is undefined for the user (i.e. don't have to test it). In the former case (2 msbs) user should be able to take advantage of this feature (i.e. do have to test it). If a Link Update is requested to a PaRAM address that is beyond the actual range of implemented PaRAM then the Link will be treated as a Null Link and all 0s plus 0xFFFF will be written to the current entry location. A LINK value of 0xFFFF is referred to as a NULL link which should cause the CC to write 0x0 to all entries of the current PaRAM Entry except for the LINK field which is set to 0xFFFF. The Priv/Privid/Secure state is overwritten to 0x0 when linking. MSBs and LSBS should not be masked when comparing against the 0xFFFF value. I.e. a value of 0x3FFE is a non-NULL PaRAM link field.

**13.6.1.1.122 EDMA\_TPCC\_CIDX Register (Offset = 4018h) [reset = 0h]**

EDMA\_TPCC\_CIDX is shown in [Figure 13-147](#) and described in [Table 13-140](#).

Return to [Summary Table](#).

Register description is not available

**Figure 13-147. EDMA\_TPCC\_CIDX Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DCIDX																SCIDX															
R/W-0h																R/W-0h															

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-140. EDMA\_TPCC\_CIDX Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	DCIDX	R/W	0h	Destination Frame Index: DCIDX is a 16-bit signed value (2's complement) used for destination address modification for the 3rd dimension. It is a signed value between -32768 and 32767. It provides a byte address offset from the beginning of the current array (pointed to by DST address) to the beginning of the first destination array in the next frame. It applies to both A-sync and AB-sync transfers. Note that when DCIDX is applied the current array in an A-sync transfer is the last array in the frame while the current array in a ABsync transfer is the first array in the frame.
15-0	SCIDX	R/W	0h	Source Frame Index: SCIDX is a 16-bit signed value (2's complement) used for source address modification for the 3rd dimension. It is a signed value between -32768 and 32767. It provides a byte address offset from the beginning of the current array (pointed to by SRC address) to the beginning of the first source array in the next frame. It applies to both A-sync and AB-sync transfers. Note that when SCIDX is applied the current array in an A-sync transfer is the last array in the frame while the current array in a AB-sync transfer is the first array in the frame.

**13.6.1.1.123 EDMA\_TPCC\_CCNT Register (Offset = 401Ch) [reset = 0h]**

EDMA\_TPCC\_CCNT is shown in [Figure 13-148](#) and described in [Table 13-141](#).

Return to [Summary Table](#).

C byte count

**Figure 13-148. EDMA\_TPCC\_CCNT Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES86																CCNT															
R-0h																R/W-0h															

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-141. EDMA\_TPCC\_CCNT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	RES86	R	0h	RESERVE FIELD
15-0	CCNT	R/W	0h	CCNT : Count for 3rd Dimension: CCNT is a 16-bit unsigned value that specifies the number of frames in a block. Valid values for CCNT can be anywhere between 1 and 65535. Therefore the maximum number of frames in a block is 65535 (64K-1 frames). CCNT of '1' means '1' frame in the block and CCNT of '0' means '0' frames in the block. A CCNT value of '0' is considered as either a null or dummy transfer. A Dummy or Null transfer will generate a Completion code depending on the settings of the completion bit fields of the OPT field. WIMODE has no affect on CCNT operation.

### 13.6.1.2 EDMA\_TPTC Registers

Table 13-142 lists the memory-mapped registers for the EDMA\_TPTC. All register offset addresses not listed in Table 13-142 should be considered as reserved locations and the register contents should not be modified.

**Table 13-142. EDMA\_TPTC Registers**

Offset	Acronym	Register Name	Section
0h	EDMA_TPTC_PID	EDMA_TPTC_PID	<a href="#">Section 13.6.1.2.1</a>
4h	EDMA_TPTC_TCCFG	EDMA_TPTC_TCCFG	<a href="#">Section 13.6.1.2.2</a>
100h	EDMA_TPTC_TCSTAT	EDMA_TPTC_TCSTAT	<a href="#">Section 13.6.1.2.3</a>
104h	EDMA_TPTC_INTSTAT	EDMA_TPTC_INTSTAT	<a href="#">Section 13.6.1.2.4</a>
108h	EDMA_TPTC_INTEN	EDMA_TPTC_INTEN	<a href="#">Section 13.6.1.2.5</a>
10Ch	EDMA_TPTC_INTCLR	EDMA_TPTC_INTCLR	<a href="#">Section 13.6.1.2.6</a>
110h	EDMA_TPTC_INTCMD	EDMA_TPTC_INTCMD	<a href="#">Section 13.6.1.2.7</a>
120h	EDMA_TPTC_ERRSTAT	EDMA_TPTC_ERRSTAT	<a href="#">Section 13.6.1.2.8</a>
124h	EDMA_TPTC_ERREN	EDMA_TPTC_ERREN	<a href="#">Section 13.6.1.2.9</a>
128h	EDMA_TPTC_ERRCLR	EDMA_TPTC_ERRCLR	<a href="#">Section 13.6.1.2.10</a>
12Ch	EDMA_TPTC_ERRDET	EDMA_TPTC_ERRDET	<a href="#">Section 13.6.1.2.11</a>
130h	EDMA_TPTC_ERRCMD	EDMA_TPTC_ERRCMD	<a href="#">Section 13.6.1.2.12</a>
140h	EDMA_TPTC_RDRATE	EDMA_TPTC_RDRATE	<a href="#">Section 13.6.1.2.13</a>
200h	EDMA_TPTC_POPT	EDMA_TPTC_POPT	<a href="#">Section 13.6.1.2.14</a>
204h	EDMA_TPTC_PSRC	EDMA_TPTC_PSRC	<a href="#">Section 13.6.1.2.15</a>
208h	EDMA_TPTC_PCNT	EDMA_TPTC_PCNT	<a href="#">Section 13.6.1.2.16</a>
20Ch	EDMA_TPTC_PDST	EDMA_TPTC_PDST	<a href="#">Section 13.6.1.2.17</a>
210h	EDMA_TPTC_PBDIX	EDMA_TPTC_PBDIX	<a href="#">Section 13.6.1.2.18</a>
214h	EDMA_TPTC_PMPPRXY	EDMA_TPTC_PMPPRXY	<a href="#">Section 13.6.1.2.19</a>
240h	EDMA_TPTC_SAOPT	EDMA_TPTC_SAOPT	<a href="#">Section 13.6.1.2.20</a>
244h	EDMA_TPTC_SASRC	EDMA_TPTC_SASRC	<a href="#">Section 13.6.1.2.21</a>
248h	EDMA_TPTC_SACNT	EDMA_TPTC_SACNT	<a href="#">Section 13.6.1.2.22</a>
250h	EDMA_TPTC_SABIDX	EDMA_TPTC_SABIDX	<a href="#">Section 13.6.1.2.23</a>
254h	EDMA_TPTC_SAMPPRXY	EDMA_TPTC_SAMPPRXY	<a href="#">Section 13.6.1.2.24</a>
258h	EDMA_TPTC_SACNTRLD	EDMA_TPTC_SACNTRLD	<a href="#">Section 13.6.1.2.25</a>
25Ch	EDMA_TPTC_SASRCBREF	EDMA_TPTC_SASRCBREF	<a href="#">Section 13.6.1.2.26</a>
260h	EDMA_TPTC_SADSTBREF	EDMA_TPTC_SADSTBREF	<a href="#">Section 13.6.1.2.27</a>
280h	EDMA_TPTC_DFCNTRLD	EDMA_TPTC_DFCNTRLD	<a href="#">Section 13.6.1.2.28</a>
284h	EDMA_TPTC_DFSRCBREF	EDMA_TPTC_DFSRCBREF	<a href="#">Section 13.6.1.2.29</a>
300h	EDMA_TPTC_DFOPT	EDMA_TPTC_DFOPT	<a href="#">Section 13.6.1.2.30</a>
304h	EDMA_TPTC_DFSRC	EDMA_TPTC_DFSRC	<a href="#">Section 13.6.1.2.31</a>
308h	EDMA_TPTC_DFCNT	EDMA_TPTC_DFCNT	<a href="#">Section 13.6.1.2.32</a>
30Ch	EDMA_TPTC_DFDST	EDMA_TPTC_DFDST	<a href="#">Section 13.6.1.2.33</a>
310h	EDMA_TPTC_DFBIDX	EDMA_TPTC_DFBIDX	<a href="#">Section 13.6.1.2.34</a>
314h	EDMA_TPTC_DFMPPRXY	EDMA_TPTC_DFMPPRXY	<a href="#">Section 13.6.1.2.35</a>

**13.6.1.2.1 EDMA\_TPTC\_PID Register (Offset = 0h) [reset = 4000AB00h]**

EDMA\_TPTC\_PID is shown in [Figure 13-149](#) and described in [Table 13-143](#).

Return to [Summary Table](#).

Peripheral ID Register

**Figure 13-149. EDMA\_TPTC\_PID Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
SCHEME		RES1		FUNC											
R-1h		R-0h		R-0h											
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RTL				MAJOR			CUSTOM			MINOR					
R-15h				R-3h			R-0h			R-0h					

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-143. EDMA\_TPTC\_PID Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-30	SCHEME	R	1h	PID Scheme: Used to distinguish between old ID scheme and current. Spare bit to encode future schemes EDMA uses 'new scheme' indicated with value of 0x1.
29-28	RES1	R	0h	RESERVE FIELD
27-16	FUNC	R	0h	Function indicates a software compatible module family.
15-11	RTL	R	15h	RTL Version
10-8	MAJOR	R	3h	Major Revision
7-6	CUSTOM	R	0h	Custom revision field: Not used on this version of EDMA.
5-0	MINOR	R	0h	Minor Revision

**13.6.1.2.2 EDMA\_TPTC\_TCCFG Register (Offset = 4h) [reset = 122h]**

 EDMA\_TPTC\_TCCFG is shown in [Figure 13-150](#) and described in [Table 13-144](#).

 Return to [Summary Table](#).

TC Configuration Register

**Figure 13-150. EDMA\_TPTC\_TCCFG Register**

31	30	29	28	27	26	25	24
RES2							
R-0h							
23	22	21	20	19	18	17	16
RES2							
R-0h							
15	14	13	12	11	10	9	8
RES2						DREGDEPTH	
R-0h						R-1h	
7	6	5	4	3	2	1	0
RES3		BUSWIDTH		RES4		FIFOSIZE	
R-0h		R-2h		R-0h		R-2h	

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-144. EDMA\_TPTC\_TCCFG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-10	RES2	R	0h	RESERVE FIELD
9-8	DREGDEPTH	R	1h	Dst Register FIFO Depth Parameterization
7-6	RES3	R	0h	RESERVE FIELD
5-4	BUSWIDTH	R	2h	Bus Width Parameterization
3	RES4	R	0h	RESERVE FIELD
2-0	FIFOSIZE	R	2h	Fifo Size Parameterization

### 13.6.1.2.3 EDMA\_TPTC\_TCSTAT Register (Offset = 100h) [reset = 100h]

EDMA\_TPTC\_TCSTAT is shown in [Figure 13-151](#) and described in [Table 13-145](#).

Return to [Summary Table](#).

TC Status Register

**Figure 13-151. EDMA\_TPTC\_TCSTAT Register**

31	30	29	28	27	26	25	24
RES5							
R-0h							
23	22	21	20	19	18	17	16
RES5							
R-0h							
15	14	13	12	11	10	9	8
RES5		DFSTRTPTR		RES6		ACTV	
R-0h		R-0h		R-0h		R-1h	
7	6	5	4	3	2	1	0
RES7	DSTACTV			RES8	WSACTV	SRCACTV	PROGBUSY
R-0h	R-0h			R-0h	R-0h	R-0h	R-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-145. EDMA\_TPTC\_TCSTAT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-14	RES5	R	0h	RESERVE FIELD
13-12	DFSTRTPTR	R	0h	Dst FIFO Start Pointer Represents the offset to the head entry of Dst Register FIFO in units of entries. Legal values = 0x0 to 0x3
11-9	RES6	R	0h	RESERVE FIELD
8	ACTV	R	1h	Channel Active Channel Active is a logical-OR of each of the BUSY/ACTV signals. The ACTV bit must remain high through the life of a TR. ACTV = 0 : Channel is idle. ACTV = 1 : Channel is busy.
7	RES7	R	0h	RESERVE FIELD
6-4	DSTACTV	R	0h	Destination Active State Specifies the number of TRs that are resident in the Dst Register FIFO at a given instant. Legal values are constrained by the DSTREGDEPTH parameter.
3	RES8	R	0h	RESERVE FIELD
2	WSACTV	R	0h	Write Status Active WSACTV = 0 : Write status is not pending. Write status has been received for all previously issued write commands. WSACTV = 1 : Write Status is pending. Write status has not been received for all previously issued write commands.
1	SRCACTV	R	0h	Source Active State SRCACTV = 0 : Source Active set is idle. Any TR written to Prog Set will immediately transition to Source Active set as long as the Dst FIFO Set is not full (DSTFULL == 1). SRCACTV = 1 : Source Active set is busy either performing read transfers or waiting to perform read transfers for current Transfer Request.
0	PROGBUSY	R	0h	Program Register Set Busy PROGBUSY = 0 : Prog set idle and is available for programming. PROGBUSY = 1 : Prog set busy. User should poll for PROGBUSY equal to '0' prior to re-programming the Program Register set.

**13.6.1.2.4 EDMA\_TPTC\_INTSTAT Register (Offset = 104h) [reset = 0h]**

 EDMA\_TPTC\_INTSTAT is shown in [Figure 13-152](#) and described in [Table 13-146](#).

 Return to [Summary Table](#).

Interrupt Status Register

**Figure 13-152. EDMA\_TPTC\_INTSTAT Register**

31	30	29	28	27	26	25	24
RES9							
R-0h							
23	22	21	20	19	18	17	16
RES9							
R-0h							
15	14	13	12	11	10	9	8
RES9							
R-0h							
7	6	5	4	3	2	1	0
RES9						TRDONE	PROGEMPTY
R-0h						R-0h	R-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-146. EDMA\_TPTC\_INTSTAT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	RES9	R	0h	RESERVE FIELD
1	TRDONE	R	0h	TR Done Event Status: TRDONE = 0 : Condition not detected. TRDONE = 1 : Set when TC has completed a Transfer Request. TRDONE should be set when the write status is returned for the final write of a TR. Cleared when user writes '1' to INTCLR.TRDONE register bit.
0	PROGEMPTY	R	0h	Program Set Empty Event Status: PROGEMPTY = 0 : Condition not detected. PROGEMPTY = 1 : Set when Program Register set transitions to empty state. Cleared when user writes '1' to INTCLR.PROGEMPTY register bit.



**13.6.1.2.5 EDMA\_TPTC\_INTEN Register (Offset = 108h) [reset = 0h]**

EDMA\_TPTC\_INTEN is shown in [Figure 13-153](#) and described in [Table 13-147](#).

Return to [Summary Table](#).

Interrupt Enable Register

**Figure 13-153. EDMA\_TPTC\_INTEN Register**

31	30	29	28	27	26	25	24
RES10							
R-0h							
23	22	21	20	19	18	17	16
RES10							
R-0h							
15	14	13	12	11	10	9	8
RES10							
R-0h							
7	6	5	4	3	2	1	0
RES10						TRDONE	PROGEMPTY
R-0h						R/W-0h	R/W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-147. EDMA\_TPTC\_INTEN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	RES10	R	0h	RESERVE FIELD
1	TRDONE	R/W	0h	TR Done Event Enable: INTEN.TRDONE = 0 : TRDONE Event is disabled. INTEN.TRDONE = 1 : TRDONE Event is enabled and contributes to interrupt generation
0	PROGEMPTY	R/W	0h	Program Set Empty Event Enable: INTEN.PROGEMPTY = 0 : PROGEMPTY Event is disabled. INTEN.PROGEMPTY = 1 : PROGEMPTY Event is enabled and contributes to interrupt generation

**13.6.1.2.6 EDMA\_TPTC\_INTCLR Register (Offset = 10Ch) [reset = 0h]**

EDMA\_TPTC\_INTCLR is shown in [Figure 13-154](#) and described in [Table 13-148](#).

Return to [Summary Table](#).

Interrupt Clear Register

**Figure 13-154. EDMA\_TPTC\_INTCLR Register**

31	30	29	28	27	26	25	24
RES11							
R-0h							
23	22	21	20	19	18	17	16
RES11							
R-0h							
15	14	13	12	11	10	9	8
RES11							
R-0h							
7	6	5	4	3	2	1	0
RES11						TRDONE	PROGEMPTY
R-0h						W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-148. EDMA\_TPTC\_INTCLR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	RES11	R	0h	RESERVE FIELD
1	TRDONE	W	0h	TR Done Event Clear: INTCLR.TRDONE = 0 : Writes of '0' have no effect.. INTCLR.TRDONE = 1 : Write of '1' clears INTSTAT.TRDONE bit
0	PROGEMPTY	W	0h	Program Set Empty Event Clear: INTCLR.PROGEMPTY = 0 : Writes of '0' have no effect.. INTCLR.PROGEMPTY = 1 : Write of '1' clears INTSTAT.PROGEMPTY bit

**13.6.1.2.7 EDMA\_TPTC\_INTCMD Register (Offset = 110h) [reset = 0h]**

EDMA\_TPTC\_INTCMD is shown in [Figure 13-155](#) and described in [Table 13-149](#).

Return to [Summary Table](#).

Interrupt Command Register

**Figure 13-155. EDMA\_TPTC\_INTCMD Register**

31	30	29	28	27	26	25	24
RES12							
R-0h							
23	22	21	20	19	18	17	16
RES12							
R-0h							
15	14	13	12	11	10	9	8
RES12							
R-0h							
7	6	5	4	3	2	1	0
RES12						SET	EVAL
R-0h						W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-149. EDMA\_TPTC\_INTCMD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	RES12	R	0h	RESERVE FIELD
1	SET	W	0h	Set TPTC interrupt: Write of '1' to SET causes TPTC interrupt to be pulsed unconditionally. Writes of '0' have no affect.
0	EVAL	W	0h	Evaluate state of TPTC interrupt Write of '1' to EVAL causes TPTC interrupt to be pulsed if any of the INTSTAT bits are set to '1'. Writes of '0' have no affect.

**13.6.1.2.8 EDMA\_TPTC\_ERRSTAT Register (Offset = 120h) [reset = 0h]**

 EDMA\_TPTC\_ERRSTAT is shown in [Figure 13-156](#) and described in [Table 13-150](#).

 Return to [Summary Table](#).

Error Status Register

**Figure 13-156. EDMA\_TPTC\_ERRSTAT Register**

31	30	29	28	27	26	25	24
RES13							
R-0h							
23	22	21	20	19	18	17	16
RES13							
R-0h							
15	14	13	12	11	10	9	8
RES13							
R-0h							
7	6	5	4	3	2	1	0
RES13				MMRAERR	TRERR	RES14	BUSERR
R-0h				R-0h	R-0h	R-0h	R-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-150. EDMA\_TPTC\_ERRSTAT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-4	RES13	R	0h	RESERVE FIELD
3	MMRAERR	R	0h	MMR Address Error: MMRAERR = 0 : Condition not detected. MMRAERR = 1 : User attempted to read or write to invalid address configuration memory map. (Is only be set for non-emulation accesses). No additional error information is recorded.
2	TRERR	R	0h	TR Error: TR detected that violates FIFO Mode transfer (SAM or DAM is '1') alignment rules or has ACNT or BCNT == 0. No additional error information is recorded.
1	RES14	R	0h	RESERVE FIELD
0	BUSERR	R	0h	Bus Error Event: BUSERR = 0: Condition not detected. BUSERR = 1: TC has detected an error code on the write response bus or read response bus. Error information is stored in Error Details Register (ERRDET).

**13.6.1.2.9 EDMA\_TPTC\_ERREN Register (Offset = 124h) [reset = 0h]**

EDMA\_TPTC\_ERREN is shown in [Figure 13-157](#) and described in [Table 13-151](#).

Return to [Summary Table](#).

Error Enable Register

**Figure 13-157. EDMA\_TPTC\_ERREN Register**

31	30	29	28	27	26	25	24
RES15							
R-0h							
23	22	21	20	19	18	17	16
RES15							
R-0h							
15	14	13	12	11	10	9	8
RES15							
R-0h							
7	6	5	4	3	2	1	0
RES15				MMRAERR	TRERR	RES16	BUSERR
R-0h				R/W-0h	R/W-0h	R-0h	R/W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-151. EDMA\_TPTC\_ERREN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-4	RES15	R	0h	RESERVE FIELD
3	MMRAERR	R/W	0h	Interrupt enable for ERRSTAT.MMRAERR: ERREN.MMRAERR = 0 : BUSERR is disabled. ERREN.MMRAERR = 1 : MMRAERR is enabled and contributes to the TPTC error interrupt generation.
2	TRERR	R/W	0h	Interrupt enable for ERRSTAT.TRERR: ERREN.TRERR = 0 : BUSERR is disabled. ERREN.TRERR = 1 : TRERR is enabled and contributes to the TPTC error interrupt generation.
1	RES16	R	0h	RESERVE FIELD
0	BUSERR	R/W	0h	Interrupt enable for ERRSTAT.BUSERR: ERREN.BUSERR = 0 : BUSERR is disabled. ERREN.BUSERR = 1 : BUSERR is enabled and contributes to the TPTC error interrupt generation.

**13.6.1.2.10 EDMA\_TPTC\_ERRCLR Register (Offset = 128h) [reset = 0h]**

 EDMA\_TPTC\_ERRCLR is shown in [Figure 13-158](#) and described in [Table 13-152](#).

 Return to [Summary Table](#).

Error Clear Register

**Figure 13-158. EDMA\_TPTC\_ERRCLR Register**

31	30	29	28	27	26	25	24
RES17							
R-0h							
23	22	21	20	19	18	17	16
RES17							
R-0h							
15	14	13	12	11	10	9	8
RES17							
R-0h							
7	6	5	4	3	2	1	0
RES17				MMRAERR	TRERR	RES18	BUSERR
R-0h				W-0h	W-0h	R-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-152. EDMA\_TPTC\_ERRCLR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-4	RES17	R	0h	RESERVE FIELD
3	MMRAERR	W	0h	Interrupt clear for ERRSTAT.MMRAERR: ERRCLR.MMRAERR = 0 : Writes of '0' have no effect.. ERRCLR.MMRAERR = 1 : Write of '1' clears ERRSTAT.MMRAERR bit. Write of '1' to ERRCLR.MMRAERR does not clear the ERRDET register.
2	TRERR	W	0h	Interrupt clear for ERRSTAT.TRERR: ERRCLR.TRERR = 0 : Writes of '0' have no effect.. ERRCLR.TRERR = 1 : Write of '1' clears ERRSTAT.TRERR bit. Write of '1' to ERRCLR.TRERR does not clear the ERRDET register.
1	RES18	R	0h	RESERVE FIELD
0	BUSERR	W	0h	Interrupt clear for ERRSTAT.BUSERR: ERRCLR.BUSERR = 0 : Writes of '0' have no effect.. ERRCLR.BUSERR = 1 : Write of '1' clears ERRSTAT.BUSERR bit. Write of '1' to ERRCLR.BUSERR clears the ERRDET register.

**13.6.1.2.11 EDMA\_TPTC\_ERRDET Register (Offset = 12Ch) [reset = 0h]**

EDMA\_TPTC\_ERRDET is shown in [Figure 13-159](#) and described in [Table 13-153](#).

Return to [Summary Table](#).

Error Details Register

**Figure 13-159. EDMA\_TPTC\_ERRDET Register**

31	30	29	28	27	26	25	24
RES19							
R-0h							
23	22	21	20	19	18	17	16
RES19						TCCHEN	TCINTEN
R-0h						R-0h	R-0h
15	14	13	12	11	10	9	8
RES20				TCC			
R-0h				R-0h			
7	6	5	4	3	2	1	0
RES21				STAT			
R-0h				R-0h			

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-153. EDMA\_TPTC\_ERRDET Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-18	RES19	R	0h	RESERVE FIELD
17	TCCHEN	R	0h	Contains the OPT.TCCHEN value programmed by the user for the Read or Write transaction that resulted in an error.
16	TCINTEN	R	0h	Contains the OPT.TCINTEN value programmed by the user for the Read or Write transaction that resulted in an error.
15-14	RES20	R	0h	RESERVE FIELD
13-8	TCC	R	0h	Transfer Complete Code: Contains the OPT.TCC value programmed by the user for the Read or Write transaction that resulted in an error.
7-4	RES21	R	0h	RESERVE FIELD
3-0	STAT	R	0h	Transaction Status: Stores the non-zero status/error code that was detected on the read status or write status bus. MS-bit effectively serves as the read vs. write error code. If read status and write status are returned on the same cycle then the TC chooses non-zero version. If both are non-zero then write status is treated as higher priority. Encoding of errors matches the CBA spec and is summarized here: 0h = No error 1h - 7h = Read error 8h - Fh = Write error

**13.6.1.2.12 EDMA\_TPTC\_ERRCMD Register (Offset = 130h) [reset = 0h]**

EDMA\_TPTC\_ERRCMD is shown in [Figure 13-160](#) and described in [Table 13-154](#).

Return to [Summary Table](#).

Error Command Register

**Figure 13-160. EDMA\_TPTC\_ERRCMD Register**

31	30	29	28	27	26	25	24
RES22							
R-0h							
23	22	21	20	19	18	17	16
RES22							
R-0h							
15	14	13	12	11	10	9	8
RES22							
R-0h							
7	6	5	4	3	2	1	0
RES22						SET	EVAL
R-0h						W-0h	W-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-154. EDMA\_TPTC\_ERRCMD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	RES22	R	0h	RESERVE FIELD
1	SET	W	0h	Set TPTC error interrupt: Write of '1' to SET causes TPTC error interrupt to be pulsed unconditionally. Writes of '0' have no affect.
0	EVAL	W	0h	Evaluate state of TPTC error interrupt Write of '1' to EVAL causes TPTC error interrupt to be pulsed if any of the ERRSTAT bits are set to '1'. Writes of '0' have no affect.



**13.6.1.2.13 EDMA\_TPTC\_RDRATE Register (Offset = 140h) [reset = 0h]**

EDMA\_TPTC\_RDRATE is shown in [Figure 13-161](#) and described in [Table 13-155](#).

Return to [Summary Table](#).

Read Rate Register

**Figure 13-161. EDMA\_TPTC\_RDRATE Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RES23															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES23												RDRATE			
R-0h												R/W-0h			

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-155. EDMA\_TPTC\_RDRATE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-3	RES23	R	0h	RESERVE FIELD
2-0	RDRATE	R/W	0h	Read Rate Control: Controls the number of cycles between read commands. This is a global setting that applies to all TRs for this TC.

**13.6.1.2.14 EDMA\_TPTC\_POPT Register (Offset = 200h) [reset = 0h]**

 EDMA\_TPTC\_POPT is shown in [Figure 13-162](#) and described in [Table 13-156](#).

 Return to [Summary Table](#).

Prog Set Options

**Figure 13-162. EDMA\_TPTC\_POPT Register**

31		30		29		28		27		26		25		24	
RES24															
R-0h															
23		22		21		20		19		18		17		16	
RES24		TCCHEN		RES25		TCINTEN		RES26		TCC					
R-0h		R/W-0h		R-0h		R/W-0h		R-0h		R/W-0h					
15		14		13		12		11		10		9		8	
		TCC				RES27				FWID					
		R/W-0h				R-0h				R/W-0h					
7		6		5		4		3		2		1		0	
RES28				PRI				RES29		DAM		SAM			
R-0h				R/W-0h				R-0h		R/W-0h		R/W-0h		R/W-0h	

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-156. EDMA\_TPTC\_POPT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-23	RES24	R	0h	RESERVE FIELD
22	TCCHEN	R/W	0h	Transfer complete chaining enable: 0: Transfer complete chaining is disabled. 1: Transfer complete chaining is enabled.
21	RES25	R	0h	RESERVE FIELD
20	TCINTEN	R/W	0h	Transfer complete interrupt enable: 0: Transfer complete interrupt is disabled. 1: Transfer complete interrupt is enabled.
19-18	RES26	R	0h	RESERVE FIELD
17-12	TCC	R/W	0h	Transfer Complete Code: The 6-bit code is used to set the relevant bit in CER or IPR of the TPCC module.
11	RES27	R	0h	RESERVE FIELD
10-8	FWID	R/W	0h	FIFO width control: Applies if either SAM or DAM is set to FIFO mode.
7	RES28	R	0h	RESERVE FIELD
6-4	PRI	R/W	0h	Transfer Priority: 0: Priority 0 - Highest priority 1: Priority 1 ... 7: Priority 7 - Lowest priority
3-2	RES29	R	0h	RESERVE FIELD
1	DAM	R/W	0h	Destination Address Mode within an array: 0: INCR Dst addressing within an array increments. 1: FIFO Dst addressing within an array wraps around upon reaching FIFO width.
0	SAM	R/W	0h	Source Address Mode within an array: 0: INCR Src addressing within an array increments. 1: FIFO Src addressing within an array wraps around upon reaching FIFO width.

**13.6.1.2.15 EDMA\_TPTC\_PSRC Register (Offset = 204h) [reset = 0h]**

EDMA\_TPTC\_PSRC is shown in [Figure 13-163](#) and described in [Table 13-157](#).

Return to [Summary Table](#).

Prog Set Src Address

**Figure 13-163. EDMA\_TPTC\_PSRC Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SADDR																															
R/W-0h																															

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-157. EDMA\_TPTC\_PSRC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	SADDR	R/W	0h	Source address for Program Register Set

**13.6.1.2.16 EDMA\_TPTC\_PCNT Register (Offset = 208h) [reset = 0h]**

EDMA\_TPTC\_PCNT is shown in [Figure 13-164](#) and described in [Table 13-158](#).

Return to [Summary Table](#).

Prog Set Count

**Figure 13-164. EDMA\_TPTC\_PCNT Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
BCNT																ACNT															
R/W-0h																R/W-0h															

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-158. EDMA\_TPTC\_PCNT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	BCNT	R/W	0h	B-Dimension count. Number of arrays to be transferred where each array is ACNT in length.
15-0	ACNT	R/W	0h	A-Dimension count. Number of bytes to be transferred in first dimension.

**13.6.1.2.17 EDMA\_TPTC\_PDST Register (Offset = 20Ch) [reset = 0h]**

EDMA\_TPTC\_PDST is shown in [Figure 13-165](#) and described in [Table 13-159](#).

Return to [Summary Table](#).

Prog Set Dst Address

**Figure 13-165. EDMA\_TPTC\_PDST Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
																	DADDR														
																	R/W-0h														

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-159. EDMA\_TPTC\_PDST Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DADDR	R/W	0h	Destination address for Program Register Set

**13.6.1.2.18 EDMA\_TPTC\_PBIDX Register (Offset = 210h) [reset = 0h]**

EDMA\_TPTC\_PBIDX is shown in [Figure 13-166](#) and described in [Table 13-160](#).

Return to [Summary Table](#).

Prog Set B-Dim Idx

**Figure 13-166. EDMA\_TPTC\_PBIDX Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DBIDX																SBIDX															
R/W-0h																R/W-0h															

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-160. EDMA\_TPTC\_PBIDX Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	DBIDX	R/W	0h	Dest B-Idx for Program Register Set: B-Idx offset between Destination arrays: Represents the offset in bytes between the starting address of each destination array (recall that there are BCNT arrays of ACNT elements). DBIDX is always used regardless of whether DAM is Increment or FIFO mode.
15-0	SBIDX	R/W	0h	Source B-Idx for Program Register Set: B-Idx offset between Source arrays: Represents the offset in bytes between the starting address of each source array (recall that there are BCNT arrays of ACNT elements). SBIDX is always used regardless of whether SAM is Increment or FIFO mode.

**13.6.1.2.19 EDMA\_TPTC\_PMPPRXY Register (Offset = 214h) [reset = 0h]**

 EDMA\_TPTC\_PMPPRXY is shown in [Figure 13-167](#) and described in [Table 13-161](#).

 Return to [Summary Table](#).

Prog Set Mem Protect Proxy

**Figure 13-167. EDMA\_TPTC\_PMPPRXY Register**

31	30	29	28	27	26	25	24
RES30							
R-0h							
23	22	21	20	19	18	17	16
RES30							
R-0h							
15	14	13	12	11	10	9	8
RES30						SECURE	PRIV
R-0h						R-0h	R-0h
7	6	5	4	3	2	1	0
RES31				PRIVID			
R-0h				R-0h			

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-161. EDMA\_TPTC\_PMPPRXY Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-10	RES30	R	0h	RESERVE FIELD
9	SECURE	R	0h	Secure Level: SECURE = 0 : Non-secure access SECURE = 1 : Secure access PMPPRXY.SECURE is always updated with the value from the configuration bus secure field on any/every write to Program Set BIDX Register (trigger register). The SECURE value for the SA Set and DF Set are copied from the value in the Program set along with the remainder of the parameter values. The secure attribute is issued on the VBusM read and write command bus such that the target endpoints can perform memory protection and security checks based on the SECURE level of the external host that sets up the DMA transaction.
8	PRIV	R	0h	Privilege Level: PRIV = 0 : User level privilege PRIV = 1 : Supervisor level privilege PMPPRXY.PRIV is always updated with the value from the configuration bus privilege field on any/every write to Program Set BIDX Register (trigger register). The PRIV value for the SA Set and DF Set are copied from the value in the Program set along with the remainder of the parameter values. The privilege ID is issued on the VBusM read and write command bus such that the target endpoints can perform memory protection checks based on the PRIV of the external host that sets up the DMA transaction.
7-4	RES31	R	0h	RESERVE FIELD
3-0	PRIVID	R	0h	Privilege ID: PMPPRXY.PRIVID is always updated with the value from configuration bus privilege ID field on any/every write to Program Set BIDX Register (trigger register). The PRIVID value for the SA Set and DF Set are copied from the value in the Program set along with the remainder of the parameter values. The privilege ID is issued on the VBusM read and write command bus such that the target endpoints can perform memory protection checks based on the privid of the external host that sets up the DMA transaction.

**13.6.1.2.20 EDMA\_TPTC\_SAOPT Register (Offset = 240h) [reset = 0h]**

 EDMA\_TPTC\_SAOPT is shown in [Figure 13-168](#) and described in [Table 13-162](#).

 Return to [Summary Table](#).

Src Actv Set Options

**Figure 13-168. EDMA\_TPTC\_SAOPT Register**

31	30	29	28	27	26	25	24
RES32							
R-0h							
23	22	21	20	19	18	17	16
RES32	TCCHEN	RES33	TCINTEN	RES34		TCC	
R-0h	R-0h	R-0h	R-0h	R-0h		R-0h	
15	14	13	12	11	10	9	8
TCC			RES35		FWID		
R-0h			R-0h		R-0h		
7	6	5	4	3	2	1	0
RES36	PRI		RES37			DAM	SAM
R-0h	R-0h		R-0h			R-0h	R-0h

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-162. EDMA\_TPTC\_SAOPT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-23	RES32	R	0h	RESERVE FIELD
22	TCCHEN	R	0h	Transfer complete chaining enable: 0: Transfer complete chaining is disabled. 1: Transfer complete chaining is enabled.
21	RES33	R	0h	RESERVE FIELD
20	TCINTEN	R	0h	Transfer complete interrupt enable: 0: Transfer complete interrupt is disabled. 1: Transfer complete interrupt is enabled.
19-18	RES34	R	0h	RESERVE FIELD
17-12	TCC	R	0h	Transfer Complete Code: The 6-bit code is used to set the relevant bit in CER or IPR of the TPCC module.
11	RES35	R	0h	RESERVE FIELD
10-8	FWID	R	0h	FIFO width control: Applies if either SAM or DAM is set to FIFO mode.
7	RES36	R	0h	RESERVE FIELD
6-4	PRI	R	0h	Transfer Priority: 0: Priority 0 - Highest priority 1: Priority 1 ... 7: Priority 7 - Lowest priority
3-2	RES37	R	0h	RESERVE FIELD
1	DAM	R	0h	Destination Address Mode within an array: 0: INCR Dst addressing within an array increments. 1: FIFO Dst addressing within an array wraps around upon reaching FIFO width.
0	SAM	R	0h	Source Address Mode within an array: 0: INCR Src addressing within an array increments. 1: FIFO Src addressing within an array wraps around upon reaching FIFO width.



**13.6.1.2.21 EDMA\_TPTC\_SASRC Register (Offset = 244h) [reset = 0h]**

EDMA\_TPTC\_SASRC is shown in [Figure 13-169](#) and described in [Table 13-163](#).

Return to [Summary Table](#).

Src Actv Set Src Address

**Figure 13-169. EDMA\_TPTC\_SASRC Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SADDR																															
R-0h																															

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-163. EDMA\_TPTC\_SASRC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	SADDR	R	0h	Source address for Source Active Register Set: Initial value is copied from PSRC.SADDR. TC updates value according to source addressing mode (OPT.SAM) and/or source index value (BIDX.SBIDX) after each read command is issued. When a TR is complete the final value should be the address of the last read command issued.

**13.6.1.2.22 EDMA\_TPTC\_SACNT Register (Offset = 248h) [reset = 0h]**

EDMA\_TPTC\_SACNT is shown in [Figure 13-170](#) and described in [Table 13-164](#).

Return to [Summary Table](#).

Src Actv Set Count

**Figure 13-170. EDMA\_TPTC\_SACNT Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
BCNT																ACNT															
R-0h																R-0h															

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-164. EDMA\_TPTC\_SACNT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	BCNT	R	0h	B-Dimension count: Number of arrays to be transferred where each array is ACNT in length. Count Remaining for Src Active Register Set. Represents the amount of data remaining to be read. Initial value is copied from PCNT. TC decrements ACNT and BCNT as necessary after each read command is issued. Final value should be 0 when TR is complete.
15-0	ACNT	R	0h	A-Dimension count: Number of bytes to be transferred in first dimension. Count Remaining for Src Active Register Set. Represents the amount of data remaining to be read. Initial value is copied from PCNT. TC decrements ACNT and BCNT as necessary after each read command is issued. Final value should be 0 when TR is complete.

**13.6.1.2.23 EDMA\_TPTC\_SABIDX Register (Offset = 250h) [reset = 0h]**

EDMA\_TPTC\_SABIDX is shown in [Figure 13-171](#) and described in [Table 13-165](#).

Return to [Summary Table](#).

Src Actv Set B-Dim Idx

**Figure 13-171. EDMA\_TPTC\_SABIDX Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DBIDX																SBIDX															
R-0h																R-0h															

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-165. EDMA\_TPTC\_SABIDX Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	DBIDX	R	0h	Dest B-Idx for Source Active Register Set. Value copied from PBIDX: B-Idx offset between Destination arrays: Represents the offset in bytes between the starting address of each destination array (recall that there are BCNT arrays of ACNT elements). DBIDX is always used regardless of whether DAM is Increment or FIFO mode.
15-0	SBIDX	R	0h	Source B-Idx for Source Active Register Set. Value copied from PBIDX: B-Idx offset between Source arrays: Represents the offset in bytes between the starting address of each source array (recall that there are BCNT arrays of ACNT elements). SBIDX is always used regardless of whether SAM is Increment or FIFO mode.

**13.6.1.2.24 EDMA\_TPTC\_SAMPPRXY Register (Offset = 254h) [reset = 0h]**

 EDMA\_TPTC\_SAMPPRXY is shown in [Figure 13-172](#) and described in [Table 13-166](#).

 Return to [Summary Table](#).

Src Actv Set Mem Protect Proxy

**Figure 13-172. EDMA\_TPTC\_SAMPPRXY Register**

31	30	29	28	27	26	25	24
RES38							
R-0h							
23	22	21	20	19	18	17	16
RES38							
R-0h							
15	14	13	12	11	10	9	8
RES38						SECURE	PRIV
R-0h						R-0h	R-0h
7	6	5	4	3	2	1	0
RES39				PRIVID			
R-0h				R-0h			

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-166. EDMA\_TPTC\_SAMPPRXY Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-10	RES38	R	0h	RESERVE FIELD
9	SECURE	R	0h	Secure Level: SECURE = 0 : Non-secure access SECURE = 1 : Secure access SAMPPRXY.SECURE is always updated with the value from the configuration bus secure field on any/every write to Program Set BIDX Register (trigger register). The SECURE value for the SA Set and DF Set are copied from the value in the Program set along with the remainder of the parameter values. The secure attribute is issued on the VBusM read and write command bus such that the target endpoints can perform memory protection and security checks based on the SECURE level of the external host that sets up the DMA transaction.
8	PRIV	R	0h	Privilege Level: PRIV = 0 : User level privilege PRIV = 1 : Supervisor level privilege SAMPPRXY.PRIV is always updated with the value from the configuration bus privilege field on any/every write to Program Set BIDX Register (trigger register). The PRIV value for the SA Set and DF Set are copied from the value in the Program set along with the remainder of the parameter values. The privilege ID is issued on the VBusM read and write command bus such that the target endpoints can perform memory protection checks based on the PRIV of the external host that sets up the DMA transaction.
7-4	RES39	R	0h	RESERVE FIELD
3-0	PRIVID	R	0h	Privilege ID: SAMPPRXY.PRIVID is always updated with the value from configuration bus privilege ID field on any/every write to Program Set BIDX Register (trigger register). The PRIVID value for the SA Set and DF Set are copied from the value in the Program set along with the remainder of the parameter values. The privilege ID is issued on the VBusM read and write command bus such that the target endpoints can perform memory protection checks based on the privid of the external host that sets up the DMA transaction.

### 13.6.1.2.25 EDMA\_TPTC\_SACNTRLD Register (Offset = 258h) [reset = 0h]

EDMA\_TPTC\_SACNTRLD is shown in [Figure 13-173](#) and described in [Table 13-167](#).

Return to [Summary Table](#).

Src Actv Set Cnt Reload

**Figure 13-173. EDMA\_TPTC\_SACNTRLD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES40																ACNTRLD															
R-0h																R-0h															

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-167. EDMA\_TPTC\_SACNTRLD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	RES40	R	0h	RESERVE FIELD
15-0	ACNTRLD	R	0h	A-Cnt Reload value for Source Active Register set. Value copied from PCNT.ACNT: Represents the originally programmed value of ACNT. The Reload value is used to reinitialize ACNT after each array is serviced (i.e. ACNT decrements to 0). by the Src offset in bytes between the starting address of each source array (recall that there are BCNT arrays of ACNT bytes)

**13.6.1.2.26 EDMA\_TPTC\_SASRCBREF Register (Offset = 25Ch) [reset = 0h]**

EDMA\_TPTC\_SASRCBREF is shown in [Figure 13-174](#) and described in [Table 13-168](#).

Return to [Summary Table](#).

Src Actv Set Src Addr A-Reference

**Figure 13-174. EDMA\_TPTC\_SASRCBREF Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SADDRBREF																															
R-0h																															

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-168. EDMA\_TPTC\_SASRCBREF Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	SADDRBREF	R	0h	Source address reference for Source Active Register Set. Represents the starting address for the array currently being read. The next array's starting address is calculated as the 'reference address' plus the 'source b-idx' value.

**13.6.1.2.27 EDMA\_TPTC\_SADSTBREF Register (Offset = 260h) [reset = 0h]**

EDMA\_TPTC\_SADSTBREF is shown in [Figure 13-175](#) and described in [Table 13-169](#).

Return to [Summary Table](#).

rsvd return 0x0 w/o AERROR

**Figure 13-175. EDMA\_TPTC\_SADSTBREF Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DADDRBREF																															
R-0h																															

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-169. EDMA\_TPTC\_SADSTBREF Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DADDRBREF	R	0h	Dst address reference is not applicable for Src Active Register Set. Reads return 0x0.

**13.6.1.2.28 EDMA\_TPTC\_DFCNTRLD Register (Offset = 280h) [reset = 0h]**

EDMA\_TPTC\_DFCNTRLD is shown in [Figure 13-176](#) and described in [Table 13-170](#).

Return to [Summary Table](#).

Dst FIFO Set Cnt Reload

**Figure 13-176. EDMA\_TPTC\_DFCNTRLD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES41																ACNTRLD															
R-0h																R-0h															

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-170. EDMA\_TPTC\_DFCNTRLD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	RES41	R	0h	RESERVE FIELD
15-0	ACNTRLD	R	0h	A-Cnt Reload value for Destination FIFO Register set. Value copied from PCNT.ACNT: Represents the originally programmed value of ACNT. The Reload value is used to reinitialize ACNT after each array is serviced (i.e. ACNT decrements to 0). by the Src offset in bytes between the starting address of each source array (recall that there are BCNT arrays of ACNT bytes)



**13.6.1.2.29 EDMA\_TPTC\_DFSRCBREF Register (Offset = 284h) [reset = 0h]**

EDMA\_TPTC\_DFSRCBREF is shown in [Figure 13-177](#) and described in [Table 13-171](#).

Return to [Summary Table](#).

rsvd return 0x0 w/o AERROR

**Figure 13-177. EDMA\_TPTC\_DFSRCBREF Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SADDRBREF																															
R-0h																															

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-171. EDMA\_TPTC\_DFSRCBREF Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	SADDRBREF	R	0h	Source address reference is not applicable for Dst FIFO Register Set. Reads return 0x0.

**13.6.1.2.30 EDMA\_TPTC\_DFOPT Register (Offset = 300h) [reset = 0h]**

 EDMA\_TPTC\_DFOPT is shown in [Figure 13-178](#) and described in [Table 13-172](#).

 Return to [Summary Table](#).

Dst FIFO Set Options

**Figure 13-178. EDMA\_TPTC\_DFOPT Register**

31	30	29	28	27	26	25	24
RES42							
R-0h							
23	22	21	20	19	18	17	16
RES42	TCCHEN	RES43	TCINTEN	RES44	TCC		
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h		
15	14	13	12	11	10	9	8
TCC				RES45	FWID		
R-0h				R-0h	R-0h		
7	6	5	4	3	2	1	0
RES46	PRI		RES47		DAM	SAM	
R-0h	R-0h		R-0h		R-0h	R-0h	

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-172. EDMA\_TPTC\_DFOPT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-23	RES42	R	0h	RESERVE FIELD
22	TCCHEN	R	0h	Transfer complete chaining enable: 0: Transfer complete chaining is disabled. 1: Transfer complete chaining is enabled.
21	RES43	R	0h	RESERVE FIELD
20	TCINTEN	R	0h	Transfer complete interrupt enable: 0: Transfer complete interrupt is disabled. 1: Transfer complete interrupt is enabled.
19-18	RES44	R	0h	RESERVE FIELD
17-12	TCC	R	0h	Transfer Complete Code: The 6-bit code is used to set the relevant bit in CER or IPR of the TPCC module.
11	RES45	R	0h	RESERVE FIELD
10-8	FWID	R	0h	FIFO width control: Applies if either SAM or DAM is set to FIFO mode.
7	RES46	R	0h	RESERVE FIELD
6-4	PRI	R	0h	Transfer Priority: 0: Priority 0 - Highest priority 1: Priority 1 ... 7: Priority 7 - Lowest priority
3-2	RES47	R	0h	RESERVE FIELD
1	DAM	R	0h	Destination Address Mode within an array: 0: INCR Dst addressing within an array increments. 1: FIFO Dst addressing within an array wraps around upon reaching FIFO width.
0	SAM	R	0h	Source Address Mode within an array: 0: INCR Src addressing within an array increments. 1: FIFO Src addressing within an array wraps around upon reaching FIFO width.

**13.6.1.2.31 EDMA\_TPTC\_DFSRC Register (Offset = 304h) [reset = 0h]**

EDMA\_TPTC\_DFSRC is shown in [Figure 13-179](#) and described in [Table 13-173](#).

Return to [Summary Table](#).

rsvd return 0x0 w/o AERROR

**Figure 13-179. EDMA\_TPTC\_DFSRC Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SADDR																															
R-0h																															

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-173. EDMA\_TPTC\_DFSRC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	SADDR	R	0h	Source address is not applicable for Dst FIFO Register Set: Reads return 0x0.

**13.6.1.2.32 EDMA\_TPTC\_DFCNT Register (Offset = 308h) [reset = 0h]**

EDMA\_TPTC\_DFCNT is shown in [Figure 13-180](#) and described in [Table 13-174](#).

Return to [Summary Table](#).

Dst FIFO Set Count

**Figure 13-180. EDMA\_TPTC\_DFCNT Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
BCNT																ACNT															
R-0h																R-0h															

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-174. EDMA\_TPTC\_DFCNT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	BCNT	R	0h	B-Count Remaining for Dst Register Set: Number of arrays to be transferred where each array is ACNT in length. Represents the amount of data remaining to be written. Initial value is copied from PCNT. TC decrements ACNT and BCNT as necessary after each write dataphase is issued. Final value should be 0 when TR is complete.
15-0	ACNT	R	0h	A-Count Remaining for Dst Register Set: Number of bytes to be transferred in first dimension. Represents the amount of data remaining to be written. Initial value is copied from PCNT. TC decrements ACNT and BCNT as necessary after each write dataphase is issued. Final value should be 0 when TR is complete.

**13.6.1.2.33 EDMA\_TPTC\_DFDST Register (Offset = 30Ch) [reset = 0h]**

EDMA\_TPTC\_DFDST is shown in [Figure 13-181](#) and described in [Table 13-175](#).

Return to [Summary Table](#).

Dst FIFO Set Dst Address

**Figure 13-181. EDMA\_TPTC\_DFDST Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DADDR																															
R-0h																															

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-175. EDMA\_TPTC\_DFDST Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DADDR	R	0h	Destination address for Dst FIFO Register Set: Initial value is copied from PDST.DADDR. TC updates value according to destination addressing mode (OPT.SAM) and/or dest index value (BIDX.DBIDX) after each write command is issued. When a TR is complete the final value should be the address of the last write command issued.

**13.6.1.2.34 EDMA\_TPTC\_DFBIDX Register (Offset = 310h) [reset = 0h]**

EDMA\_TPTC\_DFBIDX is shown in [Figure 13-182](#) and described in [Table 13-176](#).

Return to [Summary Table](#).

Dst FIFO Set B-Dim Idx

**Figure 13-182. EDMA\_TPTC\_DFBIDX Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DBIDX																SBIDX															
R-0h																R-0h															

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-176. EDMA\_TPTC\_DFBIDX Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	DBIDX	R	0h	Dest B-Idx for Dest FIFO Register Set. Value copied from PBIDX: B-Idx offset between Destination arrays: Represents the offset in bytes between the starting address of each destination array (recall that there are BCNT arrays of ACNT elements). DBIDX is always used regardless of whether DAM is Increment or FIFO mode.
15-0	SBIDX	R	0h	Dest B-Idx for Dest FIFO Register Set. Value copied from PBIDX: B-Idx offset between Source arrays: Represents the offset in bytes between the starting address of each source array (recall that there are BCNT arrays of ACNT elements). SBIDX is always used regardless of whether SAM is Increment or FIFO mode.

**13.6.1.2.35 EDMA\_TPTC\_DFMPPRXY Register (Offset = 314h) [reset = 0h]**

 EDMA\_TPTC\_DFMPPRXY is shown in [Figure 13-183](#) and described in [Table 13-177](#).

 Return to [Summary Table](#).

Dst FIFO Mem Protect Proxy

**Figure 13-183. EDMA\_TPTC\_DFMPPRXY Register**

31	30	29	28	27	26	25	24
RES48							
R-0h							
23	22	21	20	19	18	17	16
RES48							
R-0h							
15	14	13	12	11	10	9	8
RES48						SECURE	PRIV
R-0h						R-0h	R-0h
7	6	5	4	3	2	1	0
RES49				PRIVID			
R-0h				R-0h			

LEGEND: R/W = Read/Write; R = Read only; W1toCl = Write 1 to clear bit; -n = value after reset

**Table 13-177. EDMA\_TPTC\_DFMPPRXY Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-10	RES48	R	0h	RESERVE FIELD
9	SECURE	R	0h	Secure Level: SECURE = 0 : Non-secure access SECURE = 1 : Secure access DFMPPRXY0.SECURE is always updated with the value from the configuration bus secure field on any/every write to Program Set BIDX Register (trigger register). The SECURE value for the SA Set and DF Set are copied from the value in the Program set along with the remainder of the parameter values. The secure attribute is issued on the VBusM read and write command bus such that the target endpoints can perform memory protection and security checks based on the SECURE level of the external host that sets up the DMA transaction.
8	PRIV	R	0h	Privilege Level: PRIV = 0 : User level privilege PRIV = 1 : Supervisor level privilege DFMPPRXY0.PRIV is always updated with the value from the configuration bus privilege field on any/every write to Program Set BIDX Register (trigger register). The PRIV value for the SA Set and DF Set are copied from the value in the Program set along with the remainder of the parameter values. The privilege ID is issued on the VBusM read and write command bus such that the target endpoints can perform memory protection checks based on the PRIV of the external host that sets up the DMA transaction.
7-4	RES49	R	0h	RESERVE FIELD
3-0	PRIVID	R	0h	Privilege ID: DFMPPRXY0.PRIVID is always updated with the value from configuration bus privilege ID field on any/every write to Program Set BIDX Register (trigger register). The PRIVID value for the SA Set and DF Set are copied from the value in the Program set along with the remainder of the parameter values. The privilege ID is issued on the VBusM read and write command bus such that the target endpoints can perform memory protection checks based on the privid of the external host that sets up the DMA transaction.

## ADC Buffer

The ADC buffer is on-chip memory arranged as a ping-pong buffer, with ECC support for each ping and pong memory. The raw ADC output data from RADAR-SS is stored on this memory, to be consumed by the DSP with the 16xx/18xx, or by the hardware FFT accelerator with the 14xx/18xx for the post processing. The buffer size details are:

Device	14xx	16xx/18xx
Size in KB	16	32

For the application software, the ADC buffer (either ping or pong) is seen as a single memory at the base address, as specified in , and size as mentioned above. For the register details, refer to .

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## 14.1 Functional Description

Figure 14-2 shows the block diagram of the ADC buffer scheme. The three data input sources to the ADC buffer are:

- Supported in the 14xx and 16xx/18xx:
  - Raw ADC output data from the digital front end (DFE)
  - Ramp pattern data from the test pattern generator
- Supported in the 16xx/18xx only:
  - HIL data from the DMM interface, as shown in Figure 14-1 and Figure 14-2.

Figure 14-1. ADC Buffer Block Diagram for the 14xx

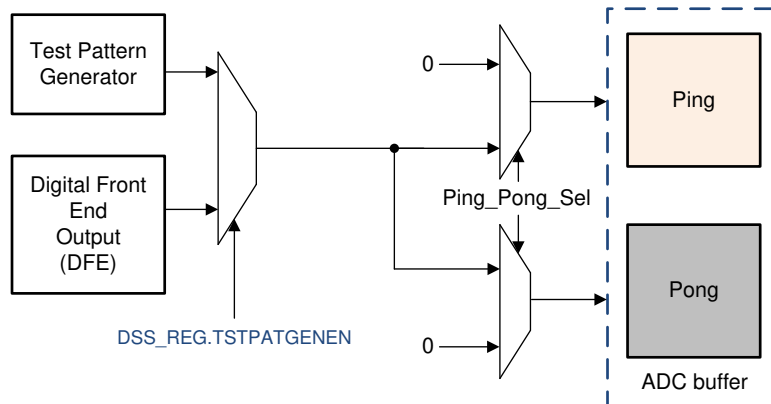
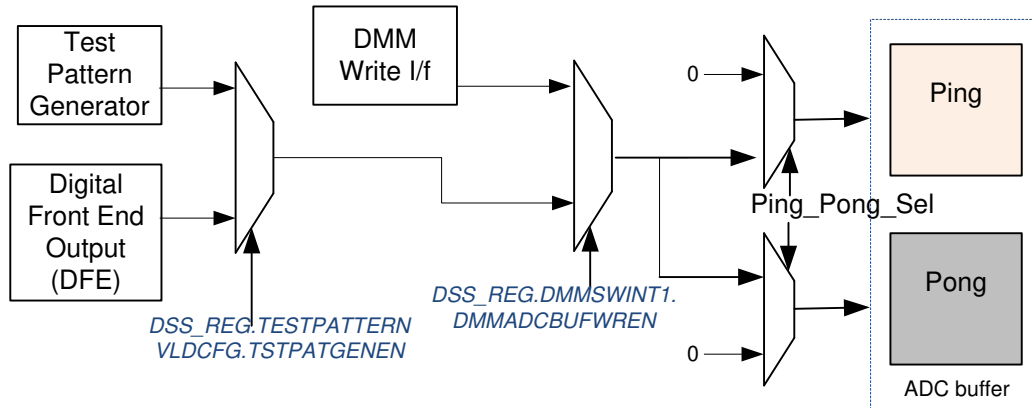


Figure 14-2. ADC Buffer Block Diagram for the 16xx/18xx



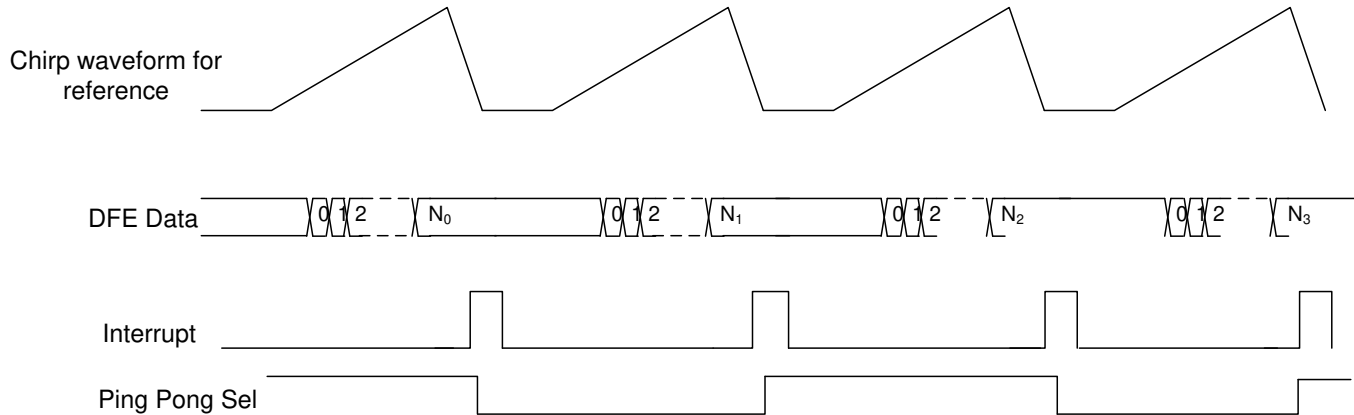
### 14.1.1 DFE Data Write Operation

The ADC buffer can be written from DFE in any of the three modes by configuring the control registers ADCBUF CFG1, ADCBUF CFG2, ADCBUF CFG3, and ADCBUF CFG4 in DSS\_REG address space:

1. Single-chirp mode
2. Multi-chirp mode
3. Continuous mode

The DFE data from the four Rx channels can be independently enabled by programming the register ADCBUF CFG1.

In single-chirp mode, the FMCW chirp data from the DFE is written to the ADC buffer on a per chirp basis, and a chirp available interrupt is generated on the completion of the write data operation at the end of the chirp, as shown in Figure 14-3. ADC buffer control logic generates the Ping\_Pong\_Sel signal, as shown in Figure 14-3, which controls whether the data is written into either ping or pong buffer. Data write can start from either the ping or pong buffer.

**Figure 14-3. Single-Chirp Mode**


In multi-chirp mode, ADC samples for N chirps are stored in a ping/pong buffer before the Ping Pong Select toggles and the Chirp Available Interrupt is generated. The number of chirps stored in the ping buffer is configured in the register field ADCBUFNUMCHRPPING, and the number of chirps to be stored in the pong buffer is configured in the register field ADCBUFNUMCHRPPONG.

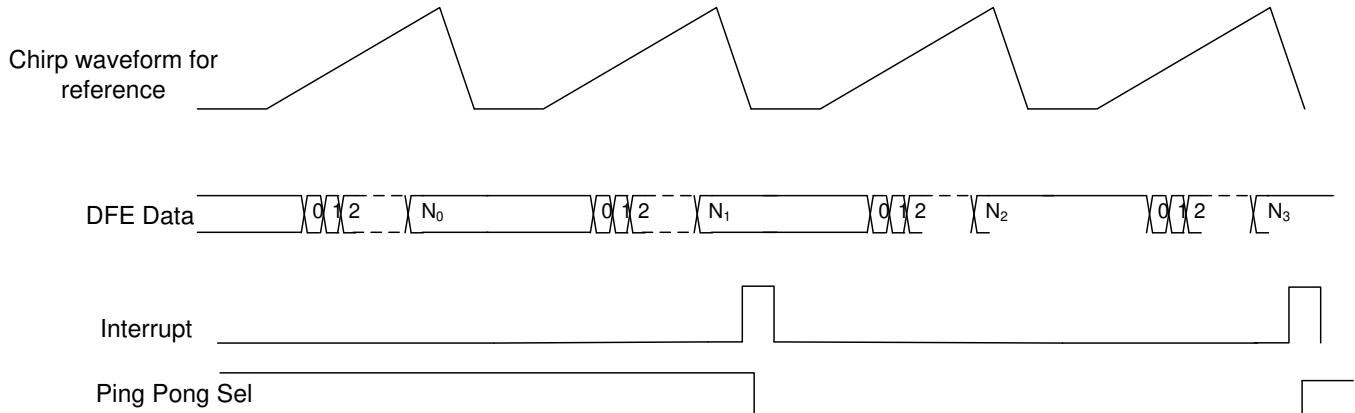
Table 14-1 shows the programming sequence for the ADC buffer single-chirp and multi-chirp modes.

**NOTE:** Registers for ping and pong must be programmed with the same value for correct functionality.

**Table 14-1. ADC Buffer Single-Chirp and Multi-Chirp Mode Programming Sequence**

Steps	Register/Bit Field/Programming
Enable the Rx channels for which data will be captured in the ADC buffer	ADCBUFCFG1.RX0EN
	ADCBUFCFG1.RX1EN
	ADCBUFCFG1.RX2EN
	ADCBUFCFG1.RX3EN
Configure the ADC samples to be stored in interleaved or non-interleaved mode	ADCBUFCFG1.ADCBUFWRITEMODE
Configure whether real or complex samples are to be stored in the ADC buffer	ADCBUFCFG1.ADCBUFREALONLYMODE
For complex samples. Configure if I or Q sample is stored in the LSB	ADCBUFCFG1.ADCBUFIQSWAP
Configure the number of samples to be stored in each ping/pong buffer as N	ADCBUFCFG4.ADCBUFNUMCHRPPONG
	ADCBUFCFG4.ADCBUFNUMCHRPP1NG

Figure 14-4. Multi-Chirp Mode



In continuous mode, where the FMCW transceiver is configured to output a single frequency tone in the range of 76-81 GHz, 'N' ADC samples are stored in a ping/pong buffer before the Ping Pong Select toggles and the Chirp Available Interrupt is generated. The value N is configured in the field `DSS_REG.ADCBUFCFG4.ADCBUFSAMPCNT`. In real mode, this value N refers to the number of real samples per channel, and in complex mode, this refers to the number of complex samples per channel. This counter increments once for every new sample (as long as 1 or more Rx channels are enabled). Continuous mode is expected to be only used for CZ and ADC buffer testpattern mode.

Table 14-2 shows the programming sequence for ADC buffer continuous mode.

Table 14-2. ADC Buffer Continuous Mode Programming Sequence

Steps	Register/Bit Field/Programming
Enable the Rx channels for which data will be captured in the ADC buffer	<code>ADCBUFCFG1.RX0EN</code>
	<code>ADCBUFCFG1.RX1EN</code>
	<code>ADCBUFCFG1.RX2EN</code>
	<code>ADCBUFCFG1.RX3EN</code>
Configure the ADC samples to be stored in interleaved or non-interleaved mode	<code>ADCBUFCFG1.ADCBUFWRITEMODE</code>
Configure whether real or complex samples are to be stored in the ADC buffer	<code>ADCBUFCFG1.ADCBUFREALONLYMODE</code>
For complex samples. Configure if I or Q sample is stored in the LSB	<code>ADCBUFCFG1.ADCBUFIQSWAP</code>
Configure the number of samples to be store in each ping/pong buffer	<code>ADCBUFCFG4.ADCBUFSAMPCNT</code>
Enable the ADC buffer in continuous mode	<code>ADCBUFCFG1.ADCBUFCONTMODEEN</code>
To start the capture of samples in the ADC buffer	<code>ADCBUFCFG1.ADCBUFCONTSTRTPPL</code>
To stop the capture of samples in the ADC buffer	<code>ADCBUFCFG1.ADCBUFCONTSTOPPL</code>

### 14.1.2 Support for Hardware in Loop (HIL)

In hardware in loop mode (supported only in the 16xx/18xx), the ADC data write from DFE can be bypassed by writing the data from the DMM module. Enable this path by writing to the field `DSS_REG.DMMSWINT1.DMMADCBUFWREN`. The DMM can now access the `DSS_ADCBUF` memory through the `DSS_ADCBUF_WRITE` address space. To toggle the ping/pong buffer, toggle `DSS_REG.DMMSWINT1.DMMADCBUFPINPONSEL`.

### 14.1.3 Test Pattern Generator Support

An internal test pattern generator which outputs a ramp pattern helps during the initial software development and debug. The output of this module is muxed with the DFE data before sending it to the ADC buffers, as shown in [Figure 14-2](#). Because this is meant for testing the path from the ADC buffer until the final output through LVDS, the ADC buffer configurations must be set to continuous streaming mode, in which the ping-pong switch is based on the number of samples. The test pattern generator can be configured by programming the register TESTPATTERNVLDCFG in the DSS\_REG address space. Additional configurable registers are provided for configuring the ramp pattern output from the test pattern generator, such as offset at the start of ramp, step size, and so forth. Refer to the DSS\_REG address space and test pattern generator-related registers for further information.

### 14.1.4 ADC Buffer Data Formats

The data is written in the following formats to the ADC buffer:

- Interleaved data format (supported only in the 14xx)
- Non-interleaved data format (supported in 14xx and 16xx/18xx)

#### 14.1.4.1 Interleaved Data Format

In interleaved format of data storage, Sample 0 of all the enabled channels, followed by Sample1 of all the enabled channels, and so forth, are written to the buffer as illustrated below for real/complex data, with different configurations of RX channels enabled.

For 4-channels-Rx channels 0,1, 2, and 3 enabled, complex:

RX3_Q(0)	RX3_I(0)	RX2_Q(0)	RX2_I(0)	RX1_Q(0)	RX1_I(0)	RX0_Q(0)	RX0_I(0)
----------	----------	----------	----------	----------	----------	----------	----------

For 4-channels Rx channels 0,1, 2, and 3 enabled, Real Only:

RX3_I(1)	RX2_I(1)	RX1_I(1)	RX0_I(1)	RX3_I(0)	RX2_I(0)	RX1_I(0)	RX0_I(0)
----------	----------	----------	----------	----------	----------	----------	----------

For 3-channels Rx channels 0,1, and 2 enabled, Complex:

NA	NA	RX2_Q(0)	RX2_I(0)	RX1_Q(0)	RX1_I(0)	RX0_Q(0)	RX0_I(0)
----	----	----------	----------	----------	----------	----------	----------

For 3-channels Rx channels 0,1, and 3 enabled, Complex:

NA	NA	RX3_Q(0)	RX3_I(0)	RX1_Q(0)	RX1_I(0)	RX0_Q(0)	RX0_I(0)
----	----	----------	----------	----------	----------	----------	----------

For 3-channels Rx channels 0, 2, and 3 enabled, Complex:

NA	NA	RX3_Q(0)	RX3_I(0)	RX2_Q(0)	RX2_I(0)	RX0_Q(0)	RX0_I(0)
----	----	----------	----------	----------	----------	----------	----------

For 3-channels Rx channels 1, 2, and 3 enabled, Complex:

NA	NA	RX3_Q(0)	RX3_I(0)	RX2_Q(0)	RX2_I(0)	RX1_Q(0)	RX1_I(0)
----	----	----------	----------	----------	----------	----------	----------

For 3-channels-Rx channels 0, 1, and 2 enabled, Real only:

NA	NA	RX2_I(1)	RX1_I(1)	RX0_I(1)	RX2_I(0)	RX1_I(0)	RX0_I(0)
----	----	----------	----------	----------	----------	----------	----------

For 3-channels Rx channels 0, 1, and 3 enabled, Real only:

NA	NA	RX3_I(1)	RX1_I(1)	RX0_I(1)	RX3_I(0)	RX1_I(0)	RX0_I(0)
----	----	----------	----------	----------	----------	----------	----------

For 3-channels Rx channels 0, 2, and 3 enabled, Real only:

NA	NA	RX3_I(1)	RX2_I(1)	RX0_I(1)	RX3_I(0)	RX2_I(0)	RX0_I(0)
----	----	----------	----------	----------	----------	----------	----------

For 3-channels Rx channels 1, 2, and 3 enabled, Real only:

NA	NA	RX3_I(1)	RX2_I(1)	RX1_I(1)	RX3_I(0)	RX2_I(0)	RX1_I(0)
----	----	----------	----------	----------	----------	----------	----------

For 2-channels Rx channels 0, 1 enabled, Complex:

RX1_Q(1)	RX1_I(1)	RX0_Q(1)	RX0_I(1)	RX1_Q(0)	RX1_I(0)	RX0_Q(0)	RX0_I(0)
----------	----------	----------	----------	----------	----------	----------	----------

For 2-channels Rx channels 0, 1 enabled, Real only:

RX1_I(3)	RX0_I(3)	RX1_I(2)	RX0_I(2)	RX1_I(1)	RX0_I(1)	RX1_I(0)	RX0_I(0)
----------	----------	----------	----------	----------	----------	----------	----------

For 1-channels Rx channels 0 enabled, Complex:

RX0_Q(3)	RX0_I(3)	RX0_Q(2)	RX0_I(2)	RX0_Q(1)	RX0_I(1)	RX0_Q(0)	RX0_I(0)
----------	----------	----------	----------	----------	----------	----------	----------

For 1-channels Rx channels 0 enabled, Real:

RX0_I(7)	RX0_I(6)	RX0_I(5)	RX0_I(4)	RX0_I(3)	RX0_I(2)	RX0_I(1)	RX0_I(0)
----------	----------	----------	----------	----------	----------	----------	----------

Where  $RX_n\_I/Q(m)$  stands for the 'm'th sample I/Q of 'n'th RX channel.

#### 14.1.4.2 Non-Interleaved Data Format

In non-interleaved mode storage, each channel data is stored in different memory locations, as shown in [Table 14-3](#).

**Table 14-3. Non-Interleaved Data Format**

RX0(3)	RX0(2)	RX0(1)	RX0(0)
RX0(7)	RX0(6)	RX0(5)	RX0(4)
RX1(3)	RX1(2)	RX1(1)	RX1(0)
RX1(7)	RX1(6)	RX1(5)	RX1(4)
RX2(3)	RX2(2)	RX2(1)	RX2(0)
RX2(7)	RX2(6)	RX2(5)	RX2(4)
RX3(3)	RX3(2)	RX3(1)	RX3(0)
RX3(7)	RX3(6)	RX3(5)	RX3(4)

## High-Speed Interface (HSI)

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## 15.1 Overview

High-speed interfaces available on the device are mentioned in the HSI integration chapter specific to the device. System data, such as the ADC buffer raw data, chirp profile data, chirp quality data, safety monitoring data, and software variables may be sent out over the high-speed interface.

All data from the system which must be transmitted over CSI2 or LVDS is first sent to the CBUFF controller (Common Buffer Controller). In its simplest form, the CBUFF is an intermediate buffer between the system and the high-speed interfaces, and sits as a slave port on the DSS interconnect.

The CBUFF controller can directly trigger the EDMAs on selected hardware events to request data and initiate an HSI transmission without processor intervention. Alternatively, the CBUFF can also be triggered from software. An EDMA is always used to send data to the CBUFF. This ensures proper synchronization and throughput. The EDMA reads data from any of the data sources and writes to the CBUFF slave port. The CBUFF uses bus flow control mechanisms to handle the differences between EDMA writes and high-speed bandwidth.

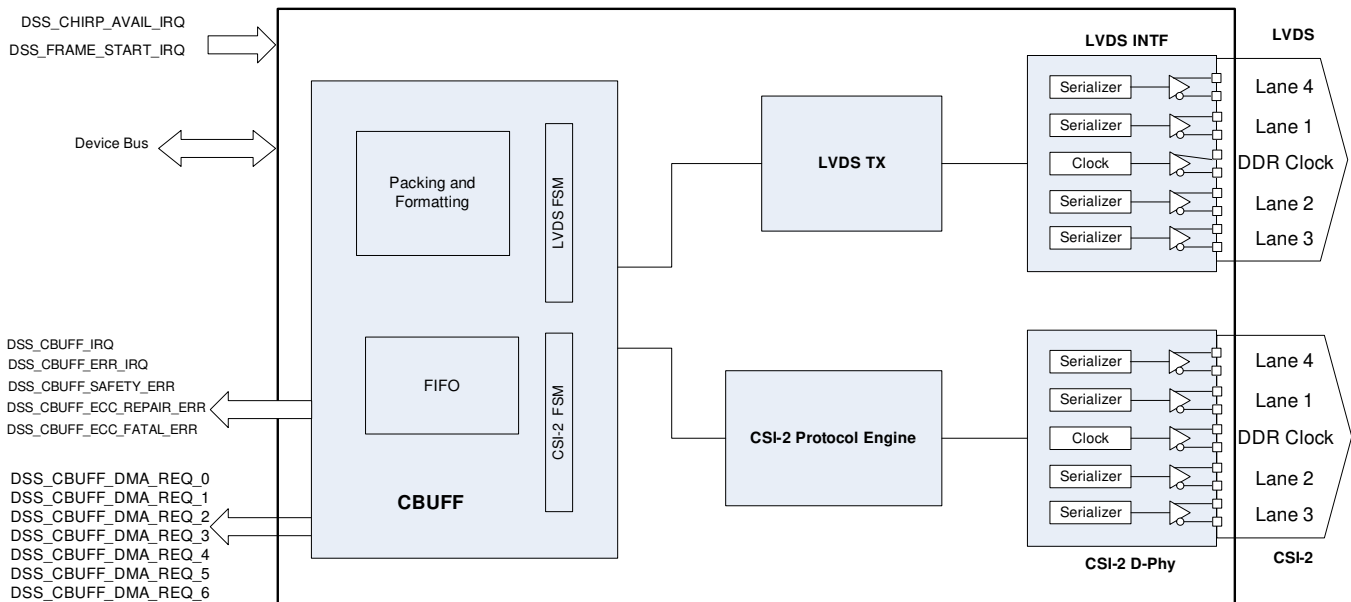
The data from the various sources, such as ADC buffer, CQ memory, and so forth may need to be packed into the correct format before being sent over LVDS and CSI2. Data from multiple sources may also be needed to be combined and sent as part of a single LVDS frame or CSI2 packet. The data may need to be sent between markers such as CSI2 sync packets. All this is done within the CBUFF.

For CSI2, the CBUFF sends the data to the CSI2 protocol engine, which is configured in command mode – OCP mode. The CSI2 protocol engine then sends the data to the CSI2 D-Phy transmitter.

For LVDS, the LVDS TX IP is closely integrated with the configuration of CBUFF, and does not need to be configured separately.

Figure 15-1 illustrates the integration scheme, which shows all the components for HSI data transfer.

Figure 15-1. HSI Overview



**NOTE:** High-speed interfaces available on the device are mentioned in the HSI integration chapter specific to the device.

## 15.2 CBUFF

### 15.2.1 CBUFF Overview

- 128-bit Slave write-only interface over the EDMA writes the data from different sources, such as ADC buffer, chip quality, chirp parameters, safety data, and so forth, to be sent over the high-speed

interfaces. Minimum packet size is 64 bytes.

- Data can be transmitted over any one of the following high-speed interfaces:
  - CSI-2
  - LVDS

The CBUFF supports sending the data over up to 4 lanes.

- The data written by the EDMA is stored in a 128-bit internal FIFO. The CBUFF has flow control mechanisms to stall the DMA writes until there is sufficient space in the FIFO to manage bandwidth differences in EDMA and the high-speed interface.
- CBUFF always handles external data at a 16-bit boundary. This is a CBUFF unit: 1 CBUFF UNIT == 16 bits of data
- Minimum size of the LVDS or CSI2 packet is 64 bytes.
- CBUFF supports the following formats:
  - DATA16 : Entire CBUFF unit is sent over CSI/LVDS
  - DATA14 : 14 bits of 1 CBUFF unit is sent over CSI/LVDS
  - DATA12 : 12 bits of 1 CBUFF unit is sent over CSI/LVDS
- Supports packing data from different sources and transmitting as a single LVDS/CSI2 packet through link-list configuration
- CSI2 features:
  - Packing of data into RAW12/RAW14/RAW8 to send data formats DATA12/DATA14/DATA16, respectively
  - Supports virtual channels
  - Supports sending Vsync and Hsync packets
- LVDS features:
  - SDR and DDR clocking modes
  - CRC with the LVDS frame
- Safety features:
  - CRC check on the data transfer between the ADC buffer and CBUFF
  - ECC with single-bit correction and double-bit detection on the CBUFF FIFO
  - Detection of erroneous incomplete transfer when the trigger for the next transfer is received

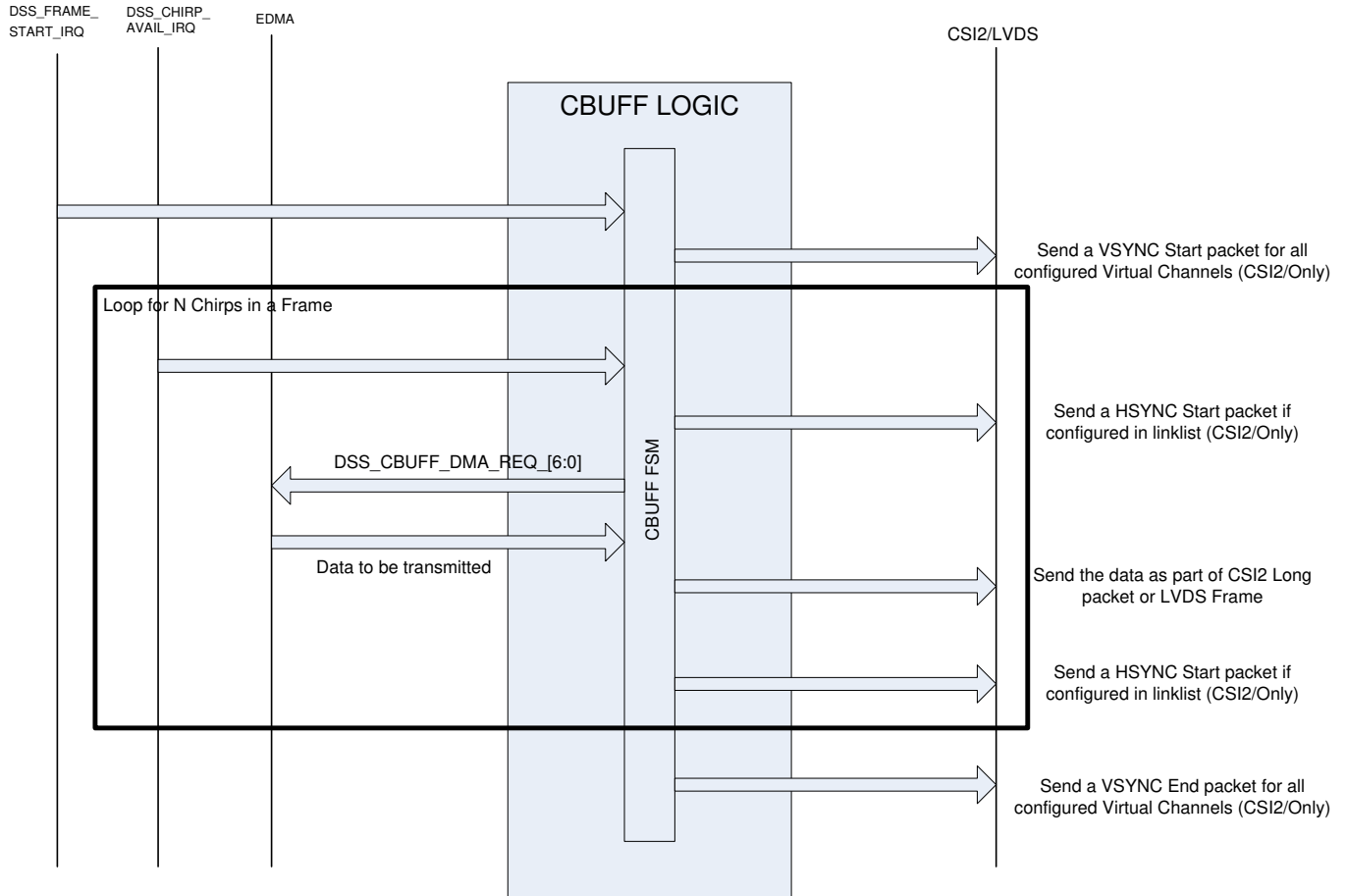
### 15.2.2 CBUFF Sequencing

The CBUFF can transmit data over either CSI2 or LVDS. This is selected by configuring the field `CONFIG_REG_0.CFG_1LVDS_0CSI`.

The CBUFF has an internal state machine that can sequence the transmission of high-speed data without processor intervention. The hardware system events Frame Start (`DSS_FRAME_START_IRQ`) and Chirp Available (`DSS_CHIRP_AVAIL_IRQ`) can be used to trigger the data transmission.



Figure 15-2. CBUFF Sequencing



### 15.2.2.1 LVDS Transmission Sequence

1. CBUFF is programmed and enabled.
2. On Frame Start, CBUFF moves to the next state to wait for the Chirp Available trigger.
3. On Chirp Available, CBUFF generates an EDMA hardware request. The EDMA sends the data to be sent over HSI to CBUFF, and CBUFF transfers the data over LVDS. On completion, it sends a Chirp Done interrupt.
4. If this is the last Chirp configured in the CBUFF, it generates a Frame Done interrupt and waits for the next Frame Sync (Step 2). Else, it waits for the next Chirp available (Step 3).

### 15.2.2.2 CSI2 Transmission Sequencing

1. CBUFF is programmed and enabled.
2. On Frame Start, CBUFF sends a Vertical Start Sync Short packet command to the CSI protocol engine, and waits for a Packet Sent signal from the CSI protocol engine.
3. On Chirp Available, it generates a DMA request signal and sends a Horizontal Start Short Packet command to the CSI protocol engine, which is configured in Command Mode-OCF, then waits for the Packet Sent signal from the CSI protocol engine. The DMA begins to send the data to be transferred over HSI to the CBUFF.
4. CBUFF sends a Long Packet Header command to the CSI protocol engine.
5. CBUFF writes the data to be transferred, filled in its FIFO to the Long Packet Payload register.
6. CBUFF waits for Packet Sent, then sends the Horizontal End Sync Packet command to the CSI PE, and waits for the Packet Sent signal from the CSI PE before sending a Chirp Done interrupt.

- If this is the last Chirp configured in the CBUFF, it sends a Vertical End Sync Short packet command to CSI PE, waits for the Packet Sent signal from the CSI PE, sends a Frame Done Interrupt, then waits for the next Frame Sync (Step 2). Else, it waits for the next Chirp available (Step 3).

### 15.2.3 Sequence-Related CBUFF Configuration Fields

#### 15.2.3.1 Software Triggering Option

CBUFF has the option to be triggered by software, by configuring the fields CONFIG\_REG\_0.CFG\_SW\_TRIG\_EN and CONFIG\_REG\_0.CFTRIGEN. If these fields are configured for the software trigger, then the CBUFF can be triggered by writing into the field CONFIG\_REG\_0.CFG\_FRAME\_START\_TRIG to generate a Frame Start trigger and CONFIG\_REG\_0.CFG\_CHIRP\_AVAIL\_TRIG to generate a Chirp Available trigger to the CBUFF.

#### 15.2.3.2 Configuration for CSI2 VSYNC Packet Transmission (CSI2 Only)

CBUFF can be configured to send out VSYNC Start and End packets on any of the four CSI2 virtual channel IDs. Configure CONFIG\_REG\_0.CVC0EN for VSYNC packets on Virtual Channel 0; configure CONFIG\_REG\_0.CVC1EN for VSYNC packets on Virtual Channel 1, and so forth.

#### 15.2.3.3 Number of Chirps per Frame

The register CFG\_CHIRPS\_PER\_FRAME determines the number of times the CBUFF state machine loops as shown in [Figure 15-2](#).

#### 15.2.3.4 Configuring the Short Packet Details

The CSI2 sync packets codes and the CSI2 Protocol Engine Register mapping are driven from registers, and must be configured before transmission. Though there are no sync packets in LVDS, these registers (CFG\_SPHDR\_ADDRESS, CFG\_CMD\_HSVVAL, CFG\_CMD\_HEVAL, CFG\_CMD\_VSVVAL, CFG\_CMD\_VEVAL, CFG\_LPHDR\_ADDRESS, and CFG\_LPPYLD\_ADDRESS) must be configured appropriately as per details provided in their descriptions.

### 15.2.4 CBUFF Linklist Concept

Figure 15-3. CBUFF Linklist Concept

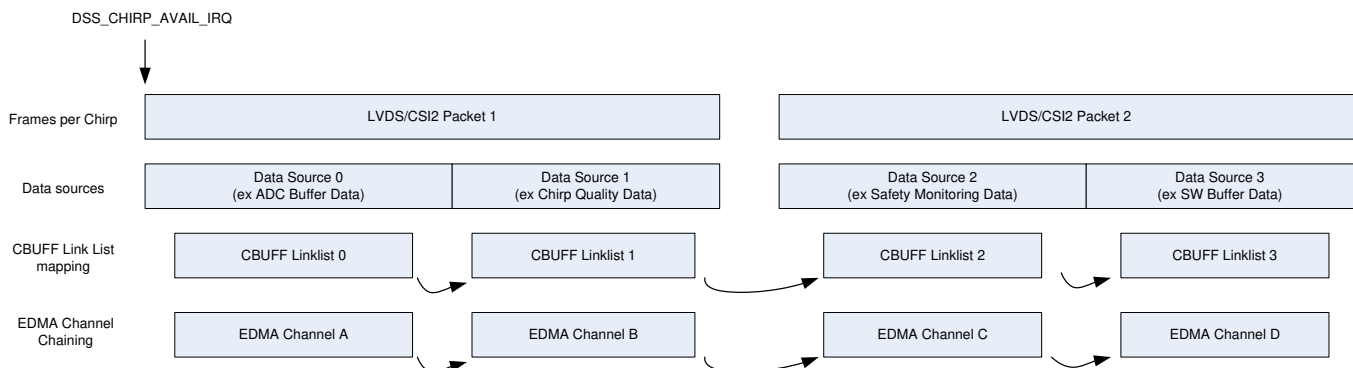


Figure 15-3 shows how data to be sent out within a Chirp is broken down in the system and spilt into configurations for the different IPs involved in the data transmission.

Each of the data sources has a separate CBUFF linklist entry in the CBUFF.

The following sections list the configurable parameters available for each linklist. For more details, refer to the *AWR1xxx Data Path Programmer's Guide API* document.

#### 15.2.4.1 VALID

The field CFG\_DATA\_LL[X].LL[X]\_VALID determines if the linklist entry is valid. Once the CBUFF is triggered for data transmission, the CBUFF linklist is parsed from Linklist 0 to Linklist 31 until an invalid Linklist entry is found. When an invalid linklist is found, there should not be any further valid entries.

#### 15.2.4.2 HSYNC Start and HSYNC End

For CSI2 transmission, the field CFG\_DATA\_LL[X].LL[X]\_HS determines if a HSYNC start packet is sent out before the transmission of Linklist data. This field can be set to 0x1 only if the linklist is the start of a new CSI2 packet.

For CSI2 transmission, the field CFG\_DATA\_LL[X].LL[X]\_HE determines if a HSYNC end packet is sent out after the transmission of data for CSI2. This field can be set to 0x1 only if the linklist is the end of a CSI2 packet.

#### 15.2.4.3 Virtual Channel Number

For CSI2 transmission, the field CFG\_DATA\_LL[X].LL[X]\_VCNUM is used as the virtual channel number for the HSYNC packet related to the linklist.

#### 15.2.4.4 CRC Enable

The field CFG\_DATA\_LL[X].LL[X]\_CRC\_EN is related to the safety feature on data from the ADC buffer. CBUFF can perform a CRC check on the data being sent from the ADC buffer. If the ADC buffer is stored in interleaved format, the entire ADC buffer data should be mapped to a single CBUFF linklist entry. If the ADC buffer is stored in non-interleaved format, each Rx channel should be mapped to a separate CBUFF linklist entry with the field set in each of the linklists. Also, Rx[n] channel data sent out before Rx[m] channel data. Where  $n < m$ .

#### 15.2.4.5 Format

CBUFF always handles external data at 16-bit boundary. This is a CBUFF unit:

1 CBUFF UNIT == 16 bits of data

CBUFF supports the following formats:

- DATA16 : Entire CBUFF unit is sent over CSI/LVDS
- DATA14 : 14 bits of 1 CBUFF unit is sent over CSI/LVDS
- DATA12 : 12 bits of 1 CBUFF unit is sent over CSI/LVDS

If fewer than 16 bits of data are sent out, the LSB bits of the CBUFF unit are sent out. The format is determined by the field CFG\_DATA\_LL[X].LL[X]\_FMT. The format for all linklist within a CSI packet/ LVDS frame remains the same.

#### 15.2.4.6 LVDS Format Mapping

The linklist-independent registers CFG\_LVDS\_MAPPING\_LANE0\_FMT\_0 and CFG\_LVDS\_MAPPING\_LANE1\_FMT\_1 are used to configure the mapping of each CBUFF unit (16-bit data) within the 128-bit CBUFF FIFO line to a specific LVDS lane. The field LL[X]\_FMT\_MAP in each CFG\_DATA\_LL[X] register selects whether FMT0 or FMT1 should be used for that linklist entry. All linklist entries must use the same format (0 or 1).

Consider the configuration for CFG\_LVDS\_MAPPING\_LANE0\_FMT\_0. There are 4 such registers for each of the LVDS lanes:

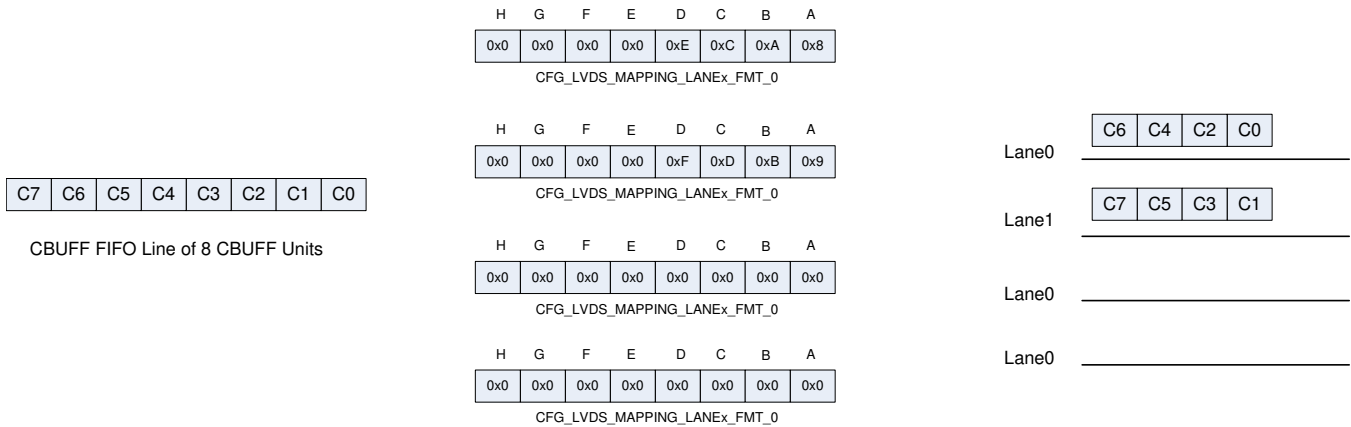
- CFG\_LVDS\_MAPPING\_LANE0\_FMT\_0
- CFG\_LVDS\_MAPPING\_LANE1\_FMT\_0
- CFG\_LVDS\_MAPPING\_LANE2\_FMT\_0
- CFG\_LVDS\_MAPPING\_LANE3\_FMT\_0

Consider the register for a LVDS Lane 0, CFG\_LVDS\_MAPPING\_LANE0\_FMT\_0. It has 8 fields, CFG\_LVDS\_MAPPING\_LANE0\_FMT\_1\_A to CFG\_LVDS\_MAPPING\_LANE3\_FMT\_1\_H.

For each of the 4-bit fields, Bits [2:0] selects 1 of the 8 CBUFF units in a CBUFF FIFO line, which is mapped to this lane. Bit[3] is set to 0x1 to indicate it is a valid mapping.

Figure 15-4 is an example of the default use case for the 16xx device, where data is sent over 2 LVDS lanes. For more details, refer to the *AWR1xxx Data Path Programmer's Guide* API document.

**Figure 15-4. Default Use Case**



Where x is 0-3.

### 15.2.4.7 Input Data Format

The field `CFG_DATA_LL[X].LL[X]_FMT_IN` allows user to configure if all 128 bits in a CBUFF FIFO line are sent out over the interface, or if only the lower 96 bits in a 128-bit CBUFF FIFO line are sent out over HSI and the rest are discarded. This is useful for 3-channel data stored in interleaved mode. For more details, refer to the *AWR1xxx Data Path Programmer's Guide* API document.

### 15.2.4.8 Size

The field `CFG_DATA_LL[X].LL[X]_SIZE` determines the size of the data for the given linklist. The value configured is the number of CBUFF units of data for the given linklist.

The minimum size of a link list is 2 CBUFF units. The maximum size is [16K -1] CBUFF units.

### 15.2.4.9 Long Packet Header

If the linklist is the start of a CSI2 packet, the field `CFG_DATA_LL[X]_LPHDR_EN` should be set to 0x1. When this field is set, the data in the register `CFG_DATA_LL[X]_LPHDR_VAL` is sent as the long packet header for the CSI2 packet. The long packet 32-bit header should be calculated as in Equation 2.

$$0xEC \ll 24 \mid [\text{CSI2 packet size in bytes}] \ll 8 \mid \text{CSI2 Data Packet ID} \tag{2}$$

For more details, refer to the *AWR1xxx Data Path Programmer's Guide* API document.

### 15.2.4.10 EDMA Request Number

For Linklist 0, then CBUFF generates a DMA request to trigger the DMA transfer to trigger the transfer of data to be transmitted out for the chirp. The DMA request number to the EDMA can be configured in `CFG_DATA_LLO_THRESHOLD.LL0DMAN`.

## 15.2.5 CBUFF Interrupts

### 15.2.5.1 CBUFF Interrupt (DSS\_CBUFF\_IRQ)

The CBUFF interrupt can be generated on completion of data transmission for a chirp. To enable this interrupt generation from CBUFF, the field `CFG_MASK_REG0[11]` must be unmasked by clearing it. On an interrupt, the processor must read the `STAT_CBUFF_REG0.S_CHIRP_DONE` interrupt to confirm the event occurred. The processor should then clear the interrupt by writing 0x1 into the `CLR_CBUFF_REG0.C_CHIRP_DONE` field.

The CBUFF interrupt can be generated on completion of data transmission for a frame. To enable this interrupt generation from CBUFF, the field `CFG_MASK_REG0[12]` must be unmasked by clearing it. On an interrupt, the processor must read the `STAT_CBUFF_REG0.S_FRAME_DONE` interrupt to confirm the event occurred. The processor should then clear the interrupt by writing 0x1 into the `CLR_CBUFF_REG0.C_FRAME_DONE` field.

### 15.2.5.2 CBUFF Error Interrupt (DSS\_CBUFF\_ERR\_IRQ)

The CBUFF Error interrupt can be generated if the CBUFF receives another Chirp Available hardware event trigger before completion of data transmission for the previous chirp. To enable this interrupt generation from CBUFF, the field `CFG_MASK_REG1[16]` must be unmasked by clearing it. On an interrupt, the processor must read the `STAT_CBUFF_REG1.S_CHIRP_ERR` interrupt to confirm the event occurred. The processor should then clear the interrupt by writing 0x1 into the `CLR_CBUFF_REG1[16]` field.

The CBUFF Error interrupt can be generated if the CBUFF receives another Frame Start hardware event trigger before completion of data transmission for the previous frame. To enable this interrupt generation from CBUFF, the field `CFG_MASK_REG1[17]` must be unmasked by clearing it. On an interrupt, the processor must read the `STAT_CBUFF_REG1.S_FRAME_ERR` interrupt to confirm the event occurred. The processor should then clear the interrupt by writing 0x1 into the `CLR_CBUFF_REG1[17]` field.

### 15.2.5.3 CBUFF Safety Interrupt (DSS\_CBUFF\_SAFETY\_ERR)

The CBUFF Safety interrupt can be generated if the CBUFF receives another Chirp Available hardware event trigger before completion of data transmission for the previous chirp. To enable this interrupt generation from CBUFF, the field `MASK_SAFETY[8]` must be unmasked by clearing it. On an interrupt, the processor must read the `STAT_SAFETY.SAF_CHIRP_ERR` interrupt to confirm the event occurred. The processor should then clear the interrupt by writing 0x1 into the `CLR_SAFETY[8]` field.

The CBUFF Safety interrupt can be generated if the CBUFF detects a CRC error on the data from ADC buffer. To enable this interrupt generation from CBUFF, the field `MASK_SAFETY[7:0]` must be unmasked by clearing it. On an interrupt, the processor must read the `STAT_SAFETY.SAF_CRC` interrupt to confirm the event occurred. The processor should then clear the interrupt by writing 0x1 into the `CLR_SAFETY[7:0]` bits.

### 15.2.5.4 CBUFF ECC Interrupts (DSS\_CBUFF\_ECC\_REPAIR\_ERR and DSS\_CBUFF\_ECC\_FATAL\_ERR)

CBUFF can be enabled with ECC on its internal 128-bit wide FIFO by configuring the `CONFIG_REG_0.CFG_ECC_EN` field. To enable the interrupts to ESM for Single Bit Error (SBE) correction and Double Bit Error (DBE) detection, the interrupts should be unmasked by clearing the fields `MASK_CBUFF_ECC_REG.MECCSBE` and `MASK_CBUFF_ECC_REG.MECCDBE`. On an interrupt, processor must read the fields `STAT_CBUFF_ECC_REG.SECCSBE` and `STAT_CBUFF_ECC_REG.SECCDBE` to confirm an error was generated. If a status bit is set, then the field `STAT_CBUFF_ECC_REG.SECCADD` provides the FIFO address where the error occurred. The processor must then clear the status by writing to the register `CLR_CBUFF_ECC_REG.CECCSBE` and `CLR_CBUFF_ECC_REG.CECCDBE` and `CLR_CBUFF_ECC_REG.CECCADD` fields.

CBUFF programming: see the relevant CBUFF register programming in CSI2 and LVDS programming sections.

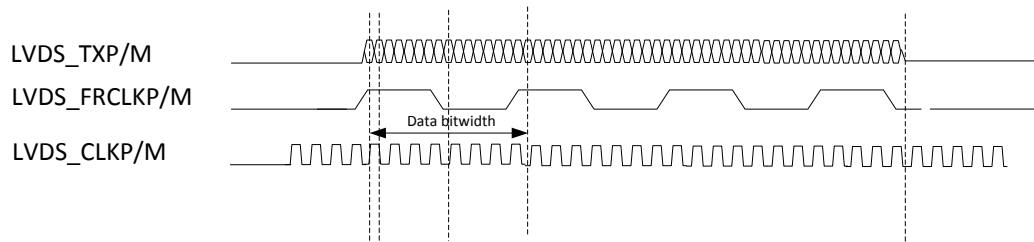
## 15.3 LVDS

### 15.3.1 LVDS Overview

The LVDS interface includes the following signals:

- LVDS bit clock
- LVDS data lanes (the HSI integration chapter specific to the device lists the number of available lanes specific to the device)
- LVDS frame clock
- LVDS data\_valid signal (not supported in the 16xx)

**Figure 15-5. LVDS Interface Timings**



The LVDS interface supports the following data rates:

- 900 Mbps (450-MHz DDR Clock)
- 600 Mbps (300-MHz DDR Clock)
- 450 Mbps (225-MHz DDR Clock)
- 400 Mbps (200-MHz DDR Clock)
- 300 Mbps (150-MHz DDR Clock)
- 225 Mbps (112.5-MHz DDR Clock)
- 150 Mbps (75-MHz DDR Clock)

Refer to the device data sheet for more details.

### 15.3.2 LVDS Programming Sequence

The following sections show the programming sequence needed before the hardware triggers are generated to initiate the high-speed LVDS data transmission.

#### 15.3.2.1 LVDS Global Initialization

**Table 15-1. Main Sequence – PRCM and Global Configuration**

Steps	Register/Bit Field/Programming	Value
Power on the LVDS I/Os	MSS_TOP_RCM. LVDSPADCTL0 MSS_TOP_RCM. LVDSPADCTL1	0x0 0x0
Power off the LVDS I/Os	MSS_TOP_RCM. LVDSPADCTL0 MSS_TOP_RCM. LVDSPADCTL1	0x01010101 0x01010101
Power on the LVDS I/Os	MSS_TOP_RCM. LVDSPADCTL0 MSS_TOP_RCM. LVDSPADCTL1	0x0 0x0

### 15.3.2.2 CBUFF Configuration

**Table 15-2. Main Sequence – CBUFF LVDS Static Configuration**

Steps	Register/Bit Field/Programming	Value
Assert the CBUFF soft reset	CONFIG_REG_0.CSWCRST	0x1
Configure CBUFF for LVDS data transfer	CONFIG_REG_0.CFG_1LVDS_0CSI__POS	0x1
Configure static values for LVDS	CONFIG_REG_0.CVC0EN	
	CFG_SPHDR_ADDRESS	0x3
	CFG_CMD_VSVAL	0x55555555
	CFG_CMD_VEVAL	0xAAAAAAAA
	CFG_LPHDR_ADDRESS	0xAAAAAAAA
	CFG_LVDS_GEN_0.CCSMEN	0x1
Configure the number of chirps in a frame	CFG_CHIRPS_PER_FRAME	X
Configure static values for LVDS based on LVDS CRC enabled or disabled	CFG_LVDS_GEN_0.CBCRCEN CFG_CMD_HEVAL CFG_CMD_HSVAL	X
Enable the LVDS lanes	CFG_LVDS_GEN_0.CFG_LVDS_LANE[X]_EN	0x1
Set the SDR or DDR mode	CFG_LVDS_GEN_0.CFG_BIT_CLK_MODE	0x-
Set the SDR or DDR mode clock mux	CFG_LVDS_GEN_0.CCLKSEL1	0x-
Configure the alignment for start of samples	CFG_LVDS_GEN_0.CPOSSEL	0x-
Configure the LVDS FIFO initial threshold	CFG_LVDS_GEN_0.CFDLY	0x8
Set the 3C3L mode if the system configuration is interleaved 3 channel – 3 lane	CFG_LVDS_GEN_1.C3C3L	0x-
Configure the lane-mapping format registers	CFG_LVDS_MAPPING_LANE[X]_FMT_0 CFG_LVDS_MAPPING_LANE[X]_FMT_1	X
Release the CBUFF from soft reset	CONFIG_REG_0.CSWCRST	0x0

The configuration in [Table 15-3](#) should be performed for each linklist entry required to transmit the LVDS packet.

**Table 15-3. Main Sequence – CBUFF Linklist**

Steps	Register/Bit Field/Programming	Value
Set the valid for the linklist	CFG_DATA_LL[X].LL[X]_VALID	0x1
If the linklist is the start of a new LVDS packet	CFG_DATA_LL[X].LL[X]_LPHDR_EN CFG_DATA_LL[X].LL[X]_HS	0x-
Configure the long packet header to static value for LVDS	CFG_DATA_LL[X]_LPHDR_VAL	0xBBBBBBBB
If the linklist is the end of a LVDS packet	CFG_DATA_LL[X].LL[X]_HE	0x-
Configure the size in CBUFF units	CFG_DATA_LL[X].LL[X]_SIZE	X
Configure the format of the CSI2 packet to which the linklist belongs	CFG_DATA_LL[X].LL[X]_FMT	X
Select the LVDS format-mapping register for the LVDS packet	CFG_DATA_LL[X].LL[X]_FMT_MAP	0x-
Set the input format	CFG_DATA_LL[X].LL[X]_FMT_IN	X
Set the Linklist write threshold	CFG_DATA_LL[X]_THRESHOLD.LL[X]_WR_THRESHOLD	X

**Table 15-3. Main Sequence – CBUFF Linklist (continued)**

Steps	Register/Bit Field/Programming	Value
Set the Linklist read threshold	CFG_DATA_LL[X]_THRESHOLD.LL[X]_WR_THRESHOLD	X

### 15.3.3 CBUFF and LVDS Registers



### 15.3.3.1 DSS\_CBUFF Registers

Table 15-4 lists the memory-mapped registers for the DSS\_CBUFF. All register offset addresses not listed in Table 15-4 should be considered as reserved locations and the register contents should not be modified.

**Table 15-4. DSS\_CBUFF Registers**

Offset	Acronym	Register Name	Section
0h	CONFIG_REG_0	CONFIG_REG_0	<a href="#">Section 15.3.3.1.1</a>
4h	CFG_SPHDR_ADDRESS	CFG_SPHDR_ADDRESS	<a href="#">Section 15.3.3.1.2</a>
8h	CFG_CMD_HSVAL	CFG_CMD_HSVAL	<a href="#">Section 15.3.3.1.3</a>
Ch	CFG_CMD_HEVAL	CFG_CMD_HEVAL	<a href="#">Section 15.3.3.1.4</a>
10h	CFG_CMD_VSVAL	CFG_CMD_VSVAL	<a href="#">Section 15.3.3.1.5</a>
14h	CFG_CMD_VEVAL	CFG_CMD_VEVAL	<a href="#">Section 15.3.3.1.6</a>
18h	CFG_LPHDR_ADDRESS	CFG_LPHDR_ADDRESS	<a href="#">Section 15.3.3.1.7</a>
20h	CFG_CHIRPS_PER_FRAME	CFG_CHIRPS_PER_FRAME	<a href="#">Section 15.3.3.1.8</a>
24h	CFG_FIFO_FREE_THRESHOLD	CFG_FIFO_FREE_THRESHOLD	<a href="#">Section 15.3.3.1.9</a>
28h	CFG_LPPYLD_ADDRESS	CFG_LPPYLD_ADDRESS	<a href="#">Section 15.3.3.1.10</a>
30h	CFG_DATA_LL0	CFG_DATA_LL0	<a href="#">Section 15.3.3.1.11</a>
34h	CFG_DATA_LL0_LPHDR_VAL	CFG_DATA_LL0_LPHDR_VAL	<a href="#">Section 15.3.3.1.12</a>
38h	CFG_DATA_LL0_THRESHOLD	CFG_DATA_LL0_THRESHOLD	<a href="#">Section 15.3.3.1.13</a>
3Ch	CFG_DATA_LL1	CFG_DATA_LL1	<a href="#">Section 15.3.3.1.14</a>
40h	CFG_DATA_LL1_LPHDR_VAL	CFG_DATA_LL1_LPHDR_VAL	<a href="#">Section 15.3.3.1.15</a>
44h	CFG_DATA_LL1_THRESHOLD	CFG_DATA_LL1_THRESHOLD	<a href="#">Section 15.3.3.1.16</a>
48h	CFG_DATA_LL2	CFG_DATA_LL2	<a href="#">Section 15.3.3.1.17</a>
4Ch	CFG_DATA_LL2_LPHDR_VAL	CFG_DATA_LL2_LPHDR_VAL	<a href="#">Section 15.3.3.1.18</a>
50h	CFG_DATA_LL2_THRESHOLD	CFG_DATA_LL2_THRESHOLD	<a href="#">Section 15.3.3.1.19</a>
54h	CFG_DATA_LL3	CFG_DATA_LL3	<a href="#">Section 15.3.3.1.20</a>
58h	CFG_DATA_LL3_LPHDR_VAL	CFG_DATA_LL3_LPHDR_VAL	<a href="#">Section 15.3.3.1.21</a>
5Ch	CFG_DATA_LL3_THRESHOLD	CFG_DATA_LL3_THRESHOLD	<a href="#">Section 15.3.3.1.22</a>
60h	CFG_DATA_LL4	CFG_DATA_LL4	<a href="#">Section 15.3.3.1.23</a>
64h	CFG_DATA_LL4_LPHDR_VAL	CFG_DATA_LL4_LPHDR_VAL	<a href="#">Section 15.3.3.1.24</a>
68h	CFG_DATA_LL4_THRESHOLD	CFG_DATA_LL4_THRESHOLD	<a href="#">Section 15.3.3.1.25</a>
6Ch	CFG_DATA_LL5	CFG_DATA_LL5	<a href="#">Section 15.3.3.1.26</a>
70h	CFG_DATA_LL5_LPHDR_VAL	CFG_DATA_LL5_LPHDR_VAL	<a href="#">Section 15.3.3.1.27</a>
74h	CFG_DATA_LL5_THRESHOLD	CFG_DATA_LL5_THRESHOLD	<a href="#">Section 15.3.3.1.28</a>
78h	CFG_DATA_LL6	CFG_DATA_LL6	<a href="#">Section 15.3.3.1.29</a>
7Ch	CFG_DATA_LL6_LPHDR_VAL	CFG_DATA_LL6_LPHDR_VAL	<a href="#">Section 15.3.3.1.30</a>
80h	CFG_DATA_LL6_THRESHOLD	CFG_DATA_LL6_THRESHOLD	<a href="#">Section 15.3.3.1.31</a>
84h	CFG_DATA_LL7	CFG_DATA_LL7	<a href="#">Section 15.3.3.1.32</a>
88h	CFG_DATA_LL7_LPHDR_VAL	CFG_DATA_LL7_LPHDR_VAL	<a href="#">Section 15.3.3.1.33</a>
8Ch	CFG_DATA_LL7_THRESHOLD	CFG_DATA_LL7_THRESHOLD	<a href="#">Section 15.3.3.1.34</a>
90h	CFG_DATA_LL8	CFG_DATA_LL8	<a href="#">Section 15.3.3.1.35</a>
94h	CFG_DATA_LL8_LPHDR_VAL	CFG_DATA_LL8_LPHDR_VAL	<a href="#">Section 15.3.3.1.36</a>
98h	CFG_DATA_LL8_THRESHOLD	CFG_DATA_LL8_THRESHOLD	<a href="#">Section 15.3.3.1.37</a>
9Ch	CFG_DATA_LL9	CFG_DATA_LL9	<a href="#">Section 15.3.3.1.38</a>
A0h	CFG_DATA_LL9_LPHDR_VAL	CFG_DATA_LL9_LPHDR_VAL	<a href="#">Section 15.3.3.1.39</a>
A4h	CFG_DATA_LL9_THRESHOLD	CFG_DATA_LL9_THRESHOLD	<a href="#">Section 15.3.3.1.40</a>
A8h	CFG_DATA_LL10	CFG_DATA_LL10	<a href="#">Section 15.3.3.1.41</a>
ACh	CFG_DATA_LL10_LPHDR_VAL	CFG_DATA_LL10_LPHDR_VAL	<a href="#">Section 15.3.3.1.42</a>
B0h	CFG_DATA_LL10_THRESHOLD	CFG_DATA_LL10_THRESHOLD	<a href="#">Section 15.3.3.1.43</a>

**Table 15-4. DSS\_CBUFF Registers (continued)**

Offset	Acronym	Register Name	Section
B4h	CFG_DATA_LL11	CFG_DATA_LL11	<a href="#">Section 15.3.3.1.44</a>
B8h	CFG_DATA_LL11_LPHDR_VAL	CFG_DATA_LL11_LPHDR_VAL	<a href="#">Section 15.3.3.1.45</a>
BCh	CFG_DATA_LL11_THRESHOLD	CFG_DATA_LL11_THRESHOLD	<a href="#">Section 15.3.3.1.46</a>
C0h	CFG_DATA_LL12	CFG_DATA_LL12	<a href="#">Section 15.3.3.1.47</a>
C4h	CFG_DATA_LL12_LPHDR_VAL	CFG_DATA_LL12_LPHDR_VAL	<a href="#">Section 15.3.3.1.48</a>
C8h	CFG_DATA_LL12_THRESHOLD	CFG_DATA_LL12_THRESHOLD	<a href="#">Section 15.3.3.1.49</a>
CCh	CFG_DATA_LL13	CFG_DATA_LL13	<a href="#">Section 15.3.3.1.50</a>
D0h	CFG_DATA_LL13_LPHDR_VAL	CFG_DATA_LL13_LPHDR_VAL	<a href="#">Section 15.3.3.1.51</a>
D4h	CFG_DATA_LL13_THRESHOLD	CFG_DATA_LL13_THRESHOLD	<a href="#">Section 15.3.3.1.52</a>
D8h	CFG_DATA_LL14	CFG_DATA_LL14	<a href="#">Section 15.3.3.1.53</a>
DCh	CFG_DATA_LL14_LPHDR_VAL	CFG_DATA_LL14_LPHDR_VAL	<a href="#">Section 15.3.3.1.54</a>
E0h	CFG_DATA_LL14_THRESHOLD	CFG_DATA_LL14_THRESHOLD	<a href="#">Section 15.3.3.1.55</a>
E4h	CFG_DATA_LL15	CFG_DATA_LL15	<a href="#">Section 15.3.3.1.56</a>
E8h	CFG_DATA_LL15_LPHDR_VAL	CFG_DATA_LL15_LPHDR_VAL	<a href="#">Section 15.3.3.1.57</a>
ECh	CFG_DATA_LL15_THRESHOLD	CFG_DATA_LL15_THRESHOLD	<a href="#">Section 15.3.3.1.58</a>
F0h	CFG_DATA_LL16	CFG_DATA_LL16	<a href="#">Section 15.3.3.1.59</a>
F4h	CFG_DATA_LL16_LPHDR_VAL	CFG_DATA_LL16_LPHDR_VAL	<a href="#">Section 15.3.3.1.60</a>
F8h	CFG_DATA_LL16_THRESHOLD	CFG_DATA_LL16_THRESHOLD	<a href="#">Section 15.3.3.1.61</a>
FCh	CFG_DATA_LL17	CFG_DATA_LL17	<a href="#">Section 15.3.3.1.62</a>
100h	CFG_DATA_LL17_LPHDR_VAL	CFG_DATA_LL17_LPHDR_VAL	<a href="#">Section 15.3.3.1.63</a>
104h	CFG_DATA_LL17_THRESHOLD	CFG_DATA_LL17_THRESHOLD	<a href="#">Section 15.3.3.1.64</a>
108h	CFG_DATA_LL18	CFG_DATA_LL18	<a href="#">Section 15.3.3.1.65</a>
10Ch	CFG_DATA_LL18_LPHDR_VAL	CFG_DATA_LL18_LPHDR_VAL	<a href="#">Section 15.3.3.1.66</a>
110h	CFG_DATA_LL18_THRESHOLD	CFG_DATA_LL18_THRESHOLD	<a href="#">Section 15.3.3.1.67</a>
114h	CFG_DATA_LL19	CFG_DATA_LL19	<a href="#">Section 15.3.3.1.68</a>
118h	CFG_DATA_LL19_LPHDR_VAL	CFG_DATA_LL19_LPHDR_VAL	<a href="#">Section 15.3.3.1.69</a>
11Ch	CFG_DATA_LL19_THRESHOLD	CFG_DATA_LL19_THRESHOLD	<a href="#">Section 15.3.3.1.70</a>
120h	CFG_DATA_LL20	CFG_DATA_LL20	<a href="#">Section 15.3.3.1.71</a>
124h	CFG_DATA_LL20_LPHDR_VAL	CFG_DATA_LL20_LPHDR_VAL	<a href="#">Section 15.3.3.1.72</a>
128h	CFG_DATA_LL20_THRESHOLD	CFG_DATA_LL20_THRESHOLD	<a href="#">Section 15.3.3.1.73</a>
12Ch	CFG_DATA_LL21	CFG_DATA_LL21	<a href="#">Section 15.3.3.1.74</a>
130h	CFG_DATA_LL21_LPHDR_VAL	CFG_DATA_LL21_LPHDR_VAL	<a href="#">Section 15.3.3.1.75</a>
134h	CFG_DATA_LL21_THRESHOLD	CFG_DATA_LL21_THRESHOLD	<a href="#">Section 15.3.3.1.76</a>
138h	CFG_DATA_LL22	CFG_DATA_LL22	<a href="#">Section 15.3.3.1.77</a>
13Ch	CFG_DATA_LL22_LPHDR_VAL	CFG_DATA_LL22_LPHDR_VAL	<a href="#">Section 15.3.3.1.78</a>
140h	CFG_DATA_LL22_THRESHOLD	CFG_DATA_LL22_THRESHOLD	<a href="#">Section 15.3.3.1.79</a>
144h	CFG_DATA_LL23	CFG_DATA_LL23	<a href="#">Section 15.3.3.1.80</a>
148h	CFG_DATA_LL23_LPHDR_VAL	CFG_DATA_LL23_LPHDR_VAL	<a href="#">Section 15.3.3.1.81</a>
14Ch	CFG_DATA_LL23_THRESHOLD	CFG_DATA_LL23_THRESHOLD	<a href="#">Section 15.3.3.1.82</a>
150h	CFG_DATA_LL24	CFG_DATA_LL24	<a href="#">Section 15.3.3.1.83</a>
154h	CFG_DATA_LL24_LPHDR_VAL	CFG_DATA_LL24_LPHDR_VAL	<a href="#">Section 15.3.3.1.84</a>
158h	CFG_DATA_LL24_THRESHOLD	CFG_DATA_LL24_THRESHOLD	<a href="#">Section 15.3.3.1.85</a>
15Ch	CFG_DATA_LL25	CFG_DATA_LL25	<a href="#">Section 15.3.3.1.86</a>
160h	CFG_DATA_LL25_LPHDR_VAL	CFG_DATA_LL25_LPHDR_VAL	<a href="#">Section 15.3.3.1.87</a>
164h	CFG_DATA_LL25_THRESHOLD	CFG_DATA_LL25_THRESHOLD	<a href="#">Section 15.3.3.1.88</a>
168h	CFG_DATA_LL26	CFG_DATA_LL26	<a href="#">Section 15.3.3.1.89</a>
16Ch	CFG_DATA_LL26_LPHDR_VAL	CFG_DATA_LL26_LPHDR_VAL	<a href="#">Section 15.3.3.1.90</a>

**Table 15-4. DSS\_CBUFF Registers (continued)**

Offset	Acronym	Register Name	Section
170h	CFG_DATA_LL26_THRESHOLD	CFG_DATA_LL26_THRESHOLD	<a href="#">Section 15.3.3.1.91</a>
174h	CFG_DATA_LL27	CFG_DATA_LL27	<a href="#">Section 15.3.3.1.92</a>
178h	CFG_DATA_LL27_LPHDR_VAL	CFG_DATA_LL27_LPHDR_VAL	<a href="#">Section 15.3.3.1.93</a>
17Ch	CFG_DATA_LL27_THRESHOLD	CFG_DATA_LL27_THRESHOLD	<a href="#">Section 15.3.3.1.94</a>
180h	CFG_DATA_LL28	CFG_DATA_LL28	<a href="#">Section 15.3.3.1.95</a>
184h	CFG_DATA_LL28_LPHDR_VAL	CFG_DATA_LL28_LPHDR_VAL	<a href="#">Section 15.3.3.1.96</a>
188h	CFG_DATA_LL28_THRESHOLD	CFG_DATA_LL28_THRESHOLD	<a href="#">Section 15.3.3.1.97</a>
18Ch	CFG_DATA_LL29	CFG_DATA_LL29	<a href="#">Section 15.3.3.1.98</a>
190h	CFG_DATA_LL29_LPHDR_VAL	CFG_DATA_LL29_LPHDR_VAL	<a href="#">Section 15.3.3.1.99</a>
194h	CFG_DATA_LL29_THRESHOLD	CFG_DATA_LL29_THRESHOLD	<a href="#">Section 15.3.3.1.100</a>
198h	CFG_DATA_LL30	CFG_DATA_LL30	<a href="#">Section 15.3.3.1.101</a>
19Ch	CFG_DATA_LL30_LPHDR_VAL	CFG_DATA_LL30_LPHDR_VAL	<a href="#">Section 15.3.3.1.102</a>
1A0h	CFG_DATA_LL30_THRESHOLD	CFG_DATA_LL30_THRESHOLD	<a href="#">Section 15.3.3.1.103</a>
1A4h	CFG_DATA_LL31	CFG_DATA_LL31	<a href="#">Section 15.3.3.1.104</a>
1A8h	CFG_DATA_LL31_LPHDR_VAL	CFG_DATA_LL31_LPHDR_VAL	<a href="#">Section 15.3.3.1.105</a>
1ACh	CFG_DATA_LL31_THRESHOLD	CFG_DATA_LL31_THRESHOLD	<a href="#">Section 15.3.3.1.106</a>
1B0h	CFG_LVDS_MAPPING_LANE0_FMT_0	CFG_LVDS_MAPPING_LANE0_FMT_0	<a href="#">Section 15.3.3.1.107</a>
1B4h	CFG_LVDS_MAPPING_LANE1_FMT_0	CFG_LVDS_MAPPING_LANE1_FMT_0	<a href="#">Section 15.3.3.1.108</a>
1B8h	CFG_LVDS_MAPPING_LANE2_FMT_0	CFG_LVDS_MAPPING_LANE2_FMT_0	<a href="#">Section 15.3.3.1.109</a>
1BCh	CFG_LVDS_MAPPING_LANE3_FMT_0	CFG_LVDS_MAPPING_LANE3_FMT_0	<a href="#">Section 15.3.3.1.110</a>
1C0h	CFG_LVDS_MAPPING_LANE0_FMT_1	CFG_LVDS_MAPPING_LANE0_FMT_1	<a href="#">Section 15.3.3.1.111</a>
1C4h	CFG_LVDS_MAPPING_LANE1_FMT_1	CFG_LVDS_MAPPING_LANE1_FMT_1	<a href="#">Section 15.3.3.1.112</a>
1C8h	CFG_LVDS_MAPPING_LANE2_FMT_1	CFG_LVDS_MAPPING_LANE2_FMT_1	<a href="#">Section 15.3.3.1.113</a>
1CCh	CFG_LVDS_MAPPING_LANE3_FMT_1	CFG_LVDS_MAPPING_LANE3_FMT_1	<a href="#">Section 15.3.3.1.114</a>
1D0h	CFG_LVDS_GEN_0	CFG_LVDS_GEN_0	<a href="#">Section 15.3.3.1.115</a>
1D4h	CFG_LVDS_GEN_1	CFG_LVDS_GEN_1	<a href="#">Section 15.3.3.1.116</a>
1D8h	CFG_LVDS_GEN_2	CFG_LVDS_GEN_2	<a href="#">Section 15.3.3.1.117</a>
1DCh	CFG_MASK_REG0	CFG_MASK_REG0	<a href="#">Section 15.3.3.1.118</a>
1E0h	CFG_MASK_REG1	CFG_MASK_REG1	<a href="#">Section 15.3.3.1.119</a>
1E4h	CFG_MASK_REG2	CFG_MASK_REG2	<a href="#">Section 15.3.3.1.120</a>
1E8h	CFG_MASK_REG3	CFG_MASK_REG3	<a href="#">Section 15.3.3.1.121</a>
1ECh	STAT_CBUFF_REG0	STAT_CBUFF_REG0	<a href="#">Section 15.3.3.1.122</a>
1F0h	STAT_CBUFF_REG1	STAT_CBUFF_REG1	<a href="#">Section 15.3.3.1.123</a>
1F4h	STAT_CBUFF_REG2	STAT_CBUFF_REG2	<a href="#">Section 15.3.3.1.124</a>
1F8h	STAT_CBUFF_REG3	STAT_CBUFF_REG3	<a href="#">Section 15.3.3.1.125</a>
20Ch	CLR_CBUFF_REG0	CLR_CBUFF_REG0	<a href="#">Section 15.3.3.1.126</a>
21Ch	STAT_CBUFF_ECC_REG	STAT_CBUFF_ECC_REG	<a href="#">Section 15.3.3.1.127</a>
220h	MASK_CBUFF_ECC_REG	MASK_CBUFF_ECC_REG	<a href="#">Section 15.3.3.1.128</a>
224h	CLR_CBUFF_ECC_REG	CLR_CBUFF_ECC_REG	<a href="#">Section 15.3.3.1.129</a>
228h	STAT_SAFETY	STAT_SAFETY	<a href="#">Section 15.3.3.1.130</a>
22Ch	MASK_SAFETY	MASK_SAFETY	<a href="#">Section 15.3.3.1.131</a>
230h	CLR_SAFETY	CLR_SAFETY	<a href="#">Section 15.3.3.1.132</a>

Complex bit access types are encoded to fit into small table cells. [Table 15-5](#) shows the codes that are used for access types in this section.

**Table 15-5. DSS\_CBUFF Access Type Codes**

Access Type	Code	Description
<b>Read Type</b>		
R	R	Read
<b>Write Type</b>		
W	W	Write
<b>Reset or Default Value</b>		
-n		Value after reset or the default value

### 15.3.3.1.1 CONFIG\_REG\_0 Register (Offset = 0h) [reset = 0h]

CONFIG\_REG\_0 is shown in [Figure 15-6](#) and described in [Table 15-6](#).

Return to [Summary Table](#).

Basic Config register

**Figure 15-6. CONFIG\_REG\_0 Register**

31	30	29	28	27	26	25	24
RESERVED				cswcrst	RESERVED	CFG_FRAME_START_TRIG	CFG_CHIRP_AVAIL_TRIG
R/W-0h				R/W-0h	R/W-0h	0h	0h
23	22	21	20	19	18	17	16
RESERVED						cvc3en	
R/W-0h						R/W-0h	
15	14	13	12	11	10	9	8
cvc2en		cvc1en		cvc0en		RESERVED	
R/W-0h		R/W-0h		R/W-0h		R/W-0h	
7	6	5	4	3	2	1	0
RESERVED				CFG_SW_TRIGGER_EN	cftrigen	CFG_ECC_EN	CFG_1LVDS_0_CSI
R-0h				R/W-0h	R/W-0h	R/W-0h	R/W-0h

**Table 15-6. CONFIG\_REG\_0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-28	RESERVED	R/W	0h	Reserved
27	cswcrst	R/W	0h	CBUFF controller SW Reset 1 => RESET the CBUFF Controller 0 => RELEASE RESET for CBUFF Controller
26	RESERVED	R/W	0h	Reserved
25	CFG_FRAME_START_TRIG		0h	SW Trigger generation : Write 1 to this bit to generate a Frame Start SW Trigger
24	CFG_CHIRP_AVAIL_TRIG		0h	SW Trigger generation : Write 1 to this bit to generate a Chirp Available SW Trigger
23-18	RESERVED	R/W	0h	Reserved
17-16	cvc3en	R/W	0h	CSI2 only Programming : 0 : No Vsync packet is sent at Frame boundary 1 : A VSYNC Start packet on Virtual Channel 3 is generated at beginning of Frame 2 : A VSYNC End packet on Virtual Channel 3 is generated at end of Frame 3 : A VSYNC Start packet on Virtual Channel 3 is generated at beginning of Frame and a VSYNC End packet on Virtual Channel 3 is generated at end of Frame
15-14	cvc2en	R/W	0h	CSI2 only Programming : 0 : No Vsync packet is sent at Frame boundary 1 : A VSYNC Start packet on Virtual Channel 2 is generated at beginning of Frame 2 : A VSYNC End packet on Virtual Channel 2 is generated at end of Frame 3 : A VSYNC Start packet on Virtual Channel 2 is generated at beginning of Frame and a VSYNC End packet on Virtual Channel 2 is generated at end of Frame
13-12	cvc1en	R/W	0h	CSI2 only Programming : 0 : No Vsync packet is sent at Frame boundary 1 : A VSYNC Start packet on Virtual Channel 1 is generated at beginning of Frame 2 : A VSYNC End packet on Virtual Channel 1 is generated at end of Frame 3 : A VSYNC Start packet on Virtual Channel 1 is generated at beginning of Frame and a VSYNC End packet on Virtual Channel 1 is generated at end of Frame

**Table 15-6. CONFIG\_REG\_0 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
11-10	cvc0en	R/W	0h	CSI2 only Programming : 0 : No Vsync packet is sent at Frame boundary 1 : A VSYNC Start packet on Virtual Channel 0 is generated at beginning of Frame 2 : A VSYNC End packet on Virtual Channel 0 is generated at end of Frame 3 : A VSYNC Start packet on Virtual Channel 0 is generated at beginning of Frame and a VSYNC End packet on Virtual Channel 0 is generated at end of Frame
9-4	RESERVED	R	0h	Reserved
3	CFG_SW_TRIG_EN	R/W	0h	Select Chirp Available Trigger Source 0 : Chirp Available trigger will be generated by HW 1 : Chirp Available trigger will be generated by SW
2	cftrigen	R/W	0h	Select Frame Start Trigger Source 0 : Frame trigger will be generated by HW 1 : Frame trigger will be generated by SW
1	CFG_ECC_EN	R/W	0h	0 : Disable ECC on the CBUF FIFO 1 : Enable ECC on the CBUF FIFO
0	CFG_1LVDS_0CSI	R/W	0h	0 : Send data over CSI-2 1 : Send data over LVDS

### 15.3.3.1.2 CFG\_SPHDR\_ADDRESS Register (Offset = 4h) [reset = 0h]

CFG\_SPHDR\_ADDRESS is shown in [Figure 15-7](#) and described in [Table 15-7](#).

Return to [Summary Table](#).

Short Packet Header Address

**Figure 15-7. CFG\_SPHDR\_ADDRESS Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CFG_SPHDR_ADDRESS																															
R/W-0h																															

**Table 15-7. CFG\_SPHDR\_ADDRESS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CFG_SPHDR_ADDRESS	R/W	0h	CSI2 Programming : Configure the CSI_PROTOCOL_ENGINE_CSI_VC_SHORT_PACKET_HEADER Address in the CSI Protocol Engine LVDS Programming : Configure with the static value : 0x55555555

### 15.3.3.1.3 CFG\_CMD\_HSVAL Register (Offset = 8h) [reset = 0h]

CFG\_CMD\_HSVAL is shown in [Figure 15-8](#) and described in [Table 15-8](#).

Return to [Summary Table](#).

HSYNC Value

**Figure 15-8. CFG\_CMD\_HSVAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CFG_CMD_HSVAL																															
R/W-0h																															

**Table 15-8. CFG\_CMD\_HSVAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CFG_CMD_HSVAL	R/W	0h	CSI2 Programming : Configure the HSync Start Short Packet Value LVDS Programming : If LVDS CRC is enabled : Configure with the static value : 0x55555555 If LVDS CRC is disabled : Configure with the static value : 0xAAAAAAAA



#### 15.3.3.1.4 CFG\_CMD\_HEVAL Register (Offset = Ch) [reset = 0h]

CFG\_CMD\_HEVAL is shown in [Figure 15-9](#) and described in [Table 15-9](#).

Return to [Summary Table](#).

HEND Value

**Figure 15-9. CFG\_CMD\_HEVAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CFG_CMD_HEVAL																															
R/W-0h																															

**Table 15-9. CFG\_CMD\_HEVAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CFG_CMD_HEVAL	R/W	0h	CSI2 Programming : Configure the HSync End Short Packet Value LVDS Programming : If LVDS CRC is enabled : Configure with the static value : 0x33333333 If LVDS CRC is disabled : Configure with the static value : 0xAAAAAAAA

### 15.3.3.1.5 CFG\_CMD\_VSVAL Register (Offset = 10h) [reset = 0h]

CFG\_CMD\_VSVAL is shown in [Figure 15-10](#) and described in [Table 15-10](#).

Return to [Summary Table](#).

VSYNC Value

**Figure 15-10. CFG\_CMD\_VSVAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CFG_CMD_VSVAL																															
R/W-0h																															

**Table 15-10. CFG\_CMD\_VSVAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CFG_CMD_VSVAL	R/W	0h	CSI2 Programming : Configure the VSync Start Short Packet Value LVDS Programming : Configure with the static value : 0xAAAAAAAA

### 15.3.3.1.6 CFG\_CMD\_VEVAL Register (Offset = 14h) [reset = 0h]

CFG\_CMD\_VEVAL is shown in [Figure 15-11](#) and described in [Table 15-11](#).

Return to [Summary Table](#).

VEND Value

**Figure 15-11. CFG\_CMD\_VEVAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CFG_CMD_VEVAL																															
R/W-0h																															

**Table 15-11. CFG\_CMD\_VEVAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CFG_CMD_VEVAL	R/W	0h	CSI2 Programming : Configure the VSync End Short Packet Value LVDS Programming : Configure with the static value : 0xAAAAAAAA

### 15.3.3.1.7 CFG\_LPHDR\_ADDRESS Register (Offset = 18h) [reset = 0h]

CFG\_LPHDR\_ADDRESS is shown in [Figure 15-12](#) and described in [Table 15-12](#).

Return to [Summary Table](#).

Long Packet Address

**Figure 15-12. CFG\_LPHDR\_ADDRESS Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CFG_LPHDR_ADDRESS																															
R/W-0h																															

**Table 15-12. CFG\_LPHDR\_ADDRESS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CFG_LPHDR_ADDRESS	R/W	0h	CSI2 Programming : Configure the CSI_PROTOCOL_ENGINE_CSI_VC_LONG_PACKET_HEADER Address in the CSI Protocol Engine LVDS Programming : Configure with the static value : 0x55555555

### 15.3.3.1.8 CFG\_CHIRPS\_PER\_FRAME Register (Offset = 20h) [reset = 0h]

CFG\_CHIRPS\_PER\_FRAME is shown in [Figure 15-13](#) and described in [Table 15-13](#).

Return to [Summary Table](#).

Number of Chirps per Frame

**Figure 15-13. CFG\_CHIRPS\_PER\_FRAME Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CFG_CHIRPS_PER_FRAME																															
R/W-0h																															

**Table 15-13. CFG\_CHIRPS\_PER\_FRAME Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CFG_CHIRPS_PER_FRAME	R/W	0h	Configure the number of Chirps in a Frame

### 15.3.3.1.9 CFG\_FIFO\_FREE\_THRESHOLD Register (Offset = 24h) [reset = 01010101h]

CFG\_FIFO\_FREE\_THRESHOLD is shown in [Figure 15-14](#) and described in [Table 15-14](#).

Return to [Summary Table](#).

CSI2 FIFO threshold for transferring data from CBUFF to CSI2

**Figure 15-14. CFG\_FIFO\_FREE\_THRESHOLD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RESERVED															
R/W-1h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED								CFG_FIFO_FREE_THRESHOLD0							
R/W-1h								R/W-1h							

**Table 15-14. CFG\_FIFO\_FREE\_THRESHOLD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RESERVED	R/W	1h	Reserved
7-0	CFG_FIFO_FREE_THRE SHOLD0	R/W	1h	CSI2 only Programming : Configure the threshold used to fill the FIFO0 in the CSI Protocol engine. CBUFF will send data to the Protocol Engine only if there is a larger number of Free slots that that configured in this register

### 15.3.3.1.10 CFG\_LPPYLD\_ADDRESS Register (Offset = 28h) [reset = 0h]

CFG\_LPPYLD\_ADDRESS is shown in [Figure 15-15](#) and described in [Table 15-15](#).

Return to [Summary Table](#).

Long payload Address

**Figure 15-15. CFG\_LPPYLD\_ADDRESS Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CFG_LPPYLD_ADDRESS																															
R/W-0h																															

**Table 15-15. CFG\_LPPYLD\_ADDRESS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CFG_LPPYLD_ADDRES S	R/W	0h	CSI2 only Programming : Configure the CSI_PROTOCOL_ENGINE_CSI_VC_LONG_PACKET_PAYLOAD Address in the CSI Protocol Engine

**15.3.3.1.11 CFG\_DATA\_LL0 Register (Offset = 30h) [reset = 0h]**

CFG\_DATA\_LL0 is shown in [Figure 15-16](#) and described in [Table 15-16](#).

Return to [Summary Table](#).

Payload Description : Linked list entry 0

**Figure 15-16. CFG\_DATA\_LL0 Register**

31	30	29	28	27	26	25	24
RESERVED			LL0_CRC_EN	LL0_LPHDR_EN	RESERVED		
R/W-0h			R/W-0h	R/W-0h	R/W-0h		
23	22	21	20	19	18	17	16
RESERVED	LL0_SIZE						
R/W-0h	R/W-0h						
15	14	13	12	11	10	9	8
LL0_SIZE						LL0_FMT_IN	
R/W-0h						R/W-0h	
7	6	5	4	3	2	1	0
LL0_FMT_MAP	LL0_FMT		LL0_VCNUM		LL0_HS	LL0_HE	LL0_VALID
R/W-0h	R/W-0h		R/W-0h		R/W-0h	R/W-0h	R/W-0h

**Table 15-16. CFG\_DATA\_LL0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R/W	0h	Reserved
28	LL0_CRC_EN	R/W	0h	0 : CRC is disabled 1 : This linklist corresponds to ADC Buffer data. Enable the CRC check from ADC Buffer to CBUFF
27	LL0_LPHDR_EN	R/W	0h	CSI2 Programming : 1 : Entry is start of a new CSI-2 packet. Send the LP Payload Header before sending data correspond to this Linklist 0 : Link list is not the start of a Long packet but part of previous packet and hence directly send data LVDS Programming : 1 : Entry is start of a new LVDS Frame 0 : Entry is not the start of the new LVDS Frame
26-23	RESERVED	R/W	0h	Reserved
22-9	LL0_SIZE	R/W	0h	Configure the Size of the data in terms of the number of samples (not in terms of number of bytes). Sample refers to a 16 bit CBUFF Unit
8	LL0_FMT_IN	R/W	0h	0 : The incoming data sources for this Linklist is aligned to 128-bit 1 : The incoming data sources for this Linklist is aligned to 96-bit
7	LL0_FMT_MAP	R/W	0h	LVDS only : 0 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_0_y 1 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_1_y
6-5	LL0_FMT	R/W	0h	Specify the LVDS/CSI2 output format. 00 - 16bit 01 - 14-bit 10 - 12-bit
4-3	LL0_VCNUM	R/W	0h	CSI-2 : Configure the Virtual Channel Number for the Long Packet over which this data is sent
2	LL0_HS	R/W	0h	CSI-2 : 0 : Do not send an Hsync Start packet before sending this data 1 : Send an Hsync Start Packet before sending this data LVDS : 0 : Entry is not the first data of LVDS Frame 1 : Entry is the first data in the LVDS Frame
1	LL0_HE	R/W	0h	CSI-2 : 0 : Do not send an Hsync End packet after sending this data 1 : Send an Hsync End Packet after sending this data LVDS : 0 : Entry is not the last data of LVDS Frame 1 : Entry is the last data in the LVDS Frame
0	LL0_VALID	R/W	0h	0 : Linklist entry is invalid 1 : Linklist entry is valid



**15.3.3.1.12 CFG\_DATA\_LL0\_LPHDR\_VAL Register (Offset = 34h) [reset = 0h]**

CFG\_DATA\_LL0\_LPHDR\_VAL is shown in [Figure 15-17](#) and described in [Table 15-17](#).

Return to [Summary Table](#).

Payload Description : Linked list entry 0

**Figure 15-17. CFG\_DATA\_LL0\_LPHDR\_VAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LL0_LPHDR_VAL																															
R/W-0h																															

**Table 15-17. CFG\_DATA\_LL0\_LPHDR\_VAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LL0_LPHDR_VAL	R/W	0h	CSI-2 Programming : Configure the Long Packet Header to be sent to the Protocol Engine if the LPHDR_EN field is set for the linklist. LVDS Programming : Configure with the static value : 0xBBBBBBBB

### 15.3.3.1.13 CFG\_DATA\_LL0\_THRESHOLD Register (Offset = 38h) [reset = 3F00h]

CFG\_DATA\_LL0\_THRESHOLD is shown in [Figure 15-18](#) and described in [Table 15-18](#).

Return to [Summary Table](#).

**Figure 15-18. CFG\_DATA\_LL0\_THRESHOLD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU3												II0dman			
R-0h												R/W-0h			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2		LL0_WR_THRESHOLD						NU1		LL0_RD_THRESHOLD					
R-0h		R/W-3Fh						R-0h		R/W-0h					

**Table 15-18. CFG\_DATA\_LL0\_THRESHOLD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-19	NU3	R	0h	
18-16	II0dman	R/W	0h	If the long Packet Header is enabled, CBUFF can generate a DMA request to trigger the DMA transfer for the new packet 0 : Send a Request on DMA HW Req output line 0 1 : Send a Request on DMA HW Req output line 1 2 : Send a Request on DMA HW Req output line 2 3 : Send a Request on DMA HW Req output line 3 4 : Send a Request on DMA HW Req output line 4 5 : Send a Request on DMA HW Req output line 5 6 : Send a Request on DMA HW Req output line 6 7 : Do not generate dma trigger
15	NU2	R	0h	
14-8	LL0_WR_THRESHOLD	R/W	3Fh	Configure the CBUFF FIFO Write threshold over which CBUFF will stall the DMA write to the CBUFF. Static configuration. This can be programmed to fixed value mentioned in the Programming Model
7	NU1	R	0h	
6-0	LL0_RD_THRESHOLD	R/W	0h	Configure the CBUFF Read threshold to be Reached before sending the data over CSI2/LVDS and start draining the CBUFF FIFO. Static configuration. This can be programmed to fixed value mentioned in the Programming Model

### 15.3.3.1.14 CFG\_DATA\_LL1 Register (Offset = 3Ch) [reset = 0h]

CFG\_DATA\_LL1 is shown in [Figure 15-19](#) and described in [Table 15-19](#).

Return to [Summary Table](#).

**Figure 15-19. CFG\_DATA\_LL1 Register**

31	30	29	28	27	26	25	24
RESERVED			LL1_CRC_EN	LL1_LPHDR_EN	RESERVED		
R/W-0h			R/W-0h	R/W-0h	R/W-0h		
23	22	21	20	19	18	17	16
RESERVED	LL1_SIZE						
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
LL1_SIZE							LL1_FMT_IN
R/W-0h							R/W-0h
7	6	5	4	3	2	1	0
LL1_FMT_MAP	LL1_FMT		LL1_VCNUM		LL1_HS	LL1_HE	LL1_VALID
R/W-0h	R/W-0h		R/W-0h		R/W-0h	R/W-0h	R/W-0h

**Table 15-19. CFG\_DATA\_LL1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R/W	0h	Reserved
28	LL1_CRC_EN	R/W	0h	0 : CRC is disabled 1 : This linklist corresponds to ADC Buffer data. Enable the CRC check from ADC Buffer to CBUFF
27	LL1_LPHDR_EN	R/W	0h	CSI2 Programming : 1 : Entry is start of a new CSI-2 packet. Send the LP Payload Header before sending data correspond to this Linklist 0 : Link list is not the start of a Long packet but part of previous packet and hence directly send data LVDS Programming : 1 : Entry is start of a new LVDS Frame 0 : Entry is not the start of the new LVDS Frame
26-23	RESERVED	R/W	0h	Reserved
22-9	LL1_SIZE	R/W	0h	Configure the Size of the data in terms of the number of samples (not in terms of number of bytes). Sample refers to a 16 bit CBUFF Unit
8	LL1_FMT_IN	R/W	0h	0 : The incoming data sources for this Linklist is aligned to 128-bit 1 : The incoming data sources for this Linklist is aligned to 96-bit
7	LL1_FMT_MAP	R/W	0h	LVDS only : 0 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_0 <sub>y</sub> 1 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_1 <sub>y</sub>
6-5	LL1_FMT	R/W	0h	Specify the LVDS/CSI2 output format. 00 - 16bit 01 - 14-bit 10 - 12-bit
4-3	LL1_VCNUM	R/W	0h	CSI-2 : Configure the Virtual Channel Number for the Long Packet over which this data is sent
2	LL1_HS	R/W	0h	CSI-2 : 0 : Do not send an Hsync Start packet before sending this data 1 : Send an Hsync Start Packet before sending this data LVDS : 0 : Entry is not the first data of LVDS Frame 1 : Entry is the first data in the LVDS Frame
1	LL1_HE	R/W	0h	CSI-2 : 0 : Do not send an Hsync End packet after sending this data 1 : Send an Hsync End Packet after sending this data LVDS : 0 : Entry is not the last data of LVDS Frame 1 : Entry is the last data in the LVDS Frame
0	LL1_VALID	R/W	0h	0 : Linklist entry is invalid 1 : Linklist entry is valid

### 15.3.3.1.15 CFG\_DATA\_LL1\_LPHDR\_VAL Register (Offset = 40h) [reset = 0h]

CFG\_DATA\_LL1\_LPHDR\_VAL is shown in [Figure 15-20](#) and described in [Table 15-20](#).

Return to [Summary Table](#).

**Figure 15-20. CFG\_DATA\_LL1\_LPHDR\_VAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LL1_LPHDR_VAL																															
R/W-0h																															

**Table 15-20. CFG\_DATA\_LL1\_LPHDR\_VAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LL1_LPHDR_VAL	R/W	0h	CSI-2 Programming : Configure the Long Packet Header to be sent to the Protocol Engine if the LPHDR_EN field is set for the linklist. LVDS Programming : Configure with the static value : 0xBBBBBBBB

### 15.3.3.1.16 CFG\_DATA\_LL1\_THRESHOLD Register (Offset = 44h) [reset = 3F00h]

CFG\_DATA\_LL1\_THRESHOLD is shown in [Figure 15-21](#) and described in [Table 15-21](#).

Return to [Summary Table](#).

**Figure 15-21. CFG\_DATA\_LL1\_THRESHOLD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU3												ll1dman			
R-0h												R/W-0h			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2		LL1_WR_THRESHOLD						NU1		LL1_RD_THRESHOLD					
R-0h		R/W-3Fh						R-0h		R/W-0h					

**Table 15-21. CFG\_DATA\_LL1\_THRESHOLD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-19	NU3	R	0h	
18-16	ll1dman	R/W	0h	If the long Packet Header is enabled, CBUFF can generate a DMA request to trigger the DMA transfer for the new packet 0 : Send a Request on DMA HW Req output line 0 1 : Send a Request on DMA HW Req output line 1 2 : Send a Request on DMA HW Req output line 2 3 : Send a Request on DMA HW Req output line 3 4 : Send a Request on DMA HW Req output line 4 5 : Send a Request on DMA HW Req output line 5 6 : Send a Request on DMA HW Req output line 6 7 : Do not generate dma trigger
15	NU2	R	0h	
14-8	LL1_WR_THRESHOLD	R/W	3Fh	Configure the CBUFF FIFO Write threshold over which CBUFF will stall the DMA write to the CBUFF. Static configuration. This can be programmed to fixed value mentioned in the Programming Model
7	NU1	R	0h	
6-0	LL1_RD_THRESHOLD	R/W	0h	Configure the CBUFF Read threshold to be Reached before sending the data over CSI2/LVDS and start draining the CBUFF FIFO. Static configuration. This can be programmed to fixed value mentioned in the Programming Model

### 15.3.3.1.17 CFG\_DATA\_LL2 Register (Offset = 48h) [reset = 0h]

CFG\_DATA\_LL2 is shown in [Figure 15-22](#) and described in [Table 15-22](#).

Return to [Summary Table](#).

**Figure 15-22. CFG\_DATA\_LL2 Register**

31	30	29	28	27	26	25	24
RESERVED			LL2_CRC_EN	LL2_LPHDR_EN	RESERVED		
R/W-0h			R/W-0h	R/W-0h	R/W-0h		
23	22	21	20	19	18	17	16
RESERVED	LL2_SIZE						
R/W-0h			R/W-0h				
15	14	13	12	11	10	9	8
LL2_SIZE						LL2_FMT_IN	
R/W-0h						R/W-0h	
7	6	5	4	3	2	1	0
LL2_FMT_MAP	LL2_FMT		LL2_VCNUM		LL2_HS	LL2_HE	LL2_VALID
R/W-0h	R/W-0h		R/W-0h		R/W-0h	R/W-0h	R/W-0h

**Table 15-22. CFG\_DATA\_LL2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R/W	0h	Reserved
28	LL2_CRC_EN	R/W	0h	0 : CRC is disabled 1 : This linklist corresponds to ADC Buffer data. Enable the CRC check from ADC Buffer to CBUFF
27	LL2_LPHDR_EN	R/W	0h	CSI2 Programming : 1 : Entry is start of a new CSI-2 packet. Send the LP Payload Header before sending data correspond to this Linklist 0 : Link list is not the start of a Long packet but part of previous packet and hence directly send data LVDS Programming : 1 : Entry is start of a new LVDS Frame 0 : Entry is not the start of the new LVDS Frame
26-23	RESERVED	R/W	0h	Reserved
22-9	LL2_SIZE	R/W	0h	Configure the Size of the data in terms of the number of samples (not in terms of number of bytes). Sample refers to a 16 bit CBUFF Unit
8	LL2_FMT_IN	R/W	0h	0 : The incoming data sources for this Linklist is aligned to 128-bit 1 : The incoming data sources for this Linklist is aligned to 96-bit
7	LL2_FMT_MAP	R/W	0h	LVDS only : 0 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_0 <sub>y</sub> 1 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_1 <sub>y</sub>
6-5	LL2_FMT	R/W	0h	Specify the LVDS/CSI2 output format. 00 - 16bit 01 - 14-bit 10 - 12-bit
4-3	LL2_VCNUM	R/W	0h	CSI-2 : Configure the Virtual Channel Number for the Long Packet over which this data is sent
2	LL2_HS	R/W	0h	CSI-2 : 0 : Do not send an Hsync Start packet before sending this data 1 : Send an Hsync Start Packet before sending this data LVDS : 0 : Entry is not the first data of LVDS Frame 1 : Entry is the first data in the LVDS Frame
1	LL2_HE	R/W	0h	CSI-2 : 0 : Do not send an Hsync End packet after sending this data 1 : Send an Hsync End Packet after sending this data LVDS : 0 : Entry is not the last data of LVDS Frame 1 : Entry is the last data in the LVDS Frame
0	LL2_VALID	R/W	0h	0 : Linklist entry is invalid 1 : Linklist entry is valid

**15.3.3.1.18 CFG\_DATA\_LL2\_LPHDR\_VAL Register (Offset = 4Ch) [reset = 0h]**

CFG\_DATA\_LL2\_LPHDR\_VAL is shown in [Figure 15-23](#) and described in [Table 15-23](#).

Return to [Summary Table](#).

**Figure 15-23. CFG\_DATA\_LL2\_LPHDR\_VAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LL2_LPHDR_VAL																															
R/W-0h																															

**Table 15-23. CFG\_DATA\_LL2\_LPHDR\_VAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LL2_LPHDR_VAL	R/W	0h	CSI-2 Programming : Configure the Long Packet Header to be sent to the Protocol Engine if the LPHDR_EN field is set for the linklist. LVDS Programming : Configure with the static value : 0xBBBBBBBB

### 15.3.3.1.19 CFG\_DATA\_LL2\_THRESHOLD Register (Offset = 50h) [reset = 3F00h]

CFG\_DATA\_LL2\_THRESHOLD is shown in [Figure 15-24](#) and described in [Table 15-24](#).

Return to [Summary Table](#).

**Figure 15-24. CFG\_DATA\_LL2\_THRESHOLD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU3												ll2dman			
R-0h												R/W-0h			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2		LL2_WR_THRESHOLD						NU1		LL2_RD_THRESHOLD					
R-0h		R/W-3Fh						R-0h		R/W-0h					

**Table 15-24. CFG\_DATA\_LL2\_THRESHOLD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-19	NU3	R	0h	
18-16	ll2dman	R/W	0h	If the long Packet Header is enabled, CBUFF can generate a DMA request to trigger the DMA transfer for the new packet 0 : Send a Request on DMA HW Req output line 0 1 : Send a Request on DMA HW Req output line 1 2 : Send a Request on DMA HW Req output line 2 3 : Send a Request on DMA HW Req output line 3 4 : Send a Request on DMA HW Req output line 4 5 : Send a Request on DMA HW Req output line 5 6 : Send a Request on DMA HW Req output line 6 7 : Do not generate dma trigger
15	NU2	R	0h	
14-8	LL2_WR_THRESHOLD	R/W	3Fh	Configure the CBUFF FIFO Write threshold over which CBUFF will stall the DMA write to the CBUFF. Static configuration. This can be programmed to fixed value mentioned in the Programming Model
7	NU1	R	0h	
6-0	LL2_RD_THRESHOLD	R/W	0h	Configure the CBUFF Read threshold to be Reached before sending the data over CSI2/LVDS and start draining the CBUFF FIFO. Static configuration. This can be programmed to fixed value mentioned in the Programming Model



### 15.3.3.1.20 CFG\_DATA\_LL3 Register (Offset = 54h) [reset = 0h]

CFG\_DATA\_LL3 is shown in [Figure 15-25](#) and described in [Table 15-25](#).

Return to [Summary Table](#).

**Figure 15-25. CFG\_DATA\_LL3 Register**

31	30	29	28	27	26	25	24
RESERVED			LL3_CRC_EN	LL3_LPHDR_EN	RESERVED		
R/W-0h			R/W-0h	R/W-0h	R/W-0h		
23	22	21	20	19	18	17	16
RESERVED	LL3_SIZE						
R/W-0h			R/W-0h				
15	14	13	12	11	10	9	8
LL3_SIZE						LL3_FMT_IN	
R/W-0h						R/W-0h	
7	6	5	4	3	2	1	0
LL3_FMT_MAP	LL3_FMT		LL3_VCNUM		LL3_HS	LL3_HE	LL3_VALID
R/W-0h	R/W-0h		R/W-0h		R/W-0h	R/W-0h	R/W-0h

**Table 15-25. CFG\_DATA\_LL3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R/W	0h	Reserved
28	LL3_CRC_EN	R/W	0h	0 : CRC is disabled 1 : This linklist corresponds to ADC Buffer data. Enable the CRC check from ADC Buffer to CBUFF
27	LL3_LPHDR_EN	R/W	0h	CSI2 Programming : 1 : Entry is start of a new CSI-2 packet. Send the LP Payload Header before sending data correspond to this Linklist 0 : Link list is not the start of a Long packet but part of previous packet and hence directly send data LVDS Programming : 1 : Entry is start of a new LVDS Frame 0 : Entry is not the start of the new LVDS Frame
26-23	RESERVED	R/W	0h	Reserved
22-9	LL3_SIZE	R/W	0h	Configure the Size of the data in terms of the number of samples (not in terms of number of bytes). Sample refers to a 16 bit CBUFF Unit
8	LL3_FMT_IN	R/W	0h	0 : The incoming data sources for this Linklist is aligned to 128-bit 1 : The incoming data sources for this Linklist is aligned to 96-bit
7	LL3_FMT_MAP	R/W	0h	LVDS only : 0 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_0 <sub>y</sub> 1 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_1 <sub>y</sub>
6-5	LL3_FMT	R/W	0h	Specify the LVDS/CSI2 output format. 00 - 16bit 01 - 14-bit 10 - 12-bit
4-3	LL3_VCNUM	R/W	0h	CSI-2 : Configure the Virtual Channel Number for the Long Packet over which this data is sent
2	LL3_HS	R/W	0h	CSI-2 : 0 : Do not send an Hsync Start packet before sending this data 1 : Send an Hsync Start Packet before sending this data LVDS : 0 : Entry is not the first data of LVDS Frame 1 : Entry is the first data in the LVDS Frame
1	LL3_HE	R/W	0h	CSI-2 : 0 : Do not send an Hsync End packet after sending this data 1 : Send an Hsync End Packet after sending this data LVDS : 0 : Entry is not the last data of LVDS Frame 1 : Entry is the last data in the LVDS Frame
0	LL3_VALID	R/W	0h	0 : Linklist entry is invalid 1 : Linklist entry is valid

### 15.3.3.1.21 CFG\_DATA\_LL3\_LPHDR\_VAL Register (Offset = 58h) [reset = 0h]

CFG\_DATA\_LL3\_LPHDR\_VAL is shown in [Figure 15-26](#) and described in [Table 15-26](#).

Return to [Summary Table](#).

**Figure 15-26. CFG\_DATA\_LL3\_LPHDR\_VAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LL3_LPHDR_VAL																															
R/W-0h																															

**Table 15-26. CFG\_DATA\_LL3\_LPHDR\_VAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LL3_LPHDR_VAL	R/W	0h	CSI-2 Programming : Configure the Long Packet Header to be sent to the Protocol Engine if the LPHDR_EN field is set for the linklist. LVDS Programming : Configure with the static value : 0xBBBBBBBB

### 15.3.3.1.22 CFG\_DATA\_LL3\_THRESHOLD Register (Offset = 5Ch) [reset = 3F00h]

CFG\_DATA\_LL3\_THRESHOLD is shown in [Figure 15-27](#) and described in [Table 15-27](#).

Return to [Summary Table](#).

**Figure 15-27. CFG\_DATA\_LL3\_THRESHOLD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU3												ll3dman			
R-0h												R/W-0h			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2		LL3_WR_THRESHOLD						NU1		LL3_RD_THRESHOLD					
R-0h		R/W-3Fh						R-0h		R/W-0h					

**Table 15-27. CFG\_DATA\_LL3\_THRESHOLD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-19	NU3	R	0h	
18-16	ll3dman	R/W	0h	If the long Packet Header is enabled, CBUFF can generate a DMA request to trigger the DMA transfer for the new packet 0 : Send a Request on DMA HW Req output line 0 1 : Send a Request on DMA HW Req output line 1 2 : Send a Request on DMA HW Req output line 2 3 : Send a Request on DMA HW Req output line 3 4 : Send a Request on DMA HW Req output line 4 5 : Send a Request on DMA HW Req output line 5 6 : Send a Request on DMA HW Req output line 6 7 : Do not generate dma trigger
15	NU2	R	0h	
14-8	LL3_WR_THRESHOLD	R/W	3Fh	Configure the CBUFF FIFO Write threshold over which CBUFF will stall the DMA write to the CBUFF. Static configuration. This can be programmed to fixed value mentioned in the Programming Model
7	NU1	R	0h	
6-0	LL3_RD_THRESHOLD	R/W	0h	Configure the CBUFF Read threshold to be Reached before sending the data over CSI2/LVDS and start draining the CBUFF FIFO. Static configuration. This can be programmed to fixed value mentioned in the Programming Model

### 15.3.3.1.23 CFG\_DATA\_LL4 Register (Offset = 60h) [reset = 0h]

CFG\_DATA\_LL4 is shown in [Figure 15-28](#) and described in [Table 15-28](#).

Return to [Summary Table](#).

**Figure 15-28. CFG\_DATA\_LL4 Register**

31	30	29	28	27	26	25	24
RESERVED			LL4_CRC_EN	LL4_LPHDR_EN	RESERVED		
R/W-0h			R/W-0h	R/W-0h	R/W-0h		
23	22	21	20	19	18	17	16
RESERVED	LL4_SIZE						
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
LL4_SIZE							LL4_FMT_IN
R/W-0h							R/W-0h
7	6	5	4	3	2	1	0
LL4_FMT_MAP	LL4_FMT		LL4_VCNUM		LL4_HS	LL4_HE	LL4_VALID
R/W-0h	R/W-0h		R/W-0h		R/W-0h	R/W-0h	R/W-0h

**Table 15-28. CFG\_DATA\_LL4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R/W	0h	Reserved
28	LL4_CRC_EN	R/W	0h	0 : CRC is disabled 1 : This linklist corresponds to ADC Buffer data. Enable the CRC check from ADC Buffer to CBUFF
27	LL4_LPHDR_EN	R/W	0h	CSI2 Programming : 1 : Entry is start of a new CSI-2 packet. Send the LP Payload Header before sending data correspond to this Linklist 0 : Link list is not the start of a Long packet but part of previous packet and hence directly send data LVDS Programming : 1 : Entry is start of a new LVDS Frame 0 : Entry is not the start of the new LVDS Frame
26-23	RESERVED	R/W	0h	Reserved
22-9	LL4_SIZE	R/W	0h	Configure the Size of the data in terms of the number of samples (not in terms of number of bytes). Sample refers to a 16 bit CBUFF Unit
8	LL4_FMT_IN	R/W	0h	0 : The incoming data sources for this Linklist is aligned to 128-bit 1 : The incoming data sources for this Linklist is aligned to 96-bit
7	LL4_FMT_MAP	R/W	0h	LVDS only : 0 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_0 <sub>y</sub> 1 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_1 <sub>y</sub>
6-5	LL4_FMT	R/W	0h	Specify the LVDS/CSI2 output format. 00 - 16bit 01 - 14-bit 10 - 12-bit
4-3	LL4_VCNUM	R/W	0h	CSI-2 : Configure the Virtual Channel Number for the Long Packet over which this data is sent
2	LL4_HS	R/W	0h	CSI-2 : 0 : Do not send an Hsync Start packet before sending this data 1 : Send an Hsync Start Packet before sending this data LVDS : 0 : Entry is not the first data of LVDS Frame 1 : Entry is the first data in the LVDS Frame
1	LL4_HE	R/W	0h	CSI-2 : 0 : Do not send an Hsync End packet after sending this data 1 : Send an Hsync End Packet after sending this data LVDS : 0 : Entry is not the last data of LVDS Frame 1 : Entry is the last data in the LVDS Frame
0	LL4_VALID	R/W	0h	0 : Linklist entry is invalid 1 : Linklist entry is valid

**15.3.3.1.24 CFG\_DATA\_LL4\_LPHDR\_VAL Register (Offset = 64h) [reset = 0h]**

CFG\_DATA\_LL4\_LPHDR\_VAL is shown in [Figure 15-29](#) and described in [Table 15-29](#).

Return to [Summary Table](#).

**Figure 15-29. CFG\_DATA\_LL4\_LPHDR\_VAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LL4_LPHDR_VAL																															
R/W-0h																															

**Table 15-29. CFG\_DATA\_LL4\_LPHDR\_VAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LL4_LPHDR_VAL	R/W	0h	CSI-2 Programming : Configure the Long Packet Header to be sent to the Protocol Engine if the LPHDR_EN field is set for the linklist. LVDS Programming : Configure with the static value : 0xBBBBBBBB

### 15.3.3.1.25 CFG\_DATA\_LL4\_THRESHOLD Register (Offset = 68h) [reset = 3F00h]

CFG\_DATA\_LL4\_THRESHOLD is shown in [Figure 15-30](#) and described in [Table 15-30](#).

Return to [Summary Table](#).

**Figure 15-30. CFG\_DATA\_LL4\_THRESHOLD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU3												ll4dman			
R-0h												R/W-0h			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2		LL4_WR_THRESHOLD						NU1		LL4_RD_THRESHOLD					
R-0h		R/W-3Fh						R-0h		R/W-0h					

**Table 15-30. CFG\_DATA\_LL4\_THRESHOLD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-19	NU3	R	0h	
18-16	ll4dman	R/W	0h	If the long Packet Header is enabled, CBUFF can generate a DMA request to trigger the DMA transfer for the new packet 0 : Send a Request on DMA HW Req output line 0 1 : Send a Request on DMA HW Req output line 1 2 : Send a Request on DMA HW Req output line 2 3 : Send a Request on DMA HW Req output line 3 4 : Send a Request on DMA HW Req output line 4 5 : Send a Request on DMA HW Req output line 5 6 : Send a Request on DMA HW Req output line 6 7 : Do not generate dma trigger
15	NU2	R	0h	
14-8	LL4_WR_THRESHOLD	R/W	3Fh	Configure the CBUFF FIFO Write threshold over which CBUFF will stall the DMA write to the CBUFF. Static configuration. This can be programmed to fixed value mentioned in the Programming Model
7	NU1	R	0h	
6-0	LL4_RD_THRESHOLD	R/W	0h	Configure the CBUFF Read threshold to be Reached before sending the data over CSI2/LVDS and start draining the CBUFF FIFO. Static configuration. This can be programmed to fixed value mentioned in the Programming Model

### 15.3.3.1.26 CFG\_DATA\_LL5 Register (Offset = 6Ch) [reset = 0h]

CFG\_DATA\_LL5 is shown in [Figure 15-31](#) and described in [Table 15-31](#).

Return to [Summary Table](#).

**Figure 15-31. CFG\_DATA\_LL5 Register**

31	30	29	28	27	26	25	24
RESERVED			LL5_CRC_EN	LL5_LPHDR_EN	RESERVED		
R/W-0h			R/W-0h	R/W-0h	R/W-0h		
23	22	21	20	19	18	17	16
RESERVED	LL5_SIZE						
R/W-0h			R/W-0h				
15	14	13	12	11	10	9	8
LL5_SIZE						LL5_FMT_IN	
R/W-0h						R/W-0h	
7	6	5	4	3	2	1	0
LL5_FMT_MAP	LL5_FMT		LL5_VCNUM		LL5_HS	LL5_HE	LL5_VALID
R/W-0h	R/W-0h		R/W-0h		R/W-0h	R/W-0h	R/W-0h

**Table 15-31. CFG\_DATA\_LL5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R/W	0h	Reserved
28	LL5_CRC_EN	R/W	0h	0 : CRC is disabled 1 : This linklist corresponds to ADC Buffer data. Enable the CRC check from ADC Buffer to CBUFF
27	LL5_LPHDR_EN	R/W	0h	CSI2 Programming : 1 : Entry is start of a new CSI-2 packet. Send the LP Payload Header before sending data correspond to this Linklist 0 : Link list is not the start of a Long packet but part of previous packet and hence directly send data LVDS Programming : 1 : Entry is start of a new LVDS Frame 0 : Entry is not the start of the new LVDS Frame
26-23	RESERVED	R/W	0h	Reserved
22-9	LL5_SIZE	R/W	0h	Configure the Size of the data in terms of the number of samples (not in terms of number of bytes). Sample refers to a 16 bit CBUFF Unit
8	LL5_FMT_IN	R/W	0h	0 : The incoming data sources for this Linklist is aligned to 128-bit 1 : The incoming data sources for this Linklist is aligned to 96-bit
7	LL5_FMT_MAP	R/W	0h	LVDS only : 0 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_0 <sub>y</sub> 1 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_1 <sub>y</sub>
6-5	LL5_FMT	R/W	0h	Specify the LVDS/CSI2 output format. 00 - 16bit 01 - 14-bit 10 - 12-bit
4-3	LL5_VCNUM	R/W	0h	CSI-2 : Configure the Virtual Channel Number for the Long Packet over which this data is sent
2	LL5_HS	R/W	0h	CSI-2 : 0 : Do not send an Hsync Start packet before sending this data 1 : Send an Hsync Start Packet before sending this data LVDS : 0 : Entry is not the first data of LVDS Frame 1 : Entry is the first data in the LVDS Frame
1	LL5_HE	R/W	0h	CSI-2 : 0 : Do not send an Hsync End packet after sending this data 1 : Send an Hsync End Packet after sending this data LVDS : 0 : Entry is not the last data of LVDS Frame 1 : Entry is the last data in the LVDS Frame
0	LL5_VALID	R/W	0h	0 : Linklist entry is invalid 1 : Linklist entry is valid

**15.3.3.1.27 CFG\_DATA\_LL5\_LPHDR\_VAL Register (Offset = 70h) [reset = 0h]**

CFG\_DATA\_LL5\_LPHDR\_VAL is shown in [Figure 15-32](#) and described in [Table 15-32](#).

Return to [Summary Table](#).

**Figure 15-32. CFG\_DATA\_LL5\_LPHDR\_VAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LL5_LPHDR_VAL																															
R/W-0h																															

**Table 15-32. CFG\_DATA\_LL5\_LPHDR\_VAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LL5_LPHDR_VAL	R/W	0h	CSI-2 Programming : Configure the Long Packet Header to be sent to the Protocol Engine if the LPHDR_EN field is set for the linklist. LVDS Programming : Configure with the static value : 0xBBBBBBBB



### 15.3.3.1.28 CFG\_DATA\_LL5\_THRESHOLD Register (Offset = 74h) [reset = 3F00h]

CFG\_DATA\_LL5\_THRESHOLD is shown in [Figure 15-33](#) and described in [Table 15-33](#).

Return to [Summary Table](#).

**Figure 15-33. CFG\_DATA\_LL5\_THRESHOLD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU3												ll5dman			
R-0h												R/W-0h			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2		LL5_WR_THRESHOLD						NU1		LL5_RD_THRESHOLD					
R-0h		R/W-3Fh						R-0h		R/W-0h					

**Table 15-33. CFG\_DATA\_LL5\_THRESHOLD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-19	NU3	R	0h	
18-16	ll5dman	R/W	0h	If the long Packet Header is enabled, CBUFF can generate a DMA request to trigger the DMA transfer for the new packet 0 : Send a Request on DMA HW Req output line 0 1 : Send a Request on DMA HW Req output line 1 2 : Send a Request on DMA HW Req output line 2 3 : Send a Request on DMA HW Req output line 3 4 : Send a Request on DMA HW Req output line 4 5 : Send a Request on DMA HW Req output line 5 6 : Send a Request on DMA HW Req output line 6 7 : Do not generate dma trigger
15	NU2	R	0h	
14-8	LL5_WR_THRESHOLD	R/W	3Fh	Configure the CBUFF FIFO Write threshold over which CBUFF will stall the DMA write to the CBUFF. Static configuration. This can be programmed to fixed value mentioned in the Programming Model
7	NU1	R	0h	
6-0	LL5_RD_THRESHOLD	R/W	0h	Configure the CBUFF Read threshold to be Reached before sending the data over CSI2/LVDS and start draining the CBUFF FIFO. Static configuration. This can be programmed to fixed value mentioned in the Programming Model

### 15.3.3.1.29 CFG\_DATA\_LL6 Register (Offset = 78h) [reset = 0h]

CFG\_DATA\_LL6 is shown in [Figure 15-34](#) and described in [Table 15-34](#).

Return to [Summary Table](#).

**Figure 15-34. CFG\_DATA\_LL6 Register**

31	30	29	28	27	26	25	24
RESERVED			LL6_CRC_EN	LL6_LPHDR_EN	RESERVED		
R/W-0h			R/W-0h	R/W-0h	R/W-0h		
23	22	21	20	19	18	17	16
RESERVED	LL6_SIZE						
R/W-0h			R/W-0h				
15	14	13	12	11	10	9	8
LL6_SIZE						LL6_FMT_IN	
R/W-0h						R/W-0h	
7	6	5	4	3	2	1	0
LL6_FMT_MAP	LL6_FMT		LL6_VCNUM		LL6_HS	LL6_HE	LL6_VALID
R/W-0h	R/W-0h		R/W-0h		R/W-0h	R/W-0h	R/W-0h

**Table 15-34. CFG\_DATA\_LL6 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R/W	0h	Reserved
28	LL6_CRC_EN	R/W	0h	0 : CRC is disabled 1 : This linklist corresponds to ADC Buffer data. Enable the CRC check from ADC Buffer to CBUFF
27	LL6_LPHDR_EN	R/W	0h	CSI2 Programming : 1 : Entry is start of a new CSI-2 packet. Send the LP Payload Header before sending data correspond to this Linklist 0 : Link list is not the start of a Long packet but part of previous packet and hence directly send data LVDS Programming : 1 : Entry is start of a new LVDS Frame 0 : Entry is not the start of the new LVDS Frame
26-23	RESERVED	R/W	0h	Reserved
22-9	LL6_SIZE	R/W	0h	Configure the Size of the data in terms of the number of samples (not in terms of number of bytes). Sample refers to a 16 bit CBUFF Unit
8	LL6_FMT_IN	R/W	0h	0 : The incoming data sources for this Linklist is aligned to 128-bit 1 : The incoming data sources for this Linklist is aligned to 96-bit
7	LL6_FMT_MAP	R/W	0h	LVDS only : 0 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_0_y 1 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_1_y
6-5	LL6_FMT	R/W	0h	Specify the LVDS/CSI2 output format. 00 - 16bit 01 - 14-bit 10 - 12-bit
4-3	LL6_VCNUM	R/W	0h	CSI-2 : Configure the Virtual Channel Number for the Long Packet over which this data is sent
2	LL6_HS	R/W	0h	CSI-2 : 0 : Do not send an Hsync Start packet before sending this data 1 : Send an Hsync Start Packet before sending this data LVDS : 0 : Entry is not the first data of LVDS Frame 1 : Entry is the first data in the LVDS Frame
1	LL6_HE	R/W	0h	CSI-2 : 0 : Do not send an Hsync End packet after sending this data 1 : Send an Hsync End Packet after sending this data LVDS : 0 : Entry is not the last data of LVDS Frame 1 : Entry is the last data in the LVDS Frame
0	LL6_VALID	R/W	0h	0 : Linklist entry is invalid 1 : Linklist entry is valid

**15.3.3.1.30 CFG\_DATA\_LL6\_LPHDR\_VAL Register (Offset = 7Ch) [reset = 0h]**

CFG\_DATA\_LL6\_LPHDR\_VAL is shown in [Figure 15-35](#) and described in [Table 15-35](#).

Return to [Summary Table](#).

**Figure 15-35. CFG\_DATA\_LL6\_LPHDR\_VAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LL6_LPHDR_VAL																															
R/W-0h																															

**Table 15-35. CFG\_DATA\_LL6\_LPHDR\_VAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LL6_LPHDR_VAL	R/W	0h	CSI-2 Programming : Configure the Long Packet Header to be sent to the Protocol Engine if the LPHDR_EN field is set for the linklist. LVDS Programming : Configure with the static value : 0xBBBBBBBB

### 15.3.3.1.31 CFG\_DATA\_LL6\_THRESHOLD Register (Offset = 80h) [reset = 3F00h]

CFG\_DATA\_LL6\_THRESHOLD is shown in [Figure 15-36](#) and described in [Table 15-36](#).

Return to [Summary Table](#).

**Figure 15-36. CFG\_DATA\_LL6\_THRESHOLD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU3												ll6dman			
R-0h												R/W-0h			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2		LL6_WR_THRESHOLD						NU1		LL6_RD_THRESHOLD					
R-0h		R/W-3Fh						R-0h		R/W-0h					

**Table 15-36. CFG\_DATA\_LL6\_THRESHOLD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-19	NU3	R	0h	
18-16	ll6dman	R/W	0h	If the long Packet Header is enabled, CBUFF can generate a DMA request to trigger the DMA transfer for the new packet 0 : Send a Request on DMA HW Req output line 0 1 : Send a Request on DMA HW Req output line 1 2 : Send a Request on DMA HW Req output line 2 3 : Send a Request on DMA HW Req output line 3 4 : Send a Request on DMA HW Req output line 4 5 : Send a Request on DMA HW Req output line 5 6 : Send a Request on DMA HW Req output line 6 7 : Do not generate dma trigger
15	NU2	R	0h	
14-8	LL6_WR_THRESHOLD	R/W	3Fh	Configure the CBUFF FIFO Write threshold over which CBUFF will stall the DMA write to the CBUFF. Static configuration. This can be programmed to fixed value mentioned in the Programming Model
7	NU1	R	0h	
6-0	LL6_RD_THRESHOLD	R/W	0h	Configure the CBUFF Read threshold to be Reached before sending the data over CSI2/LVDS and start draining the CBUFF FIFO. Static configuration. This can be programmed to fixed value mentioned in the Programming Model

### 15.3.3.1.32 CFG\_DATA\_LL7 Register (Offset = 84h) [reset = 0h]

CFG\_DATA\_LL7 is shown in [Figure 15-37](#) and described in [Table 15-37](#).

Return to [Summary Table](#).

**Figure 15-37. CFG\_DATA\_LL7 Register**

31	30	29	28	27	26	25	24
RESERVED			LL7_CRC_EN	LL7_LPHDR_EN	RESERVED		
R/W-0h			R/W-0h	R/W-0h	R/W-0h		
23	22	21	20	19	18	17	16
RESERVED	LL7_SIZE						
R/W-0h			R/W-0h				
15	14	13	12	11	10	9	8
LL7_SIZE						LL7_FMT_IN	
R/W-0h						R/W-0h	
7	6	5	4	3	2	1	0
LL7_FMT_MAP	LL7_FMT		LL7_VCNUM		LL7_HS	LL7_HE	LL7_VALID
R/W-0h	R/W-0h		R/W-0h		R/W-0h	R/W-0h	R/W-0h

**Table 15-37. CFG\_DATA\_LL7 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R/W	0h	Reserved
28	LL7_CRC_EN	R/W	0h	0 : CRC is disabled 1 : This linklist corresponds to ADC Buffer data. Enable the CRC check from ADC Buffer to CBUFF
27	LL7_LPHDR_EN	R/W	0h	CSI2 Programming : 1 : Entry is start of a new CSI-2 packet. Send the LP Payload Header before sending data correspond to this Linklist 0 : Link list is not the start of a Long packet but part of previous packet and hence directly send data LVDS Programming : 1 : Entry is start of a new LVDS Frame 0 : Entry is not the start of the new LVDS Frame
26-23	RESERVED	R/W	0h	Reserved
22-9	LL7_SIZE	R/W	0h	Configure the Size of the data in terms of the number of samples (not in terms of number of bytes). Sample refers to a 16 bit CBUFF Unit
8	LL7_FMT_IN	R/W	0h	0 : The incoming data sources for this Linklist is aligned to 128-bit 1 : The incoming data sources for this Linklist is aligned to 96-bit
7	LL7_FMT_MAP	R/W	0h	LVDS only : 0 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_0 <sub>y</sub> 1 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_1 <sub>y</sub>
6-5	LL7_FMT	R/W	0h	Specify the LVDS/CSI2 output format. 00 - 16bit 01 - 14-bit 10 - 12-bit
4-3	LL7_VCNUM	R/W	0h	CSI-2 : Configure the Virtual Channel Number for the Long Packet over which this data is sent
2	LL7_HS	R/W	0h	CSI-2 : 0 : Do not send an Hsync Start packet before sending this data 1 : Send an Hsync Start Packet before sending this data LVDS : 0 : Entry is not the first data of LVDS Frame 1 : Entry is the first data in the LVDS Frame
1	LL7_HE	R/W	0h	CSI-2 : 0 : Do not send an Hsync End packet after sending this data 1 : Send an Hsync End Packet after sending this data LVDS : 0 : Entry is not the last data of LVDS Frame 1 : Entry is the last data in the LVDS Frame
0	LL7_VALID	R/W	0h	0 : Linklist entry is invalid 1 : Linklist entry is valid

### 15.3.3.1.33 CFG\_DATA\_LL7\_LPHDR\_VAL Register (Offset = 88h) [reset = 0h]

CFG\_DATA\_LL7\_LPHDR\_VAL is shown in [Figure 15-38](#) and described in [Table 15-38](#).

Return to [Summary Table](#).

**Figure 15-38. CFG\_DATA\_LL7\_LPHDR\_VAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LL7_LPHDR_VAL																															
R/W-0h																															

**Table 15-38. CFG\_DATA\_LL7\_LPHDR\_VAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LL7_LPHDR_VAL	R/W	0h	CSI-2 Programming : Configure the Long Packet Header to be sent to the Protocol Engine if the LPHDR_EN field is set for the linklist. LVDS Programming : Configure with the static value : 0xBBBBBBBB

### 15.3.3.1.34 CFG\_DATA\_LL7\_THRESHOLD Register (Offset = 8Ch) [reset = 3F00h]

CFG\_DATA\_LL7\_THRESHOLD is shown in [Figure 15-39](#) and described in [Table 15-39](#).

Return to [Summary Table](#).

**Figure 15-39. CFG\_DATA\_LL7\_THRESHOLD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU3												ll7dman			
R-0h												R/W-0h			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2		LL7_WR_THRESHOLD						NU1		LL7_RD_THRESHOLD					
R-0h		R/W-3Fh						R-0h		R/W-0h					

**Table 15-39. CFG\_DATA\_LL7\_THRESHOLD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-19	NU3	R	0h	
18-16	ll7dman	R/W	0h	If the long Packet Header is enabled, CBUFF can generate a DMA request to trigger the DMA transfer for the new packet 0 : Send a Request on DMA HW Req output line 0 1 : Send a Request on DMA HW Req output line 1 2 : Send a Request on DMA HW Req output line 2 3 : Send a Request on DMA HW Req output line 3 4 : Send a Request on DMA HW Req output line 4 5 : Send a Request on DMA HW Req output line 5 6 : Send a Request on DMA HW Req output line 6 7 : Do not generate dma trigger
15	NU2	R	0h	
14-8	LL7_WR_THRESHOLD	R/W	3Fh	Configure the CBUFF FIFO Write threshold over which CBUFF will stall the DMA write to the CBUFF. Static configuration. This can be programmed to fixed value mentioned in the Programming Model
7	NU1	R	0h	
6-0	LL7_RD_THRESHOLD	R/W	0h	Configure the CBUFF Read threshold to be Reached before sending the data over CSI2/LVDS and start draining the CBUFF FIFO. Static configuration. This can be programmed to fixed value mentioned in the Programming Model

### 15.3.3.1.35 CFG\_DATA\_LL8 Register (Offset = 90h) [reset = 0h]

CFG\_DATA\_LL8 is shown in [Figure 15-40](#) and described in [Table 15-40](#).

Return to [Summary Table](#).

**Figure 15-40. CFG\_DATA\_LL8 Register**

31	30	29	28	27	26	25	24
RESERVED			LL8_CRC_EN	LL8_LPHDR_EN	RESERVED		
R/W-0h			R/W-0h	R/W-0h	R/W-0h		
23	22	21	20	19	18	17	16
RESERVED	LL8_SIZE						
R/W-0h			R/W-0h				
15	14	13	12	11	10	9	8
LL8_SIZE						LL8_FMT_IN	
R/W-0h						R/W-0h	
7	6	5	4	3	2	1	0
LL8_FMT_MAP	LL8_FMT		LL8_VCNUM		LL8_HS	LL8_HE	LL8_VALID
R/W-0h	R/W-0h		R/W-0h		R/W-0h	R/W-0h	R/W-0h

**Table 15-40. CFG\_DATA\_LL8 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R/W	0h	Reserved
28	LL8_CRC_EN	R/W	0h	0 : CRC is disabled 1 : This linklist corresponds to ADC Buffer data. Enable the CRC check from ADC Buffer to CBUFF
27	LL8_LPHDR_EN	R/W	0h	CSI2 Programming : 1 : Entry is start of a new CSI-2 packet. Send the LP Payload Header before sending data correspond to this Linklist 0 : Link list is not the start of a Long packet but part of previous packet and hence directly send data LVDS Programming : 1 : Entry is start of a new LVDS Frame 0 : Entry is not the start of the new LVDS Frame
26-23	RESERVED	R/W	0h	Reserved
22-9	LL8_SIZE	R/W	0h	Configure the Size of the data in terms of the number of samples (not in terms of number of bytes). Sample refers to a 16 bit CBUFF Unit
8	LL8_FMT_IN	R/W	0h	0 : The incoming data sources for this Linklist is aligned to 128-bit 1 : The incoming data sources for this Linklist is aligned to 96-bit
7	LL8_FMT_MAP	R/W	0h	LVDS only : 0 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_0 <sub>y</sub> 1 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_1 <sub>y</sub>
6-5	LL8_FMT	R/W	0h	Specify the LVDS/CSI2 output format. 00 - 16bit 01 - 14-bit 10 - 12-bit
4-3	LL8_VCNUM	R/W	0h	CSI-2 : Configure the Virtual Channel Number for the Long Packet over which this data is sent
2	LL8_HS	R/W	0h	CSI-2 : 0 : Do not send an Hsync Start packet before sending this data 1 : Send an Hsync Start Packet before sending this data LVDS : 0 : Entry is not the first data of LVDS Frame 1 : Entry is the first data in the LVDS Frame
1	LL8_HE	R/W	0h	CSI-2 : 0 : Do not send an Hsync End packet after sending this data 1 : Send an Hsync End Packet after sending this data LVDS : 0 : Entry is not the last data of LVDS Frame 1 : Entry is the last data in the LVDS Frame
0	LL8_VALID	R/W	0h	0 : Linklist entry is invalid 1 : Linklist entry is valid



**15.3.3.1.36 CFG\_DATA\_LL8\_LPHDR\_VAL Register (Offset = 94h) [reset = 0h]**

CFG\_DATA\_LL8\_LPHDR\_VAL is shown in [Figure 15-41](#) and described in [Table 15-41](#).

Return to [Summary Table](#).

**Figure 15-41. CFG\_DATA\_LL8\_LPHDR\_VAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LL8_LPHDR_VAL																															
R/W-0h																															

**Table 15-41. CFG\_DATA\_LL8\_LPHDR\_VAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LL8_LPHDR_VAL	R/W	0h	CSI-2 Programming : Configure the Long Packet Header to be sent to the Protocol Engine if the LPHDR_EN field is set for the linklist. LVDS Programming : Configure with the static value : 0xBBBBBBBB

### 15.3.3.1.37 CFG\_DATA\_LL8\_THRESHOLD Register (Offset = 98h) [reset = 3F00h]

CFG\_DATA\_LL8\_THRESHOLD is shown in [Figure 15-42](#) and described in [Table 15-42](#).

Return to [Summary Table](#).

**Figure 15-42. CFG\_DATA\_LL8\_THRESHOLD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU3												ll8dman			
R-0h												R/W-0h			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2		LL8_WR_THRESHOLD						NU1		LL8_RD_THRESHOLD					
R-0h		R/W-3Fh						R-0h		R/W-0h					

**Table 15-42. CFG\_DATA\_LL8\_THRESHOLD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-19	NU3	R	0h	
18-16	ll8dman	R/W	0h	If the long Packet Header is enabled, CBUFF can generate a DMA request to trigger the DMA transfer for the new packet 0 : Send a Request on DMA HW Req output line 0 1 : Send a Request on DMA HW Req output line 1 2 : Send a Request on DMA HW Req output line 2 3 : Send a Request on DMA HW Req output line 3 4 : Send a Request on DMA HW Req output line 4 5 : Send a Request on DMA HW Req output line 5 6 : Send a Request on DMA HW Req output line 6 7 : Do not generate dma trigger
15	NU2	R	0h	
14-8	LL8_WR_THRESHOLD	R/W	3Fh	Configure the CBUFF FIFO Write threshold over which CBUFF will stall the DMA write to the CBUFF. Static configuration. This can be programmed to fixed value mentioned in the Programming Model
7	NU1	R	0h	
6-0	LL8_RD_THRESHOLD	R/W	0h	Configure the CBUFF Read threshold to be Reached before sending the data over CSI2/LVDS and start draining the CBUFF FIFO. Static configuration. This can be programmed to fixed value mentioned in the Programming Model

### 15.3.3.1.38 CFG\_DATA\_LL9 Register (Offset = 9Ch) [reset = 0h]

CFG\_DATA\_LL9 is shown in [Figure 15-43](#) and described in [Table 15-43](#).

Return to [Summary Table](#).

**Figure 15-43. CFG\_DATA\_LL9 Register**

31	30	29	28	27	26	25	24
RESERVED			LL9_CRC_EN	LL9_LPHDR_EN	RESERVED		
R/W-0h			R/W-0h	R/W-0h	R/W-0h		
23	22	21	20	19	18	17	16
RESERVED	LL9_SIZE						
R/W-0h			R/W-0h				
15	14	13	12	11	10	9	8
LL9_SIZE						LL9_FMT_IN	
R/W-0h						R/W-0h	
7	6	5	4	3	2	1	0
LL9_FMT_MAP	LL9_FMT		LL9_VCNUM		LL9_HS	LL9_HE	LL9_VALID
R/W-0h	R/W-0h		R/W-0h		R/W-0h	R/W-0h	R/W-0h

**Table 15-43. CFG\_DATA\_LL9 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R/W	0h	Reserved
28	LL9_CRC_EN	R/W	0h	0 : CRC is disabled 1 : This linklist corresponds to ADC Buffer data. Enable the CRC check from ADC Buffer to CBUFF
27	LL9_LPHDR_EN	R/W	0h	CSI2 Programming : 1 : Entry is start of a new CSI-2 packet. Send the LP Payload Header before sending data correspond to this Linklist 0 : Link list is not the start of a Long packet but part of previous packet and hence directly send data LVDS Programming : 1 : Entry is start of a new LVDS Frame 0 : Entry is not the start of the new LVDS Frame
26-23	RESERVED	R/W	0h	Reserved
22-9	LL9_SIZE	R/W	0h	Configure the Size of the data in terms of the number of samples (not in terms of number of bytes). Sample refers to a 16 bit CBUFF Unit
8	LL9_FMT_IN	R/W	0h	0 : The incoming data sources for this Linklist is aligned to 128-bit 1 : The incoming data sources for this Linklist is aligned to 96-bit
7	LL9_FMT_MAP	R/W	0h	LVDS only : 0 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_0 <sub>y</sub> 1 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_1 <sub>y</sub>
6-5	LL9_FMT	R/W	0h	Specify the LVDS/CSI2 output format. 00 - 16bit 01 - 14-bit 10 - 12-bit
4-3	LL9_VCNUM	R/W	0h	CSI-2 : Configure the Virtual Channel Number for the Long Packet over which this data is sent
2	LL9_HS	R/W	0h	CSI-2 : 0 : Do not send an Hsync Start packet before sending this data 1 : Send an Hsync Start Packet before sending this data LVDS : 0 : Entry is not the first data of LVDS Frame 1 : Entry is the first data in the LVDS Frame
1	LL9_HE	R/W	0h	CSI-2 : 0 : Do not send an Hsync End packet after sending this data 1 : Send an Hsync End Packet after sending this data LVDS : 0 : Entry is not the last data of LVDS Frame 1 : Entry is the last data in the LVDS Frame
0	LL9_VALID	R/W	0h	0 : Linklist entry is invalid 1 : Linklist entry is valid

### 15.3.3.1.39 CFG\_DATA\_LL9\_LPHDR\_VAL Register (Offset = A0h) [reset = 0h]

CFG\_DATA\_LL9\_LPHDR\_VAL is shown in [Figure 15-44](#) and described in [Table 15-44](#).

Return to [Summary Table](#).

**Figure 15-44. CFG\_DATA\_LL9\_LPHDR\_VAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LL9_LPHDR_VAL																															
R/W-0h																															

**Table 15-44. CFG\_DATA\_LL9\_LPHDR\_VAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LL9_LPHDR_VAL	R/W	0h	CSI-2 Programming : Configure the Long Packet Header to be sent to the Protocol Engine if the LPHDR_EN field is set for the linklist. LVDS Programming : Configure with the static value : 0xBBBBBBBB

### 15.3.3.1.40 CFG\_DATA\_LL9\_THRESHOLD Register (Offset = A4h) [reset = 3F00h]

CFG\_DATA\_LL9\_THRESHOLD is shown in [Figure 15-45](#) and described in [Table 15-45](#).

Return to [Summary Table](#).

**Figure 15-45. CFG\_DATA\_LL9\_THRESHOLD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU3												II9dman			
R-0h												R/W-0h			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2		LL9_WR_THRESHOLD						NU1		LL9_RD_THRESHOLD					
R-0h		R/W-3Fh						R-0h		R/W-0h					

**Table 15-45. CFG\_DATA\_LL9\_THRESHOLD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-19	NU3	R	0h	
18-16	II9dman	R/W	0h	If the long Packet Header is enabled, CBUFF can generate a DMA request to trigger the DMA transfer for the new packet 0 : Send a Request on DMA HW Req output line 0 1 : Send a Request on DMA HW Req output line 1 2 : Send a Request on DMA HW Req output line 2 3 : Send a Request on DMA HW Req output line 3 4 : Send a Request on DMA HW Req output line 4 5 : Send a Request on DMA HW Req output line 5 6 : Send a Request on DMA HW Req output line 6 7 : Do not generate dma trigger
15	NU2	R	0h	
14-8	LL9_WR_THRESHOLD	R/W	3Fh	Configure the CBUFF FIFO Write threshold over which CBUFF will stall the DMA write to the CBUFF. Static configuration. This can be programmed to fixed value mentioned in the Programming Model
7	NU1	R	0h	
6-0	LL9_RD_THRESHOLD	R/W	0h	Configure the CBUFF Read threshold to be Reached before sending the data over CSI2/LVDS and start draining the CBUFF FIFO. Static configuration. This can be programmed to fixed value mentioned in the Programming Model

### 15.3.3.1.41 CFG\_DATA\_LL10 Register (Offset = A8h) [reset = 0h]

CFG\_DATA\_LL10 is shown in [Figure 15-46](#) and described in [Table 15-46](#).

Return to [Summary Table](#).

**Figure 15-46. CFG\_DATA\_LL10 Register**

31	30	29	28	27	26	25	24
RESERVED			LL10_CRC_EN	LL10_LPHDR_EN	RESERVED		
R/W-0h			R/W-0h	R/W-0h	R/W-0h		
23	22	21	20	19	18	17	16
RESERVED	LL10_SIZE						
R/W-0h			R/W-0h				
15	14	13	12	11	10	9	8
LL10_SIZE							LL10_FMT_IN
R/W-0h							R/W-0h
7	6	5	4	3	2	1	0
LL10_FMT_MAP	LL10_FMT		LL10_VCNUM		LL10_HS	LL10_HE	LL10_VALID
R/W-0h	R/W-0h		R/W-0h		R/W-0h	R/W-0h	R/W-0h

**Table 15-46. CFG\_DATA\_LL10 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R/W	0h	Reserved
28	LL10_CRC_EN	R/W	0h	0 : CRC is disabled 1 : This linklist corresponds to ADC Buffer data. Enable the CRC check from ADC Buffer to CBUFF
27	LL10_LPHDR_EN	R/W	0h	CSI2 Programming : 1 : Entry is start of a new CSI-2 packet. Send the LP Payload Header before sending data correspond to this Linklist 0 : Link list is not the start of a Long packet but part of previous packet and hence directly send data LVDS Programming : 1 : Entry is start of a new LVDS Frame 0 : Entry is not the start of the new LVDS Frame
26-23	RESERVED	R/W	0h	Reserved
22-9	LL10_SIZE	R/W	0h	Configure the Size of the data in terms of the numer of samples (not in terms of number of bytes). Sample refers to a 16 bit CBUFF Unit
8	LL10_FMT_IN	R/W	0h	0 : The incoming data sources for this Linklist is aligned to 128-bit 1 : The incoming data sources for this Linklist is aligned to 96-bit
7	LL10_FMT_MAP	R/W	0h	LVDS only : 0 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_0 <sub>y</sub> 1 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_1 <sub>y</sub>
6-5	LL10_FMT	R/W	0h	Specify the LVDS/CSI2 output format. 00 - 16bit 01 - 14-bit 10 - 12-bit
4-3	LL10_VCNUM	R/W	0h	CSI-2 : Configure the Virtual Channel Number for the Long Packet over which this data is sent
2	LL10_HS	R/W	0h	CSI-2 : 0 : Do not send an Hsync Start packet before sending this data 1 : Send an Hsync Start Packet before sending this data LVDS : 0 : Entry is not the first data of LVDS Frame 1 : Entry is the first data in the LVDS Frame
1	LL10_HE	R/W	0h	CSI-2 : 0 : Do not send an Hsync End packet after sending this data 1 : Send an Hsync End Packet after sending this data LVDS : 0 : Entry is not the last data of LVDS Frame 1 : Entry is the last data in the LVDS Frame
0	LL10_VALID	R/W	0h	0 : Linklist entry is invalid 1 : Linklist entry is valid

**15.3.3.1.42 CFG\_DATA\_LL10\_LPHDR\_VAL Register (Offset = ACh) [reset = 0h]**

CFG\_DATA\_LL10\_LPHDR\_VAL is shown in [Figure 15-47](#) and described in [Table 15-47](#).

Return to [Summary Table](#).

**Figure 15-47. CFG\_DATA\_LL10\_LPHDR\_VAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LL10_LPHDR_VAL																															
R/W-0h																															

**Table 15-47. CFG\_DATA\_LL10\_LPHDR\_VAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LL10_LPHDR_VAL	R/W	0h	CSI-2 Programming : Configure the Long Packet Header to be sent to the Protocol Engine if the LPHDR_EN field is set for the linklist. LVDS Programming : Configure with the static value : 0xBBBBBBBB

### 15.3.3.1.43 CFG\_DATA\_LL10\_THRESHOLD Register (Offset = B0h) [reset = 3F00h]

CFG\_DATA\_LL10\_THRESHOLD is shown in [Figure 15-48](#) and described in [Table 15-48](#).

Return to [Summary Table](#).

**Figure 15-48. CFG\_DATA\_LL10\_THRESHOLD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU3												ll10dman			
R-0h												R/W-0h			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2		LL10_WR_THRESHOLD						NU1		LL10_RD_THRESHOLD					
R-0h		R/W-3Fh						R-0h		R/W-0h					

**Table 15-48. CFG\_DATA\_LL10\_THRESHOLD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-19	NU3	R	0h	
18-16	ll10dman	R/W	0h	If the long Packet Header is enabled, CBUFF can generate a DMA request to trigger the DMA transfer for the new packet 0 : Send a Request on DMA HW Req output line 0 1 : Send a Request on DMA HW Req output line 1 2 : Send a Request on DMA HW Req output line 2 3 : Send a Request on DMA HW Req output line 3 4 : Send a Request on DMA HW Req output line 4 5 : Send a Request on DMA HW Req output line 5 6 : Send a Request on DMA HW Req output line 6 7 : Do not generate dma trigger
15	NU2	R	0h	
14-8	LL10_WR_THRESHOLD	R/W	3Fh	Configure the CBUFF FIFO Write threshold over which CBUFF will stall the DMA write to the CBUFF. Static configuration. This can be programmed to fixed value mentioned in the Programming Model
7	NU1	R	0h	
6-0	LL10_RD_THRESHOLD	R/W	0h	Configure the CBUFF Read threshold to be Reached before sending the data over CSI2/LVDS and start draining the CBUFF FIFO. Static configuration. This can be programmed to fixed value mentioned in the Programming Model



### 15.3.3.1.44 CFG\_DATA\_LL11 Register (Offset = B4h) [reset = 0h]

CFG\_DATA\_LL11 is shown in [Figure 15-49](#) and described in [Table 15-49](#).

Return to [Summary Table](#).

**Figure 15-49. CFG\_DATA\_LL11 Register**

31	30	29	28	27	26	25	24
RESERVED			LL11_CRC_EN	LL11_LPHDR_EN	RESERVED		
R/W-0h			R/W-0h	R/W-0h	R/W-0h		
23	22	21	20	19	18	17	16
RESERVED	LL11_SIZE						
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
LL11_SIZE							LL11_FMT_IN
R/W-0h							R/W-0h
7	6	5	4	3	2	1	0
LL11_FMT_MAP	LL11_FMT		LL11_VCNUM		LL11_HS	LL11_HE	LL11_VALID
R/W-0h	R/W-0h		R/W-0h		R/W-0h	R/W-0h	R/W-0h

**Table 15-49. CFG\_DATA\_LL11 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R/W	0h	Reserved
28	LL11_CRC_EN	R/W	0h	0 : CRC is disabled 1 : This linklist corresponds to ADC Buffer data. Enable the CRC check from ADC Buffer to CBUFF
27	LL11_LPHDR_EN	R/W	0h	CSI2 Programming : 1 : Entry is start of a new CSI-2 packet. Send the LP Payload Header before sending data correspond to this Linklist 0 : Link list is not the start of a Long packet but part of previous packet and hence directly send data LVDS Programming : 1 : Entry is start of a new LVDS Frame 0 : Entry is not the start of the new LVDS Frame
26-23	RESERVED	R/W	0h	Reserved
22-9	LL11_SIZE	R/W	0h	Configure the Size of the data in terms of the numer of samples (not in terms of number of bytes). Sample refers to a 16 bit CBUFF Unit
8	LL11_FMT_IN	R/W	0h	0 : The incoming data sources for this Linklist is aligned to 128-bit 1 : The incoming data sources for this Linklist is aligned to 96-bit
7	LL11_FMT_MAP	R/W	0h	LVDS only : 0 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_0 <sub>y</sub> 1 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_1 <sub>y</sub>
6-5	LL11_FMT	R/W	0h	Specify the LVDS/CSI2 output format. 00 - 16bit 01 - 14-bit 10 - 12-bit
4-3	LL11_VCNUM	R/W	0h	CSI-2 : Configure the Virtual Channel Number for the Long Packet over which this data is sent
2	LL11_HS	R/W	0h	CSI-2 : 0 : Do not send an Hsync Start packet before sending this data 1 : Send an Hsync Start Packet before sending this data LVDS : 0 : Entry is not the first data of LVDS Frame 1 : Entry is the first data in the LVDS Frame
1	LL11_HE	R/W	0h	CSI-2 : 0 : Do not send an Hsync End packet after sending this data 1 : Send an Hsync End Packet after sending this data LVDS : 0 : Entry is not the last data of LVDS Frame 1 : Entry is the last data in the LVDS Frame
0	LL11_VALID	R/W	0h	0 : Linklist entry is invalid 1 : Linklist entry is valid

**15.3.3.1.45 CFG\_DATA\_LL11\_LPHDR\_VAL Register (Offset = B8h) [reset = 0h]**

CFG\_DATA\_LL11\_LPHDR\_VAL is shown in [Figure 15-50](#) and described in [Table 15-50](#).

Return to [Summary Table](#).

**Figure 15-50. CFG\_DATA\_LL11\_LPHDR\_VAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LL11_LPHDR_VAL																															
R/W-0h																															

**Table 15-50. CFG\_DATA\_LL11\_LPHDR\_VAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LL11_LPHDR_VAL	R/W	0h	CSI-2 Programming : Configure the Long Packet Header to be sent to the Protocol Engine if the LPHDR_EN field is set for the linklist. LVDS Programming : Configure with the static value : 0xBBBBBBBB

### 15.3.3.1.46 CFG\_DATA\_LL11\_THRESHOLD Register (Offset = BCh) [reset = 3F00h]

CFG\_DATA\_LL11\_THRESHOLD is shown in [Figure 15-51](#) and described in [Table 15-51](#).

Return to [Summary Table](#).

**Figure 15-51. CFG\_DATA\_LL11\_THRESHOLD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU3												ll11dman			
R-0h												R/W-0h			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2		LL11_WR_THRESHOLD						NU1		LL11_RD_THRESHOLD					
R-0h		R/W-3Fh						R-0h		R/W-0h					

**Table 15-51. CFG\_DATA\_LL11\_THRESHOLD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-19	NU3	R	0h	
18-16	ll11dman	R/W	0h	If the long Packet Header is enabled, CBUFF can generate a DMA request to trigger the DMA transfer for the new packet 0 : Send a Request on DMA HW Req output line 0 1 : Send a Request on DMA HW Req output line 1 2 : Send a Request on DMA HW Req output line 2 3 : Send a Request on DMA HW Req output line 3 4 : Send a Request on DMA HW Req output line 4 5 : Send a Request on DMA HW Req output line 5 6 : Send a Request on DMA HW Req output line 6 7 : Do not generate dma trigger
15	NU2	R	0h	
14-8	LL11_WR_THRESHOLD	R/W	3Fh	Configure the CBUFF FIFO Write threshold over which CBUFF will stall the DMA write to the CBUFF. Static configuration. This can be programmed to fixed value mentioned in the Programming Model
7	NU1	R	0h	
6-0	LL11_RD_THRESHOLD	R/W	0h	Configure the CBUFF Read threshold to be Reached before sending the data over CSI2/LVDS and start draining the CBUFF FIFO. Static configuration. This can be programmed to fixed value mentioned in the Programming Model

### 15.3.3.1.47 CFG\_DATA\_LL12 Register (Offset = C0h) [reset = 0h]

CFG\_DATA\_LL12 is shown in Figure 15-52 and described in Table 15-52.

Return to [Summary Table](#).

**Figure 15-52. CFG\_DATA\_LL12 Register**

31	30	29	28	27	26	25	24
RESERVED			LL12_CRC_EN	LL12_LPHDR_EN	RESERVED		
R/W-0h			R/W-0h	R/W-0h	R/W-0h		
23	22	21	20	19	18	17	16
RESERVED	LL12_SIZE						
R/W-0h			R/W-0h				
15	14	13	12	11	10	9	8
LL12_SIZE							LL12_FMT_IN
R/W-0h							R/W-0h
7	6	5	4	3	2	1	0
LL12_FMT_MAP	LL12_FMT		LL12_VCNUM		LL12_HS	LL12_HE	LL12_VALID
R/W-0h	R/W-0h		R/W-0h		R/W-0h	R/W-0h	R/W-0h

**Table 15-52. CFG\_DATA\_LL12 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R/W	0h	Reserved
28	LL12_CRC_EN	R/W	0h	0 : CRC is disabled 1 : This linklist corresponds to ADC Buffer data. Enable the CRC check from ADC Buffer to CBUFF
27	LL12_LPHDR_EN	R/W	0h	CSI2 Programming : 1 : Entry is start of a new CSI-2 packet. Send the LP Payload Header before sending data correspond to this Linklist 0 : Link list is not the start of a Long packet but part of previous packet and hence directly send data LVDS Programming : 1 : Entry is start of a new LVDS Frame 0 : Entry is not the start of the new LVDS Frame
26-23	RESERVED	R/W	0h	Reserved
22-9	LL12_SIZE	R/W	0h	Configure the Size of the data in terms of the numer of samples (not in terms of number of bytes). Sample refers to a 16 bit CBUFF Unit
8	LL12_FMT_IN	R/W	0h	0 : The incoming data sources for this Linklist is aligned to 128-bit 1 : The incoming data sources for this Linklist is aligned to 96-bit
7	LL12_FMT_MAP	R/W	0h	LVDS only : 0 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_0 <sub>y</sub> 1 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_1 <sub>y</sub>
6-5	LL12_FMT	R/W	0h	Specify the LVDS/CSI2 output format. 00 - 16bit 01 - 14-bit 10 - 12-bit
4-3	LL12_VCNUM	R/W	0h	CSI-2 : Configure the Virtual Channel Number for the Long Packet over which this data is sent
2	LL12_HS	R/W	0h	CSI-2 : 0 : Do not send an Hsync Start packet before sending this data 1 : Send an Hsync Start Packet before sending this data LVDS : 0 : Entry is not the first data of LVDS Frame 1 : Entry is the first data in the LVDS Frame
1	LL12_HE	R/W	0h	CSI-2 : 0 : Do not send an Hsync End packet after sending this data 1 : Send an Hsync End Packet after sending this data LVDS : 0 : Entry is not the last data of LVDS Frame 1 : Entry is the last data in the LVDS Frame
0	LL12_VALID	R/W	0h	0 : Linklist entry is invalid 1 : Linklist entry is valid

**15.3.3.1.48 CFG\_DATA\_LL12\_LPHDR\_VAL Register (Offset = C4h) [reset = 0h]**

CFG\_DATA\_LL12\_LPHDR\_VAL is shown in [Figure 15-53](#) and described in [Table 15-53](#).

Return to [Summary Table](#).

**Figure 15-53. CFG\_DATA\_LL12\_LPHDR\_VAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LL12_LPHDR_VAL																															
R/W-0h																															

**Table 15-53. CFG\_DATA\_LL12\_LPHDR\_VAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LL12_LPHDR_VAL	R/W	0h	CSI-2 Programming : Configure the Long Packet Header to be sent to the Protocol Engine if the LPHDR_EN field is set for the linklist. LVDS Programming : Configure with the static value : 0xBBBBBBBB

### 15.3.3.1.49 CFG\_DATA\_LL12\_THRESHOLD Register (Offset = C8h) [reset = 3F00h]

CFG\_DATA\_LL12\_THRESHOLD is shown in [Figure 15-54](#) and described in [Table 15-54](#).

Return to [Summary Table](#).

**Figure 15-54. CFG\_DATA\_LL12\_THRESHOLD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU3												ll12dman			
R-0h												R/W-0h			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2		LL12_WR_THRESHOLD						NU1		LL12_RD_THRESHOLD					
R-0h		R/W-3Fh						R-0h		R/W-0h					

**Table 15-54. CFG\_DATA\_LL12\_THRESHOLD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-19	NU3	R	0h	
18-16	ll12dman	R/W	0h	If the long Packet Header is enabled, CBUFF can generate a DMA request to trigger the DMA transfer for the new packet 0 : Send a Request on DMA HW Req output line 0 1 : Send a Request on DMA HW Req output line 1 2 : Send a Request on DMA HW Req output line 2 3 : Send a Request on DMA HW Req output line 3 4 : Send a Request on DMA HW Req output line 4 5 : Send a Request on DMA HW Req output line 5 6 : Send a Request on DMA HW Req output line 6 7 : Do not generate dma trigger
15	NU2	R	0h	
14-8	LL12_WR_THRESHOLD	R/W	3Fh	Configure the CBUFF FIFO Write threshold over which CBUFF will stall the DMA write to the CBUFF. Static configuration. This can be programmed to fixed value mentioned in the Programming Model
7	NU1	R	0h	
6-0	LL12_RD_THRESHOLD	R/W	0h	Configure the CBUFF Read threshold to be Reached before sending the data over CSI2/LVDS and start draining the CBUFF FIFO. Static configuration. This can be programmed to fixed value mentioned in the Programming Model

### 15.3.3.1.50 CFG\_DATA\_LL13 Register (Offset = CCh) [reset = 0h]

CFG\_DATA\_LL13 is shown in [Figure 15-55](#) and described in [Table 15-55](#).

Return to [Summary Table](#).

**Figure 15-55. CFG\_DATA\_LL13 Register**

31	30	29	28	27	26	25	24
RESERVED			LL13_CRC_EN	LL13_LPHDR_EN	RESERVED		
R/W-0h			R/W-0h	R/W-0h	R/W-0h		
23	22	21	20	19	18	17	16
RESERVED	LL13_SIZE						
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
LL13_SIZE							LL13_FMT_IN
R/W-0h							R/W-0h
7	6	5	4	3	2	1	0
LL13_FMT_MAP	LL13_FMT		LL13_VCNUM		LL13_HS	LL13_HE	LL13_VALID
R/W-0h	R/W-0h		R/W-0h		R/W-0h	R/W-0h	R/W-0h

**Table 15-55. CFG\_DATA\_LL13 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R/W	0h	Reserved
28	LL13_CRC_EN	R/W	0h	0 : CRC is disabled 1 : This linklist corresponds to ADC Buffer data. Enable the CRC check from ADC Buffer to CBUFF
27	LL13_LPHDR_EN	R/W	0h	CSI2 Programming : 1 : Entry is start of a new CSI-2 packet. Send the LP Payload Header before sending data correspond to this Linklist 0 : Link list is not the start of a Long packet but part of previous packet and hence directly send data LVDS Programming : 1 : Entry is start of a new LVDS Frame 0 : Entry is not the start of the new LVDS Frame
26-23	RESERVED	R/W	0h	Reserved
22-9	LL13_SIZE	R/W	0h	Configure the Size of the data in terms of the numer of samples (not in terms of number of bytes). Sample refers to a 16 bit CBUFF Unit
8	LL13_FMT_IN	R/W	0h	0 : The incoming data sources for this Linklist is aligned to 128-bit 1 : The incoming data sources for this Linklist is aligned to 96-bit
7	LL13_FMT_MAP	R/W	0h	LVDS only : 0 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_0 <sub>y</sub> 1 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_1 <sub>y</sub>
6-5	LL13_FMT	R/W	0h	Specify the LVDS/CSI2 output format. 00 - 16bit 01 - 14-bit 10 - 12-bit
4-3	LL13_VCNUM	R/W	0h	CSI-2 : Configure the Virtual Channel Number for the Long Packet over which this data is sent
2	LL13_HS	R/W	0h	CSI-2 : 0 : Do not send an Hsync Start packet before sending this data 1 : Send an Hsync Start Packet before sending this data LVDS : 0 : Entry is not the first data of LVDS Frame 1 : Entry is the first data in the LVDS Frame
1	LL13_HE	R/W	0h	CSI-2 : 0 : Do not send an Hsync End packet after sending this data 1 : Send an Hsync End Packet after sending this data LVDS : 0 : Entry is not the last data of LVDS Frame 1 : Entry is the last data in the LVDS Frame
0	LL13_VALID	R/W	0h	0 : Linklist entry is invalid 1 : Linklist entry is valid

**15.3.3.1.51 CFG\_DATA\_LL13\_LPHDR\_VAL Register (Offset = D0h) [reset = 0h]**

CFG\_DATA\_LL13\_LPHDR\_VAL is shown in [Figure 15-56](#) and described in [Table 15-56](#).

Return to [Summary Table](#).

**Figure 15-56. CFG\_DATA\_LL13\_LPHDR\_VAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LL13_LPHDR_VAL																															
R/W-0h																															

**Table 15-56. CFG\_DATA\_LL13\_LPHDR\_VAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LL13_LPHDR_VAL	R/W	0h	CSI-2 Programming : Configure the Long Packet Header to be sent to the Protocol Engine if the LPHDR_EN field is set for the linklist. LVDS Programming : Configure with the static value : 0xBBBBBBBB



### 15.3.3.1.52 CFG\_DATA\_LL13\_THRESHOLD Register (Offset = D4h) [reset = 3F00h]

CFG\_DATA\_LL13\_THRESHOLD is shown in [Figure 15-57](#) and described in [Table 15-57](#).

Return to [Summary Table](#).

**Figure 15-57. CFG\_DATA\_LL13\_THRESHOLD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU3												ll13dman			
R-0h												R/W-0h			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2		LL13_WR_THRESHOLD						NU1		LL13_RD_THRESHOLD					
R-0h		R/W-3Fh						R-0h		R/W-0h					

**Table 15-57. CFG\_DATA\_LL13\_THRESHOLD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-19	NU3	R	0h	
18-16	ll13dman	R/W	0h	If the long Packet Header is enabled, CBUFF can generate a DMA request to trigger the DMA transfer for the new packet 0 : Send a Request on DMA HW Req output line 0 1 : Send a Request on DMA HW Req output line 1 2 : Send a Request on DMA HW Req output line 2 3 : Send a Request on DMA HW Req output line 3 4 : Send a Request on DMA HW Req output line 4 5 : Send a Request on DMA HW Req output line 5 6 : Send a Request on DMA HW Req output line 6 7 : Do not generate dma trigger
15	NU2	R	0h	
14-8	LL13_WR_THRESHOLD	R/W	3Fh	Configure the CBUFF FIFO Write threshold over which CBUFF will stall the DMA write to the CBUFF. Static configuration. This can be programmed to fixed value mentioned in the Programming Model
7	NU1	R	0h	
6-0	LL13_RD_THRESHOLD	R/W	0h	Configure the CBUFF Read threshold to be Reached before sending the data over CSI2/LVDS and start draining the CBUFF FIFO. Static configuration. This can be programmed to fixed value mentioned in the Programming Model

### 15.3.3.1.53 CFG\_DATA\_LL14 Register (Offset = D8h) [reset = 0h]

CFG\_DATA\_LL14 is shown in [Figure 15-58](#) and described in [Table 15-58](#).

Return to [Summary Table](#).

**Figure 15-58. CFG\_DATA\_LL14 Register**

31	30	29	28	27	26	25	24
RESERVED			LL14_CRC_EN	LL14_LPHDR_EN	RESERVED		
R/W-0h			R/W-0h	R/W-0h	R/W-0h		
23	22	21	20	19	18	17	16
RESERVED	LL14_SIZE						
R/W-0h	R/W-0h						
15	14	13	12	11	10	9	8
LL14_SIZE						LL14_FMT_IN	
R/W-0h						R/W-0h	
7	6	5	4	3	2	1	0
LL14_FMT_MAP	LL14_FMT		LL14_VCNUM		LL14_HS	LL14_HE	LL14_VALID
R/W-0h	R/W-0h		R/W-0h		R/W-0h	R/W-0h	R/W-0h

**Table 15-58. CFG\_DATA\_LL14 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R/W	0h	Reserved
28	LL14_CRC_EN	R/W	0h	0 : CRC is disabled 1 : This linklist corresponds to ADC Buffer data. Enable the CRC check from ADC Buffer to CBUFF
27	LL14_LPHDR_EN	R/W	0h	CSI2 Programming : 1 : Entry is start of a new CSI-2 packet. Send the LP Payload Header before sending data correspond to this Linklist 0 : Link list is not the start of a Long packet but part of previous packet and hence directly send data LVDS Programming : 1 : Entry is start of a new LVDS Frame 0 : Entry is not the start of the new LVDS Frame
26-23	RESERVED	R/W	0h	Reserved
22-9	LL14_SIZE	R/W	0h	Configure the Size of the data in terms of the numer of samples (not in terms of number of bytes). Sample refers to a 16 bit CBUFF Unit
8	LL14_FMT_IN	R/W	0h	0 : The incoming data sources for this Linklist is aligned to 128-bit 1 : The incoming data sources for this Linklist is aligned to 96-bit
7	LL14_FMT_MAP	R/W	0h	LVDS only : 0 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_0 <sub>y</sub> 1 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_1 <sub>y</sub>
6-5	LL14_FMT	R/W	0h	Specify the LVDS/CSI2 output format. 00 - 16bit 01 - 14-bit 10 - 12-bit
4-3	LL14_VCNUM	R/W	0h	CSI-2 : Configure the Virtual Channel Number for the Long Packet over which this data is sent
2	LL14_HS	R/W	0h	CSI-2 : 0 : Do not send an Hsync Start packet before sending this data 1 : Send an Hsync Start Packet before sending this data LVDS : 0 : Entry is not the first data of LVDS Frame 1 : Entry is the first data in the LVDS Frame
1	LL14_HE	R/W	0h	CSI-2 : 0 : Do not send an Hsync End packet after sending this data 1 : Send an Hsync End Packet after sending this data LVDS : 0 : Entry is not the last data of LVDS Frame 1 : Entry is the last data in the LVDS Frame
0	LL14_VALID	R/W	0h	0 : Linklist entry is invalid 1 : Linklist entry is valid

**15.3.3.1.54 CFG\_DATA\_LL14\_LPHDR\_VAL Register (Offset = DCh) [reset = 0h]**

CFG\_DATA\_LL14\_LPHDR\_VAL is shown in [Figure 15-59](#) and described in [Table 15-59](#).

Return to [Summary Table](#).

**Figure 15-59. CFG\_DATA\_LL14\_LPHDR\_VAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LL14_LPHDR_VAL																															
R/W-0h																															

**Table 15-59. CFG\_DATA\_LL14\_LPHDR\_VAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LL14_LPHDR_VAL	R/W	0h	CSI-2 Programming : Configure the Long Packet Header to be sent to the Protocol Engine if the LPHDR_EN field is set for the linklist. LVDS Programming : Configure with the static value : 0xBBBBBBBB

### 15.3.3.1.55 CFG\_DATA\_LL14\_THRESHOLD Register (Offset = E0h) [reset = 3F00h]

CFG\_DATA\_LL14\_THRESHOLD is shown in [Figure 15-60](#) and described in [Table 15-60](#).

Return to [Summary Table](#).

**Figure 15-60. CFG\_DATA\_LL14\_THRESHOLD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU3												ll14dman			
R-0h												R/W-0h			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2		LL14_WR_THRESHOLD						NU1		LL14_RD_THRESHOLD					
R-0h		R/W-3Fh						R-0h		R/W-0h					

**Table 15-60. CFG\_DATA\_LL14\_THRESHOLD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-19	NU3	R	0h	
18-16	ll14dman	R/W	0h	If the long Packet Header is enabled, CBUFF can generate a DMA request to trigger the DMA transfer for the new packet 0 : Send a Request on DMA HW Req output line 0 1 : Send a Request on DMA HW Req output line 1 2 : Send a Request on DMA HW Req output line 2 3 : Send a Request on DMA HW Req output line 3 4 : Send a Request on DMA HW Req output line 4 5 : Send a Request on DMA HW Req output line 5 6 : Send a Request on DMA HW Req output line 6 7 : Do not generate dma trigger
15	NU2	R	0h	
14-8	LL14_WR_THRESHOLD	R/W	3Fh	Configure the CBUFF FIFO Write threshold over which CBUFF will stall the DMA write to the CBUFF. Static configuration. This can be programmed to fixed value mentioned in the Programming Model
7	NU1	R	0h	
6-0	LL14_RD_THRESHOLD	R/W	0h	Configure the CBUFF Read threshold to be Reached before sending the data over CSI2/LVDS and start draining the CBUFF FIFO. Static configuration. This can be programmed to fixed value mentioned in the Programming Model

### 15.3.3.1.56 CFG\_DATA\_LL15 Register (Offset = E4h) [reset = 0h]

CFG\_DATA\_LL15 is shown in [Figure 15-61](#) and described in [Table 15-61](#).

Return to [Summary Table](#).

**Figure 15-61. CFG\_DATA\_LL15 Register**

31	30	29	28	27	26	25	24
RESERVED			LL15_CRC_EN	LL15_LPHDR_EN	RESERVED		
R/W-0h			R/W-0h	R/W-0h	R/W-0h		
23	22	21	20	19	18	17	16
RESERVED	LL15_SIZE						
R/W-0h	R/W-0h						
15	14	13	12	11	10	9	8
LL15_SIZE							LL15_FMT_IN
R/W-0h							R/W-0h
7	6	5	4	3	2	1	0
LL15_FMT_MAP	LL15_FMT		LL15_VCNUM		LL15_HS	LL15_HE	LL15_VALID
R/W-0h	R/W-0h		R/W-0h		R/W-0h	R/W-0h	R/W-0h

**Table 15-61. CFG\_DATA\_LL15 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R/W	0h	Reserved
28	LL15_CRC_EN	R/W	0h	0 : CRC is disabled 1 : This linklist corresponds to ADC Buffer data. Enable the CRC check from ADC Buffer to CBUFF
27	LL15_LPHDR_EN	R/W	0h	CSI2 Programming : 1 : Entry is start of a new CSI-2 packet. Send the LP Payload Header before sending data correspond to this Linklist 0 : Link list is not the start of a Long packet but part of previous packet and hence directly send data LVDS Programming : 1 : Entry is start of a new LVDS Frame 0 : Entry is not the start of the new LVDS Frame
26-23	RESERVED	R/W	0h	Reserved
22-9	LL15_SIZE	R/W	0h	Configure the Size of the data in terms of the numer of samples (not in terms of number of bytes). Sample refers to a 16 bit CBUFF Unit
8	LL15_FMT_IN	R/W	0h	0 : The incoming data sources for this Linklist is aligned to 128-bit 1 : The incoming data sources for this Linklist is aligned to 96-bit
7	LL15_FMT_MAP	R/W	0h	LVDS only : 0 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_0 <sub>y</sub> 1 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_1 <sub>y</sub>
6-5	LL15_FMT	R/W	0h	Specify the LVDS/CSI2 output format. 00 - 16bit 01 - 14-bit 10 - 12-bit
4-3	LL15_VCNUM	R/W	0h	CSI-2 : Configure the Virtual Channel Number for the Long Packet over which this data is sent
2	LL15_HS	R/W	0h	CSI-2 : 0 : Do not send an Hsync Start packet before sending this data 1 : Send an Hsync Start Packet before sending this data LVDS : 0 : Entry is not the first data of LVDS Frame 1 : Entry is the first data in the LVDS Frame
1	LL15_HE	R/W	0h	CSI-2 : 0 : Do not send an Hsync End packet after sending this data 1 : Send an Hsync End Packet after sending this data LVDS : 0 : Entry is not the last data of LVDS Frame 1 : Entry is the last data in the LVDS Frame
0	LL15_VALID	R/W	0h	0 : Linklist entry is invalid 1 : Linklist entry is valid

### 15.3.3.1.57 CFG\_DATA\_LL15\_LPHDR\_VAL Register (Offset = E8h) [reset = 0h]

CFG\_DATA\_LL15\_LPHDR\_VAL is shown in [Figure 15-62](#) and described in [Table 15-62](#).

Return to [Summary Table](#).

**Figure 15-62. CFG\_DATA\_LL15\_LPHDR\_VAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LL15_LPHDR_VAL																															
R/W-0h																															

**Table 15-62. CFG\_DATA\_LL15\_LPHDR\_VAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LL15_LPHDR_VAL	R/W	0h	CSI-2 Programming : Configure the Long Packet Header to be sent to the Protocol Engine if the LPHDR_EN field is set for the linklist. LVDS Programming : Configure with the static value : 0xBBBBBBBB

### 15.3.3.1.58 CFG\_DATA\_LL15\_THRESHOLD Register (Offset = ECh) [reset = 3F00h]

CFG\_DATA\_LL15\_THRESHOLD is shown in [Figure 15-63](#) and described in [Table 15-63](#).

Return to [Summary Table](#).

**Figure 15-63. CFG\_DATA\_LL15\_THRESHOLD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU3												ll15dman			
R-0h												R/W-0h			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2		LL15_WR_THRESHOLD						NU1		LL15_RD_THRESHOLD					
R-0h		R/W-3Fh						R-0h		R/W-0h					

**Table 15-63. CFG\_DATA\_LL15\_THRESHOLD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-19	NU3	R	0h	
18-16	ll15dman	R/W	0h	If the long Packet Header is enabled, CBUFF can generate a DMA request to trigger the DMA transfer for the new packet 0 : Send a Request on DMA HW Req output line 0 1 : Send a Request on DMA HW Req output line 1 2 : Send a Request on DMA HW Req output line 2 3 : Send a Request on DMA HW Req output line 3 4 : Send a Request on DMA HW Req output line 4 5 : Send a Request on DMA HW Req output line 5 6 : Send a Request on DMA HW Req output line 6 7 : Do not generate dma trigger
15	NU2	R	0h	
14-8	LL15_WR_THRESHOLD	R/W	3Fh	Configure the CBUFF FIFO Write threshold over which CBUFF will stall the DMA write to the CBUFF. Static configuration. This can be programmed to fixed value mentioned in the Programming Model
7	NU1	R	0h	
6-0	LL15_RD_THRESHOLD	R/W	0h	Configure the CBUFF Read threshold to be Reached before sending the data over CSI2/LVDS and start draining the CBUFF FIFO. Static configuration. This can be programmed to fixed value mentioned in the Programming Model

### 15.3.3.1.59 CFG\_DATA\_LL16 Register (Offset = F0h) [reset = 0h]

CFG\_DATA\_LL16 is shown in [Figure 15-64](#) and described in [Table 15-64](#).

Return to [Summary Table](#).

**Figure 15-64. CFG\_DATA\_LL16 Register**

31	30	29	28	27	26	25	24
RESERVED			LL16_CRC_EN	LL16_LPHDR_EN	RESERVED		
R/W-0h			R/W-0h	R/W-0h	R/W-0h		
23	22	21	20	19	18	17	16
RESERVED	LL16_SIZE						
R/W-0h			R/W-0h				
15	14	13	12	11	10	9	8
LL16_SIZE							LL16_FMT_IN
R/W-0h							R/W-0h
7	6	5	4	3	2	1	0
LL16_FMT_MAP	LL16_FMT		LL16_VCNUM		LL16_HS	LL16_HE	LL16_VALID
R/W-0h	R/W-0h		R/W-0h		R/W-0h	R/W-0h	R/W-0h

**Table 15-64. CFG\_DATA\_LL16 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R/W	0h	Reserved
28	LL16_CRC_EN	R/W	0h	0 : CRC is disabled 1 : This linklist corresponds to ADC Buffer data. Enable the CRC check from ADC Buffer to CBUFF
27	LL16_LPHDR_EN	R/W	0h	CSI2 Programming : 1 : Entry is start of a new CSI-2 packet. Send the LP Payload Header before sending data correspond to this Linklist 0 : Link list is not the start of a Long packet but part of previous packet and hence directly send data LVDS Programming : 1 : Entry is start of a new LVDS Frame 0 : Entry is not the start of the new LVDS Frame
26-23	RESERVED	R/W	0h	Reserved
22-9	LL16_SIZE	R/W	0h	Configure the Size of the data in terms of the numer of samples (not in terms of number of bytes). Sample refers to a 16 bit CBUFF Unit
8	LL16_FMT_IN	R/W	0h	0 : The incoming data sources for this Linklist is aligned to 128-bit 1 : The incoming data sources for this Linklist is aligned to 96-bit
7	LL16_FMT_MAP	R/W	0h	LVDS only : 0 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_0 <sub>y</sub> 1 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_1 <sub>y</sub>
6-5	LL16_FMT	R/W	0h	Specify the LVDS/CSI2 output format. 00 - 16bit 01 - 14-bit 10 - 12-bit
4-3	LL16_VCNUM	R/W	0h	CSI-2 : Configure the Virtual Channel Number for the Long Packet over which this data is sent
2	LL16_HS	R/W	0h	CSI-2 : 0 : Do not send an Hsync Start packet before sending this data 1 : Send an Hsync Start Packet before sending this data LVDS : 0 : Entry is not the first data of LVDS Frame 1 : Entry is the first data in the LVDS Frame
1	LL16_HE	R/W	0h	CSI-2 : 0 : Do not send an Hsync End packet after sending this data 1 : Send an Hsync End Packet after sending this data LVDS : 0 : Entry is not the last data of LVDS Frame 1 : Entry is the last data in the LVDS Frame
0	LL16_VALID	R/W	0h	0 : Linklist entry is invalid 1 : Linklist entry is valid



**15.3.3.1.60 CFG\_DATA\_LL16\_LPHDR\_VAL Register (Offset = F4h) [reset = 0h]**

CFG\_DATA\_LL16\_LPHDR\_VAL is shown in [Figure 15-65](#) and described in [Table 15-65](#).

Return to [Summary Table](#).

**Figure 15-65. CFG\_DATA\_LL16\_LPHDR\_VAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LL16_LPHDR_VAL																															
R/W-0h																															

**Table 15-65. CFG\_DATA\_LL16\_LPHDR\_VAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LL16_LPHDR_VAL	R/W	0h	CSI-2 Programming : Configure the Long Packet Header to be sent to the Protocol Engine if the LPHDR_EN field is set for the linklist. LVDS Programming : Configure with the static value : 0xBBBBBBBB

### 15.3.3.1.61 CFG\_DATA\_LL16\_THRESHOLD Register (Offset = F8h) [reset = 3F00h]

CFG\_DATA\_LL16\_THRESHOLD is shown in [Figure 15-66](#) and described in [Table 15-66](#).

Return to [Summary Table](#).

**Figure 15-66. CFG\_DATA\_LL16\_THRESHOLD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU3												ll16dman			
R-0h												R/W-0h			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2		LL16_WR_THRESHOLD						NU1		LL16_RD_THRESHOLD					
R-0h		R/W-3Fh						R-0h		R/W-0h					

**Table 15-66. CFG\_DATA\_LL16\_THRESHOLD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-19	NU3	R	0h	
18-16	ll16dman	R/W	0h	If the long Packet Header is enabled, CBUFF can generate a DMA request to trigger the DMA transfer for the new packet 0 : Send a Request on DMA HW Req output line 0 1 : Send a Request on DMA HW Req output line 1 2 : Send a Request on DMA HW Req output line 2 3 : Send a Request on DMA HW Req output line 3 4 : Send a Request on DMA HW Req output line 4 5 : Send a Request on DMA HW Req output line 5 6 : Send a Request on DMA HW Req output line 6 7 : Do not generate dma trigger
15	NU2	R	0h	
14-8	LL16_WR_THRESHOLD	R/W	3Fh	Configure the CBUFF FIFO Write threshold over which CBUFF will stall the DMA write to the CBUFF. Static configuration. This can be programmed to fixed value mentioned in the Programming Model
7	NU1	R	0h	
6-0	LL16_RD_THRESHOLD	R/W	0h	Configure the CBUFF Read threshold to be Reached before sending the data over CSI2/LVDS and start draining the CBUFF FIFO. Static configuration. This can be programmed to fixed value mentioned in the Programming Model

### 15.3.3.1.62 CFG\_DATA\_LL17 Register (Offset = FCh) [reset = 0h]

CFG\_DATA\_LL17 is shown in [Figure 15-67](#) and described in [Table 15-67](#).

Return to [Summary Table](#).

**Figure 15-67. CFG\_DATA\_LL17 Register**

31	30	29	28	27	26	25	24
RESERVED			LL17_CRC_EN	LL17_LPHDR_EN	RESERVED		
R/W-0h			R/W-0h	R/W-0h	R/W-0h		
23	22	21	20	19	18	17	16
RESERVED	LL17_SIZE						
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
LL17_SIZE							LL17_FMT_IN
R/W-0h							R/W-0h
7	6	5	4	3	2	1	0
LL17_FMT_MAP	LL17_FMT		LL17_VCNUM		LL17_HS	LL17_HE	LL17_VALID
R/W-0h	R/W-0h		R/W-0h		R/W-0h	R/W-0h	R/W-0h

**Table 15-67. CFG\_DATA\_LL17 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R/W	0h	Reserved
28	LL17_CRC_EN	R/W	0h	0 : CRC is disabled 1 : This linklist corresponds to ADC Buffer data. Enable the CRC check from ADC Buffer to CBUFF
27	LL17_LPHDR_EN	R/W	0h	CSI2 Programming : 1 : Entry is start of a new CSI-2 packet. Send the LP Payload Header before sending data correspond to this Linklist 0 : Link list is not the start of a Long packet but part of previous packet and hence directly send data LVDS Programming : 1 : Entry is start of a new LVDS Frame 0 : Entry is not the start of the new LVDS Frame
26-23	RESERVED	R/W	0h	Reserved
22-9	LL17_SIZE	R/W	0h	Configure the Size of the data in terms of the numer of samples (not in terms of number of bytes). Sample refers to a 16 bit CBUFF Unit
8	LL17_FMT_IN	R/W	0h	0 : The incoming data sources for this Linklist is aligned to 128-bit 1 : The incoming data sources for this Linklist is aligned to 96-bit
7	LL17_FMT_MAP	R/W	0h	LVDS only : 0 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_0 <sub>y</sub> 1 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_1 <sub>y</sub>
6-5	LL17_FMT	R/W	0h	Specify the LVDS/CSI2 output format. 00 - 16bit 01 - 14-bit 10 - 12-bit
4-3	LL17_VCNUM	R/W	0h	CSI-2 : Configure the Virtual Channel Number for the Long Packet over which this data is sent
2	LL17_HS	R/W	0h	CSI-2 : 0 : Do not send an Hsync Start packet before sending this data 1 : Send an Hsync Start Packet before sending this data LVDS : 0 : Entry is not the first data of LVDS Frame 1 : Entry is the first data in the LVDS Frame
1	LL17_HE	R/W	0h	CSI-2 : 0 : Do not send an Hsync End packet after sending this data 1 : Send an Hsync End Packet after sending this data LVDS : 0 : Entry is not the last data of LVDS Frame 1 : Entry is the last data in the LVDS Frame
0	LL17_VALID	R/W	0h	0 : Linklist entry is invalid 1 : Linklist entry is valid

### 15.3.3.1.63 CFG\_DATA\_LL17\_LPHDR\_VAL Register (Offset = 100h) [reset = 0h]

CFG\_DATA\_LL17\_LPHDR\_VAL is shown in [Figure 15-68](#) and described in [Table 15-68](#).

Return to [Summary Table](#).

**Figure 15-68. CFG\_DATA\_LL17\_LPHDR\_VAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LL17_LPHDR_VAL																															
R/W-0h																															

**Table 15-68. CFG\_DATA\_LL17\_LPHDR\_VAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LL17_LPHDR_VAL	R/W	0h	CSI-2 Programming : Configure the Long Packet Header to be sent to the Protocol Engine if the LPHDR_EN field is set for the linklist. LVDS Programming : Configure with the static value : 0xBBBBBBBB

### 15.3.3.1.64 CFG\_DATA\_LL17\_THRESHOLD Register (Offset = 104h) [reset = 3F00h]

CFG\_DATA\_LL17\_THRESHOLD is shown in [Figure 15-69](#) and described in [Table 15-69](#).

Return to [Summary Table](#).

**Figure 15-69. CFG\_DATA\_LL17\_THRESHOLD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU3												ll17dman			
R-0h												R/W-0h			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2		LL17_WR_THRESHOLD						NU1		LL17_RD_THRESHOLD					
R-0h		R/W-3Fh						R-0h		R/W-0h					

**Table 15-69. CFG\_DATA\_LL17\_THRESHOLD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-19	NU3	R	0h	
18-16	ll17dman	R/W	0h	If the long Packet Header is enabled, CBUFF can generate a DMA request to trigger the DMA transfer for the new packet 0 : Send a Request on DMA HW Req output line 0 1 : Send a Request on DMA HW Req output line 1 2 : Send a Request on DMA HW Req output line 2 3 : Send a Request on DMA HW Req output line 3 4 : Send a Request on DMA HW Req output line 4 5 : Send a Request on DMA HW Req output line 5 6 : Send a Request on DMA HW Req output line 6 7 : Do not generate dma trigger
15	NU2	R	0h	
14-8	LL17_WR_THRESHOLD	R/W	3Fh	Configure the CBUFF FIFO Write threshold over which CBUFF will stall the DMA write to the CBUFF. Static configuration. This can be programmed to fixed value mentioned in the Programming Model
7	NU1	R	0h	
6-0	LL17_RD_THRESHOLD	R/W	0h	Configure the CBUFF Read threshold to be Reached before sending the data over CSI2/LVDS and start draining the CBUFF FIFO. Static configuration. This can be programmed to fixed value mentioned in the Programming Model

### 15.3.3.1.65 CFG\_DATA\_LL18 Register (Offset = 108h) [reset = 0h]

CFG\_DATA\_LL18 is shown in [Figure 15-70](#) and described in [Table 15-70](#).

Return to [Summary Table](#).

**Figure 15-70. CFG\_DATA\_LL18 Register**

31	30	29	28	27	26	25	24
RESERVED			LL18_CRC_EN	LL18_LPHDR_EN	RESERVED		
R/W-0h			R/W-0h	R/W-0h	R/W-0h		
23	22	21	20	19	18	17	16
RESERVED	LL18_SIZE						
R/W-0h	R/W-0h						
15	14	13	12	11	10	9	8
LL18_SIZE							LL18_FMT_IN
R/W-0h							R/W-0h
7	6	5	4	3	2	1	0
LL18_FMT_MAP	LL18_FMT		LL18_VCNUM		LL18_HS	LL18_HE	LL18_VALID
R/W-0h	R/W-0h		R/W-0h		R/W-0h	R/W-0h	R/W-0h

**Table 15-70. CFG\_DATA\_LL18 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R/W	0h	Reserved
28	LL18_CRC_EN	R/W	0h	0 : CRC is disabled 1 : This linklist corresponds to ADC Buffer data. Enable the CRC check from ADC Buffer to CBUFF
27	LL18_LPHDR_EN	R/W	0h	CSI2 Programming : 1 : Entry is start of a new CSI-2 packet. Send the LP Payload Header before sending data correspond to this Linklist 0 : Link list is not the start of a Long packet but part of previous packet and hence directly send data LVDS Programming : 1 : Entry is start of a new LVDS Frame 0 : Entry is not the start of the new LVDS Frame
26-23	RESERVED	R/W	0h	Reserved
22-9	LL18_SIZE	R/W	0h	Configure the Size of the data in terms of the numer of samples (not in terms of number of bytes). Sample refers to a 16 bit CBUFF Unit
8	LL18_FMT_IN	R/W	0h	0 : The incoming data sources for this Linklist is aligned to 128-bit 1 : The incoming data sources for this Linklist is aligned to 96-bit
7	LL18_FMT_MAP	R/W	0h	LVDS only : 0 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_0 <sub>y</sub> 1 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_1 <sub>y</sub>
6-5	LL18_FMT	R/W	0h	Specify the LVDS/CSI2 output format. 00 - 16bit 01 - 14-bit 10 - 12-bit
4-3	LL18_VCNUM	R/W	0h	CSI-2 : Configure the Virtual Channel Number for the Long Packet over which this data is sent
2	LL18_HS	R/W	0h	CSI-2 : 0 : Do not send an Hsync Start packet before sending this data 1 : Send an Hsync Start Packet before sending this data LVDS : 0 : Entry is not the first data of LVDS Frame 1 : Entry is the first data in the LVDS Frame
1	LL18_HE	R/W	0h	CSI-2 : 0 : Do not send an Hsync End packet after sending this data 1 : Send an Hsync End Packet after sending this data LVDS : 0 : Entry is not the last data of LVDS Frame 1 : Entry is the last data in the LVDS Frame
0	LL18_VALID	R/W	0h	0 : Linklist entry is invalid 1 : Linklist entry is valid

**15.3.3.1.66 CFG\_DATA\_LL18\_LPHDR\_VAL Register (Offset = 10Ch) [reset = 0h]**

CFG\_DATA\_LL18\_LPHDR\_VAL is shown in [Figure 15-71](#) and described in [Table 15-71](#).

Return to [Summary Table](#).

**Figure 15-71. CFG\_DATA\_LL18\_LPHDR\_VAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LL18_LPHDR_VAL																															
R/W-0h																															

**Table 15-71. CFG\_DATA\_LL18\_LPHDR\_VAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LL18_LPHDR_VAL	R/W	0h	CSI-2 Programming : Configure the Long Packet Header to be sent to the Protocol Engine if the LPHDR_EN field is set for the linklist. LVDS Programming : Configure with the static value : 0xBBBBBBBB

### 15.3.3.1.67 CFG\_DATA\_LL18\_THRESHOLD Register (Offset = 110h) [reset = 3F00h]

CFG\_DATA\_LL18\_THRESHOLD is shown in [Figure 15-72](#) and described in [Table 15-72](#).

Return to [Summary Table](#).

**Figure 15-72. CFG\_DATA\_LL18\_THRESHOLD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU3												ll18dman			
R-0h												R/W-0h			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2		LL18_WR_THRESHOLD						NU1		LL18_RD_THRESHOLD					
R-0h		R/W-3Fh						R-0h		R/W-0h					

**Table 15-72. CFG\_DATA\_LL18\_THRESHOLD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-19	NU3	R	0h	
18-16	ll18dman	R/W	0h	If the long Packet Header is enabled, CBUFF can generate a DMA request to trigger the DMA transfer for the new packet 0 : Send a Request on DMA HW Req output line 0 1 : Send a Request on DMA HW Req output line 1 2 : Send a Request on DMA HW Req output line 2 3 : Send a Request on DMA HW Req output line 3 4 : Send a Request on DMA HW Req output line 4 5 : Send a Request on DMA HW Req output line 5 6 : Send a Request on DMA HW Req output line 6 7 : Do not generate dma trigger
15	NU2	R	0h	
14-8	LL18_WR_THRESHOLD	R/W	3Fh	Configure the CBUFF FIFO Write threshold over which CBUFF will stall the DMA write to the CBUFF. Static configuration. This can be programmed to fixed value mentioned in the Programming Model
7	NU1	R	0h	
6-0	LL18_RD_THRESHOLD	R/W	0h	Configure the CBUFF Read threshold to be Reached before sending the data over CSI2/LVDS and start draining the CBUFF FIFO. Static configuration. This can be programmed to fixed value mentioned in the Programming Model



### 15.3.3.1.68 CFG\_DATA\_LL19 Register (Offset = 114h) [reset = 0h]

CFG\_DATA\_LL19 is shown in [Figure 15-73](#) and described in [Table 15-73](#).

Return to [Summary Table](#).

**Figure 15-73. CFG\_DATA\_LL19 Register**

31	30	29	28	27	26	25	24
RESERVED			LL19_CRC_EN	LL19_LPHDR_EN	RESERVED		
R/W-0h			R/W-0h	R/W-0h	R/W-0h		
23	22	21	20	19	18	17	16
RESERVED	LL19_SIZE						
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
LL19_SIZE							LL19_FMT_IN
R/W-0h							R/W-0h
7	6	5	4	3	2	1	0
LL19_FMT_MAP	LL19_FMT		LL19_VCNUM		LL19_HS	LL19_HE	LL19_VALID
R/W-0h	R/W-0h		R/W-0h		R/W-0h	R/W-0h	R/W-0h

**Table 15-73. CFG\_DATA\_LL19 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R/W	0h	Reserved
28	LL19_CRC_EN	R/W	0h	0 : CRC is disabled 1 : This linklist corresponds to ADC Buffer data. Enable the CRC check from ADC Buffer to CBUFF
27	LL19_LPHDR_EN	R/W	0h	CSI2 Programming : 1 : Entry is start of a new CSI-2 packet. Send the LP Payload Header before sending data correspond to this Linklist 0 : Link list is not the start of a Long packet but part of previous packet and hence directly send data LVDS Programming : 1 : Entry is start of a new LVDS Frame 0 : Entry is not the start of the new LVDS Frame
26-23	RESERVED	R/W	0h	Reserved
22-9	LL19_SIZE	R/W	0h	Configure the Size of the data in terms of the numer of samples (not in terms of number of bytes). Sample refers to a 16 bit CBUFF Unit
8	LL19_FMT_IN	R/W	0h	0 : The incoming data sources for this Linklist is aligned to 128-bit 1 : The incoming data sources for this Linklist is aligned to 96-bit
7	LL19_FMT_MAP	R/W	0h	LVDS only : 0 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_0 <sub>y</sub> 1 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_1 <sub>y</sub>
6-5	LL19_FMT	R/W	0h	Specify the LVDS/CSI2 output format. 00 - 16bit 01 - 14-bit 10 - 12-bit
4-3	LL19_VCNUM	R/W	0h	CSI-2 : Configure the Virtual Channel Number for the Long Packet over which this data is sent
2	LL19_HS	R/W	0h	CSI-2 : 0 : Do not send an Hsync Start packet before sending this data 1 : Send an Hsync Start Packet before sending this data LVDS : 0 : Entry is not the first data of LVDS Frame 1 : Entry is the first data in the LVDS Frame
1	LL19_HE	R/W	0h	CSI-2 : 0 : Do not send an Hsync End packet after sending this data 1 : Send an Hsync End Packet after sending this data LVDS : 0 : Entry is not the last data of LVDS Frame 1 : Entry is the last data in the LVDS Frame
0	LL19_VALID	R/W	0h	0 : Linklist entry is invalid 1 : Linklist entry is valid

### 15.3.3.1.69 CFG\_DATA\_LL19\_LPHDR\_VAL Register (Offset = 118h) [reset = 0h]

CFG\_DATA\_LL19\_LPHDR\_VAL is shown in [Figure 15-74](#) and described in [Table 15-74](#).

Return to [Summary Table](#).

**Figure 15-74. CFG\_DATA\_LL19\_LPHDR\_VAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LL19_LPHDR_VAL																															
R/W-0h																															

**Table 15-74. CFG\_DATA\_LL19\_LPHDR\_VAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LL19_LPHDR_VAL	R/W	0h	CSI-2 Programming : Configure the Long Packet Header to be sent to the Protocol Engine if the LPHDR_EN field is set for the linklist. LVDS Programming : Configure with the static value : 0xBBBBBBBB

### 15.3.3.1.70 CFG\_DATA\_LL19\_THRESHOLD Register (Offset = 11Ch) [reset = 3F00h]

CFG\_DATA\_LL19\_THRESHOLD is shown in [Figure 15-75](#) and described in [Table 15-75](#).

Return to [Summary Table](#).

**Figure 15-75. CFG\_DATA\_LL19\_THRESHOLD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU3												ll19dman			
R-0h												R/W-0h			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2		LL19_WR_THRESHOLD						NU1		LL19_RD_THRESHOLD					
R-0h		R/W-3Fh						R-0h		R/W-0h					

**Table 15-75. CFG\_DATA\_LL19\_THRESHOLD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-19	NU3	R	0h	
18-16	ll19dman	R/W	0h	If the long Packet Header is enabled, CBUFF can generate a DMA request to trigger the DMA transfer for the new packet 0 : Send a Request on DMA HW Req output line 0 1 : Send a Request on DMA HW Req output line 1 2 : Send a Request on DMA HW Req output line 2 3 : Send a Request on DMA HW Req output line 3 4 : Send a Request on DMA HW Req output line 4 5 : Send a Request on DMA HW Req output line 5 6 : Send a Request on DMA HW Req output line 6 7 : Do not generate dma trigger
15	NU2	R	0h	
14-8	LL19_WR_THRESHOLD	R/W	3Fh	Configure the CBUFF FIFO Write threshold over which CBUFF will stall the DMA write to the CBUFF. Static configuration. This can be programmed to fixed value mentioned in the Programming Model
7	NU1	R	0h	
6-0	LL19_RD_THRESHOLD	R/W	0h	Configure the CBUFF Read threshold to be Reached before sending the data over CSI2/LVDS and start draining the CBUFF FIFO. Static configuration. This can be programmed to fixed value mentioned in the Programming Model

### 15.3.3.1.71 CFG\_DATA\_LL20 Register (Offset = 120h) [reset = 0h]

CFG\_DATA\_LL20 is shown in [Figure 15-76](#) and described in [Table 15-76](#).

Return to [Summary Table](#).

**Figure 15-76. CFG\_DATA\_LL20 Register**

31	30	29	28	27	26	25	24
RESERVED			LL20_CRC_EN	LL20_LPHDR_EN	RESERVED		
R/W-0h			R/W-0h	R/W-0h	R/W-0h		
23	22	21	20	19	18	17	16
RESERVED	LL20_SIZE						
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
LL20_SIZE							LL20_FMT_IN
R/W-0h							R/W-0h
7	6	5	4	3	2	1	0
LL20_FMT_MAP	LL20_FMT		LL20_VCNUM		LL20_HS	LL20_HE	LL20_VALID
R/W-0h	R/W-0h		R/W-0h		R/W-0h	R/W-0h	R/W-0h

**Table 15-76. CFG\_DATA\_LL20 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R/W	0h	Reserved
28	LL20_CRC_EN	R/W	0h	0 : CRC is disabled 1 : This linklist corresponds to ADC Buffer data. Enable the CRC check from ADC Buffer to CBUFF
27	LL20_LPHDR_EN	R/W	0h	CSI2 Programming : 1 : Entry is start of a new CSI-2 packet. Send the LP Payload Header before sending data correspond to this Linklist 0 : Link list is not the start of a Long packet but part of previous packet and hence directly send data LVDS Programming : 1 : Entry is start of a new LVDS Frame 0 : Entry is not the start of the new LVDS Frame
26-23	RESERVED	R/W	0h	Reserved
22-9	LL20_SIZE	R/W	0h	Configure the Size of the data in terms of the numer of samples (not in terms of number of bytes). Sample refers to a 16 bit CBUFF Unit
8	LL20_FMT_IN	R/W	0h	0 : The incoming data sources for this Linklist is aligned to 128-bit 1 : The incoming data sources for this Linklist is aligned to 96-bit
7	LL20_FMT_MAP	R/W	0h	LVDS only : 0 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_0 <sub>y</sub> 1 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_1 <sub>y</sub>
6-5	LL20_FMT	R/W	0h	Specify the LVDS/CSI2 output format. 00 - 16bit 01 - 14-bit 10 - 12-bit
4-3	LL20_VCNUM	R/W	0h	CSI-2 : Configure the Virtual Channel Number for the Long Packet over which this data is sent
2	LL20_HS	R/W	0h	CSI-2 : 0 : Do not send an Hsync Start packet before sending this data 1 : Send an Hsync Start Packet before sending this data LVDS : 0 : Entry is not the first data of LVDS Frame 1 : Entry is the first data in the LVDS Frame
1	LL20_HE	R/W	0h	CSI-2 : 0 : Do not send an Hsync End packet after sending this data 1 : Send an Hsync End Packet after sending this data LVDS : 0 : Entry is not the last data of LVDS Frame 1 : Entry is the last data in the LVDS Frame
0	LL20_VALID	R/W	0h	0 : Linklist entry is invalid 1 : Linklist entry is valid

**15.3.3.1.72 CFG\_DATA\_LL20\_LPHDR\_VAL Register (Offset = 124h) [reset = 0h]**

CFG\_DATA\_LL20\_LPHDR\_VAL is shown in [Figure 15-77](#) and described in [Table 15-77](#).

Return to [Summary Table](#).

**Figure 15-77. CFG\_DATA\_LL20\_LPHDR\_VAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LL20_LPHDR_VAL																															
R/W-0h																															

**Table 15-77. CFG\_DATA\_LL20\_LPHDR\_VAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LL20_LPHDR_VAL	R/W	0h	CSI-2 Programming : Configure the Long Packet Header to be sent to the Protocol Engine if the LPHDR_EN field is set for the linklist. LVDS Programming : Configure with the static value : 0xBBBBBBBB

### 15.3.3.1.73 CFG\_DATA\_LL20\_THRESHOLD Register (Offset = 128h) [reset = 3F00h]

CFG\_DATA\_LL20\_THRESHOLD is shown in [Figure 15-78](#) and described in [Table 15-78](#).

Return to [Summary Table](#).

**Figure 15-78. CFG\_DATA\_LL20\_THRESHOLD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU3												ll20dman			
R-0h												R/W-0h			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2		LL20_WR_THRESHOLD						NU1		LL20_RD_THRESHOLD					
R-0h		R/W-3Fh						R-0h		R/W-0h					

**Table 15-78. CFG\_DATA\_LL20\_THRESHOLD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-19	NU3	R	0h	
18-16	ll20dman	R/W	0h	If the long Packet Header is enabled, CBUFF can generate a DMA request to trigger the DMA transfer for the new packet 0 : Send a Request on DMA HW Req output line 0 1 : Send a Request on DMA HW Req output line 1 2 : Send a Request on DMA HW Req output line 2 3 : Send a Request on DMA HW Req output line 3 4 : Send a Request on DMA HW Req output line 4 5 : Send a Request on DMA HW Req output line 5 6 : Send a Request on DMA HW Req output line 6 7 : Do not generate dma trigger
15	NU2	R	0h	
14-8	LL20_WR_THRESHOLD	R/W	3Fh	Configure the CBUFF FIFO Write threshold over which CBUFF will stall the DMA write to the CBUFF. Static configuration. This can be programmed to fixed value mentioned in the Programming Model
7	NU1	R	0h	
6-0	LL20_RD_THRESHOLD	R/W	0h	Configure the CBUFF Read threshold to be Reached before sending the data over CSI2/LVDS and start draining the CBUFF FIFO. Static configuration. This can be programmed to fixed value mentioned in the Programming Model

### 15.3.3.1.74 CFG\_DATA\_LL21 Register (Offset = 12Ch) [reset = 0h]

CFG\_DATA\_LL21 is shown in [Figure 15-79](#) and described in [Table 15-79](#).

Return to [Summary Table](#).

**Figure 15-79. CFG\_DATA\_LL21 Register**

31	30	29	28	27	26	25	24
RESERVED			LL21_CRC_EN	LL21_LPHDR_EN	RESERVED		
R/W-0h			R/W-0h	R/W-0h	R/W-0h		
23	22	21	20	19	18	17	16
RESERVED	LL21_SIZE						
R/W-0h	R/W-0h						
15	14	13	12	11	10	9	8
LL21_SIZE							LL21_FMT_IN
R/W-0h							R/W-0h
7	6	5	4	3	2	1	0
LL21_FMT_MAP	LL21_FMT		LL21_VCNUM		LL21_HS	LL21_HE	LL21_VALID
R/W-0h	R/W-0h		R/W-0h		R/W-0h	R/W-0h	R/W-0h

**Table 15-79. CFG\_DATA\_LL21 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R/W	0h	Reserved
28	LL21_CRC_EN	R/W	0h	0 : CRC is disabled 1 : This linklist corresponds to ADC Buffer data. Enable the CRC check from ADC Buffer to CBUFF
27	LL21_LPHDR_EN	R/W	0h	CSI2 Programming : 1 : Entry is start of a new CSI-2 packet. Send the LP Payload Header before sending data correspond to this Linklist 0 : Link list is not the start of a Long packet but part of previous packet and hence directly send data LVDS Programming : 1 : Entry is start of a new LVDS Frame 0 : Entry is not the start of the new LVDS Frame
26-23	RESERVED	R/W	0h	Reserved
22-9	LL21_SIZE	R/W	0h	Configure the Size of the data in terms of the numer of samples (not in terms of number of bytes). Sample refers to a 16 bit CBUFF Unit
8	LL21_FMT_IN	R/W	0h	0 : The incoming data sources for this Linklist is aligned to 128-bit 1 : The incoming data sources for this Linklist is aligned to 96-bit
7	LL21_FMT_MAP	R/W	0h	LVDS only : 0 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_0 <sub>y</sub> 1 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_1 <sub>y</sub>
6-5	LL21_FMT	R/W	0h	Specify the LVDS/CSI2 output format. 00 - 16bit 01 - 14-bit 10 - 12-bit
4-3	LL21_VCNUM	R/W	0h	CSI-2 : Configure the Virtual Channel Number for the Long Packet over which this data is sent
2	LL21_HS	R/W	0h	CSI-2 : 0 : Do not send an Hsync Start packet before sending this data 1 : Send an Hsync Start Packet before sending this data LVDS : 0 : Entry is not the first data of LVDS Frame 1 : Entry is the first data in the LVDS Frame
1	LL21_HE	R/W	0h	CSI-2 : 0 : Do not send an Hsync End packet after sending this data 1 : Send an Hsync End Packet after sending this data LVDS : 0 : Entry is not the last data of LVDS Frame 1 : Entry is the last data in the LVDS Frame
0	LL21_VALID	R/W	0h	0 : Linklist entry is invalid 1 : Linklist entry is valid

### 15.3.3.1.75 CFG\_DATA\_LL21\_LPHDR\_VAL Register (Offset = 130h) [reset = 0h]

CFG\_DATA\_LL21\_LPHDR\_VAL is shown in [Figure 15-80](#) and described in [Table 15-80](#).

Return to [Summary Table](#).

**Figure 15-80. CFG\_DATA\_LL21\_LPHDR\_VAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LL21_LPHDR_VAL																															
R/W-0h																															

**Table 15-80. CFG\_DATA\_LL21\_LPHDR\_VAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LL21_LPHDR_VAL	R/W	0h	CSI-2 Programming : Configure the Long Packet Header to be sent to the Protocol Engine if the LPHDR_EN field is set for the linklist. LVDS Programming : Configure with the static value : 0xBBBBBBBB



### 15.3.3.1.76 CFG\_DATA\_LL21\_THRESHOLD Register (Offset = 134h) [reset = 3F00h]

CFG\_DATA\_LL21\_THRESHOLD is shown in [Figure 15-81](#) and described in [Table 15-81](#).

Return to [Summary Table](#).

**Figure 15-81. CFG\_DATA\_LL21\_THRESHOLD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU3												ll21dman			
R-0h												R/W-0h			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2		LL21_WR_THRESHOLD						NU1		LL21_RD_THRESHOLD					
R-0h		R/W-3Fh						R-0h		R/W-0h					

**Table 15-81. CFG\_DATA\_LL21\_THRESHOLD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-19	NU3	R	0h	
18-16	ll21dman	R/W	0h	If the long Packet Header is enabled, CBUFF can generate a DMA request to trigger the DMA transfer for the new packet 0 : Send a Request on DMA HW Req output line 0 1 : Send a Request on DMA HW Req output line 1 2 : Send a Request on DMA HW Req output line 2 3 : Send a Request on DMA HW Req output line 3 4 : Send a Request on DMA HW Req output line 4 5 : Send a Request on DMA HW Req output line 5 6 : Send a Request on DMA HW Req output line 6 7 : Do not generate dma trigger
15	NU2	R	0h	
14-8	LL21_WR_THRESHOLD	R/W	3Fh	Configure the CBUFF FIFO Write threshold over which CBUFF will stall the DMA write to the CBUFF. Static configuration. This can be programmed to fixed value mentioned in the Programming Model
7	NU1	R	0h	
6-0	LL21_RD_THRESHOLD	R/W	0h	Configure the CBUFF Read threshold to be Reached before sending the data over CSI2/LVDS and start draining the CBUFF FIFO. Static configuration. This can be programmed to fixed value mentioned in the Programming Model

### 15.3.3.1.77 CFG\_DATA\_LL22 Register (Offset = 138h) [reset = 0h]

CFG\_DATA\_LL22 is shown in [Figure 15-82](#) and described in [Table 15-82](#).

Return to [Summary Table](#).

**Figure 15-82. CFG\_DATA\_LL22 Register**

31	30	29	28	27	26	25	24
RESERVED			LL22_CRC_EN	LL22_LPHDR_EN	RESERVED		
R/W-0h			R/W-0h	R/W-0h	R/W-0h		
23	22	21	20	19	18	17	16
RESERVED	LL22_SIZE						
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
LL22_SIZE							LL22_FMT_IN
R/W-0h							R/W-0h
7	6	5	4	3	2	1	0
LL22_FMT_MAP	LL22_FMT		LL22_VCNUM		LL22_HS	LL22_HE	LL22_VALID
R/W-0h	R/W-0h		R/W-0h		R/W-0h	R/W-0h	R/W-0h

**Table 15-82. CFG\_DATA\_LL22 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R/W	0h	Reserved
28	LL22_CRC_EN	R/W	0h	0 : CRC is disabled 1 : This linklist corresponds to ADC Buffer data. Enable the CRC check from ADC Buffer to CBUFF
27	LL22_LPHDR_EN	R/W	0h	CSI2 Programming : 1 : Entry is start of a new CSI-2 packet. Send the LP Payload Header before sending data correspond to this Linklist 0 : Link list is not the start of a Long packet but part of previous packet and hence directly send data LVDS Programming : 1 : Entry is start of a new LVDS Frame 0 : Entry is not the start of the new LVDS Frame
26-23	RESERVED	R/W	0h	Reserved
22-9	LL22_SIZE	R/W	0h	Configure the Size of the data in terms of the numer of samples (not in terms of number of bytes). Sample refers to a 16 bit CBUFF Unit
8	LL22_FMT_IN	R/W	0h	0 : The incoming data sources for this Linklist is aligned to 128-bit 1 : The incoming data sources for this Linklist is aligned to 96-bit
7	LL22_FMT_MAP	R/W	0h	LVDS only : 0 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_0 <sub>y</sub> 1 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_1 <sub>y</sub>
6-5	LL22_FMT	R/W	0h	Specify the LVDS/CSI2 output format. 00 - 16bit 01 - 14-bit 10 - 12-bit
4-3	LL22_VCNUM	R/W	0h	CSI-2 : Configure the Virtual Channel Number for the Long Packet over which this data is sent
2	LL22_HS	R/W	0h	CSI-2 : 0 : Do not send an Hsync Start packet before sending this data 1 : Send an Hsync Start Packet before sending this data LVDS : 0 : Entry is not the first data of LVDS Frame 1 : Entry is the first data in the LVDS Frame
1	LL22_HE	R/W	0h	CSI-2 : 0 : Do not send an Hsync End packet after sending this data 1 : Send an Hsync End Packet after sending this data LVDS : 0 : Entry is not the last data of LVDS Frame 1 : Entry is the last data in the LVDS Frame
0	LL22_VALID	R/W	0h	0 : Linklist entry is invalid 1 : Linklist entry is valid

**15.3.3.1.78 CFG\_DATA\_LL22\_LPHDR\_VAL Register (Offset = 13Ch) [reset = 0h]**

CFG\_DATA\_LL22\_LPHDR\_VAL is shown in [Figure 15-83](#) and described in [Table 15-83](#).

Return to [Summary Table](#).

**Figure 15-83. CFG\_DATA\_LL22\_LPHDR\_VAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LL22_LPHDR_VAL																															
R/W-0h																															

**Table 15-83. CFG\_DATA\_LL22\_LPHDR\_VAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LL22_LPHDR_VAL	R/W	0h	CSI-2 Programming : Configure the Long Packet Header to be sent to the Protocol Engine if the LPHDR_EN field is set for the linklist. LVDS Programming : Configure with the static value : 0xBBBBBBBB

### 15.3.3.1.79 CFG\_DATA\_LL22\_THRESHOLD Register (Offset = 140h) [reset = 3F00h]

CFG\_DATA\_LL22\_THRESHOLD is shown in [Figure 15-84](#) and described in [Table 15-84](#).

Return to [Summary Table](#).

**Figure 15-84. CFG\_DATA\_LL22\_THRESHOLD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU3												ll22dman			
R-0h												R/W-0h			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2		LL22_WR_THRESHOLD						NU1		LL22_RD_THRESHOLD					
R-0h		R/W-3Fh						R-0h		R/W-0h					

**Table 15-84. CFG\_DATA\_LL22\_THRESHOLD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-19	NU3	R	0h	
18-16	ll22dman	R/W	0h	If the long Packet Header is enabled, CBUFF can generate a DMA request to trigger the DMA transfer for the new packet 0 : Send a Request on DMA HW Req output line 0 1 : Send a Request on DMA HW Req output line 1 2 : Send a Request on DMA HW Req output line 2 3 : Send a Request on DMA HW Req output line 3 4 : Send a Request on DMA HW Req output line 4 5 : Send a Request on DMA HW Req output line 5 6 : Send a Request on DMA HW Req output line 6 7 : Do not generate dma trigger
15	NU2	R	0h	
14-8	LL22_WR_THRESHOLD	R/W	3Fh	Configure the CBUFF FIFO Write threshold over which CBUFF will stall the DMA write to the CBUFF. Static configuration. This can be programmed to fixed value mentioned in the Programming Model
7	NU1	R	0h	
6-0	LL22_RD_THRESHOLD	R/W	0h	Configure the CBUFF Read threshold to be Reached before sending the data over CSI2/LVDS and start draining the CBUFF FIFO. Static configuration. This can be programmed to fixed value mentioned in the Programming Model

### 15.3.3.1.80 CFG\_DATA\_LL23 Register (Offset = 144h) [reset = 0h]

CFG\_DATA\_LL23 is shown in [Figure 15-85](#) and described in [Table 15-85](#).

Return to [Summary Table](#).

**Figure 15-85. CFG\_DATA\_LL23 Register**

31	30	29	28	27	26	25	24
RESERVED			LL23_CRC_EN	LL23_LPHDR_EN	RESERVED		
R/W-0h			R/W-0h	R/W-0h	R/W-0h		
23	22	21	20	19	18	17	16
RESERVED	LL23_SIZE						
R/W-0h	R/W-0h						
15	14	13	12	11	10	9	8
LL23_SIZE							LL23_FMT_IN
R/W-0h							R/W-0h
7	6	5	4	3	2	1	0
LL23_FMT_MAP	LL23_FMT		LL23_VCNUM		LL23_HS	LL23_HE	LL23_VALID
R/W-0h	R/W-0h		R/W-0h		R/W-0h	R/W-0h	R/W-0h

**Table 15-85. CFG\_DATA\_LL23 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R/W	0h	Reserved
28	LL23_CRC_EN	R/W	0h	0 : CRC is disabled 1 : This linklist corresponds to ADC Buffer data. Enable the CRC check from ADC Buffer to CBUFF
27	LL23_LPHDR_EN	R/W	0h	CSI2 Programming : 1 : Entry is start of a new CSI-2 packet. Send the LP Payload Header before sending data correspond to this Linklist 0 : Link list is not the start of a Long packet but part of previous packet and hence directly send data LVDS Programming : 1 : Entry is start of a new LVDS Frame 0 : Entry is not the start of the new LVDS Frame
26-23	RESERVED	R/W	0h	Reserved
22-9	LL23_SIZE	R/W	0h	Configure the Size of the data in terms of the numer of samples (not in terms of number of bytes). Sample refers to a 16 bit CBUFF Unit
8	LL23_FMT_IN	R/W	0h	0 : The incoming data sources for this Linklist is aligned to 128-bit 1 : The incoming data sources for this Linklist is aligned to 96-bit
7	LL23_FMT_MAP	R/W	0h	LVDS only : 0 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_0 <sub>y</sub> 1 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_1 <sub>y</sub>
6-5	LL23_FMT	R/W	0h	Specify the LVDS/CSI2 output format. 00 - 16bit 01 - 14-bit 10 - 12-bit
4-3	LL23_VCNUM	R/W	0h	CSI-2 : Configure the Virtual Channel Number for the Long Packet over which this data is sent
2	LL23_HS	R/W	0h	CSI-2 : 0 : Do not send an Hsync Start packet before sending this data 1 : Send an Hsync Start Packet before sending this data LVDS : 0 : Entry is not the first data of LVDS Frame 1 : Entry is the first data in the LVDS Frame
1	LL23_HE	R/W	0h	CSI-2 : 0 : Do not send an Hsync End packet after sending this data 1 : Send an Hsync End Packet after sending this data LVDS : 0 : Entry is not the last data of LVDS Frame 1 : Entry is the last data in the LVDS Frame
0	LL23_VALID	R/W	0h	0 : Linklist entry is invalid 1 : Linklist entry is valid

**15.3.3.1.81 CFG\_DATA\_LL23\_LPHDR\_VAL Register (Offset = 148h) [reset = 0h]**

CFG\_DATA\_LL23\_LPHDR\_VAL is shown in [Figure 15-86](#) and described in [Table 15-86](#).

Return to [Summary Table](#).

**Figure 15-86. CFG\_DATA\_LL23\_LPHDR\_VAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LL23_LPHDR_VAL																															
R/W-0h																															

**Table 15-86. CFG\_DATA\_LL23\_LPHDR\_VAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LL23_LPHDR_VAL	R/W	0h	CSI-2 Programming : Configure the Long Packet Header to be sent to the Protocol Engine if the LPHDR_EN field is set for the linklist. LVDS Programming : Configure with the static value : 0xBBBBBBBB

### 15.3.3.1.82 CFG\_DATA\_LL23\_THRESHOLD Register (Offset = 14Ch) [reset = 3F00h]

CFG\_DATA\_LL23\_THRESHOLD is shown in [Figure 15-87](#) and described in [Table 15-87](#).

Return to [Summary Table](#).

**Figure 15-87. CFG\_DATA\_LL23\_THRESHOLD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU3												ll23dman			
R-0h												R/W-0h			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2		LL23_WR_THRESHOLD						NU1		LL23_RD_THRESHOLD					
R-0h		R/W-3Fh						R-0h		R/W-0h					

**Table 15-87. CFG\_DATA\_LL23\_THRESHOLD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-19	NU3	R	0h	
18-16	ll23dman	R/W	0h	If the long Packet Header is enabled, CBUFF can generate a DMA request to trigger the DMA transfer for the new packet 0 : Send a Request on DMA HW Req output line 0 1 : Send a Request on DMA HW Req output line 1 2 : Send a Request on DMA HW Req output line 2 3 : Send a Request on DMA HW Req output line 3 4 : Send a Request on DMA HW Req output line 4 5 : Send a Request on DMA HW Req output line 5 6 : Send a Request on DMA HW Req output line 6 7 : Do not generate dma trigger
15	NU2	R	0h	
14-8	LL23_WR_THRESHOLD	R/W	3Fh	Configure the CBUFF FIFO Write threshold over which CBUFF will stall the DMA write to the CBUFF. Static configuration. This can be programmed to fixed value mentioned in the Programming Model
7	NU1	R	0h	
6-0	LL23_RD_THRESHOLD	R/W	0h	Configure the CBUFF Read threshold to be Reached before sending the data over CSI2/LVDS and start draining the CBUFF FIFO. Static configuration. This can be programmed to fixed value mentioned in the Programming Model

### 15.3.3.1.83 CFG\_DATA\_LL24 Register (Offset = 150h) [reset = 0h]

CFG\_DATA\_LL24 is shown in [Figure 15-88](#) and described in [Table 15-88](#).

Return to [Summary Table](#).

**Figure 15-88. CFG\_DATA\_LL24 Register**

31	30	29	28	27	26	25	24
RESERVED			LL24_CRC_EN	LL24_LPHDR_EN	RESERVED		
R/W-0h			R/W-0h	R/W-0h	R/W-0h		
23	22	21	20	19	18	17	16
RESERVED	LL24_SIZE						
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
LL24_SIZE							LL24_FMT_IN
R/W-0h							R/W-0h
7	6	5	4	3	2	1	0
LL24_FMT_MAP	LL24_FMT		LL24_VCNUM		LL24_HS	LL24_HE	LL24_VALID
R/W-0h	R/W-0h		R/W-0h		R/W-0h	R/W-0h	R/W-0h

**Table 15-88. CFG\_DATA\_LL24 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R/W	0h	Reserved
28	LL24_CRC_EN	R/W	0h	0 : CRC is disabled 1 : This linklist corresponds to ADC Buffer data. Enable the CRC check from ADC Buffer to CBUFF
27	LL24_LPHDR_EN	R/W	0h	CSI2 Programming : 1 : Entry is start of a new CSI-2 packet. Send the LP Payload Header before sending data correspond to this Linklist 0 : Link list is not the start of a Long packet but part of previous packet and hence directly send data LVDS Programming : 1 : Entry is start of a new LVDS Frame 0 : Entry is not the start of the new LVDS Frame
26-23	RESERVED	R/W	0h	Reserved
22-9	LL24_SIZE	R/W	0h	Configure the Size of the data in terms of the numer of samples (not in terms of number of bytes). Sample refers to a 16 bit CBUFF Unit
8	LL24_FMT_IN	R/W	0h	0 : The incoming data sources for this Linklist is aligned to 128-bit 1 : The incoming data sources for this Linklist is aligned to 96-bit
7	LL24_FMT_MAP	R/W	0h	LVDS only : 0 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_0 <sub>y</sub> 1 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_1 <sub>y</sub>
6-5	LL24_FMT	R/W	0h	Specify the LVDS/CSI2 output format. 00 - 16bit 01 - 14-bit 10 - 12-bit
4-3	LL24_VCNUM	R/W	0h	CSI-2 : Configure the Virtual Channel Number for the Long Packet over which this data is sent
2	LL24_HS	R/W	0h	CSI-2 : 0 : Do not send an Hsync Start packet before sending this data 1 : Send an Hsync Start Packet before sending this data LVDS : 0 : Entry is not the first data of LVDS Frame 1 : Entry is the first data in the LVDS Frame
1	LL24_HE	R/W	0h	CSI-2 : 0 : Do not send an Hsync End packet after sending this data 1 : Send an Hsync End Packet after sending this data LVDS : 0 : Entry is not the last data of LVDS Frame 1 : Entry is the last data in the LVDS Frame
0	LL24_VALID	R/W	0h	0 : Linklist entry is invalid 1 : Linklist entry is valid



**15.3.3.1.84 CFG\_DATA\_LL24\_LPHDR\_VAL Register (Offset = 154h) [reset = 0h]**

CFG\_DATA\_LL24\_LPHDR\_VAL is shown in [Figure 15-89](#) and described in [Table 15-89](#).

Return to [Summary Table](#).

**Figure 15-89. CFG\_DATA\_LL24\_LPHDR\_VAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LL24_LPHDR_VAL																															
R/W-0h																															

**Table 15-89. CFG\_DATA\_LL24\_LPHDR\_VAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LL24_LPHDR_VAL	R/W	0h	CSI-2 Programming : Configure the Long Packet Header to be sent to the Protocol Engine if the LPHDR_EN field is set for the linklist. LVDS Programming : Configure with the static value : 0xBBBBBBBB

### 15.3.3.1.85 CFG\_DATA\_LL24\_THRESHOLD Register (Offset = 158h) [reset = 3F00h]

CFG\_DATA\_LL24\_THRESHOLD is shown in [Figure 15-90](#) and described in [Table 15-90](#).

Return to [Summary Table](#).

**Figure 15-90. CFG\_DATA\_LL24\_THRESHOLD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU3												ll24dman			
R-0h												R/W-0h			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2		LL24_WR_THRESHOLD						NU1		LL24_RD_THRESHOLD					
R-0h		R/W-3Fh						R-0h		R/W-0h					

**Table 15-90. CFG\_DATA\_LL24\_THRESHOLD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-19	NU3	R	0h	
18-16	ll24dman	R/W	0h	If the long Packet Header is enabled, CBUFF can generate a DMA request to trigger the DMA transfer for the new packet 0 : Send a Request on DMA HW Req output line 0 1 : Send a Request on DMA HW Req output line 1 2 : Send a Request on DMA HW Req output line 2 3 : Send a Request on DMA HW Req output line 3 4 : Send a Request on DMA HW Req output line 4 5 : Send a Request on DMA HW Req output line 5 6 : Send a Request on DMA HW Req output line 6 7 : Do not generate dma trigger
15	NU2	R	0h	
14-8	LL24_WR_THRESHOLD	R/W	3Fh	Configure the CBUFF FIFO Write threshold over which CBUFF will stall the DMA write to the CBUFF. Static configuration. This can be programmed to fixed value mentioned in the Programming Model
7	NU1	R	0h	
6-0	LL24_RD_THRESHOLD	R/W	0h	Configure the CBUFF Read threshold to be Reached before sending the data over CSI2/LVDS and start draining the CBUFF FIFO. Static configuration. This can be programmed to fixed value mentioned in the Programming Model

### 15.3.3.1.86 CFG\_DATA\_LL25 Register (Offset = 15Ch) [reset = 0h]

CFG\_DATA\_LL25 is shown in [Figure 15-91](#) and described in [Table 15-91](#).

Return to [Summary Table](#).

**Figure 15-91. CFG\_DATA\_LL25 Register**

31	30	29	28	27	26	25	24
RESERVED			LL25_CRC_EN	LL25_LPHDR_EN	RESERVED		
R/W-0h			R/W-0h	R/W-0h	R/W-0h		
23	22	21	20	19	18	17	16
RESERVED	LL25_SIZE						
R/W-0h	R/W-0h						
15	14	13	12	11	10	9	8
LL25_SIZE							LL25_FMT_IN
R/W-0h							R/W-0h
7	6	5	4	3	2	1	0
LL25_FMT_MAP	LL25_FMT		LL25_VCNUM		LL25_HS	LL25_HE	LL25_VALID
R/W-0h	R/W-0h		R/W-0h		R/W-0h	R/W-0h	R/W-0h

**Table 15-91. CFG\_DATA\_LL25 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R/W	0h	Reserved
28	LL25_CRC_EN	R/W	0h	0 : CRC is disabled 1 : This linklist corresponds to ADC Buffer data. Enable the CRC check from ADC Buffer to CBUFF
27	LL25_LPHDR_EN	R/W	0h	CSI2 Programming : 1 : Entry is start of a new CSI-2 packet. Send the LP Payload Header before sending data correspond to this Linklist 0 : Link list is not the start of a Long packet but part of previous packet and hence directly send data LVDS Programming : 1 : Entry is start of a new LVDS Frame 0 : Entry is not the start of the new LVDS Frame
26-23	RESERVED	R/W	0h	Reserved
22-9	LL25_SIZE	R/W	0h	Configure the Size of the data in terms of the number of samples (not in terms of number of bytes). Sample refers to a 16 bit CBUFF Unit
8	LL25_FMT_IN	R/W	0h	0 : The incoming data sources for this Linklist is aligned to 128-bit 1 : The incoming data sources for this Linklist is aligned to 96-bit
7	LL25_FMT_MAP	R/W	0h	LVDS only : 0 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_0 <sub>y</sub> 1 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_1 <sub>y</sub>
6-5	LL25_FMT	R/W	0h	Specify the LVDS/CSI2 output format. 00 - 16bit 01 - 14-bit 10 - 12-bit
4-3	LL25_VCNUM	R/W	0h	CSI-2 : Configure the Virtual Channel Number for the Long Packet over which this data is sent
2	LL25_HS	R/W	0h	CSI-2 : 0 : Do not send an Hsync Start packet before sending this data 1 : Send an Hsync Start Packet before sending this data LVDS : 0 : Entry is not the first data of LVDS Frame 1 : Entry is the first data in the LVDS Frame
1	LL25_HE	R/W	0h	CSI-2 : 0 : Do not send an Hsync End packet after sending this data 1 : Send an Hsync End Packet after sending this data LVDS : 0 : Entry is not the last data of LVDS Frame 1 : Entry is the last data in the LVDS Frame
0	LL25_VALID	R/W	0h	0 : Linklist entry is invalid 1 : Linklist entry is valid

### 15.3.3.1.87 CFG\_DATA\_LL25\_LPHDR\_VAL Register (Offset = 160h) [reset = 0h]

CFG\_DATA\_LL25\_LPHDR\_VAL is shown in [Figure 15-92](#) and described in [Table 15-92](#).

Return to [Summary Table](#).

**Figure 15-92. CFG\_DATA\_LL25\_LPHDR\_VAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LL25_LPHDR_VAL																															
R/W-0h																															

**Table 15-92. CFG\_DATA\_LL25\_LPHDR\_VAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LL25_LPHDR_VAL	R/W	0h	CSI-2 Programming : Configure the Long Packet Header to be sent to the Protocol Engine if the LPHDR_EN field is set for the linklist. LVDS Programming : Configure with the static value : 0xBBBBBBBB

### 15.3.3.1.88 CFG\_DATA\_LL25\_THRESHOLD Register (Offset = 164h) [reset = 3F00h]

CFG\_DATA\_LL25\_THRESHOLD is shown in [Figure 15-93](#) and described in [Table 15-93](#).

Return to [Summary Table](#).

**Figure 15-93. CFG\_DATA\_LL25\_THRESHOLD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU3												ll25dman			
R-0h												R/W-0h			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2		LL25_WR_THRESHOLD						NU1		LL25_RD_THRESHOLD					
R-0h		R/W-3Fh						R-0h		R/W-0h					

**Table 15-93. CFG\_DATA\_LL25\_THRESHOLD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-19	NU3	R	0h	
18-16	ll25dman	R/W	0h	If the long Packet Header is enabled, CBUFF can generate a DMA request to trigger the DMA transfer for the new packet 0 : Send a Request on DMA HW Req output line 0 1 : Send a Request on DMA HW Req output line 1 2 : Send a Request on DMA HW Req output line 2 3 : Send a Request on DMA HW Req output line 3 4 : Send a Request on DMA HW Req output line 4 5 : Send a Request on DMA HW Req output line 5 6 : Send a Request on DMA HW Req output line 6 7 : Do not generate dma trigger
15	NU2	R	0h	
14-8	LL25_WR_THRESHOLD	R/W	3Fh	Configure the CBUFF FIFO Write threshold over which CBUFF will stall the DMA write to the CBUFF. Static configuration. This can be programmed to fixed value mentioned in the Programming Model
7	NU1	R	0h	
6-0	LL25_RD_THRESHOLD	R/W	0h	Configure the CBUFF Read threshold to be Reached before sending the data over CSI2/LVDS and start draining the CBUFF FIFO. Static configuration. This can be programmed to fixed value mentioned in the Programming Model

### 15.3.3.1.89 CFG\_DATA\_LL26 Register (Offset = 168h) [reset = 0h]

CFG\_DATA\_LL26 is shown in [Figure 15-94](#) and described in [Table 15-94](#).

Return to [Summary Table](#).

**Figure 15-94. CFG\_DATA\_LL26 Register**

31	30	29	28	27	26	25	24
RESERVED			LL26_CRC_EN	LL26_LPHDR_EN	RESERVED		
R/W-0h			R/W-0h	R/W-0h	R/W-0h		
23	22	21	20	19	18	17	16
RESERVED	LL26_SIZE						
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
LL26_SIZE							LL26_FMT_IN
R/W-0h							R/W-0h
7	6	5	4	3	2	1	0
LL26_FMT_MAP	LL26_FMT		LL26_VCNUM		LL26_HS	LL26_HE	LL26_VALID
R/W-0h	R/W-0h		R/W-0h		R/W-0h	R/W-0h	R/W-0h

**Table 15-94. CFG\_DATA\_LL26 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R/W	0h	Reserved
28	LL26_CRC_EN	R/W	0h	0 : CRC is disabled 1 : This linklist corresponds to ADC Buffer data. Enable the CRC check from ADC Buffer to CBUFF
27	LL26_LPHDR_EN	R/W	0h	CSI2 Programming : 1 : Entry is start of a new CSI-2 packet. Send the LP Payload Header before sending data correspond to this Linklist 0 : Link list is not the start of a Long packet but part of previous packet and hence directly send data LVDS Programming : 1 : Entry is start of a new LVDS Frame 0 : Entry is not the start of the new LVDS Frame
26-23	RESERVED	R/W	0h	Reserved
22-9	LL26_SIZE	R/W	0h	Configure the Size of the data in terms of the numer of samples (not in terms of number of bytes). Sample refers to a 16 bit CBUFF Unit
8	LL26_FMT_IN	R/W	0h	0 : The incoming data sources for this Linklist is aligned to 128-bit 1 : The incoming data sources for this Linklist is aligned to 96-bit
7	LL26_FMT_MAP	R/W	0h	LVDS only : 0 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_0 <sub>y</sub> 1 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_1 <sub>y</sub>
6-5	LL26_FMT	R/W	0h	Specify the LVDS/CSI2 output format. 00 - 16bit 01 - 14-bit 10 - 12-bit
4-3	LL26_VCNUM	R/W	0h	CSI-2 : Configure the Virtual Channel Number for the Long Packet over which this data is sent
2	LL26_HS	R/W	0h	CSI-2 : 0 : Do not send an Hsync Start packet before sending this data 1 : Send an Hsync Start Packet before sending this data LVDS : 0 : Entry is not the first data of LVDS Frame 1 : Entry is the first data in the LVDS Frame
1	LL26_HE	R/W	0h	CSI-2 : 0 : Do not send an Hsync End packet after sending this data 1 : Send an Hsync End Packet after sending this data LVDS : 0 : Entry is not the last data of LVDS Frame 1 : Entry is the last data in the LVDS Frame
0	LL26_VALID	R/W	0h	0 : Linklist entry is invalid 1 : Linklist entry is valid

**15.3.3.1.90 CFG\_DATA\_LL26\_LPHDR\_VAL Register (Offset = 16Ch) [reset = 0h]**

CFG\_DATA\_LL26\_LPHDR\_VAL is shown in [Figure 15-95](#) and described in [Table 15-95](#).

Return to [Summary Table](#).

**Figure 15-95. CFG\_DATA\_LL26\_LPHDR\_VAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LL26_LPHDR_VAL																															
R/W-0h																															

**Table 15-95. CFG\_DATA\_LL26\_LPHDR\_VAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LL26_LPHDR_VAL	R/W	0h	CSI-2 Programming : Configure the Long Packet Header to be sent to the Protocol Engine if the LPHDR_EN field is set for the linklist. LVDS Programming : Configure with the static value : 0xBBBBBBBB

### 15.3.3.1.91 CFG\_DATA\_LL26\_THRESHOLD Register (Offset = 170h) [reset = 3F00h]

CFG\_DATA\_LL26\_THRESHOLD is shown in [Figure 15-96](#) and described in [Table 15-96](#).

Return to [Summary Table](#).

**Figure 15-96. CFG\_DATA\_LL26\_THRESHOLD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU3												ll26dman			
R-0h												R/W-0h			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2		LL26_WR_THRESHOLD						NU1		LL26_RD_THRESHOLD					
R-0h		R/W-3Fh						R-0h		R/W-0h					

**Table 15-96. CFG\_DATA\_LL26\_THRESHOLD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-19	NU3	R	0h	
18-16	ll26dman	R/W	0h	If the long Packet Header is enabled, CBUFF can generate a DMA request to trigger the DMA transfer for the new packet 0 : Send a Request on DMA HW Req output line 0 1 : Send a Request on DMA HW Req output line 1 2 : Send a Request on DMA HW Req output line 2 3 : Send a Request on DMA HW Req output line 3 4 : Send a Request on DMA HW Req output line 4 5 : Send a Request on DMA HW Req output line 5 6 : Send a Request on DMA HW Req output line 6 7 : Do not generate dma trigger
15	NU2	R	0h	
14-8	LL26_WR_THRESHOLD	R/W	3Fh	Configure the CBUFF FIFO Write threshold over which CBUFF will stall the DMA write to the CBUFF. Static configuration. This can be programmed to fixed value mentioned in the Programming Model
7	NU1	R	0h	
6-0	LL26_RD_THRESHOLD	R/W	0h	Configure the CBUFF Read threshold to be Reached before sending the data over CSI2/LVDS and start draining the CBUFF FIFO. Static configuration. This can be programmed to fixed value mentioned in the Programming Model



### 15.3.3.1.92 CFG\_DATA\_LL27 Register (Offset = 174h) [reset = 0h]

CFG\_DATA\_LL27 is shown in [Figure 15-97](#) and described in [Table 15-97](#).

Return to [Summary Table](#).

**Figure 15-97. CFG\_DATA\_LL27 Register**

31	30	29	28	27	26	25	24
RESERVED			LL27_CRC_EN	LL27_LPHDR_EN	RESERVED		
R/W-0h			R/W-0h	R/W-0h	R/W-0h		
23	22	21	20	19	18	17	16
RESERVED	LL27_SIZE						
R/W-0h	R/W-0h						
15	14	13	12	11	10	9	8
LL27_SIZE							LL27_FMT_IN
R/W-0h							R/W-0h
7	6	5	4	3	2	1	0
LL27_FMT_MAP	LL27_FMT		LL27_VCNUM		LL27_HS	LL27_HE	LL27_VALID
R/W-0h	R/W-0h		R/W-0h		R/W-0h	R/W-0h	R/W-0h

**Table 15-97. CFG\_DATA\_LL27 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R/W	0h	Reserved
28	LL27_CRC_EN	R/W	0h	0 : CRC is disabled 1 : This linklist corresponds to ADC Buffer data. Enable the CRC check from ADC Buffer to CBUFF
27	LL27_LPHDR_EN	R/W	0h	CSI2 Programming : 1 : Entry is start of a new CSI-2 packet. Send the LP Payload Header before sending data correspond to this Linklist 0 : Link list is not the start of a Long packet but part of previous packet and hence directly send data LVDS Programming : 1 : Entry is start of a new LVDS Frame 0 : Entry is not the start of the new LVDS Frame
26-23	RESERVED	R/W	0h	Reserved
22-9	LL27_SIZE	R/W	0h	Configure the Size of the data in terms of the numer of samples (not in terms of number of bytes). Sample refers to a 16 bit CBUFF Unit
8	LL27_FMT_IN	R/W	0h	0 : The incoming data sources for this Linklist is aligned to 128-bit 1 : The incoming data sources for this Linklist is aligned to 96-bit
7	LL27_FMT_MAP	R/W	0h	LVDS only : 0 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_0 <sub>y</sub> 1 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_1 <sub>y</sub>
6-5	LL27_FMT	R/W	0h	Specify the LVDS/CSI2 output format. 00 - 16bit 01 - 14-bit 10 - 12-bit
4-3	LL27_VCNUM	R/W	0h	CSI-2 : Configure the Virtual Channel Number for the Long Packet over which this data is sent
2	LL27_HS	R/W	0h	CSI-2 : 0 : Do not send an Hsync Start packet before sending this data 1 : Send an Hsync Start Packet before sending this data LVDS : 0 : Entry is not the first data of LVDS Frame 1 : Entry is the first data in the LVDS Frame
1	LL27_HE	R/W	0h	CSI-2 : 0 : Do not send an Hsync End packet after sending this data 1 : Send an Hsync End Packet after sending this data LVDS : 0 : Entry is not the last data of LVDS Frame 1 : Entry is the last data in the LVDS Frame
0	LL27_VALID	R/W	0h	0 : Linklist entry is invalid 1 : Linklist entry is valid

**15.3.3.1.93 CFG\_DATA\_LL27\_LPHDR\_VAL Register (Offset = 178h) [reset = 0h]**

CFG\_DATA\_LL27\_LPHDR\_VAL is shown in [Figure 15-98](#) and described in [Table 15-98](#).

Return to [Summary Table](#).

**Figure 15-98. CFG\_DATA\_LL27\_LPHDR\_VAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LL27_LPHDR_VAL																															
R/W-0h																															

**Table 15-98. CFG\_DATA\_LL27\_LPHDR\_VAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LL27_LPHDR_VAL	R/W	0h	CSI-2 Programming : Configure the Long Packet Header to be sent to the Protocol Engine if the LPHDR_EN field is set for the linklist. LVDS Programming : Configure with the static value : 0xBBBBBBBB

### 15.3.3.1.94 CFG\_DATA\_LL27\_THRESHOLD Register (Offset = 17Ch) [reset = 3F00h]

CFG\_DATA\_LL27\_THRESHOLD is shown in [Figure 15-99](#) and described in [Table 15-99](#).

Return to [Summary Table](#).

**Figure 15-99. CFG\_DATA\_LL27\_THRESHOLD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU3												ll27dman			
R-0h												R/W-0h			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2		LL27_WR_THRESHOLD						NU1		LL27_RD_THRESHOLD					
R-0h		R/W-3Fh						R-0h		R/W-0h					

**Table 15-99. CFG\_DATA\_LL27\_THRESHOLD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-19	NU3	R	0h	
18-16	ll27dman	R/W	0h	If the long Packet Header is enabled, CBUFF can generate a DMA request to trigger the DMA transfer for the new packet 0 : Send a Request on DMA HW Req output line 0 1 : Send a Request on DMA HW Req output line 1 2 : Send a Request on DMA HW Req output line 2 3 : Send a Request on DMA HW Req output line 3 4 : Send a Request on DMA HW Req output line 4 5 : Send a Request on DMA HW Req output line 5 6 : Send a Request on DMA HW Req output line 6 7 : Do not generate dma trigger
15	NU2	R	0h	
14-8	LL27_WR_THRESHOLD	R/W	3Fh	Configure the CBUFF FIFO Write threshold over which CBUFF will stall the DMA write to the CBUFF. Static configuration. This can be programmed to fixed value mentioned in the Programming Model
7	NU1	R	0h	
6-0	LL27_RD_THRESHOLD	R/W	0h	Configure the CBUFF Read threshold to be Reached before sending the data over CSI2/LVDS and start draining the CBUFF FIFO. Static configuration. This can be programmed to fixed value mentioned in the Programming Model

### 15.3.3.1.95 CFG\_DATA\_LL28 Register (Offset = 180h) [reset = 0h]

CFG\_DATA\_LL28 is shown in [Figure 15-100](#) and described in [Table 15-100](#).

Return to [Summary Table](#).

**Figure 15-100. CFG\_DATA\_LL28 Register**

31	30	29	28	27	26	25	24
RESERVED			LL28_CRC_EN	LL28_LPHDR_EN	RESERVED		
R/W-0h			R/W-0h	R/W-0h	R/W-0h		
23	22	21	20	19	18	17	16
RESERVED	LL28_SIZE						
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
LL28_SIZE							LL28_FMT_IN
R/W-0h							R/W-0h
7	6	5	4	3	2	1	0
LL28_FMT_MAP	LL28_FMT		LL28_VCNUM		LL28_HS	LL28_HE	LL28_VALID
R/W-0h	R/W-0h		R/W-0h		R/W-0h	R/W-0h	R/W-0h

**Table 15-100. CFG\_DATA\_LL28 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R/W	0h	Reserved
28	LL28_CRC_EN	R/W	0h	0 : CRC is disabled 1 : This linklist corresponds to ADC Buffer data. Enable the CRC check from ADC Buffer to CBUFF
27	LL28_LPHDR_EN	R/W	0h	CSI2 Programming : 1 : Entry is start of a new CSI-2 packet. Send the LP Payload Header before sending data correspond to this Linklist 0 : Link list is not the start of a Long packet but part of previous packet and hence directly send data LVDS Programming : 1 : Entry is start of a new LVDS Frame 0 : Entry is not the start of the new LVDS Frame
26-23	RESERVED	R/W	0h	Reserved
22-9	LL28_SIZE	R/W	0h	Configure the Size of the data in terms of the numer of samples (not in terms of number of bytes). Sample refers to a 16 bit CBUFF Unit
8	LL28_FMT_IN	R/W	0h	0 : The incoming data sources for this Linklist is aligned to 128-bit 1 : The incoming data sources for this Linklist is aligned to 96-bit
7	LL28_FMT_MAP	R/W	0h	LVDS only : 0 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_0 <sub>y</sub> 1 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_1 <sub>y</sub>
6-5	LL28_FMT	R/W	0h	Specify the LVDS/CSI2 output format. 00 - 16bit 01 - 14-bit 10 - 12-bit
4-3	LL28_VCNUM	R/W	0h	CSI-2 : Configure the Virtual Channel Number for the Long Packet over which this data is sent
2	LL28_HS	R/W	0h	CSI-2 : 0 : Do not send an Hsync Start packet before sending this data 1 : Send an Hsync Start Packet before sending this data LVDS : 0 : Entry is not the first data of LVDS Frame 1 : Entry is the first data in the LVDS Frame
1	LL28_HE	R/W	0h	CSI-2 : 0 : Do not send an Hsync End packet after sending this data 1 : Send an Hsync End Packet after sending this data LVDS : 0 : Entry is not the last data of LVDS Frame 1 : Entry is the last data in the LVDS Frame
0	LL28_VALID	R/W	0h	0 : Linklist entry is invalid 1 : Linklist entry is valid

**15.3.3.1.96 CFG\_DATA\_LL28\_LPHDR\_VAL Register (Offset = 184h) [reset = 0h]**

CFG\_DATA\_LL28\_LPHDR\_VAL is shown in [Figure 15-101](#) and described in [Table 15-101](#).

Return to [Summary Table](#).

**Figure 15-101. CFG\_DATA\_LL28\_LPHDR\_VAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LL28_LPHDR_VAL																															
R/W-0h																															

**Table 15-101. CFG\_DATA\_LL28\_LPHDR\_VAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LL28_LPHDR_VAL	R/W	0h	CSI-2 Programming : Configure the Long Packet Header to be sent to the Protocol Engine if the LPHDR_EN field is set for the linklist. LVDS Programming : Configure with the static value : 0xBBBBBBBB

### 15.3.3.1.97 CFG\_DATA\_LL28\_THRESHOLD Register (Offset = 188h) [reset = 3F00h]

CFG\_DATA\_LL28\_THRESHOLD is shown in [Figure 15-102](#) and described in [Table 15-102](#).

Return to [Summary Table](#).

**Figure 15-102. CFG\_DATA\_LL28\_THRESHOLD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU3												ll28dman			
R-0h												R/W-0h			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2		LL28_WR_THRESHOLD						NU1		LL28_RD_THRESHOLD					
R-0h		R/W-3Fh						R-0h		R/W-0h					

**Table 15-102. CFG\_DATA\_LL28\_THRESHOLD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-19	NU3	R	0h	
18-16	ll28dman	R/W	0h	If the long Packet Header is enabled, CBUFF can generate a DMA request to trigger the DMA transfer for the new packet 0 : Send a Request on DMA HW Req output line 0 1 : Send a Request on DMA HW Req output line 1 2 : Send a Request on DMA HW Req output line 2 3 : Send a Request on DMA HW Req output line 3 4 : Send a Request on DMA HW Req output line 4 5 : Send a Request on DMA HW Req output line 5 6 : Send a Request on DMA HW Req output line 6 7 : Do not generate dma trigger
15	NU2	R	0h	
14-8	LL28_WR_THRESHOLD	R/W	3Fh	Configure the CBUFF FIFO Write threshold over which CBUFF will stall the DMA write to the CBUFF. Static configuration. This can be programmed to fixed value mentioned in the Programming Model
7	NU1	R	0h	
6-0	LL28_RD_THRESHOLD	R/W	0h	Configure the CBUFF Read threshold to be Reached before sending the data over CSI2/LVDS and start draining the CBUFF FIFO. Static configuration. This can be programmed to fixed value mentioned in the Programming Model

### 15.3.3.1.98 CFG\_DATA\_LL29 Register (Offset = 18Ch) [reset = 0h]

CFG\_DATA\_LL29 is shown in [Figure 15-103](#) and described in [Table 15-103](#).

Return to [Summary Table](#).

**Figure 15-103. CFG\_DATA\_LL29 Register**

31	30	29	28	27	26	25	24
RESERVED			LL29_CRC_EN	LL29_LPHDR_EN	RESERVED		
R/W-0h			R/W-0h	R/W-0h	R/W-0h		
23	22	21	20	19	18	17	16
RESERVED	LL29_SIZE						
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
LL29_SIZE							LL29_FMT_IN
R/W-0h							R/W-0h
7	6	5	4	3	2	1	0
LL29_FMT_MAP	LL29_FMT		LL29_VCNUM		LL29_HS	LL29_HE	LL29_VALID
R/W-0h	R/W-0h		R/W-0h		R/W-0h	R/W-0h	R/W-0h

**Table 15-103. CFG\_DATA\_LL29 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R/W	0h	Reserved
28	LL29_CRC_EN	R/W	0h	0 : CRC is disabled 1 : This linklist corresponds to ADC Buffer data. Enable the CRC check from ADC Buffer to CBUFF
27	LL29_LPHDR_EN	R/W	0h	CSI2 Programming : 1 : Entry is start of a new CSI-2 packet. Send the LP Payload Header before sending data correspond to this Linklist 0 : Link list is not the start of a Long packet but part of previous packet and hence directly send data LVDS Programming : 1 : Entry is start of a new LVDS Frame 0 : Entry is not the start of the new LVDS Frame
26-23	RESERVED	R/W	0h	Reserved
22-9	LL29_SIZE	R/W	0h	Configure the Size of the data in terms of the numer of samples (not in terms of number of bytes). Sample refers to a 16 bit CBUFF Unit
8	LL29_FMT_IN	R/W	0h	0 : The incoming data sources for this Linklist is aligned to 128-bit 1 : The incoming data sources for this Linklist is aligned to 96-bit
7	LL29_FMT_MAP	R/W	0h	LVDS only : 0 : Choose CFG_LVDS_MAPPING_LANE_x_FMT_0_y 1 : Choose CFG_LVDS_MAPPING_LANE_x_FMT_1_y
6-5	LL29_FMT	R/W	0h	Specify the LVDS/CSI2 output format. 00 - 16bit 01 - 14-bit 10 - 12-bit
4-3	LL29_VCNUM	R/W	0h	CSI-2 : Configure the Virtual Channel Number for the Long Packet over which this data is sent
2	LL29_HS	R/W	0h	CSI-2 : 0 : Do not send an Hsync Start packet before sending this data 1 : Send an Hsync Start Packet before sending this data LVDS : 0 : Entry is not the first data of LVDS Frame 1 : Entry is the first data in the LVDS Frame
1	LL29_HE	R/W	0h	CSI-2 : 0 : Do not send an Hsync End packet after sending this data 1 : Send an Hsync End Packet after sending this data LVDS : 0 : Entry is not the last data of LVDS Frame 1 : Entry is the last data in the LVDS Frame
0	LL29_VALID	R/W	0h	0 : Linklist entry is invalid 1 : Linklist entry is valid

### 15.3.3.1.99 CFG\_DATA\_LL29\_LPHDR\_VAL Register (Offset = 190h) [reset = 0h]

CFG\_DATA\_LL29\_LPHDR\_VAL is shown in [Figure 15-104](#) and described in [Table 15-104](#).

Return to [Summary Table](#).

**Figure 15-104. CFG\_DATA\_LL29\_LPHDR\_VAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LL29_LPHDR_VAL																															
R/W-0h																															

**Table 15-104. CFG\_DATA\_LL29\_LPHDR\_VAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LL29_LPHDR_VAL	R/W	0h	CSI-2 Programming : Configure the Long Packet Header to be sent to the Protocol Engine if the LPHDR_EN field is set for the linklist. LVDS Programming : Configure with the static value : 0xBBBBBBBB



### 15.3.3.1.100 CFG\_DATA\_LL29\_THRESHOLD Register (Offset = 194h) [reset = 3F00h]

CFG\_DATA\_LL29\_THRESHOLD is shown in [Figure 15-105](#) and described in [Table 15-105](#).

Return to [Summary Table](#).

**Figure 15-105. CFG\_DATA\_LL29\_THRESHOLD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU3												ll29dman			
R-0h												R/W-0h			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2		LL29_WR_THRESHOLD						NU1		LL29_RD_THRESHOLD					
R-0h		R/W-3Fh						R-0h		R/W-0h					

**Table 15-105. CFG\_DATA\_LL29\_THRESHOLD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-19	NU3	R	0h	
18-16	ll29dman	R/W	0h	If the long Packet Header is enabled, CBUFF can generate a DMA request to trigger the DMA transfer for the new packet 0 : Send a Request on DMA HW Req output line 0 1 : Send a Request on DMA HW Req output line 1 2 : Send a Request on DMA HW Req output line 2 3 : Send a Request on DMA HW Req output line 3 4 : Send a Request on DMA HW Req output line 4 5 : Send a Request on DMA HW Req output line 5 6 : Send a Request on DMA HW Req output line 6 7 : Do not generate dma trigger
15	NU2	R	0h	
14-8	LL29_WR_THRESHOLD	R/W	3Fh	Configure the CBUFF FIFO Write threshold over which CBUFF will stall the DMA write to the CBUFF. Static configuration. This can be programmed to fixed value mentioned in the Programming Model
7	NU1	R	0h	
6-0	LL29_RD_THRESHOLD	R/W	0h	Configure the CBUFF Read threshold to be Reached before sending the data over CSI2/LVDS and start draining the CBUFF FIFO. Static configuration. This can be programmed to fixed value mentioned in the Programming Model

### 15.3.3.1.101 CFG\_DATA\_LL30 Register (Offset = 198h) [reset = 0h]

CFG\_DATA\_LL30 is shown in [Figure 15-106](#) and described in [Table 15-106](#).

Return to [Summary Table](#).

**Figure 15-106. CFG\_DATA\_LL30 Register**

31	30	29	28	27	26	25	24
RESERVED			LL30_CRC_EN	LL30_LPHDR_EN	RESERVED		
R/W-0h			R/W-0h	R/W-0h	R/W-0h		
23	22	21	20	19	18	17	16
RESERVED	LL30_SIZE						
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
LL30_SIZE							LL30_FMT_IN
R/W-0h							R/W-0h
7	6	5	4	3	2	1	0
LL30_FMT_MAP	LL30_FMT		LL30_VCNUM		LL30_HS	LL30_HE	LL30_VALID
R/W-0h	R/W-0h		R/W-0h		R/W-0h	R/W-0h	R/W-0h

**Table 15-106. CFG\_DATA\_LL30 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R/W	0h	Reserved
28	LL30_CRC_EN	R/W	0h	0 : CRC is disabled 1 : This linklist corresponds to ADC Buffer data. Enable the CRC check from ADC Buffer to CBUFF
27	LL30_LPHDR_EN	R/W	0h	CSI2 Programming : 1 : Entry is start of a new CSI-2 packet. Send the LP Payload Header before sending data correspond to this Linklist 0 : Link list is not the start of a Long packet but part of previous packet and hence directly send data LVDS Programming : 1 : Entry is start of a new LVDS Frame 0 : Entry is not the start of the new LVDS Frame
26-23	RESERVED	R/W	0h	Reserved
22-9	LL30_SIZE	R/W	0h	Configure the Size of the data in terms of the numer of samples (not in terms of number of bytes). Sample refers to a 16 bit CBUFF Unit
8	LL30_FMT_IN	R/W	0h	0 : The incoming data sources for this Linklist is aligned to 128-bit 1 : The incoming data sources for this Linklist is aligned to 96-bit
7	LL30_FMT_MAP	R/W	0h	LVDS only : 0 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_0 <sub>y</sub> 1 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_1 <sub>y</sub>
6-5	LL30_FMT	R/W	0h	Specify the LVDS/CSI2 output format. 00 - 16bit 01 - 14-bit 10 - 12-bit
4-3	LL30_VCNUM	R/W	0h	CSI-2 : Configure the Virtual Channel Number for the Long Packet over which this data is sent
2	LL30_HS	R/W	0h	CSI-2 : 0 : Do not send an Hsync Start packet before sending this data 1 : Send an Hsync Start Packet before sending this data LVDS : 0 : Entry is not the first data of LVDS Frame 1 : Entry is the first data in the LVDS Frame
1	LL30_HE	R/W	0h	CSI-2 : 0 : Do not send an Hsync End packet after sending this data 1 : Send an Hsync End Packet after sending this data LVDS : 0 : Entry is not the last data of LVDS Frame 1 : Entry is the last data in the LVDS Frame
0	LL30_VALID	R/W	0h	0 : Linklist entry is invalid 1 : Linklist entry is valid

**15.3.3.1.102 CFG\_DATA\_LL30\_LPHDR\_VAL Register (Offset = 19Ch) [reset = 0h]**

CFG\_DATA\_LL30\_LPHDR\_VAL is shown in [Figure 15-107](#) and described in [Table 15-107](#).

Return to [Summary Table](#).

**Figure 15-107. CFG\_DATA\_LL30\_LPHDR\_VAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LL30_LPHDR_VAL																															
R/W-0h																															

**Table 15-107. CFG\_DATA\_LL30\_LPHDR\_VAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LL30_LPHDR_VAL	R/W	0h	CSI-2 Programming : Configure the Long Packet Header to be sent to the Protocol Engine if the LPHDR_EN field is set for the linklist. LVDS Programming : Configure with the static value : 0xBBBBBBBB

### 15.3.3.1.103 CFG\_DATA\_LL30\_THRESHOLD Register (Offset = 1A0h) [reset = 0h]

CFG\_DATA\_LL30\_THRESHOLD is shown in [Figure 15-108](#) and described in [Table 15-108](#).

Return to [Summary Table](#).

**Figure 15-108. CFG\_DATA\_LL30\_THRESHOLD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU3												ll30dman			
R-0h												R/W-0h			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2		LL30_WR_THRESHOLD						NU1		LL30_RD_THRESHOLD					
R-0h		R/W-0h						R-0h		R/W-0h					

**Table 15-108. CFG\_DATA\_LL30\_THRESHOLD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-19	NU3	R	0h	
18-16	ll30dman	R/W	0h	If the long Packet Header is enabled, CBUFF can generate a DMA request to trigger the DMA transfer for the new packet 0 : Send a Request on DMA HW Req output line 0 1 : Send a Request on DMA HW Req output line 1 2 : Send a Request on DMA HW Req output line 2 3 : Send a Request on DMA HW Req output line 3 4 : Send a Request on DMA HW Req output line 4 5 : Send a Request on DMA HW Req output line 5 6 : Send a Request on DMA HW Req output line 6 7 : Do not generate dma trigger
15	NU2	R	0h	
14-8	LL30_WR_THRESHOLD	R/W	0h	Configure the CBUFF FIFO Write threshold over which CBUFF will stall the DMA write to the CBUFF. Static configuration. This can be programmed to fixed value mentioned in the Programming Model
7	NU1	R	0h	
6-0	LL30_RD_THRESHOLD	R/W	0h	Configure the CBUFF Read threshold to be Reached before sending the data over CSI2/LVDS and start draining the CBUFF FIFO. Static configuration. This can be programmed to fixed value mentioned in the Programming Model

### 15.3.3.1.104 CFG\_DATA\_LL31 Register (Offset = 1A4h) [reset = 0h]

CFG\_DATA\_LL31 is shown in [Figure 15-109](#) and described in [Table 15-109](#).

Return to [Summary Table](#).

**Figure 15-109. CFG\_DATA\_LL31 Register**

31	30	29	28	27	26	25	24
RESERVED			LL31_CRC_EN	LL31_LPHDR_EN	RESERVED		
R/W-0h			R/W-0h	R/W-0h	R/W-0h		
23	22	21	20	19	18	17	16
RESERVED	LL31_SIZE						
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
LL31_SIZE							LL31_FMT_IN
R/W-0h							R/W-0h
7	6	5	4	3	2	1	0
LL31_FMT_MAP	LL31_FMT		LL31_VCNUM		LL31_HS	LL31_HE	LL31_VALID
R/W-0h	R/W-0h		R/W-0h		R/W-0h	R/W-0h	R/W-0h

**Table 15-109. CFG\_DATA\_LL31 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R/W	0h	Reserved
28	LL31_CRC_EN	R/W	0h	0 : CRC is disabled 1 : This linklist corresponds to ADC Buffer data. Enable the CRC check from ADC Buffer to CBUFF
27	LL31_LPHDR_EN	R/W	0h	CSI2 Programming : 1 : Entry is start of a new CSI-2 packet. Send the LP Payload Header before sending data correspond to this Linklist 0 : Link list is not the start of a Long packet but part of previous packet and hence directly send data LVDS Programming : 1 : Entry is start of a new LVDS Frame 0 : Entry is not the start of the new LVDS Frame
26-23	RESERVED	R/W	0h	Reserved
22-9	LL31_SIZE	R/W	0h	Configure the Size of the data in terms of the numer of samples (not in terms of number of bytes). Sample refers to a 16 bit CBUFF Unit
8	LL31_FMT_IN	R/W	0h	0 : The incoming data sources for this Linklist is aligned to 128-bit 1 : The incoming data sources for this Linklist is aligned to 96-bit
7	LL31_FMT_MAP	R/W	0h	LVDS only : 0 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_0 <sub>y</sub> 1 : Choose CFG_LVDS_MAPPING_LANE <sub>x</sub> _FMT_1 <sub>y</sub>
6-5	LL31_FMT	R/W	0h	Specify the LVDS/CSI2 output format. 00 - 16bit 01 - 14-bit 10 - 12-bit
4-3	LL31_VCNUM	R/W	0h	CSI-2 : Configure the Virtual Channel Number for the Long Packet over which this data is sent
2	LL31_HS	R/W	0h	CSI-2 : 0 : Do not send an Hsync Start packet before sending this data 1 : Send an Hsync Start Packet before sending this data LVDS : 0 : Entry is not the first data of LVDS Frame 1 : Entry is the first data in the LVDS Frame
1	LL31_HE	R/W	0h	CSI-2 : 0 : Do not send an Hsync End packet after sending this data 1 : Send an Hsync End Packet after sending this data LVDS : 0 : Entry is not the last data of LVDS Frame 1 : Entry is the last data in the LVDS Frame
0	LL31_VALID	R/W	0h	0 : Linklist entry is invalid 1 : Linklist entry is valid

**15.3.3.1.105 CFG\_DATA\_LL31\_LPHDR\_VAL Register (Offset = 1A8h) [reset = 0h]**

CFG\_DATA\_LL31\_LPHDR\_VAL is shown in [Figure 15-110](#) and described in [Table 15-110](#).

Return to [Summary Table](#).

**Figure 15-110. CFG\_DATA\_LL31\_LPHDR\_VAL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LL31_LPHDR_VAL																															
R/W-0h																															

**Table 15-110. CFG\_DATA\_LL31\_LPHDR\_VAL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	LL31_LPHDR_VAL	R/W	0h	CSI-2 Programming : Configure the Long Packet Header to be sent to the Protocol Engine if the LPHDR_EN field is set for the linklist. LVDS Programming : Configure with the static value : 0xBBBBBBBB

### 15.3.3.1.106 CFG\_DATA\_LL31\_THRESHOLD Register (Offset = 1ACh) [reset = 3F00h]

CFG\_DATA\_LL31\_THRESHOLD is shown in [Figure 15-111](#) and described in [Table 15-111](#).

Return to [Summary Table](#).

**Figure 15-111. CFG\_DATA\_LL31\_THRESHOLD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU3												ll31dman			
R-0h												R/W-0h			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2		LL31_WR_THRESHOLD						NU1		LL31_RD_THRESHOLD					
R-0h		R/W-3Fh						R-0h		R/W-0h					

**Table 15-111. CFG\_DATA\_LL31\_THRESHOLD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-19	NU3	R	0h	
18-16	ll31dman	R/W	0h	If the long Packet Header is enabled, CBUFF can generate a DMA request to trigger the DMA transfer for the new packet 0 : Send a Request on DMA HW Req output line 0 1 : Send a Request on DMA HW Req output line 1 2 : Send a Request on DMA HW Req output line 2 3 : Send a Request on DMA HW Req output line 3 4 : Send a Request on DMA HW Req output line 4 5 : Send a Request on DMA HW Req output line 5 6 : Send a Request on DMA HW Req output line 6 7 : Do not generate dma trigger
15	NU2	R	0h	
14-8	LL31_WR_THRESHOLD	R/W	3Fh	Configure the CBUFF FIFO Write threshold over which CBUFF will stall the DMA write to the CBUFF. Static configuration. This can be programmed to fixed value mentioned in the Programming Model
7	NU1	R	0h	
6-0	LL31_RD_THRESHOLD	R/W	0h	Configure the CBUFF Read threshold to be Reached before sending the data over CSI2/LVDS and start draining the CBUFF FIFO. Static configuration. This can be programmed to fixed value mentioned in the Programming Model

### 15.3.3.1.107 CFG\_LVDS\_MAPPING\_LANE0\_FMT\_0 Register (Offset = 1B0h) [reset = 0h]

CFG\_LVDS\_MAPPING\_LANE0\_FMT\_0 is shown in [Figure 15-112](#) and described in [Table 15-112](#).

Return to [Summary Table](#).

**Figure 15-112. CFG\_LVDS\_MAPPING\_LANE0\_FMT\_0 Register**

31	30	29	28	27	26	25	24
CFG_LVDS_MAPPING_LANE0_FMT_0_H				CFG_LVDS_MAPPING_LANE0_FMT_0_G			
R/W-0h				R/W-0h			
23	22	21	20	19	18	17	16
CFG_LVDS_MAPPING_LANE0_FMT_0_F				CFG_LVDS_MAPPING_LANE0_FMT_0_E			
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
CFG_LVDS_MAPPING_LANE0_FMT_0_D				CFG_LVDS_MAPPING_LANE0_FMT_0_C			
R/W-0h				R/W-0h			
7	6	5	4	3	2	1	0
CFG_LVDS_MAPPING_LANE0_FMT_0_B				CFG_LVDS_MAPPING_LANE0_FMT_0_A			
R/W-0h				R/W-0h			

**Table 15-112. CFG\_LVDS\_MAPPING\_LANE0\_FMT\_0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-28	CFG_LVDS_MAPPING_LANE0_FMT_0_H	R/W	0h	Lane 0 mapping if Format 0 is selected. Bit [2:0] : 0-7 : Selects the CBUFF unit from the 8 CBUFF units to be sent on Lane 0 Bit 3 0 : Entry is not valid 1 : Entry is valid Please refer to LVDS Mapping Format in Programming model for more details
27-24	CFG_LVDS_MAPPING_LANE0_FMT_0_G	R/W	0h	Lane 0 mapping if Format 0 is selected. Bit [2:0] : 0-7 : Selects the CBUFF unit from the 8 CBUFF units to be sent on Lane 0 Bit 3 0 : Entry is not valid 1 : Entry is valid Please refer to LVDS Mapping Format in Programming model for more details
23-20	CFG_LVDS_MAPPING_LANE0_FMT_0_F	R/W	0h	Lane 0 mapping if Format 0 is selected. Bit [2:0] : 0-7 : Selects the CBUFF unit from the 8 CBUFF units to be sent on Lane 0 Bit 3 0 : Entry is not valid 1 : Entry is valid Please refer to LVDS Mapping Format in Programming model for more details
19-16	CFG_LVDS_MAPPING_LANE0_FMT_0_E	R/W	0h	Lane 0 mapping if Format 0 is selected. Bit [2:0] : 0-7 : Selects the CBUFF unit from the 8 CBUFF units to be sent on Lane 0 Bit 3 0 : Entry is not valid 1 : Entry is valid Please refer to LVDS Mapping Format in Programming model for more details
15-12	CFG_LVDS_MAPPING_LANE0_FMT_0_D	R/W	0h	Lane 0 mapping if Format 0 is selected. Bit [2:0] : 0-7 : Selects the CBUFF unit from the 8 CBUFF units to be sent on Lane 0 Bit 3 0 : Entry is not valid 1 : Entry is valid Please refer to LVDS Mapping Format in Programming model for more details
11-8	CFG_LVDS_MAPPING_LANE0_FMT_0_C	R/W	0h	Lane 0 mapping if Format 0 is selected. Bit [2:0] : 0-7 : Selects the CBUFF unit from the 8 CBUFF units to be sent on Lane 0 Bit 3 0 : Entry is not valid 1 : Entry is valid Please refer to LVDS Mapping Format in Programming model for more details
7-4	CFG_LVDS_MAPPING_LANE0_FMT_0_B	R/W	0h	Lane 0 mapping if Format 0 is selected. Bit [2:0] : 0-7 : Selects the CBUFF unit from the 8 CBUFF units to be sent on Lane 0 Bit 3 0 : Entry is not valid 1 : Entry is valid Please refer to LVDS Mapping Format in Programming model for more details
3-0	CFG_LVDS_MAPPING_LANE0_FMT_0_A	R/W	0h	Lane 0 mapping if Format 0 is selected. Bit [2:0] : 0-7 : Selects the CBUFF unit from the 8 CBUFF units to be sent on Lane 0 Bit 3 0 : Entry is not valid 1 : Entry is valid Please refer to LVDS Mapping Format in Programming model for more details



**15.3.3.1.108 CFG\_LVDS\_MAPPING\_LANE1\_FMT\_0 Register (Offset = 1B4h) [reset = 0h]**

CFG\_LVDS\_MAPPING\_LANE1\_FMT\_0 is shown in [Figure 15-113](#) and described in [Table 15-113](#).

Return to [Summary Table](#).

**Figure 15-113. CFG\_LVDS\_MAPPING\_LANE1\_FMT\_0 Register**

31	30	29	28	27	26	25	24
CFG_LVDS_MAPPING_LANE1_FMT_0_H				CFG_LVDS_MAPPING_LANE1_FMT_0_G			
R/W-0h				R/W-0h			
23	22	21	20	19	18	17	16
CFG_LVDS_MAPPING_LANE1_FMT_0_F				CFG_LVDS_MAPPING_LANE1_FMT_0_E			
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
CFG_LVDS_MAPPING_LANE1_FMT_0_D				CFG_LVDS_MAPPING_LANE1_FMT_0_C			
R/W-0h				R/W-0h			
7	6	5	4	3	2	1	0
CFG_LVDS_MAPPING_LANE1_FMT_0_B				CFG_LVDS_MAPPING_LANE1_FMT_0_A			
R/W-0h				R/W-0h			

**Table 15-113. CFG\_LVDS\_MAPPING\_LANE1\_FMT\_0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-28	CFG_LVDS_MAPPING_LANE1_FMT_0_H	R/W	0h	Lane 1 mapping if Format 0 is selected. Bit [2:0] : 0-7 : Selects the CBUFF unit from the 8 CBUFF units to be sent on Lane 1 Bit 3 0 : Entry is not valid 1 : Entry is valid Please refer to LVDS Mapping Format in Programming model for more details
27-24	CFG_LVDS_MAPPING_LANE1_FMT_0_G	R/W	0h	Lane 1 mapping if Format 0 is selected. Bit [2:0] : 0-7 : Selects the CBUFF unit from the 8 CBUFF units to be sent on Lane 1 Bit 3 0 : Entry is not valid 1 : Entry is valid Please refer to LVDS Mapping Format in Programming model for more details
23-20	CFG_LVDS_MAPPING_LANE1_FMT_0_F	R/W	0h	Lane 1 mapping if Format 0 is selected. Bit [2:0] : 0-7 : Selects the CBUFF unit from the 8 CBUFF units to be sent on Lane 1 Bit 3 0 : Entry is not valid 1 : Entry is valid Please refer to LVDS Mapping Format in Programming model for more details
19-16	CFG_LVDS_MAPPING_LANE1_FMT_0_E	R/W	0h	Lane 1 mapping if Format 0 is selected. Bit [2:0] : 0-7 : Selects the CBUFF unit from the 8 CBUFF units to be sent on Lane 1 Bit 3 0 : Entry is not valid 1 : Entry is valid Please refer to LVDS Mapping Format in Programming model for more details
15-12	CFG_LVDS_MAPPING_LANE1_FMT_0_D	R/W	0h	Lane 1 mapping if Format 0 is selected. Bit [2:0] : 0-7 : Selects the CBUFF unit from the 8 CBUFF units to be sent on Lane 1 Bit 3 0 : Entry is not valid 1 : Entry is valid Please refer to LVDS Mapping Format in Programming model for more details
11-8	CFG_LVDS_MAPPING_LANE1_FMT_0_C	R/W	0h	Lane 1 mapping if Format 0 is selected. Bit [2:0] : 0-7 : Selects the CBUFF unit from the 8 CBUFF units to be sent on Lane 1 Bit 3 0 : Entry is not valid 1 : Entry is valid Please refer to LVDS Mapping Format in Programming model for more details
7-4	CFG_LVDS_MAPPING_LANE1_FMT_0_B	R/W	0h	Lane 1 mapping if Format 0 is selected. Bit [2:0] : 0-7 : Selects the CBUFF unit from the 8 CBUFF units to be sent on Lane 1 Bit 3 0 : Entry is not valid 1 : Entry is valid Please refer to LVDS Mapping Format in Programming model for more details
3-0	CFG_LVDS_MAPPING_LANE1_FMT_0_A	R/W	0h	Lane 1 mapping if Format 0 is selected. Bit [2:0] : 0-7 : Selects the CBUFF unit from the 8 CBUFF units to be sent on Lane 1 Bit 3 0 : Entry is not valid 1 : Entry is valid Please refer to LVDS Mapping Format in Programming model for more details

**15.3.3.1.109 CFG\_LVDS\_MAPPING\_LANE2\_FMT\_0 Register (Offset = 1B8h) [reset = 0h]**

CFG\_LVDS\_MAPPING\_LANE2\_FMT\_0 is shown in [Figure 15-114](#) and described in [Table 15-114](#).

Return to [Summary Table](#).

**Figure 15-114. CFG\_LVDS\_MAPPING\_LANE2\_FMT\_0 Register**

31	30	29	28	27	26	25	24
CFG_LVDS_MAPPING_LANE2_FMT_0_H				CFG_LVDS_MAPPING_LANE2_FMT_0_G			
R/W-0h				R/W-0h			
23	22	21	20	19	18	17	16
CFG_LVDS_MAPPING_LANE2_FMT_0_F				CFG_LVDS_MAPPING_LANE2_FMT_0_E			
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
CFG_LVDS_MAPPING_LANE2_FMT_0_D				CFG_LVDS_MAPPING_LANE2_FMT_0_C			
R/W-0h				R/W-0h			
7	6	5	4	3	2	1	0
CFG_LVDS_MAPPING_LANE2_FMT_0_B				CFG_LVDS_MAPPING_LANE2_FMT_0_A			
R/W-0h				R/W-0h			

**Table 15-114. CFG\_LVDS\_MAPPING\_LANE2\_FMT\_0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-28	CFG_LVDS_MAPPING_LANE2_FMT_0_H	R/W	0h	Please refer to LVDS Mapping Format section for configuration details
27-24	CFG_LVDS_MAPPING_LANE2_FMT_0_G	R/W	0h	Please refer to LVDS Mapping Format section for configuration details
23-20	CFG_LVDS_MAPPING_LANE2_FMT_0_F	R/W	0h	Please refer to LVDS Mapping Format section for configuration details
19-16	CFG_LVDS_MAPPING_LANE2_FMT_0_E	R/W	0h	Please refer to LVDS Mapping Format section for configuration details
15-12	CFG_LVDS_MAPPING_LANE2_FMT_0_D	R/W	0h	Please refer to LVDS Mapping Format section for configuration details
11-8	CFG_LVDS_MAPPING_LANE2_FMT_0_C	R/W	0h	Please refer to LVDS Mapping Format section for configuration details
7-4	CFG_LVDS_MAPPING_LANE2_FMT_0_B	R/W	0h	Please refer to LVDS Mapping Format section for configuration details
3-0	CFG_LVDS_MAPPING_LANE2_FMT_0_A	R/W	0h	Please refer to LVDS Mapping Format section for configuration details

### 15.3.3.1.110 CFG\_LVDS\_MAPPING\_LANE3\_FMT\_0 Register (Offset = 1BCh) [reset = 0h]

CFG\_LVDS\_MAPPING\_LANE3\_FMT\_0 is shown in [Figure 15-115](#) and described in [Table 15-115](#).

Return to [Summary Table](#).

**Figure 15-115. CFG\_LVDS\_MAPPING\_LANE3\_FMT\_0 Register**

31	30	29	28	27	26	25	24
CFG_LVDS_MAPPING_LANE3_FMT_0_H				CFG_LVDS_MAPPING_LANE3_FMT_0_G			
R/W-0h				R/W-0h			
23	22	21	20	19	18	17	16
CFG_LVDS_MAPPING_LANE3_FMT_0_F				CFG_LVDS_MAPPING_LANE3_FMT_0_E			
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
CFG_LVDS_MAPPING_LANE3_FMT_0_D				CFG_LVDS_MAPPING_LANE3_FMT_0_C			
R/W-0h				R/W-0h			
7	6	5	4	3	2	1	0
CFG_LVDS_MAPPING_LANE3_FMT_0_B				CFG_LVDS_MAPPING_LANE3_FMT_0_A			
R/W-0h				R/W-0h			

**Table 15-115. CFG\_LVDS\_MAPPING\_LANE3\_FMT\_0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-28	CFG_LVDS_MAPPING_LANE3_FMT_0_H	R/W	0h	Please refer to LVDS Mapping Format section for configuration details
27-24	CFG_LVDS_MAPPING_LANE3_FMT_0_G	R/W	0h	Please refer to LVDS Mapping Format section for configuration details
23-20	CFG_LVDS_MAPPING_LANE3_FMT_0_F	R/W	0h	Please refer to LVDS Mapping Format section for configuration details
19-16	CFG_LVDS_MAPPING_LANE3_FMT_0_E	R/W	0h	Please refer to LVDS Mapping Format section for configuration details
15-12	CFG_LVDS_MAPPING_LANE3_FMT_0_D	R/W	0h	Please refer to LVDS Mapping Format section for configuration details
11-8	CFG_LVDS_MAPPING_LANE3_FMT_0_C	R/W	0h	Please refer to LVDS Mapping Format section for configuration details
7-4	CFG_LVDS_MAPPING_LANE3_FMT_0_B	R/W	0h	Please refer to LVDS Mapping Format section for configuration details
3-0	CFG_LVDS_MAPPING_LANE3_FMT_0_A	R/W	0h	Please refer to LVDS Mapping Format section for configuration details

### 15.3.3.1.111 CFG\_LVDS\_MAPPING\_LANE0\_FMT\_1 Register (Offset = 1C0h) [reset = 0h]

CFG\_LVDS\_MAPPING\_LANE0\_FMT\_1 is shown in [Figure 15-116](#) and described in [Table 15-116](#).

Return to [Summary Table](#).

**Figure 15-116. CFG\_LVDS\_MAPPING\_LANE0\_FMT\_1 Register**

31	30	29	28	27	26	25	24
CFG_LVDS_MAPPING_LANE0_FMT_1_H				CFG_LVDS_MAPPING_LANE0_FMT_1_G			
R/W-0h				R/W-0h			
23	22	21	20	19	18	17	16
CFG_LVDS_MAPPING_LANE0_FMT_1_F				CFG_LVDS_MAPPING_LANE0_FMT_1_E			
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
CFG_LVDS_MAPPING_LANE0_FMT_1_D				CFG_LVDS_MAPPING_LANE0_FMT_1_C			
R/W-0h				R/W-0h			
7	6	5	4	3	2	1	0
CFG_LVDS_MAPPING_LANE0_FMT_1_B				CFG_LVDS_MAPPING_LANE0_FMT_1_A			
R/W-0h				R/W-0h			

**Table 15-116. CFG\_LVDS\_MAPPING\_LANE0\_FMT\_1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-28	CFG_LVDS_MAPPING_LANE0_FMT_1_H	R/W	0h	Please refer to LVDS Mapping Format section for configuration details
27-24	CFG_LVDS_MAPPING_LANE0_FMT_1_G	R/W	0h	Please refer to LVDS Mapping Format section for configuration details
23-20	CFG_LVDS_MAPPING_LANE0_FMT_1_F	R/W	0h	Please refer to LVDS Mapping Format section for configuration details
19-16	CFG_LVDS_MAPPING_LANE0_FMT_1_E	R/W	0h	Please refer to LVDS Mapping Format section for configuration details
15-12	CFG_LVDS_MAPPING_LANE0_FMT_1_D	R/W	0h	Please refer to LVDS Mapping Format section for configuration details
11-8	CFG_LVDS_MAPPING_LANE0_FMT_1_C	R/W	0h	Please refer to LVDS Mapping Format section for configuration details
7-4	CFG_LVDS_MAPPING_LANE0_FMT_1_B	R/W	0h	Please refer to LVDS Mapping Format section for configuration details
3-0	CFG_LVDS_MAPPING_LANE0_FMT_1_A	R/W	0h	Please refer to LVDS Mapping Format section for configuration details

**15.3.3.1.112 CFG\_LVDS\_MAPPING\_LANE1\_FMT\_1 Register (Offset = 1C4h) [reset = 0h]**

CFG\_LVDS\_MAPPING\_LANE1\_FMT\_1 is shown in [Figure 15-117](#) and described in [Table 15-117](#).

Return to [Summary Table](#).

**Figure 15-117. CFG\_LVDS\_MAPPING\_LANE1\_FMT\_1 Register**

31	30	29	28	27	26	25	24
CFG_LVDS_MAPPING_LANE1_FMT_1_H				CFG_LVDS_MAPPING_LANE1_FMT_1_G			
R/W-0h				R/W-0h			
23	22	21	20	19	18	17	16
CFG_LVDS_MAPPING_LANE1_FMT_1_F				CFG_LVDS_MAPPING_LANE1_FMT_1_E			
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
CFG_LVDS_MAPPING_LANE1_FMT_1_D				CFG_LVDS_MAPPING_LANE1_FMT_1_C			
R/W-0h				R/W-0h			
7	6	5	4	3	2	1	0
CFG_LVDS_MAPPING_LANE1_FMT_1_B				CFG_LVDS_MAPPING_LANE1_FMT_1_A			
R/W-0h				R/W-0h			

**Table 15-117. CFG\_LVDS\_MAPPING\_LANE1\_FMT\_1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-28	CFG_LVDS_MAPPING_LANE1_FMT_1_H	R/W	0h	Please refer to LVDS Mapping Format section for configuration details
27-24	CFG_LVDS_MAPPING_LANE1_FMT_1_G	R/W	0h	Please refer to LVDS Mapping Format section for configuration details
23-20	CFG_LVDS_MAPPING_LANE1_FMT_1_F	R/W	0h	Please refer to LVDS Mapping Format section for configuration details
19-16	CFG_LVDS_MAPPING_LANE1_FMT_1_E	R/W	0h	Please refer to LVDS Mapping Format section for configuration details
15-12	CFG_LVDS_MAPPING_LANE1_FMT_1_D	R/W	0h	Please refer to LVDS Mapping Format section for configuration details
11-8	CFG_LVDS_MAPPING_LANE1_FMT_1_C	R/W	0h	Please refer to LVDS Mapping Format section for configuration details
7-4	CFG_LVDS_MAPPING_LANE1_FMT_1_B	R/W	0h	Please refer to LVDS Mapping Format section for configuration details
3-0	CFG_LVDS_MAPPING_LANE1_FMT_1_A	R/W	0h	Please refer to LVDS Mapping Format section for configuration details

**15.3.3.1.113 CFG\_LVDS\_MAPPING\_LANE2\_FMT\_1 Register (Offset = 1C8h) [reset = 0h]**

CFG\_LVDS\_MAPPING\_LANE2\_FMT\_1 is shown in [Figure 15-118](#) and described in [Table 15-118](#).

Return to [Summary Table](#).

**Figure 15-118. CFG\_LVDS\_MAPPING\_LANE2\_FMT\_1 Register**

31	30	29	28	27	26	25	24
CFG_LVDS_MAPPING_LANE2_FMT_1_H				CFG_LVDS_MAPPING_LANE2_FMT_1_G			
R/W-0h				R/W-0h			
23	22	21	20	19	18	17	16
CFG_LVDS_MAPPING_LANE2_FMT_1_F				CFG_LVDS_MAPPING_LANE2_FMT_1_E			
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
CFG_LVDS_MAPPING_LANE2_FMT_1_D				CFG_LVDS_MAPPING_LANE2_FMT_1_C			
R/W-0h				R/W-0h			
7	6	5	4	3	2	1	0
CFG_LVDS_MAPPING_LANE2_FMT_1_B				CFG_LVDS_MAPPING_LANE2_FMT_1_A			
R/W-0h				R/W-0h			

**Table 15-118. CFG\_LVDS\_MAPPING\_LANE2\_FMT\_1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-28	CFG_LVDS_MAPPING_LANE2_FMT_1_H	R/W	0h	Please refer to LVDS Mapping Format section for configuration details
27-24	CFG_LVDS_MAPPING_LANE2_FMT_1_G	R/W	0h	Please refer to LVDS Mapping Format section for configuration details
23-20	CFG_LVDS_MAPPING_LANE2_FMT_1_F	R/W	0h	Please refer to LVDS Mapping Format section for configuration details
19-16	CFG_LVDS_MAPPING_LANE2_FMT_1_E	R/W	0h	Please refer to LVDS Mapping Format section for configuration details
15-12	CFG_LVDS_MAPPING_LANE2_FMT_1_D	R/W	0h	Please refer to LVDS Mapping Format section for configuration details
11-8	CFG_LVDS_MAPPING_LANE2_FMT_1_C	R/W	0h	Please refer to LVDS Mapping Format section for configuration details
7-4	CFG_LVDS_MAPPING_LANE2_FMT_1_B	R/W	0h	Please refer to LVDS Mapping Format section for configuration details
3-0	CFG_LVDS_MAPPING_LANE2_FMT_1_A	R/W	0h	Please refer to LVDS Mapping Format section for configuration details

**15.3.3.1.114 CFG\_LVDS\_MAPPING\_LANE3\_FMT\_1 Register (Offset = 1CCh) [reset = 0h]**

CFG\_LVDS\_MAPPING\_LANE3\_FMT\_1 is shown in [Figure 15-119](#) and described in [Table 15-119](#).

Return to [Summary Table](#).

**Figure 15-119. CFG\_LVDS\_MAPPING\_LANE3\_FMT\_1 Register**

31	30	29	28	27	26	25	24
CFG_LVDS_MAPPING_LANE3_FMT_1_H				CFG_LVDS_MAPPING_LANE3_FMT_1_G			
R/W-0h				R/W-0h			
23	22	21	20	19	18	17	16
CFG_LVDS_MAPPING_LANE3_FMT_1_F				CFG_LVDS_MAPPING_LANE3_FMT_1_E			
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
CFG_LVDS_MAPPING_LANE3_FMT_1_D				CFG_LVDS_MAPPING_LANE3_FMT_1_C			
R/W-0h				R/W-0h			
7	6	5	4	3	2	1	0
CFG_LVDS_MAPPING_LANE3_FMT_1_B				CFG_LVDS_MAPPING_LANE3_FMT_1_A			
R/W-0h				R/W-0h			

**Table 15-119. CFG\_LVDS\_MAPPING\_LANE3\_FMT\_1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-28	CFG_LVDS_MAPPING_LANE3_FMT_1_H	R/W	0h	Please refer to LVDS Mapping Format section for configuration details
27-24	CFG_LVDS_MAPPING_LANE3_FMT_1_G	R/W	0h	Please refer to LVDS Mapping Format section for configuration details
23-20	CFG_LVDS_MAPPING_LANE3_FMT_1_F	R/W	0h	Please refer to LVDS Mapping Format section for configuration details
19-16	CFG_LVDS_MAPPING_LANE3_FMT_1_E	R/W	0h	Please refer to LVDS Mapping Format section for configuration details
15-12	CFG_LVDS_MAPPING_LANE3_FMT_1_D	R/W	0h	Please refer to LVDS Mapping Format section for configuration details
11-8	CFG_LVDS_MAPPING_LANE3_FMT_1_C	R/W	0h	Please refer to LVDS Mapping Format section for configuration details
7-4	CFG_LVDS_MAPPING_LANE3_FMT_1_B	R/W	0h	Please refer to LVDS Mapping Format section for configuration details
3-0	CFG_LVDS_MAPPING_LANE3_FMT_1_A	R/W	0h	Please refer to LVDS Mapping Format section for configuration details

### 15.3.3.1.115 CFG\_LVDS\_GEN\_0 Register (Offset = 1D0h) [reset = 04024C00h]

CFG\_LVDS\_GEN\_0 is shown in [Figure 15-120](#) and described in [Table 15-120](#).

Return to [Summary Table](#).

**Figure 15-120. CFG\_LVDS\_GEN\_0 Register**

31		30		29		28		27		26		25		24	
cpz		RESERVED		cbrcrcen		cfldly									
R/W-0h		R/W-0h		R/W-0h		R/W-4h									
23		22		21		20		19		18		17		16	
cmsbf		cpossel		RESERVED		RESERVED		RESERVED		RESERVED		RESERVED		RESERVED	
R/W-0h		R/W-0h		R/W-2h		R/W-2h		R/W-2h		R/W-2h		R/W-2h		R/W-2h	
15		14		13		12		11		10		9		8	
cclkssel1		RESERVED		RESERVED		RESERVED		ccsmen		CFG_BIT_CLK_MODE		RESERVED		RESERVED	
R/W-0h		R/W-0h		R/W-0h		R/W-1h		R/W-1h		R/W-1h		R/W-0h		R/W-0h	
7		6		5		4		3		2		1		0	
RESERVED		RESERVED		RESERVED		RESERVED		CFG_LVDS_LANE3_EN		CFG_LVDS_LANE2_EN		CFG_LVDS_LANE1_EN		CFG_LVDS_LANE0_EN	
R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h	

**Table 15-120. CFG\_LVDS\_GEN\_0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-30	cpz	R/W	0h	LVDS Clock config. 1 : Clock alignment enabled Others : Internal clock alignment not enabled This needs to be set to 0x1 for correct functionality
29	RESERVED	R/W	0h	Reserved
28	cbrcrcen	R/W	0h	LVDS Frame CRC 0 : CRC is not sent at the end of LVDS Frame 1 : CRC is sent at the end of the LVDS Frame
27-24	cfldly	R/W	4h	LVDS FIFO Initial Threshold. This is a Static configuration and should be set to a fixed value as mention in the Programming model
23	cmsbf	R/W	0h	1 : Data is sent out on the LVDS lane MSB first 0 : Data is sent out on the LVDS lane LSB first
22	cpossel	R/W	0h	0 : When a new chirp is starting, align first sample start to negedge of DDR clock. 1 : When a new chirp is starting, align first sample start to posedge of DDR clock (recommended)
21-16	RESERVED	R/W	2h	Reserved
15	cclkssel1	R/W	0h	0 : DDR mode clock mux 1 : SDR mode clock mux
14-12	RESERVED	R/W	0h	Reserved
11	ccsmen	R/W	1h	0 : Regular operation 1 : Continuous Streaming Mode Enabled
10	CFG_BIT_CLK_MODE	R/W	1h	Bit Clock Mode 0 : SDR clocking mode 1 : DDR clocking mode
9-4	RESERVED	R/W	0h	Reserved
3	CFG_LVDS_LANE3_EN	R/W	0h	LVDS only programming : 0 : LVDS Lane 3 is disabled 1 : LVDS Lane 3 is enabled
2	CFG_LVDS_LANE2_EN	R/W	0h	LVDS only programming : 0 : LVDS Lane 2 is disabled 1 : LVDS Lane 2 is enabled
1	CFG_LVDS_LANE1_EN	R/W	0h	LVDS only programming : 0 : LVDS Lane 1 is disabled 1 : LVDS Lane 1 is enabled
0	CFG_LVDS_LANE0_EN	R/W	0h	LVDS only programming : 0 : LVDS Lane 0 is disabled 1 : LVDS Lane 0 is enabled



### 15.3.3.1.116 CFG\_LVDS\_GEN\_1 Register (Offset = 1D4h) [reset = 50h]

CFG\_LVDS\_GEN\_1 is shown in [Figure 15-121](#) and described in [Table 15-121](#).

Return to [Summary Table](#).

**Figure 15-121. CFG\_LVDS\_GEN\_1 Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED							
R-0h							
15	14	13	12	11	10	9	8
RESERVED							
R-0h							
7	6	5	4	3	2	1	0
RESERVED					c3c3l	RESERVED	
R-0h					R/W-0h	R-0h	

**Table 15-121. CFG\_LVDS\_GEN\_1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-3	RESERVED	R	0h	Reserved
2	c3c3l	R/W	0h	LVDS Only Programming: 0 : Regular Operation 1 : Enable 3Ch-3Lane mode in LVDS. Refer to Programming model for more details
1-0	RESERVED	R/W	0h	Reserved

### 15.3.3.1.117 CFG\_LVDS\_GEN\_2 Register (Offset = 1D8h) [reset = 0h]

CFG\_LVDS\_GEN\_2 is shown in [Figure 15-122](#) and described in [Table 15-122](#).

Return to [Summary Table](#).

**Figure 15-122. CFG\_LVDS\_GEN\_2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CFG_LVDS_GEN_2																															
R/W-0h																															

**Table 15-122. CFG\_LVDS\_GEN\_2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CFG_LVDS_GEN_2	R/W	0h	<p>CFG_LVDS_GEN_2[0]: Configure LSB/MSB first for CRC. This feature is supported only when the field CFG_LVDS_GEN_0[28] is set to 1</p> <p>0 -&gt; The calculated value of 32-bit Ethernet polynomial CRC is swapped and sent out, clear this bit if data is set to LSB first (CFG_LVDS_GEN_0[23]=0) but CRC should be MSB first or vice-versa</p> <p>1 -&gt; The calculated value of 32-bit Ethernet polynomial CRC is sent out without swapping, set this bit if both data and CRC should have same format (LSB/MSB first)</p> <p>CFG_LVDS_GEN_2[1]: Configure value of frame clock during inter frame period</p> <p>0 -&gt; Frame clock is held low</p> <p>1 -&gt; Frame clock is held high</p> <p>CFG_LVDS_GEN_2[2]: Configure frame clock period. This feature is supported only when the field CFG_LVDS_GEN_0[28] is set to 1</p> <p>0 -&gt; 32-bit CRC is transmitted as single packet with frame clock set to 16h16l (16 high 16 low) configuration</p> <p>1 -&gt; 32-bit CRC is transmitted as two packets with frame clock set to 8h8l (8 high 8 low) configuration for each packet</p> <p>CFG_LVDS_GEN_2[3]: Configure bit clock during inter frame period</p> <p>0 -&gt; Bit clock toggles during inter frame period</p> <p>1 -&gt; Bit clock does not toggle during inter frame period, the value of bit clock is held low. This feature is supported when DDR clock is selected (CFG_LVDS_GEN_0[10]=1) and first data sample is driven on posedge of DDR clock (CFG_LVDS_GEN_0[22]=1)</p> <p>CFG_LVDS_GEN_2[4]: Configure CRC inversion. This feature is supported only when the field CFG_LVDS_GEN_0[28] is set to 1</p> <p>0 -&gt; The calculated value of 32-bit Ethernet polynomial CRC is inverted and sent out</p> <p>1 -&gt; The calculated value of 32-bit Ethernet polynomial CRC is sent out without inversion</p> <p>CFG_LVDS_GEN_2[5]: Enable/disable the calibration mode, in this mode frame clock will follow data lane[0]</p> <p>0 -&gt; Calibration mode is disabled</p> <p>1 -&gt; Calibration mode is enabled</p>

**15.3.3.1.118 CFG\_MASK\_REG0 Register (Offset = 1DCh) [reset = FFFFFFFFh]**

CFG\_MASK\_REG0 is shown in [Figure 15-123](#) and described in [Table 15-123](#).

Return to [Summary Table](#).

**Figure 15-123. CFG\_MASK\_REG0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CFG_MASK_REG0																															
R/W-FFFFFFFh																															

**Table 15-123. CFG\_MASK\_REG0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CFG_MASK_REG0	R/W	FFFFFFFh	Mask Register field corresponding to STAT_CBUFF_REG0. Refer STAT_CBUFF_REG0 for bitwise mapping. 0 : Event is unmasked and will cause an interrupt on occurrence 1 : Event is masked. No interrupt will be generated on occurrence

**15.3.3.1.119 CFG\_MASK\_REG1 Register (Offset = 1E0h) [reset = FFFFFFFFh]**

CFG\_MASK\_REG1 is shown in [Figure 15-124](#) and described in [Table 15-124](#).

Return to [Summary Table](#).

**Figure 15-124. CFG\_MASK\_REG1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CFG_MASK_REG1																															
R/W-FFFFFFFh																															

**Table 15-124. CFG\_MASK\_REG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CFG_MASK_REG1	R/W	FFFFFFFh	Mask Register field corresponding to STAT_CBUFF_REG1. Refer STAT_CBUFF_REG1 for bitwise mapping. 0 : Event is unmasked and will cause an interrupt on occurrence 1 : Event is masked. No interrupt will be generated on occurrence

**15.3.3.1.120 CFG\_MASK\_REG2 Register (Offset = 1E4h) [reset = FFFFFFFFh]**

CFG\_MASK\_REG2 is shown in [Figure 15-125](#) and described in [Table 15-125](#).

Return to [Summary Table](#).

**Figure 15-125. CFG\_MASK\_REG2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CFG_MASK_REG2																															
R/W-FFFFFFFh																															

**Table 15-125. CFG\_MASK\_REG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CFG_MASK_REG2	R/W	FFFFFFFh	Mask Register field corresponding to STAT_LVDS_REG0. Refer STAT_LVDS_REG0 for bitwise mapping. 0 : Event is unmasked and will cause an interrupt on occurrence 1 : Event is masked. No interrupt will be generated on occurrence

### 15.3.3.1.121 CFG\_MASK\_REG3 Register (Offset = 1E8h) [reset = FFFFFFFFh]

CFG\_MASK\_REG3 is shown in [Figure 15-126](#) and described in [Table 15-126](#).

Return to [Summary Table](#).

**Figure 15-126. CFG\_MASK\_REG3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CFG_MASK_REG3																															
R/W-FFFFFFFh																															

**Table 15-126. CFG\_MASK\_REG3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CFG_MASK_REG3	R/W	FFFFFFFh	RESERVED

**15.3.3.1.122 STAT\_CBUFF\_REG0 Register (Offset = 1ECh) [reset = 0h]**

STAT\_CBUFF\_REG0 is shown in [Figure 15-127](#) and described in [Table 15-127](#).

Return to [Summary Table](#).

**Figure 15-127. STAT\_CBUFF\_REG0 Register**

31	30	29	28	27	26	25	24
STAT_CBUFF_REG0_OTHERS							
R-0h							
23	22	21	20	19	18	17	16
STAT_CBUFF_REG0_OTHERS							
R-0h							
15	14	13	12	11	10	9	8
STAT_CBUFF_REG0_OTHERS			S_FRAME_DONE	S_CHIRP_DONE	RESERVED		
R-0h			R-0h	R-0h	R-0h		
7	6	5	4	3	2	1	0
RESERVED							
R-0h							

**Table 15-127. STAT\_CBUFF\_REG0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-13	STAT_CBUFF_REG0_OTHERS	R	0h	Reserved for future enhancement
12	S_FRAME_DONE	R	0h	Indicates that CBUFF has completed sending out data for the current Frame
11	S_CHIRP_DONE	R	0h	Indicates that CBUFF has completed sending out data for the current Chirp
10-0	RESERVED	R	0h	Reserved

### 15.3.3.1.123 STAT\_CBUFF\_REG1 Register (Offset = 1F0h) [reset = 800h]

STAT\_CBUFF\_REG1 is shown in [Figure 15-128](#) and described in [Table 15-128](#).

Return to [Summary Table](#).

**Figure 15-128. STAT\_CBUFF\_REG1 Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED						S_FRAME_ER R	S_CHIRP_ERR
R-0h						R-0h	R-0h
15	14	13	12	11	10	9	8
RESERVED							
R-0h							
7	6	5	4	3	2	1	0
RESERVED							
R-0h							

**Table 15-128. STAT\_CBUFF\_REG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-18	RESERVED	R	0h	Reserved
17	S_FRAME_ERR	R	0h	Indicates the FrameStart arrived before CBUFF has completed sending out data for all the Chirps programmed
16	S_CHIRP_ERR	R	0h	Indicates tha the chirpAvailable from ADCBuffer arrived before CBUFF has completed sending out the previous Chirp data.
15-10	RESERVED	R	0h	Reserved



**15.3.3.1.124 STAT\_CBUFF\_REG2 Register (Offset = 1F4h) [reset = 0h]**

STAT\_CBUFF\_REG2 is shown in [Figure 15-129](#) and described in [Table 15-129](#).

Return to [Summary Table](#).

**Figure 15-129. STAT\_CBUFF\_REG2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
STAT_CBUFF_REG2																															
R-0h																															

**Table 15-129. STAT\_CBUFF\_REG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	STAT_CBUFF_REG2	R	0h	RESERVED. This does not have corresponding clear or mask

**15.3.3.1.125 STAT\_CBUFF\_REG3 Register (Offset = 1F8h) [reset = 0h]**

STAT\_CBUFF\_REG3 is shown in [Figure 15-130](#) and described in [Table 15-130](#).

Return to [Summary Table](#).

**Figure 15-130. STAT\_CBUFF\_REG3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
STAT_CBUFF_REG3																															
R-0h																															

**Table 15-130. STAT\_CBUFF\_REG3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	STAT_CBUFF_REG3	R	0h	RESERVED. This does not have corresponding clear or mask

**15.3.3.1.126 CLR\_CBUFF\_REG0 Register (Offset = 20Ch) [reset = 0h]**

CLR\_CBUFF\_REG0 is shown in [Figure 15-131](#) and described in [Table 15-131](#).

Return to [Summary Table](#).

**Figure 15-131. CLR\_CBUFF\_REG0 Register**

31	30	29	28	27	26	25	24
RESERVED							
0h							
23	22	21	20	19	18	17	16
RESERVED							
0h							
15	14	13	12	11	10	9	8
RESERVED			C_FRAME_DONE	C_CHIRP_DONE	RESERVED		
0h			0h	0h	0h		
7	6	5	4	3	2	1	0
RESERVED							
0h							

**Table 15-131. CLR\_CBUFF\_REG0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-13	RESERVED		0h	Reserved
12	C_FRAME_DONE		0h	Clear Register field corresponding to STAT_CBUFF_REG0. Write 0x1 to Clear the field
11	C_CHIRP_DONE		0h	Clear Register field corresponding to STAT_CBUFF_REG0. Write 0x1 to Clear the field
10-0	RESERVED		0h	Reserved

### 15.3.3.1.127 STAT\_CBUFF\_ECC\_REG Register (Offset = 21Ch) [reset = 0h]

STAT\_CBUFF\_ECC\_REG is shown in [Figure 15-132](#) and described in [Table 15-132](#).

Return to [Summary Table](#).

**Figure 15-132. STAT\_CBUFF\_ECC\_REG Register**

31	30	29	28	27	26	25	24
NU2							
R-0h							
23	22	21	20	19	18	17	16
NU2							
R-0h							
15	14	13	12	11	10	9	8
NU2						seccdbe	seccsbe
R-0h						R-0h	R-0h
7	6	5	4	3	2	1	0
NU1		seccadd					
R-0h		R-0h					

**Table 15-132. STAT\_CBUFF\_ECC\_REG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-10	NU2	R	0h	
9	seccdbe	R	0h	0 : No Double bit error 1 : Indicates a double bit error has occurred
8	seccsbe	R	0h	0 : No Single bit error 1 : Indicates a single bit error has occurred
7-6	NU1	R	0h	
5-0	seccadd	R	0h	6-bit address where the ECC error occurred. It is valid when either seccsbe or seccdbe is set. If none of them is set, then the addr does not mean anything.

**15.3.3.1.128 MASK\_CBUFF\_ECC\_REG Register (Offset = 220h) [reset = 300h]**

 MASK\_CBUFF\_ECC\_REG is shown in [Figure 15-133](#) and described in [Table 15-133](#).

 Return to [Summary Table](#).

**Figure 15-133. MASK\_CBUFF\_ECC\_REG Register**

31	30	29	28	27	26	25	24
NU2							
R-0h							
23	22	21	20	19	18	17	16
NU2							
R-0h							
15	14	13	12	11	10	9	8
NU2						meccdbe	meccsbe
R-0h						R/W-1h	R/W-1h
7	6	5	4	3	2	1	0
NU1							
R-0h							

**Table 15-133. MASK\_CBUFF\_ECC\_REG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-10	NU2	R	0h	
9	meccdbe	R/W	1h	0 : Double bit error indications are unmasked 1 : Double bit error indications are Masked
8	meccsbe	R/W	1h	0 : Single bit error indications are unmasked 1 : Single bit error indications are Masked
7-0	NU1	R	0h	

### 15.3.3.1.129 CLR\_CBUFF\_ECC\_REG Register (Offset = 224h) [reset = 0h]

CLR\_CBUFF\_ECC\_REG is shown in [Figure 15-134](#) and described in [Table 15-134](#).

Return to [Summary Table](#).

**Figure 15-134. CLR\_CBUFF\_ECC\_REG Register**

31	30	29	28	27	26	25	24
NU2							
R-0h							
23	22	21	20	19	18	17	16
NU2							
R-0h							
15	14	13	12	11	10	9	8
NU2						ceccdbe	ceccsbe
R-0h						0h	0h
7	6	5	4	3	2	1	0
NU1							ceccadd
R-0h							0h

**Table 15-134. CLR\_CBUFF\_ECC\_REG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-10	NU2	R	0h	
9	ceccdbe		0h	Clear Register field corresponding to STAT_CBUFF_ECC. Write 0x1 to Clear the field
8	ceccsbe		0h	Clear Register field corresponding to STAT_CBUFF_ECC. Write 0x1 to Clear the field
7-1	NU1	R	0h	
0	ceccadd		0h	Clear Register field corresponding to STAT_CBUFF_ECC. Write 0x1 to Clear the field

**15.3.3.1.130 STAT\_SAFETY Register (Offset = 228h) [reset = 0h]**

 STAT\_SAFETY is shown in [Figure 15-135](#) and described in [Table 15-135](#).

 Return to [Summary Table](#).

**Figure 15-135. STAT\_SAFETY Register**

31	30	29	28	27	26	25	24
SAF_UNUSED1							
R-0h							
23	22	21	20	19	18	17	16
SAF_UNUSED1							
R-0h							
15	14	13	12	11	10	9	8
SAF_UNUSED1							SAF_CHIRP_ERR
R-0h							R-0h
7	6	5	4	3	2	1	0
SAF_CRC							
R-0h							

**Table 15-135. STAT\_SAFETY Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-9	SAF_UNUSED1	R	0h	RESERVED
8	SAF_CHIRP_ERR	R	0h	Safety Error. Indicates tha the chirpAvailable from ADCBuffer arrived before CBUFF has completed sending out the previous Chirp data.
7-0	SAF_CRC	R	0h	Indicates a CRC error between ADCBuffer and CBUFF. 0 : No Error Non Zero : Error

**15.3.3.1.131 MASK\_SAFETY Register (Offset = 22Ch) [reset = FFFFFFFFh]**

MASK\_SAFETY is shown in [Figure 15-136](#) and described in [Table 15-136](#).

Return to [Summary Table](#).

**Figure 15-136. MASK\_SAFETY Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
MASK_SAFETY																															
R/W-FFFFFFFh																															

**Table 15-136. MASK\_SAFETY Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	MASK_SAFETY	R/W	FFFFFFFh	Mask Register field corresponding to STAT_SAFETY. Refer STAT_SAFETY for bitwise mapping. 0 : Event is unmasked and will cause an interrupt on occurrence 1 : Event is masked. No interrupt will be generated on occurrence



### 15.3.3.1.132 CLR\_SAFETY Register (Offset = 230h) [reset = 0h]

CLR\_SAFETY is shown in [Figure 15-137](#) and described in [Table 15-137](#).

Return to [Summary Table](#).

**Figure 15-137. CLR\_SAFETY Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CLR_SAFETY																															
0h																															

**Table 15-137. CLR\_SAFETY Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CLR_SAFETY		0h	Clear Register field corresponding to STAT_SAFETY. Write 0x1 to Clear the field

## 15.4 CSI2

### 15.4.1 CSI2 Overview

The CSI-2 Specification defines standard data transmission and control interfaces between transmitter and receiver. The data transmission interface (referred as CSI-2) is a unidirectional differential serial interface with data and clock signals; the physical layer of this interface is the MIPI Alliance Specification for D-PHY.

The physical layer for a CSI-2 implementation is composed of four unidirectional data lanes and one clock lane.

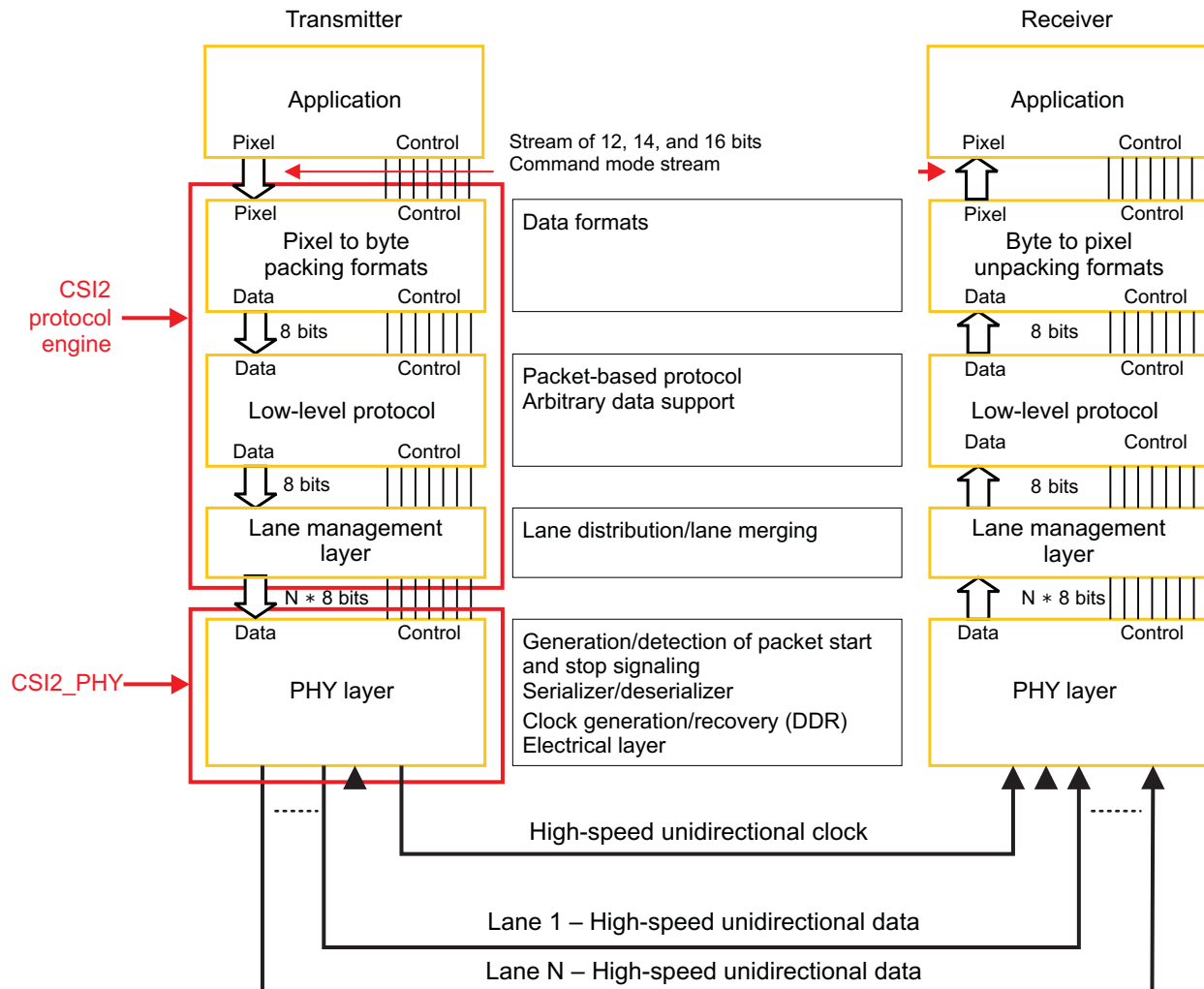
Main features:

- Supports MIPI-CSI2 (up to four data lanes and one clock lane)
- Supports command mode only
- RAW8, RAW12, and RAW14 formats are supported for command mode
- Supports up to four data-configurable lanes, in addition to the clock signaling
- Maximum data rate of 600 Mbps per data pair for four-data lane configuration, and 900 Mbps for up to three-data lane configuration
- Data splitter for 2-data, 3-data, and 4-data lane configurations
- Connection to the CSI2\_PHY complex I/O through PPI
- Error-correction code (ECC) and checksum generation

#### 15.4.1.1 CSI2 Environment

[Figure 15-138](#) shows the high-level data flow of the CSI2 transmitter/receiver.

**Figure 15-138. CSI2 Transmitter/Receiver Data Flow**



**15.4.1.1.1 CSI2 PHY**

Table 15-138 lists the CSI2 I/Os.

**Table 15-138. I/O Description of CSI2**

Signal Name		I/O <sup>(1)</sup>	Description	Value at Reset
CSI2_dx0	lane 1	I/O	Serial data/clock lane	N/A
CSI2_dy0				
CSI2_dx1	lane 2	I/O	Serial data/clock lane	N/A
CSI2_dy1				
CSI2_dx2	lane 3	I/O	Serial data/clock lane	N/A
CSI2_dy2				
CSI2_dx3	lane 4	I/O	Serial data/clock lane	N/A
CSI2_dy3				
CSI2_dx4	lane 5	I/O	Serial data lane only	N/A
CSI2_dy4				

<sup>(1)</sup> I = Input; O = Output; I/O = Bidirectional

Lanes support four operating modes:

- HS mode: High-speed transmit mode
- LP mode: Low-power transmit mode (also called low-power state [LPS])
- Off mode: Lane is off.

---

**NOTE:** The DSS\_REG:CSI\_CFG1 register in the DSS\_REG of the device provides the following control over the CSI2 lanes:

- Enable and disable each lane
  - Pulldown enable and disable on each lane
- 

#### 15.4.1.1.1.1 Data/Clock Configuration

Data-clock signaling consists of one to four data pairs and one clock pair. The minimum configuration is one data pair and one clock pair.

- The data signal carries the bit serial data. The CSI2 transmitter in the host sends the data in-quadrature with the dual data rate (DDR) clock in HS mode. The data is transmitted byte-wise LSB first.
- The clock signal carries the DDR clock signal in HS transmission.
- Software users must configure the order of the data lanes to indicate the byte order while splitting the byte stream for each CSI2\_PHY into bytes.

Table 15-139 lists some of the CSI2 lane configurations.

---

**NOTE:** All combinations for the order of the clock and data lanes are supported (except clock cannot be on lane 5) but not explicitly described in Table 15-139.

---

**Table 15-139. CSI2 Lane Configuration**

CSI2_PHY Lane Configuration	Data/Clock Lane Position					Description
	1	2	3	4	5	
Mode CLK + DATA1						Single data lane
	CLK	DATA1				
	DATA1	CLK				
Mode CLK + DATA1 + DATA2						Two data lanes
	CLK	DATA1	DATA2			
	CLK	DATA2	DATA1			
	DATA1	CLK	DATA2			
	DATA2	CLK	DATA1			
	DATA1	DATA2	CLK			
	DATA2	DATA1	CLK			
Mode CLK + DATA1 + DATA2 + DATA3						Three data lanes
	CLK	DATA1	DATA2	DATA3		
	CLK	DATA3	DATA2	DATA1		
	DATA1	CLK	DATA2	DATA3		
	DATA1	CLK	DATA3	DATA2		
	DATA2	CLK	DATA1	DATA3		
	DATA2	CLK	DATA3	DATA1		
	DATA3	CLK	DATA1	DATA2		
	DATA3	CLK	DATA2	DATA1		
	DATA3	DATA1	CLK	DATA2		

**Table 15-139. CSI2 Lane Configuration (continued)**

CSI2_PHY Lane Configuration	Data/Clock Lane Position					Description
	1	2	3	4	5	
	DATA3	DATA2	CLK	DATA1		
	DATA3	DATA2	CLK	DATA1		
	DATA1	DATA2	CLK	DATA3		
	DATA2	DATA3	CLK	DATA1		
	DATA1	DATA3	CLK	DATA2		
	DATA1	DATA2	DATA3	CLK		
	DATA3	DATA2	DATA1	CLK		
Mode CLK + DATA1 + DATA2 + DATA3 + DATA4						Four data lanes
	CLK	DATA1	DATA2	DATA3	DATA4	
	DATA3	DATA1	CLK	DATA2	DATA4	
	DATA4	DATA2	CLK	DATA1	DATA3	
	DATA2	DATA1	CLK	DATA3	DATA4	
	DATA4	DATA3	CLK	DATA1	DATA2	
	DATA3	DATA4	CLK	DATA2	DATA1	
	DATA1	DATA2	CLK	DATA4	DATA3	
	DATA1	DATA4	CLK	DATA3	DATA2	
DATA1	DATA3	CLK	DATA4	DATA2		

**15.4.1.1.2 Low Level Protocol**

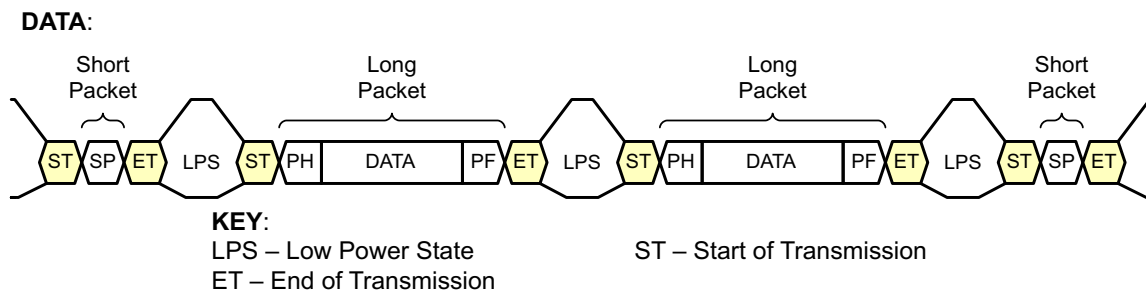
The Low Level Protocol (LLP) is a byte orientated, packet-based protocol that supports the transport of arbitrary data using short and long packet formats. For simplicity, all examples in this section are single lane configurations.

Low level protocol features:

- Transport of arbitrary data (payload independent)
- 8-bit word size
- Support for up to four interleaved VCs on the same link
- Special packets for frame start, frame end, line start, and line end information
- Descriptor for the type, pixel depth, and format of application-specific payload data
- ECC for 1-bit or 2-bit error detection in the header
- 16-bit checksum code for error detection

Figure 15-139 shows the protocol layer with short and long packets.

**Figure 15-139. Low Level Protocol Packet Overview**



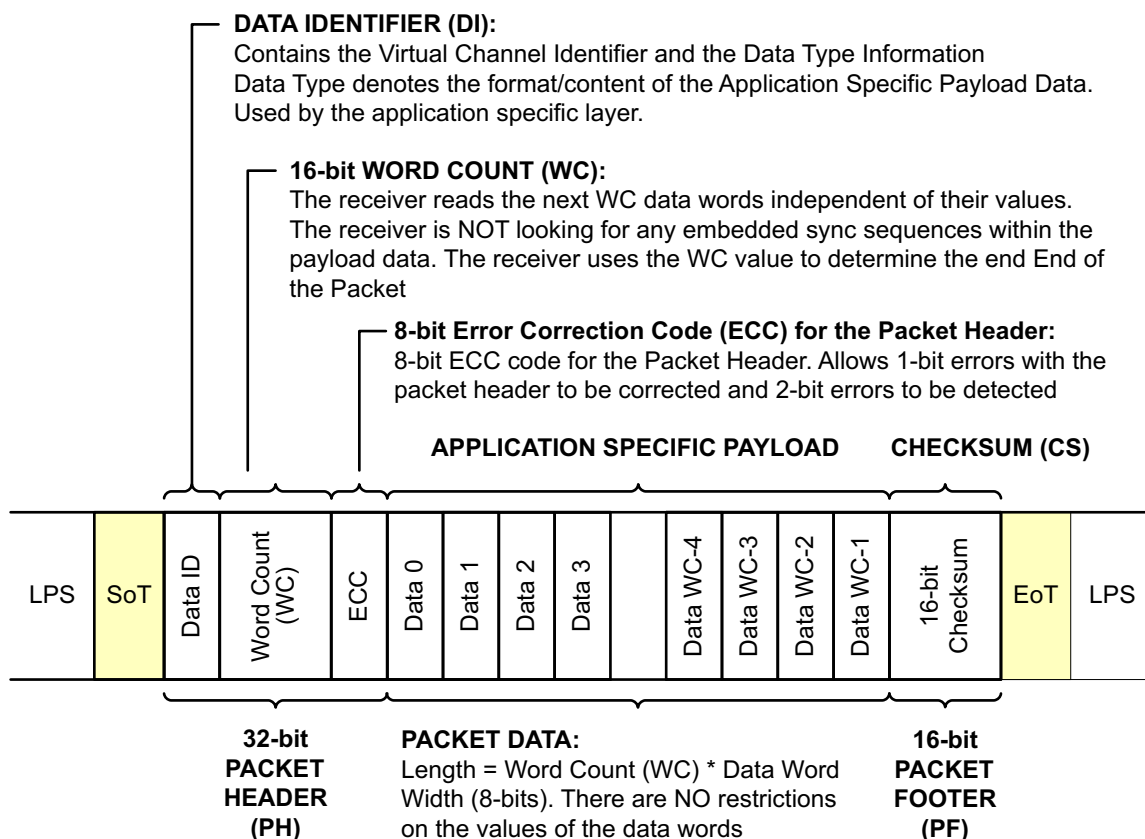
**15.4.1.1.2.1 Low-Level Protocol Packet Format**

Two packet structures are defined for low-level protocol communication: long packets and short packets. For each packet structure exit from the low-power state, the start of transmission (SoT) sequence indicates the start of the packet. The end of transmission (EoT) sequence, followed by the low-power state, indicates the end of the packet.

**15.4.1.1.2.1.1 Low-Level Protocol Long Packet Format**

Figure 15-140 shows the structure of the low level protocol long packet. A long packet is identified by data types 0x10 to 0x37. See Table 15-140 for a description of the data types. A long packet consists of three elements: a 32-bit packet header (PH), an application-specific data payload with a variable number of 8-bit data words, and a 16-bit packet footer (PF). The packet header is further composed of three elements: an 8-bit data identifier, a 16-bit word count field, and an 8-bit ECC. The packet footer has one element, a 16-bit checksum. See Section 15.4.1.1.2.2 through Section 15.4.1.1.2.3.2 for further descriptions of the packet elements.

**Figure 15-140. Long Packet Structure**



The data identifier defines the virtual channel for the data and the data type for the application-specific payload data.

The word count defines the number of 8-bit data words in the data payload between the end of the packet header and the start of the packet footer. Neither the packet header nor the packet footer shall be included in the word count.

The error correction code (ECC) byte allows single-bit errors to be corrected, and 2-bit errors to be detected in the packet header. This includes both the data identifier value and the word count value.

After the end of the packet header, the receiver reads the next word count 8-bit data words of the data payload. While reading the data payload, the receiver does not look for any embedded sync codes. Therefore, there are no limitations on the value of a data word.

When the receiver has read the data payload, it reads the checksum in the packet footer. In the generic case, the length of the data payload is a multiple of 8-bit data words. In addition, each data format may impose additional restrictions on the length of the payload data, such as a multiple of four bytes.

Each byte is transmitted least significant bit first. Payload data may be transmitted in any byte order, restricted only by data format requirements. Multi-byte elements such as word count, checksum, and the short packet 16-bit data field are transmitted least significant byte first.

After the EoT sequence, the receiver begins looking for the next SoT sequence.

#### 15.4.1.1.2.2 Short Packet

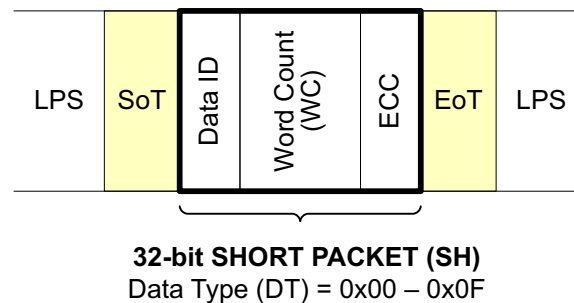
Figure 15-141 shows the structure of the low level protocol short packet. A short packet is identified by data types 0x00 to 0x0F. See Table 15-140 for a description of the data types. A short packet contains only a packet header; a packet footer is not present. The word count field in the packet header is replaced by a short packet data field.

For frame synchronization data types, the short packet data field is the frame number. For line synchronization data types, the short packet data field is the line number.

For generic short packet data types, the content of the short packet data field is user-defined.

The error correction code (ECC) byte allows single-bit errors to be corrected, and 2-bit errors to be detected in the short packet.

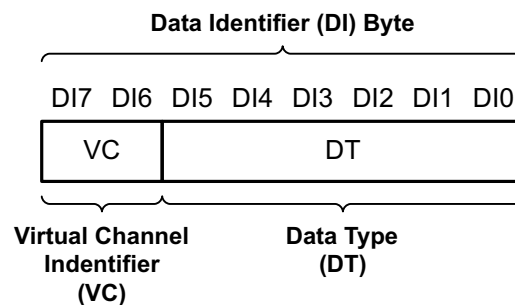
**Figure 15-141. Short Packet Structure**



#### 15.4.1.1.2.3 Data Identifier (DI)

The data identifier byte contains the virtual channel identifier (VC) value and the data type (DT) value, as shown in Figure 15-142. The virtual channel identifier is contained in the 2 MS bits of the data identifier byte. The data type value is contained in the six LS bits of the data identifier byte.

**Figure 15-142. Data Identifier Byte**

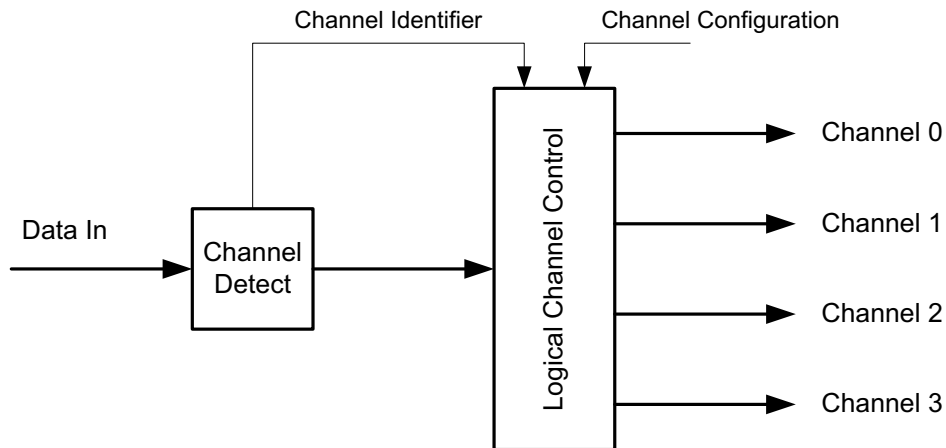


#### 15.4.1.1.2.3.1 Virtual Channel Identifier

The purpose of the virtual channel identifier is to provide separate channels for different data flows interleaved in the data stream.

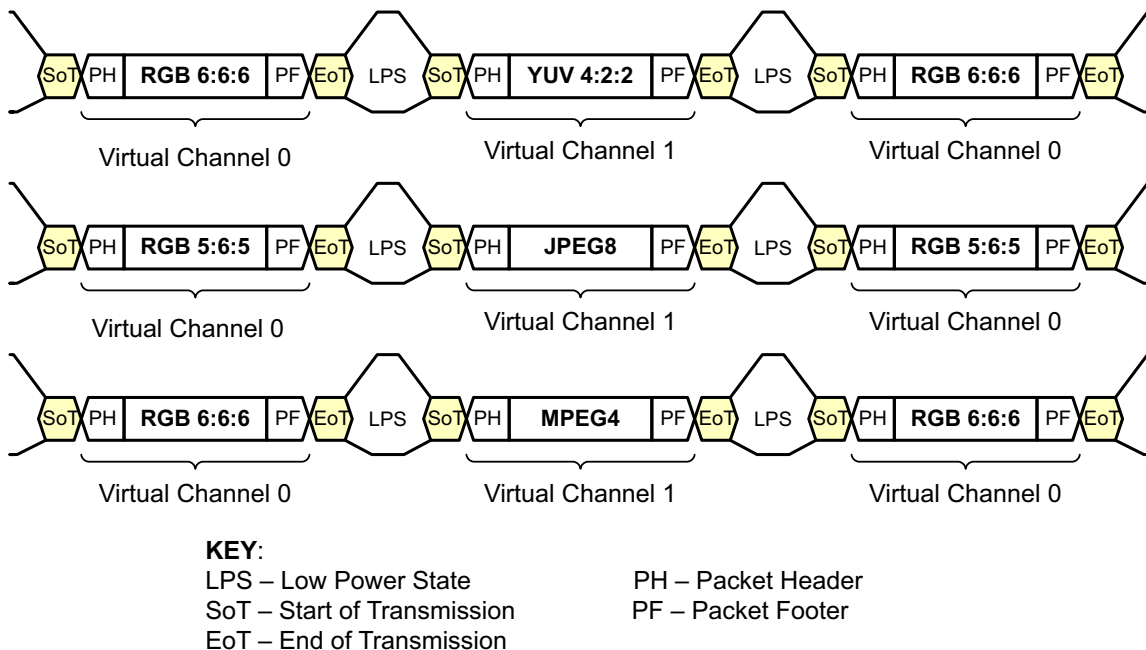
The virtual channel identifier number is in the top two bits of the data identifier byte. The receiver monitors the virtual channel identifier and de-multiplexes the interleaved video streams to their appropriate channel. A maximum of four data streams is supported; valid channel identifiers are 0 to 3. The virtual channel identifiers in the peripherals should be programmable, to allow the host processor to control how the data streams are de-multiplexed. The principle of logical channels is presented in [Figure 15-143](#).

**Figure 15-143. Logical Channel Block Diagram (Receiver)**



[Figure 15-144](#) illustrates an example of data streams utilizing virtual channel support.

**Figure 15-144. Interleaved Video Data Streams Examples**



**15.4.1.1.2.3.2 Data Type (DT)**

The data type value specifies the format and content of the payload data. A maximum of sixty-four data types are supported.

There are eight different data type classes, as shown in [Table 15-140](#). Within each class, there are up to eight different data type definitions. The first two classes denote short packet data types. The remaining six classes denote long packet data types.

**Table 15-140. Data Type Classes**

Data Type	Description
0x00 to 0x07	Synchronization short packet data types
0x08 to 0x0F	Generic short packet data types
0x10 to 0x17	Generic long packet data types
0x18 to 0x1F	YUV data
0x20 to 0x27	RGB data
0x28 to 0x2F	RAW data
0x30 to 0x37	User-defined byte-based data
0x38 to 0x3F	Reserved

#### 15.4.1.1.3 CSI2 Multilane Layer

A layer consists of lane splitter logic to split the incoming byte stream into a serial stream. The bits are sent with the LSB first. The number of active lanes is configurable through a register. The order of the lanes is configurable. The number of lanes can be changed only in ULPS or when all data lanes are in STOP state.

##### 15.4.1.1.3.1 SoT and EoT in Multilane Configurations

Because a HS transmission is composed of an arbitrary number of bytes that may not be an integer multiple of the number of lanes, some lanes may run out of data before others. Therefore, the lane management layer, as it buffers up the final set of less-than-N bytes, deasserts its valid data signal into lanes for which there is no further data. Although all lanes start simultaneously with parallel start-of-transmissions (SoTs), each lane operates independently and may complete the HS transmission before the other lanes, sending an end-of-transmission (EoT) one cycle (byte) earlier.

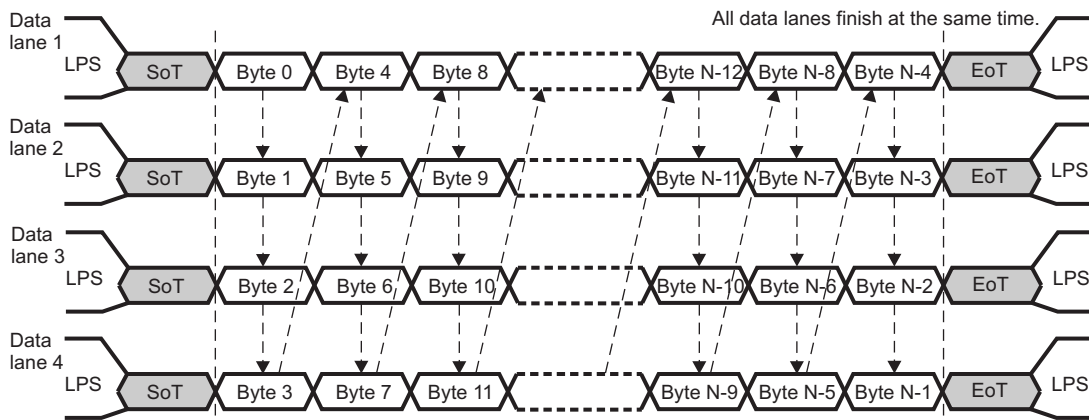
##### 15.4.1.1.3.2 Lane Splitter

The lane splitter can split the byte stream into two, three, or four lanes (for one lane, the splitter is bypassed). [Figure 15-145](#) through [Figure 15-148](#) show the byte position in each serial link for one-, two-, three-, and four-data lane configurations. The byte stream always starts from lane 1. It finishes on one of the lanes, depending on the number of bytes to send and the number of lanes. The splitter module is used only when packets are sent using HS mode. In LS mode, only data lane 1 is used.

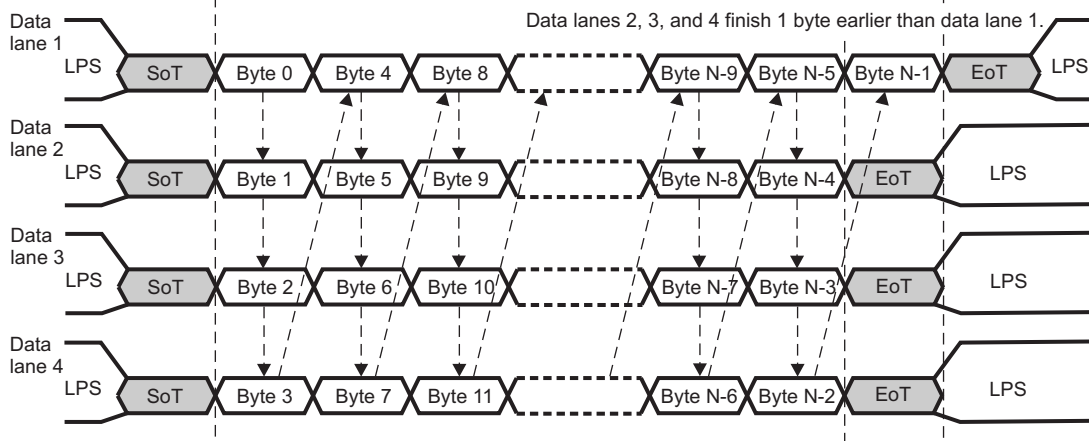


**Figure 15-145. Four-Data Lane Configuration**

The number of bytes, N, is an integer multiple of the number of lanes.



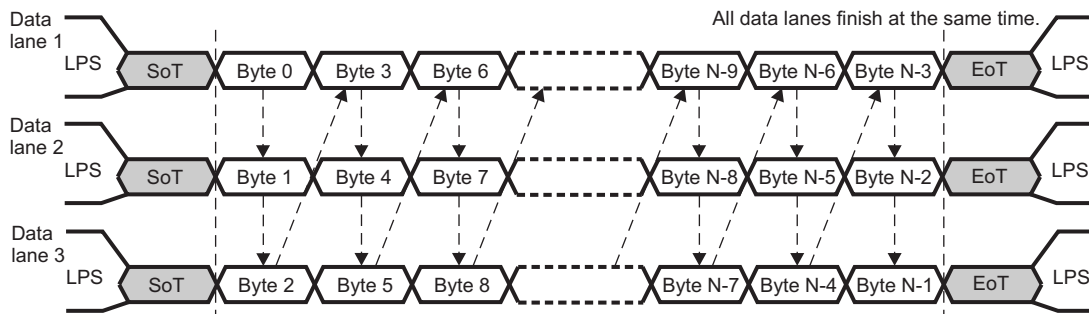
The number of bytes, N, is not an integer multiple of the number of lanes.



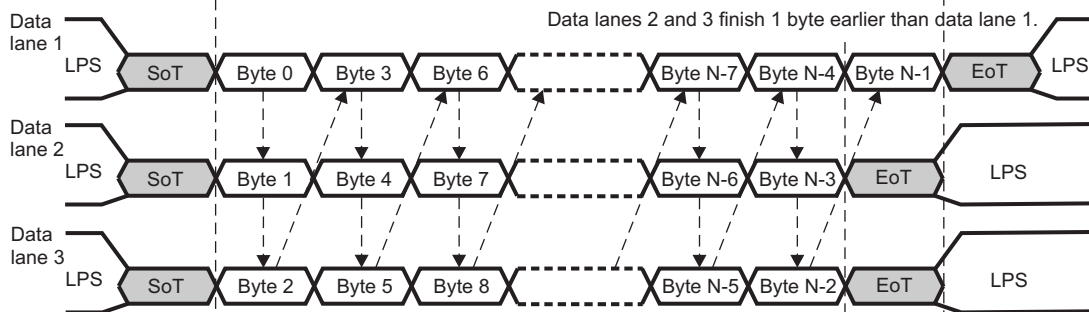
KEY:  
 LPS: Low-power state    SoT: Start of transmission    EoT: End of transmission

**Figure 15-146. Three-Data Lane Configuration**

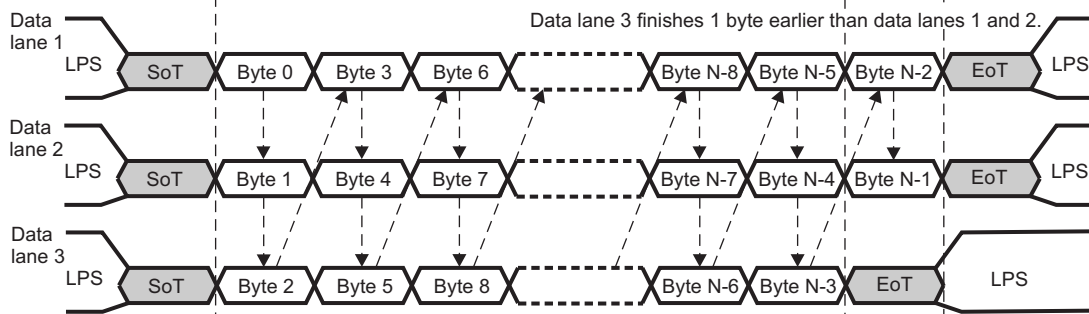
The number of bytes, N, is an integer multiple of the number of lanes.



The number of bytes, N, is not an integer multiple of the number of lanes (Example 1).



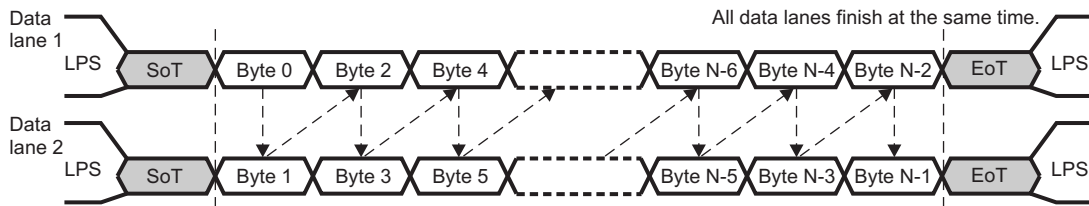
The number of bytes, N, is not an integer multiple of the number of lanes (Example 2).



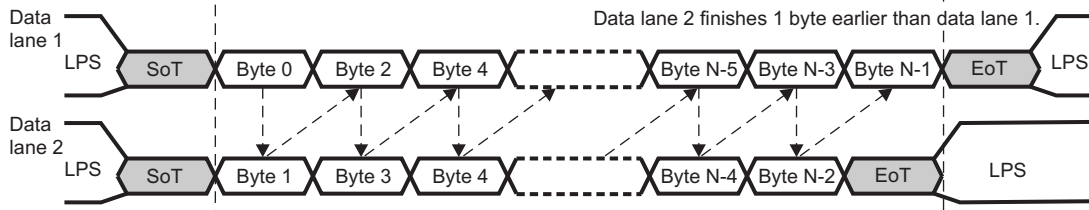
Key:  
 LPS: Low-power state    SoT: Start of transmission    EoT: End of transmission

**Figure 15-147. Two-Data Lane Configuration**

The number of bytes, N, is an integer multiple of the number of lanes (2).

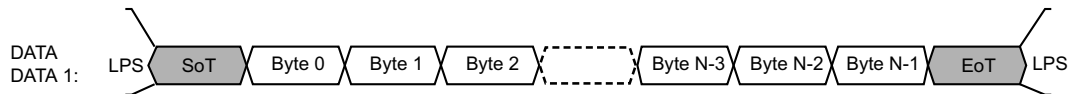


The number of bytes, N, is not an integer multiple of the number of lanes (2).



Key:  
LPS: Low-power state    SoT: Start of transmission    EoT: End of transmission

**Figure 15-148. One-Data Lane Configuration**



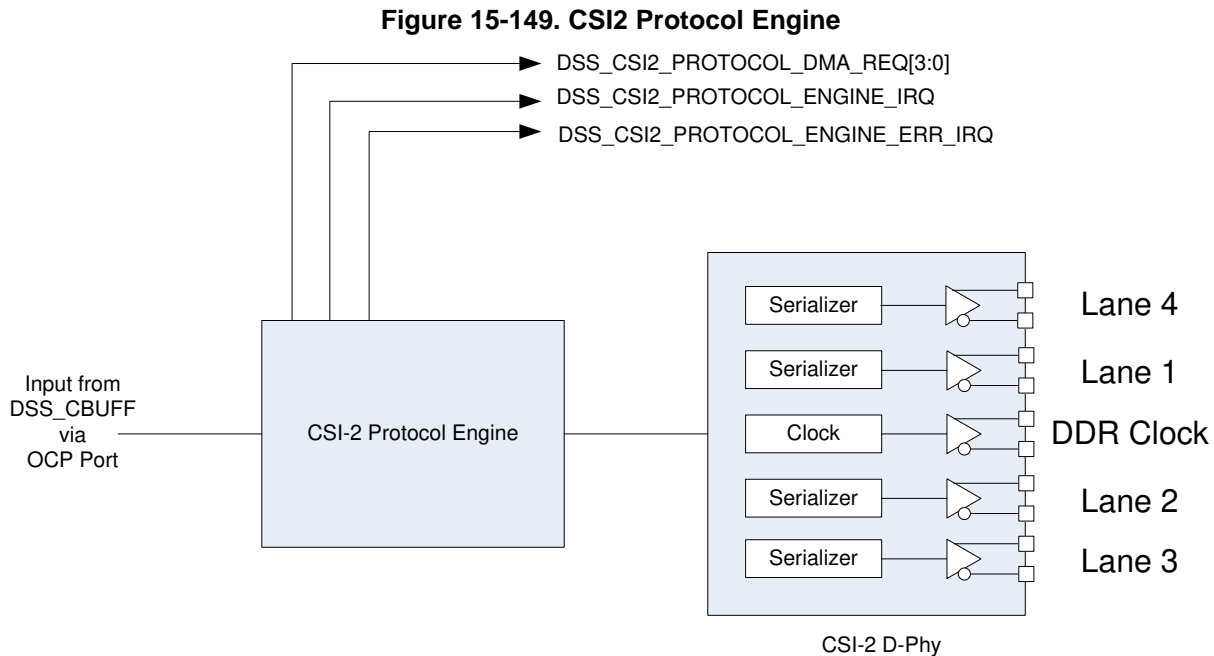
KEY:  
LPS: Low-power state    SoT: Start of transmisson    EoT: End of transmission

## 15.4.2 CSI2 Protocol Engine and Phy

This section describes the functions of the CSI2 module.

### 15.4.2.1 CSI2 Protocol Overview

The CSI2 protocol engine receives data from the common buffer, generates the ECC and checksum, and splits the data into byte streams to the CSI2\_PHY to be sent using HS protocol.



### 15.4.2.2 CSI2 Global Register Controls

Before receiving data from the CSI2 complex I/O, the CSI2\_PHY SCP registers in the CSI2 complex I/O must be configured. [Table 15-141](#) lists the register access width limitations for all the CSI2 modules.

**Table 15-141. Register Access Width Limitations**

Register Name	Register Access Width
All CSI2 complex I/O registers (CSI2_PHY SCP)	32-bit only
CSI2_VC_LONG_PACKET_HEADER_i	32-bit only
CSI2_VC_SHORT_PACKET_HEADER_i	32-bit only
CSI2_VC_LONG_PACKET_PAYLOAD_i	16- and 32-bit
All other CSI2 protocol engine registers	8-, 16-, and 32-bit

The CSI2 protocol engine is globally controlled by the CSI2\_CTRL register. The interface to the complex I/O is enabled by setting the CSI2\_CTRL[0] IF\_EN bit. When the interface is disabled, it is possible to provide data to the TX FIFO and read pending data in the RX FIFO. When the CSI2\_CTRL[0] IF\_EN bit is set to 1, the pending packets are sent to the CSI2 complex I/O.

### 15.4.2.3 CSI2 Transfer Modes

#### 15.4.2.3.1 Command Mode

The CSI2\_VC\_LONG\_PACKET\_HEADER registers are used for the header of long packets; the CSI2\_VC\_SHORT\_PACKET\_HEADER registers are used for the short packets.

For the payload, the CSI2\_VC\_LONG\_PACKET\_PAYLOAD register is used. Each 32-bit payload data is written to the CSI2\_VC\_LONG\_PACKET\_PAYLOAD register from the CBUFF.

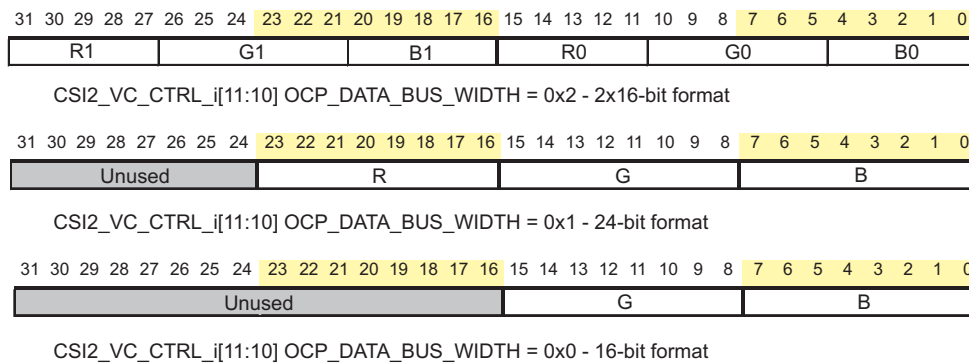
The CSI2\_VC\_CTRL\_i[11:10] OCP\_DATA\_BUS\_WIDTH bit field is used to define the size of the data on the slave port for the write access:

- 0x0: 16-bit data width (LSB of the 32-bit interface port data bus)
- 0x1: 24-bit data width (LSB of the 32-bit interface port data bus)
- 0x2: 2x16-bit data width (first pixel on the LSB of the 32-bit Interface port data bus and second pixel on the MSB of the 32-bit interface port data bus for the same interface access)
- 0x3: 32-bit data width (no bit, no byte, no pixel manipulation)

The device only uses the mode with 0x3.

Figure 15-150 shows the different data width configurations of the L3 interconnect slave port.

**Figure 15-150. Interface Data Configuration**



The write into the CSI2\_VC\_LONG\_PACKET\_HEADER\_i register is required before accessing the CSI2\_VC\_LONG\_PACKET\_PAYLOAD\_i register. The CSI2 protocol engine must extract the length of the payload and discard the extra data sent using the CSI2\_VC\_LONG\_PACKET\_PAYLOAD\_i register. Writes into the CSI2\_VC\_LONG\_PACKET\_HEADER\_i register are valid only if the VC is enabled; otherwise, the write is ignored.

The device always uses the VC\_0 FIFO and the registers in the protocol engine. VC management is within the CBUFF.

#### 15.4.2.4 Clock Requirements

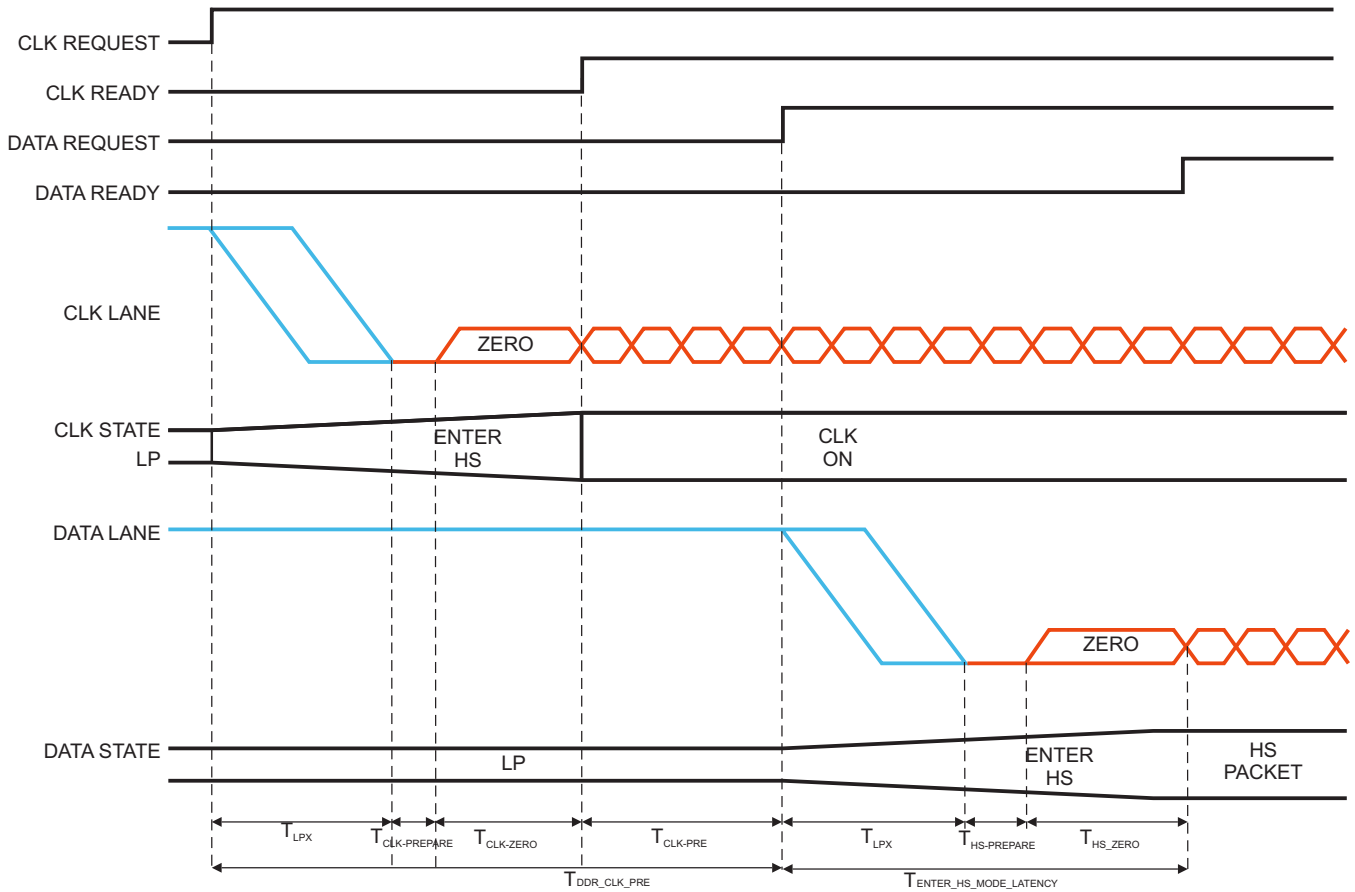
The serial clock generated by the CSI2 host must be a continuous clock. It is software-programmed through the CSI2\_CLK\_CTRL[13] DDR\_CLK\_ALWAYS\_ON bit: This bit can be programmed only when the interface is disabled (the CSI2\_CTRL[0] IF\_EN bit set to 0).

The CSI2\_CLK\_CTRL[20] LP\_CLK\_ENABLE bit is used to enable or disable the clock. When disabled, the value of the CSI2\_CLK\_CTRL[12:0] LP\_CLK\_DIVISOR bit field is ignored and does not have to be programmed by software users.

##### 15.4.2.4.1 Timing Parameters for an LP to HS Transaction

Figure 15-151 shows the timing requirement when switching the data and clock lane state from LP to HS. lists the LP to HS timing parameters.

Figure 15-151. LP to HS Timing



**Table 15-142. LP to HS Timing Parameters**

Timings	Description	Registers/Associated Bit Fields	Register Settings	Timing Seen on the Line
$T_{LPX}$	Length of any low-power state period	CSI2_PHY_REGISTER1[20:16] REG_TLPXBY2  The value set in this bit field is half of the $T_{LPX}$	CEIL (25 ns / DDR_Clock_Period)	CEIL (2 * REG_TLPXBY2/4) * 4 * DDR_Clock_Period
$T_{CLK-PREPARE}$	Time to drive the CLK lane to LP-00 state, to prepare for HS clock transmission	CSI2_PHY_REGISTER2[7:0] REG_TCLKPREPARE	CEIL (65 ns / DDR_Clock_Period)	REG_TCLKPREPARE * DDR_Clock_Period + (~-25 ns - +5 ns)
$T_{CLK-ZERO}$	Time to drive the CLK lane to HS-0 state, before starting the clock	CSI2_PHY_REGISTER1[7:0] REG_TCLKZERO	CEIL (265 ns / DDR_Clock_Period)	{CEIL [(REG_TCLKZERO + 3)/4] * 4 + CEIL (REG_TCLKPREPARE/4) * 4 - REG_TCLKPREPARE + 2} * DDR_Clock_Period + (~ 0 ns - +5 ns)
$T_{CLK-PRE}$	Time that the HS clock must be driven before any associated data lane begins the transition from LP to HS mode	N/A	N/A	DDR_CLK_PRE - $T_{LPX}$ - $T_{CLK-PREPARE}$ - $T_{CLK-ZERO}$
$T_{HS-PREPARE}$	Time to drive the data lane to LP-00 state, to prepare for HS packet transmission	CSI2_PHY_REGISTER0[31:24] REG_THSPREPARE	CEIL (70 ns / DDR_Clock_Period) + 2	REG_THSPREPARE * DDR_Clock_Period + (~-26.5 ns - + 4 ns)
$T_{HS-ZERO} + T_{HS-PREPARE}$	$T_{HS-ZERO}$ : Time to drive the data lane to HS-0 state before the synchronous sequence.	CSI2_PHY_REGISTER0[23:16] REG_THSPRPR_THSZE RO	CEIL (175 ns / DDR_Clock_Period) + 2	{CEIL [(N + 3)/4] * 4 + CEIL (M/4) * 4 + 3} * DDR_Clock_Period + (~ -29 ns - 0 ns).  Where N = REG_THSPREPARE_THSZERO - REG_THSPREPARE M = REG_THSPREPARE
$T_{DDR\_CLK\_PRE}$	Time between the CLK lane request assertion and the data request assertion to switch the data lanes to HS	CSI2_CLK_TIMING[15:8] DDR_CLK_PRE	CEIL [( $T_{LPX} + T_{CLK-PREPARE} + T_{CLK-ZERO} + T_{CLK-PRE}$ ) / $T_{TXBYTECLKHS}$ ] <sup>(1)(2)</sup>	
$T_{ENTER\_HS\_MODE\_LATENCY}$ <sup>(3)</sup>	Time to enter data lane into HS mode.	CSI2_VM_TIMING7[31:16] ENTER_HS_MODE_LATENCY	CEIL [( $T_{LPX} + T_{HS-PREPARE} + T_{HS-ZERO}$ ) / $T_{TXBYTECLKHS}$ ] <sup>(1)</sup>	

<sup>(1)</sup> The timings seen on the line should be used to determine the register value.

<sup>(2)</sup> See the MIPI D-PHY specification for the  $T_{CLK-PRE}$  value.

<sup>(3)</sup> ENTER\_HS\_MODE\_LATENCY timing applies only to video mode. It does not need to be programmed in command mode.

In the example in [Table 15-143](#), the DDR clock = 400 MHz; TxByteClkHS = 100 MHz.

**Table 15-143. LP to HS Timing Parameters Example for 400-MHz DDR Clock**

Timings	Registers/Associated Bit Fields	Default Register Settings (Programmed at Reset)	Timing Seen on the Line
$T_{LPX}$	CSI2_PHY_REGISTER1[20:16] REG_TLPXBY2	10	50 ns
$T_{CLK-PREPARE}$	CSI2_PHY_REGISTER2[7:0] REG_TCLKPREPARE	26	40–70 ns
$T_{CLK-ZERO}$	CSI2_PHY_REGISTER1[7:0] REG_TCLKZERO	106	280–285 ns

**Table 15-143. LP to HS Timing Parameters Example for 400-MHz DDR Clock (continued)**

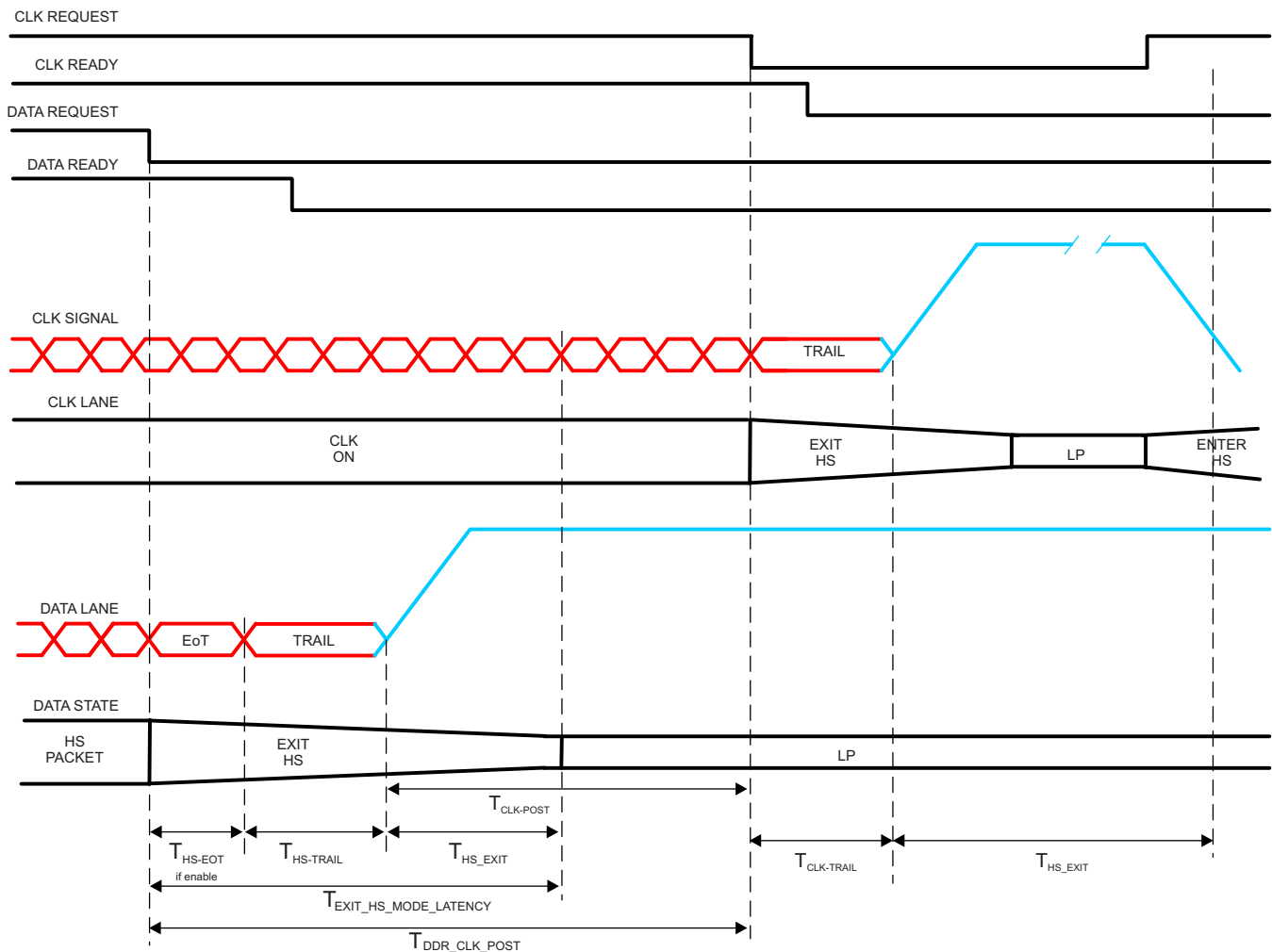
Timings	Registers/Associated Bit Fields	Default Register Settings (Programmed at Reset)	Timing Seen on the Line
$T_{\text{CLK-PRE}}$ <sup>(1)</sup>	N/A	N/A	80 ns
$T_{\text{HS-PREPARE}}$	CSI2_PHY_REGISTER0[31:24] ]REG_THSPREPARE	30	48.5–79 ns
$T_{\text{HS-ZERO}}$	CSI2_PHY_REGISTER0[23:16] ]REG_THSPRPR_THSZERO	72	178.5–207.5 ns
$T_{\text{DDR_CLK_PRE}}$	CSI2_CLK_TIMING[15:8] DDR_CLK_PRE	45–49 <sup>(2)</sup>	450–490 ns
$T_{\text{ENTER_HS_MODE_LATENCY}}$	CSI2_VM_TIMING7[31:16] ENTER_HS_MODE_LATENCY	24 * $T_{\text{TXBYTECLKHS}}$ or 96 * DDR_CLOCK  34 * $T_{\text{TXBYTECLKHS}}$ or 136 * DDR_CLOCK <sup>(2)</sup>	277–336.5 ns

(1) See the MIPI D-PHY specification for the  $T_{\text{CLK-PRE}}$  value.

(2) Register setting calculated based on the values in the Timing Seen on the Line column.

#### 15.4.2.4.2 Timing Parameters for an HS to LP Transaction

Figure 15-152 shows the timing requirement when switching the state of the data and clock lanes from HS to LP. lists the HS to LP timing parameters.

**Figure 15-152. HS to LP Timing**




**Table 15-144. HS to LP Timing Parameters**

Timings	Description	Registers/Associated Bit Fields	Register Settings	Timing Seen on the Line
$T_{HS-EOT}$	If EoT is enabled, a delay is added to EXIT_HS_MODE_LATENCY to send the EoT packet. The EoT period depends on the number of data lanes.	N/A	N/A	DIVROUNDUP (4, NB_DATA_LANES)  Thus: One data lane = Four DDR clocks Two data lanes = Two DDR clocks
$T_{HS-TRAIL}$	Time to drive flipped differential state after last payload data bit of an HS transmission burst	CSI2_PHY_REGISTER0[15:8] REG_THSTRAIL	CEIL (60 ns / DDR_Clock_Period) + 5	{CEIL [(REG_THSTRAIL + 3)/4] * 4 - 2.75} * DDR_Clock_Period + (~ 0 ns - 5 ns)
$T_{HS-EXIT}$	Time to drive data lane to LP-11 state, after HS burst	CSI2_PHY_REGISTER0[7:0] REG_THSEXIT	CEIL (145 ns / DDR_Clock_Period)	[CEIL (REG_THSEXIT/4) * 4] * DDR_Clock_Period - (~ 3 ns - 45 ns)
$T_{CLK-POST}$	Time that the transmitter must continue sending HS clock after the last associated data lane has transitioned to LP mode	N/A	N/A	DDR_CLK_POST - $T_{HS-EOT}^{(1)}$ - $T_{HS-TRAIL}$
$T_{CLK-TRAIL}$	Time to drive HS differential state after last payload clock bit of an HS transmission burst	CSI2_PHY_REGISTER1[15:8] REG_TCLKTRAIL	CEIL (60 ns / DDR_Clock_Period) + 2	{CEIL [(REG_TCLKTRAIL + 3)/4] * 4 - 1.5} * DDR_Clock_Period + (~ 0 ns - 5 ns)
$T_{DDR\_CLK\_POST}$	Time between the data lane request deassertion and the CLK request deassertion to switch the data lanes into LP mode. The DDR_CLK_POST value must follow the rule: $T_{DDR\_CLK\_POST} \geq T_{HS-TRAIL} + T_{HS-EOT} + T_{CLK-POST}$	CSI2_CLK_TIMING[7:0] DDR_CLK_POST	CEIL [( $T_{HS-TRAIL} + T_{HS-EOT}^{(1)} + T_{CLK-POST}$ ) / $T_{TXBYTECLKHS}$ ] <sup>(2)</sup> <sup>(3)</sup>	
$T_{EXIT\_HS\_MODE\_LATENCY}^{(4)}$	Time to exit HS mode	CSI2_VM_TIMING7[15:0] EXIT_HS_MODE_LATENCY	CEIL [( $T_{HS-TRAIL} + T_{HS-EXIT} + T_{HS-EOT}^{(1)}$ ) / $T_{TXBYTECLKHS}$ ] <sup>(2)</sup>	

<sup>(1)</sup> If  $T_{HS-EOT}$  is enabled

<sup>(2)</sup> The timings seen on the line should be used to determine the register value.

<sup>(3)</sup> See the MIPI D-PHY specification for the  $T_{CLK-POST}$  value.

<sup>(4)</sup> EXIT\_HS\_MODE\_LATENCY timing applies only to video mode. It does not need to be programmed in command mode.

In the example in [Table 15-145](#), the DDR clock = 400 MHz; TxByteClkHS = 100 MHz; two data lanes.

**Table 15-145. HS to LP Timing Parameters Example for 400-MHz DDR Clock and Two Data Lanes**

Timings	Registers/Associated Bit Fields	Default Register Settings (Programmed at Reset)	Timing Seen on the Line ( $T_{HS-EOT}$ Enabled)	Timing Seen on the Line ( $T_{HS-EOT}$ Disabled)
$T_{HS-EOT}$	N/A	N/A	5 ns	N/A
$T_{HS-TRAIL}$	CSI2_PHY_REGISTER0 [15:8] REG_THSTRAIL	29	73.125–78.125 ns	73.125–78.125 ns
$T_{HS-EXIT}$	CSI2_PHY_REGISTER0 [7:0] REG_THSEXIT	58	105–147 ns	105–147 ns
$T_{CLK-POST}^{(1)}$	N/A	N/A	585 ns	580 ns

<sup>(1)</sup> See the MIPI D-PHY specification.

**Table 15-145. HS to LP Timing Parameters Example for 400-MHz DDR Clock and Two Data Lanes (continued)**

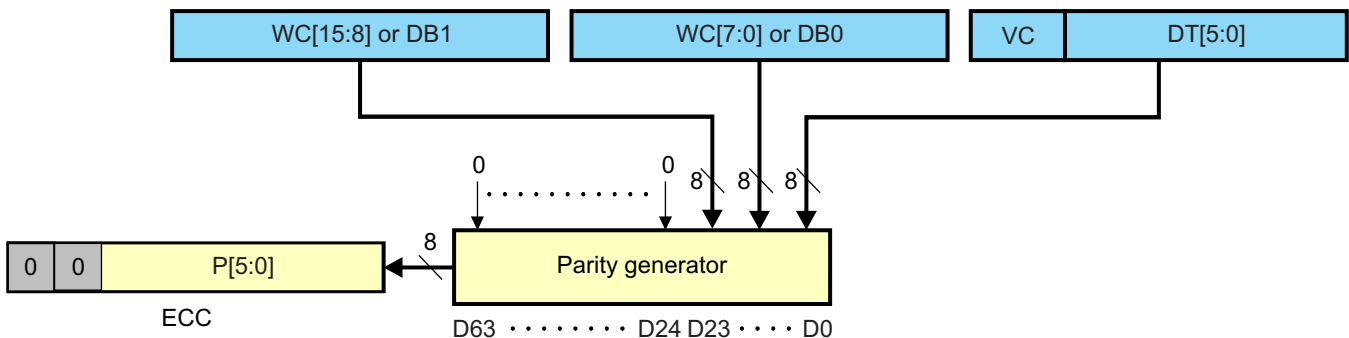
Timings	Registers/Associated Bit Fields	Default Register Settings (Programmed at Reset)	Timing Seen on the Line (T <sub>HS-EOT</sub> Enabled)	Timing Seen on the Line (T <sub>HS-EOT</sub> Disabled)
T <sub>CLK-TRAIL</sub>	CSI2_PHY_REGISTER1 [15:8] REG_TCLKTRAIL	26	76.25–81.25 ns	76.25–81.25 ns
DDR_CLK_POST	CSI2_CLK_TIMING[7:0] DDR_CLK_POST	66 * TxByteClkHS or 264 * DDR_CLOCK  67 * TxByteClkHS or 268 * DDR_CLOCK <sup>(2)</sup>	658.125–663.125 ns	653.125–658.125 ns
EXIT_HS_MODE_LATE_NCY	CSI2_VM_TIMING7[15:0] EXIT_HS_MODE_LATE_NCY	19 * TxByteClkHS or 76 * DDR_CLOCK  24 * TxByteClkHS or 96 * DDR_CLOCK <sup>(2)</sup>	183.125–230.125 ns	178.125–225.125 ns

<sup>(2)</sup> Register setting calculated based on the values in Timing Seen on the Line (T<sub>HS-EOT</sub> Enabled) column.

### 15.4.2.5 ECC Generation

The CSI2 protocol uses a 4-byte PH. Because ECC generation requires a fixed word length of 64-bits, the packet headers must be padded with additional bits to form a full 8-byte value for ECC generation and checking. The PH minus the ECC byte should occupy bits D[23:0], and the pad bits should occupy bits D[63:24]. All padding bits must be 0 to generate the ECC byte. ECC can be generated using a parallel approach, as shown in Figure 15-153.

**Figure 15-153. 64-Bit ECC Generation on TX Side**



The ECC generation/check can be enabled and disabled by software. It is defined by a common bit for all the VCs:

- The CSI2\_VC\_CTRL\_i[8] ECC\_TX\_EN bit enables and disables ECC generation.

The ECC can be provided while writing the ECC value directly into the CSI2\_VC\_LONG\_PACKET\_HEADER\_i and CSI2\_VC\_SHORT\_PACKET\_HEADER\_i registers. The CSI2\_VC\_CTRL\_i[8] ECC\_TX\_EN bit indicates whether the ECC value will be calculated or whether the value written in the register will be used instead.

### 15.4.2.6 Checksum Generation for Long Packet Payloads

Long packets are comprised of a PH protected by an ECC byte and a payload of 0 to 2<sup>16</sup> - 1 bytes. To detect the errors during the transmission of long packets, a checksum is calculated over the payload portion of the data packet. For the special case of a 0-length payload, the 2-byte checksum is set to 0xFFFF. The checksum can only indicate the presence of one or more errors in the payload. Unlike ECC, the checksum does not enable error correction. For this reason, checksum calculation is not useful for some unidirectional CSI2 implementations, because the peripheral has no way to report errors to the host processor. Checksum generation and transmission is mandatory for host processors sending long packets

to peripherals; it is optional for peripherals transmitting long packets to the host processor. However, the format of long packets is fixed; the peripherals that do not support checksum generation must transmit 2 bytes with a value of 0x0000 in place of the checksum bytes when sending long packets to the host processor. The host processor must disable checksum checking for received long packets from peripherals that do not support checksum generation.

Checksum must be realized as a 16-bit CRC with a generator polynomial of  $x^{16}+x^{12}+x^5+x^0$ . The LSByte is sent first, followed by the MSByte. Within the byte, the LSB is sent first.

Figure 15-154 shows the checksum transmission.

**Figure 15-154. Checksum Transmission**

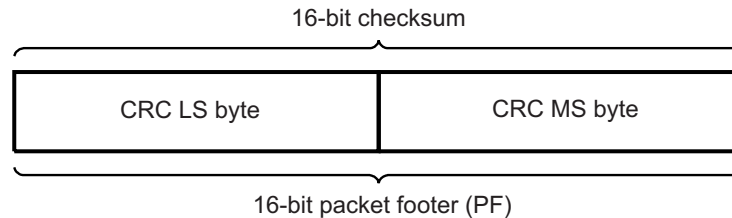
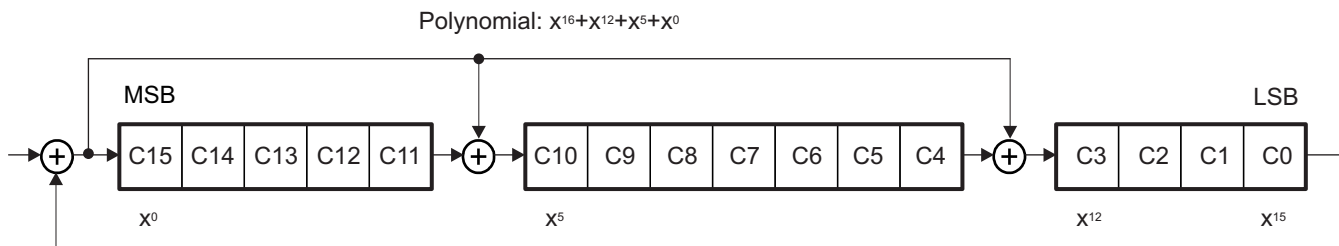


Figure 15-155 shows the CRC implementation. The CRC shift register is initialized to 0xFFFF before packet data enters. Packet data not including the PH then enters as a bitwise data stream from the left, LSB first. Each bit is fed through the CRC shift register before it is passed to the output for transmission to the peripheral. After all bytes in the packet payload have passed through the CRC shift register, the shift register contains the checksum. C15 contains the MSB of the checksum, and C0 contains the LSB of the 16-bit checksum. The checksum is then appended to the data stream and sent to the receiver.

**Figure 15-155. 16 Bit CRC Generation Using a Shift Register**



Checksum generation/check can be enabled and disabled by software. It is defined by a common bit for all the VCs:

- The CSI2\_CTRL[1] CS\_RX\_EN bit enables and disables checksum generation.
- The CSI2\_VC\_CTRL\_i[7] CS\_TX\_EN bit enables and disables checksum generation.

#### 15.4.2.7 Software Reset

The CSI2 protocol engine can be reset by software. This reset can be done for debug purposes or after a protocol error and has the same effect as the hardware reset. The CSI2 protocol engine can be reset by setting the CSI2\_SYSCONFIG[1] SOFT\_RESET bit to 1. Software can monitor the CSI2\_SYSSTATUS[0] RESET\_DONE status bit to wait for the reset to complete. If after five reads the CSI2\_SYSSTATUS[0] RESET\_DONE status bit still returns 0, it can be assumed that an error occurred during the reset stage.

**NOTE:** This software reset is optional because a hardware reset is always performed on the CSI2 protocol engine at device reset.

### 15.4.2.8 Power Management

The power-management behavior of the CSI2 protocol engine is controlled by the CSI2\_SYSCONFIG register. This register controls the way the module interacts with the PRCM module. The CSI2\_SYSCONFIG[0] AUTO\_IDLE bit must be set to 1 (default value) to enable automatic clock gating in the module.

The CSI2 protocol engine implements a handshake protocol on the interconnect slave port with the PRCM module. The protocol engine provides control signal CIO\_CLK\_ICG to gate the SCPClk (MSS\_VCLK/4). It allows reduction of the power consumption of the complex I/O while the CSI2 link is not in use (CSI2\_CLK\_CTRL[14] CIO\_CLK\_ICG).

### 15.4.2.9 Power Control of CSI2 PHY Complex I/O

The CSI2 protocol engine can control and send power commands for the CSI2 complex I/O module.

#### 15.4.2.9.1 Complex I/O Power Control Commands

##### 15.4.2.9.1.1 Complex I/O Power Control Commands

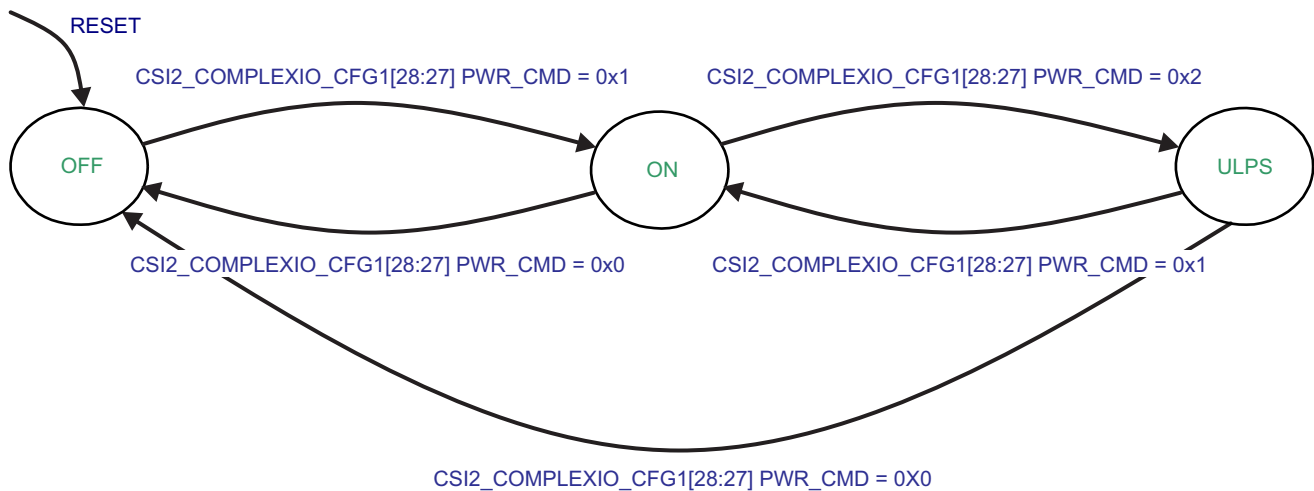
The CSI2 complex I/O can be set in three modes:

- OFF: In this power state, the complete CSI2\_PHY circuit is powered down. The internal LDO is OFF.
- ON: In this power state, the complete CSI2\_PHY circuit is powered on and functional.
- ULPS: Mode not supported by this module.

##### 15.4.2.9.1.2 Complex I/O Power FSM

Figure 15-156 shows the FSM to control the power state of the complex I/O.

**Figure 15-156. Complex I/O Power FSM**



The PwrCmdOff, PwrCmdUlp, and PwrCmdOn commands control the state transition of the CSI2 complex I/O. The CSI2\_COMPLEXIO\_CFG1[28:27] PWR\_CMD bit field allows the state to be modified. The allowed transitions are: OFF - ON, and ON - ULPS, and ULPS - OFF. The CSI2\_COMPLEXIO\_CFG1[26:25] PWR\_STATUS bit field gives a status on the current state of the CSI2 complex I/O.

### CAUTION

- In automatic mode, software must ensure that the CSI2 complex I/O is in ON state (that is, ON command already sent) before sending requests to the complex I/O.
- In a command request to change to a state that is the current one (acknowledge has been received), the command is ignored (nothing is sent to the CSI2 complex I/O).

## 15.4.2.10 CSI2 Complex I/O

### 15.4.2.10.1 CSI2 Complex I/O Overview

CSI2\_PHY is a complex I/O with five unidirectional (HS) lane modules. This includes four data lane modules and one clock lane module. Each lane module has two data pads (DX, DY). These data pads are connected with a complementary lane module on the CSI2 receiver device using a point-to-point interconnect.

Lane modules support HS burst mode.

The maximum data rate supported in HS mode is 600 Mbps for four data lanes, and 900 Mbps for up to three data lanes. The lane module function and position are configurable; that is, any lane module can be chosen as a clock lane module, and the DX/DY data pad for each lane module can be configured as a DP or DN pin defined by the D-PHY specification.

CSI2\_PHY interacts with the higher layers of the CSI2 link through the PPI. CSI2\_PHY does not include a PLL; a high-frequency clock input is expected in HS mode (CLKIN4DDR). CSI2\_PHY also supports the SCP interface to set various configuration and control registers.

### 15.4.2.10.2 Software Reset

The clock domain using the TXBYTECLKHS byte clock from the CSI2 complex I/O has dedicated reset-done information in the CSI2\_COMPLEXIO\_CFG1[29] RESET\_DONE bit. The CSI2\_SYSCONFIG[1] SOFT\_RESET bit is used to reset the byte clock power domain. A dummy read using the SCP interface to any CSI2\_PHY register is required after CSI2\_PHY reset to complete the reset of the CSI2 complex I/O.

### 15.4.2.10.3 Pad Configuration

The number of lanes is configurable through the CSI2\_COMPLEXIO\_CFG1 register.

It is not allowed to change on the fly the position (by modifying the DATAx\_POSITION, where x = 1 through 4, and CLOCK\_POSITION fields), the P/N order (positive/negative order of the differential pair by modifying the DATAy\_POL, where y = 1 through 4, and CLOCK\_POL), or the number of active data lanes (by modifying the CSI2\_COMPLEXIO\_CFG1[10:8] DATA2\_POSITION, CSI2\_COMPLEXIO\_CFG1[14:12] DATA3\_POSITION, and CSI2\_COMPLEXIO\_CFG1[18:16] DATA4\_POSITION bit fields). To add or remove lanes 2, 3, or 4, it is required to be in OFF mode for the CSI2 complex I/O.

The configuration of the CSI2 complex I/O (number of data lanes, position, differential order) must not be changed while the CSI2\_CLK\_CTRL[20] LP\_CLK\_ENABLE bit is set to 1. For hardware to recognize a new configuration of the complex I/O (done in the CSI2\_COMPLEXIO\_CFG1 register), the following sequence shall be followed:

1. Set the CSI2\_CTRL[0] IF\_EN bit to 1.
2. Reset the CSI2\_CTRL[0] IF\_EN bit to 0.
3. Set CSI2\_CLK\_CTRL[20] LP\_CLK\_ENABLE bit to 1.
4. Set again the CSI2\_CTRL[0] IF\_EN bit to 1.

If the sequence is not followed, the CSI2 complex I/O configuration is undetermined.

The minimum requirement for the number of lanes is one clock lane and one data lane. By default, data lanes 2, 3, and 4 are not connected (the reset value of the DATAx\_POSITION bit fields is 0).

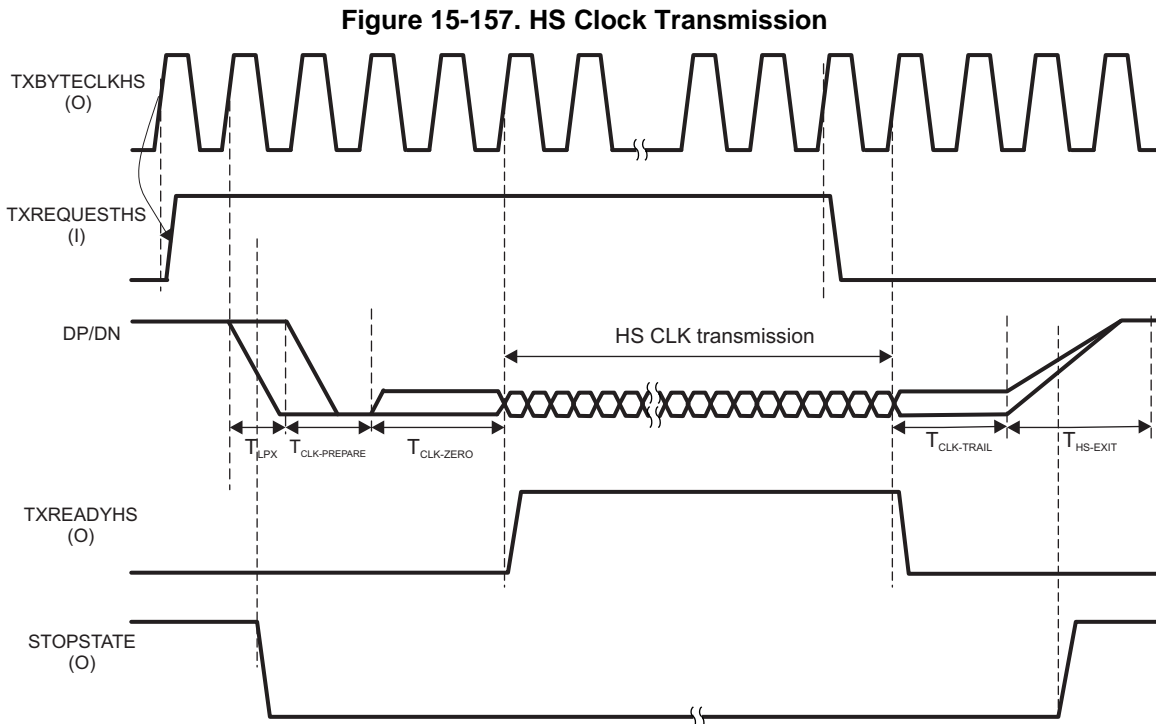
### 15.4.2.10.4 Display Timing Configuration

**NOTE:** Copyright 2005-2008 MIPI Alliance, Inc. All rights reserved. MIPI Alliance Member Confidential.

Depending on the CLKIN4DDR clock frequency settings programmed with the PRCM module, software users must program accordingly the timing parameters in the CSI2 complex I/O registers.

#### 15.4.2.10.4.1 High-Speed Clock Transmission

Figure 15-157 shows an example of HS clock transmission.



TXBYTECLKHS is an output clock that is derived by dividing CLKIN4DDR by 16. The TXBYTECLKHS clock is driven by CSI2\_PHY when:

- The CLKIN4DDR is running and CSI2\_PLL\_CONFIGURATION2[14] PHY\_CLKINEN bit is set to '1'.
- CSI2\_PHY is in ON power state (CSI2\_COMPLEXIO\_CFG1[28:27] PWR\_CMD bit = 1) and at least one lane is enabled.

To begin transmission, the protocol drives TXREQUESTHS high on a rising edge of TXBYTECLKHS. The PHY detects this signal on the next rising edge, after which it initiates the LP SoT procedure.

During an HS clock transmission, these parameters are defined in multiples of CLKIN4DDR and are programmed by the following bit fields:

- TLPX timing is programmed by CSI2\_PHY\_REGISTER1[20:16] TLPXBY2.
- THS-PREPARE timing is programmed by CSI2\_PHY\_REGISTER0[31:24] THSPREPARE.
- TCLK-ZERO timing is programmed by CSI2\_PHY\_REGISTER1[7:0] TCLKZERO.

TCLK-ZERO is extended, if required, so that the entire LP SoT procedure lasts an integer number of TXBYTECLKHS cycles.

At the end of the SoT procedure, HS clock transmission begins. At the same time, TXREADYHS is made high.

To stop clock transmission, the protocol drives TXREQUESTHS low on a rising edge of TXBYTECLKHS. The CSI2\_PHY detects this change in TXREQUESTHS on the next edge and stops clock transmission. TXREADYHS is made low.

The CSI2\_PHY then goes through the LP EoT procedure. The TCLK-TRAIL and THS-EXIT parameters are also multiples of CLKIN4DDR and are programmed by the following bit fields:

- TCLK-TRAIL timing is programmed by CSI2\_PHY\_REGISTER1[15:8] TCLKTRAIL.
- THS-EXIT timing is programmed by CSI2\_PHY\_REGISTER0[7:0] THSEXIT.

The CSI2\_PHY completes the SoT and EoT procedures, once begun, regardless of any change in the PPI signals. If TXREQUESTHS goes low during the SoT procedure, the PHY starts the EoT procedure immediately after finishing the SoT procedure and no clock is transmitted.

STOPSTATE is high whenever the line is in LP-11 state, as determined by the outputs of the low-power receivers. This signal is not synchronized with TXBYTECLKHS.

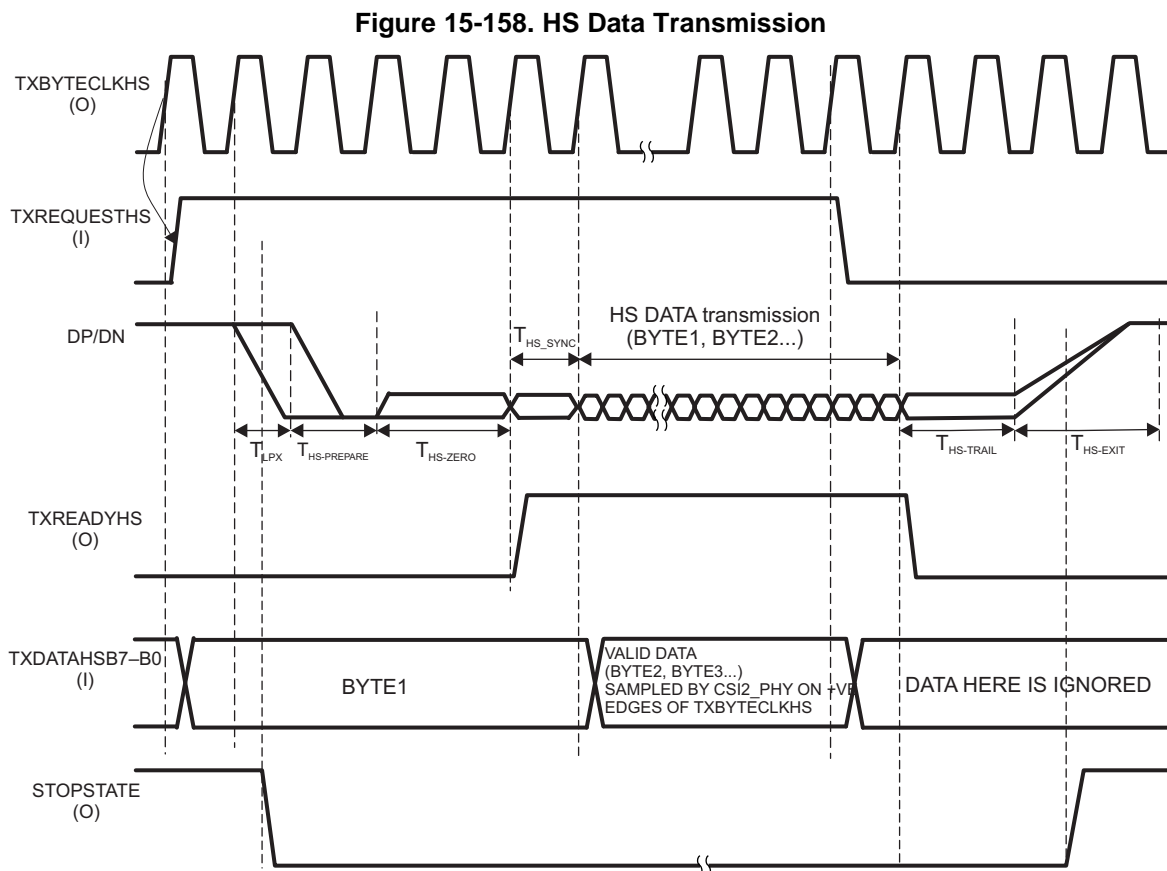
The HS clock must be present for a period of time before (TCLK-PRE) and after (TCLK-POST) HS data transmission. The protocol must ensure that these timings are met by asserting and deasserting TXREQUESTHS appropriately.

The PHY ensures that the clock signal has a quadrature phase with respect to a toggling bit sequence on any data lane, and a rising edge in the center of the first transmitted bit of each data byte. These relations are not described in the timing diagram.

CLKIN4DDR can be shut off 300 ns after the clock lane goes to STOPSTATE. Alternatively, CLKIN4DDR can be shut down after TCLK-Trail + THS-Exit + 2 Txbyteclk periods after the TxRequestHS falling edge is received by CSI2\_PHY.

#### 15.4.2.10.4.2 High-Speed Data Transmission

Figure 15-158 shows an example of HS data transmission.



To begin transmission, the protocol drives TXDATAHS with the first byte of data on a rising edge of TXBYTECLKHS. It also makes TXREQUESTHS high on the same rising edge. The PHY detects TXREQUESTHS going high on the next rising edge of TXBYTECLKHS, following which it initiates the LP SoT procedure.

During an HS data transmission, these timings are multiples of CLKIN4DDR and are programmed by the following bit fields:

- TLPX timing is programmed by CSI2\_PHY\_REGISTER1[20:16] TLPXBY2.
- THS-PREPARE + THS-ZERO timing is programmed by CSI2\_PHY\_REGISTER0[23:16] THSPRPR\_THSZERO.

THS-ZERO is extended, if required, so that the entire LP SoT procedure lasts an integer number of TXBYTECLKHS cycles. THS-SYNC corresponds to the length of the sync pattern (8 HS bits), and can be configured through the CSI2\_PHY\_REGISTER2[31:24] HSSYNCPATTERN bit field.

Toward the end of the SoT procedure, the PHY makes TXREADYHS high on a positive edge of TXBYTECLKHS and then starts accepting data from TXDATAHS from the next positive edge onward. The protocol is expected to provide (new) valid data on TXDATAHS on every positive edge of TXBYTECLKHS if TXREADYHS is high.

At the end of the SoT procedure, HS data transmission begins. HS data transmission happens LSB first.

To stop data transmission, the protocol drives TXREQUESTHS low on a rising edge of TXBYTECLKHS. The PHY detects this change in TXREQUESTHS on the next edge and stops data transmission. TXREADYHS is made low and data on TXDATAHS, from that point, is ignored.

The PHY then goes through the LP EoT procedure. THS-TRAIL and THS-EXIT are also multiples of CLKIN4DDR and are programmed by the following bit fields:

- THS-TRAIL timing is programmed by CSI2\_PHY\_REGISTER0[15:8] THSTRAIL.
- THS-EXIT timing is programmed by CSI2\_PHY\_REGISTER0[7:0] THSEXIT.

The PHY completes the SoT and EoT procedures, once begun, regardless of any change in PPI signals. If TXREQUESTHS goes low during the SoT procedure, the PHY starts the EoT procedure immediately after finishing the SoT procedure and no data is transmitted.

STOPSTATE is high whenever the line is in LP-11 state, as determined by the outputs of the low-power receivers. This signal is not synchronized with TXBYTECLKHS.

### 15.4.3 CSI2 Programming Sequence

The following sections list the programming sequence needed before the hardware triggers are generated to initiate the high-speed CSI2 data transmission.

#### 15.4.3.1 CSI2 Global Initialization

**Table 15-146. Main Sequence – PRCM and Global Configuration**

Steps	Register/Bit Field/Programming	Value
Ensure the LVDS I/Os are powered off and tri-stated before CSI2 transmission	MSS_TOP_RCM.LVDSPADCTL0 MSS_TOP_RCM.LVDSPADCTL1	0x61616161 0x61616161
Bring the CSI2 PE out of Idle	DSS_REG.CSICFG1.CSIMIDLREQ	0x0
Poll to ensure the protocol engine is out of IDLE	DSS_REG.CSICFG1.CSISIDLEACK	=0x0
Enable the respective CSI2 lanes	DSS_REG.CSICFG1.CSILANEENABLE	0x-



### 15.4.3.2 CSI2 Protocol Engine and PHY Configuration

**Table 15-147. Main Sequence – Configure CSI2 Clock Configuration**

Steps	Register/Bit Field/Programming	Value
Set the ratio for the LP clock	CSI2_CLK_CTRL.LP_CLK_DIVISOR	0xA
Enable the LP clock	CSI2_CLK_CTRL.LP_CLK_ENABLE	0x1
Enable or disable clock gating to CSI2_PHY module	CSI2_CLK_CTRL.CIO_CLK_ICG	0x1
Configure if the DDR clock is also sent when no HS packets are sent to the peripheral	CSI2_CLK_CTRL.DDR_CLK_ALWAYS_ON	0x1
Enable or disable the automatic assertion and deassertion of CSI2StopClk	CSI2_CLK_CTRL.HS_AUTO_STOP_ENABLE	0x1
Configure the CSI2 functional clock synchronization and clock speed.	CSI2_CLK_CTRL.LP_RX_SYNCHRO_ENABLE	0x1
Turn ON/OFF PLL and HSDIVIDER	CSI2_CLK_CTRL.PLL_PWR_CMD	0x2

Table 15-148 summarizes the CSI2\_PHY timing settings. For more information about timing calculation, see Section 15.4.2.

**Table 15-148. Main Sequence – Configure CSI2\_PHY**

Steps	Register/Bit Field/Programming	Value
Settings of the CSI2 protocol timing. For a complete description of timing specifications see Section 15.4.2.4	CSI2_PHY_REGISTER0[31:24] REG_THSPREPARE	ceil(70ns/DDR clock period) + 2
	CSI2_PHY_REGISTER0[23:16] REG_THSPRPR_THSZERO	ceil(175ns/DDR clock period) + 2
	CSI2_PHY_REGISTER0[7:0] REG_THSEXIT	ceil(145ns/DDR clock period)
	CSI2_PHY_REGISTER0[15:8] REG_THSTRAIL	ceil(60ns/DDR clock period) + 5
	CSI2_PHY_REGISTER2[7:0] REG_TCLKPREPARE	ceil(65ns/DDR clock period)
	CSI2_PHY_REGISTER1[7:0] REG_TCLKZERO	ceil(265ns/DDR clock period)
	CSI2_PHY_REGISTER1[15:8] REG_TCLKTRAIL	ceil(60ns/DDR clock period) + 2
	CSI2_PHY_REGISTER1[20:16] REG_TLPXBY2	ceil(25ns/DDR clock period)

**Table 15-149. Main Sequence – CSI2 Complex IO Configuration**

Steps	Register/Bit Field/Programming	Value
Set the complex I/O power state	CSI2_COMPLEXIO_CFG1.PWR_CMD	0x1
Set the position of data lane 1	CSI2_COMPLEXIO_CFG1.DATA1_POSITION	X
Set the position of data lane 2	CSI2_COMPLEXIO_CFG1.DATA2_POSITION	X
Set the position of data lane 3	CSI2_COMPLEXIO_CFG1.DATA3_POSITION	X
Set the position of data lane 4	CSI2_COMPLEXIO_CFG1.DATA4_POSITION	X
Set the position of the clock lane	CSI2_COMPLEXIO_CFG1.CLOCK_POSITION	X
Wait until power control is ON	CSI2_COMPLEXIO_CFG1.PWR_STATUS	=0x1
Enable the CSI protocol engine	CSI2_CTRL.IF_EN	0x1
Disable the CSI protocol engine	CSI2_CTRL.IF_EN	0x0
Wait until the interface is disabled	CSI2_CTRL.IF_EN	=0x0

**Table 15-150. Main Sequence – VC and OCP Configuration**

Steps	Register/Bit Field/Programming	Value
Set size of the TX FIFO allocated for used VC0	CSI2_TX_FIFO_VC_SIZE	X
Set the slave interface power management mode	CSI2_SYSCONFIG.SIDLEMODE	0x1
Set the wake-up mode enable	CSI2_SYSCONFIG.ENWAKEUP	0x1
Set the OCP clock to be free-running	CSI2_SYSCONFIG.AUTO_IDLE	0x0
Set the OCP data bus width	CSI2_VC_CTRL.OCP_DATA_BUS_WIDTH	0x3
Set the trigger reset mode	CSI2_CTRL.TRIGGER_RESET_MODE	0x1
Select source of data to be OCP	CSI2_VC_CTRL.SOURCE	0x0
Configure the mode to command mode	CSI2_VC_CTRL.MODE	0x0
Enable the checksum generation for the transmit payload	CSI2_VC_CTRL.CS_TX_EN	0x1
Enable or disable the ECC generation for the transmit header	CSI2_VC_CTRL.ECC_TX_EN	0x1
Set the number of TXBYTECLKHS clock cycles	CSI2_CLK_TIMING.DDR_CLK_PRE CSI2_CLK_TIMING.DDR_CLK_POST	X
Disable the multiplication factor for the number of CSI2_CLK functional clock cycles defined in STOP_STATE_COUNTER_IO bit-field	CSI2_TIMING1.STOP_STATE_X16_IO CSI2_TIMING1.STOP_STATE_X4_IO	0x0
Force TX stop mode	CSI2_TIMING1.FORCE_TX_STOP_MODE_IO	0x1
Enable used VC	CSI2_VC_CTRL.VC_EN	0x1
Enable the CSI protocol engine	CSI2_CTRL.IF_EN	0x1
Wait until the end of TX stop mode assertion	CSI2_TIMING1.FORCE_TX_STOP_MODE_IO	=0x1

CSI2 protocol engine VC0 FIFO size configuration requirements: because the CSI2 protocol engine has certain conditions on which it triggers the HSI transfer when data in the FIFO, the FIFO size is dependent on the CSI2 packet size.

- Case 1: If the packets to be transferred are larger than 128 bytes, configure the FIFO size to 32 entries (default configuration). By default, the FIFO size should be configured to 32 entries.
- Case 2: Single packet transferred per chirp. If the packet size is less than 128 bytes, configure the FIFO size to 64 entries.
- Case 3: 2 packets sent per chirp. If the packet size is less than 128 bytes, configure the FIFO size to 64. If the second packet is less than 256 bytes, configure the FIFO size to 96.

### 15.4.3.3 CBUFF Configuration

**Table 15-151. Main Sequence – CBUFF CSI2 Static Configuration**

Steps	Register/Bit Field/Programming	Value
Set address of the CSI2 protocol engine short packet header address	CFG_SPHDR_ADDRESS	DSS_CSI2_PROTOCOL_ENG NE_U_BASE + CSI2_VC_SHORT_PACKET_H EADER
Set address of the CSI2 protocol engine long packet header address	CFG_LPHDR_ADDRESS	DSS_CSI2_PROTOCOL_ENG NE_U_BASE + CSI2_VC_LONG_PACKET_HE ADER

**Table 15-151. Main Sequence – CBUFF CSI2 Static Configuration (continued)**

Steps	Register/Bit Field/Programming	Value
Set address of the CSI2 protocol engine long packet payload address	CFG_LPPYLD_ADDRESS	DSS_CSI2_PROTOCOL_ENGI NE_U_BASE + CSI2_VC_LONG_PACKET_PA YLOAD
Configure the FIFO free threshold	CFG_FIFO_FREE_THRESHOLD	0x8
Configure the CSI2 VSYNC start code	CFG_CMD_VEVAL	0xEC000000
Configure the CSI2 VSYNC end code	CFG_CMD_VEVAL	0xEC000001
Configure the CSI2 HSYNC start code	CFG_CMD_VSVAL	0xEC000002
Configure the CSI2 HSYNC end code	CFG_CMD_VEVAL	0xEC000003
Configure the Number of chirps in a frame	CFG_CHIRPS_PER_FRAME	X
Configure the VSYNC start and end packets to be sent	CONFIG_REG_0.CVC0EN CONFIG_REG_0.CVC1EN CONFIG_REG_0.CVC2EN CONFIG_REG_0.CVC3EN	X

The configuration in [Table 15-152](#) should be performed for each linklist entry required to transmit the CSI2 packet.

**Table 15-152. Main Sequence – CBUFF Linklist**

Steps	Register/Bit Field/Programming	Value
Set the valid for the linklist	CFG_DATA_LL[X].LL[X]_VALID	0x1
If linklist is the start of a new CSI2 packet, enable the long packet header	CFG_DATA_LL[X].LL[X]_LPHDR_EN	0x-
If linklist is the start of a new CSI2 packet, configure the long packet header	CFG_DATA_LL[X]_LPHDR_VAL	X
If a HSYNC start packet should be sent out before this linklist data	CFG_DATA_LL[X].LL[X]_HS	0x-
If a HSYNC end packet should be sent out at the end of this linklist data	CFG_DATA_LL[X].LL[X]_HE	0x-
Set the virtual channel number for the CSI2 packet to which the linklist belongs	CFG_DATA_LL[X].LL[X]_VCNUM	X
Configure the size in CBUFF units	CFG_DATA_LL[X].LL[X]_SIZE	X
Configure the format of the CSI2 packet to which the linklist belongs	CFG_DATA_LL[X].LL[X]_FMT	X
Set the linklist write threshold	CFG_DATA_LL[X]_THRESHOLD.LL[X]_WR_THRESHOLD	X
Set the linklist read threshold	CFG_DATA_LL[X]_THRESHOLD.LL[X]_RR_THRESHOLD	X
Set the input format	CFG_DATA_LL[X].LL[X]_FMT_IN	X

### 15.4.4 CSI2\_PROTOCOL\_ENGINE Registers

Table 15-153 lists the memory-mapped registers for the CSI2\_PROTOCOL\_ENGINE. All register offset addresses not listed in Table 15-153 should be considered as reserved locations and the register contents should not be modified.

**Table 15-153. CSI2\_PROTOCOL\_ENGINE Registers**

Offset	Acronym	Register Name	Section
0h	CSI2_REVISION	MODULE REVISION This register contains the IP revision code in binary coded digital. For example, we have: 0x01 = revision 0.1 and 0x21 = revision 2.1	<a href="#">Section 15.4.4.1</a>
10h	CSI2_SYSCONFIG	SYSTEM CONFIGURATION REGISTER This register is the OCP-socket system configuration register.	<a href="#">Section 15.4.4.2</a>
14h	CSI2_SYSSTATUS	SYSTEM STATUS REGISTER This register provides status information about the module, excluding the interrupt status register.	<a href="#">Section 15.4.4.3</a>
18h	CSI2_IRQSTATUS	INTERRUPT STATUS REGISTER - All virtual channels + Complex IO + PLL This register associates one bit for each virtual channel in order to determine which virtual channel has generated the interrupt. The virtual channel shall be enabled for events to be generated on that virtual channel. If the virtual channel is disabled, the interrupt is not generated.	<a href="#">Section 15.4.4.4</a>
1Ch	CSI2_IRQENABLE	INTERRUPT ENABLE REGISTER - This register associates one bit for each virtual channel in order to enable/disable each virtual channel individually.	<a href="#">Section 15.4.4.5</a>
40h	CSI2_CTRL	GLOBAL CONTROL REGISTER This register controls the CSI2 Protocol Engine module. This register shall not be modified dynamically (except IF_EN bit fields).	<a href="#">Section 15.4.4.6</a>
44h	CSI2_GNQ	GENERIC PARAMETER REGISTER This register provide a way to read the generic parameters used in the design.	<a href="#">Section 15.4.4.7</a>
48h	CSI2_COMPLEXIO_CFG1	COMPLEXIO CONFIGURATION REGISTER for the complex IO This register contains the lane configuration for the order and position of the lanes (clock and data) and the polarity order for the control of the PHY differential signals in addition to the control bit for the power FSM.	<a href="#">Section 15.4.4.8</a>
4Ch	CSI2_COMPLEXIO_IRQSTATUS	INTERRUPT STATUS REGISTER - All errors from complex IO	<a href="#">Section 15.4.4.9</a>
50h	CSI2_COMPLEXIO_IRQENABLE	INTERRUPT ENABLE REGISTER - All errors from complex IO	<a href="#">Section 15.4.4.10</a>
54h	CSI2_CLK_CTRL	CLOCK CONTROL This register controls the CLOCK GENERATION. The register can be modified only when IF_EN is reset.	<a href="#">Section 15.4.4.11</a>
58h	CSI2_TIMING1	TIMING1 REGISTER This register controls the CSI2 Protocol Engine module timers. Any bit-field can be modified while CSI2_CTRL.IF_EN is set to '1'. It is used to indicate the number of CSI2_CLK functional clock cycles for the timers FORCE_TX_STOP_TIMER and TA_TO_TIMER	<a href="#">Section 15.4.4.12</a>
5Ch	CSI2_TIMING2	TIMING2 REGISTER This register controls the CSI2 Protocol Engine module timers. Any bit-field can be modified while CSI2_CTRL.IF_EN is set to '1'. It is used to indicate the number of CSI2_CLK functional clock cycles for the timers HS_TX_TIMER and LP_RX_TIMER	<a href="#">Section 15.4.4.13</a>
60h	CSI2_VM_TIMING1	VIDEO MODE TIMING REGISTER This register defines the video mode timing.	<a href="#">Section 15.4.4.14</a>

**Table 15-153. CSI2\_PROTOCOL\_ENGINE Registers (continued)**

Offset	Acronym	Register Name	Section
64h	CSI2_VM_TIMING2	VIDEO MODE TIMING REGISTER This register defines the video mode timing.	<a href="#">Section 15.4.4.15</a>
68h	CSI2_VM_TIMING3	VIDEO MODE TIMING REGISTER This register defines the video mode timing.	<a href="#">Section 15.4.4.16</a>
6Ch	CSI2_CLK_TIMING	CLOCK TIMING REGISTER This register controls the CSI2 Protocol Engine module timers. This register shall not be modified while CSI2_CTRL.IF_EN is set to '1'.	<a href="#">Section 15.4.4.17</a>
70h	CSI2_TX_FIFO_VC_SIZE	Defines the corresponding memory entries allocated for each virtual channel. The virtual channel shall be disabled in order to allocate/un-allocate some entries in the TX FIFO.	<a href="#">Section 15.4.4.18</a>
74h	CSI2_RX_FIFO_VC_SIZE	Defines the corresponding memory entries allocated for each virtual channel and the addresses. The virtual channel shall be disabled in order to allocate/un-allocate some entries in the RX FIFO.	<a href="#">Section 15.4.4.19</a>
78h	CSI2_COMPLEXIO_CFG2	COMPLEXIO CONFIGURATION REGISTER for the complex IO This register contains the lane configuration for the ULPS for each lane.	<a href="#">Section 15.4.4.20</a>
7Ch	CSI2_RX_FIFO_VC_FULLNESS	Defines the fullness of each space allocated for each virtual channel.	<a href="#">Section 15.4.4.21</a>
80h	CSI2_VM_TIMING4	VIDEO MODE TIMING REGISTER This register defines the video mode timing.	<a href="#">Section 15.4.4.22</a>
84h	CSI2_TX_FIFO_VC_EMPTINESS	Defines the emptiness of each space allocated for each virtual channel.	<a href="#">Section 15.4.4.23</a>
88h	CSI2_VM_TIMING5	VIDEO MODE TIMING REGISTER This register defines the video mode timing.	<a href="#">Section 15.4.4.24</a>
8Ch	CSI2_VM_TIMING6	VIDEO MODE TIMING REGISTER This register defines the video mode timing.	<a href="#">Section 15.4.4.25</a>
90h	CSI2_VM_TIMING7	Defines the minimum number of HS bytes clock cycles that are required to allow for the delays in entering and exiting HS mode. The supported values are from 0 to 65535	<a href="#">Section 15.4.4.26</a>
94h	CSI2_STOPCLK_TIMING	Number of functional clock cycles to wait for TxByteClkHS to stop/start after change in CSI2StopClk signal	<a href="#">Section 15.4.4.27</a>
98h	CSI2_CTRL2	Additional control bits for use with Video Port 2	<a href="#">Section 15.4.4.28</a>
9Ch	CSI2_VM_TIMING8	VIDEO MODE TIMING REGISTER This register defines the video mode timing.	<a href="#">Section 15.4.4.29</a>
A0h	CSI2_TE_HSYNC_WIDTH_0	The register configures the TE HSYNC minimum pulse width for TE0 and TE1 CMOS signals. The input TE signal is asynchronous and needs to be re-synchronized to CSI2_CLK clock domain.	<a href="#">Section 15.4.4.30</a>
A4h	CSI2_TE_VSYNC_WIDTH_0	The register configures the TE VSYNC minimum pulse width for TE0 and TE1 CMOS signals. The input TE signal is asynchronous and needs to be re-synchronized to CSI2_CLK clock domain.	<a href="#">Section 15.4.4.31</a>
A8h	CSI2_TE_HSYNC_NUMBER_0	The register configures the number of HSYNC to synchronize the beginning of the transfer on CSI2 link based on the number of HSYNC pulse received on the TE line. The input TE signal is asynchronous and needs to be re-synchronized to CSI2_CLK clock domain.	<a href="#">Section 15.4.4.32</a>
A6h	CSI2_TE_HSYNC_WIDTH_1	The register configures the TE HSYNC minimum pulse width for TE0 and TE1 CMOS signals. The input TE signal is asynchronous and needs to be re-synchronized to CSI2_CLK clock domain.	<a href="#">Section 15.4.4.30</a>

**Table 15-153. CSI2\_PROTOCOL\_ENGINE Registers (continued)**

Offset	Acronym	Register Name	Section
AAh	CSI2_TE_VSYNC_WIDTH_1	The register configures the TE VSYNC minimum pulse width for TE0 and TE1 CMOS signals The input TE signal is asynchronous and needs to be re-synchronized to CSI2_CLK clock domain.	<a href="#">Section 15.4.4.31</a>
A Eh	CSI2_TE_HSYNC_NUMBER_1	The register configures the number of HSYNC to synchronize the beginning of the transfer on CSI2 link based on the number of HSYNC pulse received on the TE line. The input TE signal is asynchronous and needs to be re-synchronized to CSI2_CLK clock domain.	<a href="#">Section 15.4.4.32</a>
100h	CSI2_VC_CTRL_0	CONTROL REGISTER - Virtual channel This register controls the virtual channel.	<a href="#">Section 15.4.4.33</a>
104h	CSI2_VC_TE_0	CONTROL REGISTER - Virtual channel This register controls the tearing effect logic. It defines the size of the transfer when TE occurs and enables the automatic TE mode.	<a href="#">Section 15.4.4.34</a>
108h	CSI2_VC_LONG_PACKET_HEADER_0	LONG PACKET HEADER INFORMATION -Virtual channel This register sets the 32-bit DATA_ID + Word count + ECC (the virtual channel id can be different than VC). The ECC will be computed if ECC_TX_EN is set to 1. DATA_ID is located at bit[7:0] WC is located at bit[23:8] ECC is located at bit[31:24] (Least significant byte first and least significant bit first)	<a href="#">Section 15.4.4.35</a>
10Ch	CSI2_VC_LONG_PACKET_PAYLOAD_0	LONG PACKET PAYLOAD INFORMATION -Virtual channel This register sets the payload information (excluding Check-sum). The HW shall capture the word count in the packet header (in CSI2_VC_LONG_PACKET_HEADER) in order to determine the last valid data. (the virtual channel id can be different than VC). Byte1 is bit[7:0] Byte2 is bit[15:8] Byte3 is bit[23:16] Byte4 is bit[31:24] Byten is sent before Byten+1 (Least significant byte first and least significant bit first)	<a href="#">Section 15.4.4.36</a>
110h	CSI2_VC_SHORT_PACKET_HEADER_0	SHORT PACKET HEADER INFORMATION -Virtual channel This register sets the 24-bit DATA_ID + Short Packet Data Field + ECC (the virtual channel id can be different than VC). The ECC will be computed if ECC_TX_EN is set to 1. DATA_ID is located at bit[7:0] Short Packet Data field is located at bit[23:8] ECC is located at bit[31:24] (Least significant byte first and least significant bit first)	<a href="#">Section 15.4.4.37</a>
118h	CSI2_VC_IRQSTATUS_0	INTERRUPT STATUS REGISTER - Virtual channel This register regroups all the events related to the virtual channel.	<a href="#">Section 15.4.4.38</a>
11Ch	CSI2_VC_IRQENABLE_0	INTERRUPT ENABLE REGISTER - Virtual channel This register regroups all the events related to virtual channel.	<a href="#">Section 15.4.4.39</a>
108h	CSI2_VC_CTRL_1	CONTROL REGISTER - Virtual channel This register controls the virtual channel.	<a href="#">Section 15.4.4.33</a>
10Ch	CSI2_VC_TE_1	CONTROL REGISTER - Virtual channel This register controls the tearing effect logic. It defines the size of the transfer when TE occurs and enables the automatic TE mode.	<a href="#">Section 15.4.4.34</a>

**Table 15-153. CSI2\_PROTOCOL\_ENGINE Registers (continued)**

Offset	Acronym	Register Name	Section
110h	CSI2_VC_LONG_PACKET_HEADER_1	LONG PACKET HEADER INFORMATION -Virtual channel This register sets the 32-bit DATA_ID + Word count + ECC (the virtual channel id can be different than VC). The ECC will be computed if ECC_TX_EN is set to 1. DATA_ID is located at bit[7:0] WC is located at bit[23:8] ECC is located at bit[31:24] (Least significant byte first and least significant bit first)	<a href="#">Section 15.4.4.35</a>
114h	CSI2_VC_LONG_PACKET_PAYLOAD_1	LONG PACKET PAYLOAD INFORMATION -Virtual channel This register sets the payload information (excluding Check-sum). The HW shall capture the word count in the packet header (in CSI2_VC_LONG_PACKET_HEADER) in order to determine the last valid data. (the virtual channel id can be different than VC). Byte1 is bit[7:0] Byte2 is bit[15:8] Byte3 is bit[23:16] Byte4 is bit[31:24] Byten is sent before Byten+1 (Least significant byte first and least significant bit first)	<a href="#">Section 15.4.4.36</a>
118h	CSI2_VC_SHORT_PACKET_HEADER_1	SHORT PACKET HEADER INFORMATION -Virtual channel This register sets the 24-bit DATA_ID + Short Packet Data Field + ECC (the virtual channel id can be different than VC). The ECC will be computed if ECC_TX_EN is set to 1. DATA_ID is located at bit[7:0] Short Packet Data field is located at bit[23:8] ECC is located at bit[31:24] (Least significant byte first and least significant bit first)	<a href="#">Section 15.4.4.37</a>
120h	CSI2_VC_IRQSTATUS_1	INTERRUPT STATUS REGISTER - Virtual channel This register regroups all the events related to the virtual channel.	<a href="#">Section 15.4.4.38</a>
124h	CSI2_VC_IRQENABLE_1	INTERRUPT ENABLE REGISTER - Virtual channel This register regroups all the events related to virtual channel.	<a href="#">Section 15.4.4.39</a>
110h	CSI2_VC_CTRL_2	CONTROL REGISTER - Virtual channel This register controls the virtual channel.	<a href="#">Section 15.4.4.33</a>
114h	CSI2_VC_TE_2	CONTROL REGISTER - Virtual channel This register controls the tearing effect logic. It defines the size of the transfer when TE occurs and enables the automatic TE mode.	<a href="#">Section 15.4.4.34</a>
118h	CSI2_VC_LONG_PACKET_HEADER_2	LONG PACKET HEADER INFORMATION -Virtual channel This register sets the 32-bit DATA_ID + Word count + ECC (the virtual channel id can be different than VC). The ECC will be computed if ECC_TX_EN is set to 1. DATA_ID is located at bit[7:0] WC is located at bit[23:8] ECC is located at bit[31:24] (Least significant byte first and least significant bit first)	<a href="#">Section 15.4.4.35</a>
11Ch	CSI2_VC_LONG_PACKET_PAYLOAD_2	LONG PACKET PAYLOAD INFORMATION -Virtual channel This register sets the payload information (excluding Check-sum). The HW shall capture the word count in the packet header (in CSI2_VC_LONG_PACKET_HEADER) in order to determine the last valid data. (the virtual channel id can be different than VC). Byte1 is bit[7:0] Byte2 is bit[15:8] Byte3 is bit[23:16] Byte4 is bit[31:24] Byten is sent before Byten+1 (Least significant byte first and least significant bit first)	<a href="#">Section 15.4.4.36</a>

**Table 15-153. CSI2\_PROTOCOL\_ENGINE Registers (continued)**

Offset	Acronym	Register Name	Section
120h	CSI2_VC_SHORT_PACKET_HEADER_2	SHORT PACKET HEADER INFORMATION -Virtual channel This register sets the 24-bit DATA_ID + Short Packet Data Field + ECC (the virtual channel id can be different than VC). The ECC will be computed if ECC_TX_EN is set to 1. DATA_ID is located at bit[7:0] Short Packet Data field is located at bit[23:8] ECC is located at bit[31:24] (Least significant byte first and least significant bit first)	<a href="#">Section 15.4.4.37</a>
128h	CSI2_VC_IRQSTATUS_2	INTERRUPT STATUS REGISTER - Virtual channel This register regroups all the events related to the virtual channel.	<a href="#">Section 15.4.4.38</a>
12Ch	CSI2_VC_IRQENABLE_2	INTERRUPT ENABLE REGISTER - Virtual channel This register regroups all the events related to virtual channel.	<a href="#">Section 15.4.4.39</a>
118h	CSI2_VC_CTRL_3	CONTROL REGISTER - Virtual channel This register controls the virtual channel.	<a href="#">Section 15.4.4.33</a>
11Ch	CSI2_VC_TE_3	CONTROL REGISTER - Virtual channel This register controls the tearing effect logic. It defines the size of the transfer when TE occurs and enables the automatic TE mode.	<a href="#">Section 15.4.4.34</a>
120h	CSI2_VC_LONG_PACKET_HEADER_3	LONG PACKET HEADER INFORMATION -Virtual channel This register sets the 32-bit DATA_ID + Word count + ECC (the virtual channel id can be different than VC). The ECC will be computed if ECC_TX_EN is set to 1. DATA_ID is located at bit[7:0] WC is located at bit[23:8] ECC is located at bit[31:24] (Least significant byte first and least significant bit first)	<a href="#">Section 15.4.4.35</a>
124h	CSI2_VC_LONG_PACKET_PAYLOAD_3	LONG PACKET PAYLOAD INFORMATION -Virtual channel This register sets the payload information (excluding Check-sum). The HW shall capture the word count in the packet header (in CSI2_VC_LONG_PACKET_HEADER) in order to determine the last valid data. (the virtual channel id can be different than VC). Byte1 is bit[7:0] Byte2 is bit[15:8] Byte3 is bit[23:16] Byte4 is bit[31:24] Byten is sent before Byten+1 (Least significant byte first and least significant bit first)	<a href="#">Section 15.4.4.36</a>
128h	CSI2_VC_SHORT_PACKET_HEADER_3	SHORT PACKET HEADER INFORMATION -Virtual channel This register sets the 24-bit DATA_ID + Short Packet Data Field + ECC (the virtual channel id can be different than VC). The ECC will be computed if ECC_TX_EN is set to 1. DATA_ID is located at bit[7:0] Short Packet Data field is located at bit[23:8] ECC is located at bit[31:24] (Least significant byte first and least significant bit first)	<a href="#">Section 15.4.4.37</a>
130h	CSI2_VC_IRQSTATUS_3	INTERRUPT STATUS REGISTER - Virtual channel This register regroups all the events related to the virtual channel.	<a href="#">Section 15.4.4.38</a>
134h	CSI2_VC_IRQENABLE_3	INTERRUPT ENABLE REGISTER - Virtual channel This register regroups all the events related to virtual channel.	<a href="#">Section 15.4.4.39</a>

Complex bit access types are encoded to fit into small table cells. [Table 15-154](#) shows the codes that are used for access types in this section.



**Table 15-154. CSI2\_PROTOCOL\_ENGINE Access Type Codes**

Access Type	Code	Description
<b>Read Type</b>		
R	R	Read
R-0	-0 R	Returns 0s Read
<b>Write Type</b>		
W	W	Write
<b>Reset or Default Value</b>		
-n		Value after reset or the default value

#### 15.4.4.1 CSI2\_REVISION Register (Offset = 0h) [reset = 30h]

CSI2\_REVISION is shown in [Figure 15-159](#) and described in [Table 15-155](#).

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**MODULE REVISION** This register contains the IP revision code in binary coded digital. For example, we have: 0x01 = revision 0.1 and 0x21 = revision 2.1

**Figure 15-159. CSI2\_REVISION Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED														REV																	
R-0-0h														R-30h																	

**Table 15-155. CSI2\_REVISION Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RESERVED	R-0	0h	
7-0	REV	R	30h	IP revision [7:4] Major revision [3:0] Minor revision

### 15.4.4.2 CSI2\_SYSCONFIG Register (Offset = 10h) [reset = 11h]

CSI2\_SYSCONFIG is shown in [Figure 15-160](#) and described in [Table 15-156](#).

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**SYSTEM CONFIGURATION REGISTER** This register is the OCP-socket system configuration register.

**Figure 15-160. CSI2\_SYSCONFIG Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0-0h							
23	22	21	20	19	18	17	16
RESERVED							
R-0-0h							
15	14	13	12	11	10	9	8
RESERVED						CLOCKACTIVITY	
R-0-0h						R/W-0h	
7	6	5	4	3	2	1	0
RESERVED			SIDLEMODE		ENWAKEUP	SOFT_RESET	AUTO_IDLE
R-0-0h			R/W-2h		R/W-0h	R/W-0h	R/W-1h

**Table 15-156. CSI2\_SYSCONFIG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-10	RESERVED	R-0	0h	
9-8	CLOCKACTIVITY	R/W	0h	Clocks activity during wake up mode period 0h (R/W) = OCP and Functional clocks can be switched off 1h (R/W) = Functional clocks can be switched off and OCP clocks are maintained during wake up period 2h (R/W) = OCP clocks can be switched off and Functional clocks are maintained during wake up period 3h (R/W) = OCP and Functional clocks are maintained during wake up period
7-5	RESERVED	R-0	0h	
4-3	SIDLEMODE	R/W	2h	Slave interface power management, Idle req/ack control 0h (R/W) = Force-idle. An idle request is acknowledged unconditionally 1h (R/W) = No-idle. An idle request is never acknowledged 2h (R/W) = Smart-idle. Acknowledgement to an idle request is given based on the internal activity of the module. 3h (R/W) = Reserved
2	ENWAKEUP	R/W	0h	Wake-up mode enable bit 0h (R/W) = Wakeup is disabled 1h (R/W) = Wakeup is enabled
1	SOFT_RESET	R/W	0h	Software reset. Set the bit to 1 to trigger a module reset. The bit is automatically reset by the hw. During reads return 0. 0h (R/W) = Normal mode. 1h (R/W) = The module is reset
0	AUTO_IDLE	R/W	1h	Internal OCP gating strategy 0h (R/W) = OCP clock is free-running. 1h (R/W) = Automatic OCP clock gating strategy is applied based on the OCP interface activity.

### 15.4.4.3 CSI2\_SYSSTATUS Register (Offset = 14h) [reset = 1h]

CSI2\_SYSSTATUS is shown in [Figure 15-161](#) and described in [Table 15-157](#).

Return to [Summary Table](#).

**SYSTEM STATUS REGISTER** This register provides status information about the module, excluding the interrupt status register.

**Figure 15-161. CSI2\_SYSSTATUS Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0-0h							
23	22	21	20	19	18	17	16
RESERVED							
R-0-0h							
15	14	13	12	11	10	9	8
RESERVED							
R-0-0h							
7	6	5	4	3	2	1	0
RESERVED							RESET_DONE
R-0-0h							R-1h

**Table 15-157. CSI2\_SYSSTATUS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-1	RESERVED	R-0	0h	
0	RESET_DONE	R	1h	Internal reset monitoring 0h (R) = Internal module reset is on going. 1h (R) = Reset completed.

#### 15.4.4.4 CSI2\_IRQSTATUS Register (Offset = 18h) [reset = 0h]

CSI2\_IRQSTATUS is shown in [Figure 15-162](#) and described in [Table 15-158](#).

Return to [Summary Table](#).

INTERRUPT STATUS REGISTER - All virtual channels + Complex IO + PLL This register associates one bit for each virtual channel in order to determine which virtual channel has generated the interrupt. The virtual channel shall be enabled for events to be generated on that virtual channel. If the virtual channel is disabled, the interrupt is not generated.

**Figure 15-162. CSI2\_IRQSTATUS Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0-0h							
23	22	21	20	19	18	17	16
RESERVED	TE1_LINE_IRQ	TE0_LINE_IRQ	TA_TO_IRQ	LDO_POWER_GOOD_IRQ	SYNC_LOST_IRQ	ACK_TRIGGER_IRQ	TE_TRIGGER_IRQ
R-0-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h
15	14	13	12	11	10	9	8
LP_RX_TO_IRQ	HS_TX_TO_IRQ	RESERVED			COMPLEXIO_ERR_IRQ	PLL_RECAL_IRQ	PLL_UNLOCK_IRQ
R/W-0h	R/W-0h	R-0-0h			R-0h	R/W-0h	R/W-0h
7	6	5	4	3	2	1	0
PLL_LOCK_IRQ	RESERVED	RESYNCHRONIZATION_IRQ	WAKEUP_IRQ	VIRTUAL_CHANNEL3_IRQ	VIRTUAL_CHANNEL2_IRQ	VIRTUAL_CHANNEL1_IRQ	VIRTUAL_CHANNEL0_IRQ
R/W-0h	R-0-0h	R/W-0h	R/W-0h	R-0h	R-0h	R-0h	R-0h

**Table 15-158. CSI2\_IRQSTATUS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-23	RESERVED	R-0	0h	
22	TE1_LINE_IRQ	R/W	0h	The VSYNC and corresponding HSYNC pulses defined in CSI2_TE_HSYNC_NUMBER for the line TE1 have been received by the CSI2 protocol engine and have trigger the start of the data transfer to the peripheral. 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
21	TE0_LINE_IRQ	R/W	0h	The VSYNC and corresponding HSYNC pulses defined in CSI2_TE_HSYNC_NUMBER for the line TE0 have been received by the CSI2 protocol engine and have trigger the start of the data transfer to the peripheral. 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
20	TA_TO_IRQ	R/W	0h	Turn-around Time out. 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
19	LDO_POWER_GOOD_IRQ	R/W	0h	Transition of the status signal LDOPWRGOOD from the CSI2PHY indicating a state change for the supply VDDALDOCSI2PLL from up to down or down to up. 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.

**Table 15-158. CSI2\_IRQSTATUS Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
18	SYNC_LOST_IRQ	R/W	0h	Synchronization with Video port is lost (Video mode only) 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
17	ACK_TRIGGER_IRQ	R/W	0h	Acknowledge Trigger 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
16	TE_TRIGGER_IRQ	R/W	0h	Tearing Effect Trigger 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
15	LP_RX_TO_IRQ	R/W	0h	Interrupt for Low Power Rx Time out 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
14	HS_TX_TO_IRQ	R/W	0h	Interrupt for High Speed Tx Time out. 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
13-11	RESERVED	R-0	0h	
10	COMPLEXIO_ERR_IRQ	R	0h	Error signaling from Complex IO: status of the complex IO errors received from the complex IO(events are defined in CSI2_COMPLEXIO_IRQSTATUS). 0h (R) = READS: Event is false. 1h (R) = READS: Event is true (pending).
9	PLL_RECAL_IRQ	R/W	0h	PLL recal event (assertion of CSI2Recal signal from the CSI2 PLL Control module) 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
8	PLL_UNLOCK_IRQ	R/W	0h	PLL un-clock event (de-assertion of CSI2Lock signal from the CSI2 PLL Control module) 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
7	PLL_LOCK_IRQ	R/W	0h	PLL clock event (assertion of CSI2Lock signal from the CSI2 PLL Control module) 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
6	RESERVED	R-0	0h	
5	RESYNCHRONIZATION_IRQ	R/W	0h	Video mode resynchronization indicates to the software users that the video port works but the configuration of the timings for the display controller (DISPC) and for CSI2 Protocol engine may need to be modified to avoid the resynchronization to occur. 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
4	WAKEUP_IRQ	R/W	0h	Wakeup 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.

**Table 15-158. CSI2\_IRQSTATUS Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
3	VIRTUAL_CHANNEL3_IRQ	R	0h	Virtual channel #3 0h (R) = READS: Event is false. 1h (R) = READS: Event is true (pending).
2	VIRTUAL_CHANNEL2_IRQ	R	0h	Virtual channel #2 0h (R) = READS: Event is false. 1h (R) = READS: Event is true (pending).
1	VIRTUAL_CHANNEL1_IRQ	R	0h	Virtual channel #1 0h (R) = READS: Event is false. 1h (R) = READS: Event is true (pending).
0	VIRTUAL_CHANNEL0_IRQ	R	0h	Virtual channel #0 0h (R) = READS: Event is false. 1h (R) = READS: Event is true (pending).

#### 15.4.4.5 CSI2\_IRQENABLE Register (Offset = 1Ch) [reset = 0h]

CSI2\_IRQENABLE is shown in [Figure 15-163](#) and described in [Table 15-159](#).

Return to [Summary Table](#).

INTERRUPT ENABLE REGISTER - This register associates one bit for each virtual channel in order to enable/disable each virtual channel individually.

**Figure 15-163. CSI2\_IRQENABLE Register**

31	30	29	28	27	26	25	24	
RESERVED								
R-0-0h								
23	22	21	20	19	18	17	16	
RESERVED	TE1_LINE_IRQ_EN	TE0_LINE_IRQ_EN	TA_TO_IRQ_EN	LDO_POWER_GOOD_IRQ_EN	SYNC_LOST_IRQ_EN	ACK_TRIGGER_IRQ_EN	TE_TRIGGER_IRQ_EN	
R-0-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	
15	14	13	12	11	10	9	8	
LP_RX_TO_IRQ_EN	HS_TX_TO_IRQ_EN	RESERVED				PLL_RECAL_IRQ_EN	PLL_UNLOCK_IRQ_EN	
R/W-0h	R/W-0h	R-0-0h				R/W-0h	R/W-0h	
7	6	5	4	3	2	1	0	
PLL_LOCK_IRQ_EN	RESERVED	RESYNCHRONIZATION_IRQ_EN	WAKEUP_IRQ_EN	RESERVED				
R/W-0h	R-0-0h	R/W-0h	R/W-0h	R-0-0h				

**Table 15-159. CSI2\_IRQENABLE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-23	RESERVED	R-0	0h	
22	TE1_LINE_IRQ_EN	R/W	0h	The VSYNC and corresponding HSYNC pulses defined in CSI2_TE_HSYNC_NUMBER for the line TE1 have been received by the CSI2 protocol engine and have trigger the start of the data transfer to the peripheral. 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
21	TE0_LINE_IRQ_EN	R/W	0h	The VSYNC and corresponding HSYNC pulses defined in CSI2_TE_HSYNC_NUMBER for the line TE0 have been received by the CSI2 protocol engine and have trigger the start of the data transfer to the peripheral. 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
20	TA_TO_IRQ_EN	R/W	0h	Turn-around Time out. 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
19	LDO_POWER_GOOD_IRQ_EN	R/W	0h	Transition of the status signal LDOPWRGOOD from the CSI2PHY indicating a state change for the supply VDDALDOCSI2PLL from up to down or down to up. 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
18	SYNC_LOST_IRQ_EN	R/W	0h	Synchronization with Video port is lost (Video mode only) 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
17	ACK_TRIGGER_IRQ_EN	R/W	0h	Acknowledge trigger 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs



**Table 15-159. CSI2\_IRQENABLE Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
16	TE_TRIGGER_IRQ_EN	R/W	0h	Tearing Effect trigger 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
15	LP_RX_TO_IRQ_EN	R/W	0h	Interrupt for Low Power Rx Time out. 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
14	HS_TX_TO_IRQ_EN	R/W	0h	Interrupt for High Speed Tx Time out. 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
13-10	RESERVED	R-0	0h	
9	PLL_RECAL_IRQ_EN	R/W	0h	PLL recal event (assertion of CSI2Recal signal from the CSI2 PLL Control module) 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
8	PLL_UNLOCK_IRQ_EN	R/W	0h	PLL un-clock event (de-assertion of CSI2Lock signal from the CSI2 PLL Control module) 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
7	PLL_LOCK_IRQ_EN	R/W	0h	PLL clock event (assertion of CSI2Lock signal from the CSI2 PLL Control module) 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
6	RESERVED	R-0	0h	
5	RESYNCHRONIZATION_IRQ_EN	R/W	0h	Video mode resynchronization 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
4	WAKEUP_IRQ_EN	R/W	0h	Wakeup 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
3-0	RESERVED	R-0	0h	

### 15.4.4.6 CSI2\_CTRL Register (Offset = 40h) [reset = 100h]

CSI2\_CTRL is shown in [Figure 15-164](#) and described in [Table 15-160](#).

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#### GLOBAL CONTROL REGISTER

This register controls the CSI2 Protocol Engine module. This register shall not be modified dynamically (except IF\_EN bit fields).

**Figure 15-164. CSI2\_CTRL Register**

31	30	29	28	27	26	25	24
RESERVED							DISPC_UPDATE_SYNC
R-0-0h							R/W-0h
23	22	21	20	19	18	17	16
HSA_BLANKING_MODE	HBP_BLANKING_MODE	HFP_BLANKING_MODE	BLANKING_MODE	EOT_ENABLE	VP_HSYNC_ENABLE	VP_HSYNC_START	VP_VSYNC_ENABLE
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h
15	14	13	12	11	10	9	8
VP_VSYNC_START	TRIGGER_RESET_MODE	LINE_BUFFER		VP_VSYNC_PULSE	VP_HSYNC_PULSE	VP_DE_POL	VP_CLK_POL
R/W-0h	R/W-0h	R/W-0h		R/W-0h	R/W-0h	R/W-0h	R/W-1h
7	6	5	4	3	2	1	0
VP_DATA_BUS_WIDTH		TRIGGER_RESET	VP_CLK_RATIO	TX_FIFO_ARBITRATION	ECC_RX_EN	CS_RX_EN	IF_EN
R/W-0h		R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h

**Table 15-160. CSI2\_CTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-25	RESERVED	R-0	0h	
24	DISPC_UPDATE_SYNC	R/W	0h	Determines if the Dispc_Update_Sync signal from the display controller is used. 0h (R/W) = Dispc_Update_Sync signal is not used. 1h (R/W) = Dispc_Update_Sync signal is used.
23	HSA_BLANKING_MODE	R/W	0h	Blanking mode 0h (R/W) = Packets in TX FIFO are sent during HSA blanking period of video mode or LPS is used. 1h (R/W) = LONG BLANKING PACKETS only are used during HSA blanking period of video mode.
22	HBP_BLANKING_MODE	R/W	0h	Blanking mode 0h (R/W) = Packets in TX FIFO are sent during HBP blanking period of video mode or LPS is used. 1h (R/W) = LONG BLANKING PACKETS only are used during HBP blanking period of video mode.
21	HFP_BLANKING_MODE	R/W	0h	Blanking mode 0h (R/W) = Packets in TX FIFO are sent during HFP blanking period of video mode or LPS is used. 1h (R/W) = LONG BLANKING PACKETS only are used during HFP blanking period of video mode.

**Table 15-160. CSI2\_CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
20	BLANKING_MODE	R/W	0h	Blanking mode 0h (R/W) = LPS is used during blanking periods of video mode (except HSA, HBP, HFP defined in HSA_BLANKING_MODE, HBP_BLANKING_MODE AND HFP_BLANKING_MODE respectively) when there is no command mode data in TX FIFO ready to be sent. So blanking periods can be different during the frame depending on the TX FIFO. 1h (R/W) = LONG BLANKING PACKETS are used during blanking periods of video mode (except HSA, HBP, HFP defined in HSA_BLANKING_MODE, HBP_BLANKING_MODE AND HFP_BLANKING_MODE respectively) regardless of the packets present in the TX FIFO ready to be sent
19	EOT_ENABLE	R/W	0h	Enable EOT packets at the end of HS transmission. 0h (R/W) = No EOT packets 1h (R/W) = EOT packet is sent at all HS to LP transitions.
18	VP_HSYNC_END	R/W	0h	HSYNC end pulse. 0h (R/W) = Disabled. No HSYNC END short packet is generated. 1h (R/W) = Enabled. While the HSYNC END pulse is detected, the associated short packet HSYNC END is generated.
17	VP_HSYNC_START	R/W	0h	HSYNC start pulse. 0h (R/W) = Disabled. No HSYNC START short packet is generated. 1h (R/W) = Enabled. While the HSYNC start pulse is detected, the associated short packet HSYNC START is generated.
16	VP_VSYNC_END	R/W	0h	VSYNC end pulse. 0h (R/W) = Disabled. No VSYNC END short packet is generated. 1h (R/W) = Enabled. While the VSYNC END pulse is detected, the associated short packet VSYNC END is generated.
15	VP_VSYNC_START	R/W	0h	VSYNC start pulse. 0h (R/W) = Disabled. No VSYNC START short packet is generated. 1h (R/W) = Enabled. While the VSYNC START pulse is detected, the associated short packet VSYNC START is generated.
14	TRIGGER_RESET_MODE	R/W	0h	Selection of the trigger reset mode 0h (R/W) = Synchronized: the mode is only valid if there is virtual channel using the video mode and it is active. The principal is to wait for the current video frame to be transferred on the link. Any data received after the VSYNC are ignored. 1h (R/W) = Immediate: all pending requests in TX FIFO are taken into account for transfer scheduling, the RX FIFO is ignored, and the data from video port are ignored as soon as possible. Only the current transfer on CSI2 link and already scheduled ones are transmitted. All the other transfers are discarded.
13-12	LINE_BUFFER	R/W	0h	Number of line buffers to be used while receiving data on the video port. The valid values are from 0 to CSI2_GNQ.VP1_NB_LINE_BUFFER. 0h (R/W) = No line buffer 1h (R/W) = 1 line buffer 2h (R/W) = 2 line buffers
11	VP_VSYNC_POL	R/W	0h	VP vertical synchronization signal polarity 0h (R/W) = VSYNC signal on the video port is active low. 1h (R/W) = VSYNC signal on the video port is active high.
10	VP_HSYNC_POL	R/W	0h	VP horizontal synchronization signal polarity 0h (R/W) = HSYNC signal on the video port is active low. 1h (R/W) = HSYNC signal on the video port is active high.
9	VP_DE_POL	R/W	0h	VP data enable signal polarity 0h (R/W) = DE signal on the video port is active low. 1h (R/W) = DE signal on the video port is active high.

**Table 15-160. CSI2\_CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
8	VP_CLK_POL	R/W	1h	VP clock polarity 0h (R/W) = The CSI2 Protocol Engine module captures the data on the VP on the pixel clock falling edge. The module connected to the VP shall drive the data on the pixel clock rising edge. 1h (R/W) = The CSI2 Protocol Engine module captures the data on the VP on the pixel clock raising edge. The module connected to the VP shall drive the data on the pixel clock falling edge.
7-6	VP_DATA_BUS_WIDTH	R/W	0h	Defines the size of the video port data bus 0h (R/W) = 16-bits data width (LSB of the 24-bit video port data bus) 1h (R/W) = 18-bits data width (LSB of the 24-bit video port data bus) 2h (R/W) = 24-bits data width (LSB of the 24-bit video port data bus)
5	TRIGGER_RESET	R/W	0h	Send the reset trigger to the peripheral. 0h (R/W) = READS: Reset trigger generation is completed. It is reset by HW when it is completed. WRITES: Cancellation of the request for Reset trigger generation (maybe too late since it is already on going) 1h (R/W) = READS: Generation of the reset trigger has been requested by user (could be on going but not completed yet). WRITES: Request for Reset trigger to be sent to the peripheral.
4	VP_CLK_RATIO	R/W	0h	The field indicates the clock ratio between VP.CLK and VP.PCLK. The clock VP.PCLK is generated from VP.CLK. It is divided down. The information is only used when the video port is used to provide data in command mode. In the case of video mode, it is not used. 0h (R/W) = The clock VP.PCLK is the clock VP.CLK divided by 2. The duty cycle of VP.PCLK is 50/50. 1h (R/W) = The clock VP.PCLK is the clock VP.CLK divided by 3 or more. The duty cycle of VP.PCLK is not 50/50 for odd ratio numbers (3,5,7,...).
3	TX_FIFO_ARBITRATION	R/W	0h	Defines the arbitration scheme for granting the virtual channel pending ready requests in the TX FIFO 0h (R/W) = Round-Robin Scheme is used 1h (R/W) = Sequential Scheme is used
2	ECC_RX_EN	R/W	0h	Enables the Error Correction Code check for the received header (short and long packets for all virtual channel ids). 0h (R/W) = Disabled 1h (R/W) = Enabled
1	CS_RX_EN	R/W	0h	Enables the checksum check for the received payload (long packet only for all virtual channel ids). 0h (R/W) = Disabled 1h (R/W) = Enabled
0	IF_EN	R/W	0h	Enables the module. When the module is disabled the signals from the complex IO are gated (no updates of the interrupt status register). It is not possible to change the bit-fields in the register CSI2_CTRL except IF_EN when it is enabled. All the other registers can be changed except the ones that require CSI2_VC_CTRL.VC_EN to be equal to 0 to be modified. 0h (R/W) = The interface is disabled. If one of the virtual channel uses the video mode with the video port to receive the data, the CSI2 protocol engines is disabled when the next VSYNC is received and all the data in the FIFO for the other virtual channels in command mode are sent to the peripherals (if BTA_EN is enabled, the CSI2 protocol needs to wait for the response and BTA from the peripheral before disabling all the internal logic since an acknowledge is requested). 1h (R/W) = The interface is enabled immediately, the data acquisition on the video port starts on the next VSYNC (video mode) or first data received in the Slave port FIFO (command mode).

### 15.4.4.7 CSI2\_GNQ Register (Offset = 44h) [reset = 00926936h]

CSI2\_GNQ is shown in [Figure 15-165](#) and described in [Table 15-161](#).

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**GENERIC PARAMETER REGISTER** This register provide a way to read the generic parameters used in the design.

**Figure 15-165. CSI2\_GNQ Register**

31	30	29	28	27	26	25	24
RESERVED							NB_VIDEO_PORTS
R-0-0h							R-0h
23	22	21	20	19	18	17	16
VP2_NB_LINE_BUFFER		RESERVED	VP2_LINE_BUFFER_SIZE			VP1_NB_LINE_BUFFER	
R-2h		R-0-0h		R-4h		R-2h	
15	14	13	12	11	10	9	8
RESERVED	VP1_LINE_BUFFER_SIZE			NB_DATA_LANES			NB_DMA_REQUEST
R-0-0h		R-6h		R-4h			R-4h
7	6	5	4	3	2	1	0
NB_DMA_REQUEST		RX_FIFODEPTH			TX_FIFODEPTH		
R-4h		R-6h			R-6h		

**Table 15-161. CSI2\_GNQ Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-25	RESERVED	R-0	0h	
24	NB_VIDEO_PORTS	R	0h	Number of video ports 0h (R) = Video port 1 only is present 1h (R) = Video port 1 and video port 2 are present
23-22	VP2_NB_LINE_BUFFER	R	2h	Determines the number of video buffer lines associated to video port #2. 0h (R) = No line buffer 1h (R) = 1 line buffer of the size defined in LINE_BUFFER_SIZE 2h (R) = 2 line buffers of the size defined in LINE_BUFFER_SIZE
21	RESERVED	R-0	0h	
20-18	VP2_LINE_BUFFER_SIZE	R	4h	Determines the video line buffer size associated to video port #2 . 1h (R) = 512x24-bits, 682x18-bits, 768x16bits (memory of 384x32-bits) 2h (R) = 682x24-bits, 910x18-bits, 1024x16bits (memory of 512x32-bits) 3h (R) = 853x24-bits, 1137x18-bits, 1280x16bits (memory of 640x32-bits) 4h (R) = 1024x24-bits, 1365x18-bits, 1536x16bits (memory of 768x32-bits) 5h (R) = 1194x24-bits, 1592x18-bits, 1792x16bits (memory of 896x32-bits) 6h (R) = 1365x24-bits, 1820x18-bits, 2048x16bits (memory of 1024x32-bits)
17-16	VP1_NB_LINE_BUFFER	R	2h	Determines the number of video buffer lines associated to video port #1. 0h (R) = No line buffer 1h (R) = 1 line buffer of the size defined in LINE_BUFFER_SIZE 2h (R) = 2 line buffers of the size defined in LINE_BUFFER_SIZE
15	RESERVED	R-0	0h	

**Table 15-161. CSI2\_GNQ Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
14-12	VP1_LINE_BUFFER_SIZE	R	6h	Determines the video line buffer size associated to video port #1 . 1h (R) = 512x24-bits, 682x18-bits, 768x16bits (memory of 384x32-bits) 2h (R) = 682x24-bits, 910x18-bits, 1024x16bits (memory of 512x32-bits) 3h (R) = 853x24-bits, 1137x18-bits, 1280x16bits (memory of 640x32-bits) 4h (R) = 1024x24-bits, 1365x18-bits, 1536x16bits (memory of 768x32-bits) 5h (R) = 1194x24-bits, 1592x18-bits, 1792x16bits (memory of 896x32-bits) 6h (R) = 1365x24-bits, 1820x18-bits, 2048x16bits (memory of 1024x32-bits)
11-9	NB_DATA_LANES	R	4h	Determines the number of data lanes supported by the CSI2 protocol engine . 1h (R) = 1 Data lane 2h (R) = 2 Data lanes 3h (R) = 3 Data lanes 4h (R) = 4 Data lanes
8-6	NB_DMA_REQUEST	R	4h	Determines the number of DMA_REQ signals. 0h (R) = No DMA request 1h (R) = 1 DMA request 2h (R) = 2 DMA requests 3h (R) = 3 DMA requests 4h (R) = 4 DMA requests
5-3	RX_FIFODEPTH	R	6h	Determines the data RX FIFO depth (32-bit words) on the slave port. 4h (R) = 32x 33 bits 5h (R) = 64x 33 bits 6h (R) = 128 x 33 bits 7h (R) = 256 x 33 bits
2-0	TX_FIFODEPTH	R	6h	Determines the data TX FIFO depth (33-bit words) on the slave port. 4h (R) = 32x 33 bits 5h (R) = 64x 33 bits 6h (R) = 128 x 33 bits 7h (R) = 256 x 33 bits

#### 15.4.4.8 CSI2\_COMPLEXIO\_CFG1 Register (Offset = 48h) [reset = 2000000h]

CSI2\_COMPLEXIO\_CFG1 is shown in [Figure 15-166](#) and described in [Table 15-162](#).

Return to [Summary Table](#).

COMPLEXIO CONFIGURATION REGISTER for the complex IO This register contains the lane configuration for the order and position of the lanes (clock and data) and the polarity order for the control of the PHY differential signals in addition to the control bit for the power FSM.

**Figure 15-166. CSI2\_COMPLEXIO\_CFG1 Register**

31		30		29		28		27		26		25		24	
SHADOWING		GOBIT		RESET_DONE		PWR_CMD		PWR_STATUS		RESERVED					
R/W-0h		R/W-0h		R-1h		R/W-0h		R-0h		R-0-0h					
23		22		21		20		19		18		17		16	
RESERVED		LDO_POWER_GOOD_STATE		USE_LDO_EXTERNAL		DATA4_POL		XXXX		DATA4_POSITION					
R-0-0h		R-0h		R/W-0h		R/W-0h				R/W-0h					
15		14		13		12		11		10		9		8	
DATA3_POL		XXXX		DATA3_POSITION		DATA2_POL		RESERVED		XXXX		DATA2_POSITION			
R/W-0h				R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h	
7		6		5		4		3		2		1		0	
DATA1_POL		DATA1_POSITION		CLOCK_POL		CLOCK_POSITION									
R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h	

**Table 15-162. CSI2\_COMPLEXIO\_CFG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	SHADOWING	R/W	0h	Shadowing configuration. 0h (R/W) = Disabled. The writes to the first 3 registers of the complex IO address map is done like the other SCP registers. 1h (R/W) = Enabled. The writes to the first 3 registers of the complex IO address map is done only when the GOBIT is set and when the signal DISPCUdataSync from the display controller module is active.
30	GOBIT	R/W	0h	Allows the synchronized update of the shadow registers when the signal DISPCUpdateSync is active. 0h (R/W) = Resets the GOBIT. The hardware has finished the update of the shadow SCP registers. The bit is reset by Hardware. The SW can reset the bit in case the user decides to abort it. There is no guarantee that the SW reset is done before the transfer of the values to the complex IO. 1h (R/W) = Set the GOBIT. Only when the transfer of the new values for the three first registers is completed (3, 2, 1, or 0 transfers are performed based on the number of registers to update), the GOBIT is reset. The DISPCUpdateSync signal is used to synchronize the update. The bit shall be set only when it is in reset state.
29	RESET_DONE	R	1h	Internal reset monitoring of the power domain using the PPI byte clock from the complex IO 0h (R) = Internal module reset is on going. 1h (R) = Reset completed.
28-27	PWR_CMD	R/W	0h	Command for power control of the complex IO 0h (R/W) = Command to change to OFF state 1h (R/W) = Command to change to ON state 2h (R/W) = Command to change to Ultra Low Power state

**Table 15-162. CSI2\_COMPLEXIO\_CFG1 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
26-25	PWR_STATUS	R	0h	Status of the power control of the complex IO 0h (R) = Complex IO in OFF state 1h (R) = Complex IO in ON state 2h (R) = Complex IO in Ultra Low Power state
24-22	RESERVED	R-0	0h	
21	LDO_POWER_GOOD_STATUS	R	0h	Indicates the state of the signal LDOPWRGOOD. VDDALDOCSI2PLL: 1.2V power supply for the PLL. The voltage is supplied by the internal or external LDO. The interrupt LDO_POWER_GOOD_IRQ is generated when a transition is detected on the signal LDOPWRGOOD from the CSI2PHY. 0h (R) = VDDALDOCSI2PLL power supply is down 1h (R) = VDDALDOCSI2PLL power supply is up
20	USE_LDO_EXTERNAL	R/W	0h	Select the external LDO for the CSI2PHY. 0h (R/W) = CSI2PHY internal LDO is used. 1h (R/W) = External LDO is used. CSI2PHY LDO is tri-stated.
19	RESERVED	R-0	0h	
19	DATA4_POL	R/W	0h	+/- differential pin order of DATA lane 4. 0h (R/W) = +/- pin order (CSI2.DX=+ and CSI2.DY=-) 1h (R/W) = -/+ pin order (CSI2.DX=- and CSI2.DY=+)
16	RESERVED	R-0	0h	
16	DATA4_POSITION	R/W	0h	Position and order of the DATA lane 4. 0h (R/W) = Not used/connected 1h (R/W) = Data lane 4 is at the position 1. 2h (R/W) = Data lane 4 is at the position 2. 3h (R/W) = Data lane 4 is at the position 3. 4h (R/W) = Data lane 4 is at the position 4. 5h (R/W) = Data lane 4 is at the position 5.
15	RESERVED	R-0	0h	
15	DATA3_POL	R/W	0h	+/- differential pin order of DATA lane 3. 0h (R/W) = +/- pin order (CSI2.DX=+ and CSI2.DY=-) 1h (R/W) = -/+ pin order (CSI2.DX=- and CSI2.DY=+)
12	RESERVED	R-0	0h	
12	DATA3_POSITION	R/W	0h	Position and order of the DATA lane 3. 0h (R/W) = Not used/connected 1h (R/W) = Data lane 3 is at the position 1. 2h (R/W) = Data lane 3 is at the position 2. 3h (R/W) = Data lane 3 is at the position 3. 4h (R/W) = Data lane 3 is at the position 4. 5h (R/W) = Data lane 3 is at the position 5.
11	RESERVED	R-0	0h	
11	DATA2_POL	R/W	0h	+/- differential pin order of DATA lane 2. 0h (R/W) = +/- pin order (CSI2.DX=+ and CSI2.DY=-) 1h (R/W) = -/+ pin order (CSI2.DX=- and CSI2.DY=+)
10	RESERVED	R/W	0h	
8	RESERVED	R-0	0h	
8	DATA2_POSITION	R/W	0h	Position and order of the DATA lane 2. 0h (R/W) = Not used/connected 1h (R/W) = Data lane 2 is at the position 1. 2h (R/W) = Data lane 2 is at the position 2. 3h (R/W) = Data lane 2 is at the position 3. 4h (R/W) = Data lane 2 is at the position 4. 5h (R/W) = Data lane 2 is at the position 5.



**Table 15-162. CSI2\_COMPLEXIO\_CFG1 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
7	DATA1_POL	R/W	0h	+/- pin differential pin order of DATA lane 1 0h (R/W) = +/- pin order (CSI2.DX=+ and CSI2.DY=-) 1h (R/W) = -/+ pin order (CSI2.DX=- and CSI2.DY=+)
6-4	DATA1_POSITION	R/W	0h	Position and order of the DATA lane 1. The data lane 1 is always present. 1h (R/W) = Data lane 1 is at the position 1. 2h (R/W) = Data lane 1 is at the position 2. 3h (R/W) = Data lane 1 is at the position 3. 4h (R/W) = Data lane 1 is at the position 4. 5h (R/W) = Data lane 1 is at the position 5.
3	CLOCK_POL	R/W	0h	+/- differential pin order of CLOCK lane. 0h (R/W) = +/- pin order (CSI2.DX=+ and CSI2.DY=-) 1h (R/W) = -/+ pin order (CSI2.DX=- and CSI2.DY=+)
2-0	CLOCK_POSITION	R/W	0h	Position and order of the CLOCK lane. 0, 5, 6 and 7 are reserved. The clock lane is always present but can not be at the position 5 even if the COMPLEX IO consists of 5 lanes. 1h (R/W) = Clock lane is at the position 1. 2h (R/W) = Clock lane is at the position 2. 3h (R/W) = Clock lane is at the position 3. 4h (R/W) = Clock lane is at the position 4.

### 15.4.4.9 CSI2\_COMPLEXIO\_IRQSTATUS Register (Offset = 4Ch) [reset = 0h]

CSI2\_COMPLEXIO\_IRQSTATUS is shown in [Figure 15-167](#) and described in [Table 15-163](#).

Return to [Summary Table](#).

INTERRUPT STATUS REGISTER - All errors from complex IO

**Figure 15-167. CSI2\_COMPLEXIO\_IRQSTATUS Register**

31		30		29		28		27		26		25		24	
ULPSACTIVENOT_ALL1_IRQ	ULPSACTIVENOT_ALL0_IRQ	ERRCONTENTIONLP1_5_IRQ	ERRCONTENTIONLP0_5_IRQ	ERRCONTENTIONLP1_4_IRQ	ERRCONTENTIONLP0_4_IRQ	ERRCONTENTIONLP1_3_IRQ	ERRCONTENTIONLP0_3_IRQ								
R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h	
23		22		21		20		19		18		17		16	
ERRCONTENTIONLP1_2_IRQ	ERRCONTENTIONLP0_2_IRQ	ERRCONTENTIONLP1_1_IRQ	ERRCONTENTIONLP0_1_IRQ	STATEULPS5_IRQ	STATEULPS4_IRQ	STATEULPS3_IRQ	STATEULPS2_IRQ								
R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h	
15		14		13		12		11		10		9		8	
STATEULPS1_IRQ	ERRCONTROL5_IRQ	ERRCONTROL4_IRQ	ERRCONTROL3_IRQ	ERRCONTROL2_IRQ	ERRCONTROL1_IRQ	ERRESC5_IRQ	ERRESC4_IRQ								
R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h	
7		6		5		4		3		2		1		0	
ERRESC3_IRQ	ERRESC2_IRQ	ERRESC1_IRQ	ERRSYNCESC5_IRQ	ERRSYNCESC4_IRQ	ERRSYNCESC3_IRQ	ERRSYNCESC2_IRQ	ERRSYNCESC1_IRQ								
R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h	

**Table 15-163. CSI2\_COMPLEXIO\_IRQSTATUS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	ULPSACTIVENOT_ALL1_IRQ	R/W	0h	All the ULPSActiveNOT signals corresponding to the lanes with TXULPSExit being high are high. 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
30	ULPSACTIVENOT_ALL0_IRQ	R/W	0h	All signals ULPSActiveNOT are 0 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
29	RESERVED	R-0	0h	
29	ERRCONTENTIONLP1_5_IRQ	R/W	0h	Contention LP1 error for lane #5 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
28	RESERVED	R-0	0h	
28	ERRCONTENTIONLP0_5_IRQ	R/W	0h	Contention LP0 error for lane #5 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
27	RESERVED	R-0	0h	
27	ERRCONTENTIONLP1_4_IRQ	R/W	0h	Contention LP1 error for lane #4 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
26	RESERVED	R-0	0h	

**Table 15-163. CSI2\_COMPLEXIO\_IRQSTATUS Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
26	ERRCONTENTIONLP0_4_IRQ	R/W	0h	Contention LP0 error for lane #4 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
25	RESERVED	R-0	0h	
25	ERRCONTENTIONLP1_3_IRQ	R/W	0h	Contention LP1 error for lane #3 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
24	RESERVED	R-0	0h	
24	ERRCONTENTIONLP0_3_IRQ	R/W	0h	Contention LP0 error for lane #3 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
23	ERRCONTENTIONLP1_2_IRQ	R/W	0h	Contention LP1 error for lane #2 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
22	ERRCONTENTIONLP0_2_IRQ	R/W	0h	Contention LP0 error for lane #2 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
21	ERRCONTENTIONLP1_1_IRQ	R/W	0h	Contention LP1 error for lane #1 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
20	ERRCONTENTIONLP0_1_IRQ	R/W	0h	Contention LP0 error for lane #1 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
19	RESERVED	R-0	0h	
19	STATEULPS5_IRQ	R/W	0h	Lane #5 in Ultra Low Power State 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
18	RESERVED	R-0	0h	
18	STATEULPS4_IRQ	R/W	0h	Lane #4 in Ultra Low Power Mode 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
17	RESERVED	R-0	0h	
17	STATEULPS3_IRQ	R/W	0h	Lane #3 in Ultra Low Power State 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
16	STATEULPS2_IRQ	R/W	0h	Lane #2 in Ultra Low Power State 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
15	STATEULPS1_IRQ	R/W	0h	Lane #1 in Ultra Low Power State 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.

**Table 15-163. CSI2\_COMPLEXIO\_IRQSTATUS Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
14	RESERVED	R-0	0h	
14	ERRCONTROL5_IRQ	R/W	0h	Control error for lane #5 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
13	RESERVED	R-0	0h	
13	ERRCONTROL4_IRQ	R/W	0h	Control error for lane #4 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
12	RESERVED	R-0	0h	
12	ERRCONTROL3_IRQ	R/W	0h	Control error for lane #3 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
11	ERRCONTROL2_IRQ	R/W	0h	Control error for lane #2 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
10	ERRCONTROL1_IRQ	R/W	0h	Control error for lane #1 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
9	RESERVED	R-0	0h	
9	ERRESC5_IRQ	R/W	0h	Escape entry error for lane #5 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
8	RESERVED	R-0	0h	
8	ERRESC4_IRQ	R/W	0h	Escape entry error for lane #4 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
7	RESERVED	R-0	0h	
7	ERRESC3_IRQ	R/W	0h	Escape entry error for lane #3 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
6	ERRESC2_IRQ	R/W	0h	Escape entry error for lane #2 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
5	ERRESC1_IRQ	R/W	0h	Escape entry error for lane #1 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
4	RESERVED	R-0	0h	
4	ERRSYNCESC5_IRQ	R/W	0h	Low power Data transmission synchronization error for lane #5 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
3	RESERVED	R-0	0h	

**Table 15-163. CSI2\_COMPLEXIO\_IRQSTATUS Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
3	ERRSYNCESC4_IRQ	R/W	0h	Low power Data transmission synchronization error for lane #4 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
2	RESERVED	R-0	0h	
2	ERRSYNCESC3_IRQ	R/W	0h	Low power Data transmission synchronization error for lane #3 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
1	ERRSYNCESC2_IRQ	R/W	0h	Low power Data transmission synchronization error for lane #2 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
0	ERRSYNCESC1_IRQ	R/W	0h	Low power Data transmission synchronization error for lane #1 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.

**15.4.4.10 CSI2\_COMPLEXIO\_IRQENABLE Register (Offset = 50h) [reset = 0h]**

 CSI2\_COMPLEXIO\_IRQENABLE is shown in [Figure 15-168](#) and described in [Table 15-164](#).

 Return to [Summary Table](#).

INTERRUPT ENABLE REGISTER - All errors from complex IO

**Figure 15-168. CSI2\_COMPLEXIO\_IRQENABLE Register**

31	30	29	28	27	26	25	24
ULPSACTIVENOT_ALL1_IRQ_EN	ULPSACTIVENOT_ALL0_IRQ_EN	RESERVED	ERRCONTENTIONLP0_5_IRQ_EN	ERRCONTENTIONLP1_4_IRQ_EN	ERRCONTENTIONLP0_4_IRQ_EN	ERRCONTENTIONLP1_3_IRQ_EN	ERRCONTENTIONLP0_3_IRQ_EN
R/W-0h	R/W-0h	R-0-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h
23	22	21	20	19	18	17	16
ERRCONTENTIONLP1_2_IRQ_EN	ERRCONTENTIONLP0_2_IRQ_EN	ERRCONTENTIONLP1_1_IRQ_EN	ERRCONTENTIONLP0_1_IRQ_EN	STATEULPS5_IRQ_EN	STATEULPS4_IRQ_EN	STATEULPS3_IRQ_EN	STATEULPS2_IRQ_EN
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h
15	14	13	12	11	10	9	8
STATEULPS1_IRQ_EN	ERRCONTROL5_IRQ_EN	ERRCONTROL4_IRQ_EN	ERRCONTROL3_IRQ_EN	ERRCONTROL2_IRQ_EN	ERRCONTROL1_IRQ_EN	ERRESC5_IRQ_EN	ERRESC4_IRQ_EN
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h
7	6	5	4	3	2	1	0
ERRESC3_IRQ_EN	ERRESC2_IRQ_EN	ERRESC1_IRQ_EN	ERRSYNCSSES_C5_IRQ_EN	ERRSYNCSSES_C4_IRQ_EN	ERRSYNCSSES_C3_IRQ_EN	ERRSYNCSSES_C2_IRQ_EN	ERRSYNCSSES_C1_IRQ_EN
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h

**Table 15-164. CSI2\_COMPLEXIO\_IRQENABLE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	ULPSACTIVENOT_ALL1_IRQ_EN	R/W	0h	All the ULPSActiveNOT signals corresponding to the lanes with TXULPSExit being high are high. 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
30	ULPSACTIVENOT_ALL0_IRQ_EN	R/W	0h	All signals ULPSActiveNOT are 0 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
29	ERRCONTENTIONLP1_5_IRQ_EN	R/W	0h	Contention LP1 error for lane #5 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
29	RESERVED	R-0	0h	Write 0's for future compatibility. Reads returns 0.
28	RESERVED	R-0	0h	Write 0's for future compatibility. Reads returns 0.
28	ERRCONTENTIONLP0_5_IRQ_EN	R/W	0h	Contention LP0 error for lane #5 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
27	RESERVED	R-0	0h	Write 0's for future compatibility. Reads returns 0.
27	ERRCONTENTIONLP1_4_IRQ_EN	R/W	0h	Contention LP1 error for lane #4 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
26	RESERVED	R-0	0h	Write 0's for future compatibility. Reads returns 0.

**Table 15-164. CSI2\_COMPLEXIO\_IRQENABLE Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
26	ERRCONTENTIONLP0_4_IRQ_EN	R/W	0h	Contention LP0 error for lane #4 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
25	RESERVED	R-0	0h	Write 0's for future compatibility. Reads returns 0.
25	ERRCONTENTIONLP1_3_IRQ_EN	R/W	0h	Contention LP1 error for lane #3 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
24	RESERVED	R-0	0h	
24	ERRCONTENTIONLP0_3_IRQ_EN	R/W	0h	Contention LP0 error for lane #3 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
23	ERRCONTENTIONLP1_2_IRQ_EN	R/W	0h	Contention LP1 error for lane #2 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
22	ERRCONTENTIONLP0_2_IRQ_EN	R/W	0h	Contention LP0 error for lane #2 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
21	ERRCONTENTIONLP1_1_IRQ_EN	R/W	0h	Contention LP1 error for lane #1 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
20	ERRCONTENTIONLP0_1_IRQ_EN	R/W	0h	Contention LP0 error for lane #1 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
19	RESERVED	R-0	0h	
19	STATEULPS5_IRQ_EN	R/W	0h	Lane #5 in Ultra Low Power State 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
18	RESERVED	R-0	0h	
18	STATEULPS4_IRQ_EN	R/W	0h	Lane #4 in Ultra Low Power State 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
17	RESERVED	R-0	0h	
17	STATEULPS3_IRQ_EN	R/W	0h	Lane #3 in Ultra Low Power State 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
16	STATEULPS2_IRQ_EN	R/W	0h	Lane #2 in Ultra Low Power State 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
15	STATEULPS1_IRQ_EN	R/W	0h	Lane #1 in Ultra Low Power State 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
14	RESERVED	R-0	0h	
14	ERRCONTROL5_IRQ_EN	R/W	0h	Control error for lane #5 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
13	RESERVED	R-0	0h	

**Table 15-164. CSI2\_COMPLEXIO\_IRQENABLE Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
13	ERRCONTROL4_IRQ_EN	R/W	0h	Control error for lane #4 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
12	RESERVED	R-0	0h	
12	ERRCONTROL3_IRQ_EN	R/W	0h	Control error for lane #3 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
11	ERRCONTROL2_IRQ_EN	R/W	0h	Control error for lane #2 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
10	ERRCONTROL1_IRQ_EN	R/W	0h	Control error for lane #1 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
9	RESERVED	R-0	0h	
9	ERRESC5_IRQ_EN	R/W	0h	Escape entry error for lane #5 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
8	RESERVED	R-0	0h	
8	ERRESC4_IRQ_EN	R/W	0h	Escape entry error for lane #4 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
7	RESERVED	R-0	0h	
7	ERRESC3_IRQ_EN	R/W	0h	Escape entry error for lane #3 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
6	ERRESC2_IRQ_EN	R/W	0h	Escape entry error for lane #2 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
5	ERRESC1_IRQ_EN	R/W	0h	Escape entry error for lane #1 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
4	RESERVED	R-0	0h	
4	ERRSYNCEESC5_IRQ_EN	R/W	0h	Low power Data transmission synchronization error for lane #5 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
3	RESERVED	R-0	0h	
3	ERRSYNCEESC4_IRQ_EN	R/W	0h	Low power Data transmission synchronization error for lane #4 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
2	RESERVED	R-0	0h	
2	ERRSYNCEESC3_IRQ_EN	R/W	0h	Low power Data transmission synchronization error for lane #3 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
1	ERRSYNCEESC2_IRQ_EN	R/W	0h	Low power Data transmission synchronization error for lane #2 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
0	ERRSYNCEESC1_IRQ_EN	R/W	0h	Low power Data transmission synchronization error for lane #1 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs



#### 15.4.4.11 CSI2\_CLK\_CTRL Register (Offset = 54h) [reset = 1h]

CSI2\_CLK\_CTRL is shown in [Figure 15-169](#) and described in [Table 15-165](#).

Return to [Summary Table](#).

**CLOCK CONTROL** This register controls the CLOCK GENERATION. The register can be modified only when IF\_EN is reset.

**Figure 15-169. CSI2\_CLK\_CTRL Register**

31	30	29	28	27	26	25	24
PLL_PWR_CMD		PLL_PWR_STATUS		RESERVED			
R/W-0h		R-0h		R-0-0h			
23	22	21	20	19	18	17	16
RESERVED		LP_RX_SYNC_HRO_ENABLE	LP_CLK_ENAB LE	HS_MANUAL_STOP_CTRL	HS_AUTO_ST OP_ENABLE	LP_CLK_NULL_PACKET_SIZE	
R-0-0h		R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	
15	14	13	12	11	10	9	8
LP_CLK_NULL_PACKET_ENABLE	CIO_CLK_ICG	DDR_CLK_ALWAYS_ON	LP_CLK_DIVISOR				
R/W-0h	R/W-0h	R/W-0h	R/W-1h				
7	6	5	4	3	2	1	0
LP_CLK_DIVISOR							
R/W-1h							

**Table 15-165. CSI2\_CLK\_CTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-30	PLL_PWR_CMD	R/W	0h	Command for power control of the CSI2 PLL Control module 0h (R/W) = Command to change to OFF state 1h (R/W) = Command to change to ON state for PLL only (HSDIVISER is OFF) 2h (R/W) = Command to change to ON state for both PLL and HSDIVISER 3h (R/W) = Command to change to ON state for both PLL and HSDIVISER (no clock output to the CSI2 complex IO)
29-28	PLL_PWR_STATUS	R	0h	Status of the power control of the CSI2 PLL Control module 0h (R) = CSI2 PLL Control module in OFF state 1h (R) = CSI2 PLL Control module in ON state for PLL only (HSDIVISER is OFF) 2h (R) = CSI2 PLL Control module in ON state for both PLL and HSDIVISER 3h (R) = CSI2 PLL Control module in ON state for both PLL and HSDIVISER (no clock output to the CSI2 complex IO)
27-22	RESERVED	R-0	0h	
21	LP_RX_SYNC_HRO_ENABLE	R/W	0h	Defines if the functional is higher or lower than 30 MHz. The information is used to define synchronization to be used for RxValidEsc. 0h (R/W) = The CSI2 functional clock is equal or slower than 30 MHz. The synchronization is falling/rising. 1h (R/W) = The CSI2 functional clock is higher than 30 MHz. The synchronization is rising/rising.
20	LP_CLK_ENABLE	R/W	0h	Controls the gating of the TXCLKESC clock. 0h (R/W) = Disabled. The clock is not generated. The value of LP_CLK_DIVISOR is not used and does not need to be programmed. 1h (R/W) = Enabled. The clock is generated. The value of LP_CLK_DIVISOR is used and needs to be programmed.

**Table 15-165. CSI2\_CLK\_CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
19	HS_MANUAL_STOP_CTRL	R/W	0h	In case HS_AUTO_STOP_ENABLE=0, the bit-field allows manual control of the assertion/de-assertion of the signal CSI2StopClk by the user. 0h (R/W) = CSI2StopClk de-assertion unconditionally. 1h (R/W) = CSI2StopClk assertion unconditionally.
18	HS_AUTO_STOP_ENABLE	R/W	0h	Enables the automatic assertion/de-assertion of CSI2StopClk signal. 0h (R/W) = Auto mode disabled. 1h (R/W) = Auto mode enabled.
17-16	LP_CLK_NULL_PACKET_SIZE	R/W	0h	Indicates the size of LP NULL Packets to be sent automatically when after the last LP packet transfer. It is used by the receiver to drain its internal pipeline. The valid values are from 0 to 3 bytes for the payload size.
15	LP_CLK_NULL_PACKET_ENABLE	R/W	0h	Enables the generation of NULL packet in low speed. 0h (R/W) = Disabled. The NULL packet is not sent in LP mode after the last LP packet. 1h (R/W) = Enabled. The NULL packet is sent in LP mode after the last LP packet.
14	CIO_CLK_ICG	R/W	0h	Gates SCPClk clock provided to CSI2-PHY and PLL-CTRL module. 0h (R/W) = Disabled. SCPClk is not generated. It remains at 0. 1h (R/W) = Enabled. SCPClk is generated (OCP_CLK/4)
13	DDR_CLK_ALWAYS_ON	R/W	0h	Defines if the DDR clock is also sent when there is no HS packets sent to the peripheral (low power mode). So TXRequest for the clock lane is not de-asserted. 0h (R/W) = Disabled. The DDR clock is only provided when HS packets are sent. 1h (R/W) = Enabled. The DDR clock is always sent to the peripheral regardless of the state of the data lanes (HS or LS mode).
12-0	LP_CLK_DIVISOR	R/W	1h	Defines the ratio to be used for the generation of the Low Power mode clock from CSI2 functional clock. The supported values are from 1 to 8191 (the value 0 is invalid). The output frequency shall be in the range between 20 MHz and 32 kHz.

#### 15.4.4.12 CSI2\_TIMING1 Register (Offset = 58h) [reset = 7FFF7FFFh]

CSI2\_TIMING1 is shown in [Figure 15-170](#) and described in [Table 15-166](#).

Return to [Summary Table](#).

**TIMING1 REGISTER** This register controls the CSI2 Protocol Engine module timers. Any bit-field can be modified while CSI2\_CTRL.IF\_EN is set to '1'. It is used to indicate the number of CSI2\_CLK functional clock cycles for the timers FORCE\_TX\_STOP\_TIMER and TA\_TO\_TIMER

**Figure 15-170. CSI2\_TIMING1 Register**

31	30	29	28	27	26	25	24
TA_TO	TA_TO_X16	TA_TO_X8	TA_TO_COUNTER				
R/W-0h	R/W-1h	R/W-1h	R/W-1FFFh				
23	22	21	20	19	18	17	16
TA_TO_COUNTER							
R/W-1FFFh							
15	14	13	12	11	10	9	8
FORCE_TX_STOP_MODE_IO	STOP_STATE_X16_IO	STOP_STATE_X4_IO	STOP_STATE_COUNTER_IO				
R/W-0h	R/W-1h	R/W-1h	R/W-1FFFh				
7	6	5	4	3	2	1	0
STOP_STATE_COUNTER_IO							
R/W-1FFFh							

**Table 15-166. CSI2\_TIMING1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	TA_TO	R/W	0h	Enables the turn-around timer 0h (R/W) = Turn-around counter is disabled. 1h (R/W) = Turn-around counter is enabled (required to receive TA interrupt in case the turn-around procedure is not successful).
30	TA_TO_X16	R/W	1h	Multiplication factor for the number of CSI2_CLK functional clock cycles defined in TA_TO_COUNTER bit-field 0h (R/W) = The number of CSI2_CLK functional clock cycles defined in TA_TO_COUNTER is multiplied by 1x 1h (R/W) = The number of CSI2_CLK functional clock cycles defined in TA_TO_COUNTER is multiplied by 16x
29	TA_TO_X8	R/W	1h	Multiplication factor for the number of CSI2_CLK functional clock cycles defined in TA_TO_COUNTER bit-field 0h (R/W) = The number of CSI2_CLK functional clock cycles defined in TA_TO_COUNTER is multiplied by 1x 1h (R/W) = The number of CSI2_CLK functional clock cycles defined in TA_TO_COUNTER is multiplied by 8x
28-16	TA_TO_COUNTER	R/W	1FFFh	Turn around counter. It indicates the number of CSI2_CLK function clock to wait for the change of the Direction PPI signal according to the TurnRequest signal The value is from 0 to 8191.
15	FORCE_TX_STOP_MODE_IO	R/W	0h	Control of ForceTxStopMode signal 0h (R/W) = De-assertion of ForceTxStopMode. The HW reset the bit at the end of the ForceTXStopMode assertion. The SW can reset the bit in order to stop the assertion of the ForceTXStopMode signal prior to the completion of the period. 1h (R/W) = Assertion of ForceTxStopMode

**Table 15-166. CSI2\_TIMING1 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
14	STOP_STATE_X16_IO	R/W	1h	Multiplication factor for the number of CSI2_CLK functional clock cycles defined in STOP_STATE_COUNTER_IO bit-field 0h (R/W) = The number of CSI2_CLK functional clock cycles defined in STOP_STATE_COUNTER_IO is multiplied by 1x 1h (R/W) = The number of CSI2_CLK functional clock cycles defined in STOP_STATE_COUNTER_IO is multiplied by 16x
13	STOP_STATE_X4_IO	R/W	1h	Multiplication factor for the number of CSI2_CLK functional clock cycles defined in STOP_STATE_COUNTER_IO bit-field 0h (R/W) = The number of CSI2_CLK functional clock cycles defined in STOP_STATE_COUNTER is multiplied by 1x 1h (R/W) = The number of CSI2_CLK functional clock cycles defined in STOP_STATE_COUNTER_IO is multiplied by 4x
12-0	STOP_STATE_COUNTER_IO	R/W	1FFFh	Stop state counter. It indicates the number of CSI2_CLK function clock to assert ForceTXStopMode signal. The value is from 0 to 8191.

#### 15.4.4.13 CSI2\_TIMING2 Register (Offset = 5Ch) [reset = 7FFF7FFFh]

CSI2\_TIMING2 is shown in [Figure 15-171](#) and described in [Table 15-167](#).

Return to [Summary Table](#).

**TIMING2 REGISTER** This register controls the CSI2 Protocol Engine module timers. Any bit-field can be modified while CSI2\_CTRL.IF\_EN is set to '1'. It is used to indicate the number of CSI2\_CLK functional clock cycles for the timers HS\_TX\_TIMER and LP\_RX\_TIMER

**Figure 15-171. CSI2\_TIMING2 Register**

31	30	29	28	27	26	25	24
HS_TX_TO	HS_TX_TO_X6 4	HS_TX_TO_X1 6	HS_TX_TO_COUNTER				
R/W-0h	R/W-1h	R/W-1h	R/W-1FFFh				
23	22	21	20	19	18	17	16
HS_TX_TO_COUNTER							
R/W-1FFFh							
15	14	13	12	11	10	9	8
LP_RX_TO	LP_RX_TO_X1 6	LP_RX_TO_X4	LP_RX_TO_COUNTER				
R/W-0h	R/W-1h	R/W-1h	R/W-1FFFh				
7	6	5	4	3	2	1	0
LP_RX_TO_COUNTER							
R/W-1FFFh							

**Table 15-167. CSI2\_TIMING2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	HS_TX_TO	R/W	0h	Enables the HS TX timer. 0h (R/W) = Time-out counter is disabled. 1h (R/W) = Time-out counter is enabled (required to receive TA interrupt in case the turn-around procedure is not successful).
30	HS_TX_TO_X64	R/W	1h	Multiplication factor for the number of BYTE_CLK functional clock cycles defined in HS_TX_COUNTER bit-field 0h (R/W) = The number of BYTE_CLK functional clock cycles defined in HS_TX_TO_COUNTER is multiplied by 1x 1h (R/W) = The number of BYTE_CLK functional clock cycles defined in HS_TX_TO_COUNTER is multiplied by 64x
29	HS_TX_TO_X16	R/W	1h	Multiplication factor for the number of BYTE_CLK functional clock cycles defined in HS_TX_COUNTER bit 0h (R/W) = The number of BYTE_CLK functional clock cycles defined in HS_TX_TO_COUNTER is multiplied by 1x 1h (R/W) = The number of BYTE_CLK functional clock cycles defined in HS_TX_TO_COUNTER is multiplied by 16x
28-16	HS_TX_TO_COUNTER	R/W	1FFFh	HS_TX_TIMER counter. It indicates the number of BYTE_CLK function clock for the HS TX timer. The value is from 0 to 8191.
15	LP_RX_TO	R/W	0h	Enables the LP RX timer. 0h (R/W) = Turn-around counter is disabled. 1h (R/W) = Turn-around counter is enabled (required to receive TA interrupt in case the turn-around procedure is not successful).
14	LP_RX_TO_X16	R/W	1h	Multiplication factor for the number of CSI2_CLK functional clock cycles defined in LP_RX_COUNTER bit-field 0h (R/W) = The number of CSI2_CLK functional clock cycles defined in LP_RX_TO_COUNTER is multiplied by 1x 1h (R/W) = The number of CSI2_CLK functional clock cycles defined in LP_RX_TO_COUNTER is multiplied by 16x

**Table 15-167. CSI2\_TIMING2 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
13	LP_RX_TO_X4	R/W	1h	Multiplication factor for the number of CSI2_CLK functional clock cycles defined in LP_RX_COUNTER bit 0h (R/W) = The number of CSI2_CLK functional clock cycles defined in LP_RX_TO_COUNTER is multiplied by 1x 1h (R/W) = The number of CSI2_CLK functional clock cycles defined in LP_RX_TO_COUNTER is multiplied by 4x
12-0	LP_RX_TO_COUNTER	R/W	1FFFh	LP_RX_TIMER counter. It indicates the number of CSI2_CLK function clock for the LP RX timer. The value is from 0 to 8191.

#### 15.4.4.14 CSI2\_VM\_TIMING1 Register (Offset = 60h) [reset = 0h]

CSI2\_VM\_TIMING1 is shown in [Figure 15-172](#) and described in [Table 15-168](#).

Return to [Summary Table](#).

VIDEO MODE TIMING REGISTER This register defines the video mode timing.

**Figure 15-172. CSI2\_VM\_TIMING1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
HSA								HFP								HBP															
R/W-0h								R/W-0h								R/W-0h															

**Table 15-168. CSI2\_VM\_TIMING1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	HSA	R/W	0h	Defines the horizontal Sync active period used in video mode in number of byte clock cycles (PPI clock) The supported values are from 0 to 255.
23-12	HFP	R/W	0h	Defines the horizontal front porch used in video mode in number of byte clock cycles (PPI clock) The supported values are from 0 to 4095
11-0	HBP	R/W	0h	Defines the horizontal back porch used in video mode in number of byte clock cycles (PPI clock) The supported values are from 0 to 4095

**15.4.4.15 CSI2\_VM\_TIMING2 Register (Offset = 64h) [reset = 0h]**

CSI2\_VM\_TIMING2 is shown in [Figure 15-173](#) and described in [Table 15-169](#).

Return to [Summary Table](#).

VIDEO MODE TIMING REGISTER This register defines the video mode timing.

**Figure 15-173. CSI2\_VM\_TIMING2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RESERVED				WINDOW_SYNC				VSA							
R-0-0h				R/W-0h				R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
VFP								VBP							
R/W-0h								R/W-0h							

**Table 15-169. CSI2\_VM\_TIMING2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-28	RESERVED	R-0	0h	
27-24	WINDOW_SYNC	R/W	0h	Number of BYTE clock cycles for the synchronization window. An interrupt for synchronization lost is generated when the received synchronization on video port is not inside the window. CSI2 does not change its own timings if the synch is inside the window. The valid values are from 4 to 15.
23-16	VSA	R/W	0h	Defines the vertical Sync active period used in video mode in number of lines. The supported values are from 0 to 255 It is used to generate the short packet for End of Vertical synchronization.
15-8	VFP	R/W	0h	Defines the vertical front porch used in video mode in number of lines. The supported values are from 0 to 255
7-0	VBP	R/W	0h	Defines the vertical back porch used in video mode in number of lines. The supported values are from 0 to 255



**15.4.4.16 CSI2\_VM\_TIMING3 Register (Offset = 68h) [reset = 0h]**

CSI2\_VM\_TIMING3 is shown in [Figure 15-174](#) and described in [Table 15-170](#).

Return to [Summary Table](#).

VIDEO MODE TIMING REGISTER This register defines the video mode timing.

**Figure 15-174. CSI2\_VM\_TIMING3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TL																VACT															
R/W-0h																R/W-0h															

**Table 15-170. CSI2\_VM\_TIMING3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	TL	R/W	0h	Defines the number of length of the line in video mode in number of byte clock cycles (PPI clock) The supported values are from 0 to 8192. The values from 8193 to 65535 are not supported.
15-0	VACT	R/W	0h	Defines the number of active lines used in video mode. The supported values are from 0 to 65535

**15.4.4.17 CSI2\_CLK\_TIMING Register (Offset = 6Ch) [reset = 101h]**

CSI2\_CLK\_TIMING is shown in [Figure 15-175](#) and described in [Table 15-171](#).

Return to [Summary Table](#).

**CLOCK TIMING REGISTER** This register controls the CSI2 Protocol Engine module timers. This register shall not be modified while CSI2\_CTRL.IF\_EN is set to '1'.

**Figure 15-175. CSI2\_CLK\_TIMING Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RESERVED															
R-0-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DDR_CLK_PRE								DDR_CLK_POST							
R/W-1h								R/W-1h							

**Table 15-171. CSI2\_CLK\_TIMING Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	RESERVED	R-0	0h	
15-8	DDR_CLK_PRE	R/W	1h	Indicates the number of PPI Byte clock cycles between the start of the DDR clock and the assertion of the data request signal. The values from 1 to 255 are valid. The value 0 is reserved. The value is not used if CSI2_CLK_CTRL.DDR_CLK_ALWAYS_ON is set to '1' since the DDR clock is always present.
7-0	DDR_CLK_POST	R/W	1h	Indicates the number of PPI Byte clock cycles after the de-assertion of the data request signal and the stop of the DDR clock. The values from 1 to 255 are valid. The value 0 is reserved. The value is not used if CSI2_CLK_CTRL.DDR_CLK_ALWAYS_ON is set to '1' since the DDR clock is always present.

#### 15.4.4.18 CSI2\_TX\_FIFO\_VC\_SIZE Register (Offset = 70h) [reset = 0h]

CSI2\_TX\_FIFO\_VC\_SIZE is shown in [Figure 15-176](#) and described in [Table 15-172](#).

Return to [Summary Table](#).

Defines the corresponding memory entries allocated for each virtual channel. The virtual channel shall be disabled in order to allocate/un-allocate some entries in the TX FIFO.

**Figure 15-176. CSI2\_TX\_FIFO\_VC\_SIZE Register**

31	30	29	28	27	26	25	24
VC3_FIFO_SIZE				RESERVED	VC3_FIFO_ADD		
R/W-0h				R-0-0h	R/W-0h		
23	22	21	20	19	18	17	16
VC2_FIFO_SIZE				RESERVED	VC2_FIFO_ADD		
R/W-0h				R-0-0h	R/W-0h		
15	14	13	12	11	10	9	8
VC1_FIFO_SIZE				RESERVED	VC1_FIFO_ADD		
R/W-0h				R-0-0h	R/W-0h		
7	6	5	4	3	2	1	0
VC0_FIFO_SIZE				RESERVED	VC0_FIFO_ADD		
R/W-0h				R-0-0h	R/W-0h		

**Table 15-172. CSI2\_TX\_FIFO\_VC\_SIZE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-28	VC3_FIFO_SIZE	R/W	0h	Size of the FIFO allocated for virtual channel 3. The valid values are from 0 to 8 for a size of the FIFO of 256x33bits corresponding to 0x33bits, 32x33bits, 64x33bits...
27	RESERVED	R-0	0h	
26-24	VC3_FIFO_ADD	R/W	0h	Address of the space allocated in the FIFO for virtual channel 3. The valid values are from 0 to 7 for a size of the FIFO of 256x33bits corresponding to 0, 32, 64,... for the entry address.
23-20	VC2_FIFO_SIZE	R/W	0h	Size of the FIFO allocated for virtual channel 2. The valid values are from 0 to 8 for a size of the FIFO of 256x33bits corresponding to 0x33bits, 32x33bits, 64x33bits...
19	RESERVED	R-0	0h	
18-16	VC2_FIFO_ADD	R/W	0h	Address of the space allocated in the FIFO for virtual channel 2. The valid values are from 0 to 7 for a size of the FIFO of 256x33bits corresponding to 0, 32, 64,... for the entry address.
15-12	VC1_FIFO_SIZE	R/W	0h	Size of the FIFO allocated for virtual channel 1. The valid values are from 0 to 8 for a size of the FIFO of 256x33bits corresponding to 0x33bits, 32x33bits, 64x33bits...
11	RESERVED	R-0	0h	
10-8	VC1_FIFO_ADD	R/W	0h	Address of the space allocated in the FIFO for virtual channel 1. The valid values are from 0 to 7 for a size of the FIFO of 256x33bits corresponding to 0, 32, 64,... for the entry address.
7-4	VC0_FIFO_SIZE	R/W	0h	Size of the FIFO allocated for virtual channel 0. The valid values are from 0 to 8 for a size of the FIFO of 256x33bits corresponding to 0x33bits, 32x33bits, 64x33bits...
3	RESERVED	R-0	0h	
2-0	VC0_FIFO_ADD	R/W	0h	Address of the space allocated in the FIFO for virtual channel 0. The valid values are from 0 to 7 for a size of the FIFO of 256x33bits corresponding to 0, 32, 64,... for the entry address.

**15.4.4.19 CSI2\_RX\_FIFO\_VC\_SIZE Register (Offset = 74h) [reset = 0h]**

CSI2\_RX\_FIFO\_VC\_SIZE is shown in [Figure 15-177](#) and described in [Table 15-173](#).

Return to [Summary Table](#).

Defines the corresponding memory entries allocated for each virtual channel and the addresses. The virtual channel shall be disabled in order to allocate/un-allocate some entries in the RX FIFO.

**Figure 15-177. CSI2\_RX\_FIFO\_VC\_SIZE Register**

31	30	29	28	27	26	25	24
VC3_FIFO_SIZE				RESERVED	VC3_FIFO_ADD		
R/W-0h				R-0-0h	R/W-0h		
23	22	21	20	19	18	17	16
VC2_FIFO_SIZE				RESERVED	VC2_FIFO_ADD		
R/W-0h				R-0-0h	R/W-0h		
15	14	13	12	11	10	9	8
VC1_FIFO_SIZE				RESERVED	VC1_FIFO_ADD		
R/W-0h				R-0-0h	R/W-0h		
7	6	5	4	3	2	1	0
VC0_FIFO_SIZE				RESERVED	VC0_FIFO_ADD		
R/W-0h				R-0-0h	R/W-0h		

**Table 15-173. CSI2\_RX\_FIFO\_VC\_SIZE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-28	VC3_FIFO_SIZE	R/W	0h	Size of the FIFO allocated for virtual channel 3. The valid values are from 0 to 8 for a size of the FIFO of 256x33bits corresponding to 0x33bits, 32x33bits, 64x33bits...
27	RESERVED	R-0	0h	
26-24	VC3_FIFO_ADD	R/W	0h	Address of the space allocated in the FIFO for virtual channel 3. The valid values are from 0 to 7 for a size of the FIFO of 256x33bits corresponding to 0, 32, 64,... for the entry address.
23-20	VC2_FIFO_SIZE	R/W	0h	Size of the FIFO allocated for virtual channel 2. The valid values are from 0 to 8 for a size of the FIFO of 256x33bits corresponding to 0x33bits, 32x33bits, 64x33bits...
19	RESERVED	R-0	0h	
18-16	VC2_FIFO_ADD	R/W	0h	Address of the space allocated in the FIFO for virtual channel 2. The valid values are from 0 to 7 for a size of the FIFO of 256x33bits corresponding to 0, 32, 64,... for the entry address.
15-12	VC1_FIFO_SIZE	R/W	0h	Size of the FIFO allocated for virtual channel 1. The valid values are from 0 to 8 for a size of the FIFO of 256x33bits corresponding to 0x33bits, 32x33bits, 64x33bits...
11	RESERVED	R-0	0h	
10-8	VC1_FIFO_ADD	R/W	0h	Address of the space allocated in the FIFO for virtual channel 1. The valid values are from 0 to 7 for a size of the FIFO of 256x33bits corresponding to 0, 32, 64,... for the entry address.
7-4	VC0_FIFO_SIZE	R/W	0h	Size of the FIFO allocated for virtual channel 0. The valid values are from 0 to 8 for a size of the FIFO of 256x33bits corresponding to 0x33bits, 32x33bits, 64x33bits...
3	RESERVED	R-0	0h	
2-0	VC0_FIFO_ADD	R/W	0h	Address of the space allocated in the FIFO for virtual channel 0. The valid values are from 0 to 7 for a size of the FIFO of 256x33bits corresponding to 0, 32, 64,... for the entry address.

### 15.4.4.20 CSI2\_COMPLEXIO\_CFG2 Register (Offset = 78h) [reset = 0h]

CSI2\_COMPLEXIO\_CFG2 is shown in [Figure 15-178](#) and described in [Table 15-174](#).

Return to [Summary Table](#).

COMPLEXIO CONFIGURATION REGISTER for the complex IO This register contains the lane configuration for the ULPS for each lane.

**Figure 15-178. CSI2\_COMPLEXIO\_CFG2 Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0-0h							
23	22	21	20	19	18	17	16
RESERVED						LP_BUSY	HS_BUSY
R-0-0h						R-0h	R-0h
15	14	13	12	11	10	9	8
RESERVED						LANE5_ULPS_SIG2	RESERVED
R-0-0h						R/W-0h	R-0-0h
7	6	5	4	3	2	1	0
LANE3_ULPS_SIG2	LANE2_ULPS_SIG2	LANE1_ULPS_SIG2	LANE5_ULPS_SIG1	LANE4_ULPS_SIG1	LANE3_ULPS_SIG1	LANE2_ULPS_SIG1	LANE1_ULPS_SIG1
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h

**Table 15-174. CSI2\_COMPLEXIO\_CFG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-18	RESERVED	R-0	0h	
17	LP_BUSY	R	0h	Indicates when there are still pending operations for VCs configured for LP mode. Forced to 1 when at least one VC is enabled and configured for LP mode. 0h (R) = LP logic is idle 1h (R) = LP logic is active
16	HS_BUSY	R	0h	Indicates when there are still pending operations for VCs configured for HS mode. Forced to 1 when at least one VC is enabled and configured for HS mode. 0h (R) = HS logic is idle 1h (R) = HS logic is active
15-10	RESERVED	R-0	0h	
9	RESERVED	R-0	0h	
9	LANE5_ULPS_SIG2	R/W	0h	Enables the ULPS for the lane #5. The HW shall change the state of the lane to ULPS only when it is in stop state and there is no data pending inside the CSI2 protocol engine and the CSI2 protocol engine has control of the bus (BTA has not been sent). The state of the signal TxRequestEsc is changed if lane #5 is a data lane. The state of the signal TxUlpsCik is changed if lane #5 is a clock lane. There will be a latency depending on the frequency of TxCikExc. This bit should be read back to confirm a write has been effective. 0h (R/W) = READ:Inactive state effective. WRITE: Request to change to inactive state 1h (R/W) = READ:Active state effective. WRITE: Change request to active. If the lane is a data lane, TxRequestEsc is asserted and synchronously TxUlpsEsc is asserted for one period of TxCikExc.

**Table 15-174. CSI2\_COMPLEXIO\_CFG2 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
8	LANE4_ULPS_SIG2	R/W	0h	<p>Enables the ULPS for the lane #4. The HW shall change the state of the lane to ULPS only when it is in stop state and there is no data pending inside the CSI2 protocol engine and the CSI2 protocol engine has control of the bus (BTA has not been sent).</p> <p>The state of the signal TxRequestEsc is changed if lane #4 is a data lane.</p> <p>The state of the signal TxUlpsClk is changed if lane #4 is a clock lane.</p> <p>There will be a latency depending on the frequency of TxClkExc. This bit should be read back to confirm a write has been effective.</p> <p>0h (R/W) = READ: Inactive state effective. WRITE: Request to change to inactive state</p> <p>1h (R/W) = READ:Active state effective. WRITE: Change request to active. If the lane is a data lane, TxRequestEsc is asserted and synchronously TxUlpsEsc is asserted for one period of TxClkExc.</p>
8	RESERVED	R-0	0h	
7	RESERVED	R-0	0h	
7	LANE3_ULPS_SIG2	R/W	0h	<p>Enables the ULPS for the lane #3. The HW shall change the state of the lane to ULPS only when it is in stop state and there is no data pending inside the CSI2 protocol engine and the CSI2 protocol engine has control of the bus (BTA has not been sent).</p> <p>The state of the signal TxRequestEsc is changed if lane #3 is a data lane.</p> <p>The state of the signal TxUlpsClk is changed if lane #3 is a clock lane.</p> <p>There will be a latency depending on the frequency of TxClkExc. This bit should be read back to confirm a write has been effective.</p> <p>0h (R/W) = READ: Inactive state effective. WRITE: Request to change to inactive state</p> <p>1h (R/W) = READ:Active state effective. WRITE: Change request to active. If the lane is a data lane, TxRequestEsc is asserted and synchronously TxUlpsEsc is asserted for one period of TxClkExc.</p>
6	LANE2_ULPS_SIG2	R/W	0h	<p>Enables the ULPS for the lane #2. The HW shall change the state of the lane to ULPS only when it is in stop state and there is no data pending inside the CSI2 protocol engine and the CSI2 protocol engine has control of the bus (BTA has not been sent).</p> <p>The state of the signal TxRequestEsc is changed if lane #2 is a data lane.</p> <p>The state of the signal TxUlpsClk is changed if lane #2 is a clock lane.</p> <p>There will be a latency depending on the frequency of TxClkExc. This bit should be read back to confirm a write has been effective.</p> <p>0h (R/W) = READ: Inactive state effective. WRITE: Request to change to inactive state</p> <p>1h (R/W) = READ:Active state effective. WRITE: Change request to active. If the lane is a data lane, TxRequestEsc is asserted and synchronously TxUlpsEsc is asserted for one period of TxClkExc.</p>

**Table 15-174. CSI2\_COMPLEXIO\_CFG2 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
5	LANE1_ULPS_SIG2	R/W	0h	<p>Enables the ULPS for the lane #1. The HW shall change the state of the lane to ULPS only when it is in stop state and there is no data pending inside the CSI2 protocol engine and the CSI2 protocol engine has control of the bus (BTA has not been sent).</p> <p>The state of the signal TxRequestEsc is changed if lane #1 is a data lane.</p> <p>The state of the signal TxUlpsClk is changed if lane #1 is a clock lane.</p> <p>There will be a latency depending on the frequency of TxClkExc. This bit should be read back to confirm a write has been effective.</p> <p>0h (R/W) = READ: Inactive state effective. WRITE: Request to change to inactive state</p> <p>1h (R/W) = READ: Active state effective. WRITE: Change request to active. If the lane is a data lane, TxRequestEsc is asserted and synchronously TxUlpsEsc is asserted for one period of TxClkExc.</p>
4	RESERVED	R-0	0h	<p>Write 0's for future compatibility.</p> <p>Reads returns 0.</p>
4	LANE5_ULPS_SIG1	R/W	0h	<p>Enables the ULPS for the lane #5. The HW shall change the state of the lane to ULPS only when it is in stop state and there is no data pending inside the CSI2 protocol engine and the CSI2 protocol engine has control of the bus (BTA has not been sent).</p> <p>The state of the signal TxULPSExit is changed if the lane #5 is a clock lane.</p> <p>There will be a latency depending on the frequency of TxClkExc. This bit should be read back to confirm a write has been effective.</p> <p>0h (R/W) = READ: Inactive state effective. WRITE: Request to change to inactive state</p> <p>1h (R/W) = READ: Active state effective.</p> <p>WRITE: Change request to active. If the lane is a data lane, TxRequestEsc is asserted and synchronously TxUlpsEsc is asserted for one period of TxClkExc</p>
3	RESERVED	R-0	0h	
3	LANE4_ULPS_SIG1	R/W	0h	<p>Enables the ULPS for the lane #4. The HW shall change the state of the lane to ULPS only when it is in stop state and there is no data pending inside the CSI2 protocol engine and the CSI2 protocol engine has control of the bus (BTA has not been sent).</p> <p>The state of the signal TxULPSExit is changed if the lane #4 is a clock lane.</p> <p>There will be a latency depending on the frequency of TxClkExc. This bit should be read back to confirm a write has been effective.</p> <p>0h (R/W) = READ: Inactive state effective. WRITE: Request to change to inactive state</p> <p>1h (R/W) = READ: Active state effective.</p> <p>WRITE: Change request to active. If the lane is a data lane, TxRequestEsc is asserted and synchronously TxUlpsEsc is asserted for one period of TxClkExc</p>
2	RESERVED	R-0	0h	

**Table 15-174. CSI2\_COMPLEXIO\_CFG2 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
2	LANE3_ULPS_SIG1	R/W	0h	<p>Enables the ULPS for the lane #3. The HW shall change the state of the lane to ULPS only when it is in stop state and there is no data pending inside the CSI2 protocol engine and the CSI2 protocol engine has control of the bus (BTA has not been sent).</p> <p>The state of the signal TxULPSExit is changed if the lane #3 is a clock lane.</p> <p>There will be a latency depending on the frequency of TxClkExc. This bit should be read back to confirm a write has been effective.</p> <p>0h (R/W) = READ: Inactive state effective. WRITE: Request to change to inactive state 1h (R/W) = READ:Active state effective.</p> <p>WRITE: Change request to active. If the lane is a data lane, TxRequestEsc is asserted and synchronously TxUlpEsc is asserted for one period of TxClkEsc</p>
1	LANE2_ULPS_SIG1	R/W	0h	<p>Enables the ULPS for the lane #2. The HW shall change the state of the lane to ULPS only when it is in stop state and there is no data pending inside the CSI2 protocol engine and the CSI2 protocol engine has control of the bus (BTA has not been sent).</p> <p>The state of the signal TxULPSExit is changed if the lane #2 is a clock lane.</p> <p>There will be a latency depending on the frequency of TxClkExc. This bit should be read back to confirm a write has been effective.</p> <p>0h (R/W) = READ: Inactive state effective. WRITE: Request to change to inactive state 1h (R/W) = READ:Active state effective.</p> <p>WRITE: Change request to active. If the lane is a data lane, TxRequestEsc is asserted and synchronously TxUlpEsc is asserted for one period of TxClkEsc</p>
0	LANE1_ULPS_SIG1	R/W	0h	<p>Enables the ULPS for the lane #1. The HW shall change the state of the lane to ULPS only when it is in stop state and there is no data pending inside the CSI2 protocol engine and the CSI2 protocol engine has control of the bus (BTA has not been sent).</p> <p>The state of the signal TxULPSExit is changed if the lane #1 is a clock lane.</p> <p>There will be a latency depending on the frequency of TxClkExc. This bit should be read back to confirm a write has been effective.</p> <p>0h (R/W) = READ:Inactive state effective. WRITE: Request to change to inactive state 1h (R/W) = READ:Active state effective</p> <p>WRITE: Change request to active. If the lane is a data lane, TxRequestEsc is asserted and synchronously TxUlpEsc is asserted for one period of TxClkEsc</p>



#### 15.4.4.21 CSI2\_RX\_FIFO\_VC\_FULLNESS Register (Offset = 7Ch) [reset = 0h]

CSI2\_RX\_FIFO\_VC\_FULLNESS is shown in [Figure 15-179](#) and described in [Table 15-175](#).

Return to [Summary Table](#).

Defines the fullness of each space allocated for each virtual channel.

**Figure 15-179. CSI2\_RX\_FIFO\_VC\_FULLNESS Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
VC3_FIFO_FULLNESS								VC2_FIFO_FULLNESS							
R-0h								R-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
VC1_FIFO_FULLNESS								VC0_FIFO_FULLNESS							
R-0h								R-0h							

**Table 15-175. CSI2\_RX\_FIFO\_VC\_FULLNESS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	VC3_FIFO_FULLNESS	R	0h	Fullness of the FIFO allocated for virtual channel 3. The valid values are from 0 to CSI2_GNQ.RX_FIFODEPTH-1 corresponding to 1x33-bit,...up to CSI2_GNQ.RX_FIFODEPTH x33-bit.
23-16	VC2_FIFO_FULLNESS	R	0h	Fullness of the FIFO allocated for virtual channel 2. The valid values are from 0 to CSI2_GNQ.RX_FIFODEPTH-1 corresponding to 1x33-bit,...up to CSI2_GNQ.RX_FIFODEPTH x33-bit.
15-8	VC1_FIFO_FULLNESS	R	0h	Fullness of the FIFO allocated for virtual channel 1. The valid values are from 0 to CSI2_GNQ.RX_FIFODEPTH-1 corresponding to 1x33-bit,...up to CSI2_GNQ.RX_FIFODEPTH x33-bit.
7-0	VC0_FIFO_FULLNESS	R	0h	Fullness of the FIFO allocated for virtual channel 0. The valid values are from 0 to CSI2_GNQ.RX_FIFODEPTH-1 corresponding to 1x33-bit,...up to CSI2_GNQ.RX_FIFODEPTH x33-bit.

**15.4.4.22 CSI2\_VM\_TIMING4 Register (Offset = 80h) [reset = 0h]**

CSI2\_VM\_TIMING4 is shown in [Figure 15-180](#) and described in [Table 15-176](#).

Return to [Summary Table](#).

**VIDEO MODE TIMING REGISTER** This register defines the video mode timing.

**Figure 15-180. CSI2\_VM\_TIMING4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RESERVED								HSA_HS_INTERLEAVING							
R-0-0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
HFP_HS_INTERLEAVING								HBP_HS_INTERLEAVING							
R/W-0h								R/W-0h							

**Table 15-176. CSI2\_VM\_TIMING4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	RESERVED	R-0	0h	
23-16	HSA_HS_INTERLEAVING	R/W	0h	Defines the number of HS byte clock cycles that can be used for interleaving High Speed command mode packet into Video Mode stream during HSA blanking period. The supported values are from 0 to 255.
15-8	HFP_HS_INTERLEAVING	R/W	0h	Defines the number of HS byte clock cycles that can be used for interleaving High Speed command mode packet into Video Mode stream during HFP blanking period. The supported values are from 0 to 255
7-0	HBP_HS_INTERLEAVING	R/W	0h	Defines the number of HS byte clock cycles that can be used for interleaving High Speed command mode packet into Video Mode stream during HBP blanking period. The supported values are from 0 to 255

#### 15.4.4.23 CSI2\_TX\_FIFO\_VC\_EMPTYNESS Register (Offset = 84h) [reset = 0h]

CSI2\_TX\_FIFO\_VC\_EMPTYNESS is shown in [Figure 15-181](#) and described in [Table 15-177](#).

Return to [Summary Table](#).

Defines the emptiness of each space allocated for each virtual channel.

**Figure 15-181. CSI2\_TX\_FIFO\_VC\_EMPTYNESS Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
VC3_FIFO_EMPTYNESS								VC2_FIFO_EMPTYNESS							
R-0h								R-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
VC1_FIFO_EMPTYNESS								VC0_FIFO_EMPTYNESS							
R-0h								R-0h							

**Table 15-177. CSI2\_TX\_FIFO\_VC\_EMPTYNESS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	VC3_FIFO_EMPTYNESS	R	0h	Emptiness of the FIFO allocated for virtual channel 3. The valid values are from 0 to CSI2_GNQ.TX_FIFODEPTH-1 corresponding to 1x33-bit,...up to CSI2_GNQ.TX_FIFODEPTH x33-bit.
23-16	VC2_FIFO_EMPTYNESS	R	0h	Emptiness of the FIFO allocated for virtual channel 2. The valid values are from 0 to CSI2_GNQ.TX_FIFODEPTH-1 corresponding to 1x33-bit,...up to CSI2_GNQ.TX_FIFODEPTH x33-bit.
15-8	VC1_FIFO_EMPTYNESS	R	0h	Emptiness of the FIFO allocated for virtual channel 1. The valid values are from 0 to CSI2_GNQ.TX_FIFODEPTH-1 corresponding to 1x33-bit,...up to CSI2_GNQ.TX_FIFODEPTH x33-bit.
7-0	VC0_FIFO_EMPTYNESS	R	0h	Emptiness of the FIFO allocated for virtual channel 0. The valid values are from 0 to CSI2_GNQ.TX_FIFODEPTH-1 corresponding to 1x33-bit,...up to CSI2_GNQ.TX_FIFODEPTH x33-bit.

#### 15.4.4.24 CSI2\_VM\_TIMING5 Register (Offset = 88h) [reset = 0h]

CSI2\_VM\_TIMING5 is shown in [Figure 15-182](#) and described in [Table 15-178](#).

Return to [Summary Table](#).

VIDEO MODE TIMING REGISTER This register defines the video mode timing.

**Figure 15-182. CSI2\_VM\_TIMING5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RESERVED								HSA_LP_INTERLEAVING							
R-0-0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
HFP_LP_INTERLEAVING								HBP_LP_INTERLEAVING							
R/W-0h								R/W-0h							

**Table 15-178. CSI2\_VM\_TIMING5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	RESERVED	R-0	0h	
23-16	HSA_LP_INTERLEAVING	R/W	0h	Defines the number of bytes of Low Power command mode packets that can be sent on PPI link during HSA blanking period. The supported values are from 0 to 255.
15-8	HFP_LP_INTERLEAVING	R/W	0h	Defines the number of bytes of Low Power command mode packets that can be sent on PPI link during HFP blanking period. The supported values are from 0 to 255.
7-0	HBP_LP_INTERLEAVING	R/W	0h	Defines the number of bytes of Low Power command mode packets that can be sent on PPI link during HBP blanking period. The supported values are from 0 to 255.

#### 15.4.4.25 CSI2\_VM\_TIMING6 Register (Offset = 8Ch) [reset = 0h]

CSI2\_VM\_TIMING6 is shown in [Figure 15-183](#) and described in [Table 15-179](#).

Return to [Summary Table](#).

VIDEO MODE TIMING REGISTER This register defines the video mode timing.

**Figure 15-183. CSI2\_VM\_TIMING6 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
BL_HS_INTERLEAVING															
R/W-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
BL_LP_INTERLEAVING															
R/W-0h															

**Table 15-179. CSI2\_VM\_TIMING6 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	BL_HS_INTERLEAVING	R/W	0h	Defines the number of HS byte clock cycles that can be used for interleaving High Speed command mode packet into Video Mode stream during blanking periods during VSA, VBP, VFP periods inside one video frame on PPI link. The supported values are from 0 to 65535 .
15-0	BL_LP_INTERLEAVING	R/W	0h	Defines the maximum number of bytes of Low Power command mode packets that can be sent on PPI link during blanking periods during VSA, VBP or VFP periods inside one video frame on PPI link. The supported values are from 0 to 65535

#### 15.4.4.26 CSI2\_VM\_TIMING7 Register (Offset = 90h) [reset = 0h]

CSI2\_VM\_TIMING7 is shown in [Figure 15-184](#) and described in [Table 15-180](#).

Return to [Summary Table](#).

Defines the minimum number of HS bytes clock cycles that are required to allow for the delays in entering and exiting HS mode. The supported values are from 0 to 65535

**Figure 15-184. CSI2\_VM\_TIMING7 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
ENTER_HS_MODE_LATENCY															
R/W-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EXIT_HS_MODE_LATENCY															
R/W-0h															

**Table 15-180. CSI2\_VM\_TIMING7 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	ENTER_HS_MODE_LATENCY	R/W	0h	Defines the number of HS byte clock cycles necessary for entering to HS mode. It corresponds to the delay in number of HS clock cycles from assertion of TxRequestHS signal to 1 until assertion of TxReadyHS signal to 1. The supported values are from 0 to 65535 .
15-0	EXIT_HS_MODE_LATENCY	R/W	0h	Defines the number of HS byte clock cycles necessary for exiting from HS mode. It corresponds to the maximum delay in number of HS byte clock from de-assertion of TxRequestHS signal until PPI link is in LP-11 state from which a new entrance to HS mode can be initiated which does not take more than ENTER_HS_MODE_LATENCY clock cycles. The supported values are from 0 to 65535

**15.4.4.27 CSI2\_STOPCLK\_TIMING Register (Offset = 94h) [reset = 80h]**

CSI2\_STOPCLK\_TIMING is shown in [Figure 15-185](#) and described in [Table 15-181](#).

Return to [Summary Table](#).

Number of functional clock cycles to wait for TxByteClkHS to stop/start after change in CSI2StopClk signal

**Figure 15-185. CSI2\_STOPCLK\_TIMING Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RESERVED															
R-0-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED								CSI2_STOPCLK_LATENCY							
R-0-0h								R/W-80h							

**Table 15-181. CSI2\_STOPCLK\_TIMING Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RESERVED	R-0	0h	
7-0	CSI2_STOPCLK_LATENCY	R/W	80h	Clock gating latency from CSI2 Protocol to TxByteClkHS

#### 15.4.4.28 CSI2\_CTRL2 Register (Offset = 98h) [reset = 100h]

CSI2\_CTRL2 is shown in [Figure 15-186](#) and described in [Table 15-182](#).

Return to [Summary Table](#).

Additional control bits for use with Video Port 2

**Figure 15-186. CSI2\_CTRL2 Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0-0h							
23	22	21	20	19	18	17	16
RESERVED							
R-0-0h							
15	14	13	12	11	10	9	8
RESERVED		LINE_BUFFER		VP_VSYNC_P OL	VP_HSYNC_P OL	VP_DE_POL	VP_CLK_POL
R-0-0h		R/W-0h		R/W-0h	R/W-0h	R/W-0h	R/W-1h
7	6	5	4	3	2	1	0
VP_DATA_BUS_WIDTH		RESERVED	VP_CLK_RATI O	RESERVED			
R/W-0h		R-0-0h	R/W-0h	R-0-0h			

**Table 15-182. CSI2\_CTRL2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-14	RESERVED	R-0	0h	
13-12	LINE_BUFFER	R/W	0h	Number of line buffers to be used while receiving data on the video port. The valid values are from 0 to CSI2_GNQ.VP2_NB_LINE_BUFFER. 0h (R/W) = No line buffer 1h (R/W) = 1 line buffer 2h (R/W) = 2 line buffers
11	VP_VSYNC_POL	R/W	0h	VP vertical synchronization signal polarity 0h (R/W) = VSYNC signal on the video port is active low. 1h (R/W) = VSYNC signal on the video port is active high.
10	VP_HSYNC_POL	R/W	0h	VP horizontal synchronization signal polarity 0h (R/W) = HSYNC signal on the video port is active low. 1h (R/W) = HSYNC signal on the video port is active high.
9	VP_DE_POL	R/W	0h	VP data enable signal polarity 0h (R/W) = DE signal on the video port is active low. 1h (R/W) = DE signal on the video port is active high.
8	VP_CLK_POL	R/W	1h	VP clock polarity 0h (R/W) = The CSI2 Protocol Engine module captures the data on the VP on the pixel clock falling edge. The module connected to the VP shall drive the data on the pixel clock rising edge. 1h (R/W) = The CSI2 Protocol Engine module captures the data on the VP on the pixel clock raising edge. The module connected to the VP shall drive the data on the pixel clock falling edge.
7-6	VP_DATA_BUS_WIDTH	R/W	0h	Defines the size of the video port data bus 0h (R/W) = 16-bits data width (LSB of the 24-bit video port data bus) 1h (R/W) = 18-bits data width (LSB of the 24-bit video port data bus) 2h (R/W) = 24-bits data width (LSB of the 24-bit video port data bus)
5	RESERVED	R-0	0h	



**Table 15-182. CSI2\_CTRL2 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
4	VP_CLK_RATIO	R/W	0h	<p>The field indicates the clock ratio between VP.CLK and VP.PCLK. The clock VP.PCLK is generated from VP.CLK. It is divided down. The information is only used when the video port is used to provide data in command mode. In the case of video mode, it is not used.</p> <p>0h (R/W) = The clock VP.PCLK is the clock VP.CLK divided by 2. The duty cycle of VP.PCLK is 50/50.</p> <p>1h (R/W) = The clock VP.PCLK is the clock VP.CLK divided by 3 or more. The duty cycle of VP.PCLK is not 50/50 for odd ratio numbers (3,5,7,...).</p>
3-0	RESERVED	R-0	0h	

**15.4.4.29 CSI2\_VM\_TIMING8 Register (Offset = 9Ch) [reset = 0h]**

CSI2\_VM\_TIMING8 is shown in [Figure 15-187](#) and described in [Table 15-183](#).

Return to [Summary Table](#).

**VIDEO MODE TIMING REGISTER**

This register defines the video mode timing.

**Figure 15-187. CSI2\_VM\_TIMING8 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RESERVED															
R-0-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED														HFPX	
R-0-0h														R/W-0h	

**Table 15-183. CSI2\_VM\_TIMING8 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	RESERVED	R-0	0h	
1-0	HFPX	R/W	0h	Extension to the HFP register. Additional bits added to MSB.

### 15.4.4.30 CSI2\_TE\_HSYNC\_WIDTH\_0 to CSI2\_TE\_HSYNC\_WIDTH\_1 Register (Offset = A0h + [i \* 6h], where i = 0 to 1) [reset = 100h]

CSI2\_TE\_HSYNC\_WIDTH\_0 to CSI2\_TE\_HSYNC\_WIDTH\_1 is shown in [Figure 15-188](#) and described in [Table 15-184](#).

Return to [Summary Table](#).

The register configures the TE HSYNC minimum pulse width for TE0 and TE1 CMOS signals. The input TE signal is asynchronous and needs to be re-synchronized to CSI2\_CLK clock domain.

**Figure 15-188. CSI2\_TE\_HSYNC\_WIDTH\_0 to CSI2\_TE\_HSYNC\_WIDTH\_1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RESERVED											MIN_HSYNC_PULSE_WIDTH				
R-0-0h											R/W-1h				
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
MIN_HSYNC_PULSE_WIDTH								RESERVED							
R/W-1h								R-0-0h							

**Table 15-184. CSI2\_TE\_HSYNC\_WIDTH\_0 to CSI2\_TE\_HSYNC\_WIDTH\_1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-20	RESERVED	R-0	0h	
19-8	MIN_HSYNC_PULSE_WIDTH	R/W	1h	Programmable min HSYNC pulse width Minimum HSYNC pulse width. Number of CSI2_CLK clock cycles times 256 to determine when HSYNC pulse occurs. The value 0 is invalid.
7-0	RESERVED	R-0	0h	

### 15.4.4.31 CSI2\_TE\_VSYNC\_WIDTH\_0 to CSI2\_TE\_VSYNC\_WIDTH\_1 Register (Offset = A4h + [i \* 6h], where i = 0 to 1) [reset = 100h]

CSI2\_TE\_VSYNC\_WIDTH\_0 to CSI2\_TE\_VSYNC\_WIDTH\_1 is shown in [Figure 15-189](#) and described in [Table 15-185](#).

Return to [Summary Table](#).

The register configures the TE VSYNC minimum pulse width for TE0 and TE1 CMOS signals. The input TE signal is asynchronous and needs to be re-synchronized to CSI2\_CLK clock domain.

**Figure 15-189. CSI2\_TE\_VSYNC\_WIDTH\_0 to CSI2\_TE\_VSYNC\_WIDTH\_1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RESERVED											MIN_VSYNC_PULSE_WIDTH				
R-0-0h											R/W-1h				
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
MIN_VSYNC_PULSE_WIDTH								RESERVED							
R/W-1h								R-0-0h							

**Table 15-185. CSI2\_TE\_VSYNC\_WIDTH\_0 to CSI2\_TE\_VSYNC\_WIDTH\_1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-20	RESERVED	R-0	0h	
19-8	MIN_VSYNC_PULSE_WIDTH	R/W	1h	Programmable min VSYNC pulse width Minimum VSYNC pulse width. Number of CSI2_CLK cycles times 256 to determine when VSYNC pulse occurs. The value 0 is invalid. The value shall be greater than MIN_HSYNC_PULSE_WIDTH when CSI2_TE_HSYNC_NUMBER is greater than 0
7-0	RESERVED	R-0	0h	

#### 15.4.4.32 CSI2\_TE\_HSYNC\_NUMBER\_0 to CSI2\_TE\_HSYNC\_NUMBER\_1 Register (Offset = A8h + [i \* 6h], where i = 0 to 1) [reset = 0h]

CSI2\_TE\_HSYNC\_NUMBER\_0 to CSI2\_TE\_HSYNC\_NUMBER\_1 is shown in [Figure 15-190](#) and described in [Table 15-186](#).

Return to [Summary Table](#).

The register configures the number of HSYNC to synchronize the beginning of the transfer on CSI2 link based on the number of HSYNC pulse received on the TE line.

The input TE signal is asynchronous and needs to be re-synchronized to CSI2\_CLK clock domain.

**Figure 15-190. CSI2\_TE\_HSYNC\_NUMBER\_0 to CSI2\_TE\_HSYNC\_NUMBER\_1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED											LINE_NUMBER																				
R-0-0h											R/W-0h																				

**Table 15-186. CSI2\_TE\_HSYNC\_NUMBER\_0 to CSI2\_TE\_HSYNC\_NUMBER\_1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-11	RESERVED	R-0	0h	
10-0	LINE_NUMBER	R/W	0h	Programmable line number Line number from 0 to 2047. Number of HSYNC after the VSYNC occurs before the beginning of the transfer. Any HSYNC before VSYNC is ignored.

**15.4.4.33 CSI2\_VC\_CTRL\_0 to CSI2\_VC\_CTRL\_3 Register (Offset = 100h + [i \* 8h], where i = 0 to 3)  
[reset = 0h]**

 CSI2\_VC\_CTRL\_0 to CSI2\_VC\_CTRL\_3 is shown in [Figure 15-191](#) and described in [Table 15-187](#).

 Return to [Summary Table](#).

CONTROL REGISTER - Virtual channel This register controls the virtual channel.

**Figure 15-191. CSI2\_VC\_CTRL\_0 to CSI2\_VC\_CTRL\_3 Register**

31		30		29		28		27		26		25		24	
DCS_CMD_CODE		DCS_CMD_ENABLE		DMA_RX_REQ_NB				DMA_RX_THRESHOLD							
R/W-0h		R/W-0h		R/W-0h				R/W-0h							
23		22		21		20		19		18		17		16	
DMA_TX_REQ_NB				RX_FIFO_NOT_EMPTY		DMA_TX_THRESHOLD				TX_FIFO_FULL					
R/W-0h				R-0h		R/W-0h				R-0h					
15		14		13		12		11		10		9		8	
VC_BUSY		PP_BUSY		VP_SOURCE		RGB565_ORDER		OCP_DATA_BUS_WIDTH		MODE_SPEED		ECC_TX_EN			
R-0h		R-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h			
7		6		5		4		3		2		1		0	
CS_TX_EN		BTA_EN		TX_FIFO_NOT_EMPTY		MODE		BTA_LONG_EN		BTA_SHORT_EN		SOURCE		VC_EN	
R/W-0h		R/W-0h		R-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h	

**Table 15-187. CSI2\_VC\_CTRL\_0 to CSI2\_VC\_CTRL\_3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	DCS_CMD_CODE	R/W	0h	DCS command code value to insert between header and video port or OCP slave data when enabled by DCS_CMD_ENABLE (only when TE mechanism is not used otherwise the bit-field DCS_CMD_CODE is ignored by CSI2 protocol engine). 0h (R/W) = DCS write memory continue code is inserted. 1h (R/W) = DCS write memory start code is inserted.
30	DCS_CMD_ENABLE	R/W	0h	Enables automatic insertion of DCS command codes when data is sourced by the video port. 0h (R/W) = DCS command code is NOT inserted when command mode traffic is coming from the Video Port or OCP slave port. 1h (R/W) = DCS command code is inserted automatically when command mode traffic is coming from the Video Port or OCP slave port.
29-27	DMA_RX_REQ_NB	R/W	0h	Selection of the use of the DMA request (associated to the RX FIFO) 0h (R/W) = DMA_req0 is selected (valid only if CSI2_GNQ.NB_DMA_REQUEST is greater than 0) 1h (R/W) = DMA_req1 is selected (valid only if CSI2_GNQ.NB_DMA_REQUEST is greater than 1) 2h (R/W) = DMA_req2 is selected (valid only if CSI2_GNQ.NB_DMA_REQUEST is greater than 2) 3h (R/W) = DMA_req3 is selected (valid only if CSI2_GNQ.NB_DMA_REQUEST is equal to 3) 4h (R/W) = No DMA req selected

**Table 15-187. CSI2\_VC\_CTRL\_0 to CSI2\_VC\_CTRL\_3 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
26-24	DMA_RX_THRESHOLD	R/W	0h	Defines the threshold value for the DMA request (associated to the RX FIFO) 0h (R/W) = 1 x 32 bits 1h (R/W) = 2 x 32 bits 2h (R/W) = 4 x 32 bits 3h (R/W) = 8 x 32 bits 4h (R/W) = 16 x 32 bits 5h (R/W) = 32 x 32 bits
23-21	DMA_TX_REQ_NB	R/W	0h	Selection of the use of the DMA request (associated to the TX FIFO) 0h (R/W) = DMA_req0 is selected (valid only if CSI2_GNQ.NB_DMA_REQUEST is greater than 0) 1h (R/W) = DMA_req1 is selected (valid only if CSI2_GNQ.NB_DMA_REQUEST is greater than 1) 2h (R/W) = DMA_req2 is selected (valid only if CSI2_GNQ.NB_DMA_REQUEST is greater than 2) 3h (R/W) = DMA_req3 is selected (valid only if CSI2_GNQ.NB_DMA_REQUEST is equal to 3) 4h (R/W) = No DMA req selected
20	RX_FIFO_NOT_EMPTY	R	0h	FIFO status 0h (R) = The RX FIFO is empty (the FIFO does not contain any data for the virtual channel) 1h (R) = The RX FIFO is not empty (the FIFO contains at least one byte for the virtual channel)
19-17	DMA_TX_THRESHOLD	R/W	0h	Defines the threshold value for the DMA request (associated to the TX FIFO) 0h (R/W) = 1 x 32 bits 1h (R/W) = 2 x 32 bits 2h (R/W) = 4 x 32 bits 3h (R/W) = 8 x 32 bits 4h (R/W) = 16 x 32 bits 5h (R/W) = 32 x 32 bits
16	TX_FIFO_FULL	R	0h	FIFO status 0h (R) = The TX FIFO is not full (the FIFO can accept at least one more 32-bit value) 1h (R) = The TX FIFO is full
15	VC_BUSY	R	0h	Indicates if previously scheduled activities (packets, BTA) are still being processed. Forced to 1 if VC is enabled. Software should check this bit is 0 before changing channel configuration. 0h (R) = No pending operations for this VC 1h (R) = Pending operations for this VC
14	PP_BUSY	R	0h	Ping-pong buffer busy status. 0h (R) = Software is permitted to write a new header for VP command mode traffic. 1h (R) = Software is NOT permitted to write a new header for VP command mode traffic.
13	VP_SOURCE	R/W	0h	Selection between video port 1 and video port 2. If CSI2_GNQ.NB_VIDEO_PORTS=0, the bit-field is ignored since only video port 1 is present. 0h (R/W) = The video port 1 is selected. 1h (R/W) = The video port 2 is selected.
12	RGB565_ORDER	R/W	0h	Byte order for RGB565 0h (R/W) = Byte order as documented in the MIPI DBI-2 spec 1h (R/W) = Byte order as for video mode

**Table 15-187. CSI2\_VC\_CTRL\_0 to CSI2\_VC\_CTRL\_3 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
11-10	OCF_DATA_BUS_WIDTH	R/W	0h	Defines the size of the OCP data bus 0h (R/W) = 16-bits data width (LSB of the 32-bit OCP port data bus) 1h (R/W) = 24-bits data width (LSB of the 32-bit OCP port data bus) 2h (R/W) = 2x16-bits data width (first pixel on the LSB of the 32-bit OCP port data bus and second pixel on the MSB of the 32-bit OCP port data bus for the same OCP access) 3h (R/W) = 32-bits data width
9	MODE_SPEED	R/W	0h	Selection of the mode. The information is used by HW only if MODE=COMMAND_MODE otherwise it is ignored. 0h (R/W) = Low power mode (CMOS) is used to send short and long packets to the peripheral. 1h (R/W) = High Speed mode (SLVS) is used to send short and long packets to the peripheral.
8	ECC_TX_EN	R/W	0h	Enables the Error Correction Code generation for the transmit header (short and long packets). 0h (R/W) = Disabled 1h (R/W) = Enabled
7	CS_TX_EN	R/W	0h	Enables the checksum generation for the transmit payload (long packet only). 0h (R/W) = Disabled. The value 0x00 is used. 1h (R/W) = Enabled. The Check-sum value is calculated by HW.
6	BTA_EN	R/W	0h	Send the bus turn around to the peripheral. It can be used when the automatic mode is enabled (BTA_SHORT_EN=1 or/and BTA_LONG_EN=1). In that case only one BTA is sent to the peripheral. The manual mode is used to allow the user to define for which packets, the turn around is required for example getting acknowledge from the peripheral. 0h (R/W) = READS: BTA generation is completed. It is reset by HW when it is completed. WRITES: Cancellation of the BTA generation (not guarantee since it could already on going, shall not be used). 1h (R/W) = READS: BTA generation has been requested by user (it could be on going but not completed). WRITES: Request for BTA generation.
5	TX_FIFO_NOT_EMPTY	R	0h	FIFO status 0h (R) = The TX FIFO is empty (the FIFO does not contain any data for the virtual channel) 1h (R) = The TX FIFO is not empty (the FIFO contains at least one byte for the virtual channel)
4	MODE	R/W	0h	Selection of the mode 0h (R/W) = Command mode. 1h (R/W) = Video mode. The bit-fields MODE_SPEED and SOURCE are not used by HW. The bit-field VP_SOURCE is used to select between video port 1 and video port 2 when two video ports are present.
3	BTA_LONG_EN	R/W	0h	Enables the automatic bus turn-around after completion of each long packet transmission. 0h (R/W) = Disabled 1h (R/W) = Enabled
2	BTA_SHORT_EN	R/W	0h	Enables the automatic bus turn-around after completion of each short packet transmission. 0h (R/W) = Disabled 1h (R/W) = Enabled



**Table 15-187. CSI2\_VC\_CTRL\_0 to CSI2\_VC\_CTRL\_3 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
1	SOURCE	R/W	0h	<p>Selection of the source between OCP and the Video port(s) (used by the HW only if MODE=COMMAND MODE (0x0) otherwise it is ignored).</p> <p>The number of available video ports is defined in CSI2_GNQ.NB_VIDEO_PORTS.</p> <p>0h (R/W) = All the data are provided by the slave port. Any transfer on the video port is ignored for this virtual channel.</p> <p>1h (R/W) = If MODE=VIDEO_MODE, the data received on the video port 1 or video port 2, selected using VP_SOURCE (pixels and enabled synchronization events using CSI2_CTRL1.VP_HSYNC_START, CSI2_CTRL1.VP_HSYNC_END, CSI2_CTRL1.VP_VSYNC_START, CSI2_CTRL1.VP_VSYNC_END for video port 1 and CSI2_CTRL2.VP_HSYNC_START, CSI2_CTRL2.VP_HSYNC_END, CSI2_CTRL2.VP_VSYNC_START, CSI2_CTRL2.VP_VSYNC_END for video port 2) are sent on the virtual channel (only one virtual channel can be associated with the video port, it is the SW responsibility to ensure that no more than one virtual channel is enabled with the video port as the main source for data).</p> <p>If MODE=COMMAND_MODE, the VP.STALL signal is used by the protocol engine to indicate when new data are required. The synchronization signals are not generated by the display controller.</p> <p>Regardless of the MODE, no data can be provided on the OCP slave port.</p>
0	VC_EN	R/W	0h	<p>Enables the virtual channel.</p> <p>0h (R/W) = Disabled. The virtual channel shall be disabled for any register change in the CSI2_VC_... registers the corresponding virtual channel id (except for setting the bit-fields/registers: CSI2_VC_CTRL.BTA_EN, CSI2_VC_TE.TE_SIZE, CSI2_VC_TE.TE_START, CSI2_VC_LONG_..., CSI2_VC_SHORT_..., CSI2_VC_IRQ...).</p> <p>1h (R/W) = Enabled. No change is allowed to the virtual channel registers expect resetting the VC_EN.</p>

**15.4.4.34 CSI2\_VC\_TE\_0 to CSI2\_VC\_TE\_3 Register (Offset = 104h + [i \* 8h], where i = 0 to 3) [reset = 0h]**

 CSI2\_VC\_TE\_0 to CSI2\_VC\_TE\_3 is shown in [Figure 15-192](#) and described in [Table 15-188](#).

 Return to [Summary Table](#).

**CONTROL REGISTER - Virtual channel** This register controls the tearing effect logic. It defines the size of the transfer when TE occurs and enables the automatic TE mode.

**Figure 15-192. CSI2\_VC\_TE\_0 to CSI2\_VC\_TE\_3 Register**

31	30	29	28	27	26	25	24
TE_START	TE_EN	TE_LINE	TE_LINE_NB	RESERVED			
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R-0-0h			
23	22	21	20	19	18	17	16
TE_SIZE							
R/W-0h							
15	14	13	12	11	10	9	8
TE_SIZE							
R/W-0h							
7	6	5	4	3	2	1	0
TE_SIZE							
R/W-0h							

**Table 15-188. CSI2\_VC\_TE\_0 to CSI2\_VC\_TE\_3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	TE_START	R/W	0h	Manual control of the start of the transfer. The user can use the TE interrupt in order to know that the TE trigger has been received prior to set the TE_START bit-field. It is not mandatory to use the TE interrupt. 0h (R/W) = Indicates the end of the transfer. The bit can be used by user to cancel the transfer if not already started. The FIFO shall be flushed by SW to ensure there is no data remaining in it. 1h (R/W) = Starts the transfer of the data. The size is defined in TE_SIZE. The bit-field is set until the transfer is completed. It is reset by HW when the transfer is completed.
30	TE_EN	R/W	0h	Tearing Effect Control 0h (R/W) = Disables the automatic transfer. The user shall use the interruption in order to know when TE PHY trigger is received or when the TE is detected on the input CMOS signals. The HW reset the bit-field when the transfer is completed (TE_SIZE=0). 1h (R/W) = Enables the automatic transfer of the data using the TE PHY trigger or one of the TE input signals as a synchronization event. The bit-field TE_LINE defines if the CMOS signal is used or if the PHY trigger is used.
29	TE_LINE	R/W	0h	
28	TE_LINE_NB	R/W	0h	Selection between TE0 and TE1 cmos signals. 0h (R/W) = TE0 cmos input line is selected 1h (R/W) = TE1 cmos input line is selected
27-24	RESERVED	R-0	0h	
23-0	TE_SIZE	R/W	0h	Defines the number of byte (payload data excluding the check -sum) to be sent. The write into the register CSI2_VC_LONG_PACKET_HEADER shall be performed by the user before sending data from the register CSI2_VC_LONG_PACKET_PAYLOAD. The register value is decremented for every byte sent of the CSI2 link. At the end of the transfer (TE_SIZE=0), the bit-field TE_EN is reset by HW. The DMA_request shall be asserted when the trigger is received in order to receive data in the TX FIFO. It shall not be used until all data (TE_SIZE) have been received in the FIFO.

#### 15.4.4.35 CSI2\_VC\_LONG\_PACKET\_HEADER\_0 to CSI2\_VC\_LONG\_PACKET\_HEADER\_3 Register (Offset = 108h + [i \* 8h], where i = 0 to 3) [reset = 0h]

CSI2\_VC\_LONG\_PACKET\_HEADER\_0 to CSI2\_VC\_LONG\_PACKET\_HEADER\_3 is shown in [Figure 15-193](#) and described in [Table 15-189](#).

Return to [Summary Table](#).

LONG PACKET HEADER INFORMATION -Virtual channel

This register sets the 32-bit DATA\_ID + Word count + ECC (the virtual channel id can be different than VC).

The ECC will be computed if ECC\_TX\_EN is set to 1.

DATA\_ID is located at bit[7:0]

WC is located at bit[23:8]

ECC is located at bit[31:24]

(Least significant byte first and least significant bit first)

**Figure 15-193. CSI2\_VC\_LONG\_PACKET\_HEADER\_0 to CSI2\_VC\_LONG\_PACKET\_HEADER\_3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
HEADER																															
W-0h																															

**Table 15-189. CSI2\_VC\_LONG\_PACKET\_HEADER\_0 to CSI2\_VC\_LONG\_PACKET\_HEADER\_3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	HEADER	W	0h	Packet header information: DATA ID + DATA FIELD +ECC

### 15.4.4.36 CSI2\_VC\_LONG\_PACKET\_PAYLOAD\_0 to CSI2\_VC\_LONG\_PACKET\_PAYLOAD\_3 Register (Offset = 10Ch + [i \* 8h], where i = 0 to 3) [reset = 0h]

CSI2\_VC\_LONG\_PACKET\_PAYLOAD\_0 to CSI2\_VC\_LONG\_PACKET\_PAYLOAD\_3 is shown in [Figure 15-194](#) and described in [Table 15-190](#).

Return to [Summary Table](#).

LONG PACKET PAYLOAD INFORMATION -Virtual channel This register sets the payload information (excluding Check-sum). The HW shall capture the word count in the packet header (in CSI2\_VC\_LONG\_PACKET\_HEADER) in order to determine the last valid data. (the virtual channel id can be different than VC). Byte1 is bit[7:0] Byte2 is bit[15:8] Byte3 is bit[23:16] Byte4 is bit[31:24] Bytes are sent before Byte $n+1$  (Least significant byte first and least significant bit first)

**Figure 15-194. CSI2\_VC\_LONG\_PACKET\_PAYLOAD\_0 to CSI2\_VC\_LONG\_PACKET\_PAYLOAD\_3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PAYLOAD																															
W-0h																															

**Table 15-190. CSI2\_VC\_LONG\_PACKET\_PAYLOAD\_0 to CSI2\_VC\_LONG\_PACKET\_PAYLOAD\_3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PAYLOAD	W	0h	Packet payload information (excluding check-sum)

### 15.4.4.37 CSI2\_VC\_SHORT\_PACKET\_HEADER\_0 to CSI2\_VC\_SHORT\_PACKET\_HEADER\_3 Register (Offset = 110h + [i \* 8h], where i = 0 to 3) [reset = 0h]

CSI2\_VC\_SHORT\_PACKET\_HEADER\_0 to CSI2\_VC\_SHORT\_PACKET\_HEADER\_3 is shown in [Figure 15-195](#) and described in [Table 15-191](#).

Return to [Summary Table](#).

SHORT PACKET HEADER INFORMATION -Virtual channel

This register sets the 24-bit DATA\_ID + Short Packet Data Field + ECC (the virtual channel id can be different than VC).

The ECC will be computed if ECC\_TX\_EN is set to 1.

DATA\_ID is located at bit[7:0]

Short Packet Data field is located at bit[23:8]

ECC is located at bit[31:24]

(Least significant byte first and least significant bit first)

**Figure 15-195. CSI2\_VC\_SHORT\_PACKET\_HEADER\_0 to CSI2\_VC\_SHORT\_PACKET\_HEADER\_3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
HEADER																															
R/W-0h																															

**Table 15-191. CSI2\_VC\_SHORT\_PACKET\_HEADER\_0 to CSI2\_VC\_SHORT\_PACKET\_HEADER\_3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	HEADER	R/W	0h	WRITES: Packet header information: DATA ID + DATA FIELD +ECC written into the TX FIFO READS: 32-bit values read from the RX FIFO

**15.4.4.38 CSI2\_VC\_IRQSTATUS\_0 to CSI2\_VC\_IRQSTATUS\_3 Register (Offset = 118h + [i \* 8h], where i = 0 to 3) [reset = 0h]**

CSI2\_VC\_IRQSTATUS\_0 to CSI2\_VC\_IRQSTATUS\_3 is shown in [Figure 15-196](#) and described in [Table 15-192](#).

Return to [Summary Table](#).

INTERRUPT STATUS REGISTER - Virtual channel This register regroups all the events related to the virtual channel.

**Figure 15-196. CSI2\_VC\_IRQSTATUS\_0 to CSI2\_VC\_IRQSTATUS\_3 Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0-0h							
23	22	21	20	19	18	17	16
RESERVED							
R-0-0h							
15	14	13	12	11	10	9	8
RESERVED							PP_BUSY_CH ANGE_IRQ
R-0-0h							R/W-0h
7	6	5	4	3	2	1	0
FIFO_TX_UDF _IRQ	ECC_NO_COR RECTION_IRQ	BTA_IRQ	FIFO_RX_OVF _IRQ	FIFO_TX_OVF _IRQ	PACKET_SEN T_IRQ	ECC_CORREC TION_IRQ	CS_IRQ
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h

**Table 15-192. CSI2\_VC\_IRQSTATUS\_0 to CSI2\_VC\_IRQSTATUS\_3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-9	RESERVED	R-0	0h	
8	PP_BUSY_CHANGE_IRQ	R/W	0h	Video Port ping-pong buffer busy status. PP_BUSY has changed from 1 to 0. 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
7	FIFO_TX_UDF_IRQ	R/W	0h	FIFO underflow status. The FIFO used on the slave port for buffering the data received on the OCP slave port for the virtual channel has underflowed which means that the data for the current packet have not been received in time since the transfer of the packet are already started (transfer started since the packet size is bigger than space allocated in the FIFO). 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
6	ECC_NO_CORRECTION_IRQ	R/W	0h	ECC error status (short and long packets). No correction of the header because of more than 1-bit error. 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
5	BTA_IRQ	R/W	0h	Virtual channel - BTA status. 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.

**Table 15-192. CSI2\_VC\_IRQSTATUS\_0 to CSI2\_VC\_IRQSTATUS\_3 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
4	FIFO_RX_OVF_IRQ	R/W	0h	FIFO overflow error status. The FIFO used on the slave port for buffering the data received on the CSI2 link for the virtual channel has overflowed. 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
3	FIFO_TX_OVF_IRQ	R/W	0h	FIFO overflow error status. The FIFO used on the slave port for buffering the data received on the OCP slave port for the virtual channel has overflowed. 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
2	PACKET_SENT_IRQ	R/W	0h	Indicates that a packet has been sent. It is used when BTA manual mode is used. 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
1	ECC_CORRECTION_IRQ	R/W	0h	Virtual channel - ECC has been used to do the correction of the only 1-bit error status (short and long packet). 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.
0	CS_IRQ	R/W	0h	Virtual channel - Check-Sum mismatch status. 0h (R/W) = READS: Event is false. WRITES: Status bit unchanged. 1h (R/W) = READS: Event is true (pending). WRITES: Status bit is reset.

**15.4.4.39 CSI2\_VC\_IRQENABLE\_0 to CSI2\_VC\_IRQENABLE\_3 Register (Offset = 11Ch + [i \* 8h], where i = 0 to 3) [reset = 0h]**

CSI2\_VC\_IRQENABLE\_0 to CSI2\_VC\_IRQENABLE\_3 is shown in [Figure 15-197](#) and described in [Table 15-193](#).

Return to [Summary Table](#).

INTERRUPT ENABLE REGISTER - Virtual channel This register regroups all the events related to virtual channel.

**Figure 15-197. CSI2\_VC\_IRQENABLE\_0 to CSI2\_VC\_IRQENABLE\_3 Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0-0h							
23	22	21	20	19	18	17	16
RESERVED							
R-0-0h							
15	14	13	12	11	10	9	8
RESERVED							PP_BUSY_CHANGE_IRQ_EN
R-0-0h							R/W-0h
7	6	5	4	3	2	1	0
FIFO_TX_UDF_IRQ_EN	ECC_NO_CORRECTION_IRQ_EN	BTA_IRQ_EN	FIFO_RX_OVF_IRQ_EN	FIFO_TX_OVF_IRQ_EN	PACKET_SENT_IRQ_EN	ECC_CORRECTION_IRQ_EN	CS_IRQ_EN
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h

**Table 15-193. CSI2\_VC\_IRQENABLE\_0 to CSI2\_VC\_IRQENABLE\_3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-9	RESERVED	R-0	0h	
8	PP_BUSY_CHANGE_IRQ_EN	R/W	0h	Video Port ping-pong buffer busy status. 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
7	FIFO_TX_UDF_IRQ_EN	R/W	0h	FIFO underflow enable. The FIFO used on the slave port for buffering the data received on the OCP slave port for the virtual channel has underflowed which means that the data for the current packet have not been received in time since the transfer of the packet are already started (transfer started since the packet size is bigger than space allocated in the FIFO). 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
6	ECC_NO_CORRECTION_IRQ_EN	R/W	0h	ECC error (short and long packets). No correction of the header because of more than 1-bit error. 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
5	BTA_IRQ_EN	R/W	0h	Virtual channel -Bus turn around reception 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
4	FIFO_RX_OVF_IRQ_EN	R/W	0h	FIFO overflow enable. The FIFO used on the slave port for buffering the data received on the CSI2 link for the virtual channel has overflowed. 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs



**Table 15-193. CSI2\_VC\_IRQENABLE\_0 to CSI2\_VC\_IRQENABLE\_3 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
3	FIFO_TX_OVF_IRQ_EN	R/W	0h	FIFO overflow enable. The FIFO used on the slave port for buffering the data received on the OCP slave port for the virtual channel has overflowed. 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
2	PACKET_SENT_IRQ_EN	R/W	0h	Indicates that a packet has been sent. It is used when BTA manual mode is used. 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
1	ECC_CORRECTION_IRQ_EN	R/W	0h	Virtual channel - ECC has been used to correct the only 1-bit error (short and long packet). 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs
0	CS_IRQ_EN	R/W	0h	Virtual channel - Check-Sum of the payload mismatch detection 0h (R/W) = Event is masked 1h (R/W) = Event generates an interrupt when it occurs

### 15.4.5 CSI2\_PHY Registers

Table 15-194 lists the memory-mapped registers for the CSI2\_PHY. All register offset addresses not listed in Table 15-194 should be considered as reserved locations and the register contents should not be modified.

**Table 15-194. CSI2\_PHY Registers**

Offset	Acronym	Register Name	Section
0h	REGISTER0	First Register	<a href="#">Section 15.4.5.1</a>
4h	REGISTER1		<a href="#">Section 15.4.5.2</a>
8h	REGISTER2		<a href="#">Section 15.4.5.3</a>
Ch	REGISTER3		<a href="#">Section 15.4.5.4</a>
10h	REGISTER4		<a href="#">Section 15.4.5.5</a>
14h	REGISTER5		<a href="#">Section 15.4.5.6</a>
18h	REGISTER6		<a href="#">Section 15.4.5.7</a>
1Ch	REGISTER7		<a href="#">Section 15.4.5.8</a>
20h	REGISTER8		<a href="#">Section 15.4.5.9</a>
24h	REGISTER9		<a href="#">Section 15.4.5.10</a>
28h	REGISTER10		<a href="#">Section 15.4.5.11</a>
2Ch	REGISTER11		<a href="#">Section 15.4.5.12</a>
30h	REGISTER12		<a href="#">Section 15.4.5.13</a>
34h	REGISTER13		<a href="#">Section 15.4.5.14</a>
38h	REGISTER14		<a href="#">Section 15.4.5.15</a>
3Ch	REGISTER15		<a href="#">Section 15.4.5.16</a>

Complex bit access types are encoded to fit into small table cells. Table 15-195 shows the codes that are used for access types in this section.

**Table 15-195. CSI2\_PHY Access Type Codes**

Access Type	Code	Description
<b>Read Type</b>		
R	R	Read
R-0	-0 R	Returns 0s Read
<b>Write Type</b>		
W	W	Write
<b>Reset or Default Value</b>		
-n		Value after reset or the default value

### 15.4.5.1 REGISTER0 Register (Offset = 0h) [reset = 1E481D3Ah]

REGISTER0 is shown in [Figure 15-198](#) and described in [Table 15-196](#).

Return to [Summary Table](#).

First Register

**Figure 15-198. REGISTER0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
REG_THSPREPARE								REG_THSPRPR_THSZERO							
R/W-1Eh								R/W-48h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
REG_THSTRAIL								REG_THSEXIT							
R/W-1Dh								R/W-3Ah							

**Table 15-196. REGISTER0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	REG_THSPREPARE	R/W	1Eh	REG_THSPREPARE timing parameter in multiples of DDR clock period. DDR clock = CLKIN4DDR/4. D-PHY spec: 40ns+4UI-85ns+6UI Actual value seen on line : = REG_THSPREPARE timer + analog delay & slew on signals = REG_THSPREPARE + (-26.5ns - +4 ns ) PROGRAMMED VALUE = ceil( 70 ns / DDR Clock Period ) + 2 Default value is programmed for 400 MHz
23-16	REG_THSPRPR_THSZERO	R/W	48h	REG_THSPREPARE_THSZERO timing parameter in multiples of DDR clock period. DDR clock = CLKIN4DDR/4. D-PHY spec: > 145ns + 10 UI Actual value seen on line N= REG_THSPREPARE_THSZERO - REG_THSPREPARE M=REG_THSPREPARE = [ceil [(N+3)/4] * 4 + ceil [M/4] * 4 + 3] * DDR_Clock_Period+[-29ns - 0ns] PROGRAMMED VALUE = ceil ( 175 ns/ DDR Clock Period ) + 2 Default value is programmed for 400 MHz
15-8	REG_THSTRAIL	R/W	1Dh	REG_THSTRAIL timing parameter in multiples of DDR clock period. DDR clock = CLKIN4DDR/4. D-PHY spec : > 60ns + 4UI Actual value seen on line : N = REG_THSTRAIL = [ceil [(N+3)/4] * 4 - 2.75] * DDR_Clock_period + (- 0ns - 5ns) PROGRAMMED VALUE = ceil ( 60 ns / DDR Clock Period ) + 5 Default value is programmed for 400 MHz
7-0	REG_THSEXIT	R/W	3Ah	REG_THSEXIT timing parameter in multiples of DDR clock frequency. DDR clock = CLKIN4DDR/4. D-PHY spec : > 100 ns Actual value seen on line : N = REG_THSEXIT = THSEXIT timer + analog delay & slew on LP signals = [ceil[N/4] * 4 ] * DDR_CLOCK_PERIOD - (~3 ns - 45 ns ) PROGRAMMED VALUE = ceil ( 145 ns/ DDR Clock Period ) Default value is programmed for 400 MHz

**15.4.5.2 REGISTER1 Register (Offset = 4h) [reset = 420A1A6Ah]**

REGISTER1 is shown in [Figure 15-199](#) and described in [Table 15-197](#).

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**Figure 15-199. REGISTER1 Register**

31	30	29	28	27	26	25	24
REG_TTAGO			REG_TTASURE			REG_TTAGET	
R/W-2h			R/W-0h			R/W-2h	
23	22	21	20	19	18	17	16
EMPTY			REG_TLPXBY2				
R-0-0h			R/W-Ah				
15	14	13	12	11	10	9	8
REG_TCLKTRAIL							
R/W-1Ah							
7	6	5	4	3	2	1	0
REG_TCLKZERO							
R/W-6Ah							

**Table 15-197. REGISTER1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	REG_TTAGO	R/W	2h	TTA-GO timing in terms of number of TXCLKESC clocks 000 == 2 cycles 001 == 3 cycles 010 == 4 cycles 011 == 5 cycles 100 == 6 cycles 101 == 7 cycles 110 == 8 cycles 111 == 9 cycles Default value: 4 cycles
28-27	REG_TTASURE	R/W	0h	TTA-SURE timing in terms of number of TXCLKESC clocks 00 == 2 cycles 01 == Reserved 10 == 3 cycles 11 == 4 cycles Default value: 2 cycles
26-24	REG_TTAGET	R/W	2h	TTA-GET timing in terms of number of TXCLKESC clocks 000 == 3 cycles 001 == 4 cycles 010 == 5 cycles 011 == 6 cycles 100 == 7 cycles 101 == 8 cycles 110 == 9 cycles 111 == 10 cycles Default value: 5 cycles
23-21	EMPTY	R-0	0h	Reserved
20-16	REG_TLPXBY2	R/W	Ah	(TLPX)/2 timing parameter in multiples of DDR clock frequency. DDR clock = CLKIN4DDR/4. PROGRAMMED VALUE = ceil (25 ns / DDR Clock Period ) Default value is programmed for 400 MHz Note : TLPX is used to define the length of LP-01 state in HS start of Transmission sequences on clock and data lanes. For all other purposes TLPX is defined by the period of TXLPESC
15-8	REG_TCLKTRAIL	R/W	1Ah	REG_TCLKTRAIL timing parameter in multiples of DDR clock frequency. DDR clock = CLKIN4DDR/4. D-PHY spec : 60 ns PROGRAMMED VALUE = ceil (60 ns / DDR Clock Period) Actual value seen on line: N = REG_TCLKTRAIL = [ceil((N+3)/4) *4 - 1.5] * DDR_Clock_Period + (~0 ns - 5 ns) PROGRAMMED VALUE = ceil (60 ns / DDR Clock Period ) + 2 Default value is programmed for 400 MHz
7-0	REG_TCLKZERO	R/W	6Ah	REG_TCLKZERO timing parameter in multiples of DDR clock period. DDR clock = CLKIN4DDR/4. D-PHY spec :[REG_TCLKPREPARE + REG_TCLKZERO] > 300 ns Derived spec for REG_TCLKERO (Min REG_TCLKPREPARE = 38 ns) REG_TCLKZERO > 262 ns Actual value seen on line : N = REG_TCLKZERO M = REG_TCLKPREPARE = [ceil [(N+3)/4] *4 + ceil (M/4) * 4 - M + 2] * DDR_Clock_Period + [-0ns - 5ns] PROGRA MMED VALUE = ceil (265 ns / DDR Clock Period) Default value is programmed for 400 MHz

### 15.4.5.3 REGISTER2 Register (Offset = 8h) [reset = B80001Ah]

REGISTER2 is shown in [Figure 15-200](#) and described in [Table 15-198](#).

Return to [Summary Table](#).

**Figure 15-200. REGISTER2 Register**

31	30	29	28	27	26	25	24
HSSYNCPATTERN							
R/W-B8h							
23	22	21	20	19	18	17	16
DATARATE	OVRDLPTXGZ	REGLPTXGZ				OVRDULPMX	
R/W-0h	R/W-0h	R/W-0h				R/W-0h	
15	14	13	12	11	10	9	8
REGULPMX				EMPTY			
R/W-0h				R/W-0h			
7	6	5	4	3	2	1	0
REG_TCLKPREPARE							
R/W-1Ah							

**Table 15-198. REGISTER2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	HSSYNCPATTERN	R/W	B8h	Default : 184 (10111000). MSB (last received bit of sync pattern), LSB (first received bit of sync pattern).
23	DATARATE	R/W	0h	This bit is set high if data rate < 400Mbps => DDR clock < 200MHz. 1 : Will put High-Speed Transmitters in power-saving mode. Default value : 0
22	OVRDLPTXGZ	R/W	0h	1: Override with register 0: Default
21-17	REGLPTXGZ	R/W	0h	1: Tri-stated 0: Not Tri-stated
16	OVRDULPMX	R/W	0h	1: Override with register 0: Default
15-11	REGULPMX	R/W	0h	1: Transmit ULPM 0: Don't transmit ULPM
10-8	EMPTY	R/W	0h	Reserved
7-0	REG_TCLKPREPARE	R/W	1Ah	D-PHY spec : 38ns - 95 ns Actual value seen online : = REG_TCLKPREPARE timer + analog delay & slew on LP signals = REG_TCLKPREPARE * DDR Clock Period + [-25 ns + 5 ns) PROGRAMMED VALUE = ceil (65 ns / DDR Clock Period) Default value is programmed for 400 MHz

#### 15.4.5.4 REGISTER3 Register (Offset = Ch) [reset = 625D21A0h]

REGISTER3 is shown in [Figure 15-201](#) and described in [Table 15-199](#).

Return to [Summary Table](#).

**Figure 15-201. REGISTER3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
REG_TXTRIGGERESC3								REG_TXTRIGGERESC2							
R/W-62h								R/W-5Dh							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
REG_TXTRIGGERESC1								REG_TXTRIGGERESC0							
R/W-21h								R/W-A0h							

**Table 15-199. REGISTER3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	REG_TXTRIGGERESC3	R/W	62h	Transmitted pattern when REG_TXTRIGGERESC3 is asserted (first bit transmitted to last bit transmitted). Default: 01100010
23-16	REG_TXTRIGGERESC2	R/W	5Dh	Default: 01011101
15-8	REG_TXTRIGGERESC1	R/W	21h	Default: 00100001
7-0	REG_TXTRIGGERESC0	R/W	A0h	Default: 10100000

### 15.4.5.5 REGISTER4 Register (Offset = 10h) [reset = 625D21A0h]

REGISTER4 is shown in [Figure 15-202](#) and described in [Table 15-200](#).

Return to [Summary Table](#).

**Figure 15-202. REGISTER4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
REG_RXTRIGGERESC3								REG_RXTRIGGERESC2							
R/W-62h								R/W-5Dh							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
REG_RXTRIGGERESC1								REG_RXTRIGGERESC0							
R/W-21h								R/W-A0h							

**Table 15-200. REGISTER4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	REG_RXTRIGGERESC3	R/W	62h	Received pattern for which REG_RXTRIGGERESC3 is asserted (first bit transmitted to last bit transmitted). Default: 01100010
23-16	REG_RXTRIGGERESC2	R/W	5Dh	Default: 01011101
15-8	REG_RXTRIGGERESC1	R/W	21h	Default: 00100001
7-0	REG_RXTRIGGERESC0	R/W	A0h	Default: 10100000

### 15.4.5.6 REGISTER5 Register (Offset = 14h) [reset = 0h]

REGISTER5 is shown in [Figure 15-203](#) and described in [Table 15-201](#).

[Return to Summary Table.](#)

**Figure 15-203. REGISTER5 Register**

31	30	29	28	27	26	25	24
RESETDONETXBYTECLK	RESETDONESCCLK	RESETDONEPWRCLK	RESETDONETXCLKESC4	RESETDONETXCLKESC3	RESETDONETXCLKESC2	RESETDONETXCLKESC1	RESETDONETXCLKESC0
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h
23	22	21	20	19	18	17	16
EMPTY							
R-0h							
15	14	13	12	11	10	9	8
EMPTY							
R-0h							
7	6	5	4	3	2	1	0
EMPTY							
R-0h							

**Table 15-201. REGISTER5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	RESETDONETXBYTECLK	R	0h	RESETDONETXBYTECLK
30	RESETDONESCCLK	R	0h	RESETDONESCCLK
29	RESETDONEPWRCLK	R	0h	RESETDONEPWRCLK
28	RESETDONETXCLKESC4	R	0h	RESETDONETXCLKESC4
27	RESETDONETXCLKESC3	R	0h	RESETDONETXCLKESC3
26	RESETDONETXCLKESC2	R	0h	RESETDONETXCLKESC2
25	RESETDONETXCLKESC1	R	0h	RESETDONETXCLKESC1
24	RESETDONETXCLKESC0	R	0h	RESETDONETXCLKESC0
23-0	EMPTY	R	0h	Reserved



**15.4.5.7 REGISTER6 Register (Offset = 18h) [reset = 00010000h]**

 REGISTER6 is shown in [Figure 15-204](#) and described in [Table 15-202](#).

 Return to [Summary Table](#).

**Figure 15-204. REGISTER6 Register**

31	30	29	28	27	26	25	24
OVRRDHSTXEN	REGHSTXEN					OVRRDHSTXTERMEN	REGHSTXTERMEN
R/W-0h		R/W-0h			R/W-0h		R/W-0h
23	22	21	20	19	18	17	16
REGHSTXTERMEN				OVRRDCLKLANEADDR	REGCLKLANEADDR		
R/W-0h			R/W-0h		R/W-1h		
15	14	13	12	11	10	9	8
OVRRDDEEMPDISABLE	REGDEEMPDISABLE					OVRRDLPXTXEN	REGLPTXEN
R/W-0h		R/W-0h			R/W-0h		R/W-0h
7	6	5	4	3	2	1	0
REGLPTXEN				EMPTY		BYPASSCOMPFLT	BYPASSCOMP
R/W-0h			R-0-0h		R/W-0h		R/W-0h

**Table 15-202. REGISTER6 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	OVRRDHSTXEN	R/W	0h	1: Override with register 0: Default
30-26	REGHSTXEN	R/W	0h	1: Enable 0: Disable
25	OVRRDHSTXTERMEN	R/W	0h	1: Override with register 0: Default
24-20	REGHSTXTERMEN	R/W	0h	1: Enable 0: Disable
19	OVRRDCLKLANEADDR	R/W	0h	1: Override with register 0: Default
18-16	REGCLKLANEADDR	R/W	1h	001: Lane0 -> clock lane 010: Lane1-> clock lane 011: Lane2 -> clock lane 101: Lane3 -> clock lane Other states are reserved. Default: 001
15	OVRRDDEEMPDISABLE	R/W	0h	1: Override with register bit 0: Default
14-10	REGDEEMPDISABLE	R/W	0h	1:Disable De-emphasis 0:Enable De-emphasis
9	OVRRDLPXTXEN	R/W	0h	1: Override with register 0: Default
8-4	REGLPTXEN	R/W	0h	1: Enable 0: Disable
3-2	EMPTY	R-0	0h	Reserved
1	BYPASSCOMPFLT	R/W	0h	1 : Bypass LP-RX and LP-CD with fast buffers 0 : Do not bypass
0	BYPASSCOMP	R/W	0h	1 : Bypass LP-RX and LP-CD comparator with fast buffers 0 : Do not bypass

### 15.4.5.8 REGISTER7 Register (Offset = 1Ch) [reset = 0h]

REGISTER7 is shown in [Figure 15-205](#) and described in [Table 15-203](#).

Return to [Summary Table](#).

**Figure 15-205. REGISTER7 Register**

31	30	29	28	27	26	25	24
OVRDLPRXEN	REGLPRXEN					OVRDLPCDEN	REGLPCDEN
R/W-0h	R/W-0h					R/W-0h	R/W-0h
23	22	21	20	19	18	17	16
REGLPCDEN				OVRDLPRXEN	REGULPRXEN		
R/W-0h				R/W-0h	R/W-0h		
15	14	13	12	11	10	9	8
REGULPRXEN		OVRDLDOVDDTRACKING	REGLDOVDDTRACKING	OVRDLHSLDOOBSERVE	REGHSLDOOBSERVE	OVRDLBIASGENTRIMMODE	REGBIASGENTRIMMODE
R/W-0h		R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h
7	6	5	4	3	2	1	0
OVRDLHSTXCOREEN	REGHSTXCOREEN					EMPTY	
R/W-0h	R/W-0h					R-0-0h	

**Table 15-203. REGISTER7 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	OVRDLPRXEN	R/W	0h	1: Override with register 0: Default
30-26	REGLPRXEN	R/W	0h	1:Enable 0:Disable
25	OVRDLPCDEN	R/W	0h	1: Override with register 0: Default
24-20	REGLPCDEN	R/W	0h	1:Enable 0:Disable
19	OVRDLPRXEN	R/W	0h	1: Override with register 0: Default
18-14	REGULPRXEN	R/W	0h	1:Enable 0:Disable
13	OVRDLDOVDDTRACKING	R/W	0h	1: Override with register 0: Default
12	REGLDOVDDTRACKING	R/W	0h	1: Enable LDO tracking VDD 0: Disable(default)
11	OVRDLHSLDOOBSERVE	R/W	0h	1: Override with register 0: Default
10	REGHSLDOOBSERVE	R/W	0h	1: Enable HS LDO observe 0: Disable
9	OVRDLBIASGENTRIMMODE	R/W	0h	1: Override with register 0: Default
8	REGBIASGENTRIMMODE	R/W	0h	1: Enable 0: Disable
7	OVRDLHSTXCOREEN	R/W	0h	1: Override with register 0: Default
6-2	REGHSTXCOREEN	R/W	0h	1: Enable 0: Disable(default)
1-0	EMPTY	R-0	0h	Reserved

**15.4.5.9 REGISTER8 Register (Offset = 20h) [reset = 410h]**

 REGISTER8 is shown in [Figure 15-206](#) and described in [Table 15-204](#).

 Return to [Summary Table](#).

**Figure 15-206. REGISTER8 Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED							
R-0h							
15	14	13	12	11	10	9	8
RESERVED				OVRRDHSTXT ERMRES	REGHSTXTERMRES		
R-0h				R/W-0h	R/W-10h		
7	6	5	4	3	2	1	0
REGHSTXTERMRES		OVRRDEFUSE BIASGEN		BIASGENCODE			
R/W-10h		R/W-0h		R/W-10h			

**Table 15-204. REGISTER8 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-12	RESERVED	R	0h	Reserved
11	OVRRDHSTXTERMRES	R/W	0h	1: Override EFUSE bits 0: Use EFUSE bits
10-6	REGHSTXTERMRES	R/W	10h	11111: Max resistance 10000: Nominal resistance 00000: Min resistance
5	OVRRDEFUSEBIASGEN	R/W	0h	1: Override EFUSE bits 0: Use EFUSE bits
4-0	BIASGENCODE	R/W	10h	11111: Min current 10000: Nominal current 00000: Max current

**15.4.5.10 REGISTER9 Register (Offset = 24h) [reset = 00020001h]**

REGISTER9 is shown in [Figure 15-207](#) and described in [Table 15-205](#).

Return to [Summary Table](#).

**Figure 15-207. REGISTER9 Register**

31		30		29		28		27		26		25		24	
OVRRDPOLARITY		REGPOLARITY3TO0										EMPTY		OVRRDBIASGENEN	
R/W-0h		R/W-0h										R-0h		R/W-0h	
23		22		21		20		19		18		17		16	
REGBIASGENEN		OVRRDBANDGAPEN		REGBANDGAPEN		ENBIASGENCURROUT		ENLDOVOLTAGECONTROL		REGLDOVOLTAGE					
R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-4h					
15		14		13		12		11		10		9		8	
REGLDOVOLTAGE		ENBIASGENCONTROL		REGBIASGENTESTMODES				ENVREGCONTROL		REGVREGLOAD				REGVREGBIASCURR	
R/W-4h		R/W-0h		R/W-0h				R/W-0h		R/W-0h				R/W-0h	
7		6		5		4		3		2		1		0	
REGVREGBIASCURR		ENLPTXIMPBYPASS		REGLPTXIMPBYPASS		OVRRDCLKIN4DDRSIGNALS		REGBYPASSEN		REGCLKINEN		REGCLKIN4DDRGODDBAR		REGBYPASSACKZ	
R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-1h	

**Table 15-205. REGISTER9 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	OVRRDPOLARITY	R/W	0h	1: Override with register bit 0: Default
30-26	REGPOLARITY3TO0	R/W	0h	1: DX=DN, DY=DP 0: DX=DP, DY=DN
25	EMPTY	R	0h	Reserved
24	OVRRDBIASGENEN	R/W	0h	1: Override with Register bit 0 : Default
23	REGBIASGENEN	R/W	0h	1: Enable 0: Disable
22	OVRRDBANDGAPEN	R/W	0h	1: Override with Register bit 0: Default
21	REGBANDGAPEN	R/W	0h	1: Enable 0: Disable
20	ENBIASGENCURROUT	R/W	0h	1: Enable biasgen current (10uA) brought out. 0: Biasgen current is not brought out.(Note this testmode will be used only in testchips. Not expected to be used in SOC)
19	ENLDOVOLTAGECONTROL	R/W	0h	1: Control LDO output voltage through register bits. 0: Set LDO voltage to default
18-15	REGLDOVOLTAGE	R/W	4h	1111: Maximum voltage 0000: Minimum voltage Default: 0100
14	ENBIASGENCONTROL	R/W	0h	1: Control Bias current through register bits. 0: Set bias current to default.
13-12	REGBIASGENTESTMODES	R/W	0h	Default: 00
11	ENVREGCONTROL	R/W	0h	1: Enable control. 0: Use default current
10-9	REGVREGLOAD	R/W	0h	Default: 00
8-7	REGVREGBIASCURR	R/W	0h	Default: 00
6	ENLPTXIMPBYPASS	R/W	0h	1: LP-TX bypass controlled by register bit. 0: Default value
5	REGLPTXIMPBYPASS	R/W	0h	1: output impedance bypassed permanently 0: output impedance not bypassed at all
4	OVRRDCLKIN4DDRSIGNALS	R/W	0h	1: Override signals with register settings 0: Default
3	REGBYPASSEN	R/W	0h	BYPASSEN

**Table 15-205. REGISTER9 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
2	REGCLKINEN	R/W	0h	CLKINEN
1	REGCLKIN4DDRGODDBAR	R/W	0h	CLKIN4DDRGODDBAR
0	REGBYPASSACKZ	R/W	1h	BYPASSACKZ

**15.4.5.11 REGISTER10 Register (Offset = 28h) [reset = 0h]**

REGISTER10 is shown in [Figure 15-208](#) and described in [Table 15-206](#).

Return to [Summary Table](#).

**Figure 15-208. REGISTER10 Register**

31	30	29	28	27	26	25	24
LDOWAKEUPTIME		LPPOWERUPTIME		ENLPTXSCPD AT	REGLPTXSCPDAT4TO0DXDY		
R/W-0h		R/W-0h		R/W-0h	R/W-0h		
23	22	21	20	19	18	17	16
REGLPTXSCPDAT4TO0DXDY							ENHSTXSCPD AT
R/W-0h							R/W-0h
15	14	13	12	11	10	9	8
REGHSTXSCPDAT4TO0					OVRRLDOEN	REGLDOEN	
R/W-0h					R/W-0h	R/W-0h	
7	6	5	4	3	2	1	0
REGLDOEN				EMPTY			
R/W-0h				R-0h			

**Table 15-206. REGISTER10 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-30	LDOWAKEUPTIME	R/W	0h	Set LPTX wakeup time counter in PWRCLK cycles or TXCLKESC cycles. In PWRCLK cycles (when PWRCMD is changed). 00: 250 (Default) 01: 313 10: 375 11: 500
29-28	LPPOWERUPTIME	R/W	0h	LDO wakeup time counter in number of PWRCLK cycles (approximate) 00: 12500 (Default) 01: 6250 10: 31250 11: 62500
27	ENLPTXSCPDAT	R/W	0h	1: LPTX Data Taken from register 0: Default
26-17	REGLPTXSCPDAT4TO0DXDY	R/W	0h	26-17: Data for DX4,DY4,DX3,DY3, DX2,DY2, DX1,DY1, DX0,DY0 respectively
16	ENHSTXSCPDAT	R/W	0h	1: HS Data Taken from register 0: Default
15-11	REGHSTXSCPDAT4TO0	R/W	0h	15-11: Data for D4, D3, D2, D1 and D0 respectively
10	OVRRLDOEN	R/W	0h	1: Override with Register bit 0: Default
9-4	REGLDOEN	R/W	0h	1: Enable 0: Disable
3-0	EMPTY	R	0h	Reserved

**15.4.5.12 REGISTER11 Register (Offset = 2Ch) [reset = 7D20A59Ah]**

 REGISTER11 is shown in [Figure 15-209](#) and described in [Table 15-207](#).

 Return to [Summary Table](#).

**Figure 15-209. REGISTER11 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
LOOPBACKDATABYTE3								LOOPBACKDATABYTE2							
R/W-7Dh								R/W-20h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LOOPBACKDATABYTE1								LOOPBACKDATABYTE0							
R/W-A5h								R/W-9Ah							

**Table 15-207. REGISTER11 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	LOOPBACKDATABYTE3	R/W	7Dh	Fourth byte transmitted in loop-back mode
23-16	LOOPBACKDATABYTE2	R/W	20h	Third byte transmitted in loop-back mode
15-8	LOOPBACKDATABYTE1	R/W	A5h	Second byte transmitted in loop-back mode
7-0	LOOPBACKDATABYTE0	R/W	9Ah	First byte transmitted in loop-back mode

**15.4.5.13 REGISTER12 Register (Offset = 30h) [reset = 04320000h]**

 REGISTER12 is shown in [Figure 15-210](#) and described in [Table 15-208](#).

 Return to [Summary Table](#).

**Figure 15-210. REGISTER12 Register**

31	30	29	28	27	26	25	24
TCLKPRE							
R/W-4h							
23	22	21	20	19	18	17	16
TCLKPOST							
R/W-32h							
15	14	13	12	11	10	9	8
OVRDLANEENABLE	REGLANEENABLE					EMPTY	
R/W-0h		R/W-0h			R-0-0h		
7	6	5	4	3	2	1	0
BGTRIMBITS							
R/W-0h							

**Table 15-208. REGISTER12 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	TCLKPRE	R/W	4h	TCLK-PRE used in loop-back mode - in number of DDR clocksDefault: 4 DDRCLK cycles
23-16	TCLKPOST	R/W	32h	TCLK-POST used in loop-back mode - in number of DDR clocksDefault: 50 DDRCLK cycles
15	OVRDLANEENABLE	R/W	0h	Default: 0
14-10	REGLANEENABLE	R/W	0h	Default: 00000
9-8	EMPTY	R-0	0h	Reserved
7-0	BGTRIMBITS	R/W	0h	Maximum: 100000 Minimum: 011111 Default: 000000



**15.4.5.14 REGISTER13 Register (Offset = 34h) [reset = 0h]**

REGISTER13 is shown in [Figure 15-211](#) and described in [Table 15-209](#).

Return to [Summary Table](#).

**Figure 15-211. REGISTER13 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ANALOGTESTMODES														EMPTY																	
R/W-0h														R-0h																	

**Table 15-209. REGISTER13 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	ANALOGTESTMODES	R/W	0h	Default:0
7-0	EMPTY	R	0h	Reserved

**15.4.5.15 REGISTER14 Register (Offset = 38h) [reset = 3E080000h]**

 REGISTER14 is shown in [Figure 15-212](#) and described in [Table 15-210](#).

 Return to [Summary Table](#).

**Figure 15-212. REGISTER14 Register**

31	30	29	28	27	26	25	24
OVRRDBGCONTROL		REGBGCONTROL					
R/W-0h		R/W-7Ch					
23	22	21	20	19	18	17	16
REGBGCONTROL	OVRRDHSDELAYCALIBEN	REGHSDELAYCALIBEN	OVRRDHSDELAYCALIBCLRZ	REGHSDELAYCALIBCLRZ	OVRRDHSTXDELAYMASTERCTRL	REGHSTXDELAYMASTERCTRL	
R/W-7Ch	R/W-0h	R/W-0h	R/W-0h	R/W-1h	R/W-0h	R/W-0h	
15	14	13	12	11	10	9	8
REGHSTXDELAYMASTERCTRL		LPCDSAMPLEOUTEN	LPRXSAMPLEOUTEN	OVRRDEFUSEBG	OVRRDHSTXDELAYS�AVECTRL	REGHSTXDELAYS�AVECTRL	
R/W-0h		R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	
7	6	5	4	3	2	1	0
REGHSTXDELAYS�AVECTRL		EMPTY					
R/W-0h		R-0h					

**Table 15-210. REGISTER14 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	OVRRDBGCONTROL	R/W	0h	1: Override bandgap control bits with register value 0: Default
30-23	REGBGCONTROL	R/W	7Ch	Default: 01111100
22	OVRRDHSDELAYCALIBEN	R/W	0h	1: Override with register bit 0: Default
21	REGHSDELAYCALIBEN	R/W	0h	1: Enable 0: Disable
20	OVRRDHSDELAYCALIBCLRZ	R/W	0h	1: Override with register bit 0: Default
19	REGHSDELAYCALIBCLRZ	R/W	1h	1: Clrz disabled(default) 0: Clrz enable
18	OVRRDHSTXDELAYMASTERCTRL	R/W	0h	1: Override with register bit 0: Default
17-14	REGHSTXDELAYMASTERCTRL	R/W	0h	Default: 0000
13	LPCDSAMPLEOUTEN	R/W	0h	1: Enable sampled data to be brought out on WPO pins. 0: Normal mode
12	LPRXSAMPLEOUTEN	R/W	0h	1: Enable sampled data to be brought out on WPO pins. 0: Normal mode
11	OVRRDEFUSEBG	R/W	0h	1: Override EFUSE bits 0: Use EFUSE bits
10	OVRRDHSTXDELAYS�AVECTRL	R/W	0h	1: Override with register bit 0: Default
9-6	REGHSTXDELAYS�AVECTRL	R/W	0h	Default: 0000
5-0	EMPTY	R	0h	Reserved

### 15.4.5.16 REGISTER15 Register (Offset = 3Ch) [reset = 01400003h]

REGISTER15 is shown in [Figure 15-213](#) and described in [Table 15-211](#).

Return to [Summary Table](#).

**Figure 15-213. REGISTER15 Register**

31	30	29	28	27	26	25	24	
OVRRLDOHIZEN	REGLDOHIZEN						REG_THSTXEN	
R/W-0h		R/W-0h				R/W-Ah		
23	22	21	20	19	18	17	16	
REG_THSTXEN			EMPTY					
R/W-Ah			R-0h					
15	14	13	12	11	10	9	8	
EMPTY						NOTTRANSITIONDISABLE		
R-0h						R/W-0h		
7	6	5	4	3	2	1	0	
NOTTRANSITIONDISABLE				OVRRDNOTRANSITIONCTRL	REGNOTTRANSITIONCTRL			
R/W-0h				R/W-0h		R/W-3h		

**Table 15-211. REGISTER15 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	OVRRLDOHIZEN	R/W	0h	1: Override with register bit 0: Default
30-25	REGLDOHIZEN	R/W	0h	1: LDO in Hiz Mode 0: LDO not in Hiz mode
24-21	REG_THSTXEN	R/W	Ah	REG_THSTXEN is timing parameter for HSTXEN deassertion staggering. staggered time = REG_THSTXEN * (4 * Reg_Tlpxby2) Default : 1010 1000 ns 0000 : Reserved
20-9	EMPTY	R	0h	Reserved
8-4	NOTTRANSITIONDISABLE	R/W	0h	1: NoTransition disabled 0: NoTransition controlled by FSM Default: 00000
3	OVRRDNOTRANSITIONCTRL	R/W	0h	1: Override with register bits 0: Default
2-0	REGNOTTRANSITIONCTRL	R/W	3h	Default: 011

## **Hardware Accelerator**

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<b>16.2 Register Map .....</b>	<b>2109</b>

## 16.1 Introduction

The radar hardware accelerator is a hardware IP that enables offloading the burden of certain frequently used computations in FMCW radar signal processing from the main processor. FMCW radar signal processing involves the use of FFT and Log-Magnitude computations to obtain a radar image across the range, velocity, and angle dimensions. Some of the frequently used functions in FMCW radar signal processing can be done within the radar hardware accelerator, while still retaining the flexibility of implementing other proprietary algorithms in the main processor. See the *Hardware Accelerator User's Guide* ([SWRU526](#) for part 1 and [SWRU527](#) part 2) for a functional description and features of this module.

The following describes which Hardware Accelerator (HWA) version is present in each silicon revision of each device:

- HWA v1.0 – AWR1443 ES1.0, ES2.0, ES3.0
- HWA v1.05 – AWR1843 ES1.0

## 16.2 Register Map

For details on the hardware accelerator register, see the [Radar Hardware Accelerator User's Guide](#).

# **Real Time Interrupt (RTI) and RTI With Digital Watchdog Timer (WDT)**

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This section describes the functionality of the real-time interrupt (RTI) module. The RTI is designed as an operating system timer to support a real time operating system (RTOS). The watchdog timer is also implemented, using another instance of the RTI module.

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**NOTE:** This chapter describes a superset implementation of the RTI module that includes features and functionality related to DMA, and Timebase control. These features are dependent on the device-specific feature content. Consult your device-specific data sheet to determine the applicability of these features to the device being used.

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## 17.1 Overview

The real-time interrupt (RTI) module provides timer functionality for operating systems and for benchmarking code. The RTI module can incorporate several counters that define the timebases needed for scheduling in the operating system.

The timers also allow you to benchmark certain areas of code by reading the values of the counters at the beginning and the end of the desired code range and calculating the difference between the values.

### 17.1.1 Features

The RTI module has the following features:

- Two independent 64 bit counter blocks
- Four configurable compares for generating operating system ticks or DMA requests. Each event can be driven by either counter block 0 or counter block 1.
- Fast enabling/disabling of events
- Two time stamp (capture) functions for system or peripheral interrupts, one for each counter block
- Digital windowed watchdog

### 17.1.2 Industry Standard Compliance Statement

This module is specifically designed to fulfill the requirements for OSEK (**O**ffene **S**ysteme und deren **S**chnittstellen für die **E**lektronik im **K**raftfahrzeug, or Open Systems and the Corresponding Interfaces for Automotive Electronics) as well as OSEK/time-compliant operating systems, but is not limited to it.

## 17.2 Module Operation

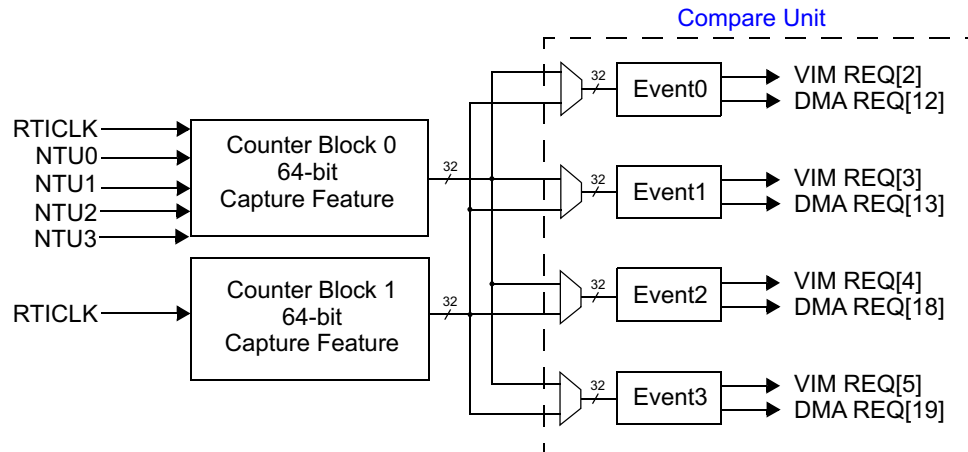
Figure 17-1 illustrates the high level block diagram of the RTI module.

The RTI module has two independent counter blocks for generating different timebases: counter block 0 and counter block 1.

A compare unit compares the counters with programmable values and generates four independent interrupt or DMA requests on compare matches. Each of the compare registers can be programmed to be compared to either counter block 0 or counter block 1.

The following sections describe the individual functions in more detail.

**Figure 17-1. RTI Block Diagram**



### 17.2.1 Counter Operation

Each counter block consists of the following (see Figure 17-2):

- One 32-bit prescale counter (RTIUC0 or RTIUC1)
- One 32-bit free running counter (RTIFRC0 or RTIFRC1)

The RTIUC0/1 is driven by the RTICLK and counts up until the compare value in the compare up counter register (RTICPUC0 or RTICPUC1) is reached. When the compare matches, RTIFRC0/1 is incremented and RTIUC0/1 is reset to 0. If RTIFRC0/1 overflows, an interrupt is generated to the vectored interrupt manager (VIM). The overflow interrupt is not intended to generate the timebase for the operating system. See Section 17.2.2 for the timebase generation. The up counter together with the compare up counter value prescale the RTI clock. The resulting formula for the frequency of the free running counter (RTIFRC0/1) is:

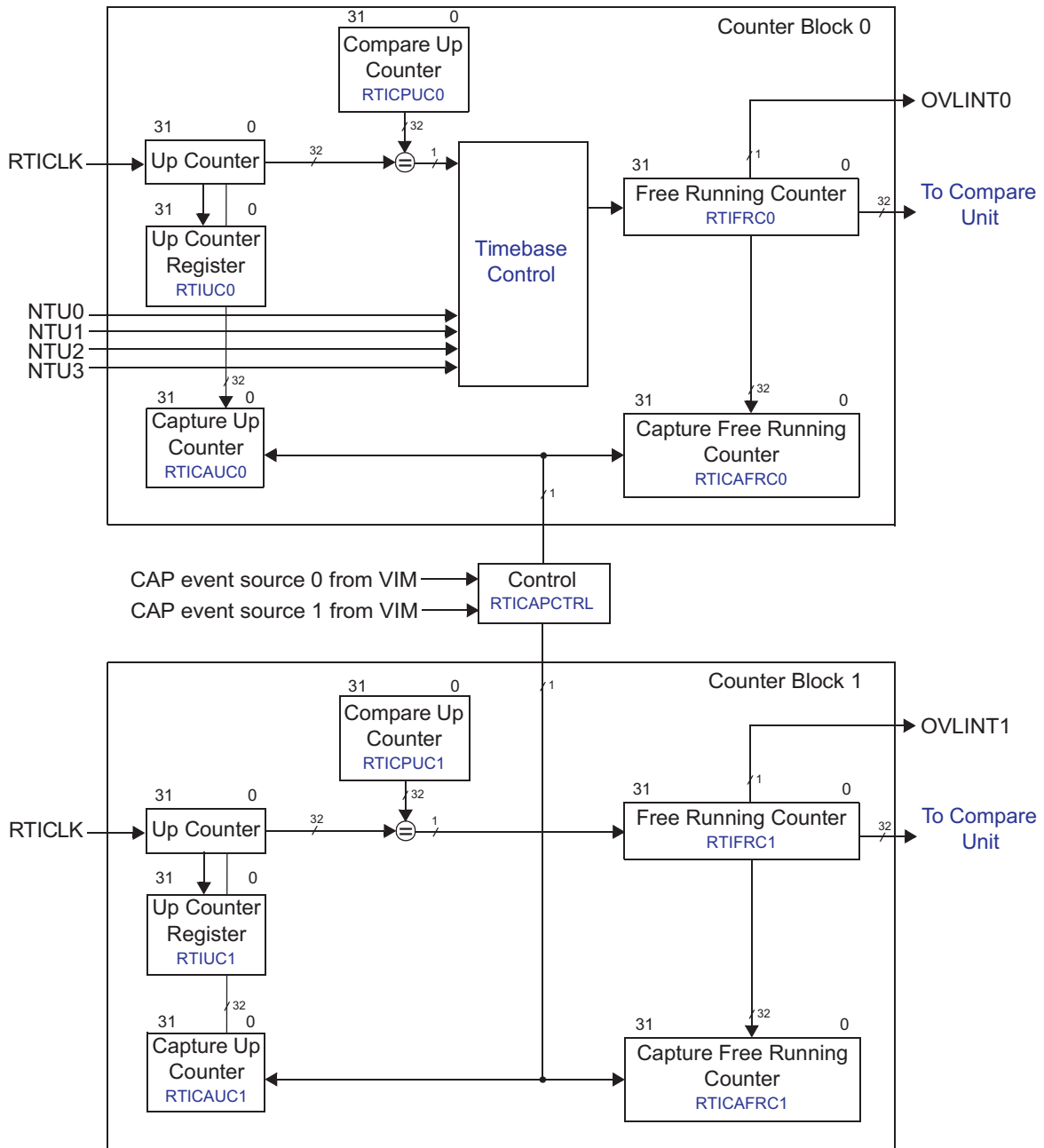
$$f_{\text{RTIFRC}_x} = \begin{cases} \frac{f_{\text{RTICLK}}}{\text{RTICPUC}_x + 1} & \text{when RTICPUC}_x \neq 0 \\ \frac{f_{\text{RTICLK}}}{2^{32} + 1} & \text{when RTICPUC}_x = 0 \end{cases} \quad (3)$$

**NOTE:** Setting RTICPUC<sub>x</sub> equal to zero is not recommended. Doing so will hold the Up Counter at zero for two RTICLK cycles after it overflows from 0xFFFFFFFF to zero.

The counter values can be determined by reading the respective counter registers or by generating a hardware event which captures the counter value into the respective capture register. Both functions are described in the following sections.



Figure 17-2. Counter Block Diagram



### 17.2.1.1 Counter and Capture Read Consistency

Portions of the device internal databus are 32-bits wide. If the application wants to read the 64-bit counters or the 64-bit capture values, a certain order of 32-bit read operations needs to be followed. This is to prevent one counter incrementing in between the two separate read operations to both counters.

#### Reading the Counters

The free running counter (RTIFRCx) must be read first. This priority will ensure that in the cycle when the CPU reads RTIFRCx, the up counter value is stored in its counter register (RTIUCx). The second read has to access the up counter register (RTIUCx), which then holds the value which corresponds to the number of RTICK cycles that have elapsed at the time reading the free running counter register (RTIFRCx).

---

**NOTE:** The up counters are implemented as shadow registers. Reading RTIUCx without having read RTIFRCx first will return always the same value. RTIUCx will only be updated when RTIFRCx is read.

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#### Reading the Capture Values

The free running counter capture register (RTICAFRCx) must be read first. This priority will ensure that in the cycle when the CPU reads RTICAFRCx, the up counter value is stored in its counter register (RTICAUCx). The second read has to access the up counter register (RTICAUCx), which then holds the value captured at the time when reading the capture free running counter register (RTICAFRCx).

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**NOTE:** The capture up counter registers are implemented as shadow registers. Reading RTICAUCx without having read RTICAFRCx first will return always the same value. RTICAUCx will only be updated when RTICAFRCx is read.

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### 17.2.1.2 Capture Feature

Both counter blocks also provide a capture feature on external events. Two capture sources can trigger the capture event. The source triggering the block is configurable (RTICAPCTRL). The sources originate from the Vectored Interrupt Manager (VIM) and allow the generation of capture events when a peripheral module has generated an interrupt. Any of the peripheral interrupts can be selected as the capture event in the VIM.

When an event is detected, RTIUCx and RTIFRCx are stored in the capture up counter (RTICAUCx) and capture free running counter (RTICAFRCx) registers. The read order of the captured values must be the same as the read order of the actual counters (see [Section 17.2.1.1](#)).

## 17.2.2 Interrupt/DMA Requests

There are four compare registers (RTICOMP<sub>y</sub>) to generate interrupt requests to the VIM or DMA requests to the DMA controller. The interrupts can be used to generate different timebases for the operating system. Each of the compare registers can be configured to be compared to either RTIFRC0 or RTIFRC1. When the counter value matches the compare value, an interrupt is generated. To allow periodic interrupts, a certain value can be added to the compare value in RTICOMP<sub>y</sub> automatically. This value is stored in the update compare register (RTIUDCP<sub>y</sub>) and will be added after a compare is matched. The period of the generated interrupt/DMA request can be calculated with:

$$t_{\text{COMP}x} = t_{\text{RTICK}} \times (\text{RTICPUC}_y + 1) \times \text{RTIUDCP}_y$$

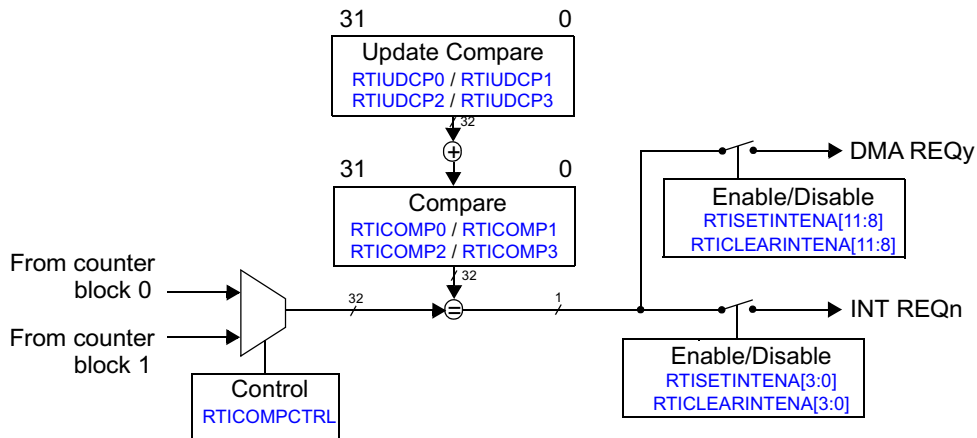
if  $\text{RTICPUC}_y = 0$ ,

$$t_{\text{COMP}x} = t_{\text{RTICK}} \times (2^{32} + 1) \times \text{RTIUDCP}_y$$

if  $\text{RTIUDCP}_y = 0$ ,

$$t_{\text{COMP}x} = t_{\text{RTICK}} \times (\text{RTICPUC}_y + 1) \times 2^{32} \quad (4)$$

Figure 17-3. Compare Unit Block Diagram (shows only 1 of 4 blocks for simplification)



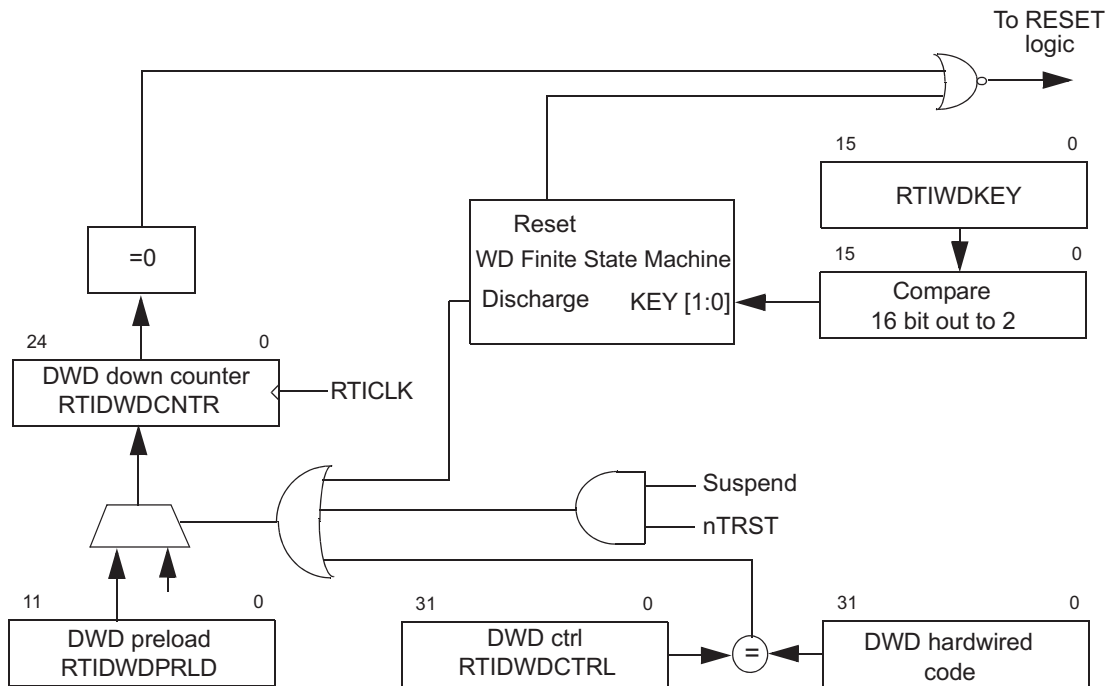
Another interrupt that can be generated is the overflow interrupt (OVLINTx) in case the RTIFRCx counter overflows.

The interrupts/DMA requests can be enabled in the RTISETINTENA register and disabled in the RTICLEARINTENA register. The RTIINTFLAG register shows the pending interrupts.

### 17.2.3 Digital Watchdog (DWD)

The digital watchdog (DWD) is an optional safety diagnostic which can detect a runaway CPU and generate either a reset or NMI (non-maskable interrupt) response. It generates resets or NMIs after a programmable period, or if no correct key sequence was written to the RTIWDKEY register. Figure 17-4 illustrates the DWD.

Figure 17-4. Digital Watchdog



### 17.2.3.1 Digital Watchdog (DWD)

The DWD is disabled by default. If it should be used, it must be enabled by writing a 32-bit value to the RTIDWDCTRL register.

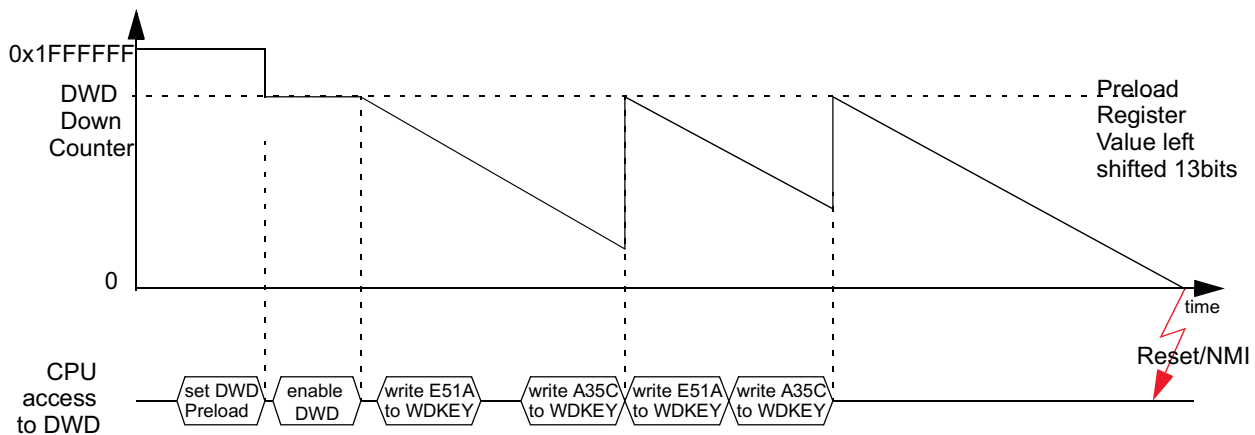
**NOTE:** Once the DWD is enabled, it cannot be disabled except by system reset or power on reset.

If the correct key sequence is written to the RTIWDKEY register (0xE51A followed by 0xA35C), the 25-bit DWD down counter is reloaded with the left justified 12-bit preload value stored in RTIDWDPRLD. If an incorrect value is written, a watchdog reset or NMI will occur immediately. A reset or NMI will also be generated when the DWD down counter is decremented to 0.

While the device is in suspend mode (halting debug mode), the DWD down counter keeps the value it had when entering suspend mode.

The DWD down counter will be decremented with the RTICLK frequency.

Figure 17-5. DWD Operation



The expiration time of the DWD down counter can be determined with the following equation:

$$t_{exp} = (DWDPRLD + 1) \times 2^{13}/RTICLK$$

where

$$DWDPRLD = 0...4095$$

**NOTE:** Care should be taken to ensure that the CPU write to the watchdog register is made allowing time for the write to propagate to the RTI.

### 17.2.3.2 Digital Windowed Watchdog (DWWD)

In addition to the time-out boundary configurable via the digital watchdog discussed in [Section 17.2.3.1](#), for enhanced safety metrics it is desirable to check for a watchdog "pet" within a time window rather than using a single time threshold. This is enabled by the digital windowed watchdog (DWWD) feature.

- Functional Behavior

The DWWD opens a configurable time window in which the watchdog must be serviced. Any attempt to service the watchdog outside this time window, or a failure to service the watchdog in this time window, will cause the watchdog to generate either a reset or a NMI to the CPU. This is controlled by configuring the RTIWWDRXNCTRL register. As with the DWD, the DWWD is disabled after power on reset. When the DWWD is configured to generate a non-maskable interrupt on a window violation, the watchdog counter continues to count down. The NMI handler needs to clear the watchdog violation status flag(s) and then

service the watchdog by writing the correct sequence in the watchdog key register. This service will cause the watchdog counter to get reloaded from the preload value and start counting down. If the NMI handler does not service the watchdog in time, it could count down all the way to zero and wrap around. If the NMI Handler does not service the watchdog in time, the NMI gets generated continuously, each time the counter counts to '0'.

The DWWD uses the Digital Watchdog (DWD) preload register (RTIDWDPRLD) setting to define the end-time of the window. The start-time of the window is defined by a window size configuration register(RTIWWDSIZECTRL).

The default window size is set to 100%, which corresponds to the DWD functionality of a time-out-only watchdog. The window size can be selected (through register RTIWWDSIZECTRL) from among 100%, 50%, 25%, 12.5%, 6.25% and 3.125% as shown in Figure 17-6. The window with the respective size will be opened before the end of the DWD expiration. The user has to serve the watchdog in the window. Otherwise, a reset or NMI will generate. Figure 17-7 shows an DWWD operation example (25% window).

- Configuration of DWWD

The DWWD preload value (same as DWD preload) can only be configured when the DWWD counter is disabled. The window size and watchdog reaction to a violation can be configured even after the watchdog has been enabled. Any changes to the window size and watchdog reaction configurations will only take effect after the next servicing of the DWWD. This feature can be utilized to dynamically set windows of different sizes based on task execution time, adding a program sequence element to the diagnostic which can improve fault coverage.

Figure 17-6. Digital Windowed Watchdog Timing Example

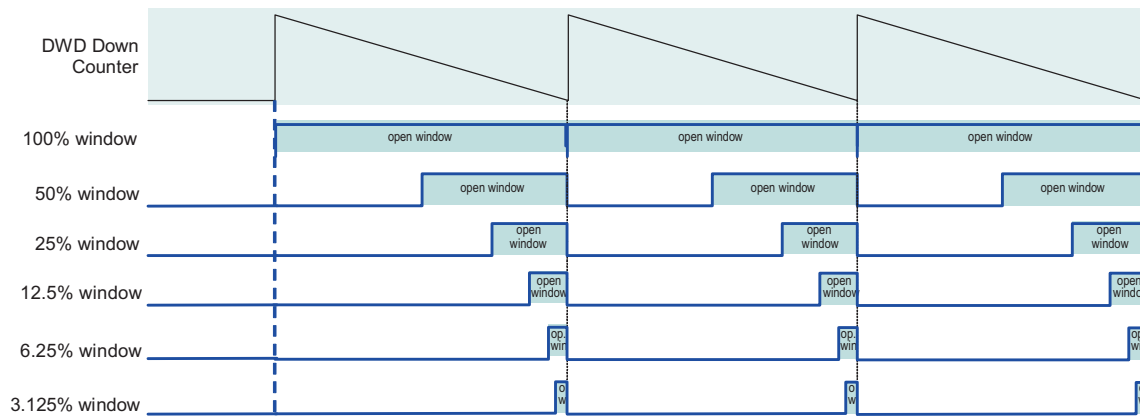
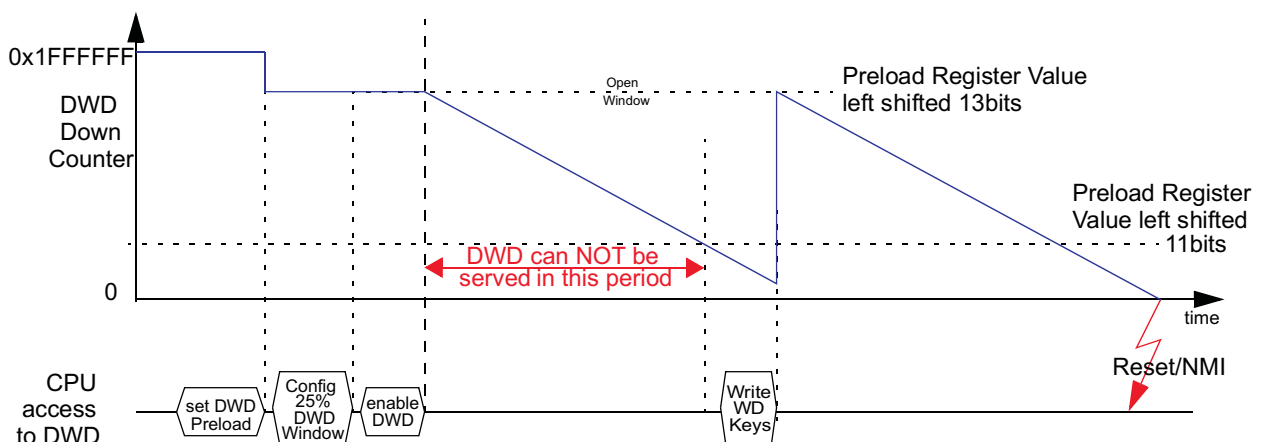


Figure 17-7. Digital Windowed Watchdog Operation Example (25% Window)



### **17.2.4 Halting Debug Mode Behaviour**

Once the system enters halting debug mode, the behavior of the RTI depends on the COS (continue on suspend) bit. If the bit is cleared and halting debug mode is active, all counters will stop operation. If the bit is set to one, all counters will be clocked normally and the RTI will work like in normal mode.

## 17.3 RTI Control Registers

[Table 17-1](#) provides a summary of the registers. The registers support 8-bit, 16-bit, and 32-bit writes. The offset is relative to the associated peripheral select. See the following sections for detailed descriptions of the registers. The subsystem contains two RTI modules, RTI1 and RTI2. To determine the base address, refer to the device-specific memory map. The address locations not listed are reserved.

**Table 17-1. RTI Registers**

Offset	Acronym	Register Description	Section
00h	RTIGCTRL	RTI Global Control Register	<a href="#">Section 17.3.1</a>
04h	RTITBCTRL	RTI Timebase Control Register	<a href="#">Section 17.3.2</a>
08h	RTICAPCTRL	RTI Capture Control Register	<a href="#">Section 17.3.3</a>
0Ch	RTICOMPCTRL	RTI Compare Control Register	<a href="#">Section 17.3.4</a>
10h	RTIFRC0	RTI Free Running Counter 0 Register	<a href="#">Section 17.3.5</a>
14h	RTIUC0	RTI Up Counter 0 Register	<a href="#">Section 17.3.6</a>
18h	RTICPUC0	RTI Compare Up Counter 0 Register	<a href="#">Section 17.3.7</a>
20h	RTICAFRC0	RTI Capture Free Running Counter 0 Register	<a href="#">Section 17.3.8</a>
24h	RTICAUC0	RTI Capture Up Counter 0 Register	<a href="#">Section 17.3.9</a>
30h	RTIFRC1	RTI Free Running Counter 1 Register	<a href="#">Section 17.3.10</a>
34h	RTIUC1	RTI Up Counter 1 Register	<a href="#">Section 17.3.11</a>
38h	RTICPUC1	RTI Compare Up Counter 1 Register	<a href="#">Section 17.3.12</a>
40h	RTICAFRC1	RTI Capture Free Running Counter 1 Register	<a href="#">Section 17.3.13</a>
44h	RTICAUC1	RTI Capture Up Counter 1 Register	<a href="#">Section 17.3.14</a>
50h	RTICOMP0	RTI Compare 0 Register	<a href="#">Section 17.3.15</a>
54h	RTIUDCP0	RTI Update Compare 0 Register	<a href="#">Section 17.3.16</a>
58h	RTICOMP1	RTI Compare 1 Register	<a href="#">Section 17.3.17</a>
5Ch	RTIUDCP1	RTI Update Compare 1 Register	<a href="#">Section 17.3.18</a>
60h	RTICOMP2	RTI Compare 2 Register	<a href="#">Section 17.3.19</a>
64h	RTIUDCP2	RTI Update Compare 2 Register	<a href="#">Section 17.3.20</a>
68h	RTICOMP3	RTI Compare 3 Register	<a href="#">Section 17.3.21</a>
6Ch	RTIUDCP3	RTI Update Compare 3 Register	<a href="#">Section 17.3.22</a>
70h	RTITBLCOMP	RTI Timebase Low Compare Register	<a href="#">Section 17.3.23</a>
74h	RTITBHCOMP	RTI Timebase High Compare Register	<a href="#">Section 17.3.24</a>
80h	RTISETINTENA	RTI Set Interrupt Enable Register	<a href="#">Section 17.3.25</a>
84h	RTICLEARINTENA	RTI Clear Interrupt Enable Register	<a href="#">Section 17.3.26</a>
88h	RTIINTFLAG	RTI Interrupt Flag Register	<a href="#">Section 17.3.27</a>
90h	RTIDWDCTRL	Digital Watchdog Control Register	<a href="#">Section 17.3.28</a>
94h	RTIDWDPRLD	Digital Watchdog Preload Register	<a href="#">Section 17.3.29</a>
98h	RTIWDSTATUS	Watchdog Status Register	<a href="#">Section 17.3.30</a>
9Ch	RTIWDKEY	RTI Watchdog Key Register	<a href="#">Section 17.3.31</a>
A0h	RTIDWDCNTR	RTI Digital Watchdog Down Counter Register	<a href="#">Section 17.3.32</a>
A4h	RTIWWDRXNCTRL	Digital Windowed Watchdog Reaction Control Register	<a href="#">Section 17.3.33</a>
A8h	RTIWWDSIZECTRL	Digital Windowed Watchdog Window Size Control Register	<a href="#">Section 17.3.34</a>
ACh	RTIINTCLRENABLE	RTI Compare Interrupt Clear Enable Register	<a href="#">Section 17.3.35</a>
B0h	RTICOMP0CLR	RTI Compare 0 Clear Register	<a href="#">Section 17.3.36</a>
B4h	RTICOMP1CLR	RTI Compare 1 Clear Register	<a href="#">Section 17.3.37</a>
B8h	RTICOMP2CLR	RTI Compare 2 Clear Register	<a href="#">Section 17.3.38</a>
BCh	RTICOMP3CLR	RTI Compare 3 Clear Register	<a href="#">Section 17.3.39</a>

**NOTE:** Writes to Reserved registers may clear the pending RTI interrupt.

### 17.3.1 RTI Global Control Register (RTIGCTRL)

The global control register starts/stops the counters and selects the signal compared with the timebase control circuit. This register is shown in [Figure 17-8](#) and described in [Table 17-2](#).

**Figure 17-8. RTI Global Control Register (RTIGCTRL) [offset = 00]**

31	Reserved										20	19	NTUSEL		16
R-0											R/WP-0				
15	14	Reserved										2	1	0	
COS		R/WP-0										R/WP-0		R/WP-0	
R-0											R/WP-0		R/WP-0		

LEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

**Table 17-2. RTI Global Control Register (RTIGCTRL) Field Descriptions**

Bit	Field	Value	Description
31-20	Reserved	0	Reads return 0. Writes have no effect.
19-16	NTUSEL	0h	NTU0
		5h	NTU1
		Ah	NTU2
		Fh	NTU3
		All other values	Tied to 0
15	COS	0	Continue on suspend. This bit determines if both counters are stopped when the device goes into halting debug mode or if they continue counting. Counters are stopped while in halting debug mode.
		1	Counters are running while in halting debug mode.
14-2	Reserved	0	Reads return 0. Writes have no effect.
1	CNT1EN	0	Counter 1 enable. This bit starts and stops counter block 1 (RTIUC1 and RTIFRC1). Counter block 1 is stopped.
		1	Counter block 1 is running.
0	CNT0EN	0	Counter 0 enable. This bit starts and stops counter block 0 (RTIUC0 and RTIFRC0). Counter block 0 is stopped.
		1	Counter block 0 is running.

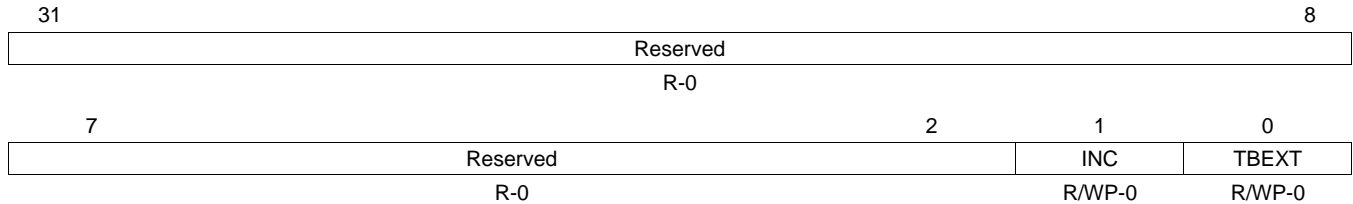
**NOTE:** If the application uses the timebase circuit for synchronization between the communications controller and the operating system and the device enters halting debug mode, the synchronization may be lost depending on the COS setting in the RTI module and the halting debug mode behavior of the communications controller.



### 17.3.2 RTI Timebase Control Register (RTITBCTRL)

The timebase control register selects if the free running counter 0 is incremented by RTICLK or NTU. This register is shown in [Figure 17-9](#) and described in [Table 17-3](#).

**Figure 17-9. RTI Timebase Control Register (RTITBCTRL) [offset = 04h]**



LEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

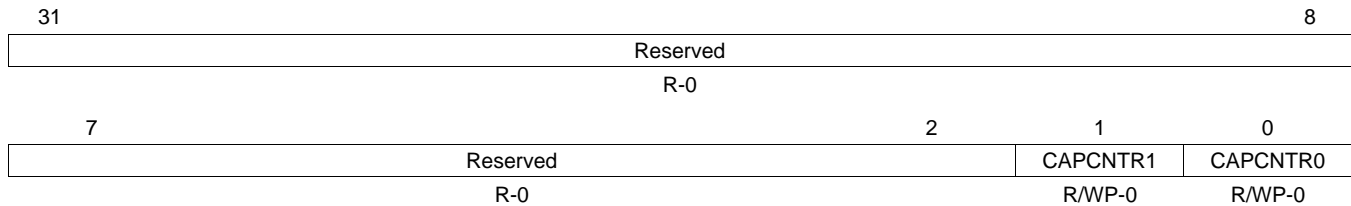
**Table 17-3. RTI Timebase Control Register (RTITBCTRL) Field Descriptions**

Bit	Field	Value	Description
31-2	Reserved	0	Reads return 0. Writes have no effect.
1	INC	0	Increment free running counter 0. This bit determines whether the free running counter 0 (RTIFRC0) is automatically incremented if a failing clock on the NTU signal is detected. RTIFRC0 will not be incremented on a failing external clock.
		1	RTIFRC0 will be incremented on a failing external clock.
0	TBEXT	0	Timebase external. This bit selects whether the free running counter 0 (RTIFRC0) is clocked by the internal up counter 0 (RTIUC0) or from the external signal NTU. Setting the TBEXT bit from 0 to 1 will not increment RTIFRC0, since RTIUC0 is reset. When the timebase supervisor circuit detects a missing clock edge, then the TBEXT bit is reset. Only the software can select whether the external signal should be used. RTIUC0 clocks RTIFRC0.
		1	NTU clocks RTIFRC0.

### 17.3.3 RTI Capture Control Register (RTICAPCTRL)

The capture control register controls the capture source for the counters. This register is shown in [Figure 17-10](#) and described in [Table 17-4](#).

**Figure 17-10. RTI Capture Control Register (RTICAPCTRL) [offset = 08h]**



LEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

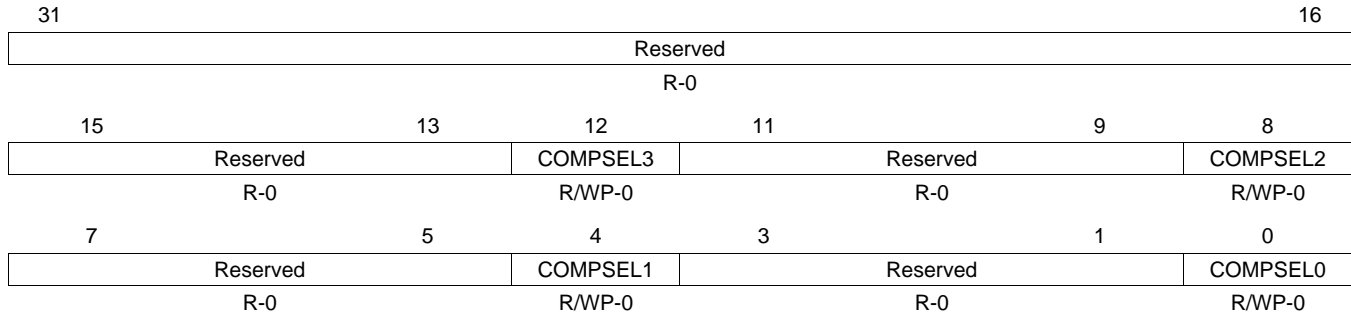
**Table 17-4. RTI Capture Control Register (RTICAPCTRL) Field Descriptions**

Bit	Field	Value	Description
31-2	Reserved	0	Reads return 0. Writes have no effect.
1	CAPCNTR1	0	Capture of RTIUC1/ RTIFRC1 is triggered by capture event source 0.
		1	Capture of RTIUC1/ RTIFRC1 is triggered by capture event source 1.
0	CAPCNTR0	0	Capture of RTIUC0/ RTIFRC0 is triggered by capture event source 0.
		1	Capture of RTIUC0/ RTIFRC0 is triggered by capture event source 1.

### 17.3.4 RTI Compare Control Register (RTICOMPCTRL)

The compare control register controls the source for the compare registers. This register is shown in [Figure 17-11](#) and described in [Table 17-5](#).

**Figure 17-11. RTI Compare Control Register (RTICOMPCTRL) [offset = 0Ch]**



LEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

**Table 17-5. RTI Compare Control Register (RTICOMPCTRL) Field Descriptions**

Bit	Field	Value	Description
31-13	Reserved	0	Reads return 0. Writes have no effect.
12	COMPSEL3	0 1	Compare select 3. This bit determines the counter with which the compare value held in compare register 3 (RTICOMP3) is compared. Value will be compared with RTIFRC0. Value will be compared with RTIFRC1.
11-9	Reserved	0	Reads return 0. Writes have no effect.
8	COMPSEL2	0 1	Compare select 2. This bit determines the counter with which the compare value held in compare register 2 (RTICOMP2) is compared. Value will be compared with RTIFRC0. Value will be compared with RTIFRC1.
7-5	Reserved	0	Reads return 0. Writes have no effect.
4	COMPSEL1	0 1	Compare select 1. This bit determines the counter with which the compare value held in compare register 1 (RTICOMP1) is compared. Value will be compared with RTIFRC0. Value will be compared with RTIFRC1.
3-1	Reserved	0	Reads return 0. Writes have no effect.
0	COMPSEL0	0 1	Compare select 0. This bit determines the counter with which the compare value held in compare register 0 (RTICOMP0) is compared. Value will be compared with RTIFRC0. Value will be compared with RTIFRC1.

### 17.3.5 RTI Free Running Counter 0 Register (RTIFRC0)

The free running counter 0 register holds the current value of free running counter 0. This register is shown in [Figure 17-12](#) and described in [Table 17-6](#).

**Figure 17-12. RTI Free Running Counter 0 Register (RTIFRC0) [offset = 10h]**

31	FRC0	16
	R/WP-0	
15	FRC0	0
	R/WP-0	

LEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

**Table 17-6. RTI Free Running Counter 0 Register (RTIFRC0) Field Descriptions**

Bit	Field	Value	Description
31-0	FRC0	0-FFFF FFFFh	Free running counter 0. This registers holds the current value of the free running counter 0. A read of this counter returns the current value of the counter.  The counter can be preset by writing (in privileged mode only) to this register. The counter increments then from this written value upwards.  <b>Note: If counters must be preset, they must be disabled in the RTIGCTRL register to ensure consistency between RTIUC0 and RTIFRC0.</b>

### 17.3.6 RTI Up Counter 0 Register (RTIUC0)

The up counter 0 register holds the current value of prescale counter. This register is shown in [Figure 17-13](#) and described in [Table 17-7](#).

**Figure 17-13. RTI Up Counter 0 Register (RTIUC0) [offset = 14h]**

31	UC0	16
	R/WP-0	
15	UC0	0
	R/WP-0	

LLEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

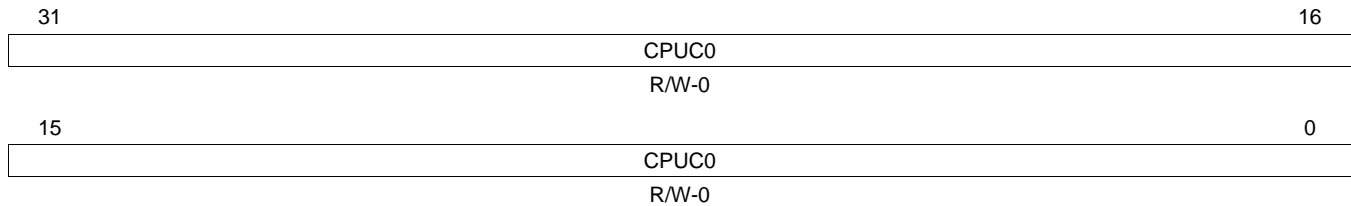
**Table 17-7. RTI Up Counter 0 Register (RTIUC0) Field Descriptions**

Bit	Field	Value	Description
31-0	UC0	0-FFFF FFFFh	Up counter 0. This register holds the current value of the up counter 0 and prescales the RTI clock. It will be only updated by a previous read of free running counter 0 (RTIFRC0). This method of updating effectively gives a 64-bit read of both counters, without having the problem of a counter being updated between two consecutive reads on up counter 0 (RTIUC0) and free running counter 0 (RTIFRC0).  A read of this counter returns the value of the counter at the time RTIFRC0 was read.  A write to this counter presets it with a value. The counter then increments from this written value upwards.  Note: If counters must be preset, they must be disabled in the RTIGCTRL register to ensure consistency between RTIUC0 and RTIFRC0.  <b>Note: If the preset value is bigger than the compare value stored in register RTICPUC0, then it can take a long time until a compare matches, since RTIUC0 has to count up until it overflows.</b>

### 17.3.7 RTI Compare Up Counter 0 Register (RTICPUC0)

The compare up counter 0 register holds the value to be compared with prescale counter 0 (RTIUC0). This register is shown in [Figure 17-14](#) and described in [Table 17-8](#).

**Figure 17-14. RTI Compare Up Counter 0 Register (RTICPUC0) [offset = 18h]**



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

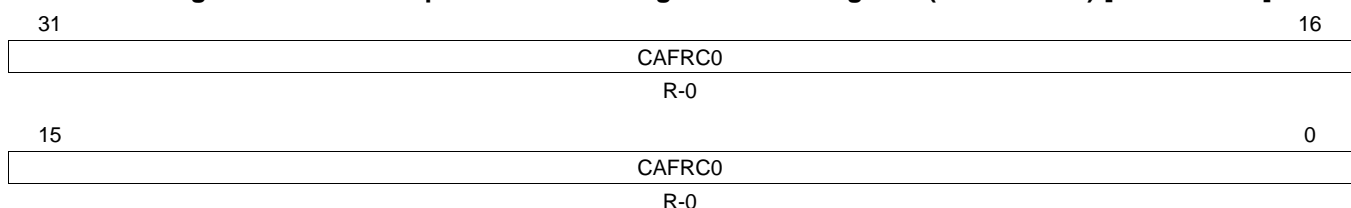
**Table 17-8. RTI Compare Up Counter 0 Register (RTICPUC0) Field Descriptions**

Bit	Field	Value	Description
31-0	CPUC0	0-FFFF FFFFh	<p>Compare up counter 0. This register holds the value that is compared with the up counter 0. When the compare shows a match, the free running counter 0 (RTIFRC0) is incremented. RTIUC0 is set to 0 when the counter value matches the RTICPUC0 value. The value set in this register prescales the RTI clock.</p> <p>If CPUC0 = 0, then  <math>f_{FRC0} = RTICLK / (2^{32} + 1)</math> (Setting CPUC0 equal to 0 is not recommended. Doing so will hold the Up Counter at 0 for 2 RTICLK cycles after it overflows from FFFF FFFFh to 0.)</p> <p>If CPUC0 ≠ 0, then  <math>f_{FRC0} = RTICLK / (RTICPUC0 + 1)</math></p> <p>A read of this register returns the current compare value.</p> <p>A write to this register:</p> <ul style="list-style-type: none"> <li>• If TBEXT = 0, the compare value is updated.</li> <li>• If TBEXT = 1, the compare value is unchanged.</li> </ul>

### 17.3.8 RTI Capture Free Running Counter 0 Register (RTICAFRC0)

The capture free running counter 0 register holds the free running counter 0 on external events. This register is shown in [Figure 17-15](#) and described in [Table 17-9](#).

**Figure 17-15. RTI Capture Free Running Counter 0 Register (RTICAFRC0) [offset = 20h]**



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

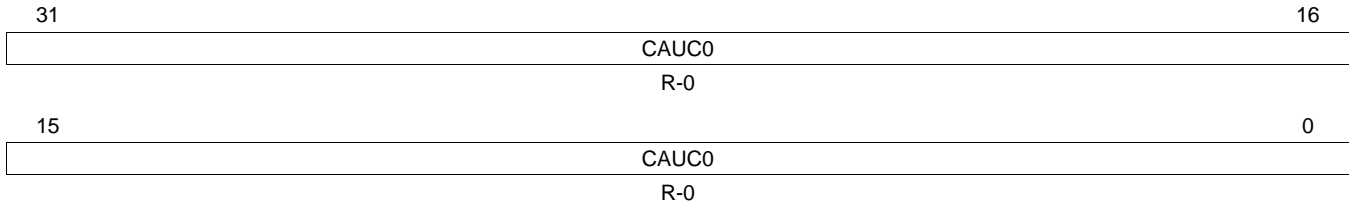
**Table 17-9. RTI Capture Free Running Counter 0 Register (RTICAFRC0) Field Descriptions**

Bit	Field	Value	Description
31-0	CAFRC0	0-FFFF FFFFh	<p>Capture free running counter 0. This register captures the current value of the free running counter 0 (RTIFRC0) when an event occurs, controlled by the external capture control block.</p> <p>A read of this register returns the value of RTIFRC0 on a capture event.</p>

### 17.3.9 RTI Capture Up Counter 0 Register (RTICAUC0)

The capture up counter 0 register holds the current value of prescale counter 0 on external events. This register is shown in [Figure 17-16](#) and described in [Table 17-10](#).

**Figure 17-16. RTI Capture Up Counter 0 Register (RTICAUC0) [offset = 24h]**



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

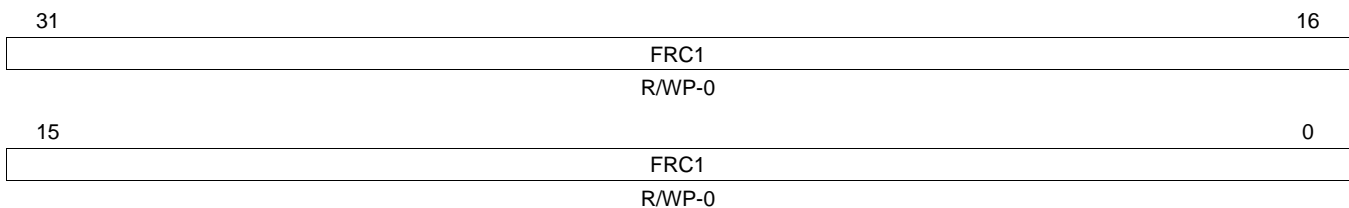
**Table 17-10. RTI Capture Up Counter 0 Register (RTICAUC0) Field Descriptions**

Bit	Field	Value	Description
31-0	CAUC0	0-FFFF FFFFh	Capture up counter 0. This register captures the current value of the up counter 0 (RTIUC0) when an event occurs, controlled by the external capture control block.  <b>Note: The read sequence must be the same as with RTIUC0 and RTIFRC0. Therefore, the RTICAFRC0 register must be read before the RTICAUC0 register is read. This sequence ensures that the value of the RTICAUC0 register is the corresponding value to the RTICAFRC0 register, even if another capture event happens in between the two reads.</b>  A read of this register returns the value of RTIUC0 on a capture event.

### 17.3.10 RTI Free Running Counter 1 Register (RTIFRC1)

The free running counter 1 register holds the current value of the free running counter 1. This register is shown in [Figure 17-17](#) and described in [Table 17-11](#).

**Figure 17-17. RTI Free Running Counter 1 Register (RTIFRC1) [offset = 30h]**



LEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

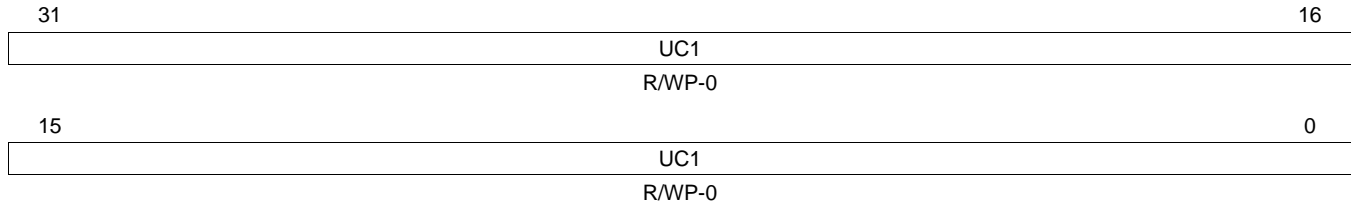
**Table 17-11. RTI Free Running Counter 1 Register (RTIFRC1) Field Descriptions**

Bit	Field	Value	Description
31-0	FRC1	0-FFFF FFFFh	Free running counter 1. This register holds the current value of the free running counter 1 and will be updated continuously.  A read of this register returns the current value of the counter.  A write to this register presets the counter. The counter increments then from this written value upwards.  <b>Note: If counters must be preset, they must be disabled in the RTIGCTRL register to ensure consistency between RTIUC1 and RTIFRC1.</b>

### 17.3.11 RTI Up Counter 1 Register (RTIUC1)

The up counter 1 register holds the current value of the prescale counter 1. This register is shown in [Figure 17-18](#) and described in [Table 17-12](#).

**Figure 17-18. RTI Up Counter 1 Register (RTIUC1) [offset = 34h]**



LEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

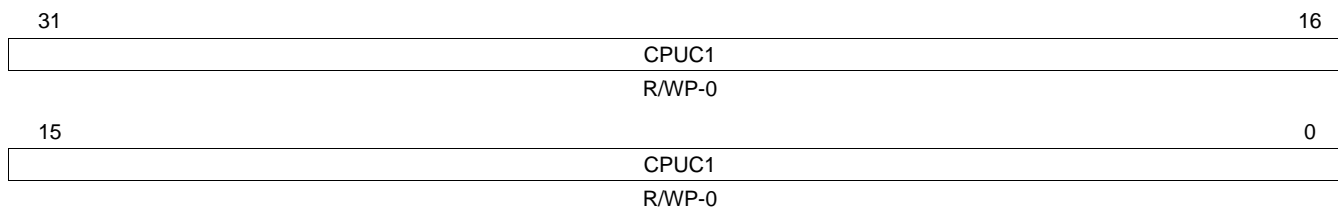
**Table 17-12. RTI Up Counter 1 Register (RTIUC1) Field Descriptions**

Bit	Field	Value	Description
31-0	UC1	0-FFFF FFFFh	<p>Up counter 1. This register holds the current value of the up counter 1 and prescales the RTI clock. It will be only updated by a previous read of free running counter 1 (RTIFRC1). This method of updating effectively gives a 64-bit read of both counters, without having the problem of a counter being updated between two consecutive reads on RTIUC1 and RTIFRC1.</p> <p>A read of this register will return the value of the counter when the RTIFRC1 was read.</p> <p>A write to this register presets the counter. The counter then increments from this written value upwards.</p> <p><b>Note: If counters must be preset, they must be disabled in the RTIGCTRL register to ensure consistency between RTIUC1 and RTIFRC1.</b></p> <p><b>Note: If the preset value is bigger than the compare value stored in register RTICPUC1, then it can take a long time until a compare matches, since RTIUC1 has to count up until it overflows.</b></p>

### 17.3.12 RTI Compare Up Counter 1 Register (RTICPUC1)

The compare up counter 1 register holds the value compared with prescale counter 1. This register is shown in [Figure 17-19](#) and described in [Table 17-13](#).

**Figure 17-19. RTI Compare Up Counter 1 Register (RTICPUC1) [offset = 38h]**



LEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

**Table 17-13. RTI Compare Up Counter 1 Register (RTICPUC1) Field Descriptions**

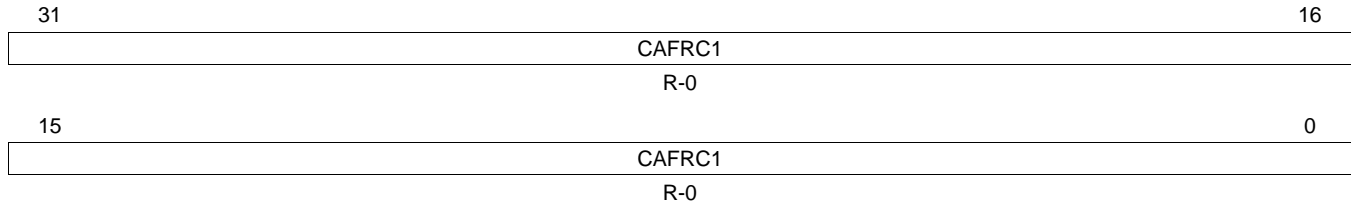
Bit	Field	Value	Description
31-0	CPUC1	0-FFFF FFFFh	Compare up counter 1. This register holds the compare value, which is compared with the up counter 1. When the compare matches, the free running counter 1 (RTIFRC1) is incremented. The up counter is cleared to 0 when the counter value matches the CPUC1 value. The value set in this prescales the RTI clock according to the following formula:  If CPUC1 = 0, then $f_{FRC1} = RTICLK / (2^{32} + 1)$ (Setting CPUC1 equal to 0 is not recommended. Doing so will hold the Up Counter at 0 for 2 RTICLK cycles after it overflows from FFFF FFFFh to 0.)  If CPUC1 ≠ 0, then $f_{FRC1} = RTICLK / (RTICPUC1 + 1)$  A read of this register returns the current compare value. A write to this register updates the compare value.



### 17.3.13 RTI Capture Free Running Counter 1 Register (RTICAFRC1)

The capture free running counter 1 register holds the current value of free running counter 1 on external events. This register is shown in [Figure 17-20](#) and described in [Table 17-14](#).

**Figure 17-20. RTI Capture Free Running Counter 1 Register (RTICAFRC1) [offset = 40h]**



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

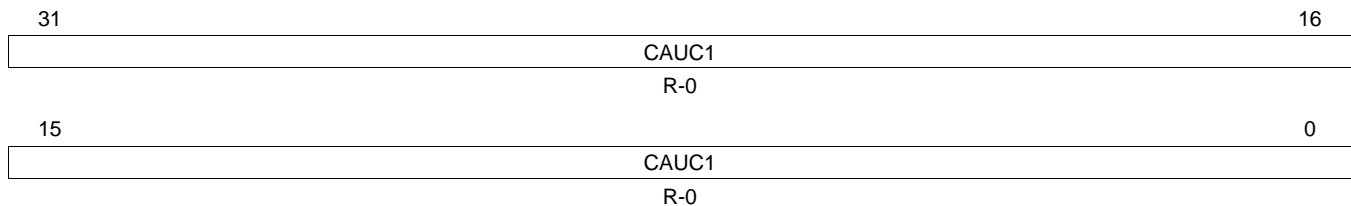
**Table 17-14. RTI Capture Free Running Counter 1 Register (RTICAFRC1) Field Descriptions**

Bit	Field	Value	Description
31-0	CAFRC1	0-FFFF FFFFh	Capture free running counter 1. This register captures the current value of the free running counter 1 (RTIFRC1) when an event occurs, controlled by the external capture control block. A read of this register returns the value of RTIFRC1 on a capture event.

### 17.3.14 RTI Capture Up Counter 1 Register (RTICAUC1)

The capture up counter 1 register holds the current value of prescale counter 1 on external events. This register is shown in [Figure 17-21](#) and described in [Table 17-15](#).

**Figure 17-21. RTI Capture Up Counter 1 Register (RTICAUC1) [offset = 44h]**



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

**Table 17-15. RTI Capture Up Counter 1 Register (RTICAUC1) Field Descriptions**

Bit	Field	Value	Description
31-0	CAUC1	0-FFFF FFFFh	Capture up counter 1. This register captures the current value of the up counter 1 (RTIUC1) when an event occurs, controlled by the external capture control block.  <b>Note: The RTICAFRC1 register must be read before the RTICAUC1 register is read. This sequence ensures that the value of the RTICAUC1 register is the corresponding value to the RTICAFRC1 register, even if another capture event happens in between the two reads.</b>  A read of this register returns the value of RTIUC1 on a capture event.

### 17.3.15 RTI Compare 0 Register (RTICOMP0)

The compare 0 register holds the value to be compared with the counters. This register is shown in [Figure 17-22](#) and described in [Table 17-16](#).

**Figure 17-22. RTI Compare 0 Register (RTICOMP0) [offset = 50h]**

31	COMP0 R/WP-0	16
15	COMP0 R/WP-0	0

LEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

**Table 17-16. RTI Compare 0 Register (RTICOMP0) Field Descriptions**

Bit	Field	Value	Description
31-0	COMP0	0-FFFF FFFFh	Compare 0. This registers holds a value that is compared with the counter selected in the compare control logic. If RTIFRC0 or RTIFRC1, depending on the counter selected, matches the compare value, an interrupt is flagged. With this register it is also possible to initiate a DMA request.  A read of this register will return the current compare value.  A write to this register (in privileged mode only) will update the compare register with a new compare value.

### 17.3.16 RTI Update Compare 0 Register (RTIUDCP0)

The update compare 0 register holds the value to be added to the compare register 0 value on a compare match. This register is shown in [Figure 17-23](#) and described in [Table 17-17](#).

**Figure 17-23. RTI Update Compare 0 Register (RTIUDCP0) [offset = 54h]**

31	UDCP0 R/WP-0	16
15	UDCP0 R/WP-0	0

LEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

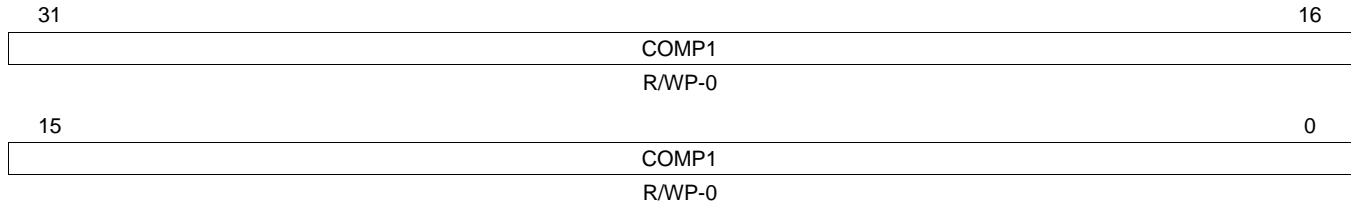
**Table 17-17. RTI Update Compare 0 Register (RTIUDCP0) Field Descriptions**

Bit	Field	Value	Description
31-0	UDCP0	0-FFFF FFFFh	Update compare 0. This register holds a value that is added to the value in the compare 0 (RTICOMP0) register each time a compare matches. This function allows periodic interrupts to be generated without software intervention.  A read of this register will return the value to be added to the RTICOMP0 register on the next compare match.  A write to this register will provide a new update value.

### 17.3.17 RTI Compare 1 Register (RTICOMP1)

The compare 1 register holds the value to be compared to the counters. This register is shown in [Figure 17-24](#) and described in [Table 17-18](#).

**Figure 17-24. RTI Compare 1 Register (RTICOMP1) [offset = 58h]**



LEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

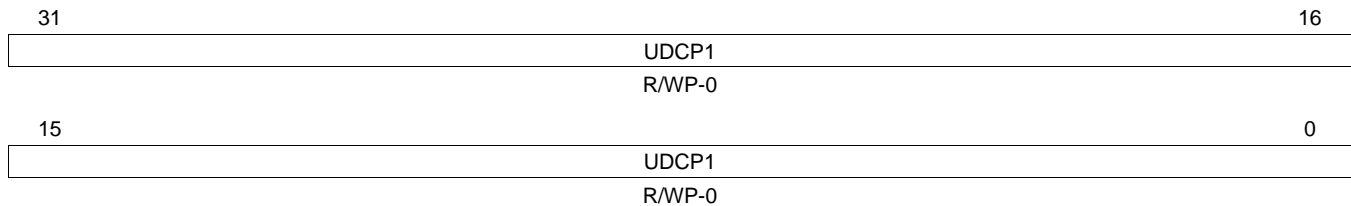
**Table 17-18. RTI Compare 1 Register (RTICOMP1) Field Descriptions**

Bit	Field	Value	Description
31-0	COMP1	0-FFFF FFFFh	Compare 1. This register holds a value that is compared with the counter selected in the compare control logic. If RTIFRC0 or RTIFRC1, depending on the counter selected, matches this compare value, an interrupt is flagged. With this register, it is possible to initiate a DMA request.  A read of this register will return the current compare value.  A write to this register will update the compare register with a new compare value.

### 17.3.18 RTI Update Compare 1 Register (RTIUDCP1)

The update compare 1 register holds the value to be added to the compare register 1 value on a compare match. This register is shown in [Figure 17-25](#) and described in [Table 17-19](#).

**Figure 17-25. RTI Update Compare 1 Register (RTIUDCP1) [offset = 5Ch]**



LEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

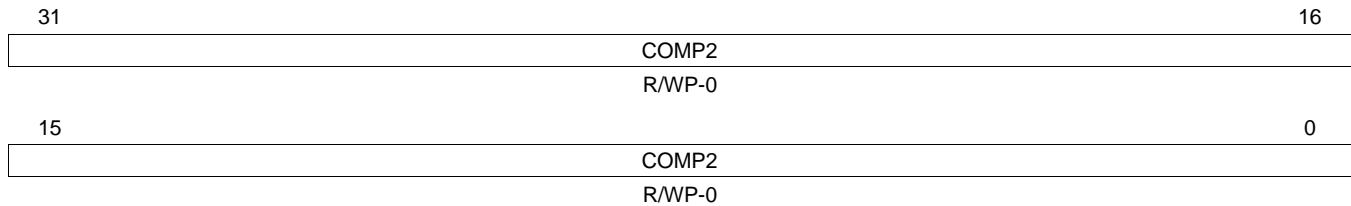
**Table 17-19. RTI Update Compare 1 Register (RTIUDCP1) Field Descriptions**

Bit	Field	Value	Description
31-0	UDCP1	0-FFFF FFFFh	Update compare 1. This register holds a value that is added to the value in the RTICOMP1 register each time a compare matches. This process allows periodic interrupts to be generated without software intervention.  A read of this register will return the value to be added to the RTICOMP1 register on the next compare match.  A write to this register will provide a new update value.

### 17.3.19 RTI Compare 2 Register (RTICOMP2)

The compare 2 register holds the value to be compared to the counters. This register is shown in [Figure 17-26](#) and described in [Table 17-20](#).

**Figure 17-26. RTI Compare 2 Register (RTICOMP2) [offset = 60h]**



LEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

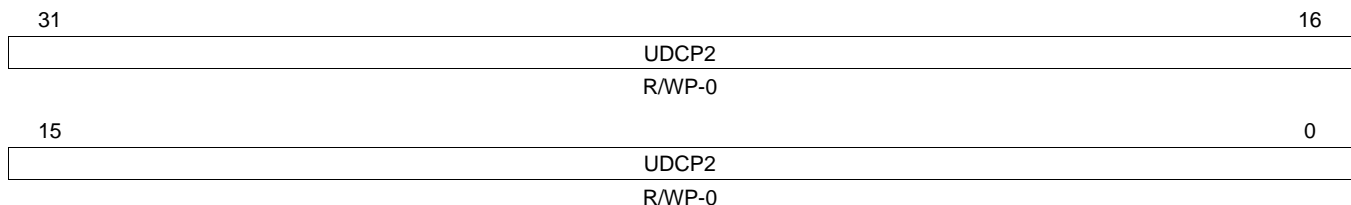
**Table 17-20. RTI Compare 2 Register (RTICOMP2) Field Descriptions**

Bit	Field	Value	Description
31-0	COMP2	0-FFFF FFFFh	Compare 2. This register holds a value that is compared with the counter selected in the compare control logic. If RTIFRC0 or RTIFRC1, depending on the counter selected, matches this compare value, an interrupt is flagged. With this register, it is possible to initiate a DMA request.  A read of this register will return the current compare value.  A write to this register (in privileged mode only) will provide a new compare value.

### 17.3.20 RTI Update Compare 2 Register (RTIUDCP2)

The update compare 2 register holds the value to be added to the compare register 2 value on a compare match. This register is shown in [Figure 17-27](#) and described in [Table 17-21](#).

**Figure 17-27. RTI Update Compare 2 Register (RTIUDCP2) [offset = 64h]**



LEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

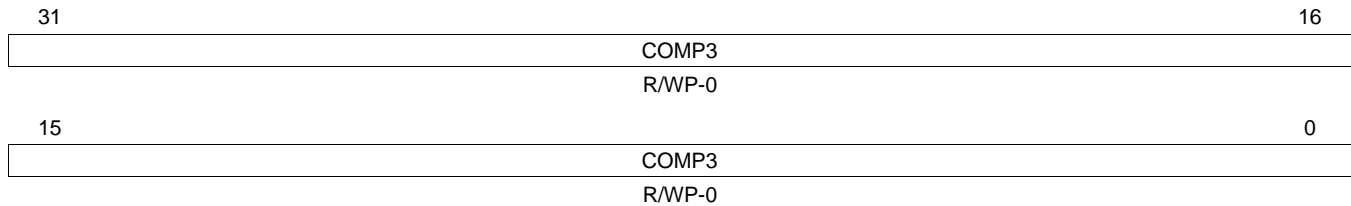
**Table 17-21. RTI Update Compare 2 Register (RTIUDCP2) Field Descriptions**

Bit	Field	Value	Description
31-0	UDCP2	0-FFFF FFFFh	Update compare 2. This register holds a value that is added to the value in the RTICOMP2 register each time a compare matches. This process makes it possible to generate periodic interrupts without software intervention.  A read of this register will return the value to be added to the RTICOMP2 register on the next compare match.  A write to this register will provide a new update value.

### 17.3.21 RTI Compare 3 Register (RTICOMP3)

The compare 3 register holds the value to be compared to the counters. This register is shown in [Figure 17-28](#) and described in [Table 17-22](#).

**Figure 17-28. RTI Compare 3 Register (RTICOMP3) [offset = 68h]**



LEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

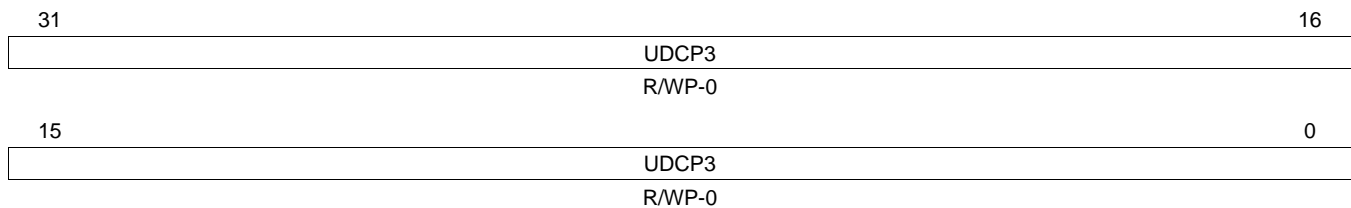
**Table 17-22. RTI Compare 3 Register (RTICOMP3) Field Descriptions**

Bit	Field	Value	Description
31-0	COMP3	0-FFFF FFFFh	<p>Compare 3. This register holds a value that is compared with the counter selected in the compare control logic. If RTIFRC0 or RTIFRC1, depending on the counter selected, matches this compare value, an interrupt is flagged. With this register, it is possible to initiate a DMA request.</p> <p>A read of this register will return the current compare value.</p> <p>A write to this register will provide a new compare value.</p>

### 17.3.22 RTI Update Compare 3 Register (RTIUDCP3)

The update compare 3 register holds the value to be added to the compare register 3 value on a compare match. This register is shown in [Figure 17-29](#) and described in [Table 17-23](#).

**Figure 17-29. RTI Update Compare 3 Register (RTIUDCP3) [offset = 6Ch]**



LEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

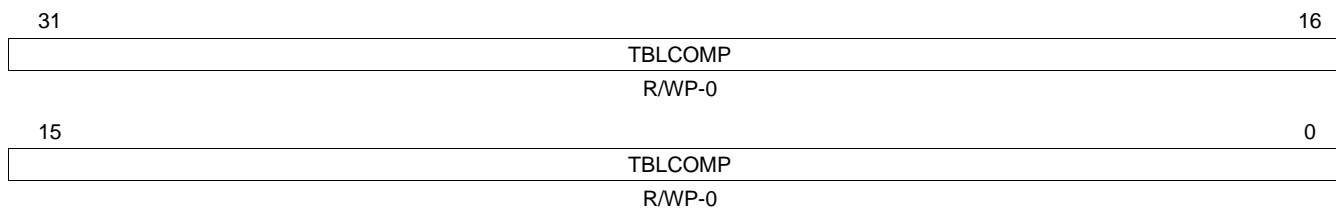
**Table 17-23. RTI Update Compare 3 Register (RTIUDCP3) Field Descriptions**

Bit	Field	Value	Description
31-0	UDCP3	0-FFFF FFFFh	<p>Update compare 3. This register holds a value that is added to the value in the RTICOMP3 register each time a compare matches. This process makes it possible to generate periodic interrupts without software intervention.</p> <p>A read of this register will return the value to be added to the RTICOMP3 register on the next compare match.</p> <p>A write to this register will provide a new update value.</p>

### 17.3.23 RTI Timebase Low Compare Register (RTITBLCOMP)

The timebase low compare register holds the value to activate the edge detection circuit. This register is shown in [Figure 17-30](#) and described in [Table 17-24](#).

**Figure 17-30. RTI Timebase Low Compare Register (RTITBLCOMP) [offset = 70h]**



LEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

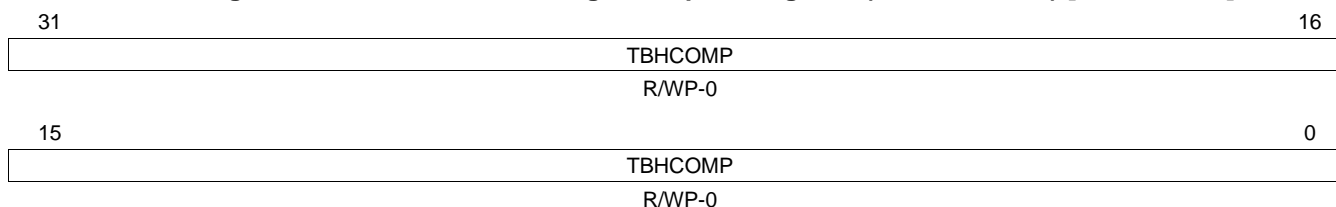
**Table 17-24. RTI Timebase Low Compare Register (RTITBLCOMP) Field Descriptions**

Bit	Field	Value	Description
31-0	TBLCOMP	0-FFFF FFFFh	Timebase low compare value. This value determines when the edge detection circuit starts monitoring the NTU signal. It will be compared with RTIUC0.  A read of this register will return the current compare value.  A write to this register has the following effects: If TBEXT = 0: The compare value is updated. If TBEXT = 1: The compare value is not changed.

### 17.3.24 RTI Timebase High Compare Register (RTITBHCMP)

The timebase high compare register holds the value to deactivate the edge detection circuit. This register is shown in [Figure 17-31](#) and described in [Table 17-25](#).

**Figure 17-31. RTI Timebase High Compare Register (RTITBHCMP) [offset = 74h]**



LEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

**Table 17-25. RTI Timebase High Compare Register (RTITBHCMP) Field Descriptions**

Bit	Field	Value	Description
31-0	TBHCMP	0-FFFF FFFFh	Timebase high compare value. This value determines when the edge detection circuit will stop monitoring the NTU signal. It will be compared with RTIUC0.  RTITBHCMP must be less than RTICPUC0 because RTIUC0 will be reset when RTICPUC0 is reached.  Example: The NTU edge detection circuit should be active $\pm 10$ RTICLK cycles around RTICPUC0. <ul style="list-style-type: none"> <li>• RTICPUC0 = 0050h</li> <li>• RTITBLCOMP = 0046h</li> <li>• RTITBHCMP = 0009h</li> </ul> A read of this register will return the current compare value.  A write to this register has the following effects: If TBEXT = 0: The compare value is updated. If TBEXT = 1: The compare value is not changed.

### 17.3.25 RTI Set Interrupt Enable Register (RTISETINTENA)

This register prevents the necessity of a read-modify-write operation if a particular interrupt should be enabled. This register is shown in [Figure 17-32](#) and described in [Table 17-26](#).

**Figure 17-32. RTI Set Interrupt Control Register (RTISETINTENA) [offset = 80h]**

31	Reserved				24
R-0					
23	19	18	17	16	
Reserved		SETOVL1INT	SETOVL0INT	SETTBINT	
R-0		R/WP-0	R/WP-0	R/WP-0	
15	12	11	10	9	8
Reserved		SETDMA3	SETDMA2	SETDMA1	SETDMA0
R-0		R/WP-0	R/WP-0	R/WP-0	R/WP-0
7	4	3	2	1	0
Reserved		SETINT3	SETINT2	SETINT1	SETINT0
R-0		R/WP-0	R/WP-0	R/WP-0	R/WP-0

LEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

**Table 17-26. RTI Set Interrupt Control Register (RTISETINTENA) Field Descriptions**

Bit	Field	Value	Description
31-19	Reserved	0	Reads return 0. Writes have no effect.
18	SETOVL1INT	0	Set free running counter 1 overflow interrupt. <i>Read:</i> Interrupt is disabled. <i>Write:</i> Corresponding bit is unchanged.
		1	<i>Read or Write:</i> Interrupt is enabled.
17	SETOVL0INT	0	Set free running counter 0 overflow interrupt. <i>Read:</i> Interrupt is disabled. <i>Write:</i> Corresponding bit is unchanged.
		1	<i>Read or Write:</i> Interrupt is enabled.
16	SETTBINT	0	Set timebase interrupt. <i>Read:</i> Interrupt is disabled. <i>Write:</i> Corresponding bit is unchanged.
		1	<i>Read or Write:</i> Interrupt is enabled.
15-12	Reserved	0	Reads return 0. Writes have no effect.
11	SETDMA3	0	Set compare DMA request 3. <i>Read:</i> DMA request is disabled. <i>Write:</i> DMA request is unchanged.
		1	<i>Read or Write:</i> DMA request is enabled.
10	SETDMA2	0	Set compare DMA request 2. <i>Read:</i> DMA request is disabled. <i>Write:</i> DMA request is unchanged.
		1	<i>Read or Write:</i> DMA request is enabled.
9	SETDMA1	0	Set compare DMA request 1. <i>Read:</i> DMA request is disabled. <i>Write:</i> DMA request is unchanged.
		1	<i>Read or Write:</i> DMA request is enabled.

**Table 17-26. RTI Set Interrupt Control Register (RTISETINTENA) Field Descriptions (continued)**

Bit	Field	Value	Description
8	SETDMA0	0	Set compare DMA request 0. <i>Read:</i> DMA request is disabled. <i>Write:</i> DMA request is unchanged.
		1	<i>Read or Write:</i> DMA request is enabled.
7-4	Reserved	0	Reads return 0. Writes have no effect.
3	SETINT3	0	Set compare interrupt 3. <i>Read:</i> Interrupt is disabled. <i>Write:</i> Corresponding bit is unchanged.
		1	<i>Read or Write:</i> Interrupt is enabled.
2	SETINT2	0	Set compare interrupt 2. <i>Read:</i> Interrupt is disabled. <i>Write:</i> Corresponding bit is unchanged.
		1	<i>Read or Write:</i> Interrupt is enabled.
1	SETINT1	0	Set compare interrupt 1. <i>Read:</i> Interrupt is disabled. <i>Write:</i> Corresponding bit is unchanged.
		1	<i>Read or Write:</i> Interrupt is enabled.
0	SETINT0	0	Set compare interrupt 0. <i>Read:</i> Interrupt is disabled. <i>Write:</i> Corresponding bit is unchanged.
		1	<i>Read or Write:</i> Interrupt is enabled.



### 17.3.26 RTI Clear Interrupt Enable Register (RTICLEARINTENA)

This register prevents the necessity of a read-modify-write operation if a particular interrupt should be disabled. This register is shown in [Figure 17-33](#) and described in [Table 17-27](#).

**Figure 17-33. RTI Clear Interrupt Control Register (RTICLEARINTENA) [offset = 84h]**

31	Reserved				24
R-0					
23	19	18	17	16	
Reserved		CLEAROVL1INT	CLEAROVL0INT	CLEARTBINT	
R-0		R/WP-0	R/WP-0	R/WP-0	
15	12	11	10	9	8
Reserved		CLEARDMA3	CLEARDMA2	CLEARDMA1	CLEARDMA0
R-0		R/WP-0	R/WP-0	R/WP-0	R/WP-0
7	4	3	2	1	0
Reserved		CLEARINT3	CLEARINT2	CLEARINT1	CLEARINT0
R-0		R/WP-0	R/WP-0	R/WP-0	R/WP-0

LEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

**Table 17-27. RTI Clear Interrupt Control Register (RTICLEARINTENA) Field Descriptions**

Bit	Field	Value	Description
31-19	Reserved	0	Reads return 0. Writes have no effect.
18	CLEAROVL1INT	0	Clear free running counter 1 overflow interrupt. <i>Read:</i> Interrupt is disabled. <i>Write:</i> Corresponding bit is unchanged.
		1	<i>Read:</i> Interrupt is enabled. <i>Write:</i> Interrupt is disabled.
17	CLEAROVL0INT	0	Clear free running counter 0 overflow interrupt. <i>Read:</i> Interrupt is disabled. <i>Write:</i> Corresponding bit is unchanged.
		1	<i>Read:</i> Interrupt is enabled. <i>Write:</i> Interrupt is disabled.
16	CLEARTBINT	0	Clear timebase interrupt. <i>Read:</i> Interrupt is disabled. <i>Write:</i> Corresponding bit is unchanged.
		1	<i>Read:</i> Interrupt is enabled. <i>Write:</i> Interrupt is disabled.
15-12	Reserved	0	Reads return 0. Writes have no effect.
11	CLEARDMA3	0	Clear compare DMA request 3. <i>Read:</i> DMA request is disabled. <i>Write:</i> Corresponding bit is unchanged.
		1	<i>Read:</i> DMA request is enabled. <i>Write:</i> DMA request is disabled.
10	CLEARDMA2	0	Clear compare DMA request 2. <i>Read:</i> DMA request is disabled. <i>Write:</i> Corresponding bit is unchanged.
		1	<i>Read:</i> DMA request is enabled. <i>Write:</i> DMA request is disabled.

**Table 17-27. RTI Clear Interrupt Control Register (RTICLEARINTENA) Field Descriptions (continued)**

Bit	Field	Value	Description
9	CLEARDMA1	0	Clear compare DMA request 1. <i>Read:</i> DMA request is disabled. <i>Write:</i> Corresponding bit is unchanged.
		1	<i>Read:</i> DMA request is enabled. <i>Write:</i> DMA request is disabled.
8	CLEARDMA1	0	Clear compare DMA request 0. <i>Read:</i> DMA request is disabled. <i>Write:</i> Corresponding bit is unchanged.
		1	<i>Read:</i> DMA request is enabled. <i>Write:</i> DMA request is disabled.
7-4	Reserved	0	Reads return 0. Writes have no effect.
3	CLEARINT3	0	Clear compare interrupt 3. <i>Read:</i> Interrupt is disabled. <i>Write:</i> Corresponding bit is unchanged.
		1	<i>Read:</i> Interrupt is enabled. <i>Write:</i> Interrupt is disabled.
2	CLEARINT2	0	Clear compare interrupt 2. <i>Read:</i> Interrupt is disabled. <i>Write:</i> Corresponding bit is unchanged.
		1	<i>Read:</i> Interrupt is enabled. <i>Write:</i> Interrupt is disabled.
1	CLEARINT1	0	Clear compare interrupt 1. <i>Read:</i> Interrupt is disabled. <i>Write:</i> Corresponding bit is unchanged.
		1	<i>Read:</i> Interrupt is enabled. <i>Write:</i> Interrupt is disabled.
0	CLEARINT0	0	Clear compare interrupt 0. <i>Read:</i> Interrupt is disabled. <i>Write:</i> Corresponding bit is unchanged.
		1	<i>Read:</i> Interrupt is enabled. <i>Write:</i> Interrupt is disabled.

### 17.3.27 RTI Interrupt Flag Register (RTIINTFLAG)

The corresponding flags are set at every compare match of the RTIFRCx and RTICOMPx values, whether the interrupt is enabled or not. This register is shown in [Figure 17-34](#) and described in [Table 17-28](#).

**Figure 17-34. RTI Interrupt Flag Register (RTIINTFLAG) [offset = 88h]**

31	19	18	17	16
Reserved		OVL1INT	OVL0INT	TBINT
R-0		R/W1CP- 0	R/W1CP- 0	R/W1C P-0
15	4	3	2	1
Reserved		INT3	INT2	INT1
R-0		R/W1C P-0	R/W1C P-0	R/W1C P-0

LEGEND: R/W = Read/Write; R = Read only; W1CP = Write 1 to clear in privilege mode only; -n = value after reset

**Table 17-28. RTI Interrupt Flag Register (RTIINTFLAG) Field Descriptions**

Bit	Field	Value	Description
31-19	Reserved	0	Reads return 0. Writes have no effect.
18	OVL1INT	0	Free running counter 1 overflow interrupt flag. This bit determines if an interrupt is pending. <i>Read:</i> No interrupt is pending. <i>Write:</i> Bit is unchanged.
		1	<i>Read:</i> Interrupt is pending. <i>Write:</i> Bit is cleared to 0.
17	OVL0INT	0	Free running counter 0 overflow interrupt flag. This bit determines if an interrupt is pending. <i>Read:</i> No interrupt is pending. <i>Write:</i> Bit is unchanged.
		1	<i>Read:</i> Interrupt is pending. <i>Write:</i> Bit is cleared to 0.
16	TBINT	0	Timebase interrupt flag. This flag is set when the TBEXT bit is cleared by detection of a missing external clock edge. It will not be set by clearing TBEXT by software. It determines if an interrupt is pending. <i>Read:</i> No interrupt is pending. <i>Write:</i> Bit is unchanged.
		1	<i>Read:</i> Interrupt is pending. <i>Write:</i> Bit is cleared to 0.
15-4	Reserved	0	Reads return 0. Writes have no effect.
3	INT3	0	Interrupt flag 3. These bits determine if an interrupt due to a Compare 3 match is pending. <i>Read:</i> No interrupt is pending. <i>Write:</i> Bit is unchanged.
		1	<i>Read:</i> Interrupt is pending. <i>Write:</i> Bit is cleared to 0.
2	INT2	0	Interrupt flag 2. These bits determine if an interrupt due to a Compare 2 match is pending. <i>Read:</i> No interrupt is pending. <i>Write:</i> Bit is unchanged.
		1	<i>Read:</i> Interrupt is pending. <i>Write:</i> Bit is cleared to 0.
1	INT1	0	Interrupt flag 1. These bits determine if an interrupt due to a Compare 1 match is pending. <i>Read:</i> No interrupt is pending. <i>Write:</i> Bit is unchanged.
		1	<i>Read:</i> Interrupt is pending. <i>Write:</i> Bit is cleared to 0.

**Table 17-28. RTI Interrupt Flag Register (RTIINTFLAG) Field Descriptions (continued)**

Bit	Field	Value	Description
0	INT0	0	Interrupt flag 0. These bits determine if an interrupt due to a Compare 0 match is pending. <i>Read:</i> No interrupt is pending. <i>Write:</i> Bit is unchanged.
		1	<i>Read:</i> Interrupt is pending. <i>Write:</i> Bit is cleared to 0.

### 17.3.28 Digital Watchdog Control Register (RTIDWDCTRL)

The software has to write to the DWDCTRL field in order to enable the DWD, as described below. Once enabled, the watchdog can only be disabled by a system reset. The application cannot disable the watchdog. However should the RTICLK source be changed to a source that is unimplemented it will have the same effect as disabling the watchdog. This register is shown in [Figure 17-34](#) and described in [Table 17-28](#).

**Figure 17-35. Digital Watchdog Control Register (RTIDWDCTRL) [offset = 90h]**

31	DWDCTRL R/WP-5312h	16
15	DWDCTRL R/WP-ACEDh	0

LEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

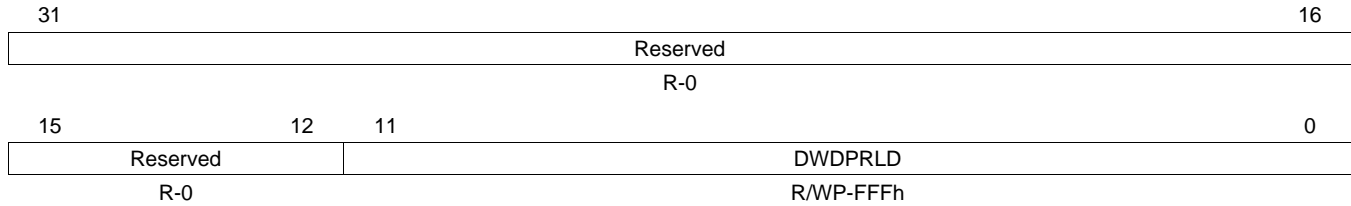
**Table 17-29. Digital Watchdog Control Register (RTIDWDCTRL) Field Descriptions**

Bit	Field	Value	Description
31-0	DWDCTRL	5312 ACEDh	Digital Watchdog Control. <i>Read:</i> DWD counter is disabled. <i>Write:</i> State of DWD counter is unchanged (stays enabled or disabled).
		A985 59DAh	<i>Read:</i> DWD counter is enabled. <i>Write:</i> DWD counter is enabled.
		All other values	<i>Read:</i> DWD counter state is unchanged (enabled or disabled). <i>Write:</i> State of DWD counter is unchanged (stays enabled or disabled). <b>Note:</b> Once the enable value is written, all other future writes are blocked. In other words, once DWD is enabled, it can only be disabled by system reset or power on reset. However should the RTICLK source be changed to a source that is unimplemented it will have the same effect as disabling the watchdog.

### 17.3.29 Digital Watchdog Preload Register (RTIDWDPRLD)

This register sets the expiration time of the DWD. This register is shown in [Figure 17-34](#) and described in [Table 17-28](#).

**Figure 17-36. Digital Watchdog Preload Register (RTIDWDPRLD) [offset = 94h]**



LEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

**Table 17-30. Digital Watchdog Preload Register (RTIDWDPRLD) Field Descriptions**

Bit	Field	Value	Description
31-12	Reserved	0	Reads return 0 and writes have no effect.
11-0	DWDPRLD	0-FFFh	Digital Watchdog Preload Value. <i>Read:</i> The current preload value  <i>Write:</i> Set the preload value. The DWD preload register can be configured only when the DWD is disabled. Therefore, the application can only configure the DWD preload register before it enables the DWD down counter.  The expiration time of the DWD Down Counter can be determined with following equation: $\text{texp} = (\text{DWDPRLD} + 1) \times 2^{13} / \text{RTICK1}$ where: DWDPRLD = 0...4095

### 17.3.30 Watchdog Status Register (RTIWDSTATUS)

This register records the status of the DWD. The values of the following status bits will not be affected by a soft reset. These bits are cleared by a power up reset, or by a write of '1'. These bits can be used for debug purposes. This register is shown in [Figure 17-34](#) and described in [Table 17-28](#).

**Figure 17-37. Watchdog Status Register (RTIWDSTATUS) [offset = 98h]**

31	Reserved						8
R-0							
7	6	5	4	3	2	1	0
Reserved	DWWD ST	END TIME VIOL	START TIME VIOL	KEY ST	DWD ST	Reserved	
R-0	R/W1CP-x	R/W1CP-x	R/W1CP-x	R/W1CP-x	R/W1CP-x	R/W1CP-x	R-0

LEGEND: R/W = Read/Write; R = Read only; W1CP = Write 1 to clear in privilege mode only; -n = value after reset

**Table 17-31. Watchdog Status Register (RTIWDSTATUS) Field Descriptions**

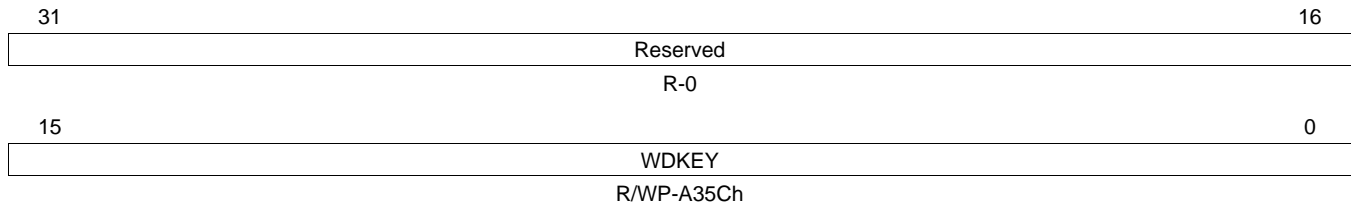
Bit	Field	Value	Description
31-6	Reserved	0	Reads return 0. Writes have no effect.
5	DWWD ST	0	Windowed Watchdog Status <i>Read:</i> No time-window violation has occurred. <i>Write:</i> Leaves the current value unchanged.
		1	<i>Read:</i> Time-window violation has occurred. The watchdog has generated either a system reset or a non-maskable interrupt to the CPU in this case. <i>Write:</i> Bit is cleared to 0. This will also clear all other status flags in the RTIWDSTATUS register. Clearing of the status flags will deassert the non-maskable interrupt generated due to violation of the DWWD.
4	END TIME VIOL	0	Windowed Watchdog End Time Violation Status. This bit indicates whether the Watchdog counter expired. <i>Read:</i> No end-time window violation has occurred. <i>Write:</i> Leaves the current value unchanged.
		1	<i>Read:</i> End-time defined by the windowed watchdog configuration has been violated. <i>Write:</i> Bit is cleared to 0.
3	START TIME VIOL	0	Windowed Watchdog Start Time Violation Status. This bit indicates whether the key is written before the watchdog window opened up. <i>Read:</i> No start-time window violation has occurred. <i>Write:</i> Leaves the current value unchanged.
		1	<i>Read:</i> Start-time defined by the windowed watchdog configuration has been violated. <i>Write:</i> Bit is cleared to 0.
2	KEY ST	0	Watchdog key status. This bit indicates a reset or NMI generated by a wrong key or key sequence written to the RTIWDKEY register. <i>Read:</i> No wrong key or key-sequence written. <i>Write:</i> Bit is unchanged.
		1	<i>Read:</i> Wrong key or key-sequence written to RTIWDKEY register. <i>Write:</i> Bit is cleared to 0.
1	DWD ST	0	DWD status. This bit is equivalent to bit END TIME VIOL. <i>Read:</i> No reset or NMI was generated. <i>Write:</i> Bit is unchanged.
		1	<i>Read:</i> Reset or NMI was generated. <i>Write:</i> Bit is cleared to 0.
0	Reserved	0	Reads return 0. Writes have no effect.

### 17.3.31 RTI Watchdog Key Register (RTIWDKEY)

This register must be written with the correct written key values to serve the watchdog. This register is shown in [Figure 17-38](#) and described in [Table 17-32](#).

**NOTE:** It has to be taken into account that the write to the RTIWDKEY register takes 3 VCLK cycles.

**Figure 17-38. RTI Watchdog Key Register (RTIWDKEY) [offset = 9Ch]**



LEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

**Table 17-32. RTI Watchdog Key Register (RTIWDKEY) Field Descriptions**

Bit	Field	Value	Description
31-16	Reserved	0	Reads return 0 and writes have no effect.
15-0	WDKEY	0-FFFFh	Watchdog key. These bits provide the key sequence location. Reads returns the current WDKEY value. A write of E51Ah followed by A35Ch in two separate write operations defines the key sequence and reloads the DWD. Writing any other value causes a reset or NMI, as shown in <a href="#">Table 17-33</a> . Writing any other value will cause the WDKEY to reset to A35Ch.

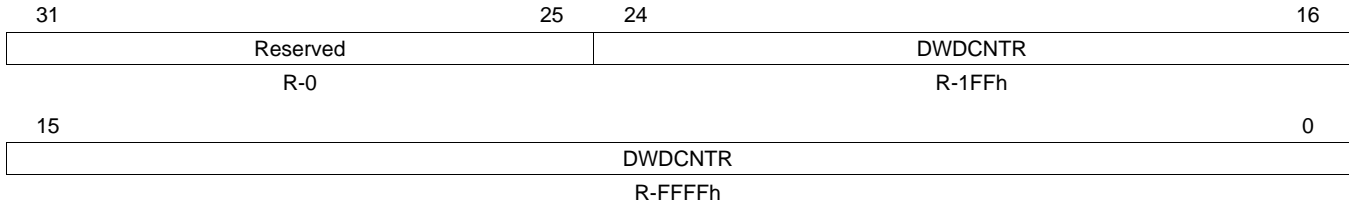
**Table 17-33. Example of a WDKEY Sequence**

Step	Value Written to WDKEY	Result
1	A35Ch	No action
2	A35Ch	No action
3	E51Ah	WDKEY is enabled for reset or NMI by next A35Ch.
4	E51Ah	WDKEY is enabled for reset or NMI by next A35Ch.
5	E51Ah	WDKEY is enabled for reset or NMI by next A35Ch.
6	A35Ch	Watchdog is reset.
7	A35Ch	No action
8	E51Ah	WDKEY is enabled for reset or NMI by next A35Ch.
9	A35Ch	Watchdog is reset.
10	E51Ah	WDKEY is enabled for reset or NMI by next A35Ch.
11	2345h	System reset or NMI; incorrect value written to WDKEY.

### 17.3.32 RTI Digital Watchdog Down Counter (RTIDWDCNTR)

This register provides the current value of the DWD down counter. This register is shown in [Figure 17-39](#) and described in [Table 17-34](#).

**Figure 17-39. RTI Watchdog Down Counter Register (RTIDWDCNTR) [offset = A0h]**



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

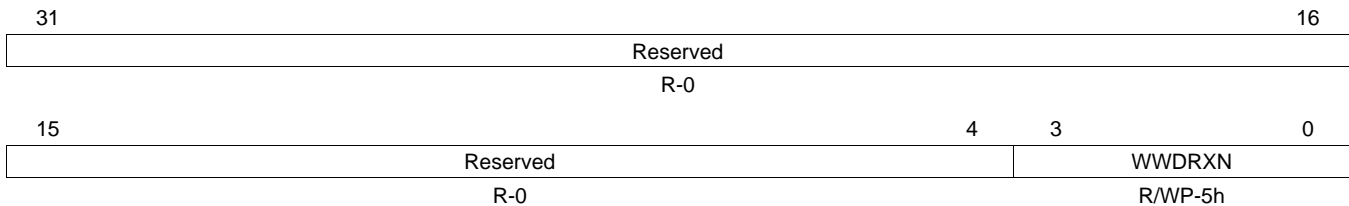
**Table 17-34. RTI Watchdog Down Counter Register (RTIDWDCNTR) Field Descriptions**

Bit	Field	Value	Description
31-25	Reserved	0	Reads return 0 and writes have no effect.
24-0	DWD CNTR	0-1FF FFFFh	DWD down counter. Reads return the current counter value.

### 17.3.33 Digital Windowed Watchdog Reaction Control (RTIWWDRXNCTRL)

This register selects the DWWD reaction if the watchdog is serviced outside the time window. This register is shown in [Figure 17-40](#) and described in [Table 17-35](#).

**Figure 17-40. Digital Windowed Watchdog Reaction Control (RTIWWDRXNCTRL) [offset = A4h]**



LEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

**Table 17-35. Digital Windowed Watchdog Reaction Control (RTIWWDRXNCTRL) Field Descriptions**

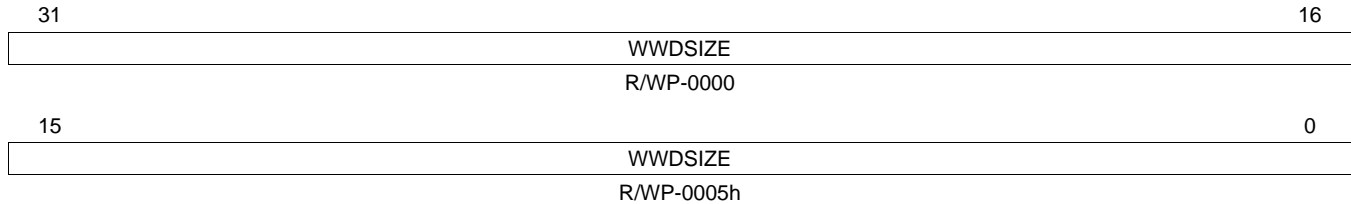
Bit	Field	Value	Description
31-4	Reserved	0	Reads return 0 and writes have no effect.
3-0	WWDRXN	5h Ah All other values	The DWWD reaction The windowed watchdog will cause a reset if the watchdog is serviced outside the time window defined by the configuration, or if the watchdog is not serviced at all. The windowed watchdog will generate a non-maskable interrupt to the CPU if the watchdog is serviced outside the time window defined by the configuration, or if the watchdog is not serviced at all. The windowed watchdog will cause a reset if the watchdog is serviced outside the time window defined by the configuration, or if the watchdog is not serviced at all. <b>Note:</b> The DWWD reaction can be selected by the application even when the DWWD counter is already enabled. If a change to the WWDRXN is made before the watchdog service window is opened, then the change in the configuration takes effect immediately. If a change to the WWDRXN is made when the watchdog service window is already open, then the change in configuration takes effect only after the watchdog is serviced.



### 17.3.34 Digital Windowed Watchdog Window Size Control (RTIWWDSIZECTRL)

This register selects the DWWD window size. This register is shown in [Figure 17-41](#) and described in [Table 17-36](#).

**Figure 17-41. Digital Windowed Watchdog Window Size Control (RTIWWDSIZECTRL) [offset = A8h]**



LEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

**Table 17-36. Digital Windowed Watchdog Window Size Control (RTIWWDSIZECTRL) Field Descriptions**

Bit	Field	Value	Description
31-0	WWDSIZE	0	The DWWD window size
		0000 0005h	100% (The functionality is the same as the standard time-out digital watchdog.)
		0000 0050h	50%
		0000 0500h	25%
		0000 5000h	12.5%
		0005 0000h	6.25%
		All other values	3.125%
			<b>Note:</b> The DWWD window size can be selected by the application even when the DWWD counter is already enabled. If a change to the WWDSIZE is made before the watchdog service window is opened, then the change in the configuration takes effect immediately. If a change to the WWDSIZE is made when the watchdog service window is already open, then the change in configuration takes effect only after the watchdog is serviced.

### 17.3.35 RTI Compare Interrupt Clear Enable Register (RTIINTCLREENABLE)

When the RTI compare event is configured to generate a DMA request or triggers (all triggered by RTI compare interrupt request flag) to other peripherals, it is often desirable to clear the RTI compare flag automatically so that the requests can be generated repeatedly without any CPU intervention. This register works with the RTI compare clear registers to enable an "auto-clear" of the compare interrupt enable bit after a compare equal event. This register is shown in [Figure 17-42](#) and described in [Table 17-37](#).

**Figure 17-42. RTI Compare Interrupt Clear Enable Register (RTIINTCLREENABLE) [offset = ACh]**

31	28	27	24	23	20	19	16
Reserved		INTCLREENABLE3		Reserved		INTCLREENABLE2	
R-0		R/WP-5h		R-0		R/WP-5h	
15	12	11	8	7	4	3	0
Reserved		INTCLREENABLE1		Reserved		INTCLREENABLE0	
R-0		R/WP-5h		R-0		R/WP-5h	

LEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

**Table 17-37. RTI Compare Interrupt Clear Enable Register (RTIINTCLREENABLE) Field Descriptions**

Bit	Field	Value	Description
31-28	Reserved	0	Reads return 0. Writes have no effect.
27-24	INTCLREENABLE3	5h	Enables the auto-clear functionality on the compare 3 interrupt. <i>Read:</i> Auto-clear for compare 3 interrupt is disabled. <i>Privileged Write:</i> Auto-clear for compare 3 interrupt becomes disabled
		All other values	<i>Read:</i> Auto-clear for compare 3 interrupt is enabled. <i>Privileged Write:</i> Auto-clear for compare 3 interrupt becomes enabled
23-20	Reserved	0	Reads return 0. Writes have no effect.
19-16	INTCLREENABLE2	5h	Enables the auto-clear functionality on the compare 2 interrupt. <i>Read:</i> Auto-clear for compare 2 interrupt is disabled. <i>Privileged Write:</i> Auto-clear for compare 2 interrupt becomes disabled
		All other values	<i>Read:</i> Auto-clear for compare 2 interrupt is enabled. <i>Privileged Write:</i> Auto-clear for compare 2 interrupt becomes enabled
15-12	Reserved	0	Reads return 0. Writes have no effect.
11-8	INTCLREENABLE1	5h	Enables the auto-clear functionality on the compare 1 interrupt. <i>Read:</i> Auto-clear for compare 1 interrupt is disabled. <i>Privileged Write:</i> Auto-clear for compare 1 interrupt becomes disabled
		All other values	<i>Read:</i> Auto-clear for compare 1 interrupt is enabled. <i>Privileged Write:</i> Auto-clear for compare 1 interrupt becomes enabled
7-4	Reserved	0	Reads return 0. Writes have no effect.
3-0	INTCLREENABLE0	5h	Enables the auto-clear functionality on the compare 0 interrupt. <i>Read:</i> Auto-clear for compare 0 interrupt is disabled. <i>Privileged Write:</i> Auto-clear for compare 0 interrupt becomes disabled
		All other values	<i>Read:</i> Auto-clear for compare 0 interrupt is enabled. <i>Privileged Write:</i> Auto-clear for compare 0 interrupt becomes enabled

### 17.3.36 RTI Compare 0 Clear Register (RTICMP0CLR)

This registers holds an initial value which is larger than the value in the RTI Compare 0 register [Section 17.3.4](#). The user needs to choose the value such that the compare clear 0 event occurs before next compare 0 event. If the Free Running Counter matches the compare value, the compare 0 interrupt request flag is cleared and the value in the RTIUDCP0 register [Section 17.3.16](#) is added to this register. This register is shown in [Figure 17-43](#) and described in [Table 17-38](#).

**Figure 17-43. RTI Compare 0 Clear Register (RTICMP0CLR) [offset = B0h]**

31	CMP0CLR R/WP-0	16
15	CMP0CLR R/WP-0	0

LEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

**Table 17-38. RTI Compare 0 Clear Register (RTICMP0CLR) Field Descriptions**

Bit	Field	Value	Description
31-0	CMP0CLR	0-FFFF FFFFh	Compare 0 clear. This registers holds a compare value. If the Free Running Counter matches the compare value, the compare 0 interrupt request flag is cleared and the value in the RTIUDCP0 register <a href="#">Section 17.3.16</a> is added to this register.  Reads return the current compare clear value.  A privileged write to this register updates the compare clear value.

### 17.3.37 RTI Compare 1 Clear Register (RTICMP1CLR)

This registers holds an initial value which is larger than the value in the RTI Compare 1 register [Section 17.3.4](#). The user needs to choose the value such that the compare clear 1 event occurs before next compare 1 event. If the Free Running Counter matches the compare value, the compare 1 interrupt request flag is cleared and the value in the RTIUDCP1 register [Section 17.3.18](#) is added to this register. This register is shown in [Figure 17-44](#) and described in [Table 17-39](#).

**Figure 17-44. RTI Compare 1 Clear Register (RTICMP1CLR) [offset = B4h]**

31	CMP1CLR R/WP-0	16
15	CMP1CLR R/WP-0	0

LEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

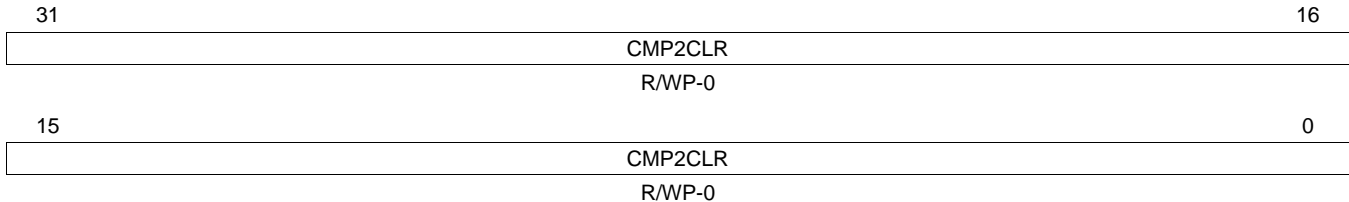
**Table 17-39. RTI Compare 1 Clear Register (RTICMP1CLR) Field Descriptions**

Bit	Field	Value	Description
31-0	CMP0CLR	0-FFFF FFFFh	Compare 1 clear. This registers holds a compare value. If the Free Running Counter matches the compare value, the compare 1 interrupt request flag is cleared and the value in the RTIUDCP1 register <a href="#">Section 17.3.18</a> is added to this register.  Reads return the current compare clear value.  A privileged write to this register updates the compare clear value.

### 17.3.38 RTI Compare 2 Clear Register (RTICMP2CLR)

This registers holds an initial value which is larger than the value in the RTI Compare 2 register [Section 17.3.4](#). The user needs to choose the value such that the compare clear 2 event occurs before next compare 2 event. If the Free Running Counter matches the compare value, the compare 2 interrupt request flag is cleared and the value in the RTIUDCP2 register [Section 17.3.20](#) is added to this register. This register is shown in [Figure 17-45](#) and described in [Table 17-40](#).

**Figure 17-45. RTI Compare 2 Clear Register (RTICMP2CLR) [offset = B8h]**



LEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

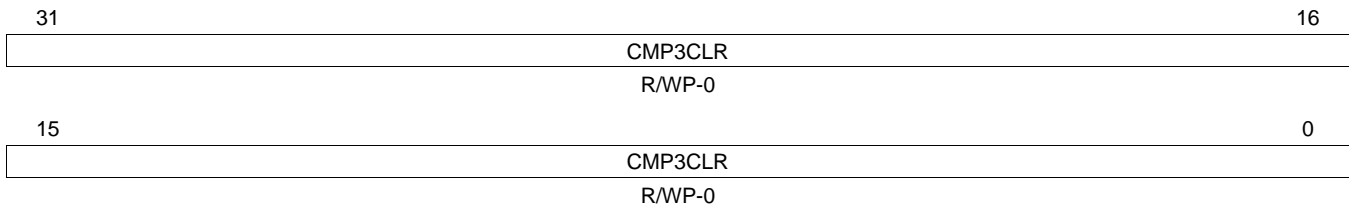
**Table 17-40. RTI Compare 2 Clear Register (RTICMP2CLR) Field Descriptions**

Bit	Field	Value	Description
31-0	CMP2CLR	0-FFFF FFFFh	Compare 2 clear. This registers holds a compare value. If the Free Running Counter matches the compare value, the compare 2 interrupt request flag is cleared and the value in the RTIUDCP2 register <a href="#">Section 17.3.20</a> is added to this register.  Reads return the current compare clear value.  A privileged write to this register updates the compare clear value.

### 17.3.39 RTI Compare 3 Clear Register (RTICMP3CLR)

This registers holds an initial value which is larger than the value in the RTI Compare 3 register [Section 17.3.4](#). The user needs to choose the value such that the compare clear 3 event occurs before next compare 3 event. If the Free Running Counter matches the compare value, the compare 3 interrupt request flag is cleared and the value in the RTIUDCP3 register [Section 17.3.22](#) is added to this register. This register is shown in [Figure 17-46](#) and described in [Table 17-41](#).

**Figure 17-46. RTI Compare 3 Clear Register (RTICMP3CLR) [offset = BCh]**



LEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

**Table 17-41. RTI Compare 3 Clear Register (RTICMP3CLR) Field Descriptions**

Bit	Field	Value	Description
31-0	CMP3CLR	0-FFFF FFFFh	Compare 3 clear. This registers holds a compare value. If the Free Running Counter matches the compare value, the compare 3 interrupt request flag is cleared and the value in the RTIUDCP3 register <a href="#">Section 17.3.22</a> is added to this register.  Reads return the current compare clear value.  A privileged write to this register updates the compare clear value.

## General Purpose I/O (GIO)

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This chapter describes the general-purpose input/output (GIO) module. The GIO module provides the family of devices with input/output (I/O) capability. The I/O pins are bidirectional and bit-programmable. The GIO module also supports external interrupt capability.

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## 18.1 Overview

The GIO module offers general-purpose input and output capability. Refer to the device data sheet for identifying the number of GIO ports supported, and the GIO terminals capable of generating an interrupt. Each terminal can be independently configured as input or output and configured as required by the application. The GIO module also supports generation of interrupts whenever a rising edge or falling edge or any toggle is detected on these GIO terminals.

The main features of the GIO module are summarized as follows:

- Allows each GIO terminal to be configured for general-purpose input or output functions
- Supports programmable pull directions on each input GIO terminal
- Supports GIO output in push/pull or open-drain modes
- Allows GIO terminals to be used for generating interrupt requests

## 18.2 Quick Start Guide

The GIO module comprises two separate components: an input/output (I/O) block and an interrupt generation block. [Figure 18-1](#) and [Figure 18-2](#) show what you should do after reset to configure the GIO module as I/O or for generating interrupts.

In GIO interrupt service routine, you shall read the GIO offset register (GIOOFF1 or GIOOFF2, depending on high-/low-level interrupt) to clear the flag and find the pending interrupt GIO channel.

**Figure 18-1. I/O Function Quick Start Flow Chart**

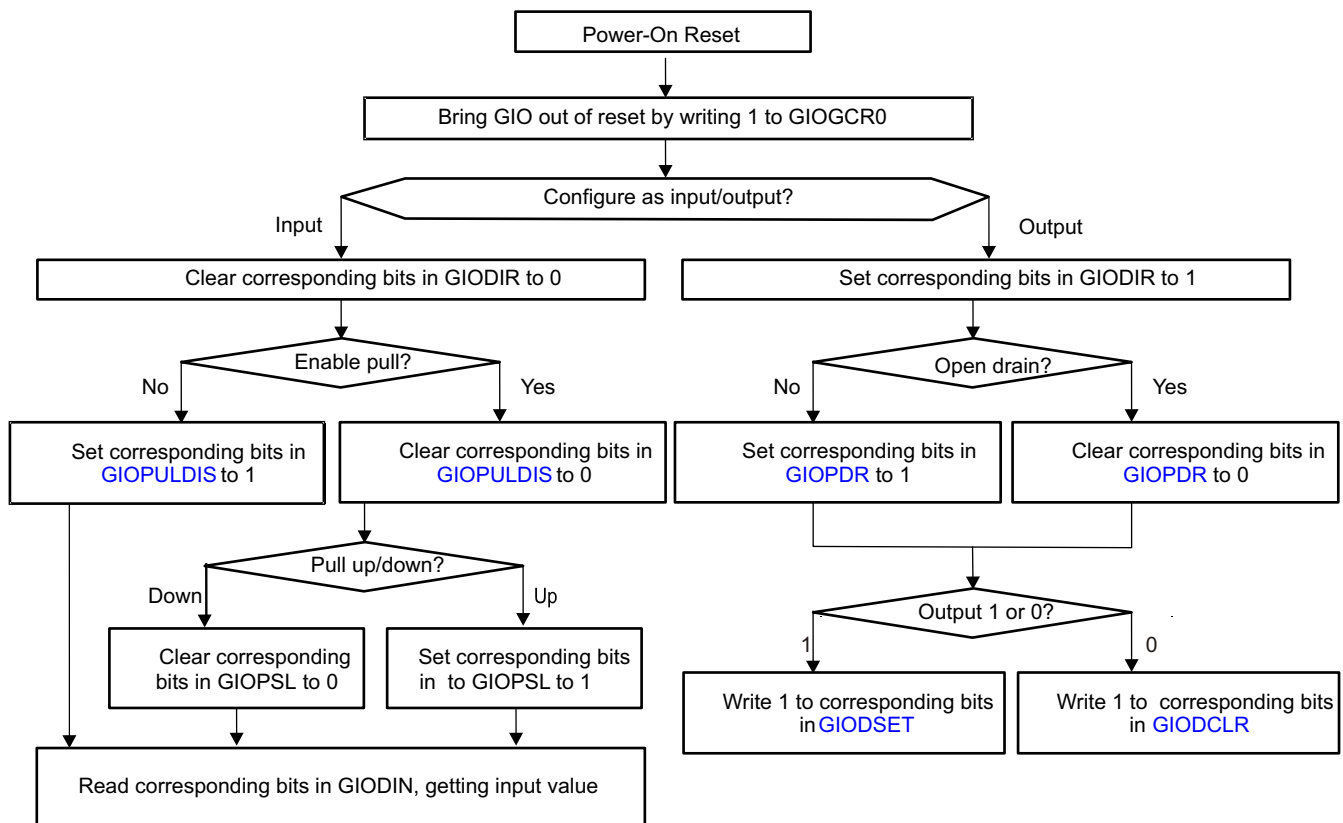
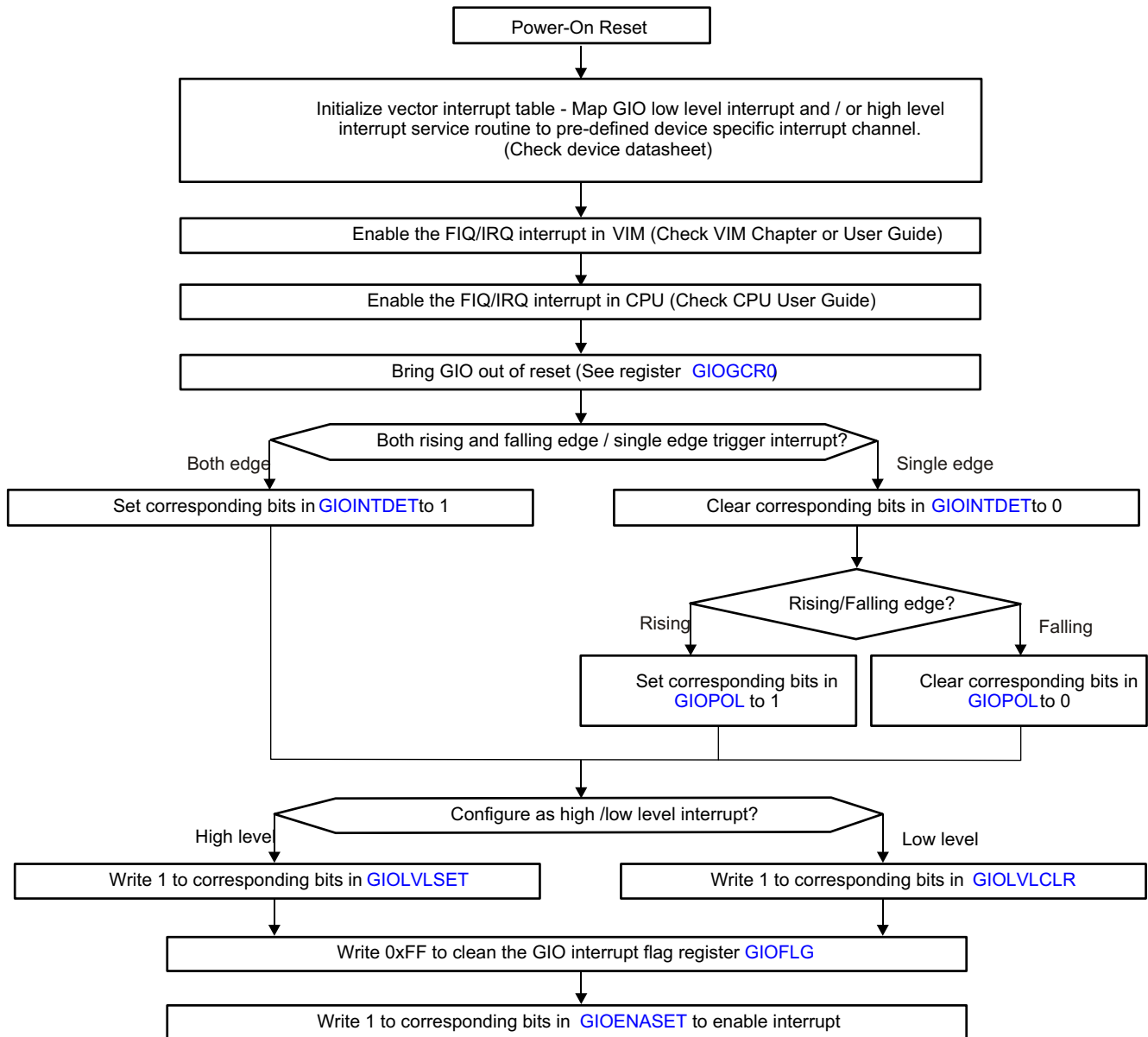


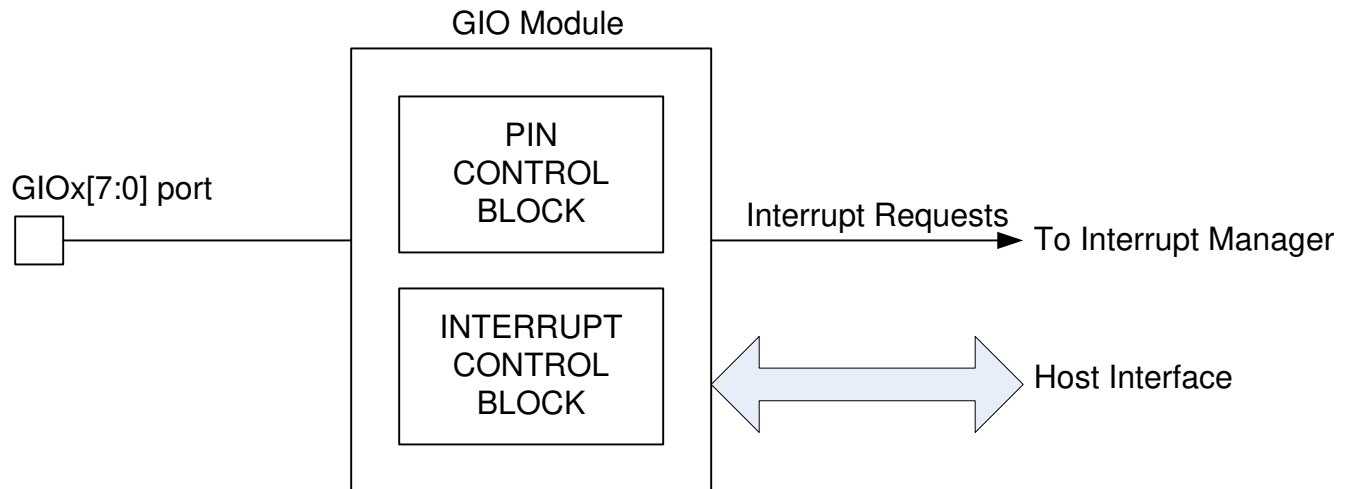
Figure 18-2. Interrupt Generation Function Quick Start Flow Chart



### 18.3 Functional Description of GIO Module

As shown in [Figure 18-3](#), the GIO module comprises of two separate components: an input/output (I/O) block and an interrupt block.

**Figure 18-3. GIO Module Diagram**



#### 18.3.1 I/O Functions

The I/O block allows each GIO terminal to be configured for use as a general-purpose input or output in the application. The GIO module supports multiple registers to control the various aspects of the input and output functions. These are described as follows.

- **Data direction (GIODIR)**  
Configures GIO terminal(s) as input (default) or output through the GIODIRx registers.
- **Data input (GIODIN)**  
Reflects the logic level on GIO terminals in the GIODINx registers. A high voltage ( $V_{IH}$  or greater) applied to the pin causes a high value (1) in the data input register (GIODIN[7:0]). When a low voltage ( $V_{IL}$  or less) is applied to the pin, the data input register reads a low value (0). The  $V_{IH}$  and  $V_{IL}$  values are device specific and can be found in the device datasheet.
- **Data output (GIODOUT)**  
Configures the logic level to be output on GIO terminal(s) configured as outputs. A low value (0) written to the data output register forces the pin to a low output voltage ( $V_{OL}$  or lower). A high value (1) written to the data output register (GIODOUTx) forces the pin to a high output voltage ( $V_{OH}$  or higher) if the open drain functionality is disabled (GIOPDRx[7:0]). If open drain functionality is enabled, a high value (1) written to the data output register forces the pin to a high-impedance state (Z).
- **Data set (GIODSET)**  
Allows logic HIGH to be output on GIO terminal(s) configured as outputs by writing 1's to the required bits in the GIODSETx registers. If open drain functionality is enabled, a high value (1) written to the data output register forces the pin to a high-impedance state (Z). The GIODSETx registers eliminate the need for the application to perform a read-modify-write operation when it needs to set one or more GIO pin(s).
- **Data clear (GIODCLR)**  
Allows logic LOW to be output on GIO terminal(s) configured as outputs by writing 1s to the required bits in the GIODCLR registers. The GIODCLR registers eliminate the need for the application to perform a read-modify-write operation when it needs to clear one or more GIO pin(s).
- **Open drain (GIOPDR)**  
Open drain functionality is enabled or disabled (default) using the open drain register GIOPDR[7:0] register. If open-drain mode output is enabled on a pin, a high value (1) written to the data output register (GIODOUTx[7:0]) forces the pin to a high impedance state (Z).



- Pull disable (GIOPULDIS)  
Disables the internal pull on GIO terminal(s) configured as inputs by writing to the GIOPULDISx registers.
- Pull select (GIOPSL)  
Selects internal pull down (default) or pull up on GIO terminal(s) configured as inputs by writing to the GIOPULSELx registers.

Refer to the specific device's datasheet to identify the number of GIO ports as well as the input and output functions supported. Some devices may not support the programmable pull controls. In that case, the pull disable and the pull select register controls will not work.

### **18.3.2 Interrupt Function**

The GIO module supports terminals to be configured for generating an interrupt to the host processor through the Vectored Interrupt Manager (VIM). The main functions of the interrupt block are:

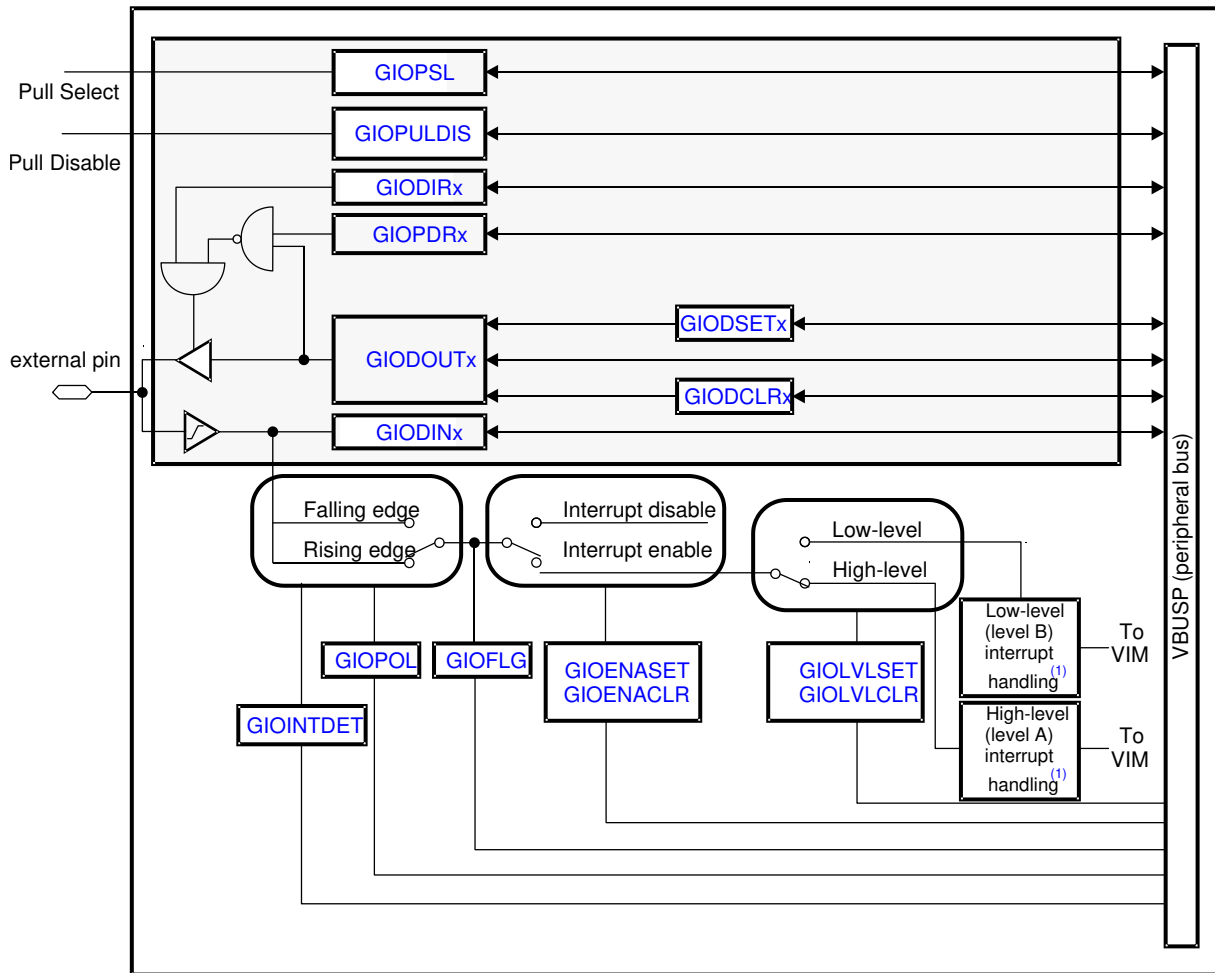
- Select the GIO pin(s) that is/are used to generate interrupt(s)  
This is done via the interrupt enable set and clear registers, GIOENASET and GIOENACLR.
- Select the edge on the selected GIO pin(s) that is/are used to generate interrupt(s): rising/falling/both  
Rising or falling edge can be selected via the GIOPOL register. If interrupt is required to be generated on both rising and falling edges, this can be configured via the GIOINTDET register.
- Select the interrupt priority  
Low- or high-level interrupt can be selected through the GIOLVLSET and GIOLVLCLR registers.
- Individual interrupt flags are set in the GIOFLG register

Interrupt-capable terminals on GIO ports can be used to handle either general I/O functions or interrupt requests. Each interrupt request can be connected to the VIM at one of two different levels – High (or A) and Low (or B), depending on the VIM channel number. The VIM has an inherent priority scheme so that a request on a lower number channel has a higher priority than a request on a higher number channel. Refer the device datasheet to identify the VIM channel numbers for the GIO level A and level B interrupt requests. Also note that the interrupt priority of level A and level B interrupt handling blocks can be re-programmed in the VIM.

### **18.3.3 GIO Block Diagram**

The GIO block diagram ([Figure 18-4](#)) represents the flow of information through a pin. The shaded area corresponds to the I/O block; the unshaded area corresponds to the interrupt block.

Figure 18-4. GIO Block Diagram



- (1) A single low-level-interrupt-handling block and a single high-level-interrupt-handling block service all of the interrupt-capable external pins, but only one pin can be serviced by an interrupt block at a time.

## 18.4 Device Modes of Operation

The GIO module behaves differently in different modes of operation. There are two main modes:

- Emulation mode
- Power-down mode (low-power mode)

### 18.4.1 Emulation Mode

Emulation mode is used by debugger tools to stop the CPU at breakpoints to read registers.

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**NOTE: Emulation Mode and Emulation Registers**

Emulation mode is a mode of operation of the device and is separate from the GIO emulation registers (GIOEMU1 and GIOEMU2). The contents of these emulation registers are identical to the contents of GIO offset registers (GIOOFF1 and GIOOFF2). Both emulation registers and GIO offset registers are NOT cleared when they are read in emulation mode. GIO offset registers are cleared when they are read in normal mode (other than emulation mode). The emulation registers are NOT cleared when they are read in normal mode. The intention for the emulation registers is that software can use them without clearing the flags.

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During emulation mode:

- External interrupts are not captured because the VIM is unable to service interrupts.
- Any register can be read without affecting the state of the system.
- A write to a register still does affect the state of the system.

### 18.4.2 Power-Down Mode (Low-Power Mode)

In power-down mode, the clock signal to the GIO module is disabled. Thus, there is no switching and the only current draw comes from leakage current. In power-down mode, interrupt pins become level-sensitive rather than edge-sensitive. The polarity bit changes function from falling-edge-triggered to low-level-triggered and rising-edge-triggered to high-level-triggered. A corresponding level on an interrupt pin pulls the module out of low-power mode, if the interrupt is also enabled to wake up the device out of a low-power mode.

#### 18.4.2.1 Module-Level Power Down

The GIO module can be placed into a power down state by disabling the GIO peripheral module via the appropriate bit in the peripheral power down register.

#### 18.4.2.2 Device-Level Power Down

The entire device can be placed in one of the pre-defined low-power modes: doze, snooze, or sleep using the clock source and clock domain disable registers in the system module.

## 18.5 MSS\_GIO Registers

Table 23-194 lists the MSS\_GIO registers. All register offset addresses not listed in Table 23-194 should be considered as reserved locations and the register contents should not be modified.

**Table 18-1. MSS\_GIO Registers**

Offset	Acronym	Register Name	Section
0h	GIOGCR	GIOGCR	<a href="#">Section 18.5.1</a>
4h	GIOPWDN	GIOPWDN	<a href="#">Section 18.5.2</a>
8h	GIOINTDET	GIOINTDET	<a href="#">Section 18.5.3</a>
Ch	GIOPOL	GIOPOL	<a href="#">Section 18.5.4</a>
10h	GIOENASET	GIOENASET	<a href="#">Section 18.5.5</a>
14h	GIOENACL	GIOENACL	<a href="#">Section 18.5.6</a>
18h	GIOLVLSET	GIOLVLSET	<a href="#">Section 18.5.7</a>
1Ch	GIOLVLCLR	GIOLVLCLR	<a href="#">Section 18.5.8</a>
20h	GIOFLG	GIOFLG	<a href="#">Section 18.5.9</a>
24h	GIOFFA	GIOFFA	<a href="#">Section 18.5.10</a>
28h	GIOFFB	GIOFFB	<a href="#">Section 18.5.11</a>
2Ch	GIOEMUA	GIOEMUA	<a href="#">Section 18.5.12</a>
30h	GIOEMUB	GIOEMUB	<a href="#">Section 18.5.13</a>
34h	GIODIRA	GIODIRA	<a href="#">Section 18.5.14</a>
38h	GIODINA	GIODINA	<a href="#">Section 18.5.15</a>
3Ch	GIODOUTA	GIODOUTA	<a href="#">Section 18.5.16</a>
40h	GIOSETA	GIOSETA	<a href="#">Section 18.5.17</a>
44h	GIOCLRA	GIOCLRA	<a href="#">Section 18.5.18</a>
48h	GIOPDRA	GIOPDRA	<a href="#">Section 18.5.19</a>
4Ch	GIOPULDISA	GIOPULDISA	<a href="#">Section 18.5.20</a>
50h	GIOPSLA	GIOPSLA	<a href="#">Section 18.5.21</a>
54h	GIODIRB	GIODIRB	<a href="#">Section 18.5.22</a>
58h	GIODINB	GIODINB	<a href="#">Section 18.5.23</a>
5Ch	GIODOUTB	GIODOUTB	<a href="#">Section 18.5.24</a>
60h	GIOSETB	GIOSETB	<a href="#">Section 18.5.25</a>
64h	GIOCLRB	GIOCLRB	<a href="#">Section 18.5.26</a>
68h	GIOPDRB	GIOPDRB	<a href="#">Section 18.5.27</a>
6Ch	GIOPULDISB	GIOPULDISB	<a href="#">Section 18.5.28</a>
70h	GIOPSLB	GIOPSLB	<a href="#">Section 18.5.29</a>
74h	GIODIRC	GIODIRC	<a href="#">Section 18.5.30</a>
78h	GIODINC	GIODINC	<a href="#">Section 18.5.31</a>
7Ch	GIODOUTC	GIODOUTC	<a href="#">Section 18.5.32</a>
80h	GIOSETC	GIOSETC	<a href="#">Section 18.5.33</a>
84h	GIOCLRC	GIOCLRC	<a href="#">Section 18.5.34</a>
88h	GIOPDRC	GIOPDRC	<a href="#">Section 18.5.35</a>
8Ch	GIOPULDISC	GIOPULDISC	<a href="#">Section 18.5.36</a>
90h	GIOPSLC	GIOPSLC	<a href="#">Section 18.5.37</a>
94h	GIODIRD	GIODIRD	<a href="#">Section 18.5.38</a>
98h	GIODIND	GIODIND	<a href="#">Section 18.5.39</a>
9Ch	GIODOUTD	GIODOUTD	<a href="#">Section 18.5.40</a>
A0h	GIOSETD	GIOSETD	<a href="#">Section 18.5.41</a>
A4h	GIOCLRD	GIOCLRD	<a href="#">Section 18.5.42</a>
A8h	GIOPDRD	GIOPDRD	<a href="#">Section 18.5.43</a>
ACh	GIOPULDISD	GIOPULDISD	<a href="#">Section 18.5.44</a>

**Table 18-1. MSS\_GIO Registers (continued)**

Offset	Acronym	Register Name	Section
B0h	GIOPSLD	GIOPSLD	<a href="#">Section 18.5.45</a>
B4h	IODIRE	IODIRE	<a href="#">Section 18.5.46</a>
B8h	IODINE	IODINE	<a href="#">Section 18.5.47</a>
BCh	IODOUTE	IODOUTE	<a href="#">Section 18.5.48</a>
C0h	GIOSETE	GIOSETE	<a href="#">Section 18.5.49</a>
C4h	GIOCLRE	GIOCLRE	<a href="#">Section 18.5.50</a>
C8h	GIOPDRE	GIOPDRE	<a href="#">Section 18.5.51</a>
CCh	GIOPULDIS	GIOPULDIS	<a href="#">Section 18.5.52</a>
D0h	GIOPSLE	GIOPSLE	<a href="#">Section 18.5.53</a>
D4h	IODIRF	IODIRF	<a href="#">Section 18.5.54</a>
D8h	IODINF	IODINF	<a href="#">Section 18.5.55</a>
DCh	IODOUTF	IODOUTF	<a href="#">Section 18.5.56</a>
E0h	GIOSETF	GIOSETF	<a href="#">Section 18.5.57</a>
E4h	GIOCLRF	GIOCLRF	<a href="#">Section 18.5.58</a>
E8h	GIOPDRF	GIOPDRF	<a href="#">Section 18.5.59</a>
ECh	GIOPULDISF	GIOPULDISF	<a href="#">Section 18.5.60</a>
F0h	GIOPSLF	GIOPSLF	<a href="#">Section 18.5.61</a>
F4h	IODIRG	IODIRG	<a href="#">Section 18.5.62</a>
F8h	IODING	IODING	<a href="#">Section 18.5.63</a>
FCh	IODOUTG	IODOUTG	<a href="#">Section 18.5.64</a>
100h	GIOSETG	GIOSETG	<a href="#">Section 18.5.65</a>
104h	GIOCLRG	GIOCLRG	<a href="#">Section 18.5.66</a>
108h	GIOPDRG	GIOPDRG	<a href="#">Section 18.5.67</a>
10Ch	GIOPULDISG	GIOPULDISG	<a href="#">Section 18.5.68</a>
110h	GIOPSLG	GIOPSLG	<a href="#">Section 18.5.69</a>
114h	IODIRH	IODIRH	<a href="#">Section 18.5.70</a>
118h	IODINH	IODINH	<a href="#">Section 18.5.71</a>
11Ch	IODOUTH	IODOUTH	<a href="#">Section 18.5.72</a>
120h	GIOSETH	GIOSETH	<a href="#">Section 18.5.73</a>
124h	GIOCLRH	GIOCLRH	<a href="#">Section 18.5.74</a>
128h	GIOPDRH	GIOPDRH	<a href="#">Section 18.5.75</a>
12Ch	GIOPULDISH	GIOPULDISH	<a href="#">Section 18.5.76</a>
130h	GIOPSLH	GIOPSLH	<a href="#">Section 18.5.77</a>
134h	GIOSRCA	GIOSRCA	<a href="#">Section 18.5.78</a>
138h	GIOSRCB	GIOSRCB	<a href="#">Section 18.5.79</a>
13Ch	GIOSRCC	GIOSRCC	<a href="#">Section 18.5.80</a>
140h	GIOSRCD	GIOSRCD	<a href="#">Section 18.5.81</a>
144h	GIOSRCE	GIOSRCE	<a href="#">Section 18.5.82</a>
148h	GIOSRCF	GIOSRCF	<a href="#">Section 18.5.83</a>
14Ch	GIOSRCG	GIOSRCG	<a href="#">Section 18.5.84</a>
150h	GIOSRCH	GIOSRCH	<a href="#">Section 18.5.85</a>

### 18.5.1 GIOGCR Register (Offset = 0h) [reset = 0h]

GIOGCR is shown in [Figure 18-5](#) and described in [Table 18-2](#).

Return to the [Summary Table](#).

GIO reset

**Figure 18-5. GIOGCR Register**

31	30	29	28	27	26	25	24
NU0							
R/W-0h							
23	22	21	20	19	18	17	16
NU0							
R/W-0h							
15	14	13	12	11	10	9	8
NU0							
R/W-0h							
7	6	5	4	3	2	1	0
NU0							RESET
R/W-0h							R/W-0h

**Table 18-2. GIOGCR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-1	NU0	R/W	0h	Reserved
0	RESET	R/W	0h	GIO reset

### 18.5.2 GIOPWDN Register (Offset = 4h) [reset = 0h]

GIOPWDN is shown in and described in [Table 18-3](#).

Return to the [Summary Table](#).

GIO power down mode register

**Table 18-3. GIOPWDN Register Field Descriptions**

Bit	Field	Type	Reset	Description
32-1	NU	R/W	0h	Reserved
0	GIOPWDN	R/W	0h	Writing to the GIOPWDN bit is only allowed in privilege mode. Reading of the GIOPWDN bit is allowed in all modes. Privilege mode (write): 0 = Normal operation; clocks enabled to GIO module 1 = Power-down mode User mode (write): Writes have no effect in user mode. User or privilege mode (read): 0 = Normal operation; clocks enabled to GIO module 1 = Power-down mode

### 18.5.3 GIOINTDET Register (Offset = 8h) [reset = 0h]

GIOINTDET is shown in [Figure 18-6](#) and described in [Table 18-4](#).

Return to the [Summary Table](#).

Interrupt detection select for pins [0:1] GIO[7:0].

**Figure 18-6. GIOINTDET Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
GIOINTDET_3								GIOINTDET_2							
R/W-0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GIOINTDET_1								GIOINTDET_0							
R/W-0h								R/W-0h							

**Table 18-4. GIOINTDET Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	GIOINTDET_3	R/W	0h	Interrupt detection select for pins GIOD[7:0].
23-16	GIOINTDET_2	R/W	0h	Interrupt detection select for pins GIOC[7:0].
15-8	GIOINTDET_1	R/W	0h	Interrupt detection select for pins GIOB[7:0].
7-0	GIOINTDET_0	R/W	0h	Interrupt detection select for pins GIOA[7:0].



### 18.5.4 GIOPOL Register (Offset = Ch) [reset = 0h]

GIOPOL is shown in [Figure 18-7](#) and described in [Table 18-5](#).

Return to the [Summary Table](#).

Interrupt polarity select for pins [0:1] GIO[7:0].

**Figure 18-7. GIOPOL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GIOPOL_3								GIOPOL_2								GIOPOL_1								GIOPOL_0							
R/W-0h								R/W-0h								R/W-0h								R/W-0h							

**Table 18-5. GIOPOL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	GIOPOL_3	R/W	0h	Interrupt polarity select for pins GIOD[7:0]
23-16	GIOPOL_2	R/W	0h	Interrupt polarity select for pins GIOC[7:0]
15-8	GIOPOL_1	R/W	0h	Interrupt polarity select for pins GIOB[7:0]
7-0	GIOPOL_0	R/W	0h	Interrupt polarity select for pins GIOA[7:0]

### 18.5.5 GIOENASET Register (Offset = 10h) [reset = 0h]

GIOENASET is shown in [Figure 18-8](#) and described in [Table 18-6](#).

Return to the [Summary Table](#).

Interrupt enable for pins [0:1] GIO[7:0].

**Figure 18-8. GIOENASET Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
GIOENASET_3								GIOENASET_2							
R/W-0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GIOENASET_1								GIOENASET_0							
R/W-0h								R/W-0h							

**Table 18-6. GIOENASET Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	GIOENASET_3	R/W	0h	Interrupt enable for pins GIOD [7:0]
23-16	GIOENASET_2	R/W	0h	Interrupt enable for pins GIOC [7:0]
15-8	GIOENASET_1	R/W	0h	Interrupt enable for pins GIOB [7:0]
7-0	GIOENASET_0	R/W	0h	Interrupt enable for pins GIOA [7:0]

### 18.5.6 GIOENACLR Register (Offset = 14h) [reset = 0h]

GIOENACLR is shown in [Figure 18-9](#) and described in [Table 18-7](#).

Return to the [Summary Table](#).

Interrupt enable for pins [0:1] GIO[7:0].

**Figure 18-9. GIOENACLR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
GIOENACLR_3								GIOENACLR_2							
R/W-0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GIOENACLR_1								GIOENACLR_0							
R/W-0h								R/W-0h							

**Table 18-7. GIOENACLR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	GIOENACLR_3	R/W	0h	Interrupt enable for pins GIOD [7:0]
23-16	GIOENACLR_2	R/W	0h	Interrupt enable for pins GIOC [7:0]
15-8	GIOENACLR_1	R/W	0h	Interrupt enable for pins GIOB [7:0]
7-0	GIOENACLR_0	R/W	0h	Interrupt enable for pins GIOA [7:0]

### 18.5.7 GIOLVLSET Register (Offset = 18h) [reset = 0h]

GIOLVLSET is shown in [Figure 18-10](#) and described in [Table 18-8](#).

Return to the [Summary Table](#).

GIO high priority interrupt for pins [0:1] GIO[7:0].

**Figure 18-10. GIOLVLSET Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
GIOLVLSET_3								GIOLVLSET_2							
R/W-0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GIOLVLSET_1								GIOLVLSET_0							
R/W-0h								R/W-0h							

**Table 18-8. GIOLVLSET Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	GIOLVLSET_3	R/W	0h	GIO high priority interrupt for pins GIOD[7:0]
23-16	GIOLVLSET_2	R/W	0h	GIO high priority interrupt for pins GIOC[7:0]
15-8	GIOLVLSET_1	R/W	0h	GIO high priority interrupt for pins GIOB[7:0]
7-0	GIOLVLSET_0	R/W	0h	GIO high priority interrupt for pins GIOA[7:0]

### 18.5.8 GIOLVLCLR Register (Offset = 1Ch) [reset = 0h]

GIOLVLCLR is shown in [Figure 18-11](#) and described in [Table 18-9](#).

Return to the [Summary Table](#).

GIO low priority interrupt for pins [0:1] GIO[7:0].

**Figure 18-11. GIOLVLCLR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
GIOLVLCLR_3								GIOLVLCLR_2							
R/W-0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GIOLVLCLR_1								GIOLVLCLR_0							
R/W-0h								R/W-0h							

**Table 18-9. GIOLVLCLR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	GIOLVLCLR_3	R/W	0h	GIO low priority interrupt for pins GIOD[7:0]
23-16	GIOLVLCLR_2	R/W	0h	GIO low priority interrupt for pins GIOC[7:0]
15-8	GIOLVLCLR_1	R/W	0h	GIO low priority interrupt for pins GIOB[7:0]
7-0	GIOLVLCLR_0	R/W	0h	GIO low priority interrupt for pins GIOA[7:0]

### 18.5.9 GIOFLG Register (Offset = 20h) [reset = 0h]

GIOFLG is shown in [Figure 18-12](#) and described in [Table 18-10](#).

Return to the [Summary Table](#).

GIO flag for pins [0:1] GIO[7:0].

**Figure 18-12. GIOFLG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GIOFLG_3								GIOFLG_2								GIOFLG_1								GIOFLG_0							
R/W-0h								R/W-0h								R/W-0h								R/W-0h							

**Table 18-10. GIOFLG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	GIOFLG_3	R/W	0h	GIO flag for pins GIOD[7:0]
23-16	GIOFLG_2	R/W	0h	GIO flag for pins GIOC[7:0]
15-8	GIOFLG_1	R/W	0h	GIO flag for pins GIOB[7:0]
7-0	GIOFLG_0	R/W	0h	GIO flag for pins GIOA[7:0]

### 18.5.10 GIOFFA Register (Offset = 24h) [reset = 0h]

GIOFFA is shown in [Figure 18-13](#) and described in [Table 18-11](#).

Return to the [Summary Table](#).

Index bits for currently pending high-priority interrupt Register A

**Figure 18-13. GIOFFA Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU1															
R/W-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU1										GIOFFA					
R/W-0h										R/W-0h					

**Table 18-11. GIOFFA Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-6	NU1	R/W	0h	Reserved
5-0	GIOFFA	R/W	0h	Index bits for currently pending high-priority interrupt Register A

### 18.5.11 GIOFFB Register (Offset = 28h) [reset = 0h]

GIOFFB is shown in [Figure 18-14](#) and described in [Table 18-12](#).

Return to the [Summary Table](#).

Index bits for currently pending high-priority interrupt Register B

**Figure 18-14. GIOFFB Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU2															
R/W-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2										GIOFFB					
R/W-0h										R/W-0h					

**Table 18-12. GIOFFB Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-6	NU2	R/W	0h	Reserved
5-0	GIOFFB	R/W	0h	Index bits for currently pending high-priority interrupt Register B



### 18.5.12 GIOEMUA Register (Offset = 2Ch) [reset = 0h]

GIOEMUA is shown in [Figure 18-15](#) and described in [Table 18-13](#).

Return to the [Summary Table](#).

GIO emulation register A

**Figure 18-15. GIOEMUA Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU3															
R/W-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU3										GIOEMUA					
R/W-0h										R/W-0h					

**Table 18-13. GIOEMUA Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-6	NU3	R/W	0h	Reserved
5-0	GIOEMUA	R/W	0h	GIO emulation register A

### 18.5.13 GIOEMUB Register (Offset = 30h) [reset = 0h]

GIOEMUB is shown in [Figure 18-16](#) and described in [Table 18-14](#).

Return to the [Summary Table](#).

GIO emulation register B

**Figure 18-16. GIOEMUB Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU4															
R/W-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU4										GIOEMUB					
R/W-0h										R/W-0h					

**Table 18-14. GIOEMUB Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-6	NU4	R/W	0h	Reserved
5-0	GIOEMUB	R/W	0h	GIO emulation register B

### 18.5.14 GIODIRA Register (Offset = 34h) [reset = 0h]

GIODIRA is shown in [Figure 18-17](#) and described in [Table 18-15](#).

Return to the [Summary Table](#).

GIO data direction of pins in Port A

**Figure 18-17. GIODIRA Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU5														GIODIRA																	
R/W-0h														R/W-0h																	

**Table 18-15. GIODIRA Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU5	R/W	0h	Reserved
7-0	GIODIRA	R/W	0h	GIO data direction of pins in Port A

### 18.5.15 GIODINA Register (Offset = 38h) [reset = 0h]

GIODINA is shown in [Figure 18-18](#) and described in [Table 18-16](#).

Return to the [Summary Table](#).

GIO data input for pins in port A

**Figure 18-18. GIODINA Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU11														GIODINA																	
R/W-0h														R/W-0h																	

**Table 18-16. GIODINA Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU11	R/W	0h	Reserved
7-0	GIODINA	R/W	0h	GIO data input for pins in port A

### 18.5.16 GIODOUTA Register (Offset = 3Ch) [reset = 0h]

GIODOUTA is shown in [Figure 18-19](#) and described in [Table 18-17](#).

Return to the [Summary Table](#).

GIO data output for pins in port A

**Figure 18-19. GIODOUTA Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU17													GIODOUTA																		
R/W-0h													R/W-0h																		

**Table 18-17. GIODOUTA Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU17	R/W	0h	Reserved
7-0	GIODOUTA	R/W	0h	GIO data output for pins in port A

### 18.5.17 GIOSETA Register (Offset = 40h) [reset = 0h]

GIOSETA is shown in [Figure 18-20](#) and described in [Table 18-18](#).

Return to the [Summary Table](#).

GIO data set for port A

**Figure 18-20. GIOSETA Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU23														GIOSETA																	
R/W-0h														R/W-0h																	

**Table 18-18. GIOSETA Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU23	R/W	0h	Reserved
7-0	GIOSETA	R/W	0h	GIO data set for port A

### 18.5.18 GIOCLRA Register (Offset = 44h) [reset = 0h]

GIOCLRA is shown in [Figure 18-21](#) and described in [Table 18-19](#).

Return to the [Summary Table](#).

GIO data clear for port A

**Figure 18-21. GIOCLRA Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU29														GIODCLRA																	
R/W-0h														R/W-0h																	

**Table 18-19. GIOCLRA Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU29	R/W	0h	Reserved
7-0	GIODCLRA	R/W	0h	GIO data clear for port A

### 18.5.19 GIOPDRA Register (Offset = 48h) [reset = 0h]

GIOPDRA is shown in [Figure 18-22](#) and described in [Table 18-20](#).

Return to the [Summary Table](#).

GIO open drain for port A

**Figure 18-22. GIOPDRA Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU35														GIOPDRA																	
R/W-0h														R/W-0h																	

**Table 18-20. GIOPDRA Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU35	R/W	0h	Reserved
7-0	GIOPDRA	R/W	0h	GIO open drain for port A



### 18.5.20 GIOPULDISA Register (Offset = 4Ch) [reset = 0h]

GIOPULDISA is shown in [Figure 18-23](#) and described in [Table 18-21](#).

Return to the [Summary Table](#).

GIO pul disable for port A

**Figure 18-23. GIOPULDISA Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU															
R/W-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU								GIOPULDISA							
R/W-0h								R/W-0h							

**Table 18-21. GIOPULDISA Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU	R/W	0h	Reserved
7-0	GIOPULDISA	R/W	0h	GIO pull disable for port A

### 18.5.21 GIOPSLA Register (Offset = 50h) [reset = 0h]

GIOPSLA is shown in [Figure 18-24](#) and described in [Table 18-22](#).

Return to the [Summary Table](#).

GIO pul select for port A

**Figure 18-24. GIOPSLA Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU35														GIOPSLA																	
R/W-0h														R/W-0h																	

**Table 18-22. GIOPSLA Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU35	R/W	0h	Reserved
7-0	GIOPSLA	R/W	0h	GIO pull select for port A

### 18.5.22 GIODIRB Register (Offset = 54h) [reset = 0h]

GIODIRB is shown in [Figure 18-25](#) and described in [Table 18-23](#).

Return to the [Summary Table](#).

GIO data direction of pins in Port B

**Figure 18-25. GIODIRB Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU6														GIODIRB																	
R/W-0h														R/W-0h																	

**Table 18-23. GIODIRB Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU6	R/W	0h	Reserved
7-0	GIODIRB	R/W	0h	GIO data direction of pins in Port B

### 18.5.23 GIODINB Register (Offset = 58h) [reset = 0h]

GIODINB is shown in [Figure 18-26](#) and described in [Table 18-24](#).

Return to the [Summary Table](#).

GIO data input for pins in port B

**Figure 18-26. GIODINB Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU12														GIODINB																	
R/W-0h														R/W-0h																	

**Table 18-24. GIODINB Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU12	R/W	0h	Reserved
7-0	GIODINB	R/W	0h	GIO data input for pins in port B

### 18.5.24 GIODOUTB Register (Offset = 5Ch) [reset = 0h]

GIODOUTB is shown in [Figure 18-27](#) and described in [Table 18-25](#).

Return to the [Summary Table](#).

GIO data output for pins in port B

**Figure 18-27. GIODOUTB Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU18														GIODOUTB																	
R/W-0h														R/W-0h																	

**Table 18-25. GIODOUTB Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU18	R/W	0h	Reserved
7-0	GIODOUTB	R/W	0h	GIO data output for pins in port B

### 18.5.25 GIOSETB Register (Offset = 60h) [reset = 0h]

GIOSETB is shown in [Figure 18-28](#) and described in [Table 18-26](#).

Return to the [Summary Table](#).

GIO data set for port B

**Figure 18-28. GIOSETB Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU24														GIOSETB																	
R/W-0h														R/W-0h																	

**Table 18-26. GIOSETB Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU24	R/W	0h	Reserved
7-0	GIOSETB	R/W	0h	GIO data set for port B

### 18.5.26 GIOCLRB Register (Offset = 64h) [reset = 0h]

GIOCLRB is shown in [Figure 18-29](#) and described in [Table 18-27](#).

Return to the [Summary Table](#).

GIO data clear for port B

**Figure 18-29. GIOCLRB Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU30														GIODCLRB																	
R/W-0h														R/W-0h																	

**Table 18-27. GIOCLRB Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU30	R/W	0h	Reserved
7-0	GIODCLRB	R/W	0h	GIO data clear for port B

### 18.5.27 GIOPDRB Register (Offset = 68h) [reset = 0h]

GIOPDRB is shown in [Figure 18-30](#) and described in [Table 18-28](#).

Return to the [Summary Table](#).

GIO open drain for port B

**Figure 18-30. GIOPDRB Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU36																GIOPDRB															
R/W-0h																R/W-0h															

**Table 18-28. GIOPDRB Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU36	R/W	0h	Reserved
7-0	GIOPDRB	R/W	0h	GIO open drain for port B



### 18.5.28 GIOPULDISB Register (Offset = 6Ch) [reset = 0h]

GIOPULDISB is shown in [Figure 18-31](#) and described in [Table 18-29](#).

Return to the [Summary Table](#).

GIO pul disable for port B

**Figure 18-31. GIOPULDISB Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU36															
R/W-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU36								GIOPULDISB							
R/W-0h								R/W-0h							

**Table 18-29. GIOPULDISB Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU36	R/W	0h	Reserved
7-0	GIOPULDISB	R/W	0h	GIO pull disable for port B

### 18.5.29 GIOPSLB Register (Offset = 70h) [reset = 0h]

GIOPSLB is shown in [Figure 18-32](#) and described in [Table 18-30](#).

Return to the [Summary Table](#).

GIO pul select for port B

**Figure 18-32. GIOPSLB Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU36														GIOPSLB																	
R/W-0h														R/W-0h																	

**Table 18-30. GIOPSLB Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU36	R/W	0h	Reserved
7-0	GIOPSLB	R/W	0h	GIO pull select for port B

### 18.5.30 GIODIRC Register (Offset = 74h) [reset = 0h]

GIODIRC is shown in [Figure 18-33](#) and described in [Table 18-31](#).

Return to the [Summary Table](#).

GIO data direction of pins in Port C

**Figure 18-33. GIODIRC Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU7														GIODIRC																	
R/W-0h														R/W-0h																	

**Table 18-31. GIODIRC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU7	R/W	0h	Reserved
7-0	GIODIRC	R/W	0h	GIO data direction of pins in Port C

### 18.5.31 GIODINC Register (Offset = 78h) [reset = 0h]

GIODINC is shown in [Figure 18-34](#) and described in [Table 18-32](#).

Return to the [Summary Table](#).

GIO data input for pins in port C

**Figure 18-34. GIODINC Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU13														GIODINC																	
R/W-0h														R/W-0h																	

**Table 18-32. GIODINC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU13	R/W	0h	Reserved
7-0	GIODINC	R/W	0h	GIO data input for pins in port C

### 18.5.32 GIODOUTC Register (Offset = 7Ch) [reset = 0h]

GIODOUTC is shown in [Figure 18-35](#) and described in [Table 18-33](#).

Return to the [Summary Table](#).

GIO data output for pins in port C

**Figure 18-35. GIODOUTC Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU19													GIODOUTC																		
R/W-0h													R/W-0h																		

**Table 18-33. GIODOUTC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU19	R/W	0h	Reserved
7-0	GIODOUTC	R/W	0h	GIO data output for pins in port C

### 18.5.33 GIOSETC Register (Offset = 80h) [reset = 0h]

GIOSETC is shown in [Figure 18-36](#) and described in [Table 18-34](#).

Return to the [Summary Table](#).

GIO data set for port C

**Figure 18-36. GIOSETC Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU25														GIOSETC																	
R/W-0h														R/W-0h																	

**Table 18-34. GIOSETC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU25	R/W	0h	Reserved
7-0	GIOSETC	R/W	0h	GIO data set for port C

### 18.5.34 GIOCLRC Register (Offset = 84h) [reset = 0h]

GIOCLRC is shown in [Figure 18-37](#) and described in [Table 18-35](#).

Return to the [Summary Table](#).

GIO data clear for port C

**Figure 18-37. GIOCLRC Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU31														GIODCLRC																	
R/W-0h														R/W-0h																	

**Table 18-35. GIOCLRC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU31	R/W	0h	Reserved
7-0	GIODCLRC	R/W	0h	GIO data clear for port C

### 18.5.35 GIOPDRC Register (Offset = 88h) [reset = 0h]

GIOPDRC is shown in [Figure 18-38](#) and described in [Table 18-36](#).

Return to the [Summary Table](#).

GIO open drain for port C

**Figure 18-38. GIOPDRC Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU37														GIOPDRC																	
R/W-0h														R/W-0h																	

**Table 18-36. GIOPDRC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU37	R/W	0h	Reserved
7-0	GIOPDRC	R/W	0h	GIO open drain for port C



### 18.5.36 GIOPULDISC Register (Offset = 8Ch) [reset = 0h]

GIOPULDISC is shown in [Figure 18-39](#) and described in [Table 18-37](#).

Return to the [Summary Table](#).

GIO pul disable for port C

**Figure 18-39. GIOPULDISC Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU37															
R/W-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU37								GIOPULDISC							
R/W-0h								R/W-0h							

**Table 18-37. GIOPULDISC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU37	R/W	0h	Reserved
7-0	GIOPULDISC	R/W	0h	GIO pull disable for port C

### 18.5.37 GIOPSLC Register (Offset = 90h) [reset = 0h]

GIOPSLC is shown in [Figure 18-40](#) and described in [Table 18-38](#).

Return to the [Summary Table](#).

GIO pul select for port C

**Figure 18-40. GIOPSLC Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU37														GIOPSLC																	
R/W-0h														R/W-0h																	

**Table 18-38. GIOPSLC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU37	R/W	0h	Reserved
7-0	GIOPSLC	R/W	0h	GIO pull select for port C

### 18.5.38 GIODIRD Register (Offset = 94h) [reset = 0h]

GIODIRD is shown in [Figure 18-41](#) and described in [Table 18-39](#).

Return to the [Summary Table](#).

GIO data direction of pins in Port D

**Figure 18-41. GIODIRD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU8														GIODIRD																	
R/W-0h														R/W-0h																	

**Table 18-39. GIODIRD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU8	R/W	0h	Reserved
7-0	GIODIRD	R/W	0h	GIO data direction of pins in Port D

### 18.5.39 GIODIND Register (Offset = 98h) [reset = 0h]

GIODIND is shown in [Figure 18-42](#) and described in [Table 18-40](#).

Return to the [Summary Table](#).

GIO data input for pins in port D

**Figure 18-42. GIODIND Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU14														GIODIND																	
R/W-0h														R/W-0h																	

**Table 18-40. GIODIND Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU14	R/W	0h	Reserved
7-0	GIODIND	R/W	0h	GIO data input for pins in port D

### 18.5.40 GIODOUTD Register (Offset = 9Ch) [reset = 0h]

GIODOUTD is shown in [Figure 18-43](#) and described in [Table 18-41](#).

Return to the [Summary Table](#).

GIO data output for pins in port D

**Figure 18-43. GIODOUTD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU20												GIODOUTD																			
R/W-0h												R/W-0h																			

**Table 18-41. GIODOUTD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU20	R/W	0h	Reserved
7-0	GIODOUTD	R/W	0h	GIO data output for pins in port D

### 18.5.41 GIOSETD Register (Offset = A0h) [reset = 0h]

GIOSETD is shown in [Figure 18-44](#) and described in [Table 18-42](#).

Return to the [Summary Table](#).

GIO data set for port D

**Figure 18-44. GIOSETD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU26														GIOSETD																	
R/W-0h														R/W-0h																	

**Table 18-42. GIOSETD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU26	R/W	0h	Reserved
7-0	GIOSETD	R/W	0h	GIO data set for port D

### 18.5.42 GIOCLRD Register (Offset = A4h) [reset = 0h]

GIOCLRD is shown in [Figure 18-45](#) and described in [Table 18-43](#).

Return to the [Summary Table](#).

GIO data clear for port D

**Figure 18-45. GIOCLRD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU32																GIODCLRD															
R/W-0h																R/W-0h															

**Table 18-43. GIOCLRD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU32	R/W	0h	Reserved
7-0	GIODCLRD	R/W	0h	GIO data clear for port D

### 18.5.43 GIOPDRD Register (Offset = A8h) [reset = 0h]

GIOPDRD is shown in [Figure 18-46](#) and described in [Table 18-44](#).

Return to the [Summary Table](#).

GIO open drain for port D

**Figure 18-46. GIOPDRD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU38																GIOPDRD															
R/W-0h																R/W-0h															

**Table 18-44. GIOPDRD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU38	R/W	0h	Reserved
7-0	GIOPDRD	R/W	0h	GIO open drain for port D



### 18.5.44 GIOPULDISD Register (Offset = ACh) [reset = 0h]

GIOPULDISD is shown in [Figure 18-47](#) and described in [Table 18-45](#).

Return to the [Summary Table](#).

GIO pul disable for port D

**Figure 18-47. GIOPULDISD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU38															
R/W-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU38								GIOPULDISD							
R/W-0h								R/W-0h							

**Table 18-45. GIOPULDISD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU38	R/W	0h	Reserved
7-0	GIOPULDISD	R/W	0h	GIO pull disable for port D

### 18.5.45 GIOPSLD Register (Offset = B0h) [reset = 0h]

GIOPSLD is shown in [Figure 18-48](#) and described in [Table 18-46](#).

Return to the [Summary Table](#).

GIO pul select for port D

**Figure 18-48. GIOPSLD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU38														GIOPSLD																	
R/W-0h														R/W-0h																	

**Table 18-46. GIOPSLD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU38	R/W	0h	Reserved
7-0	GIOPSLD	R/W	0h	GIO pull select for port D

### 18.5.46 GIODIRE Register (Offset = B4h) [reset = 0h]

GIODIRE is shown in [Figure 18-49](#) and described in [Table 18-47](#).

Return to the [Summary Table](#).

GIO data direction of pins in Port E

**Figure 18-49. GIODIRE Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU9													GIODIRE																		
R/W-0h													R/W-0h																		

**Table 18-47. GIODIRE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU9	R/W	0h	Reserved
7-0	GIODIRE	R/W	0h	GIO data direction of pins in Port E

### 18.5.47 GIODINE Register (Offset = B8h) [reset = 0h]

GIODINE is shown in [Figure 18-50](#) and described in [Table 18-48](#).

Return to the [Summary Table](#).

GIO data input for pins in port E

**Figure 18-50. GIODINE Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU15																GIODINE															
R/W-0h																R/W-0h															

**Table 18-48. GIODINE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU15	R/W	0h	Reserved
7-0	GIODINE	R/W	0h	GIO data input for pins in port E

### 18.5.48 GIODOUTE Register (Offset = BCh) [reset = 0h]

GIODOUTE is shown in [Figure 18-51](#) and described in [Table 18-49](#).

Return to the [Summary Table](#).

GIO data output for pins in port E

**Figure 18-51. GIODOUTE Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU21														GIODOUTE																	
R/W-0h														R/W-0h																	

**Table 18-49. GIODOUTE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU21	R/W	0h	Reserved
7-0	GIODOUTE	R/W	0h	GIO data output for pins in port E

### 18.5.49 GIOSETE Register (Offset = C0h) [reset = 0h]

GIOSETE is shown in [Figure 18-52](#) and described in [Table 18-50](#).

Return to the [Summary Table](#).

GIO data set for port E

**Figure 18-52. GIOSETE Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU27														GIOSETE																	
R/W-0h														R/W-0h																	

**Table 18-50. GIOSETE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU27	R/W	0h	Reserved
7-0	GIOSETE	R/W	0h	GIO data set for port E

### 18.5.50 GIOCLRE Register (Offset = C4h) [reset = 0h]

GIOCLRE is shown in [Figure 18-53](#) and described in [Table 18-51](#).

Return to the [Summary Table](#).

GIO data clear for port E

**Figure 18-53. GIOCLRE Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU33														GIODCLRE																	
R/W-0h														R/W-0h																	

**Table 18-51. GIOCLRE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU33	R/W	0h	Reserved
7-0	GIODCLRE	R/W	0h	GIO data clear for port E

### 18.5.51 GIOPDRE Register (Offset = C8h) [reset = 0h]

GIOPDRE is shown in [Figure 18-54](#) and described in [Table 18-52](#).

Return to the [Summary Table](#).

GIO open drain for port E

**Figure 18-54. GIOPDRE Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU39														GIOPDRE																	
R/W-0h														R/W-0h																	

**Table 18-52. GIOPDRE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU39	R/W	0h	Reserved
7-0	GIOPDRE	R/W	0h	GIO open drain for port E



### 18.5.52 GIOPULDISIE Register (Offset = CCh) [reset = 0h]

GIOPULDISIE is shown in [Figure 18-55](#) and described in [Table 18-53](#).

Return to the [Summary Table](#).

GIO pul disable for port E

**Figure 18-55. GIOPULDISIE Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU39															
R/W-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU39								GIOPULDISIE							
R/W-0h								R/W-0h							

**Table 18-53. GIOPULDISIE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU39	R/W	0h	Reserved
7-0	GIOPULDISIE	R/W	0h	GIO pull disable for port E

### 18.5.53 GIOPSLE Register (Offset = D0h) [reset = 0h]

GIOPSLE is shown in [Figure 18-56](#) and described in [Table 18-54](#).

Return to the [Summary Table](#).

GIO pul select for port E

**Figure 18-56. GIOPSLE Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU39														GIOPSLE																	
R/W-0h														R/W-0h																	

**Table 18-54. GIOPSLE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU39	R/W	0h	Reserved
7-0	GIOPSLE	R/W	0h	GIO pull select for port E

### 18.5.54 GIODIRF Register (Offset = D4h) [reset = 0h]

GIODIRF is shown in [Figure 18-57](#) and described in [Table 18-55](#).

Return to the [Summary Table](#).

GIO data direction of pins in Port F

**Figure 18-57. GIODIRF Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU10														GIODIRF																	
R/W-0h														R/W-0h																	

**Table 18-55. GIODIRF Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU10	R/W	0h	Reserved
7-0	GIODIRF	R/W	0h	GIO data direction of pins in Port F

### 18.5.55 GIODINF Register (Offset = D8h) [reset = 0h]

GIODINF is shown in [Figure 18-58](#) and described in [Table 18-56](#).

Return to the [Summary Table](#).

GIO data input for pins in Port F

**Figure 18-58. GIODINF Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU16																GIODINF															
R/W-0h																R/W-0h															

**Table 18-56. GIODINF Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU16	R/W	0h	Reserved
7-0	GIODINF	R/W	0h	GIO data input for pins in port F

### 18.5.56 GIODOUTF Register (Offset = DCh) [reset = 0h]

GIODOUTF is shown in [Figure 18-59](#) and described in [Table 18-57](#).

Return to the [Summary Table](#).

GIO data output for pins in Port F

**Figure 18-59. GIODOUTF Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU22														GIODOUTF																	
R/W-0h														R/W-0h																	

**Table 18-57. GIODOUTF Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU22	R/W	0h	Reserved
7-0	GIODOUTF	R/W	0h	GIO data output for pins in port F

### 18.5.57 GIOSETF Register (Offset = E0h) [reset = 0h]

GIOSETF is shown in [Figure 18-60](#) and described in [Table 18-58](#).

Return to the [Summary Table](#).

GIO data set for Port F

**Figure 18-60. GIOSETF Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU28														GIOSETF																	
R/W-0h														R/W-0h																	

**Table 18-58. GIOSETF Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU28	R/W	0h	Reserved
7-0	GIOSETF	R/W	0h	GIO data set for port F

### 18.5.58 GIOCLRF Register (Offset = E4h) [reset = 0h]

GIOCLRF is shown in [Figure 18-61](#) and described in [Table 18-59](#).

Return to the [Summary Table](#).

GIO data clear for Port F

**Figure 18-61. GIOCLRF Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU34																GIODCLRF															
R/W-0h																R/W-0h															

**Table 18-59. GIOCLRF Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU34	R/W	0h	Reserved
7-0	GIODCLRF	R/W	0h	GIO data clear for port F

### 18.5.59 GIOPDRF Register (Offset = E8h) [reset = 0h]

GIOPDRF is shown in [Figure 18-62](#) and described in [Table 18-60](#).

Return to the [Summary Table](#).

GIO open drain for Port F

**Figure 18-62. GIOPDRF Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU40														GIOPDRF																	
R/W-0h														R/W-0h																	

**Table 18-60. GIOPDRF Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU40	R/W	0h	Reserved
7-0	GIOPDRF	R/W	0h	GIO open drain for port F



### 18.5.60 GIOPULDISF Register (Offset = ECh) [reset = 0h]

GIOPULDISF is shown in [Figure 18-63](#) and described in [Table 18-61](#).

Return to the [Summary Table](#).

GIO pul disable for port F

**Figure 18-63. GIOPULDISF Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU40															
R/W-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU40								GIOPULDISF							
R/W-0h								R/W-0h							

**Table 18-61. GIOPULDISF Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU40	R/W	0h	Reserved
7-0	GIOPULDISF	R/W	0h	GIO pull disable for port F

### 18.5.61 GIOPSLF Register (Offset = F0h) [reset = 0h]

GIOPSLF is shown in [Figure 18-64](#) and described in [Table 18-62](#).

Return to the [Summary Table](#).

GIO pul select for port F

**Figure 18-64. GIOPSLF Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU40														GIOPSLF																	
R/W-0h														R/W-0h																	

**Table 18-62. GIOPSLF Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU40	R/W	0h	Reserved
7-0	GIOPSLF	R/W	0h	GIO pull select for port F

### 18.5.62 GIODIRG Register (Offset = F4h) [reset = 0h]

GIODIRG is shown in [Figure 18-65](#) and described in [Table 18-63](#).

Return to the [Summary Table](#).

GIO data direction of pins in Port G

**Figure 18-65. GIODIRG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU9													GIODIRG																		
R/W-0h													R/W-0h																		

**Table 18-63. GIODIRG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU9	R/W	0h	Reserved
7-0	GIODIRG	R/W	0h	GIO data direction of pins in Port G

### 18.5.63 GIODING Register (Offset = F8h) [reset = 0h]

GIODING is shown in [Figure 18-66](#) and described in [Table 18-64](#).

Return to the [Summary Table](#).

GIO data input for pins in port G

**Figure 18-66. GIODING Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU15														GIODING																	
R/W-0h														R/W-0h																	

**Table 18-64. GIODING Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU15	R/W	0h	Reserved
7-0	GIODING	R/W	0h	GIO data input for pins in port G

### 18.5.64 GIODOUTG Register (Offset = FCh) [reset = 0h]

GIODOUTG is shown in [Figure 18-67](#) and described in [Table 18-65](#).

Return to the [Summary Table](#).

GIO data output for pins in port G

**Figure 18-67. GIODOUTG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU21														GIODOUTG																	
R/W-0h														R/W-0h																	

**Table 18-65. GIODOUTG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU21	R/W	0h	Reserved
7-0	GIODOUTG	R/W	0h	GIO data output for pins in port G

### 18.5.65 GIOSETG Register (Offset = 100h) [reset = 0h]

GIOSETG is shown in [Figure 18-68](#) and described in [Table 18-66](#).

Return to the [Summary Table](#).

GIO data set for port G

**Figure 18-68. GIOSETG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU27														GIOSETG																	
R/W-0h														R/W-0h																	

**Table 18-66. GIOSETG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU27	R/W	0h	Reserved
7-0	GIOSETG	R/W	0h	GIO data set for port G

### 18.5.66 GIOCLRG Register (Offset = 104h) [reset = 0h]

GIOCLRG is shown in [Figure 18-69](#) and described in [Table 18-67](#).

Return to the [Summary Table](#).

GIO data clear for port G

**Figure 18-69. GIOCLRG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU33														GIODCLRG																	
R/W-0h														R/W-0h																	

**Table 18-67. GIOCLRG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU33	R/W	0h	Reserved
7-0	GIODCLRG	R/W	0h	GIO data clear for port G

### 18.5.67 GIOPDRG Register (Offset = 108h) [reset = 0h]

GIOPDRG is shown in [Figure 18-70](#) and described in [Table 18-68](#).

Return to the [Summary Table](#).

GIO open drain for port G

**Figure 18-70. GIOPDRG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU39														GIOPDRG																	
R/W-0h														R/W-0h																	

**Table 18-68. GIOPDRG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU39	R/W	0h	Reserved
7-0	GIOPDRG	R/W	0h	GIO open drain for port G



### 18.5.68 GIOPULDISG Register (Offset = 10Ch) [reset = 0h]

GIOPULDISG is shown in [Figure 18-71](#) and described in [Table 18-69](#).

Return to the [Summary Table](#).

GIO pul disable for port G

**Figure 18-71. GIOPULDISG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU39															
R/W-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU39								GIOPULDISG							
R/W-0h								R/W-0h							

**Table 18-69. GIOPULDISG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU39	R/W	0h	Reserved
7-0	GIOPULDISG	R/W	0h	GIO pull disable for port G

### 18.5.69 GIOPSLG Register (Offset = 110h) [reset = 0h]

GIOPSLG is shown in [Figure 18-72](#) and described in [Table 18-70](#).

Return to the [Summary Table](#).

GIO pul select for port G

**Figure 18-72. GIOPSLG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU39														GIOPSLG																	
R/W-0h														R/W-0h																	

**Table 18-70. GIOPSLG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU39	R/W	0h	Reserved
7-0	GIOPSLG	R/W	0h	GIO pull select for port G

### 18.5.70 GIODIRH Register (Offset = 114h) [reset = 0h]

GIODIRH is shown in [Figure 18-73](#) and described in [Table 18-71](#).

Return to the [Summary Table](#).

GIO data direction of pins in Port H

**Figure 18-73. GIODIRH Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU10														GIODIRH																	
R/W-0h														R/W-0h																	

**Table 18-71. GIODIRH Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU10	R/W	0h	Reserved
7-0	GIODIRH	R/W	0h	GIO data direction of pins in Port H

### 18.5.71 GIODINH Register (Offset = 118h) [reset = 0h]

GIODINH is shown in [Figure 18-74](#) and described in [Table 18-72](#).

Return to the [Summary Table](#).

GIO data input for pins in Port H

**Figure 18-74. GIODINH Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU16																GIODINH															
R/W-0h																R/W-0h															

**Table 18-72. GIODINH Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU16	R/W	0h	Reserved
7-0	GIODINH	R/W	0h	GIO data input for pins in port H

### 18.5.72 GIODOUTH Register (Offset = 11Ch) [reset = 0h]

GIODOUTH is shown in [Figure 18-75](#) and described in [Table 18-73](#).

Return to the [Summary Table](#).

GIO data output for pins in Port H

**Figure 18-75. GIODOUTH Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU22														GIODOUTH																	
R/W-0h														R/W-0h																	

**Table 18-73. GIODOUTH Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU22	R/W	0h	Reserved
7-0	GIODOUTH	R/W	0h	GIO data output for pins in port H

### 18.5.73 GIOSETH Register (Offset = 120h) [reset = 0h]

GIOSETH is shown in [Figure 18-76](#) and described in [Table 18-74](#).

Return to the [Summary Table](#).

GIO data set for Port H

**Figure 18-76. GIOSETH Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU28														GIOSETH																	
R/W-0h														R/W-0h																	

**Table 18-74. GIOSETH Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU28	R/W	0h	Reserved
7-0	GIOSETH	R/W	0h	GIO data set for port H

### 18.5.74 GIOCLRH Register (Offset = 124h) [reset = 0h]

GIOCLRH is shown in [Figure 18-77](#) and described in [Table 18-75](#).

Return to the [Summary Table](#).

GIO data clear for Port H

**Figure 18-77. GIOCLRH Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU34														GIODCLRH																	
R/W-0h														R/W-0h																	

**Table 18-75. GIOCLRH Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU34	R/W	0h	Reserved
7-0	GIODCLRH	R/W	0h	GIO data clear for port H

### 18.5.75 GIOPDRH Register (Offset = 128h) [reset = 0h]

GIOPDRH is shown in [Figure 18-78](#) and described in [Table 18-76](#).

Return to the [Summary Table](#).

GIO open drain for Port H

**Figure 18-78. GIOPDRH Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU40														GIOPDRH																	
R/W-0h														R/W-0h																	

**Table 18-76. GIOPDRH Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU40	R/W	0h	Reserved
7-0	GIOPDRH	R/W	0h	GIO open drain for port H



### 18.5.76 GIOPULDISH Register (Offset = 12Ch) [reset = 0h]

GIOPULDISH is shown in [Figure 18-79](#) and described in [Table 18-77](#).

Return to the [Summary Table](#).

GIO pul disable for port H

**Figure 18-79. GIOPULDISH Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU40															
R/W-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU40								GIOPULDISH							
R/W-0h								R/W-0h							

**Table 18-77. GIOPULDISH Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU40	R/W	0h	Reserved
7-0	GIOPULDISH	R/W	0h	GIO pull disable for port H

### 18.5.77 GIOPSLH Register (Offset = 130h) [reset = 0h]

GIOPSLH is shown in [Figure 18-80](#) and described in [Table 18-78](#).

Return to the [Summary Table](#).

GIO pul select for port H

**Figure 18-80. GIOPSLH Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU40														GIOPSLH																	
R/W-0h														R/W-0h																	

**Table 18-78. GIOPSLH Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU40	R/W	0h	Reserved
7-0	GIOPSLH	R/W	0h	GIO pull select for port H

### 18.5.78 GIOSRCA Register (Offset = 134h) [reset = 0h]

GIOSRCA is shown in [Figure 18-81](#) and described in [Table 18-79](#).

Return to the [Summary Table](#).

GIO slew rate select for port A

**Figure 18-81. GIOSRCA Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU35																GIOSRCA															
R/W-0h																R/W-0h															

**Table 18-79. GIOSRCA Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU35	R/W	0h	Reserved
7-0	GIOSRCA	R/W	0h	GIO slew rate control for port A

### 18.5.79 GIOSRCB Register (Offset = 138h) [reset = 0h]

GIOSRCB is shown in [Figure 18-82](#) and described in [Table 18-80](#).

Return to the [Summary Table](#).

GIO slew rate select for port B

**Figure 18-82. GIOSRCB Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU36														GIOSRCB																	
R/W-0h														R/W-0h																	

**Table 18-80. GIOSRCB Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU36	R/W	0h	Reserved
7-0	GIOSRCB	R/W	0h	GIO slew rate control for port B

### 18.5.80 GIOSRCC Register (Offset = 13Ch) [reset = 0h]

GIOSRCC is shown in [Figure 18-83](#) and described in [Table 18-81](#).

Return to the [Summary Table](#).

GIO slew rate select for port C

**Figure 18-83. GIOSRCC Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU37														GIOSRCC																	
R/W-0h														R/W-0h																	

**Table 18-81. GIOSRCC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU37	R/W	0h	Reserved
7-0	GIOSRCC	R/W	0h	GIO slew rate control for port C

### 18.5.81 GIOSRCD Register (Offset = 140h) [reset = 0h]

GIOSRCD is shown in [Figure 18-84](#) and described in [Table 18-82](#).

Return to the [Summary Table](#).

GIO slew rate select for port D

**Figure 18-84. GIOSRCD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU38														GIOSRCD																	
R/W-0h														R/W-0h																	

**Table 18-82. GIOSRCD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU38	R/W	0h	Reserved
7-0	GIOSRCD	R/W	0h	GIO slew rate control for port D

### 18.5.82 GIOSRCE Register (Offset = 144h) [reset = 0h]

GIOSRCE is shown in [Figure 18-85](#) and described in [Table 18-83](#).

Return to the [Summary Table](#).

GIO slew rate select for port E

**Figure 18-85. GIOSRCE Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU39														GIOSRCE																	
R/W-0h														R/W-0h																	

**Table 18-83. GIOSRCE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU39	R/W	0h	Reserved
7-0	GIOSRCE	R/W	0h	GIO slew rate control for port E

### 18.5.83 GIOSRCF Register (Offset = 148h) [reset = 0h]

GIOSRCF is shown in [Figure 18-86](#) and described in [Table 18-84](#).

Return to the [Summary Table](#).

GIO slew rate select for port F

**Figure 18-86. GIOSRCF Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU40														GIOSRCF																	
R/W-0h														R/W-0h																	

**Table 18-84. GIOSRCF Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU40	R/W	0h	Reserved
7-0	GIOSRCF	R/W	0h	GIO slew rate control for port F



### 18.5.84 GIOSRCG Register (Offset = 14Ch) [reset = 0h]

GIOSRCG is shown in [Figure 18-87](#) and described in [Table 18-85](#).

Return to the [Summary Table](#).

GIO slew rate select for port G

**Figure 18-87. GIOSRCG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU39														GIOSRCG																	
R/W-0h														R/W-0h																	

**Table 18-85. GIOSRCG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU39	R/W	0h	Reserved
7-0	GIOSRCG	R/W	0h	GIO slew rate control for port G

### 18.5.85 GIOSRCH Register (Offset = 150h) [reset = 0h]

GIOSRCH is shown in [Figure 18-88](#) and described in [Table 18-86](#).

Return to the [Summary Table](#).

GIO slew rate select for port H

**Figure 18-88. GIOSRCH Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU40														GIOSRCH																	
R/W-0h														R/W-0h																	

**Table 18-86. GIOSRCH Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU40	R/W	0h	Reserved
7-0	GIOSRCH	R/W	0h	GIO slew rate control for port H

## 18.6 I/O Control Summary

The behavior of the output buffer and the pull control is summarized in [Table 18-87](#).

**Table 18-87. Output Buffer, and Pull Control Behavior for GIO Pins**

Module under Reset?	Pin Direction (GIODIR) <sup>(1)(2)</sup>	Open Drain Enable (GIOPDR) <sup>(1)(3)</sup>	Pull Disable (GIOPULDIS) <sup>(1)(4)</sup>	Pull Select (GIOPSL) <sup>(1)(5)</sup>	Pull Control	Output Buffer <sup>(6)</sup>
Yes	X	X	X	X	Device- and module-specific	Disabled
No	0	X	0	0	Pull down	Disabled
No	0	X	0	1	Pull up	Disabled
No	0	X	1	0	Disabled	Disabled
No	0	X	1	1	Disabled	Disabled
No	1	0	X	X	Disabled	Enabled
No	1	1	X	X	Disabled	Enabled

<sup>(1)</sup> X = Don't care

<sup>(2)</sup> GIODIR = 0 for input; 1 for output

<sup>(3)</sup> See

<sup>(4)</sup> GIOPULDIS = 0 for enabling pull control; 1 for disabling pull control

<sup>(5)</sup> GIOPSL= 0 for pull-down functionality; 1 for pull-up functionality

<sup>(6)</sup> If open drain is enabled, output buffer will be disabled if a high level (1) is being output.

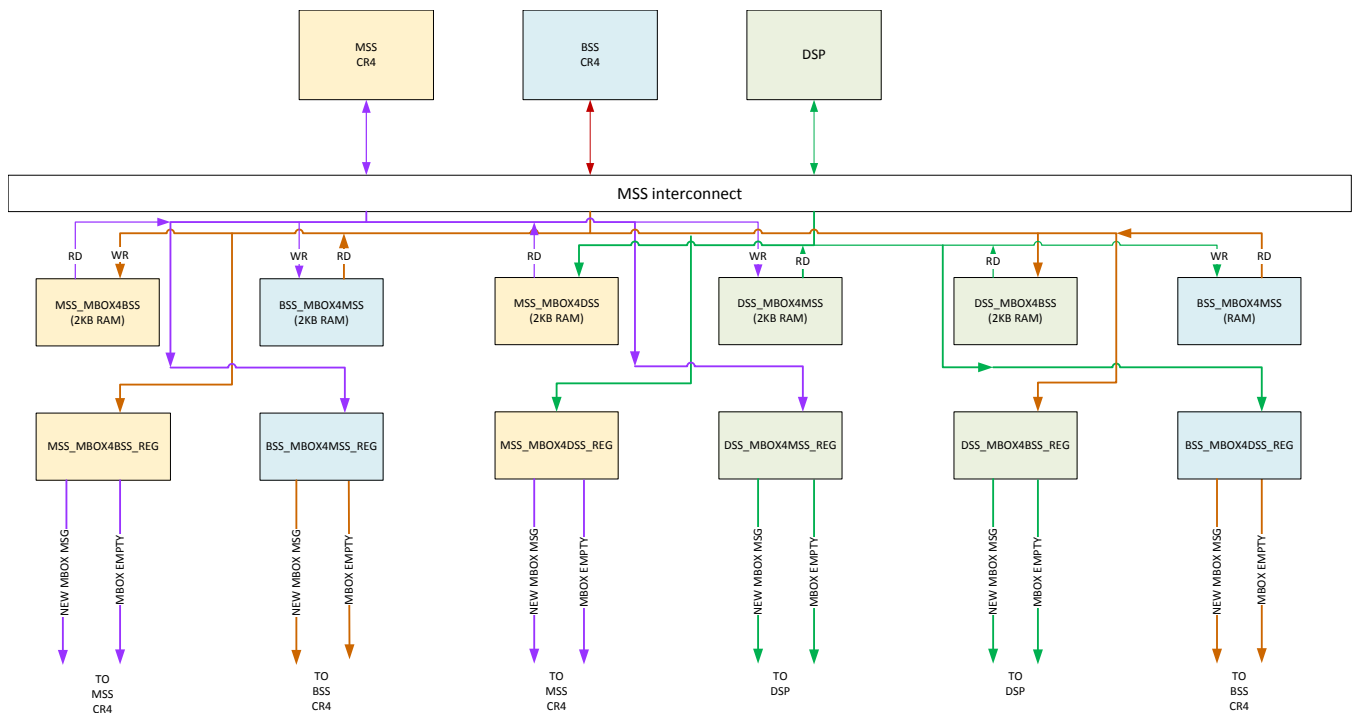
# Mailbox

The device provides a mailbox mechanism to asynchronously exchange the messages between any two processors.

Each processor has a mailbox memory space, and registers designated to be used by other processor that wishes to communicate with it.

Each processor has two sets of mailbox memory space and registers, and each set is designated per other processor to communicate with it.

**Figure 19-1. Mailbox Block Diagram**



**Topic**

**Page**

<b>19.1 Mailbox Message Scheme</b> .....	<b>2245</b>
<b>19.2 Mailbox Registers</b> .....	<b>2246</b>

## 19.1 Mailbox Message Scheme

The processor which wishes to send a message to another processor writes the message to the mailbox memory space, then interrupts the receiver processor. The receiver processor acknowledges the interrupt, then reads the message from the mailbox memory space. The receiver informs the sender that the message is read by an interrupt, which is acknowledged back by the sender. The sender must not initiate another message to the same receiver until the previously initiated mailbox interaction with the same receiver is complete.

Message from sender to receiver:

1. SENDER writes the message in the RECEIVER mailbox RECEIVER\_MBOX4SENDER.
2. SENDER triggers an interrupt to RECEIVER by writing 1 to RECEIVER\_MBOX4SENDER\_REG\_\_INT\_TRIG[0]. This generates a mailbox-level interrupt to RECEIVER.
3. RECEIVER clears the interrupt by writing 1 to RECEIVER\_MBOX4SENDER\_REG\_\_INT\_ACK[0].
4. RECEIVER reads the message from the mailbox.
5. RECEIVER triggers an interrupt to SENDER indicating the mailbox is read, by writing 1 to SENDER\_MBOX4RECEIVER\_REG\_\_INT\_TRIG[1].
6. SENDER clears the interrupt by writing 1 to SENDER\_MBOX4RECEIVER\_REG\_\_INT\_ACK[1].

Mailbox message example (message from MSS to DSS):

1. MSS writes the message in the DSS mailbox (DSS\_MBOX4MSS).
2. MSS triggers an interrupt to DSS by writing 1 to DSS\_MBOX4MSS\_REG\_\_INT\_TRIG[0]. This generates a mailbox-level interrupt to DSS.
3. DSS clears the interrupt by writing 1 to DSS\_MBOX4MSS\_REG\_\_INT\_ACK[0].
4. DSS reads the message from the mailbox.
5. DSS triggers an interrupt to MSS indicating the mailbox is read, by writing 1 to MSS\_MBOX4DSS\_REG\_\_INT\_TRIG[1].
6. MSS clears the interrupt by writing 1 to MSS\_MBOX4DSS\_REG\_\_INT\_ACK[1].

Mailbox message example (message from DSS to MSS):

1. DSS writes the message in the MSS mailbox (MSS\_MBOX4DSS).
2. DSS triggers an interrupt to MSS by writing 1 to MSS\_MBOX4DSS\_REG\_\_INT\_TRIG[0]. This triggers a mailbox-level interrupt to MSS.
3. MSS clears the interrupt by writing 1 to MSS\_MBOX4DSS\_REG\_\_INT\_ACK[0].
4. MSS reads the message from the mailbox
5. MSS triggers an interrupt to DSS indicating the mailbox is read, by writing 1 to DSS\_MBOX4MSS\_REG\_\_INT\_TRIG[1].
6. DSS clears the interrupt by writing 1 to DSS\_MBOX4MSS\_REG\_\_INT\_ACK[1].

## 19.2 Mailbox Registers

Table 19-1 lists the memory-mapped registers for the Mailbox. All register offset addresses not listed in Table 19-1 should be considered as reserved locations and the register contents should not be modified.

**Table 19-1. Mailbox Registers**

Offset	Acronym	Register Name	Section
0h	INT_MASK	INT_MASK	<a href="#">Section 19.2.1</a>
8h	INT_MASK_SET	INT_MASK_SET	<a href="#">Section 19.2.2</a>
10h	INT_MASK_CLR	INT_MASK_CLR	<a href="#">Section 19.2.3</a>
18h	INT_STS_CLR	INT_STS_CLR	<a href="#">Section 19.2.4</a>
20h	INT_ACK	INT_ACK	<a href="#">Section 19.2.5</a>
28h	INT_TRIG	INT_TRIG	<a href="#">Section 19.2.6</a>
30h	INT_STS_MASKED	INT_STS_MASKED	<a href="#">Section 19.2.7</a>
38h	INT_STS_RAW	INT_STS_RAW	<a href="#">Section 19.2.8</a>

Complex bit access types are encoded to fit into small table cells. Table 19-2 shows the codes that are used for access types in this section.

**Table 19-2. Mailbox Access Type Codes**

Access Type	Code	Description
<b>Read Type</b>		
R	R	Read
<b>Write Type</b>		
W	W	Write
<b>Reset or Default Value</b>		
-n		Value after reset or the default value

### 19.2.1 INT\_MASK Register (Offset = 0h) [reset = 0h]

INT\_MASK is shown in [Figure 19-2](#) and described in [Table 19-3](#).

Return to [Summary Table](#).

**Figure 19-2. INT\_MASK Register**

31	30	29	28	27	26	25	24
RESERVED							
R/W-0h							
23	22	21	20	19	18	17	16
RESERVED							
R/W-0h							
15	14	13	12	11	10	9	8
RESERVED							
R/W-0h							
7	6	5	4	3	2	1	0
RESERVED						MAILBOX_ACK_INT_MASK	MAILBOX_INT_MASK
R/W-0h						R/W-0h	R/W-0h

**Table 19-3. INT\_MASK Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	RESERVED	R/W	0h	Global mask register. Setting '1' to any of the bit will mask the interrupt and setting '0' will unmask the interrupt. This register maintains the status all the masked interrupts.
1	MAILBOX_ACK_INT_MASK	R/W	0h	Setting '1' to the bit will mask the interrupt and setting '0' will unmask the interrupt.
0	MAILBOX_INT_MASK	R/W	0h	Setting '1' to the bit will mask the interrupt and setting '0' will unmask the interrupt.

### 19.2.2 INT\_MASK\_SET Register (Offset = 8h) [reset = 0h]

INT\_MASK\_SET is shown in [Figure 19-3](#) and described in [Table 19-4](#).

Return to [Summary Table](#).

**Figure 19-3. INT\_MASK\_SET Register**

31	30	29	28	27	26	25	24
RESERVED							
W-0h							
23	22	21	20	19	18	17	16
RESERVED							
W-0h							
15	14	13	12	11	10	9	8
RESERVED							
W-0h							
7	6	5	4	3	2	1	0
RESERVED						MAILBOX_ACK_INT_MASK_SET	MAILBOX_INT_MASK_SET
W-0h						W-0h	W-0h

**Table 19-4. INT\_MASK\_SET Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	RESERVED	W	0h	Writing '1' to any of the bit will set the mask corresponding interrupt. Writing '0' have no effect.
1	MAILBOX_ACK_INT_MASK_SET	W	0h	Writing '1' to the bit will set the mask corresponding interrupt. Writing '0' have no effect.
0	MAILBOX_INT_MASK_SET	W	0h	Writing '1' to the bit will set the mask corresponding interrupt. Writing '0' have no effect.



### 19.2.3 INT\_MASK\_CLR Register (Offset = 10h) [reset = 0h]

INT\_MASK\_CLR is shown in [Figure 19-4](#) and described in [Table 19-5](#).

Return to [Summary Table](#).

**Figure 19-4. INT\_MASK\_CLR Register**

31	30	29	28	27	26	25	24
RESERVED							
W-0h							
23	22	21	20	19	18	17	16
RESERVED							
W-0h							
15	14	13	12	11	10	9	8
RESERVED							
W-0h							
7	6	5	4	3	2	1	0
RESERVED						MAILBOX_ACK_INT_MASK_CLR	MAILBOX_INT_MASK_CLR
W-0h						W-0h	W-0h

**Table 19-5. INT\_MASK\_CLR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	RESERVED	W	0h	Writing '1' to any of the bit will clear the mask for the corresponding interrupt. Writing '0' have no effect.
1	MAILBOX_ACK_INT_MASK_CLR	W	0h	Writing '1' to the bit will clear the mask for the corresponding interrupt. Writing '0' have no effect.
0	MAILBOX_INT_MASK_CLR	W	0h	Writing '1' to the bit will clear the mask for the corresponding interrupt. Writing '0' have no effect.

### 19.2.4 INT\_STS\_CLR Register (Offset = 18h) [reset = 0h]

INT\_STS\_CLR is shown in [Figure 19-5](#) and described in [Table 19-6](#).

Return to [Summary Table](#).

**Figure 19-5. INT\_STS\_CLR Register**

31	30	29	28	27	26	25	24
RESERVED							
W-0h							
23	22	21	20	19	18	17	16
RESERVED							
W-0h							
15	14	13	12	11	10	9	8
RESERVED							
W-0h							
7	6	5	4	3	2	1	0
RESERVED						MAILBOX_ACK _INT_STS_CLR	MAILBOX_INT _STS_CLR
W-0h						W-0h	W-0h

**Table 19-6. INT\_STS\_CLR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	RESERVED	W	0h	Writing to this register with any value will clear the status register.
1	MAILBOX_ACK_INT_STS_CLR	W	0h	Writing to this register with any value will clear the status register.
0	MAILBOX_INT_STS_CLR	W	0h	Writing to this register with any value will clear the status register.

### 19.2.5 INT\_ACK Register (Offset = 20h) [reset = 0h]

INT\_ACK is shown in [Figure 19-6](#) and described in [Table 19-7](#).

Return to [Summary Table](#).

**Figure 19-6. INT\_ACK Register**

31	30	29	28	27	26	25	24
RESERVED							
W-0h							
23	22	21	20	19	18	17	16
RESERVED							
W-0h							
15	14	13	12	11	10	9	8
RESERVED							
W-0h							
7	6	5	4	3	2	1	0
RESERVED						MAILBOX_ACK _INT_ACK	MAILBOX_INT _ACK
W-0h						W-0h	W-0h

**Table 19-7. INT\_ACK Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	RESERVED	W	0h	This act as individual status bit clear. Writing '1' to any of the bit will clear the corresponding bit in status register. Writing '0' have no effect.
1	MAILBOX_ACK_INT_ACK	W	0h	Writing '1' to will clear the corresponding bit in status register. Writing '0' have no effect.
0	MAILBOX_INT_ACK	W	0h	Writing '1' to will clear the corresponding bit in status register. Writing '0' have no effect.

### 19.2.6 INT\_TRIG Register (Offset = 28h) [reset = 0h]

INT\_TRIG is shown in [Figure 19-7](#) and described in [Table 19-8](#).

Return to [Summary Table](#).

**Figure 19-7. INT\_TRIG Register**

31	30	29	28	27	26	25	24
RESERVED							
W-0h							
23	22	21	20	19	18	17	16
RESERVED							
W-0h							
15	14	13	12	11	10	9	8
RESERVED							
W-0h							
7	6	5	4	3	2	1	0
RESERVED						MAILBOX_ACK_TRIG	MAILBOX_INT_TRIG
W-0h						W-0h	W-0h

**Table 19-8. INT\_TRIG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	RESERVED	W	0h	Reserved
1	MAILBOX_ACK_TRIG	W	0h	writing '1' to this bit indicates to other system that read from mailbox is complete.
0	MAILBOX_INT_TRIG	W	0h	Writing '1' to will trigger interrupt and also will set the corresponding bit in status register. Writing '0' have no effect.

### 19.2.7 INT\_STS\_MASKED Register (Offset = 30h) [reset = 0h]

INT\_STS\_MASKED is shown in [Figure 19-8](#) and described in [Table 19-9](#).

Return to [Summary Table](#).

**Figure 19-8. INT\_STS\_MASKED Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED							
R-0h							
15	14	13	12	11	10	9	8
RESERVED							
R-0h							
7	6	5	4	3	2	1	0
RESERVED						MAILBOX_ACK _STS_MASKE D	MAILBOX_INT _STS_MASKE D
R-0h						R-0h	R-0h

**Table 19-9. INT\_STS\_MASKED Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	RESERVED	R	0h	Gives the current status of triggered interrupt excluding masked interrupt.
1	MAILBOX_ACK_STS_MASKE D	R	0h	Gives the current status of mailbox empty interrupt if it is not masked.
0	MAILBOX_INT_STS_MASKE D	R	0h	Gives the current status of mailbox full interrupt if it is not masked.

### 19.2.8 INT\_STS\_RAW Register (Offset = 38h) [reset = 0h]

INT\_STS\_RAW is shown in [Figure 19-9](#) and described in [Table 19-10](#).

Return to [Summary Table](#).

**Figure 19-9. INT\_STS\_RAW Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED							
R-0h							
15	14	13	12	11	10	9	8
RESERVED							
R-0h							
7	6	5	4	3	2	1	0
RESERVED						MAILBOX_ACK _STS_RAW	MAILBOX_INT _STS_RAW
R-0h						R-0h	R-0h

**Table 19-10. INT\_STS\_RAW Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	RESERVED	R	0h	Gives the current status of triggered interrupt including masked interrupt.
1	MAILBOX_ACK_STS_RAW	R	0h	Gives the current status of mailbox empty interrupt
0	MAILBOX_INT_STS_RAW	R	0h	Gives the current status of mailbox full interrupt

## ***Data Modification Module (DMM)***

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A Data Modification Module (DMM) gives the ability to write external data into the device memory.

This chapter describes the functionality of the Data Modification Module (DMM), which provides the capability to modify data in the entire 4 GB address space of the device from an external peripheral, with minimal interruption of the application. A DMM gives the ability to write external data into the device memory.

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<b>20.2 Module Operation</b> .....	<b>2257</b>
<b>20.3 Control Registers</b> .....	<b>2262</b>

## 20.1 Overview

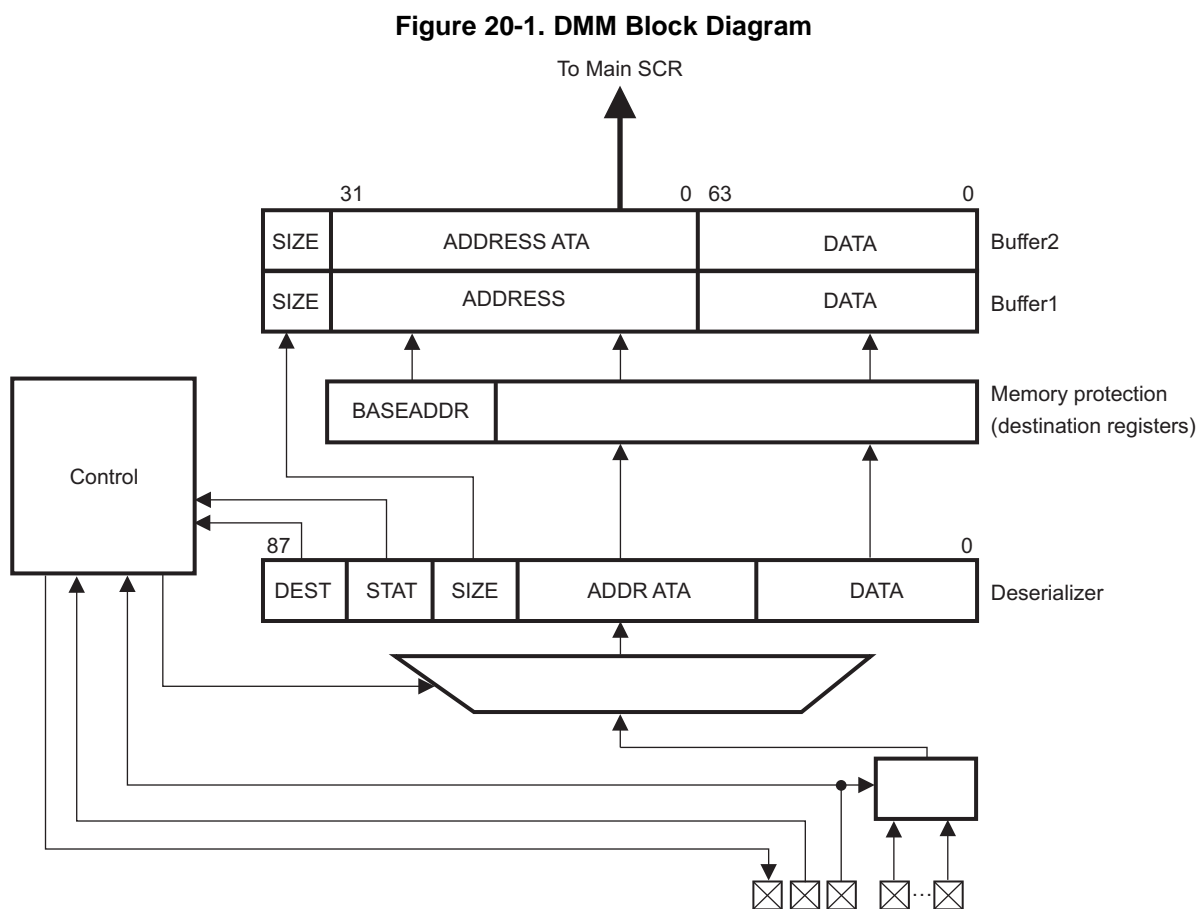
### 20.1.1 Features

The DMM module has the following features:

- Acts as a bus master, thus enabling direct writes to the 4GB address space without CPU intervention
- Writes to memory locations specified in the received packet (leverages packets defined by trace mode of the RAM trace port (RTP) module)
- Writes received data to consecutive addresses, which are specified by the DMM module (leverages packets defined by direct data mode of RTP module)
- Configurable port width (1, 2, 4, 8, 16 pins)
- Up to 65 Mbit/s pin data rate
- Unused pins configurable as GIO pins

### 20.1.2 Block Diagram

Figure 20-1 shows the block diagram for the DMM.





## 20.2 Module Operation

The DMM receives data over the DMM pins from external systems and writes the received data directly to the base address programmed in the module plus offset address given in the packet or into a buffer specified by start address and length. It leverages the protocol defined by the RAM Trace Port (RTP) module to have a common interface definition for external systems. It can also be used to connect an RTP and DMM module together for fast processor intercommunication.

The DMM module provides two modes of operation:

- **Trace Mode:** In this mode, the DMM writes the received data directly to an address that is calculated from the base address programmed into the destination register ([Section 20.3.12](#); [Section 20.3.14](#)) plus the offset address contained in the received packet. An interrupt can be generated when data is written the lowest address of a programmed region. This capability enables the sender to raise an interrupt at the receiver while sending specific information.
- **Direct Data Mode:** In this mode, the DMM writes the received data into an address range of the 4GB address space. The buffer start address ([Section 20.3.8](#)) and blocksize ([Section 20.3.9](#)) is programmable in the DMM module. When the buffer reaches its end address, the buffer pointer wraps around and points to the beginning of the buffer again. The EO\_BUFF flag ([Section 20.3.5](#)) will be set and if enabled, an interrupt will be generated to indicate a buffer-full condition. Another interrupt, can be configured to indicate different buffer fill levels. This can be accomplished by programming a certain fill level into the DMMINTPT register ([Section 20.3.11](#)). The PROG\_BUFF flag ([Section 20.3.5](#)) indicates that this level has been reached.

Data will be captured by the input buffer and moved to the appropriate bit field in the deserializer. When the deserializer is completely full, the data will be moved to the output buffer register. A two-level buffer is implemented to avoid overflow conditions if the internal bus is occupied by other transactions. In addition the DMMENA signal can be used to signal the external hardware that an overflow might occur if more data is sent. The automatic generation of the DMMENA signal can be configured by setting the ENAFUNC bit ([Section 20.3.16](#)). While the DMMENA signal is active, the DMM module will not receive any new data.

The DMM is a bus master and forwards the received data to the bus system. The write operation will be minimally intrusive to the program flow, because the CPU/DMA access will only be blocked if the CPU/DMA accesses the same resource as the DMM.

To prevent an external system from overwriting critical data in the memory while configured in Trace Mode, a memory protection mechanism is implemented via a programmable start address and block size of a region. A maximum of four destinations with two regions each are supported.

For proper operation, at least DMMCLK, DMMSYNC and DMMDATA[0] need to be programmed in functional mode ([Section 20.3.16](#)). If a large amount of data should be transmitted in a short time, more data pins should be used in functional mode. The module supports 1, 2, 4, 8, or 16-pin configurations.

The module can be configured to handle a free running clock provided on DMMCLK ([Section 20.3.1](#)). Clock pulses between two DMMSYNC pulses that exceed the number of valid clock pulses for a packet will be ignored.

### 20.2.1 Data Format

Below is a description of the packet and frame format.

#### 20.2.1.1 Clocking Scheme

The DMM supports both continuous and noncontinuous clocking. The clock received on DMMCLK in the continuous clocking scheme is a free-running clock. In noncontinuous clocking scheme, the clock will stop after each packet and will start with the reception of a DMMSYNC signal.

#### 20.2.1.2 Trace Mode Packet

[Figure 20-2](#) illustrates the trace mode packet format. One packet consists of 2 bits (DEST) denoting the destination in which the data is stored, 2 status bits (STAT), the 2-bit SIZE of the data, the 18-bit address of where the data should be written to, and a variable data field.

The DEST bits (Table 20-1) will be used to determine which destination register applies to the transmitted data and the received address determines if the packet falls into a valid region of the destination area. If the address is valid, the base address, programmed in one of the destination registers (Section 20.3.12; Section 20.3.14) of this particular region will be applied to create the complete 32-bit address for the destination. The DMM module only takes action on a "11" setting of the STAT bits (Table 20-2). This signals that an overflow in the transmitting hardware module has occurred. If this is the case the SRC\_OVF flag (Section 20.3.5) will be set and the received data will be written to the address specified in the packet. The size information of the data transmitted in the packet is denoted in the SIZE bits (Table 20-3) of the packet. Depending on the SIZE information, the module expects to receive only this amount of data.

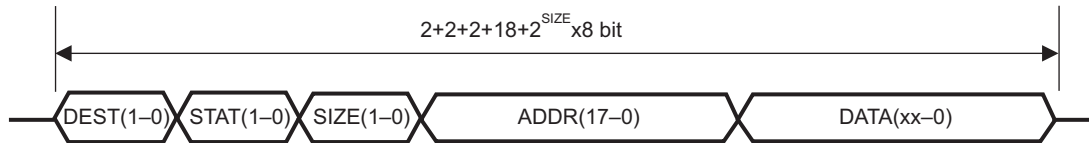
**Figure 20-2. Trace Mode Packet Format**


Table 20-1 through Table 20-3 illustrate the encoding of packet format in trace mode.

**Table 20-1. Encoding of Destination Bits in Trace Mode Packet Format**

DEST[1:0]	Destination
00	Dest 0
01	Dest 1
10	Dest 2
11	Dest 3

**Table 20-2. Encoding of Status Bits in Trace Mode Packet Format**

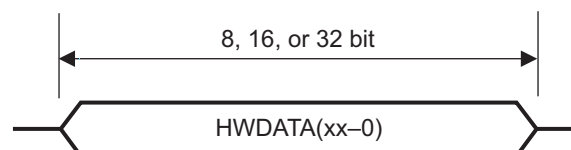
STAT[1:0]	Status
00	don't care
01	don't care
10	don't care
11	overflow

**Table 20-3. Encoding of Write Size in Packet Format**

SIZE[1:0]	Write Size
00	8 bit
01	16 bit
10	32 bit
11	64 bit

### 20.2.1.3 Direct Data Mode Packet

Figure 20-3 illustrates the direct data mode packet format.

**Figure 20-3. Direct Data Mode Packet Format**


The packet consists only of data bits and no header information. It can be 8-, 16- or 32-bit wide. A variable packet width is not supported because the DMM module will check the number of incoming bits (DMMCLK cycles) for error detection. The DMM will write the received data to the destination once the programmed number of bits has been received.

If the programmed word width does not correspond to the received data, the following actions will be taken:

- If the received data is greater than the programmed width, only the configured number of bits are transferred into the RAM buffer, the additional bits are discarded.
- If the received number of bits is smaller than the programmed width, no data will be written to the buffer, because a new DMMSYNC signal has been received before the expected number of bits.

### 20.2.2 Data Port

The packet will be received in several subpackets, depending on the width of the external data bus (DMMDATA[y:0]) and the amount of data to be transmitted. [Table 20-4](#) illustrates the number of clock cycles required for a complete packet.

**Table 20-4. Number of Clock Cycles per Packet**

Port Width/ Pins	Write Size in Bits			
	8	16	32	64
1	32	40	56	88
2	16	20	28	44
4	8	10	14	22
8	4	5	7	11
16	2	3	4	6

The user can program the port width in the DMMPC0 register ([Section 20.3.16](#)). This feature allows pins that are not used for DMM functionality to be used as GIO pins. Only the pins shown in [Table 20-5](#) can be used for a desired port width.

**Table 20-5. Pins Used for Data Communication**

Port Width	Pins Used
1	DMMDATA[0]
2	DMMDATA[1:0]
4	DMMDATA[3:0]
8	DMMDATA[7:0]
16	DMMDATA[15:0]

---

**NOTE:** If pins other than the ones specified in [Table 20-5](#) are programmed as functional pins for a desired port width, the received data will be corrupted and will not be transferred to the deserializer.

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**NOTE:** If DMMCLK or DMMSYNC are programmed as nonfunctional pins, functional operation will not occur.

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### 20.2.2.1 Signal Description

DMMSYNC	This signal has to be provided by external hardware. It signals the start of a new packet. It has to be active (high) for one full DMMCLK cycle, starting with the rising edge of DMMCLK. If the DMMSYNC pulse is longer than a single DMMCLK cycle and two falling edges of DMMCLK see a high pulse on DMMSYNC, the module will treat the second DMMSYNC pulse as the start of a packet and will flag a PACKET_ERR_INT (Section 20.3.5).
DMMCLK	The clock is externally generated and can be suspended between two packets. For this feature, CONTCLK must be set to 0 (Section 20.3.1). If the clock is not stopped between two packets, CONTCLK must be set to 1. Data will be latched on the falling edge of the DMMCLK signal.
$\overline{\text{DMMENA}}$	This signal is pulled high if no new data should be received via the data pins, because of a potential overflow situation.
DMMDATA[15:0]	These pins receive the packet information transmitted by the external hardware. Data is latched on the falling edge of DMMCLK.

Figure 20-4 shows an example of multiple packets received during trace mode, in noncontinuous clock configuration.

**Figure 20-4. Packet Sync Signal Example**

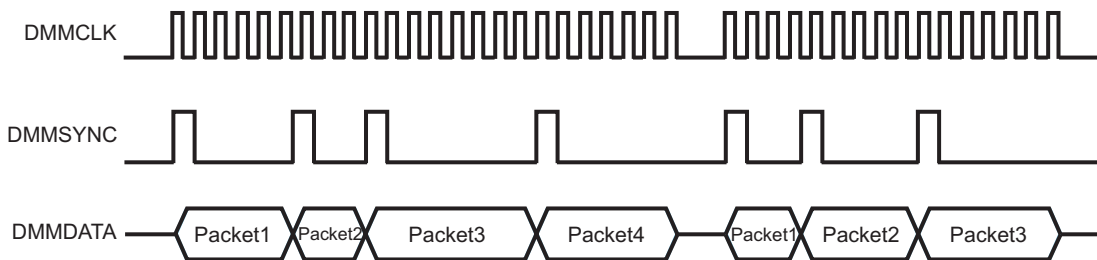
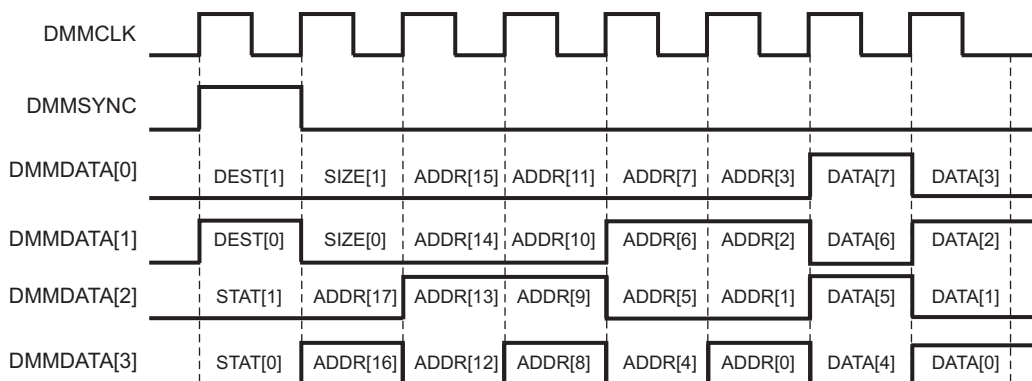


Figure 20-5 shows an example of a 4-bit data port with 8-bit receive data (A5h) to be written into DEST1 (address 0001 2345h) on a trace mode packet.

**Figure 20-5. Example Single Packet Transmission**



### 20.2.3 Error Handling

The module will generate two different kind of errors. Once an error condition is recognized, an interrupt will be generated if enabled.

### 20.2.3.1 Overflow Error

This error is signaled when the module has received new data before the previous data was written to the destination address. If the internal buffers are full, the  $\overline{\text{DMMEN}}_A$  signal will go high. If the sending module does not evaluate the  $\overline{\text{DMMEN}}_A$  signal and keeps on sending new frames, the data that was previously received might be overwritten, thus resulting in setting the `BUFF_OVF` flag (Section 20.3.5).

### 20.2.3.2 Packet Error

#### Noncontinuous Clock Mode

The size of the incoming packet is defined by the `SIZE` information of a trace mode packet or the programmed size of a direct data mode packet. If too many or less than the number of bits are received before the next sync signal, the `PACKET_ERR_INT` flag will be set (Section 20.3.5). In case of receiving a `DMMCLK` signal without a corresponding `DMMSYNC` signal, a packet error will also be generated.

#### Continuous Clock Mode

If less than the expected number of bits are received, the `PACKET_ERR_INT` flag will be set (Section 20.3.5) when the next `DMMSYNC` signal is received. Packets with more than the expected number of bits cannot be detected.

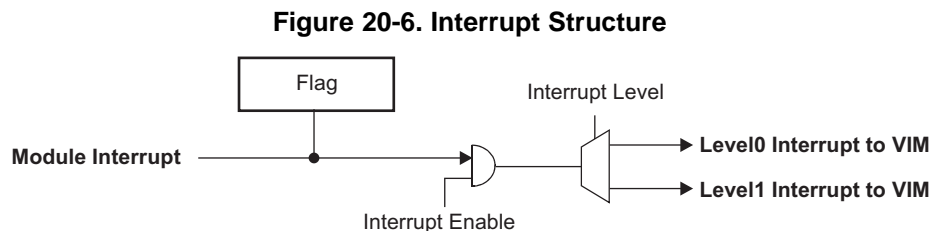
The check for packet error is done only after the detection of the first `DMMSYNC` signal after the DMM is turned on or comes out of suspend mode (with `COS = 0`; Section 20.3.1), that is, before the reception of first `DMMSYNC`, the toggling of `DMMCLK` would be ignored.

### 20.2.3.3 Bus Error

If an error occurs on the microcontroller internal bus system while transferring the data from the DMM to the destination, the `BUSERROR` flag will be set.

## 20.2.4 Interrupts

The module provides different interrupts. These can be programmed to different interrupt levels independently using `DMMINTLVL` (Section 20.3.4).



Interrupts can be divided into error interrupts and functional interrupts. The error handling is described in Section 20.2.3. Functional interrupts depend on the mode (Trace Mode, Direct Data Mode) the DMM module is used in.

**Trace Mode:** An interrupt can be enabled whenever an access to the lowest address of a defined region is performed. This address is the starting address programmed in the `DMMDESTxREGy` register. An interrupt for each of the region can be generated by setting the individual interrupt enable bits.

**Direct Data Mode:** There are two interrupts that can be individually controlled. One is generated when the buffer pointer reaches the end of the defined buffer and wraps around (`EO_BUFF`; Section 20.3.2). The other one is generated when the buffer pointer matches the programmed interrupt threshold (`PROG_BUFF`; Section 20.3.2). The buffer pointer points to the next address to be written, therefore there are (interrupt threshold - 1) values stored in the buffer. The interrupt threshold can be programmed in the `DMMINTPT` register (Section 20.3.11).

## 20.3 Control Registers

This section describes the DMM registers. The registers support 8, 16, and 32-bit writes. The offset is relative to the associated peripheral select. [Table 20-6](#) provides a summary of the registers and their bits. To determine the base address, refer to the device-specific memory map. The address locations not listed are reserved.

**Table 20-6. DMM Registers**

Offset	Acronym	Register Description	Section
0h	DMMGLBCTRL	DMM Global Control Register	<a href="#">Section 20.3.1</a>
4h	DMMINTSET	DMM Interrupt Set Register	<a href="#">Section 20.3.2</a>
8h	DMMINTCLR	DMM Interrupt Clear Register	<a href="#">Section 20.3.3</a>
0Ch	DMMINTLVL	DMM Interrupt Level Register	<a href="#">Section 20.3.4</a>
10h	DMMINTFLG	DMM Interrupt Flag Register	<a href="#">Section 20.3.5</a>
14h	DMMOFF1	DMM Interrupt Offset 1 Register	<a href="#">Section 20.3.6</a>
18h	DMMOFF2	DMM Interrupt Offset 2 Register	<a href="#">Section 20.3.7</a>
1Ch	DMMDDMDEST	DMM Direct Data Mode Destination Register	<a href="#">Section 20.3.8</a>
20h	DMMDDMBL	DMM Direct Data Mode Blocksize Register	<a href="#">Section 20.3.9</a>
24h	DMMDDMPT	DMM Direct Data Mode Pointer Register	<a href="#">Section 20.3.10</a>
28h	DMMINTPT	DMM Direct Data Mode Interrupt Pointer Register	<a href="#">Section 20.3.11</a>
2Ch, 3Ch, 4Ch, 5Ch	DMMDESTxREG1	DMM Destination x Region 1	<a href="#">Section 20.3.12</a>
30h, 40h, 50h, 60h	DMMDESTxBL1	DMM Destination x Blocksize 1	<a href="#">Section 20.3.13</a>
34h, 44h, 54h, 64h	DMMDESTxREG2	DMM Destination x Region 2	<a href="#">Section 20.3.14</a>
38h, 48h, 58h, 68h	DMMDESTxBL2	DMM Destination x Blocksize 2	<a href="#">Section 20.3.15</a>
6Ch	DMMPC0	DMM Pin Control 0	<a href="#">Section 20.3.16</a>
70h	DMMPC1	DMM Pin Control 1	<a href="#">Section 20.3.17</a>
74h	DMMPC2	DMM Pin Control 2	<a href="#">Section 20.3.18</a>
78h	DMMPC3	DMM Pin Control 3	<a href="#">Section 20.3.19</a>
7Ch	DMMPC4	DMM Pin Control 4	<a href="#">Section 20.3.20</a>
80h	DMMPC5	DMM Pin Control 5	<a href="#">Section 20.3.21</a>
84h	DMMPC6	DMM Pin Control 6	<a href="#">Section 20.3.22</a>
88h	DMMPC7	DMM Pin Control 7	<a href="#">Section 20.3.23</a>
8Ch	DMMPC8	DMM Pin Control 8	<a href="#">Section 20.3.24</a>

### 20.3.1 DMM Global Control Register (DMMGLBCTRL)

With this register the basic operation of the module is selected.

**Figure 20-7. DMM Global Control Register (DMMGLBCTRL) [offset = 00h]**

31	Reserved			25	24
R-0			BUSY		
R-0			R-0		
23	Reserved		19	18	17
R-0		CONTCLK	COS	RESET	
R-0		R/WP-0	R/WP-0	R/WP-0	
15	Reserved		11	10	9
R-0		DDM_WIDTH		TM_DDM	
R-0		R/WP-0		R/WP-0	
7	Reserved		4	3	0
R-0			ON/OFF		
R-0			R/WP-5h		

LEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

**Table 20-7. DMM Global Control Register (DMMGLBCTRL) Field Descriptions**

Bit	Field	Value	Description
31-25	Reserved	0	Reads returns 0. Writes have no effect.
24	BUSY	0	Busy indicator. The DMM does not currently receive data and has no data in its internal buffers, which needs to be transferred.
		1	The module is currently receiving data, or has data in its internal buffers
23-19	Reserved	0	Reads returns 0. Writes have no effect.
18	CONTCLK	0	Continuous DMMCLK input. User and privilege mode read, privilege mode write: DMMCLK is expected to be suspended between two packets.
		1	DMMCLK is expected to be free running between packets.
17	COS	0	Continue on suspend. Influences behavior of module while in debug mode. In all cases the corresponding interrupt will be set. User and privilege mode (read): Packets will not be received during debug mode. Before entering debug mode, the ongoing reception of a packet will be finished and the value will be written to the destination.
		1	Continue receiving packets and update destination, while in debug mode
		0	Privilege mode (write): Disable data reception while in debug mode
		1	Enable data reception while in debug mode
16	RESET	0	Reset. This bit resets the state machine and the registers to its reset value, except the RESET bit itself. It must be cleared by writing to it. User and privilege mode (read): No reset of DMM module
		1	Reset of DMM module
		0	Privilege mode (write): No reset of DMM module
		1	Reset DMM module to its reset state
15-11	Reserved	0	Reads returns 0. Writes have no effect.

**Table 20-7. DMM Global Control Register (DMMGLBCTRL) Field Descriptions (continued)**

Bit	Field	Value	Description
10-9	DDM_WIDTH	Bit Encoding 0 1h 2h 3h	Packet Width in direct data mode. User and privilege mode read and privilege mode write operation: Transfer Size 8 bit 16 bit 32 bit Reserved
8	TM_DMM	0 1 0 1	Packet Format. User and privilege mode (read): The DMM module assumes packets in trace mode definition The DMM module assumes packets in direct data mode definition Privilege mode (write): Enable trace mode Enable direct data mode
7-4	Reserved	0	Reads returns 0. Writes have no effect.
3-0	ON/OFF	All other Ah All other Ah	Switch module on or off User and privilege mode (read): The DMM module does not receive data The DMM module receives data and writes it to the buffer Privilege mode (write): Disable receive/write operations. Packets in reception, will still be finished Enable receive/write operations. Packets will be received 1 HCLK cycle after enabling the module

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**NOTE:** It is recommended to write 5h to ON/OFF to avoid having a soft error inadvertently enabling the module when a single bit flips.

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**NOTE:** Registers that affect the operation of the module, should be only programmed when the BUSY bit is 0 and the ON/OFF bits are not Ah.

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**NOTE:** If the module was in operation, turned off (ON/OFF = all other than Ah) and then turned on (ON/OFF = Ah) again, it is recommended to perform a reset (RESET = 1) of the module before switching it on. This avoids that the state machine is held in an unrecoverable state.

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**NOTE:** A write to these register bits while receiving a packet will not have any effect on the received packet. The mode change will be performed after the packet is received

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### 20.3.2 DMM Interrupt Set Register (DMMINTSET)

This register contains the interrupt set bits for error interrupts and functional interrupts. Only the bits which are relevant for the particular mode (trace mode or direct data mode) will be taken into account for the interrupt generation.

**Figure 20-8. DMM Interrupt Set Register (DMMINTSET) [offset = 04h]**

31								24							
Reserved															
R-0															
23								18				17		16	
Reserved										PROG_BUFF		EO_BUFF			
R-0										R/WP-0		R/WP-0			
15		14		13		12		11		10		9		8	
DEST3REG2		DEST3REG1		DEST2REG2		DEST2REG1		DEST1REG2		DEST1REG1		DEST0REG2		DEST0REG1	
R/WP-0		R/WP-0		R/WP-0		R/WP-0		R/WP-0		R/WP-0		R/WP-0		R/WP-0	
7		6		5		4		3		2		1		0	
BUSERROR		BUFF_OVF		SRC_OVF		DEST3_ERR		DEST2_ERR		DEST1_ERR		DEST0_ERR		PACKET_ERR_INT	
R/WP-0		R/WP-0		R/WP-0		R/WP-0		R/WP-0		R/WP-0		R/WP-0		R/WP-0	

LEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

**Table 20-8. DMM Interrupt Set Register (DMMINTSET) Field Descriptions**

Bit	Field	Value	Description
31-18	Reserved	0	Reads returns 0. Writes have no effect.
17	PROG_BUFF		<b>Programmable Buffer Interrupt Set.</b> This enables the interrupt generation in case the buffer pointer equals the programmed value in the DMMINTPT register ( <a href="#">Section 20.3.11</a> ). This bit is only relevant in Direct Data Mode.
			User and privilege mode (read):
		0	No interrupt will be generated
		1	An interrupt will be generated on pointer match.
16	EO_BUFF		<b>End of Buffer Interrupt Set.</b> This enables the interrupt generation in case data was written to the last entry in the buffer and the pointer wrapped around to the beginning of the buffer. This bit is only relevant in Direct Data Mode.
			User and privilege mode (read):
		0	No interrupt will be generated
		1	An interrupt will be generated on writing to the last entry.
15	DEST3REG2		<b>Destination 3 Region 2 Interrupt Set.</b> This enables the interrupt generation in case data was accessed at the startaddress of Destination 3 Region 2. This bit is only relevant in Trace Mode.
			User and privilege mode (read):
		0	No interrupt will be generated
		1	An interrupt will be generated on a write to the start address of this region
			Privilege mode (write):
		0	No influence on bit
		1	Enable interrupt (sets corresponding bit in DMMINTCLR; DMMINTLVL)

**Table 20-8. DMM Interrupt Set Register (DMMINTSET) Field Descriptions (continued)**

Bit	Field	Value	Description
14	DEST3REG1		<b>Destination 3 Region 1 Interrupt Set.</b> This enables the interrupt generation in case data was accessed at the startaddress of Destination 3 Region 1. This bit is only relevant in Trace Mode. User and privilege mode (read):
		0	No interrupt will be generated
		1	An interrupt will be generated on a write to the start address of this region
			Privilege mode (write):
		0	No influence on bit
		1	Enable interrupt (sets corresponding bit in DMMINTCLR; DMMINTLVL)
13	DEST2REG2		<b>Destination 2 Region 2 Interrupt Set.</b> This enables the interrupt generation in case data was accessed at the startaddress of Destination 2 Region 2. This bit is only relevant in Trace Mode. User and privilege mode (read):
		0	No interrupt will be generated
		1	An interrupt will be generated on a write to the start address of this region
			Privilege mode (write):
		0	No influence on bit
		1	Enable interrupt (sets corresponding bit in DMMINTCLR; DMMINTLVL)
12	DEST2REG1		<b>Destination 2 Region 1 Interrupt Set.</b> This enables the interrupt generation in case data was accessed at the startaddress of Destination 2 Region 1. This bit is only relevant in Trace Mode. User and privilege mode (read):
		0	No interrupt will be generated
		1	An interrupt will be generated on a write to the start address of this region
			Privilege mode (write):
		0	No influence on bit
		1	Enable interrupt (sets corresponding bit in DMMINTCLR; DMMINTLVL)
11	DEST1REG2		<b>Destination 1 Region 2 Interrupt Set.</b> This enables the interrupt generation in case data was accessed at the startaddress of Destination 1 Region 2. This bit is only relevant in Trace Mode. User and privilege mode (read):
		0	No interrupt will be generated
		1	An interrupt will be generated on a write to the start address of this region
			Privilege mode (write):
		0	No influence on bit
		1	Enable interrupt (sets corresponding bit in DMMINTCLR; DMMINTLVL)
10	DEST1REG1		<b>Destination 1 Region 1 Interrupt Set.</b> This enables the interrupt generation in case data was accessed at the startaddress of Destination 1 Region 1. This bit is only relevant in Trace Mode. User and privilege mode (read):
		0	No interrupt will be generated
		1	An interrupt will be generated on a write to the start address of this region
			Privilege mode (write):
		0	No influence on bit
		1	Enable interrupt (sets corresponding bit in DMMINTCLR; DMMINTLVL)
9	DEST0REG2		<b>Destination 0 Region 2 Interrupt Set.</b> This enables the interrupt generation in case data was accessed at the startaddress of Destination 0 Region 2. This bit is only relevant in Trace Mode. User and privilege mode (read):
		0	No interrupt will be generated
		1	An interrupt will be generated on a write to the start address of this region
			Privilege mode (write):
		0	No influence on bit
		1	Enable interrupt (sets corresponding bit in DMMINTCLR; DMMINTLVL)

**Table 20-8. DMM Interrupt Set Register (DMMINTSET) Field Descriptions (continued)**

Bit	Field	Value	Description
8	DEST0REG1		<b>Destination 0 Region 1 Interrupt Set.</b> This enables the interrupt generation in case data was accessed at the startaddress of Destination 0 Region 1. This bit is only relevant in Trace Mode.
		0	User and privilege mode (read): No interrupt will be generated
		1	An interrupt will be generated on a write to the start address of this region
			Privilege mode (write):
	0	No influence on bit	
	1	Enable interrupt (sets corresponding bit in DMMINTCLR; DMMINTLVL)	
7	BUSERROR		<b>Bus Error Response</b> for errors generated when doing internal bus transfers.
		0	User and privilege mode (read): No interrupt will be generated
		1	An interrupt will be generated
			Privilege mode (write):
	0	No influence on bit	
	1	Enable interrupt (sets corresponding bit in DMMINTCLR; DMMINTLVL)	
6	BUFF_OVF		<b>Buffer Overflow.</b> This enables the interrupt generation in case new data is received, while the previous data still has not been transmitted.
		0	User and privilege mode (read): No interrupt will be generated
		1	An interrupt will be generated
			Privilege mode (write):
	0	No influence on bit	
	1	Enable interrupt (sets corresponding bit in DMMINTCLR; DMMINTLVL)	
5	SRC_OVF		<b>Source Overflow.</b> This enables an interrupt if the external system experienced an overflow which was signalled in the Trace Mode packet.
		0	User and privilege mode (read): No interrupt will be generated
		1	An interrupt will be generated
			Privilege mode (write):
	0	No influence on bit	
	1	Enable interrupt (sets corresponding bit in DMMINTCLR; DMMINTLVL)	
4	DEST3_ERR		<b>Destination 3 Error.</b> This enables the interrupt generation in case data should be written into a address not specified by DMMDEST3REG1/DMMDEST3BL1 or DMMDEST3REG2/DMMDEST3BL2. If both block sizes are programmed to 0 or a reserved value, the interrupt will still be generated, the write to the internal RAM however will not take place.
		0	User and privilege mode (read): No interrupt will be generated
		1	An interrupt will be generated
			Privilege mode (write):
	0	No influence on bit	
	1	Enable interrupt (sets corresponding bit in DMMINTCLR; DMMINTLVL)	

**Table 20-8. DMM Interrupt Set Register (DMMINTSET) Field Descriptions (continued)**

Bit	Field	Value	Description
3	DEST2_ERR		<b>Destination 2 Error Interrupt Set.</b> This enables the interrupt generation in case data should be written into a address not specified by DMMDEST2REG1/DMMDEST2BL1 or DMMDEST2REG2/DMMDEST2BL2. If both block sizes are programmed to 0 or a reserved value, the interrupt will still be generated, the write to the internal RAM however will not take place.
			User and privilege mode (read):
		0	No interrupt will be generated
		1	An interrupt will be generated
2	DEST1_ERR		<b>Destination 1 Error Interrupt Set.</b> This enables the interrupt generation in case data should be written into a address not specified by DMMDEST1REG1/DMMDEST1BL1 or DMMDEST1REG2/DMMDEST1BL2. If both block sizes are programmed to 0 or a reserved value, the interrupt will still be generated, the write to the internal RAM however will not take place.
			User and privilege mode (read):
		0	No interrupt will be generated
		1	An interrupt will be generated
1	DEST0_ERR		<b>Destination 0 Error Interrupt Set.</b> This enables the interrupt generation in case data should be written into a address not specified by DMMDEST0REG1/DMMDEST0BL1 or DMMDEST0REG2/DMMDEST0BL2. If both block sizes are programmed to 0 or a reserved value, the interrupt will still be generated, the write to the internal RAM however will not take place.
			User and privilege mode (read):
		0	No interrupt will be generated
		1	An interrupt will be generated
0	PACKET_ERR_INT		<b>Packet Error.</b> This enables the interrupt generation in case of an error condition in the packet reception. Please refer to <a href="#">Section 20.2.3</a> for the error conditions.
			User and privilege mode (read):
		0	No interrupt will be generated
		1	An interrupt will be generated
			Privilege mode (write):
		0	No influence on bit
		1	Enable interrupt (sets corresponding bit in DMMINTCLR; DMMINTLVL)

### 20.3.3 DMM Interrupt Clear Register (DMMINTCLR)

This register contains the interrupt clear bits for error interrupts and functional interrupts. Only the bits which are relevant for the particular mode (trace mode or direct data mode) will be taken into account for the interrupt generation

**Figure 20-9. DMM Interrupt Clear Register (DMMINTCLR) [offset = 08h]**

Reserved								31	24
R-0									
Reserved						18	17	16	
R-0						R/WP-0	R/WP-0	R/WP-0	
15	14	13	12	11	10	9	8		
DEST3REG2	DEST3REG1	DEST2REG2	DEST2REG1	DEST1REG2	DEST1REG1	DEST0REG2	DEST0REG1		
R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0		
7	6	5	4	3	2	1	0		
BUSERROR	BUFF_OVF	SRC_OVF	DEST3_ERR	DEST2_ERR	DEST1_ERR	DEST0_ERR	PACKET_ERR_INT		
R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0		

LEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

**Table 20-9. DMM Interrupt Clear Register (DMMINTCLR) Field Descriptions**

Bit	Field	Value	Description
31-18	Reserved	0	Reads returns 0. Writes have no effect.
17	PROG_BUFF		<b>Programmable Buffer Interrupt Set.</b> This disables the interrupt generation in case the buffer pointer equals the programmed value in the DMMINTPT register ( <a href="#">Section 20.3.11</a> ). This bit is only relevant in Direct Data Mode.
			User and privilege mode (read):
		0	No interrupt will be generated
		1	An interrupt will be generated on pointer match.
16	EO_BUFF		<b>End of Buffer Interrupt Set.</b> This disables the interrupt generation in case data was written to the last entry in the buffer and the pointer wrapped around to the beginning of the buffer. This bit is only relevant in Direct Data Mode.
			User and privilege mode (read):
		0	No interrupt will be generated
		1	An interrupt will be generated on writing to the last entry.
			Privilege mode (write):
		0	No influence on bit
		1	Disable interrupt (clears corresponding bit in DMMINTCLR; DMM Interrupt Level Register (DMMINTLVL))

**Table 20-9. DMM Interrupt Clear Register (DMMINTCLR) Field Descriptions (continued)**

Bit	Field	Value	Description
15	DEST3REG2		<b>Destination 3 Region 2 Interrupt Set.</b> This disables the interrupt generation in case data was accessed at the startaddress of Destination 3 Region 2. This bit is only relevant in Trace Mode. User and privilege mode (read):
		0	No interrupt will be generated
		1	An interrupt will be generated on a write to the start address of this region
			Privilege mode (write):
		0	No influence on bit
		1	Disable interrupt (clears corresponding bit in DMMINTCLR; DMM Interrupt Level Register (DMMINTLVL))
14	DEST3REG1		<b>Destination 3 Region 1 Interrupt Set.</b> This disables the interrupt generation in case data was accessed at the startaddress of Destination 3 Region 1. This bit is only relevant in Trace Mode. User and privilege mode (read):
		0	No interrupt will be generated
		1	An interrupt will be generated on a write to the start address of this region
			Privilege mode (write):
		0	No influence on bit
		1	Disable interrupt (clears corresponding bit in DMMINTCLR; DMM Interrupt Level Register (DMMINTLVL))
13	DEST2REG2		<b>Destination 2 Region 2 Interrupt Set.</b> This disables the interrupt generation in case data was accessed at the startaddress of Destination 2 Region 2. This bit is only relevant in Trace Mode. User and privilege mode (read):
		0	No interrupt will be generated
		1	An interrupt will be generated on a write to the start address of this region
			Privilege mode (write):
		0	No influence on bit
		1	Disable interrupt (clears corresponding bit in DMMINTCLR; DMM Interrupt Level Register (DMMINTLVL))
12	DEST2REG1		<b>Destination 2 Region 1 Interrupt Set.</b> This disables the interrupt generation in case data was accessed at the startaddress of Destination 2 Region 1. This bit is only relevant in Trace Mode. User and privilege mode (read):
		0	No interrupt will be generated
		1	An interrupt will be generated on a write to the start address of this region
			Privilege mode (write):
		0	No influence on bit
		1	Disable interrupt (clears corresponding bit in DMMINTCLR; DMM Interrupt Level Register (DMMINTLVL))
11	DEST1REG2		<b>Destination 1 Region 2 Interrupt Set.</b> This disables the interrupt generation in case data was accessed at the startaddress of Destination 1 Region 2. This bit is only relevant in Trace Mode. User and privilege mode (read):
		0	No interrupt will be generated
		1	An interrupt will be generated on a write to the start address of this region
			Privilege mode (write):
		0	No influence on bit
		1	Disable interrupt (clears corresponding bit in DMMINTCLR; DMM Interrupt Level Register (DMMINTLVL))

**Table 20-9. DMM Interrupt Clear Register (DMMINTCLR) Field Descriptions (continued)**

Bit	Field	Value	Description
10	DEST1REG1		<b>Destination 1 Region 1 Interrupt Set.</b> This enables the interrupt generation in case data was accessed at the startaddress of Destination 1 Region 1. This bit is only relevant in Trace Mode.
		0	User and privilege mode (read): No interrupt will be generated
		1	An interrupt will be generated on a write to the start address of this region
			Privilege mode (write):
	0	No influence on bit	
	1	Disable interrupt (clears corresponding bit in DMMINTCLR; DMM Interrupt Level Register (DMMINTLVL))	
9	DEST0REG2		<b>Destination 0 Region 2 Interrupt Set.</b> This disables the interrupt generation in case data was accessed at the startaddress of Destination 0 Region 2. This bit is only relevant in Trace Mode.
		0	User and privilege mode (read): No interrupt will be generated
		1	An interrupt will be generated on a write to the start address of this region
			Privilege mode (write):
	0	No influence on bit	
	1	Disable interrupt (clears corresponding bit in DMMINTCLR; DMM Interrupt Level Register (DMMINTLVL))	
8	DEST0REG1		<b>Destination 0 Region 1 Interrupt Set.</b> This disables the interrupt generation in case data was accessed at the startaddress of Destination 0 Region 1. This bit is only relevant in Trace Mode.
		0	User and privilege mode (read): No interrupt will be generated
		1	An interrupt will be generated on a write to the start address of this region
			Privilege mode (write):
	0	No influence on bit	
	1	Disable interrupt (clears corresponding bit in DMMINTCLR; DMM Interrupt Level Register (DMMINTLVL))	
7	BUSERROR		<b>Bus Error Response</b> for errors generated when doing internal bus transfers.
		0	User and privilege mode (read): No interrupt will be generated
		1	An interrupt will be generated
			Privilege mode (write):
	0	No influence on bit	
	1	Disable interrupt (clears corresponding bit in DMMINTCLR; DMM Interrupt Level Register (DMMINTLVL))	
6	BUFF_OVF		<b>Buffer Overflow.</b> This disables the interrupt generation in case new data is received, while the previous data still has not been transmitted.
		0	User and privilege mode (read): No interrupt will be generated
		1	An interrupt will be generated
			Privilege mode (write):
	0	No influence on bit	
	1	Disable interrupt (clears corresponding bit in DMMINTCLR; DMM Interrupt Level Register (DMMINTLVL))	

**Table 20-9. DMM Interrupt Clear Register (DMMINTCLR) Field Descriptions (continued)**

Bit	Field	Value	Description
5	SRC_OVF		<b>Source Overflow.</b> This disables an interrupt if the external system experienced an overflow which was signalled in the Trace Mode packet.
		0	User and privilege mode (read): No interrupt will be generated
		1	An interrupt will be generated
			Privilege mode (write): 0 No influence on bit 1 Disable interrupt (clears corresponding bit in DMMINTCLR; DMM Interrupt Level Register (DMMINTLVL))
4	DEST3_ERR		<b>Destination 3 Error.</b> This disables the interrupt generation in case data should be written into an address not specified by DMMDEST3REG1/DMMDEST3BL1 or DMMDEST3REG2/DMMDEST3BL2. If both block sizes are programmed to 0 or a reserved value, the interrupt will still be generated, the write to the internal RAM however will not take place.
		0	User and privilege mode (read): No interrupt will be generated
		1	An interrupt will be generated
			Privilege mode (write): 0 No influence on bit 1 Disable interrupt (clears corresponding bit in DMMINTCLR; DMM Interrupt Level Register (DMMINTLVL))
3	DEST2_ERR		<b>Destination 2 Error Interrupt Set.</b> This disables the interrupt generation in case data should be written into an address not specified by DMMDEST2REG1/DMMDEST2BL1 or DMMDEST2REG2/DMMDEST2BL2. If both block sizes are programmed to 0 or a reserved value, the interrupt will still be generated, the write to the internal RAM however will not take place.
		0	User and privilege mode (read): No interrupt will be generated
		1	An interrupt will be generated
			Privilege mode (write): 0 No influence on bit 1 Disable interrupt (clears corresponding bit in DMMINTCLR; DMM Interrupt Level Register (DMMINTLVL))
2	DEST1_ERR		<b>Destination 1 Error Interrupt Set.</b> This disables the interrupt generation in case data should be written into an address not specified by DMMDEST1REG1/DMMDEST1BL1 or DMMDEST1REG2/DMMDEST1BL2. If both block sizes are programmed to 0 or a reserved value, the interrupt will still be generated, the write to the internal RAM however will not take place.
		0	User and privilege mode (read): No interrupt will be generated
		1	An interrupt will be generated
			Privilege mode (write): 0 No influence on bit 1 Disable interrupt (clears corresponding bit in DMMINTCLR; DMM Interrupt Level Register (DMMINTLVL))



**Table 20-9. DMM Interrupt Clear Register (DMMINTCLR) Field Descriptions (continued)**

Bit	Field	Value	Description
1	DEST0_ERR		<b>Destination 0 Error Interrupt Set.</b> This disables the interrupt generation in case data should be written into a address not specified by DMMDEST0REG1/DMMDEST0BL1 or DMMDEST0REG2/DMMDEST0BL2. If both block sizes are programmed to 0 or a reserved value, the interrupt will still be generated, the write to the internal RAM however will not take place.
			User and privilege mode (read):
		0	No interrupt will be generated
		1	An interrupt will be generated
			Privilege mode (write):
		0	No influence on bit
		1	Disable interrupt (clears corresponding bit in DMMINTCLR; DMM Interrupt Level Register (DMMINTLVL))
0	PACKET_ERR_INT		<b>Packet Error.</b> This disables the interrupt generation in case of an error condition in the packet reception. Please refer to <a href="#">Section 20.2.3</a> for the error conditions.
			User and privilege mode (read):
		0	No interrupt will be generated
		1	An interrupt will be generated
			Privilege mode (write):
		0	No influence on bit
		1	Disable interrupt (clears corresponding bit in DMMINTCLR; DMM Interrupt Level Register (DMMINTLVL))

### 20.3.4 DMM Interrupt Level Register (DMMINTLVL)

This register contains the interrupt level bits for error interrupts and normal interrupts.

**Figure 20-10. DMM Interrupt Level Register (DMMINTLVL) [offset = 0Ch]**

Reserved							
R-0							
Reserved						PROG_BUFF	EO_BUFF
R-0						R/WP-0	R/WP-0
15	14	13	12	11	10	9	8
DEST3REG2	DEST3REG1	DEST2REG2	DEST2REG1	DEST1REG2	DEST1REG1	DEST0REG2	DEST0REG1
R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0
7	6	5	4	3	2	1	0
BUSERROR	BUFF_OVF	SRC_OVF	DEST3_ERR	DEST2_ERR	DEST1_ERR	DEST0_ERR	PACKET_ERR_INT
R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0

LEGEND: R/W = Read/Write; R = Read only; WP = Write in privilege mode only; -n = value after reset

**Table 20-10. DMM Interrupt Level Register (DMMINTLVL) Field Descriptions**

Bit	Field	Value	Description
31-18	Reserved	0	Reads returns 0. Writes have no effect.
17	PROG_BUFF	0 1	<b>Programmable Buffer Interrupt Level</b> User and privilege mode read, privilege mode write: Interrupt mapped to level 0 Interrupt mapped to level 1
16	EO_BUFF	0 1	<b>End of Buffer Interrupt Level</b> User and privilege mode read, privilege mode write: Interrupt mapped to level 0 Interrupt mapped to level 1
15	DEST3REG2	0 1	<b>Destination 3 Region 2 Interrupt Level</b> User and privilege mode read, privilege mode write: Interrupt mapped to level 0 Interrupt mapped to level 1
14	DEST3REG1	0 1	<b>Destination 3 Region 1 Interrupt Level</b> User and privilege mode read, privilege mode write: Interrupt mapped to level 0 Interrupt mapped to level 1
13	DEST2REG2	0 1	<b>Destination 2 Region 2 Interrupt Level</b> User and privilege mode read, privilege mode write: Interrupt mapped to level 0 Interrupt mapped to level 1
12	DEST2REG1	0 1	<b>Destination 2 Region 1 Interrupt Level</b> User and privilege mode read, privilege mode write: Interrupt mapped to level 0 Interrupt mapped to level 1
11	DEST1REG2	0 1	<b>Destination 1 Region 2 Interrupt Level</b> User and privilege mode read, privilege mode write: Interrupt mapped to level 0 Interrupt mapped to level 1

**Table 20-10. DMM Interrupt Level Register (DMMINTLVL) Field Descriptions (continued)**

Bit	Field	Value	Description
10	DEST1REG1	0 1	<b>Destination 1 Region 1 Interrupt Level</b> User and privilege mode read, privilege mode write: Interrupt mapped to level 0 Interrupt mapped to level 1
9	DEST0REG2	0 1	<b>Destination 0 Region 2 Interrupt Level</b> User and privilege mode read, privilege mode write: Interrupt mapped to level 0 Interrupt mapped to level 1
8	DEST0REG1	0 1	<b>Destination 0 Region 1 Interrupt Level</b> User and privilege mode read, privilege mode write: Interrupt mapped to level 0 Interrupt mapped to level 1
7	BUSERROR	0 1	<b>BMM Bus Error Response</b> User and privilege mode read, privilege mode write: Interrupt mapped to level 0 Interrupt mapped to level 1
6	BUFF_OVF	0 1	<b>Write Buffer Overflow Interrupt Level</b> User and privilege mode read, privilege mode write: Interrupt mapped to level 0 Interrupt mapped to level 1
5	SRC_OVF	0 1	<b>Source Overflow Interrupt Level</b> User and privilege mode read, privilege mode write: Interrupt mapped to level 0 Interrupt mapped to level 1
4	DEST3_ERR	0 1	<b>Destination 3 Error Interrupt Level</b> User and privilege mode read, privilege mode write: Interrupt mapped to level 0 Interrupt mapped to level 1
3	DEST2_ERR	0 1	<b>Destination 2 Error Interrupt Level</b> User and privilege mode read, privilege mode write: Interrupt mapped to level 0 Interrupt mapped to level 1
2	DEST1_ERR	0 1	<b>Destination 1 Error Interrupt Level</b> User and privilege mode read, privilege mode write: Interrupt mapped to level 0 Interrupt mapped to level 1
1	DEST0_ERR	0 1	<b>Destination 0 Error Interrupt Level</b> User and privilege mode read, privilege mode write: Interrupt mapped to level 0 Interrupt mapped to level 1
0	PACKET_ERR_INT	0 1	<b>Packet Error Interrupt Level</b> User and privilege mode read, privilege mode write: Interrupt mapped to level 0 Interrupt mapped to level 1

### 20.3.5 DMM Interrupt Flag Register (DMMINTFLG)

This register contains the interrupt level bits for error interrupts and normal interrupts.

**Figure 20-11. DMM Interrupt Flag Register (DMMINTFLG) [offset = 10h]**

Reserved							
R-0							
Reserved						PROG_BUFF	EO_BUFF
R-0						R/WPC-0	R/WPC-0
15	14	13	12	11	10	9	8
DEST3REG2	DEST3REG1	DEST2REG2	DEST2REG1	DEST1REG2	DEST1REG1	DEST0REG2	DEST0REG1
R/WPC-0	R/WPC-0	R/WPC-0	R/WPC-0	R/WPC-0	R/WPC-0	R/WPC-0	R/WPC-0
7	6	5	4	3	2	1	0
BUSERROR	BUFF_OVF	SRC_OVF	DEST3_ERR	DEST2_ERR	DEST1_ERR	DEST0_ERR	PACKET_ERR_INT
R/WPC-0	R/WPC-0	R/WPC-0	R/WPC-0	R/WPC-0	R/WPC-0	R/WPC-0	R/WPC-0

LEGEND: R/W = Read/Write; R = Read only; WP = Write in privilege mode only; C = Clear; -n = value after reset

**Table 20-11. DMM Interrupt Flag Register (DMMINTFLG) Field Descriptions**

Bit	Field	Value	Description
31-18	Reserved	0	Reads returns 0. Writes have no effect.
17	PROG_BUFF		<b>Programmable Buffer Interrupt Flag</b>
			User and privilege mode (read):
		0	No interrupt occurred
		1	Interrupt occurred
16	EO_BUFF		<b>End of Buffer Interrupt Flag</b>
			User and privilege mode (read):
		0	No interrupt occurred
		1	Interrupt occurred
15	DEST3REG2		<b>Destination 3 Region 2 Interrupt Flag</b>
			User and privilege mode (read):
		0	No interrupt occurred
		1	Interrupt occurred
14	DEST3REG1		<b>Destination 3 Region 1 Interrupt Flag</b>
			User and privilege mode (read):
		0	No interrupt occurred
		1	Interrupt occurred
13	DEST2REG2		<b>Destination 2 Region 2 Interrupt Flag</b>
			User and privilege mode (read):
		0	No interrupt occurred
		1	Interrupt occurred
12	DEST2REG1		<b>Destination 2 Region 1 Interrupt Flag</b>
			User and privilege mode (read):
		0	No interrupt occurred
		1	Interrupt occurred
11	DEST1REG2		<b>Destination 1 Region 2 Interrupt Flag</b>
			User and privilege mode (read):
		0	No interrupt occurred
		1	Interrupt occurred
10	DEST1REG1		<b>Destination 1 Region 1 Interrupt Flag</b>
			User and privilege mode (read):
		0	No interrupt occurred
		1	Interrupt occurred
9	DEST0REG2		<b>Destination 0 Region 2 Interrupt Flag</b>
			User and privilege mode (read):
		0	No interrupt occurred
		1	Interrupt occurred
8	DEST0REG1		<b>Destination 0 Region 1 Interrupt Flag</b>
			User and privilege mode (read):
		0	No interrupt occurred
		1	Interrupt occurred

**Table 20-11. DMM Interrupt Flag Register (DMMINTFLG) Field Descriptions (continued)**

Bit	Field	Value	Description
13	DEST2REG2		<b>Destination 2 Region 2 Interrupt Flag</b>
			User and privilege mode (read):
		0	No interrupt occurred
		1	Interrupt occurred
12	DEST2REG1		<b>Destination 2 Region 1 Interrupt Flag</b>
			User and privilege mode (read):
		0	No interrupt occurred
		1	Interrupt occurred
11	DEST1REG2		<b>Destination 1 Region 2 Interrupt Flag</b>
			User and privilege mode (read):
		0	No interrupt occurred
		1	Interrupt occurred
10	DEST1REG1		<b>Destination 1 Region 1 Interrupt Flag</b>
			User and privilege mode (read):
		0	No interrupt occurred
		1	Interrupt occurred
9	DEST0REG2		<b>Destination 0 Region 2 Interrupt Flag</b>
			User and privilege mode (read):
		0	No interrupt occurred
		1	Interrupt occurred
8	DEST0REG1		<b>Destination 0 Region 1 Interrupt Flag</b>
			User and privilege mode (read):
		0	No interrupt occurred
		1	Interrupt occurred
			<b>Destination 0 Region 2 Interrupt Flag</b>
			User and privilege mode (read):
		0	No interrupt occurred
		1	Interrupt occurred

**Table 20-11. DMM Interrupt Flag Register (DMMINTFLG) Field Descriptions (continued)**

Bit	Field	Value	Description
7	BUSERROR		<b>BMM Bus Error Response.</b>
		0	User and privilege mode (read): No interrupt occurred
		1	Interrupt occurred
			Privilege mode (write):
	0	No influence on bit	
	1	Bit will be cleared	
6	BUFF_OVF		<b>Write Buffer Overflow Interrupt Flag</b>
		0	User and privilege mode (read): No interrupt occurred
		1	Interrupt occurred
			Privilege mode (write):
	0	No influence on bit	
	1	Bit will be cleared	
5	SRC_OVF		<b>Source Overflow Interrupt Flag</b>
		0	User and privilege mode (read): No interrupt occurred
		1	Interrupt occurred
			Privilege mode (write):
	0	No influence on bit	
	1	Bit will be cleared	
4	DEST3_ERR		<b>Destination 3 Error Interrupt Flag</b>
		0	User and privilege mode (read): No interrupt occurred
		1	Interrupt occurred
			Privilege mode (write):
	0	No influence on bit	
	1	Bit will be cleared	
3	DEST2_ERR		<b>Destination 2 Error Interrupt Flag</b>
		0	User and privilege mode (read): No interrupt occurred
		1	Interrupt occurred
			Privilege mode (write):
	0	No influence on bit	
	1	Bit will be cleared	
2	DEST1_ERR		<b>Destination 1 Error Interrupt Flag</b>
		0	User and privilege mode (read): No interrupt occurred
		1	Interrupt occurred
			Privilege mode (write):
	0	No influence on bit	
	1	Bit will be cleared	

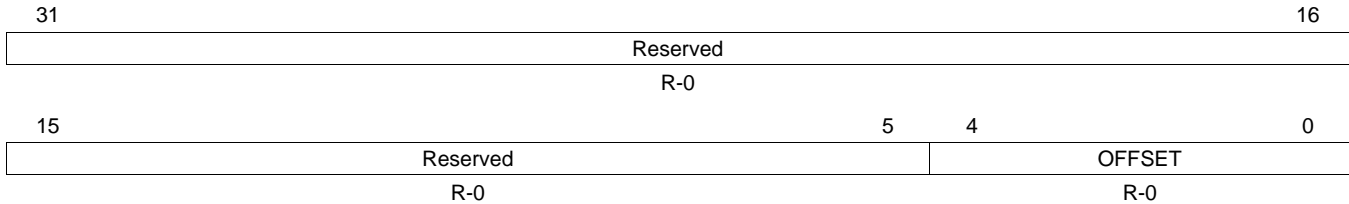
**Table 20-11. DMM Interrupt Flag Register (DMMINTFLG) Field Descriptions (continued)**

Bit	Field	Value	Description
1	DEST0_ERR		<b>Destination 0 Error Interrupt Flag</b>
			User and privilege mode (read):
		0	No interrupt occurred
		1	Interrupt occurred
			Privilege mode (write):
		0	No influence on bit
		1	Bit will be cleared
0	PACKET_ERR_INT		<b>Packet Error Interrupt Flag</b>
			User and privilege mode (read):
		0	No interrupt occurred
		1	Interrupt occurred
			Privilege mode (write):
		0	No influence on bit
		1	Bit will be cleared

### 20.3.6 DMM Interrupt Offset 1 Register (DMMOFF1)

This register holds the offset indicating which interrupt occurred on interrupt level 0. The CPU can read this register to determine the source of the interrupt without having to test individual interrupt flags.

**Figure 20-12. DMM Interrupt Offset 1 Register (DMMOFF1) [offset = 14h]**



LEGEND: R = Read only; -n = value after reset

**Table 20-12. DMM Interrupt Offset 1 Register (DMMOFF1) Field Descriptions**

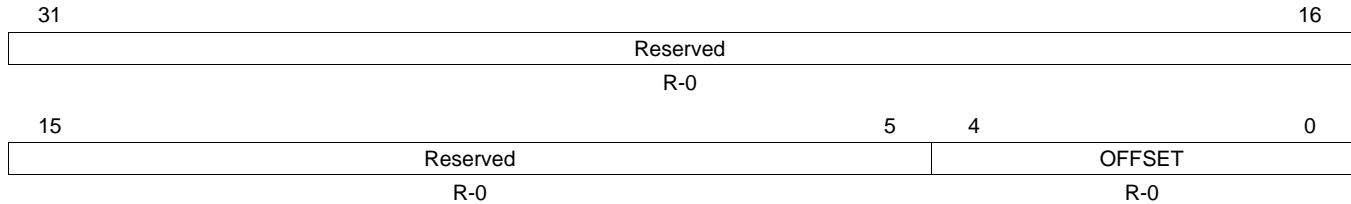
Bit	Field	Value	Description
31-5	Reserved	0	Read returns 0. Writes have no effect.
4-0	OFFSET	Bit Encoding	User and privilege mode (read): Interrupt
		0	Phantom. All interrupt flags have been cleared before the offset register has been read.
		1h	Packet Error
		2h	Destination 0 Error
		3h	Destination 1 Error
		4h	Destination 2 Error
		5h	Destination 3 Error
		6h	Source Overflow
		7h	Buffer Overflow
		8h	Bus Error
		9h	Destination 0 Region 1
		Ah	Destination 0 Region 2
		Bh	Destination 1 Region 1
		Ch	Destination 1 Region 2
		Dh	Destination 2 Region 1
		Eh	Destination 2 Region 2
		Fh	Destination 3 Region 1
		10h	Destination 3 Region 2
		11h	End of Buffer
		12h	Programmable Buffer
		13h-1Fh	Reserved
			Reading the offset will clear the corresponding flag in DMMINTFLG ( <a href="#">Section 20.3.5</a> ).
			Privilege and user mode writes have no effect



### 20.3.7 DMM Interrupt Offset 2 Register (DMMOFF2)

This register holds the offset indicating which interrupt occurred on interrupt level 1. The CPU can read this register to determine the source of the interrupt without having to test individual interrupt flags.

**Figure 20-13. DMM Interrupt Offset 2 Register (DMMOFF2) [offset = 18h]**



LEGEND: R = Read only; -n = value after reset

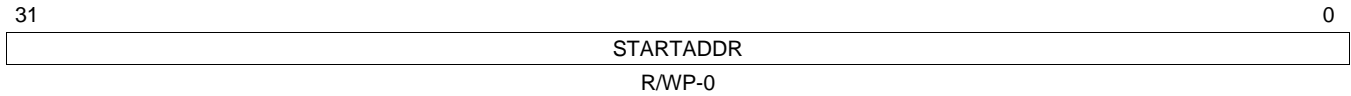
**Table 20-13. DMM Interrupt Offset 2 Register (DMMOFF1) Field Descriptions**

Bit	Field	Value	Description
31-5	Reserved	0	Read returns 0. Writes have no effect.
4-0	OFFSET	Bit Encoding	User and privilege mode (read): Interrupt
		0	Phantom. All interrupt flags have been cleared before the offset register has been read.
		1h	Packet Error
		2h	Destination 0 Error
		3h	Destination 1 Error
		4h	Destination 2 Error
		5h	Destination 3 Error
		6h	Source Overflow
		7h	Buffer Overflow
		8h	Bus Error
		9h	Destination 0 Region 1
		Ah	Destination 0 Region 2
		Bh	Destination 1 Region 1
		Ch	Destination 1 Region 2
		Dh	Destination 2 Region 1
		Eh	Destination 2 Region 2
		Fh	Destination 3 Region 1
		10h	Destination 3 Region 2
		11h	End of Buffer
		12h	Programmable Buffer
		13h-1Fh	Reserved
			Reading the offset will clear the corresponding flag in DMMINTFLG ( <a href="#">Section 20.3.5</a> ).
			Privilege and user mode writes have no effect

### 20.3.8 DMM Direct Data Mode Destination Register (DMMDDMDEST)

This register defines the starting address of the buffer used to store the received data in Direct Data Mode. By writing to this register, the DMMDDMPT register ([Section 20.3.10](#)) will be set to 0x0000.

**Figure 20-14. DMM Direct Data Mode Destination Register (DMMDDMDEST) [offset = 1Ch]**



LEGEND: R/W = Read/Write; R = Read only; WP = Write in privilege mode only; -n = value after reset

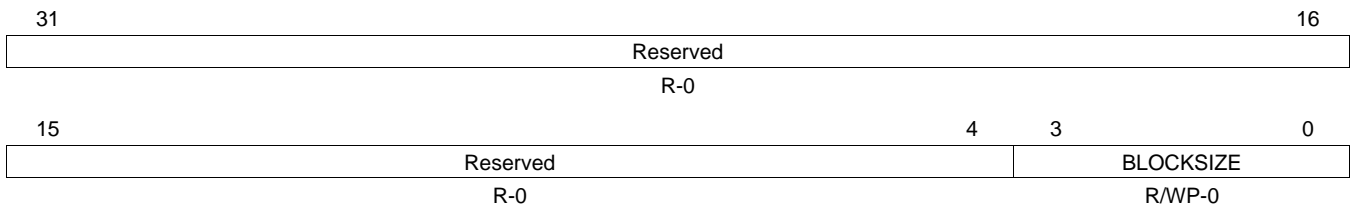
**Table 20-14. DMM Direct Data Mode Destination Register (DMMDDMDEST) Field Descriptions**

Bit	Field	Description
31-0	STARTADDR	These bits define the starting address of the buffer. The starting address has to be a multiple of the blocksize chosen in DMMDDMBL ( <a href="#">Section 20.3.9</a> ). User and privilege mode (read): current start address Privilege mode (write): sets start address to value written

### 20.3.9 DMM Direct Data Mode Blocksize Register (DMMDDMBL)

This register defines the blocksize of the buffer used to store the received data in Direct Data Mode.

**Figure 20-15. DMM Direct Data Mode Blocksize Register (DMMDDMBL) [offset = 20h]**



LEGEND: R/W = Read/Write; R = Read only; WP = Write in privilege mode only; -n = value after reset

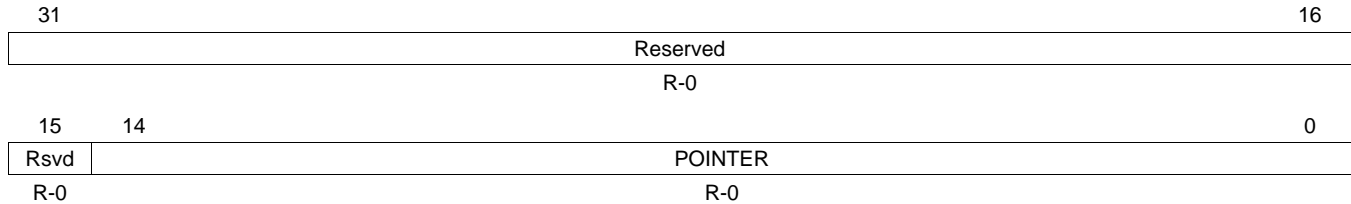
**Table 20-15. DMM Direct Data Mode Blocksize Register (DMMDDMBL) Field Descriptions**

Bit	Field	Value	Description
31-4	Reserved	0	Read returns 0. Writes have no effect.
3-0	BLOCKSIZE		These bits define the size of the buffer region User and privilege mode (read): current block size Privilege mode (write):
		0	Buffer disabled. No data will be stored.
		1h	32 Byte
		2h	64 Byte
		3h	128 Byte
		4h	256 Byte
		5h	512 Byte
		6h	1 KByte
		7h	2 KByte
		8h	4 KByte
		9h	8 KByte
		Ah	16 KByte
		Bh	32 KByte
		Ch-Fh	Reserved

### 20.3.10 DMM Direct Data Mode Pointer Register (DMMDDMPT)

This register shows the pointer into the buffer programmed by DMMDDMDEST (Section 20.3.8) and DMMDDMBL (Section 20.3.9).

**Figure 20-16. DMM Direct Data Mode Pointer Register (DMMDDMPT) [offset = 24h]**



LEGEND: R = Read only; -n = value after reset

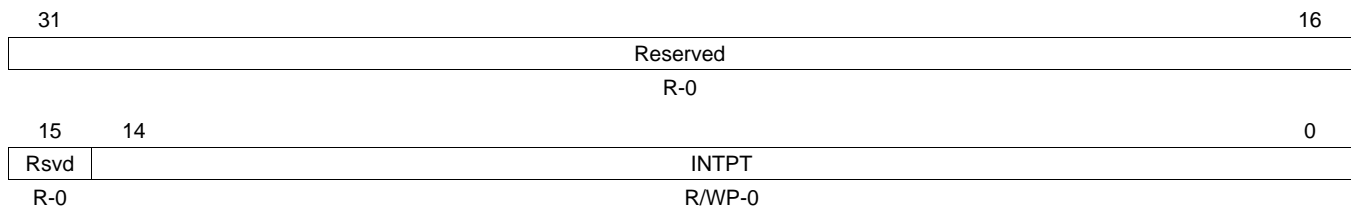
**Table 20-16. DMM Direct Data Mode Pointer Register (DMMDDMPT) Field Descriptions**

Bit	Field	Value	Description
31-15	Reserved	0	Read returns 0. Writes have no effect.
14-0	POINTER		These bits hold the pointer to the next entry to be written in the buffer. The pointer points to the byte aligned address. If in 16-bit DDM mode, bit 0 will be 0. If in 32-bit DDM mode, bit 0 and 1 will be 0. User and privilege mode (read): next data entry Privilege mode (write): writes have no effect

### 20.3.11 DMM Direct Data Mode Interrupt Pointer Register (DMMINTPT)

This register can be programmed to hold a threshold to which the DMMDDMPT register (Section 20.3.10) is compared. An interrupt can be generated when both match.

**Figure 20-17. DMM Direct Data Mode Interrupt Pointer Register (DMMINTPT) [offset = 28h]**



LEGEND: R/W = Read/Write; R = Read only; WP = Write in privilege mode only; -n = value after reset

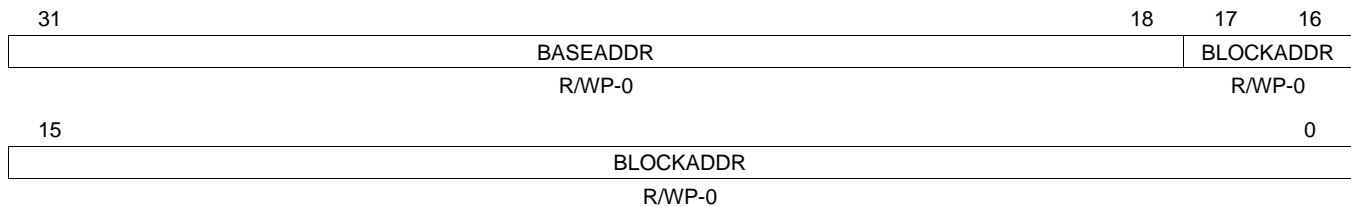
**Table 20-17. DMM Direct Data Mode Interrupt Pointer Register (DMMINTPT) Field Descriptions**

Bit	Field	Value	Description
31-15	Reserved	0	Read returns 0. Writes have no effect.
14-0	INTPT		Interrupt Pointer. When the buffer pointer (Section 20.3.10) matches the programmed value in DMMINTPT and the PROG_BUF interrupt (Section 20.3.2) is set, an interrupt is generated. User and privilege mode (read): current interrupt threshold Privilege mode (write): new interrupt threshold

### 20.3.12 DMM Destination x Region 1 (DMMDESTxREG1)

This register defines the starting address of the buffer used to store the received data in Trace Mode. If the received data does not fall into the address range defined by DMMDESTxREG1 and DMMDESTxBL1, an interrupt (DESTx\_ERR) can be generated. The description below is valid for following registers: DMMDEST0REG1, DMMDEST1REG1, DMMDEST2REG1, DMMDEST3REG1.

**Figure 20-18. DMM Destination x Region 1 (DMMDESTxREG1) [offset = 2Ch, 3Ch, 4Ch, 5Ch]**



LEGEND: R/W = Read/Write; R = Read only; WP = Write in privilege mode only; -n = value after reset

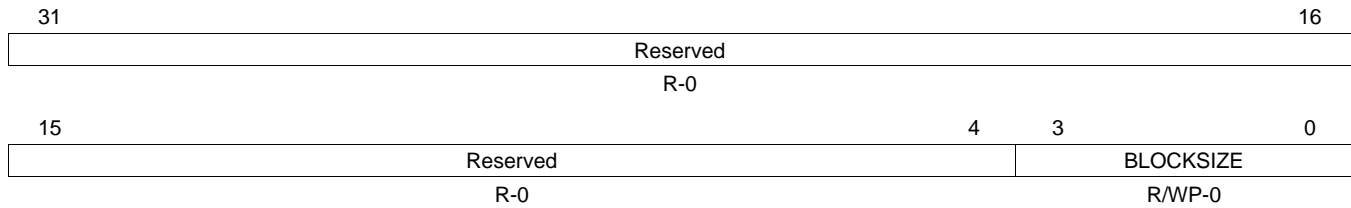
**Table 20-18. DMM Destination x Region 1 (DMMDESTxREG1) Field Descriptions**

Bit	Field	Description
31-18	BASEADDR	These bits define the base address of the 256kB region where the buffer is located. User and privilege mode (read): current start address Privilege mode (write): sets base address to value written
17-0	BLOCKADDR	These bits define the starting address of the buffer in the 256kB page. The starting address has to be a multiple of the blocksize chosen in DMMDESTxBL1 ( <a href="#">Section 20.3.13</a> ). User and privilege mode (read): current start address Privilege mode (write): sets start address to value written

**20.3.13 DMM Destination x Blocksize 1 (DMMDESTxBL1)**

This register defines the blocksize of the buffer used to store the received data in Trace Mode. If the received data does not fall into the address range defined by DMMDESTxREG1 and DMMDESTxBL1, an interrupt (DESTx\_ERR) can be generated. The description below is valid for following registers: DMMDEST0BL1, DMMDEST1BL1, DMMDEST2BL1, DMMDEST3BL1.

**Figure 20-19. DMM Destination x Blocksize 1 (DMMDESTxBL1) [offset = 30h, 40h, 50h, 60h]**



LEGEND: R/W = Read/Write; R = Read only; WP = Write in privilege mode only; -n = value after reset

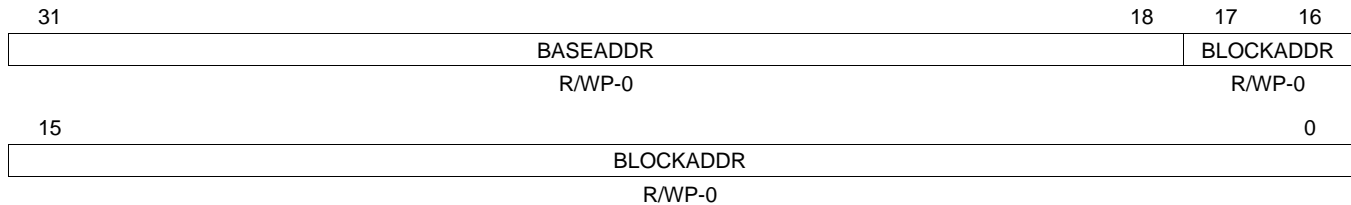
**Table 20-19. DMM Destination x Blocksize 1 (DMMDESTxBL1) Field Descriptions**

Bit	Field	Value	Description
31-4	Reserved	0	Read returns 0. Writes have no effect.
3-0	BLOCKSIZE		These bits define the length of the buffer region. If all bits are 0, the region is disabled and no data will be stored. User and privilege mode (read): current block size Privilege mode (write):
		0	Region disabled
		1h	1 KByte
		2h	2 KByte
		3h	4 KByte
		4h	8 KByte
		5h	16 KByte
		6h	32 KByte
		7h	64 KByte
		8h	128 KByte
		9h	256 KByte
		Ah-Fh	Reserved

### 20.3.14 DMM Destination x Region 2 (DMMDESTxREG2)

This register defines the starting address of the buffer used to store the received data in Trace Mode. If the received data does not fall into the address range defined by DMMDESTxREG2 and DMMDESTxBL2, an interrupt (DESTx\_ERR) can be generated. The description below is valid for following registers: DMMDEST0REG2, DMMDEST1REG2, DMMDEST2REG2, DMMDEST3REG2.

**Figure 20-20. DMM Destination x Region 2 (DMMDESTxREG2) [offset = 34h, 44h, 54h, 64h]**



LEGEND: R/W = Read/Write; R = Read only; WP = Write in privilege mode only; -n = value after reset

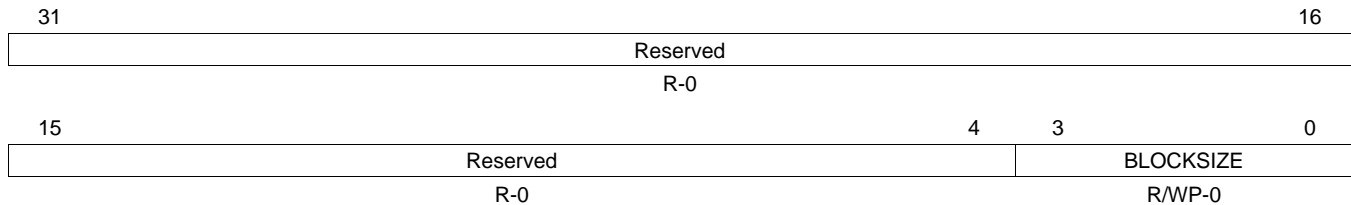
**Table 20-20. DMM Destination x Region 2 (DMMDESTxREG2) Field Descriptions**

Bit	Field	Description
31-18	BASEADDR	These bits define the base address of the 256kB region where the buffer is located. User and privilege mode (read): current start address Privilege mode (write): sets base address to value written
17-0	BLOCKADDR	These bits define the starting address of the buffer in the 256kB page. The starting address has to be a multiple of the blocksize chosen in DMMDESTxBL1 ( <a href="#">Section 20.3.15</a> ). User and privilege mode (read): current start address Privilege mode (write): sets start address to value written

### 20.3.15 DMM Destination x Blocksize 2 (DMMDESTxBL2)

This register defines the blocksize of the buffer used to store the received data in Trace Mode. If the received data does not fall into the address range defined by DMMDESTxREG2 and DMMDESTxBL2, an interrupt (DESTx\_ERR) can be generated. The description below is valid for following registers: DMMDEST0BL2, DMMDEST1BL2, DMMDEST2BL2, DMMDEST3BL2.

**Figure 20-21. DMM Destination x Blocksize 2 (DMMDESTxBL2) [offset = 38h, 48h, 58h, 68h]**



LEGEND: R/W = Read/Write; R = Read only; WP = Write in privilege mode only; -n = value after reset

**Table 20-21. DMM Destination x Blocksize 2 (DMMDESTxBL2) Field Descriptions**

Bit	Field	Value	Description
31-4	Reserved	0	Read returns 0. Writes have no effect.
3-0	BLOCKSIZE		These bits define the length of the buffer region. If all bits are 0, the region is disabled and no data will be stored. User and privilege mode (read): current block size Privilege mode (write):
		0	Region disabled
		1h	1 KByte
		2h	2 KByte
		3h	4 KByte
		4h	8 KByte
		5h	16 KByte
		6h	32 KByte
		7h	64 KByte
		8h	128 KByte
		9h	256 KByte
		Ah-Fh	Reserved

### 20.3.16 DMM Pin Control 0 (DMMPC0)

This register defines if the DMM pins are used in functional or GIO mode. It should only be written when ON/OFF = 0101 and the BUSY bit = 0 (Section 20.3.1). If pins other than the pins specified in Table 20-5 are configured, or DMMCLK and DMMSYNC are programmed as non-functional pins, no operation in trace mode or direct data mode is possible.

**Figure 20-22. DMM Pin Control 0 (DMMPC0) [offset = 6Ch]**

31								24							
Reserved															
R-0															
23				19				18		17		16			
Reserved								ENAFUNC		DATA15FUNC		DATA14FUNC			
R-0								R/WP-0		R/WP-0		R/WP-0			
15		14		13		12		11		10		9		8	
DATA13FUNC		DATA12FUNC		DATA11FUNC		DATA10FUNC		DATA9FUNC		DATA8FUNC		DATA7FUNC		DATA6FUNC	
R/WP-0		R/WP-0		R/WP-0		R/WP-0		R/WP-0		R/WP-0		R/WP-0		R/WP-0	
7		6		5		4		3		2		1		0	
DATA5FUNC		DATA4FUNC		DATA3FUNC		DATA2FUNC		DATA1FUNC		DATA0FUNC		CLKFUNC		SYNCFUNC	
R/WP-0		R/WP-0		R/WP-0		R/WP-0		R/WP-0		R/WP-0		R/WP-0		R/WP-0	

LEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

**Table 20-22. DMM Pin Control 0 (DMMPC0) Field Descriptions**

Bit	Field	Value	Description
31-19	Reserved	0	Reads returns 0. Writes have no effect.
18	ENAFUNC		<b>Functional mode of DMMENA pin.</b> This bit defines whether the pin is used in functional mode or in GIO mode.
			User and privilege mode (read):
		0	Pin is used in GIO mode
		1	Pin is used in Functional mode
17-2	DATAxFUNC		<b>Functional mode of DMMDATA[x] pin.</b> This bit defines whether the pin is used in functional mode or in GIO mode. If pins are configured in functional mode, only pins defined in Table 20-5 have to be used for proper operation.
			User and privilege mode (read):
		0	Pin is used in GIO mode
		1	Pin is used in Functional mode
1	CLKFUNC		<b>Functional mode of DMMCLK pin.</b> This bit defines whether the pin is used in functional mode or in GIO mode.
			User and privilege mode (read):
		0	Pin is used in GIO mode
		1	Pin is used in Functional mode
			Privilege mode (write):
		0	Pin is used in GIO mode
		1	Pin is used in Functional mode

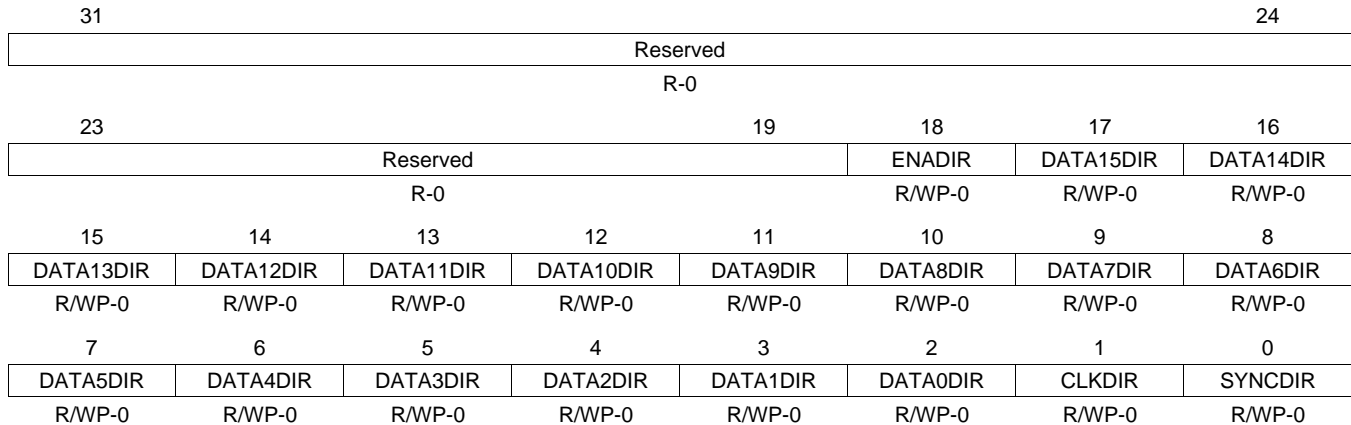


**Table 20-22. DMM Pin Control 0 (DMMP0) Field Descriptions (continued)**

Bit	Field	Value	Description
0	SYNCFUNC		<b>Functional mode of DMMSYNC pin.</b> This bit defines whether the pin is used in functional mode or in GIO mode.
		0	User and privilege mode (read): Pin is used in GIO mode
		1	Pin is used in Functional mode
			Privilege mode (write):
		0	Pin is used in GIO mode
		1	Pin is used in Functional mode

### 20.3.17 DMM Pin Control 1 (DMMP1)

The bits in this register define the direction of the individual module pins when in GIO mode.

**Figure 20-23. DMM Pin Control 1 (DMMP1) [offset = 70h]**

LEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

**Table 20-23. DMM Pin Control 1 (DMMP1) Field Descriptions**

Bit	Field	Value	Description
31-19	Reserved	0	Reads returns 0. Writes have no effect.
18	ENADIR		<b>Direction of DM MENA pin.</b>
		0	User and privilege mode (read): Pin is used as input
		1	Pin is used as output
			Privilege mode (write):
		0	Pin is set to input
		1	Pin is set to output
17-2	DATAxDIR		<b>Direction of DM DATA[x] pin.</b> This bit defines whether the pin is used as input or output in GIO mode.
		0	User and privilege mode (read): Pin is used as input
		1	Pin is used as output
			Privilege mode (write):
		0	Pin is set to input
		1	Pin is set to output

**Table 20-23. DMM Pin Control 1 (DMMP1) Field Descriptions (continued)**

Bit	Field	Value	Description
1	CLKDIR		<b>Direction of DMCLK pin.</b> This bit defines whether the pin is used as input or output in GIO mode.
			User and privilege mode (read):
		0	Pin is used as input
		1	Pin is used as output
			Privilege mode (write):
		0	Pin is set to input
		1	Pin is set to output
0	SYNCDIR		<b>Direction of DMMSYNC pin.</b> This bit defines whether the pin is used as input or output in GIO mode.
			User and privilege mode (read):
		0	Pin is used as input
		1	Pin is used as output
			Privilege mode (write):
		0	Pin is set to input
		1	Pin is set to output

### 20.3.18 DMM Pin Control 2 (DMMP2)

The bits in this register reflect the digital representation of the voltage level at the module pins. Even if a pin is configured to be an output pin, the level can be read back via this register.

**Figure 20-24. DMM Pin Control 2 (DMMP2) [offset = 74h]**

Reserved								
R-0								
31							24	
Reserved								
R-0								
23					19	18	17	16
Reserved						ENAIN	DATA15IN	DATA14IN
R-0						R/WP-0	R/WP-0	R/WP-0
15	14	13	12	11	10	9	8	
DATA13IN	DATA12IN	DATA11IN	DATA10IN	DATA9IN	DATA8IN	DATA7IN	DATA6IN	
R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0	
7	6	5	4	3	2	1	0	
DATA5IN	DATA4IN	DATA3IN	DATA2IN	DATA1IN	DATA0IN	CLKIN	SYNCIN	
R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0	

LEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

**Table 20-24. DMM Pin Control 2 (DMMP2) Field Descriptions**

Bit	Field	Value	Description
31-19	Reserved	0	Reads returns 0. Writes have no effect.
18	ENAIN	0 1	<b>DMMENAIN input.</b> This bit reflects the state of the pin in all modes. User and privilege mode (read): 0 Logic low (input voltage is $V_{IL}$ or lower) 1 Logic high (input voltage is $V_{IH}$ or higher) Privilege mode (write): writes to this bit have no effect.
17-2	DATAxIN	0 1	<b>DMMDATA[x] input.</b> This bit reflects the state of the pin in all modes. User and privilege mode (read): 0 Logic low (input voltage is $V_{IL}$ or lower) 1 Logic high (input voltage is $V_{IH}$ or higher) Privilege mode (write): writes to this bit have no effect.
1	CLKIN	0 1	<b>DMMCLK input.</b> This bit reflects the state of the pin in all modes. User and privilege mode (read): 0 Logic low (input voltage is $V_{IL}$ or lower) 1 Logic high (input voltage is $V_{IH}$ or higher) Privilege mode (write): writes to this bit have no effect.
0	SYNCIN	0 1	<b>DMMSYNC input.</b> This bit reflects the state of the pin in all modes. User and privilege mode (read): 0 Logic low (input voltage is $V_{IL}$ or lower) 1 Logic high (input voltage is $V_{IH}$ or higher) Privilege mode (write): writes to this bit have no effect.

### 20.3.19 DMM Pin Control 3 (DMMP3)

The bits in this register set the pin to logic low or high level if the pin is configured as output (Section 20.3.17).

**Figure 20-25. DMM Pin Control 3 (DMMP3) [offset = 78h]**

31	Reserved							24
R-0								
23	Reserved					18	17	16
R-0					ENAOUT	DATA15OUT	DATA14OUT	
R-0					R/WP-0	R/WP-0	R/WP-0	
15	14	13	12	11	10	9	8	
DATA13OUT	DATA12OUT	DATA11OUT	DATA10OUT	DATA9OUT	DATA8OUT	DATA7OUT	DATA6OUT	
R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0	
7	6	5	4	3	2	1	0	
DATA5OUT	DATA4OUT	DATA3OUT	DATA2OUT	DATA1OUT	DATA0OUT	CLKOUT	SYNCOUT	
R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0	

LEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

**Table 20-25. DMM Pin Control 3 (DMMP3) Field Descriptions**

Bit	Field	Value	Description
31-19	Reserved	0	Reads returns 0. Writes have no effect.
18	ENAOUT		<b>Output state of DMMENA pin.</b> This bit sets the pin to logic low or high level
			User and privilege mode (read):
		0	Logic low (output voltage is $V_{OL}$ or lower)
		1	Logic high (output voltage is $V_{OH}$ or higher)
		Privilege mode (write):	
		0	Logic low (output voltage is set to $V_{OL}$ or lower)
		1	Logic high (output voltage is set to $V_{OH}$ or higher)
17-2	DATAxOUT		<b>Output state of DMMDATA[x] pin.</b> This bit sets the pin to logic low or high level.
			User and privilege mode (read):
		0	Logic low (output voltage is $V_{OL}$ or lower)
		1	Logic high (output voltage is $V_{OH}$ or higher)
		Privilege mode (write):	
		0	Logic low (output voltage is set to $V_{OL}$ or lower)
		1	Logic high (output voltage is set to $V_{OH}$ or higher)
1	CLKOUT		<b>Output state of DMMCLK pin.</b> This bit sets the pin to logic low or high level
			User and privilege mode (read):
		0	Logic low (output voltage is $V_{OL}$ or lower)
		1	Logic high (output voltage is $V_{OH}$ or higher)
		Privilege mode (write):	
		0	Logic low (output voltage is set to $V_{OL}$ or lower)
		1	Logic high (output voltage is set to $V_{OH}$ or higher)

**Table 20-25. DMM Pin Control 3 (DMMP3) Field Descriptions (continued)**

Bit	Field	Value	Description
0	SYNCOU		<b>Output state of DMMSYNC pin.</b> This bit sets the pin to logic low or high level.
			User and privilege mode (read):
		0	Logic low (output voltage is $V_{OL}$ or lower)
		1	Logic high (output voltage is $V_{OH}$ or higher)
			Privilege mode (write):
		0	Logic low (output voltage is set to $V_{OL}$ or lower)
		1	Logic high (output voltage is set to $V_{OH}$ or higher)

**20.3.20 DMM Pin Control 4 (DMMP4)**

This register allows to set individual pins to a logic high level without having to do a read-modify-write operation as would be the case with the DMMP3 register ([Section 20.3.19](#)). Writing a zero to a bit will not change the state of the pin.

**Figure 20-26. DMM Pin Control 4 (DMMP4) [offset = 7Ch]**

31								24							
Reserved															
R-0															
23				19				18		17		16			
Reserved								ENASET		DATA15SET		DATA14SET			
R-0								R/WP-0		R/WP-0		R/WP-0			
15		14		13		12		11		10		9		8	
DATA13SET		DATA12SET		DATA11SET		DATA10SET		DATA9SET		DATA8SET		DATA7SET		DATA6SET	
R/WP-0		R/WP-0		R/WP-0		R/WP-0		R/WP-0		R/WP-0		R/WP-0		R/WP-0	
7		6		5		4		3		2		1		0	
DATA5SET		DATA4SET		DATA3SET		DATA2SET		DATA1SET		DATA0SET		CLKSET		SYNCSET	
R/WP-0		R/WP-0		R/WP-0		R/WP-0		R/WP-0		R/WP-0		R/WP-0		R/WP-0	

LEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

**Table 20-26. DMM Pin Control 4 (DMMP4) Field Descriptions**

Bit	Field	Value	Description
31-19	Reserved	0	Reads returns 0. Writes have no effect.
18	ENASET		<b>Sets output state of DMMPENA pin to logic high.</b> Value in the ENASET bit sets the data output control register bit to 1 regardless of the current value in the ENAOUT bit.
			User and privilege mode (read):
		0	Logic low (output voltage is $V_{OL}$ or lower)
		1	Logic high (output voltage is $V_{OH}$ or higher)
			Privilege mode (write):
		0	State of the pin is unchanged
		1	Logic high (output voltage is set to $V_{OH}$ or higher)
17-2	DATAxSET		<b>Sets output state of DMMPDATA[x] pin to logic high.</b> Value in the DATAxSET bit sets the data output control register bit to 1 regardless of the current value in the DATAxOUT bit.
			User and privilege mode (read):
		0	Logic low (output voltage is $V_{OL}$ or lower)
		1	Logic high (output voltage is $V_{OH}$ or higher)
			Privilege mode (write):
		0	State of the pin is unchanged
		1	Logic high (output voltage is set to $V_{OH}$ or higher)

**Table 20-26. DMM Pin Control 4 (DMMP4) Field Descriptions (continued)**

Bit	Field	Value	Description
1	CLKSET		<b>Sets output state of DMCLK pin to logic high.</b> Value in the CLKSET bit sets the data output control register bit to 1 regardless of the current value in the CLKOUT bit.
			User and privilege mode (read):
		0	Logic low (output voltage is $V_{OL}$ or lower)
		1	Logic high (output voltage is $V_{OH}$ or higher)
			Privilege mode (write):
		0	State of the pin is unchanged
		1	Logic high (output voltage is set to $V_{OH}$ or higher)
0	SYNCSET		<b>Sets output state of DMMSYNC pin logic high.</b> Value in the SYNCSET bit sets the data output control register bit to 1 regardless of the current value in the SYNCOUT bit.
			User and privilege mode (read):
		0	Logic low (output voltage is $V_{OL}$ or lower)
		1	Logic high (output voltage is $V_{OH}$ or higher)
			Privilege mode (write):
		0	State of the pin is unchanged
		1	Logic high (output voltage is set to $V_{OH}$ or higher)

### 20.3.21 DMM Pin Control 5 (DMMP5)

This register allows to set individual pins to a logic low level without having to do a read-modify-write operation as would be the case with the DMMP3 register (Section 20.3.19). Writing a one to a bit will change the output to a logic low level, writing a zero will not change the state of the pin.

**Figure 20-27. DMM Pin Control 5 (DMMP5) [offset = 80h]**

Reserved							
R-0							
31						24	
23		19		18	17	16	
Reserved				ENACL	DATA15CLR	DATA14CLR	
R-0				R/WP-0	R/WP-0	R/WP-0	
15	14	13	12	11	10	9	8
DATA13CLR	DATA12CLR	DATA11CLR	DATA10CLR	DATA9CLR	DATA8CLR	DATA7CLR	DATA6CLR
R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0
7	6	5	4	3	2	1	0
DATA5CLR	DATA4CLR	DATA3CLR	DATA2CLR	DATA1CLR	DATA0CLR	CLKCLR	SYNCLR
R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0

LEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

**Table 20-27. DMM Pin Control 5 (DMMP5) Field Descriptions**

Bit	Field	Value	Description
31-19	Reserved	0	Reads returns 0. Writes have no effect.
18	ENACL		<b>Sets output state of DMMENA pin to logic low.</b> Value in the ENACL bit clears the data output control register bit to 0, regardless of the current value in the ENAOUT bit.
			User and privilege mode (read):
		0	Logic low (output voltage is $V_{OL}$ or lower)
		1	Logic high (output voltage is $V_{OH}$ or higher)
17-2	DATAxCLR		<b>Sets output state of DMMDATA[x] pin to logic low.</b> Value in the DATAxCLR bit clears the data output control register DATAxOUT bit to 0, regardless of the current value in the DATAxOUT bit.
			User and privilege mode (read):
		0	Logic low (output voltage is $V_{OL}$ or lower)
		1	Logic high (output voltage is $V_{OH}$ or higher)
1	CLKCLR		<b>Sets output state of DMMCLK pin to logic low.</b> Value in the CLKCLR bit clears the data output control register CLKOUT bit to 0, regardless of the current value in the CLKOUT bit.
			User and privilege mode (read):
		0	Logic low (output voltage is $V_{OL}$ or lower)
		1	Logic high (output voltage is $V_{OH}$ or higher)
1	CLKCLR		Privilege mode (write):
		0	State of the pin is unchanged
		1	Clears the pin to logic low (output voltage is set to $V_{OL}$ or lower)
		1	Clears the pin to logic low (output voltage is set to $V_{OL}$ or lower)

**Table 20-27. DMM Pin Control 5 (DMMP5) Field Descriptions (continued)**

Bit	Field	Value	Description
0	SYNCCLR		<b>Sets output state of DMMSYNC pin to logic low.</b> Value in the SYNCCLR bit clears the data output control register SYNCOUT bit to 0, regardless of the current value in the SYNCOUT bit.
			User and privilege mode (read):
		0	Logic low (output voltage is $V_{OL}$ or lower)
		1	Logic high (output voltage is $V_{OH}$ or higher)
			Privilege mode (write):
		0	State of the pin is unchanged
		1	Clears the pin to logic low (output voltage is set to $V_{OL}$ or lower)

**20.3.22 DMM Pin Control 6 (DMMP6)**

These bits configure the pins in push-pull or open-drain functionality. If configured to be open-drain, the module only drives a logic-low level on the pin. An external pull-up resistor needs to be connected to the pin to pull it high, when the pin is in high-impedance mode.

**Figure 20-28. DMM Pin Control 6 (DMMP6) [offset = 84h]**

31								24							
Reserved															
R-0															
23				19				18		17		16			
Reserved								ENAPDR		DATA15PDR		DATA14PDR			
R-0								R/WP-0		R/WP-0		R/WP-0			
15		14		13		12		11		10		9		8	
DATA13PDR		DATA12PDR		DATA11PDR		DATA10PDR		DATA9PDR		DATA8PDR		DATA7PDR		DATA6PDR	
R/WP-0		R/WP-0		R/WP-0		R/WP-0		R/WP-0		R/WP-0		R/WP-0		R/WP-0	
7		6		5		4		3		2		1		0	
DATA5PDR		DATA4PDR		DATA3PDR		DATA2PDR		DATA1PDR		DATA0PDR		CLKPDR		SYNCPDR	
R/WP-0		R/WP-0		R/WP-0		R/WP-0		R/WP-0		R/WP-0		R/WP-0		R/WP-0	

LEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

**Table 20-28. DMM Pin Control 6 (DMMP6) Field Descriptions**

Bit	Field	Value	Description
31-19	Reserved	0	Reads returns 0. Writes have no effect.
18	ENAPDR		<b>Open Drain enable.</b> Enables open-drain functionality, if the pin is configured as GIO output (DMMP60[18] = 0; DMMP61[18] = 1). If the pin is configured as a functional pin (DMMP60[18] = 1), the open-drain functionality is disabled.
			User and privilege mode (read):
		0	Pin behaves as normal push/pull pin
		1	Pin operates in open-drain mode
			Privilege mode (write):
		0	Configures pin as push/pull
		1	Configures pin as open drain



**Table 20-28. DMM Pin Control 6 (DMMP6) Field Descriptions (continued)**

Bit	Field	Value	Description
17-2	DATAxPDR		<b>Open Drain enable.</b> Enables open-drain functionality on pin, if pin is configured as GIO output (DMMP6[x] = 0; DMMP6[x] = 1). If the pin is configured as a functional pin (DMMP6[x] = 1), the open-drain functionality is disabled.
		0	Pin behaves as normal push/pull pin
		1	Pin operates in open-drain mode
			Privilege mode (write):
		0	Configures the pin as push/pull
		1	Configures the pin as open drain
1	CLKPDR		<b>Open Drain enable.</b> Enables open-drain functionality on pin, if pin is configured as GIO output (DMMP6[1] = 0; DMMP6[1] = 1). If the pin is configured as a functional pin (DMMP6[1] = 1), the open-drain functionality is disabled.
		0	Pin behaves as normal push/pull pin
		1	Pin operates in open-drain mode
			Privilege mode (write):
		0	Configures the pin as push/pull
		1	Configures the pin as open drain
0	SYNCPDR		<b>Open Drain enable.</b> Enables open-drain functionality on pin, if pin is configured as GIO output (DMMP6[0] = 0; DMMP6[0] = 1). If the pin is configured as a functional pin (DMMP6[0] = 1), the open-drain functionality is disabled.
		0	Pin behaves as normal push/pull pin
		1	Pin operates in open-drain mode
			Privilege mode (write):
		0	Configures the pin as push/pull
		1	Configures the pin as open drain

### 20.3.23 DMM Pin Control 7 (DMMP7)

The bits in register control the pullup/down functionality of a pin. The internal pullup/down can be enabled or disabled by this register. The reset configuration of these bits is device implementation dependent. Please consult the device datasheet for this information.

**Figure 20-29. DMM Pin Control 7 (DMMP7) [offset = 88h]**

Reserved								
R-0								
31							24	
Reserved								
R-0								
23					19	18	17	16
Reserved					ENAPDIS	DATA15PDIS	DATA14PDIS	
R-0					R/WP-x	R/WP-x	R/WP-x	
15	14	13	12	11	10	9	8	
DATA13PDIS	DATA12PDIS	DATA11PDIS	DATA10PDIS	DATA9PDIS	DATA8PDIS	DATA7PDIS	DATA6PDIS	
R/WP-x	R/WP-x	R/WP-x	R/WP-x	R/WP-x	R/WP-x	R/WP-x	R/WP-x	
7	6	5	4	3	2	1	0	
DATA5PDIS	DATA4PDIS	DATA3PDIS	DATA2PDIS	DATA1PDIS	DATA0PDIS	CLKPDIS	SYNCPDIS	
R/WP-x	R/WP-x	R/WP-x	R/WP-x	R/WP-x	R/WP-x	R/WP-x	R/WP-x	

LEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

**Table 20-29. DMM Pin Control 7 (DMMP7) Field Descriptions**

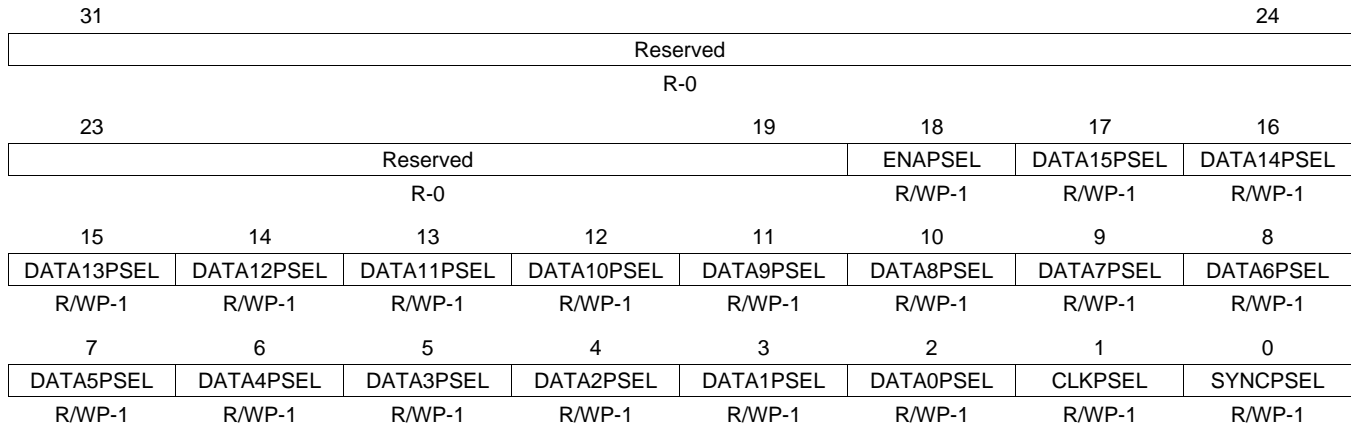
Bit	Field	Value	Description
31-19	Reserved	0	Reads returns 0. Writes have no effect.
18	ENAPDIS		<b>Pull disable.</b> Removes internal pullup/pulldown functionality from pin when configured as input pin (DMMP7[18] = 0).
			User and privilege mode (read):
		0	Pullup/pulldown functionality enabled
		1	Pullup/pulldown functionality disabled
17-2	DATAxPDIS		<b>Pull disable.</b> Removes internal pullup/pulldown functionality from pin when configured as input pin (DMMP7[x] = 0).
			User and privilege mode (read):
		0	Pullup/pulldown functionality enabled
		1	Pullup/pulldown functionality disabled
1	CLKPDIS		<b>Pull disable.</b> Removes internal pullup/pulldown functionality from pin when configured as input pin (DMMP7[1] = 0).
			User and privilege mode (read):
		0	Pullup/pulldown functionality enabled
		1	Pullup/pulldown functionality disabled
1	CLKPDIS		Privilege mode (write):
		0	Enables pullup/pulldown functionality
		1	Disables pullup/pulldown functionality

**Table 20-29. DMM Pin Control 7 (DMMP7) Field Descriptions (continued)**

Bit	Field	Value	Description
0	SYNCPDIS		<b>Pull disable.</b> Removes internal pullup/pulldown functionality from pin when configured as input pin (DMMP7[0] = 0).
		0	User and privilege mode (read): Pullup/pulldown functionality enabled
		1	Pullup/pulldown functionality disabled
			Privilege mode (write):
		0	Enables pullup/pulldown functionality
		1	Disables pullup/pulldown functionality

### 20.3.24 DMM Pin Control 8 (DMMP8)

These bits control if the internal pullup or pulldown is configured on the input pin.

**Figure 20-30. DMM Pin Control 8 (DMMP8) [offset = 8Ch]**


LEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

**Table 20-30. DMM Pin Control 8 (DMMP8) Field Descriptions**

Bit	Field	Value	Description
31-19	Reserved	0	Reads returns 0. Writes have no effect.
18	ENAPSEL		<b>Pull select.</b> Configures pullup or pulldown functionality if DMMP8[18] = 0.
		0	User and privilege mode (read): Pulldown functionality enabled
		1	Pullup functionality enabled
			Privilege mode (write):
		0	Enables pulldown functionality
		1	Enables pullup functionality
17-2	DATAxPSEL		<b>Pull select.</b> Configures pullup or pulldown functionality if DMMP8[x] = 0.
		0	User and privilege mode (read): Pulldown functionality enabled
		1	Pullup functionality enabled
			Privilege mode (write):
		0	Enables pulldown functionality
		1	Enables pullup functionality

**Table 20-30. DMM Pin Control 8 (DMMPC8) Field Descriptions (continued)**

Bit	Field	Value	Description
1	CLKPSEL		<b>Pull select.</b> Configures pullup or pulldown functionality if DMMPC7[1] = 0. User and privilege mode (read):
		0	Pulldown functionality enabled
		1	Pullup functionality enabled
			Privilege mode (write):
		0	Enables pulldown functionality
		1	Enables pullup functionality
0	SYNCPSEL		<b>Pull select.</b> Configures pullup or pulldown functionality if DMMPC7[0] = 0. User and privilege mode (read):
		0	Pulldown functionality enabled
		1	Pullup functionality enabled
			Privilege mode (write):
		0	Enables pulldown functionality
		1	Enables pullup functionality

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## ***Enhanced Pulse Width Modulator (ePWM)***

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The enhanced pulse width modulator (ePWM) peripheral is a key element in controlling many of the power electronic systems found in both commercial and industrial equipments. The features supported by the ePWM make it especially suitable for digital motor control.

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## 21.1 Introduction

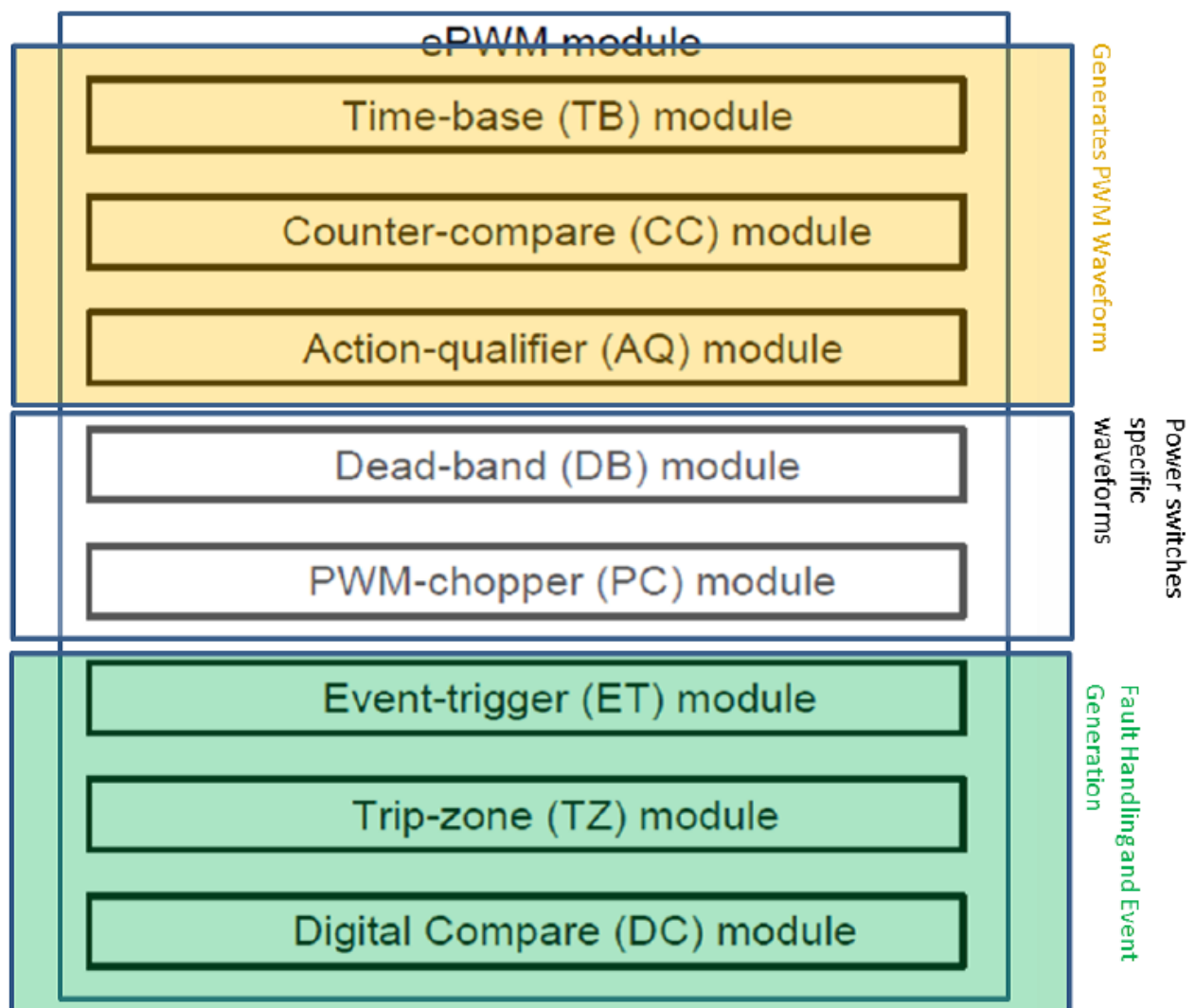
An effective PWM peripheral must be able to generate complex pulse-width waveforms with minimal CPU overhead or intervention. It is highly programmable, flexible, and easy to understand and use. The ePWM is built up from smaller single-channel modules, with separate resources that can operate together as required to form a system. This modular approach results in an orthogonal architecture, and provides a more transparent view of the peripheral structure, helping users to understand its operation quickly.

### 21.1.1 Submodule Overview

In this section, the letter x within a signal or module name is used to indicate a generic ePWM instance on a device. For example, output signals EPWMxA and EPWMxB refer to the output signals from the ePWMx Instance. Thus, EPWM1A and EPWM1B belong to ePWM1, and likewise EPWM3A and EPWM3B belong to PWM3.

Each ePWM module consists of eight submodules and is connected within a system via the signals shown in [Figure 21-1](#).

**Figure 21-1. ePWM Module**



The ePWM module represents one complete PWM channel composed of two PWM outputs: EPWMxA and EPWMxB. Multiple ePWM modules are instanced within a device as shown in . Each ePWM instance is identical and is indicated by a numerical value starting with 1. For example, ePWM1 is the first instance and ePWM3 is the third instance in the system, and ePWMx indicates any instance.

The ePWM modules are chained together via a clock synchronization scheme that allows them to operate as a single system when required.

Each ePWM module supports the following features:

- Dedicated 16-bit time-base counter with period and frequency control
- Two PWM outputs (EPWMxA and EPWMxB) that can be used in the following configurations:
  - Two independent PWM outputs with single-edge operation
  - Two independent PWM outputs with dual-edge symmetric operation
  - One independent PWM output with dual-edge asymmetric operation
- Asynchronous override control of PWM signals through software.
- Programmable phase-control support for lag or lead operation relative to other ePWM modules.
- Hardware-locked (synchronized) phase relationship on a cycle-by-cycle basis.
- Dead-band generation with independent rising and falling edge delay control.
- Programmable trip zone allocation of both cycle-by-cycle trip and one-shot trip on fault conditions.
- A trip condition can force either high, low, or high-impedance state logic levels at PWM outputs.
- All events can trigger both CPU interrupts and ADC start of conversion (SOC)
- Programmable event prescaling minimizes CPU overhead on interrupts.
- PWM chopping by high-frequency carrier signal, useful for pulse transformer gate drives.

The main signals used by the ePWM module are:

- **PWM output signals (EPWMxA and EPWMxB).**  
The PWM output signals are made available external to the device through the I/O Multiplexing Module (IOMM) as described in the IOMM chapter.
- **Trip-zone signals ( $\overline{TZ1}$  to  $\overline{TZ6}$ ).**  
These input signals alert the ePWM module of fault conditions external to the ePWM module. Each ePWM module can be configured to either use or ignore any of the trip-zone signals. The  $\overline{TZ1}$  to  $\overline{TZ3}$  trip-zone signals can be configured as asynchronous inputs, or double-synchronized using VCLK3, or double-synchronized and filtered through a 6-VCLK3-cycle counter before connecting to the ePWM modules. This selection is done by configuring registers in the IOMM.  $\overline{TZ4}$  is connected to an inverted eQEP1 error signal (EQEP1ERR), or to an inverted eQEP2 error signal (EQEP2ERR), or an OR-combination of EQEP1ERR and EQEP2ERR. This selection is also done via the IOMM registers.  $\overline{TZ5}$  is connected to the system clock fail status. This is asserted whenever an oscillator failure is detected, or a PLL slip is detected.  $\overline{TZ6}$  is connected to the debug mode entry indicator output from the CPU. This allows you to configure a trip action when the CPU halts.
- **Time-base synchronization input (EPWMxSYNCI) and output (EPWMxSYNCO) signals.**  
The synchronization signals daisy chain the ePWM modules together. Each module can be configured to either use or ignore its synchronization input. The clock synchronization input and output signal are brought out to pins only for ePWM1 (ePWM module #1). The synchronization output for ePWM1 (EPWM1SYNCO) is also connected to the SYNCI of the first enhanced capture module (eCAP1).
- **ADC start-of-conversion signals (EPWMxSOCA and EPWMxSOCB).**  
Each ePWM module has two ADC start of conversion signals. Any ePWM module can trigger a start of conversion. Which event triggers the start of conversion is configured in the Event-Trigger submodule of the ePWM.
- **Peripheral Bus**  
The peripheral bus is 32-bits wide and allows both 16-bit and 32-bit writes to the ePWM register file.  
Each ePWM module is connected to the input/output signals shown in .

**NOTE:** The integration of the three ePWM modules is done such that it could be used for complex asymmetric waveforms generation for complicated power management systems, however, currently the plan is to use the three modules in a completely independent way, generating a simple symmetric waveform signal for both the PMIC device and the monitoring system input.

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### 21.1.2 Register Mapping

The complete ePWM module control and status register set is grouped by submodule as shown in [Table 21-1](#). Each register set is duplicated for each instance of the ePWM module.

**Table 21-1. ePWM Module Control and Status Register Set Grouped by Submodule**

Name	Address Offset <sup>(1)</sup>	Size (x16)	Shadow	Privileged Mode Write Only?	Description
<b>Time-Base Submodule Registers</b>					
TBSTS		1	No	No	Time-Base Status Register
TBCTL		1	No	No	Time-Base Control Register
TBPHS		1	No	No	Time-Base Phase Register
TBPRD		1	Yes	No	Time-Base Period Register
TBCTR		1	No	No	Time-Base Counter Register
<b>Counter-Compare Submodule Registers</b>					
CMPCTL		1	No	No	Counter-Compare Control Register
CMPA		1	Yes	No	Counter-Compare A Register
CMPB		1	Yes	No	Counter-Compare B Register
<b>Action-Qualifier Submodule Registers</b>					
AQCTLA		1	No	No	Action-Qualifier Control Register for Output A (EPWMxA)
AQSFRC		1	No	No	Action-Qualifier Software Force Register
AQCTLB		1	No	No	Action-Qualifier Control Register for Output B (EPWMxB)
AQCSFRC		1	Yes	No	Action-Qualifier Continuous S/W Force Register Set
<b>Dead-Band Generator Submodule Registers</b>					
DBCTL		1	No	No	Dead-Band Generator Control Register
DBFED		1	No	No	Dead-Band Generator Falling Edge Delay Count Register
DBRED		1	No	No	Dead-Band Generator Rising Edge Delay Count Register
<b>Trip-Zone Submodule Registers</b>					
TZDCSEL		1	No	Yes	Trip Zone Digital Compare Select Register
TZSEL		1	No	Yes	Trip-Zone Select Register
TZEINT		1	No	Yes	Trip-Zone Enable Interrupt Register
TZCTL		1	No	Yes	Trip-Zone Control Register
TZCLR		1	No	Yes	Trip-Zone Clear Register
TZFLG		1	No	No	Trip-Zone Flag Register
TZFRC		1	No	Yes	Trip-Zone Force Register
<b>Event-Trigger Submodule Registers</b>					
ETSEL		1	No	No	Event-Trigger Selection Register
ETFLG		1	No	No	Event-Trigger Flag Register
ETPS		1	No	No	Event-Trigger Pre-Scale Register
ETFRC		1	No	No	Event-Trigger Force Register
ETCLR		1	No	No	Event-Trigger Clear Register
<b>PWM-Chopper Submodule Registers</b>					
PCCTL		1	No	No	PWM-Chopper Control Register

<sup>(1)</sup> Locations not shown are reserved.

**Table 21-1. ePWM Module Control and Status Register Set Grouped by Submodule (continued)**

Name	Address Offset <sup>(1)</sup>	Size (x16)	Shadow	Privileged Mode Write Only?	Description
<b>Digital Compare Event Registers</b>					
DCACTL		1	No	Yes	Digital Compare A Control Register
DCTRIPSEL		1	No	Yes	Digital Compare Trip Select Register
DCFCTL		1	No	Yes	Digital Compare Filter Control Register
DCBCTL		1	No	Yes	Digital Compare B Control Register
DCFOFFSET		1	Writes	No	Digital Compare Filter Offset Register
DCCAPCTL		1	No	Yes	Digital Compare Capture Control Register
DCFWINDOW		1	No	No	Digital Compare Filter Window Register
DCFOFFSETCNT		1	No	No	Digital Compare Filter Offset Counter Register
DCCAP		1	Yes	No	Digital Compare Counter Capture Register
DCFWINDOWCNT		1	No	No	Digital Compare Filter Window Counter Register

## 21.2 ePWM Submodules

Eight submodules are included in every ePWM peripheral. Each of these submodules performs specific tasks that can be configured by software.

### 21.2.1 Overview

Table 21-2 lists the eight key submodules together with a list of their main configuration parameters. For example, if you need to adjust or control the duty cycle of a PWM waveform, then you should see the counter-compare submodule in Section 21.2.3 for relevant details.

**Table 21-2. Submodule Configuration Parameters**

Submodule	Configuration Parameter or Option
Time-base (TB)	<ul style="list-style-type: none"> <li>• Scale the time-base clock (TBCLK) relative to the system clock (VCLK3).</li> <li>• Configure the PWM time-base counter (TBCTR) frequency or period.</li> <li>• Set the mode for the time-base counter:               <ul style="list-style-type: none"> <li>– count-up mode: used for asymmetric PWM</li> <li>– count-down mode: used for asymmetric PWM</li> <li>– count-up-and-down mode: used for symmetric PWM</li> </ul> </li> <li>• Configure the time-base phase relative to another ePWM module.</li> <li>• Synchronize the time-base counter between modules through hardware or software.</li> <li>• Configure the direction (up or down) of the time-base counter after a synchronization event.</li> <li>• Configure how the time-base counter will behave when the device is halted by an emulator.</li> <li>• Specify the source for the synchronization output of the ePWM module:               <ul style="list-style-type: none"> <li>– Synchronization input signal</li> <li>– Time-base counter equal to zero</li> <li>– Time-base counter equal to counter-compare B (CMPB)</li> <li>– No output synchronization signal generated.</li> </ul> </li> </ul>
Counter-compare (CC)	<ul style="list-style-type: none"> <li>• Specify the PWM duty cycle for output EPWMxA and/or output EPWMxB</li> <li>• Specify the time at which switching events occur on the EPWMxA or EPWMxB output</li> </ul>
Action-qualifier (AQ)	<ul style="list-style-type: none"> <li>• Specify the type of action taken when a time-base or counter-compare submodule event occurs:               <ul style="list-style-type: none"> <li>– No action taken</li> <li>– Output EPWMxA and/or EPWMxB switched high</li> <li>– Output EPWMxA and/or EPWMxB switched low</li> <li>– Output EPWMxA and/or EPWMxB toggled</li> </ul> </li> <li>• Force the PWM output state through software control</li> <li>• Configure and control the PWM dead-band through software</li> </ul>

**Table 21-2. Submodule Configuration Parameters (continued)**

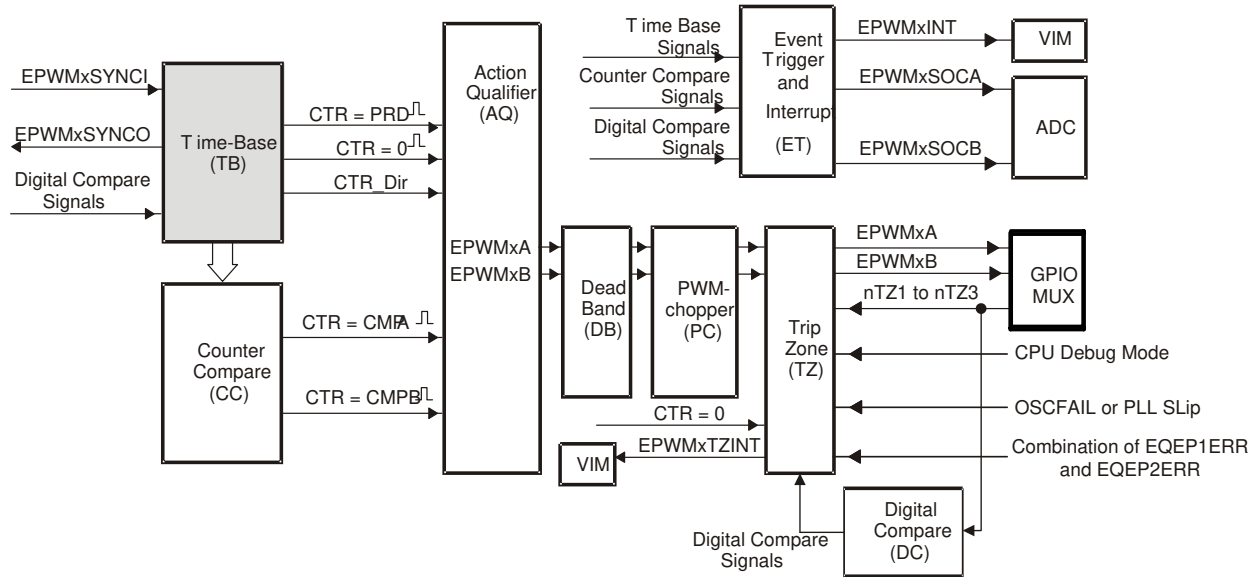
Submodule	Configuration Parameter or Option
Dead-band (DB)	<ul style="list-style-type: none"> <li>Control of traditional complementary dead-band relationship between upper and lower switches</li> <li>Specify the output rising-edge-delay value</li> <li>Specify the output falling-edge delay value</li> <li>Bypass the dead-band module entirely. In this case the PWM waveform is passed through without modification.</li> <li>Option to enable half-cycle clocking for double resolution.</li> </ul>
PWM-chopper (PC)	<ul style="list-style-type: none"> <li>Create a chopping (carrier) frequency.</li> <li>Pulse width of the first pulse in the chopped pulse train.</li> <li>Duty cycle of the second and subsequent pulses.</li> <li>Bypass the PWM-chopper module entirely. In this case the PWM waveform is passed through without modification.</li> </ul>
Trip-zone (TZ)	<ul style="list-style-type: none"> <li>Configure the ePWM module to react to one, all, or none of the trip-zone signals or digital compare events.</li> <li>Specify the tripping action taken when a fault occurs: <ul style="list-style-type: none"> <li>Force EPWMxA and/or EPWMxB high</li> <li>Force EPWMxA and/or EPWMxB low</li> <li>Force EPWMxA and/or EPWMxB to a high-impedance state</li> <li>Configure EPWMxA and/or EPWMxB to ignore any trip condition.</li> </ul> </li> <li>Configure how often the ePWM will react to each trip-zone signal: <ul style="list-style-type: none"> <li>One-shot</li> <li>Cycle-by-cycle</li> </ul> </li> <li>Enable the trip-zone to initiate an interrupt.</li> <li>Bypass the trip-zone module entirely.</li> </ul>
Event-trigger (ET)	<ul style="list-style-type: none"> <li>Enable the ePWM events that will trigger an interrupt.</li> <li>Enable ePWM events that will trigger an ADC start-of-conversion event.</li> <li>Specify the rate at which events cause triggers (every occurrence or every second or third occurrence)</li> <li>Poll, set, or clear event flags</li> </ul>
Digital-compare (DC)	<ul style="list-style-type: none"> <li>Enables trip zone signals to create events and filtered events</li> <li>Specify event-filtering options to capture TBCTR counter or generate blanking window</li> </ul>

Code examples are provided in this chapter that show how to implement various ePWM module configurations. These examples use the constant definitions in the device *EPwm\_defines.h* file in the device-specific header file and peripheral examples software package.

## 21.2.2 Time-Base (TB) Submodule

Each ePWM module has its own time-base submodule that determines all of the event timing for the ePWM module. Built-in synchronization logic allows the time-base of multiple ePWM modules to work together as a single system. Figure 21-2 illustrates the time-base module's place within the ePWM.

**Figure 21-2. Time-Base Submodule Block Diagram**



### 21.2.2.1 Purpose of the Time-Base Submodule

You can configure the time-base submodule for the following:

- Specify the ePWM time-base counter (TBCTR) frequency or period to control how often events occur.
- Manage time-base synchronization with other ePWM modules.
- Maintain a phase relationship with other ePWM modules.
- Set the time-base counter to count-up, count-down, or count-up-and-down mode.
- Generate the following events:
  - CTR = PRD: Time-base counter equal to the specified period (TBCTR = TBPRD).
  - CTR = Zero: Time-base counter equal to zero (TBCTR = 0x0000).
- Configure the rate of the time-base clock; a prescaled version of the device peripheral clock domain (VCLK3). This allows the time-base counter to increment/decrement at a slower rate.

### 21.2.2.2 Controlling and Monitoring the Time-Base Submodule

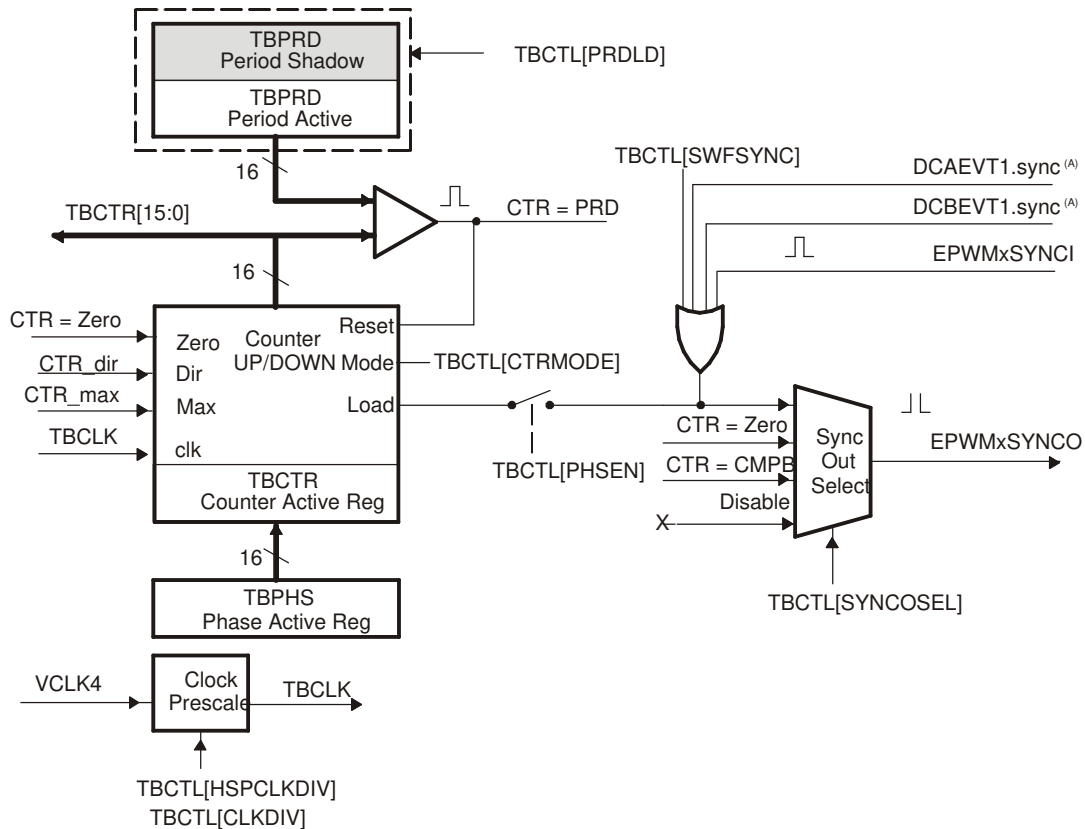
Table 21-3 shows the registers used to control and monitor the time-base submodule.

**Table 21-3. Time-Base Submodule Registers**

Register	Address Offset	Shadowed	Description
TBSTS		No	Time-Base Status Register
TBCTL		No	Time-Base Control Register
TBPHS		No	Time-Base Phase Register
TBPRD		Yes	Time-Base Period Register
TBCTR		No	Time-Base Counter Register

Figure 21-3 shows the critical signals and registers of the time-base submodule. Table 21-4 provides descriptions of the key signals associated with the time-base submodule.

**Figure 21-3. Time-Base Submodule Signals and Registers**



A. These signals are generated by the digital compare (DC) submodule.

**Table 21-4. Key Time-Base Signals**

Signal	Description
EPWMxSYNCI	Time-base synchronization input. Input pulse used to synchronize the time-base counter with the counter of ePWM module earlier in the synchronization chain. An ePWM peripheral can be configured to use or ignore this signal. For the first ePWM module (EPWM1) this signal comes from a device pin or from the N2HET1 module. For subsequent ePWM modules this signal is passed from another ePWM peripheral. For example, EPWM2SYNCI is generated by the ePWM1 peripheral, EPWM3SYNCI is generated by ePWM2 and so forth. See Section 21.2.2.3.3 for information on the synchronization order of a particular device.
EPWMxSYNCO	Time-base synchronization output. This output pulse is used to synchronize the counter of an ePWM module later in the synchronization chain. The ePWM module generates this signal from one of three event sources: 1. EPWMxSYNCI (Synchronization input pulse) 2. CTR = Zero: The time-base counter equal to zero (TBCTR = 0x0000). 3. CTR = CMPB: The time-base counter equal to the counter-compare B (TBCTR = CMPB) register.
CTR = PRD	Time-base counter equal to the specified period. This signal is generated whenever the counter value is equal to the active period register value. That is when TBCTR = TBPRD.
CTR = Zero	Time-base counter equal to zero This signal is generated whenever the counter value is zero. That is when TBCTR equals 0x0000.

**Table 21-4. Key Time-Base Signals (continued)**

Signal	Description
CTR = CMPB	Time-base counter equal to active counter-compare B register (TBCTR = CMPB). This event is generated by the counter-compare submodule and used by the synchronization out logic
CTR_dir	Time-base counter direction. Indicates the current direction of the ePWM's time-base counter. This signal is high when the counter is increasing and low when it is decreasing.
CTR_max	Time-base counter equal max value. (TBCTR = 0xFFFF) Generated event when the TBCTR value reaches its maximum value. This signal is only used only as a status bit
TBCLK	Time-base clock. This is a prescaled version of the system clock (VCLK3) and is used by all submodules within the ePWM. This clock determines the rate at which time-base counter increments or decrements.

### 21.2.2.3 Calculating PWM Period and Frequency

The frequency of PWM events is controlled by the time-base period (TBPRD) register and the mode of the time-base counter. Figure 21-4 shows the period ( $T_{pwm}$ ) and frequency ( $F_{pwm}$ ) relationships for the up-count, down-count, and up-down-count time-base counter modes when the period is set to 4 (TBPRD = 4). The time increment for each step is defined by the time-base clock (TBCLK) which is a prescaled version of the system clock (VCLK3).

The time-base counter has three modes of operation selected by the time-base control register (TBCTL):

- **Up-Down-Count Mode:**

In up-down-count mode, the time-base counter starts from zero and increments until the period (TBPRD) value is reached. When the period value is reached, the time-base counter then decrements until it reaches zero. At this point the counter repeats the pattern and begins to increment.

- **Up-Count Mode:**

In this mode, the time-base counter starts from zero and increments until it reaches the value in the period register (TBPRD). When the period value is reached, the time-base counter resets to zero and begins to increment once again.

- **Down-Count Mode:**

In down-count mode, the time-base counter starts from the period (TBPRD) value and decrements until it reaches zero. When it reaches zero, the time-base counter is reset to the period value and it begins to decrement once again.

#### 21.2.2.3.1 Time-Base Period Shadow Register

The time-base period register (TBPRD) has a shadow register. Shadowing allows the register update to be synchronized with the hardware. The following definitions are used to describe all shadow registers in the ePWM module:

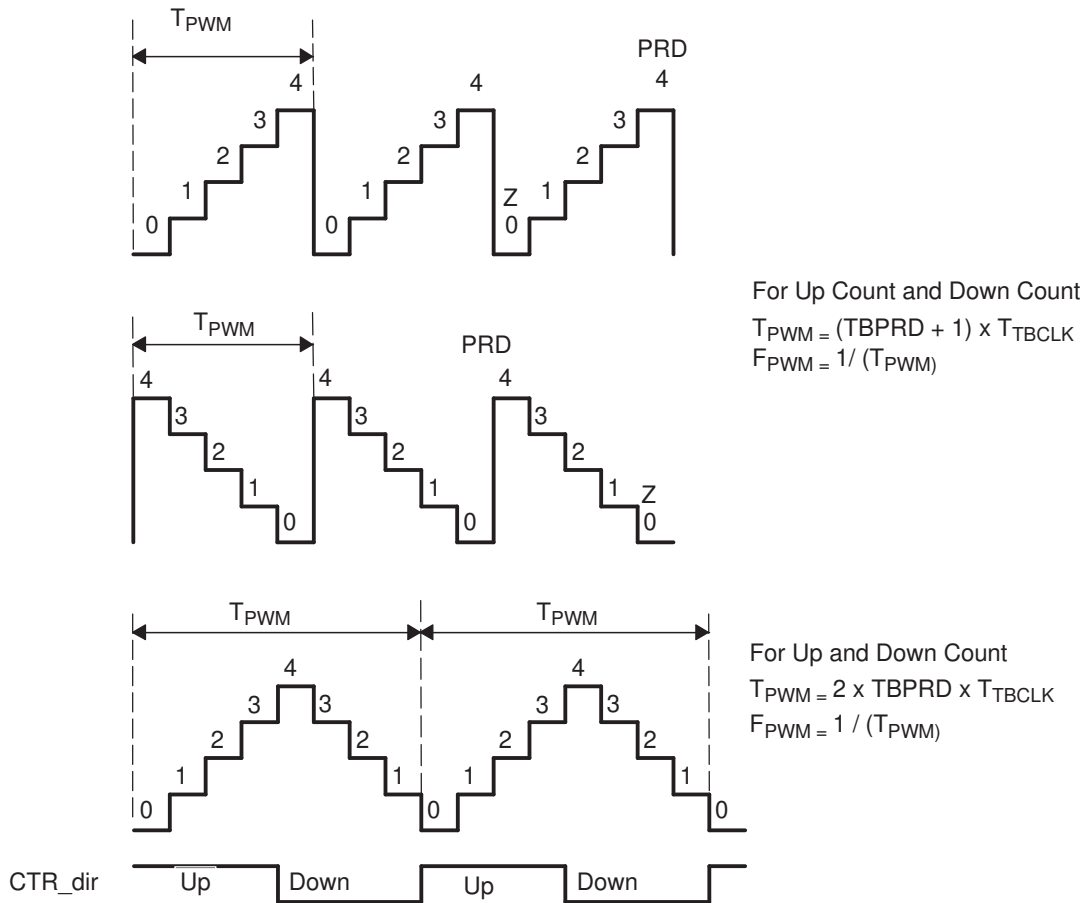
- **Active Register**

The active register controls the hardware and is responsible for actions that the hardware causes or invokes.

- **Shadow Register**

The shadow register buffers or provides a temporary holding location for the active register. It has no direct effect on any control hardware. At a strategic point in time the shadow register's content is transferred to the active register. This prevents corruption or spurious operation due to the register being asynchronously modified by software.

Figure 21-4. Time-Base Frequency and Period



The memory address of the shadow period register is the same as the active register. Which register is written to or read from is determined by the TBCTL[PRDLD] bit. This bit enables and disables the TBPRD shadow register as follows:

- **Time-Base Period Shadow Mode:**

The TBPRD shadow register is enabled when TBCTL[PRDLD] = 0. Reads from and writes to the TBPRD memory address go to the shadow register. The shadow register contents are transferred to the active register (TBPRD (Active) ← TBPRD (shadow)) when the time-base counter equals zero (TBCTR = 0x0000). By default the TBPRD shadow register is enabled.

- **Time-Base Period Immediate Load Mode:**

If immediate load mode is selected (TBCTL[PRDLD] = 1), then a read from or a write to the TBPRD memory address goes directly to the active register.

### 21.2.2.3.2 Time-Base Clock Synchronization

Bit 1 of the device-level multiplexing control module (IOMM) register PINMMR166 is defined as the TBCLKSYNC bit. The TBCLKSYNC bit allows users to globally synchronize all enabled ePWM modules to the time-base clock (TBCLK). When set, all enabled ePWM module clocks are started with the first rising edge of TBCLK aligned. For perfectly synchronized TBCLKs, the prescalers for each ePWM module must be set identically.

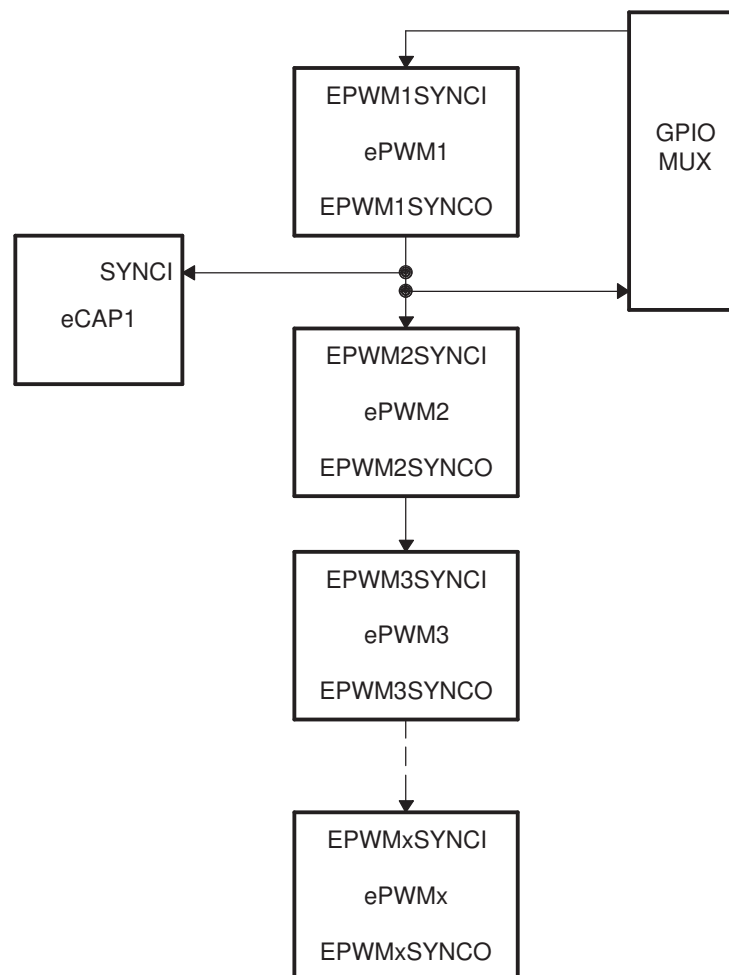
The proper procedure for enabling ePWM clocks is as follows:

1. Enable ePWM module clocks using the IOMM control registers for each ePWM module instance
2. Set TBCLKSYNC = 0. This will stop the time-base clock within any enabled ePWM module.
3. Configure ePWM modules: prescaler values and ePWM modes.
4. Set TBCLKSYNC = 1.

### 21.2.2.3.3 Time-Base Counter Synchronization

A time-base synchronization scheme connects all of the ePWM modules on a device. Each ePWM module has a synchronization input (EPWMxSYNCl) and a synchronization output (EPWMxSYNCO). The input synchronization for the first instance (ePWM1) comes from an external pin. The synchronization connections for the remaining ePWM modules are shown in [Figure 21-5](#).

**Figure 21-5. Time-Base Counter Synchronization Scheme**





Each ePWM module can be configured to use or ignore the synchronization input. If the TBCTL[PHSEN] bit is set, then the time-base counter (TBCTR) of the ePWM module will be automatically loaded with the phase register (TBPHS) contents when one of the following conditions occur:

- **EPWMxSYNCl: Synchronization Input Pulse:**

The value of the phase register is loaded into the counter register when an input synchronization pulse is detected (TBPHS → TBCTR). This operation occurs on the next valid time-base clock (TBCLK) edge.

The delay from internal master module to slave modules is given by:

- if ( TBCLK = VCLK3): 2 x VCLK3
- if ( TBCLK != VCLK3): 1 TBCLK

- **Software Forced Synchronization Pulse:**

Writing a 1 to the TBCTL[SWFSYNC] control bit invokes a software forced synchronization. This pulse is ORed with the synchronization input signal, and therefore has the same effect as a pulse on EPWMxSYNCl.

- **Digital Compare Event Synchronization Pulse:**

DCAEVT1 and DCBEVT1 digital compare events can be configured to generate synchronization pulses which have the same affect as EPWMxSYNCl.

This feature enables the ePWM module to be automatically synchronized to the time base of another ePWM module. Lead or lag phase control can be added to the waveforms generated by different ePWM modules to synchronize them. In up-down-count mode, the TBCTL[PSHDIR] bit configures the direction of the time-base counter immediately after a synchronization event. The new direction is independent of the direction prior to the synchronization event. The PSHDIR bit is ignored in count-up or count-down modes. See [Figure 21-6](#) through [Figure 21-9](#) for examples.

Clearing the TBCTL[PHSEN] bit configures the ePWM to ignore the synchronization input pulse. The synchronization pulse can still be allowed to flow-through to the EPWMxSYNCO and be used to synchronize other ePWM modules. In this way, you can set up a master time-base (for example, ePWM1) and downstream modules (ePWM2 - ePWMx) may elect to run in synchronization with the master.

#### 21.2.2.4 Phase Locking the Time-Base Clocks of Multiple ePWM Modules

The TBCLKSYNC bit can be used to globally synchronize the time-base clocks of all enabled ePWM modules on a device. When TBCLKSYNC = 0, the time-base clock of all ePWM modules is stopped (default). When TBCLKSYNC = 1, all ePWM time-base clocks are started with the rising edge of TBCLK aligned. For perfectly synchronized TBCLKs, the prescaler bits in the TBCTL register of each ePWM module must be set identically. The proper procedure for enabling the ePWM clocks is as follows:

1. Enable ePWM module clocks using the IOMM control registers for each ePWM module instance
2. Set TBCLKSYNC= 0. This will stop the time-base clock within any enabled ePWM module.
3. Configure ePWM modules: prescaler values and ePWM modes.
4. Set TBCLKSYNC=1.

#### 21.2.2.5 Time-base Counter Modes and Timing Waveforms

The time-base counter operates in one of four modes:

- Up-count mode which is asymmetrical.
- Down-count mode which is asymmetrical.
- Up-down-count which is symmetrical
- Frozen where the time-base counter is held constant at the current value

To illustrate the operation of the first three modes, the following timing diagrams show when events are generated and how the time-base responds to an EPWMxSYNCl signal.

Figure 21-6. Time-Base Up-Count Mode Waveforms

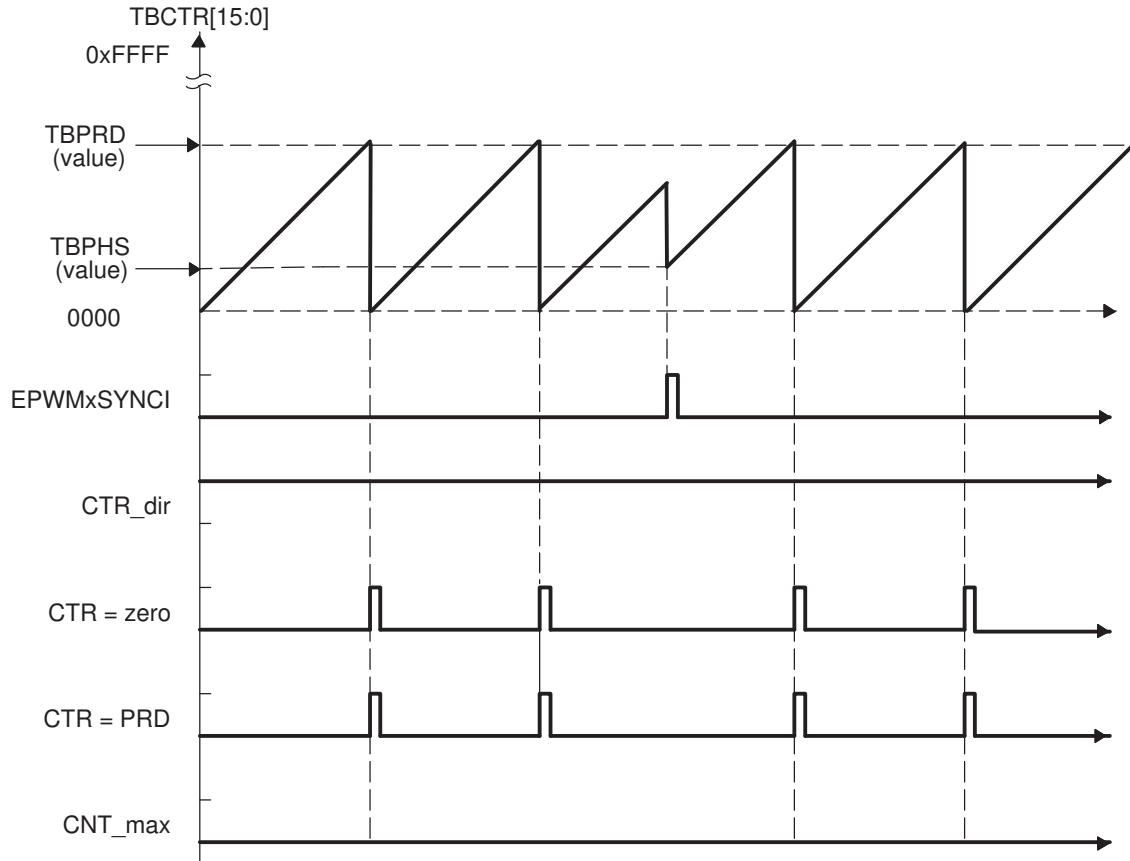


Figure 21-7. Time-Base Down-Count Mode Waveforms

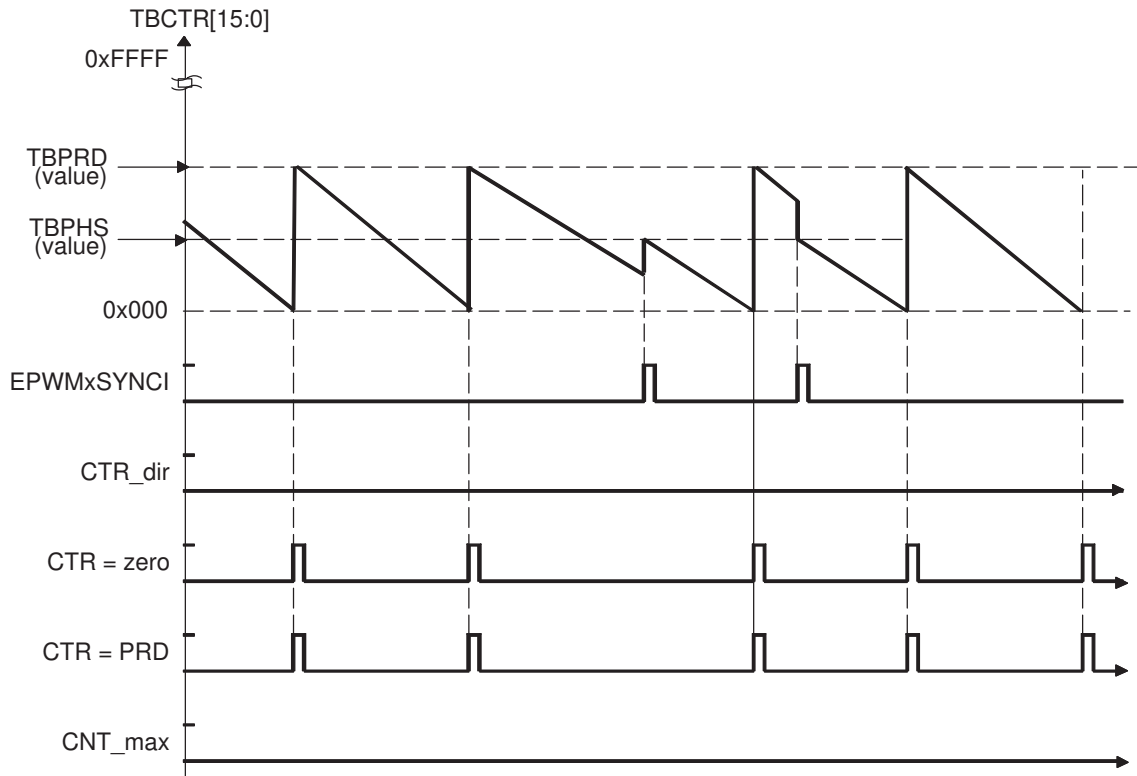
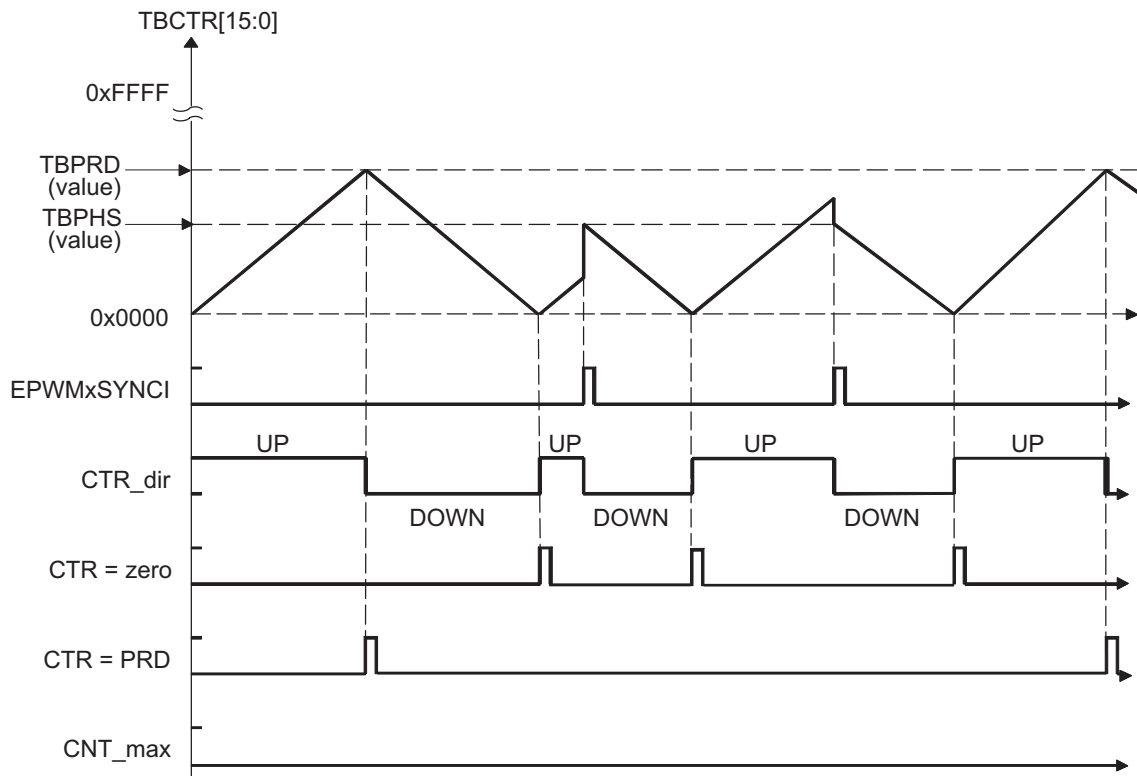
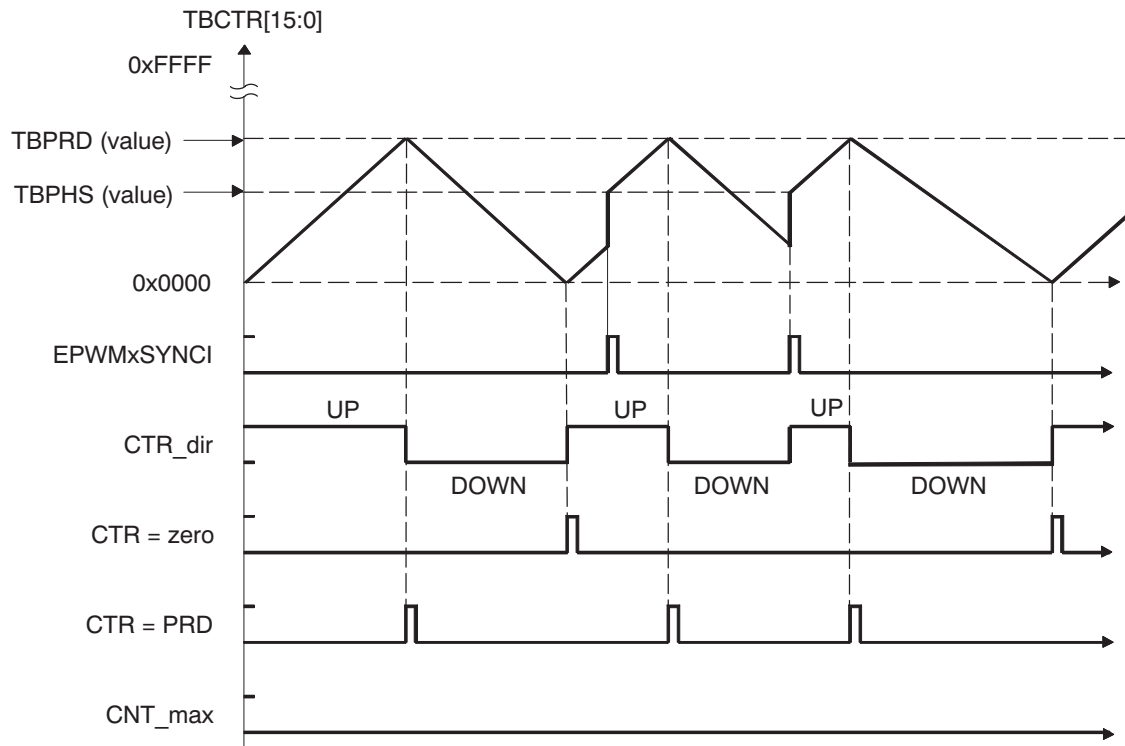


Figure 21-8. Time-Base Up-Down-Count Waveforms, TBCTL[PHSDIR = 0] Count Down On Synchronization Event



**Figure 21-9. Time-Base Up-Down Count Waveforms, TBCTL[PHSDIR = 1] Count Up On Synchronization Event**



### 21.2.3 Counter-Compare (CC) Submodule

Figure 21-10 illustrates the counter-compare submodule within the ePWM.

Figure 21-11 shows the basic structure of the counter-compare submodule.

**Figure 21-10. Counter-Compare Submodule**

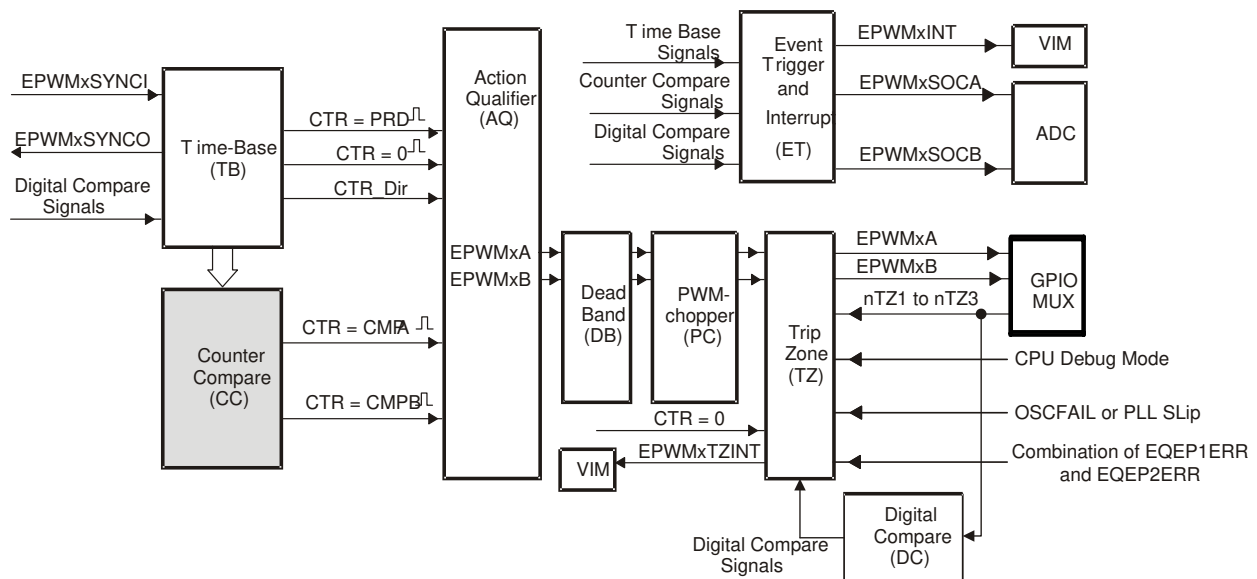
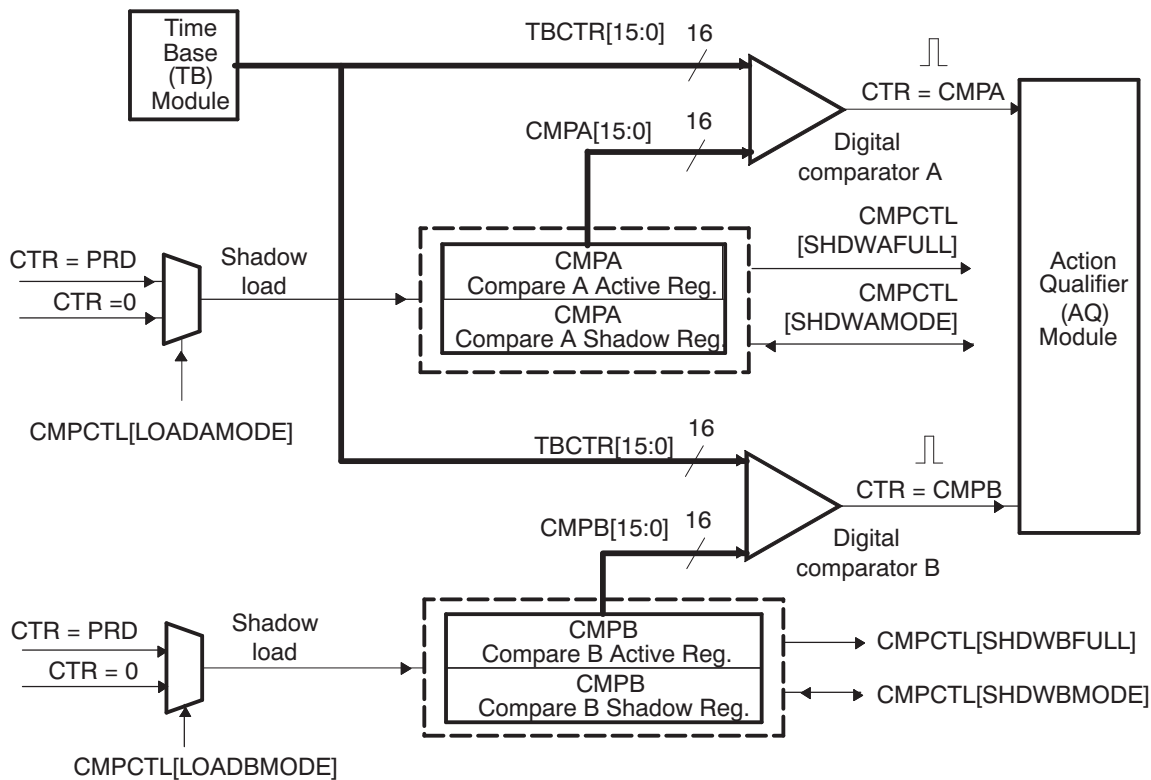


Figure 21-11. Detailed View of the Counter-Compare Submodule



### 21.2.3.1 Purpose of the Counter-Compare Submodule

The counter-compare submodule takes as input the time-base counter value. This value is continuously compared to the counter-compare A (CMPA) and counter-compare B (CMPB) registers. When the time-base counter is equal to one of the compare registers, the counter-compare unit generates an appropriate event.

The counter-compare:

- Generates events based on programmable time stamps using the CMPA and CMPB registers
  - CTR = CMPA: Time-base counter equals counter-compare A register (TBCTR = CMPA).
  - CTR = CMPB: Time-base counter equals counter-compare B register (TBCTR = CMPB)
- Controls the PWM duty cycle if the action-qualifier submodule is configured appropriately
- Shadows new compare values to prevent corruption or glitches during the active PWM cycle

### 21.2.3.2 Controlling and Monitoring the Counter-Compare Submodule

The counter-compare submodule operation is controlled and monitored by the registers listed in [Table 21-5](#).

The key signals associated with the counter-compare submodule are described in [Table 21-6](#).

Table 21-5. Counter-Compare Submodule Registers

Register Name	Address Offset	Shadowed	Description
CMPCTL		No	Counter-Compare Control Register.
CMPA		Yes	Counter-Compare A Register
CMPB		Yes	Counter-Compare B Register

**Table 21-6. Counter-Compare Submodule Key Signals**

Signal	Description of Event	Registers Compared
CTR = CMPA	Time-base counter equal to the active counter-compare A value	TBCTR = CMPA
CTR = CMPB	Time-base counter equal to the active counter-compare B value	TBCTR = CMPB
CTR = PRD	Time-base counter equal to the active period. Used to load active counter-compare A and B registers from the shadow register	TBCTR = TBPRD
CTR = ZERO	Time-base counter equal to zero. Used to load active counter-compare A and B registers from the shadow register	TBCTR = 0x0000

### 21.2.3.3 Operational Highlights for the Counter-Compare Submodule

The counter-compare submodule is responsible for generating two independent compare events based on two compare registers:

1. CTR = CMPA: Time-base counter equal to counter-compare A register (TBCTR = CMPA).
2. CTR = CMPB: Time-base counter equal to counter-compare B register (TBCTR = CMPB).

For up-count or down-count mode, each event occurs only once per cycle. For up-down-count mode each event occurs twice per cycle if the compare value is between 0x0000-TBPRD and once per cycle if the compare value is equal to 0x0000 or equal to TBPRD. These events are fed into the action-qualifier submodule where they are qualified by the counter direction and converted into actions if enabled. Refer to [Section 21.2.4.1](#) for more details.

The counter-compare registers CMPA and CMPB each have an associated shadow register. Shadowing provides a way to keep updates to the registers synchronized with the hardware. When shadowing is used, updates to the active registers only occur at strategic points. This prevents corruption or spurious operation due to the register being asynchronously modified by software. The memory address of the active register and the shadow register is identical. Which register is written to or read from is determined by the CMPCTL[SHDWAMODE] and CMPCTL[SHDWBMODE] bits. These bits enable and disable the CMPA shadow register and CMPB shadow register respectively. The behavior of the two load modes is described below:

#### Shadow Mode:

The shadow mode for the CMPA is enabled by clearing the CMPCTL[SHDWAMODE] bit and the shadow register for CMPB is enabled by clearing the CMPCTL[SHDWBMODE] bit. Shadow mode is enabled by default for both CMPA and CMPB.

If the shadow register is enabled then the content of the shadow register is transferred to the active register on one of the following events as specified by the CMPCTL[LOADAMODE] and CMPCTL[LOADBMODE] register bits:

- CTR = PRD: Time-base counter equal to the period (TBCTR = TBPRD).
- CTR = Zero: Time-base counter equal to zero (TBCTR = 0x0000)
- Both CTR = PRD and CTR = Zero

Only the active register contents are used by the counter-compare submodule to generate events to be sent to the action-qualifier.

#### Immediate Load Mode:

If immediate load mode is selected (TBCTL[SHADWAMODE] = 1 or TBCTL[SHADWBMODE] = 1), then a read from or a write to the register will go directly to the active register.

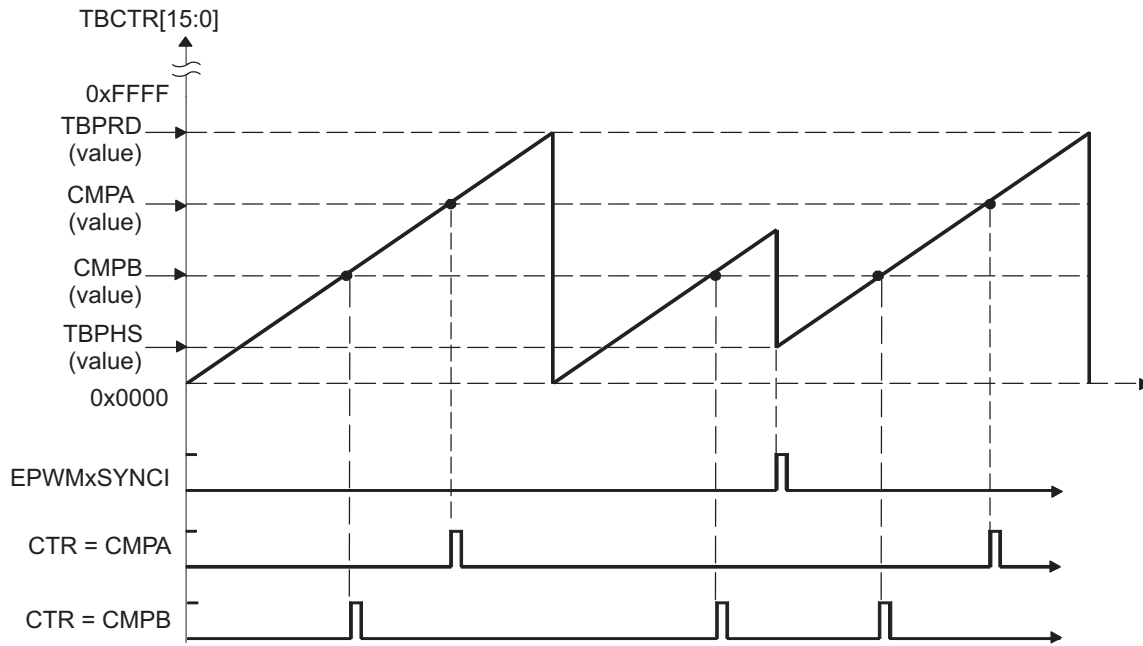
### 21.2.3.4 Count Mode Timing Waveforms

The counter-compare module can generate compare events in all three count modes:

- Up-count mode: used to generate an asymmetrical PWM waveform.
- Down-count mode: used to generate an asymmetrical PWM waveform.
- Up-down-count mode: used to generate a symmetrical PWM waveform.

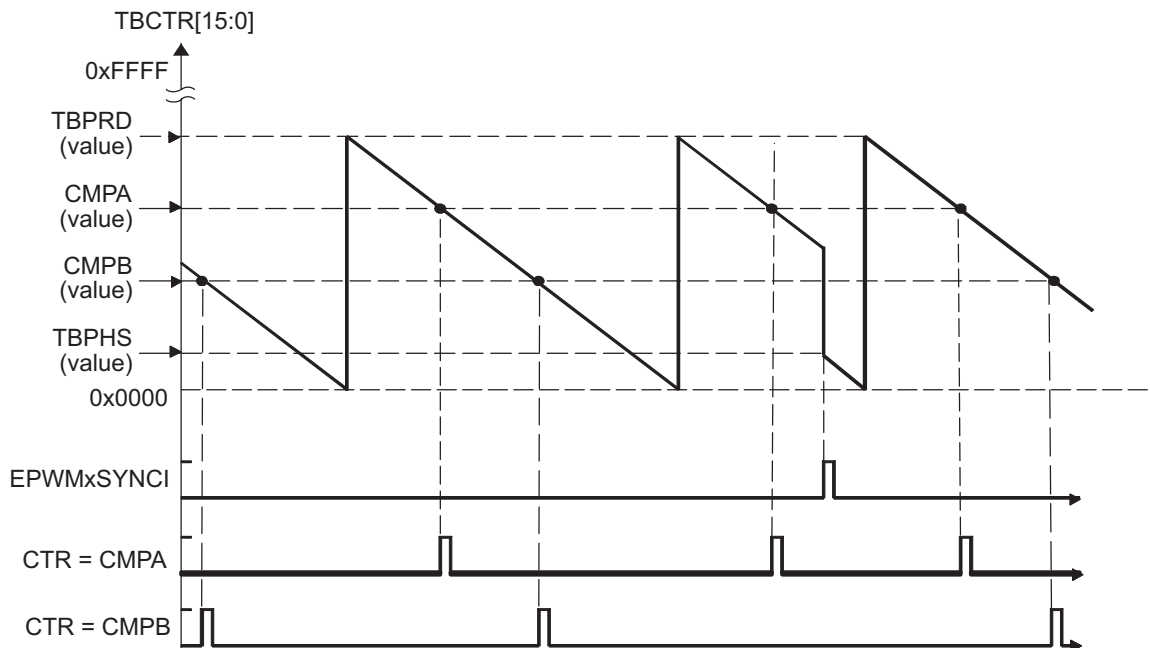
To illustrate the operation of the first three modes, the timing diagrams in [Figure 21-12](#) through [Figure 21-15](#) show when events are generated and how the EPWMxSYNCl signal interacts.

**Figure 21-12. Counter-Compare Event Waveforms in Up-Count Mode**

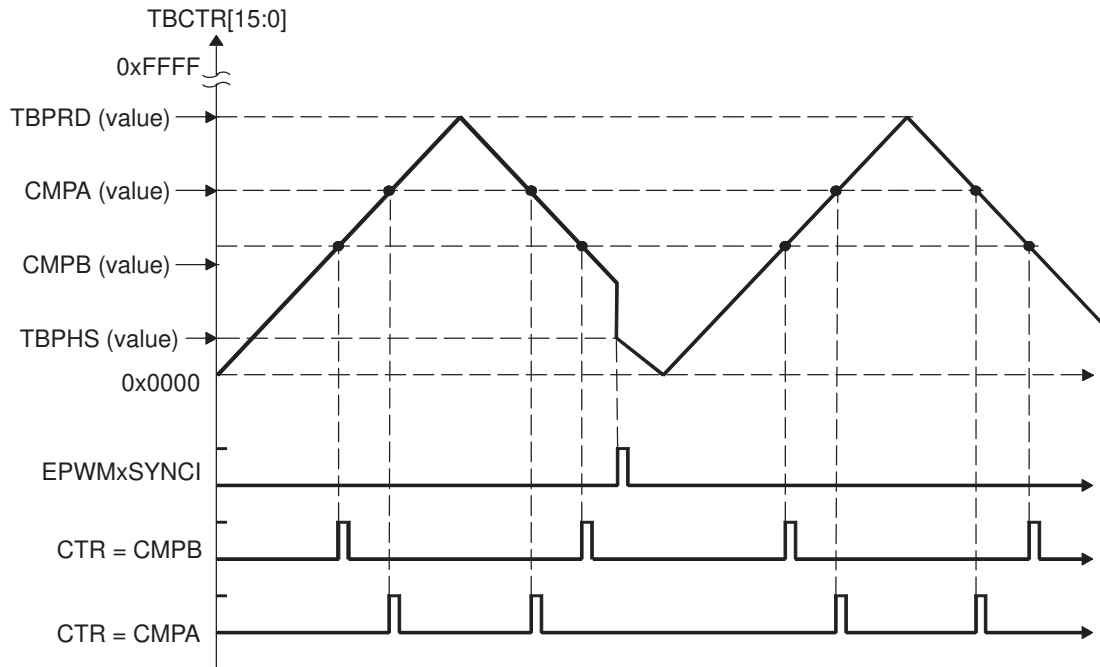


NOTE: An EPWMxSYNCl external synchronization event can cause a discontinuity in the TBCTR count sequence. This can lead to a compare event being skipped. This skipping is considered normal operation and must be taken into account.

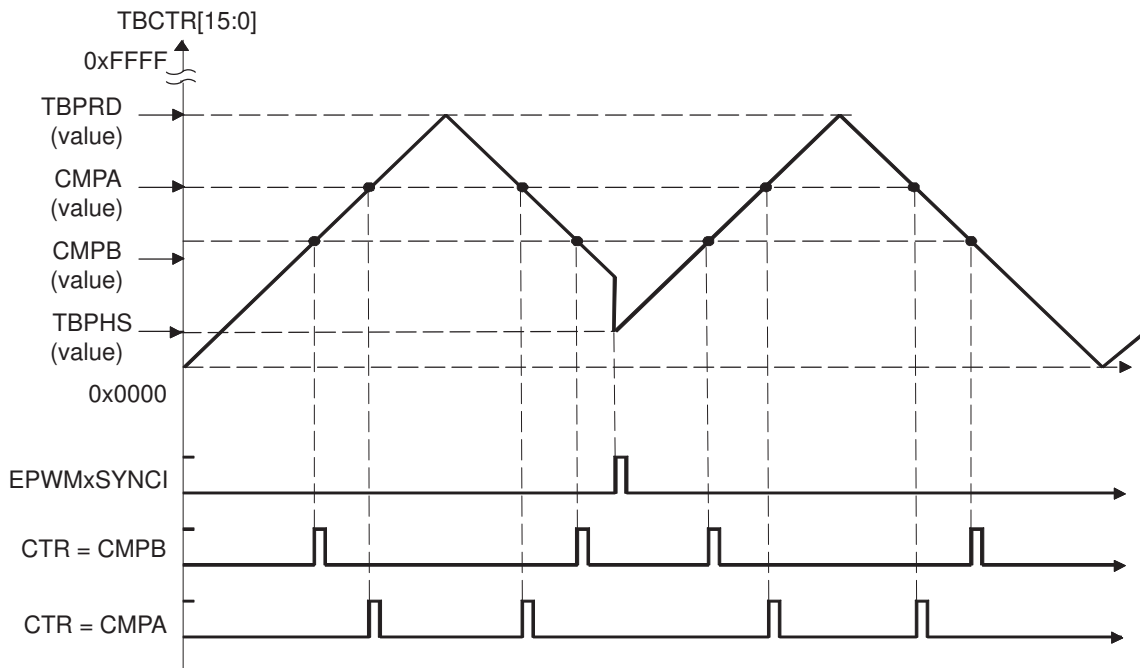
**Figure 21-13. Counter-Compare Events in Down-Count Mode**



**Figure 21-14. Counter-Compare Events In Up-Down-Count Mode, TBCTL[PHSDIR = 0] Count Down On Synchronization Event**



**Figure 21-15. Counter-Compare Events In Up-Down-Count Mode, TBCTL[PHSDIR = 1] Count Up On Synchronization Event**



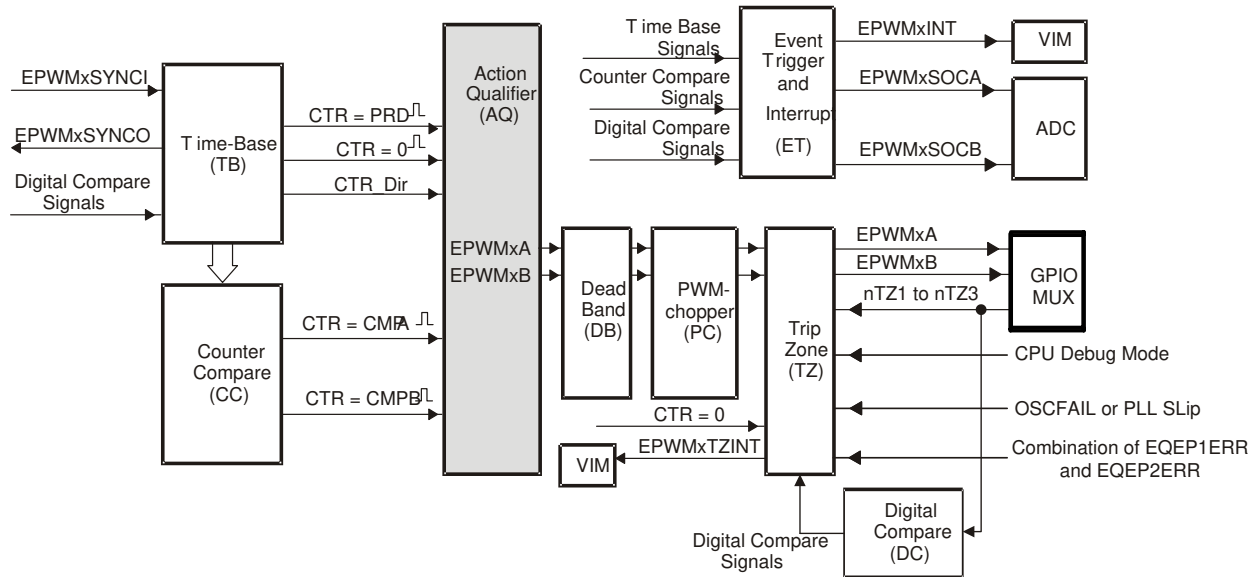


### 21.2.4 Action-Qualifier (AQ) Submodule

Figure 21-16 shows the action-qualifier (AQ) submodule (see shaded block) in the ePWM system.

The action-qualifier submodule has the most important role in waveform construction and PWM generation. It decides which events are converted into various action types, thereby producing the required switched waveforms at the EPWMxA and EPWMxB outputs.

Figure 21-16. Action-Qualifier Submodule



#### 21.2.4.1 Purpose of the Action-Qualifier Submodule

The action-qualifier submodule is responsible for the following:

- Qualifying and generating actions (set, clear, toggle) based on the following events:
  - CTR = PRD: Time-base counter equal to the period (TBCTR = TBPRD).
  - CTR = Zero: Time-base counter equal to zero (TBCTR = 0x0000)
  - CTR = CMPA: Time-base counter equal to the counter-compare A register (TBCTR = CMPA)
  - CTR = CMPB: Time-base counter equal to the counter-compare B register (TBCTR = CMPB)
- Managing priority when these events occur concurrently
- Providing independent control of events when the time-base counter is increasing and when it is decreasing.

#### 21.2.4.2 Action-Qualifier Submodule Control and Status Register Definitions

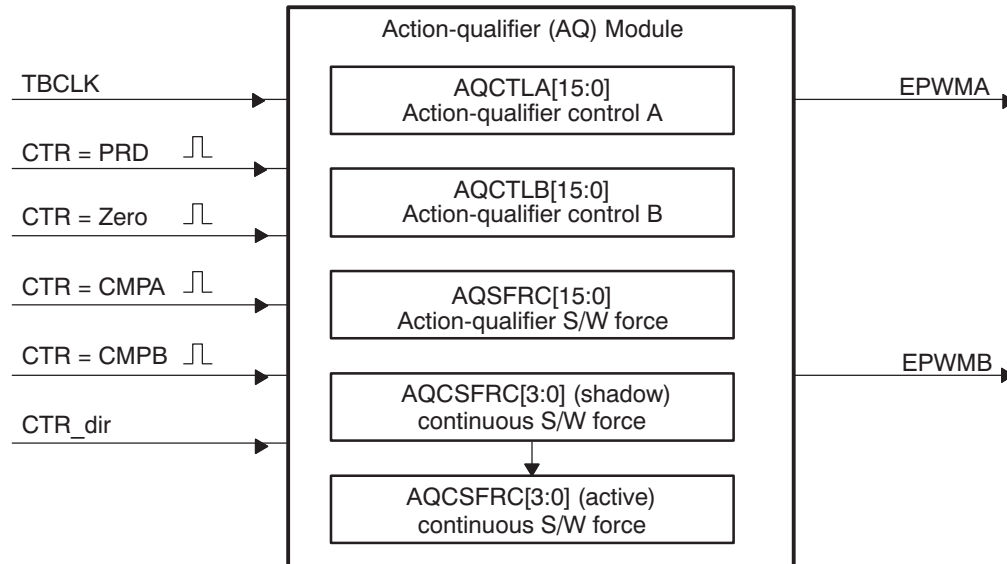
The action-qualifier submodule operation is controlled and monitored via the registers in Table 21-7.

Table 21-7. Action-Qualifier Submodule Registers

Register Name	Address Offset	Shadowed	Description
AQCTLA		No	Action-Qualifier Control Register For Output A (EPWMxA)
AQSFRC		No	Action-Qualifier Software Force Register
AQCTLB		No	Action-Qualifier Control Register For Output B (EPWMxB)
AQCSFRC		Yes	Action-Qualifier Continuous Software Force

The action-qualifier submodule is based on event-driven logic. It can be thought of as a programmable cross switch with events at the input and actions at the output, all of which are software controlled via the set of registers shown in [Table 21-7](#).

**Figure 21-17. Action-Qualifier Submodule Inputs and Outputs**



The possible input events are summarized again in [Table 21-8](#).

**Table 21-8. Action-Qualifier Submodule Possible Input Events**

Signal	Description	Registers Compared
CTR = PRD	Time-base counter equal to the period value	TBCTR = TBPRD
CTR = Zero	Time-base counter equal to zero	TBCTR = 0x0000
CTR = CMPA	Time-base counter equal to the counter-compare A	TBCTR = CMPA
CTR = CMPB	Time-base counter equal to the counter-compare B	TBCTR = CMPB
Software forced event	Asynchronous event initiated by software	

The software forced action is a useful asynchronous event. This control is handled by registers AQSFR and AQCSFRC.

The action-qualifier submodule controls how the two outputs EPWMxA and EPWMxB behave when a particular event occurs. The event inputs to the action-qualifier submodule are further qualified by the counter direction (up or down). This allows for independent action on outputs on both the count-up and count-down phases.

The possible actions imposed on outputs EPWMxA and EPWMxB are:

- **Set High:**  
Set output EPWMxA or EPWMxB to a high level.
- **Clear Low:**  
Set output EPWMxA or EPWMxB to a low level.
- **Toggle:**  
If EPWMxA or EPWMxB is currently pulled high, then pull the output low. If EPWMxA or EPWMxB is currently pulled low, then pull the output high.





















- **Do Nothing:**

Keep outputs EPWMxA and EPWMxB at same level as currently set. Although the "Do Nothing" option prevents an event from causing an action on the EPWMxA and EPWMxB outputs, this event can still trigger interrupts and ADC start of conversion. See the Event-trigger Submodule description in [Section 21.2.8](#) for details.

Actions are specified independently for either output (EPWMxA or EPWMxB). Any or all events can be configured to generate actions on a given output. For example, both CTR = CMPA and CTR = CMPB can operate on output EPWMxA. All qualifier actions are configured via the control registers found at the end of this section.

For clarity, the drawings in this document use a set of symbolic actions. These symbols are summarized in [Figure 21-18](#). Each symbol represents an action as a marker in time. Some actions are fixed in time (zero and period) while the CMPA and CMPB actions are moveable and their time positions are programmed via the counter-compare A and B registers, respectively. To turn off or disable an action, use the "Do Nothing option"; it is the default at reset.

**Figure 21-18. Possible Action-Qualifier Actions for EPWMxA and EPWMxB Outputs**

S/W force	TB Counter equals:				Actions
	Zero	Comp A	Comp B	Period	
					Do Nothing
					Clear Low
					Set High
					Toggle

### 21.2.4.3 Action-Qualifier Event Priority

It is possible for the ePWM action qualifier to receive more than one event at the same time. In this case events are assigned a priority by the hardware. The general rule is events occurring later in time have a higher priority and software forced events always have the highest priority. The event priority levels for up-down-count mode are shown in [Table 21-9](#). A priority level of 1 is the highest priority and level 7 is the lowest. The priority changes slightly depending on the direction of TBCTR.

**Table 21-9. Action-Qualifier Event Priority for Up-Down-Count Mode**

Priority Level	Event If TBCTR is Incrementing TBCTR = Zero up to TBCTR = TBPRD	Event If TBCTR is Decrementing TBCTR = TBPRD down to TBCTR = 1
1 (Highest)	Software forced event	Software forced event
2	Counter equals CMPB on up-count (CBU)	Counter equals CMPB on down-count (CBD)
3	Counter equals CMPA on up-count (CAU)	Counter equals CMPA on down-count (CAD)
4	Counter equals zero	Counter equals period (TBPRD)
5	Counter equals CMPB on down-count (CBD)	Counter equals CMPB on up-count (CBU)
6 (Lowest)	Counter equals CMPA on down-count (CAD)	Counter equals CMPA on up-count (CBU)

[Table 21-10](#) shows the action-qualifier priority for up-count mode. In this case, the counter direction is always defined as up and thus down-count events will never be taken.

**Table 21-10. Action-Qualifier Event Priority for Up-Count Mode**

Priority Level	Event
1 (Highest)	Software forced event
2	Counter equal to period (TBPRD)
3	Counter equal to CMPB on up-count (CBU)
4	Counter equal to CMPA on up-count (CAU)
5 (Lowest)	Counter equal to Zero

[Table 21-11](#) shows the action-qualifier priority for down-count mode. In this case, the counter direction is always defined as down and thus up-count events will never be taken.

**Table 21-11. Action-Qualifier Event Priority for Down-Count Mode**

Priority Level	Event
1 (Highest)	Software forced event
2	Counter equal to Zero
3	Counter equal to CMPB on down-count (CBD)
4	Counter equal to CMPA on down-count (CAD)
5 (Lowest)	Counter equal to period (TBPRD)

It is possible to set the compare value greater than the period. In this case the action will take place as shown in [Table 21-12](#).

**Table 21-12. Behavior if CMPA/CMPB is Greater than the Period**

Counter Mode	Compare on Up-Count Event CAD/CBD	Compare on Down-Count Event CAD/CBD
Up-Count Mode	If $CMPA/CMPB \leq TBPRD$ period, then the event occurs on a compare match (TBCTR=CMPA or CMPB).  If $CMPA/CMPB > TBPRD$ , then the event will not occur.	Never occurs.

**Table 21-12. Behavior if CMPA/CMPB is Greater than the Period (continued)**

Counter Mode	Compare on Up-Count Event CAD/CBD	Compare on Down-Count Event CAD/CBD
Down-Count Mode	Never occurs.	If $CMPA/CMPB < TBPRD$ , the event will occur on a compare match ( $TBCTR=CMPA$ or $CMPB$ ). If $CMPA/CMPB \geq TBPRD$ , the event will occur on a period match ( $TBCTR=TBPRD$ ).
Up-Down-Count Mode	If $CMPA/CMPB < TBPRD$ and the counter is incrementing, the event occurs on a compare match ( $TBCTR=CMPA$ or $CMPB$ ). If $CMPA/CMPB \geq TBPRD$ , the event will occur on a period match ( $TBCTR = TBPRD$ ).	If $CMPA/CMPB < TBPRD$ and the counter is decrementing, the event occurs on a compare match ( $TBCTR=CMPA$ or $CMPB$ ). If $CMPA/CMPB \geq TBPRD$ , the event occurs on a period match ( $TBCTR=TBPRD$ ).

#### 21.2.4.4 Waveforms for Common Configurations

**NOTE:** The waveforms in this document show the ePWMs behavior for a static compare register value. In a running system, the active compare registers (CMPA and CMPB) are typically updated from their respective shadow registers once every period. The user specifies when the update will take place; either when the time-base counter reaches zero or when the time-base counter reaches period. There are some cases when the action based on the new value can be delayed by one period or the action based on the old value can take effect for an extra period. Some PWM configurations avoid this situation. These include, but are not limited to, the following:

**Use up-down-count mode to generate a symmetric PWM:**

- If you load CMPA/CMPB on zero, then use CMPA/CMPB values greater than or equal to 1.
- If you load CMPA/CMPB on period, then use CMPA/CMPB values less than or equal to  $TBPRD-1$ .

This means there will always be a pulse of at least one TBCLK cycle in a PWM period which, when very short, tend to be ignored by the system.

**Use up-down-count mode to generate an asymmetric PWM:**

- To achieve 50%-0% asymmetric PWM use the following configuration: Load CMPA/CMPB on period and use the period action to clear the PWM and a compare-up action to set the PWM. Modulate the compare value from 0 to TBPRD to achieve 50%-0% PWM duty.

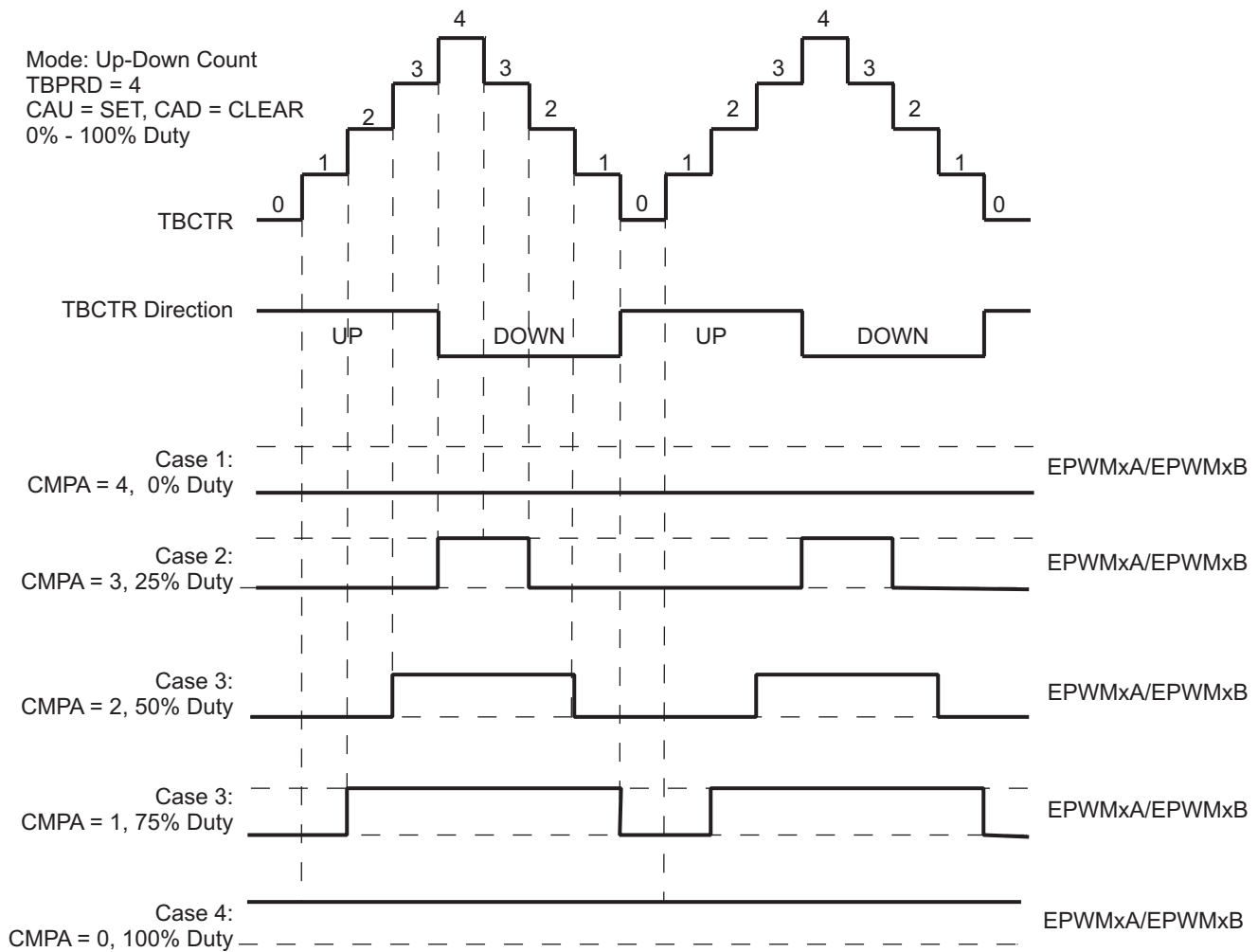
**When using up-count mode to generate an asymmetric PWM:**

- To achieve 0-100% asymmetric PWM use the following configuration: Load CMPA/CMPB on TBPRD. Use the Zero action to set the PWM and a compare-up action to clear the PWM. Modulate the compare value from 0 to  $TBPRD+1$  to achieve 0-100% PWM duty.

See the *Using Enhanced Pulse Width Modulator (ePWM) Module for 0-100% Duty Cycle Control Application Report* (literature number [SPRAA11](#))

Figure 21-19 shows how a symmetric PWM waveform can be generated using the up-down-count mode of the TBCTR. In this mode 0%-100% DC modulation is achieved by using equal compare matches on the up count and down count portions of the waveform. In the example shown, CMPA is used to make the comparison. When the counter is incrementing the CMPA match will pull the PWM output high. Likewise, when the counter is decrementing the compare match will pull the PWM signal low. When  $CMPA = 0$ , the PWM signal is low for the entire period giving the 0% duty waveform. When  $CMPA = TBPRD$ , the PWM signal is high achieving 100% duty.

When using this configuration in practice, if you load CMPA/CMPB on zero, then use CMPA/CMPB values greater than or equal to 1. If you load CMPA/CMPB on period, then use CMPA/CMPB values less than or equal to  $TBPRD-1$ . This means there will always be a pulse of at least one TBCLK cycle in a PWM period which, when very short, tend to be ignored by the system.

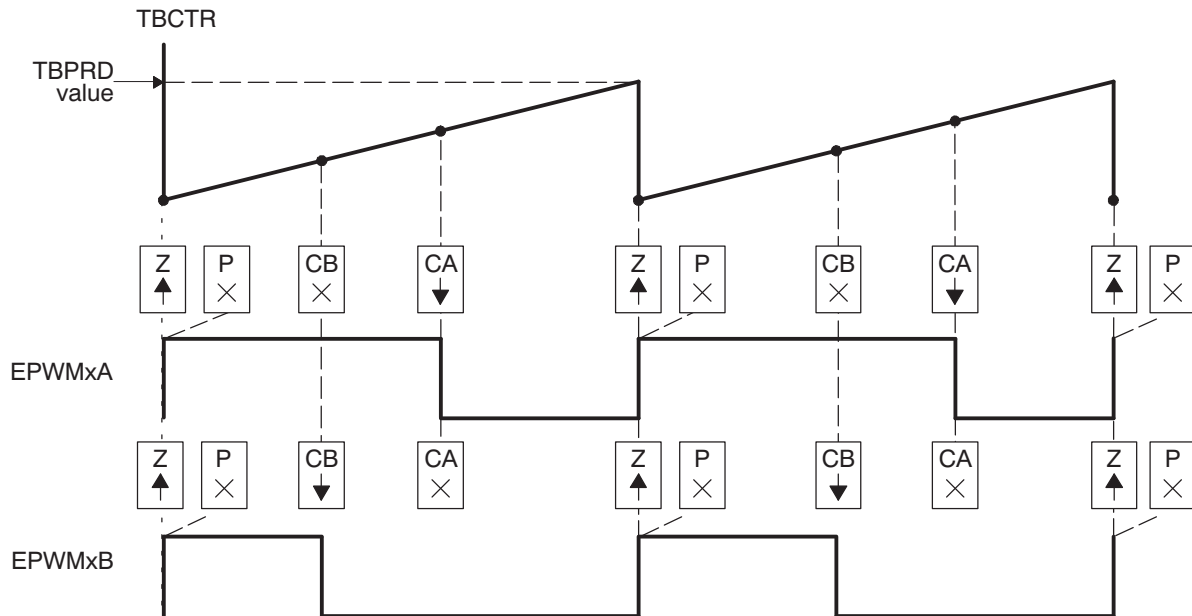
**Figure 21-19. Up-Down-Count Mode Symmetrical Waveform**


The PWM waveforms in [Figure 21-20](#) through [Figure 21-25](#) show some common action-qualifier configurations. The C-code samples in [Example 21-1](#) through [Example 21-6](#) shows how to configure an ePWM module for each case. Some conventions used in the figures and examples are as follows:

- TBPRD, CMPA, and CMPB refer to the value written in their respective registers. The active register, not the shadow register, is used by the hardware.
- CMPx, refers to either CMPA or CMPB.
- EPWMxA and EPWMxB refer to the output signals from ePWMx
- Up-Down means Count-up-and-down mode, Up means up-count mode and Dwn means down-count mode
- Sym = Symmetric, Asym = Asymmetric

[Example 21-1](#) contains a code sample showing initialization and run time for the waveforms in [Figure 21-20](#).

**Figure 21-20. Up, Single Edge Asymmetric Waveform, With Independent Modulation on EPWMxA and EPWMxB—Active High**

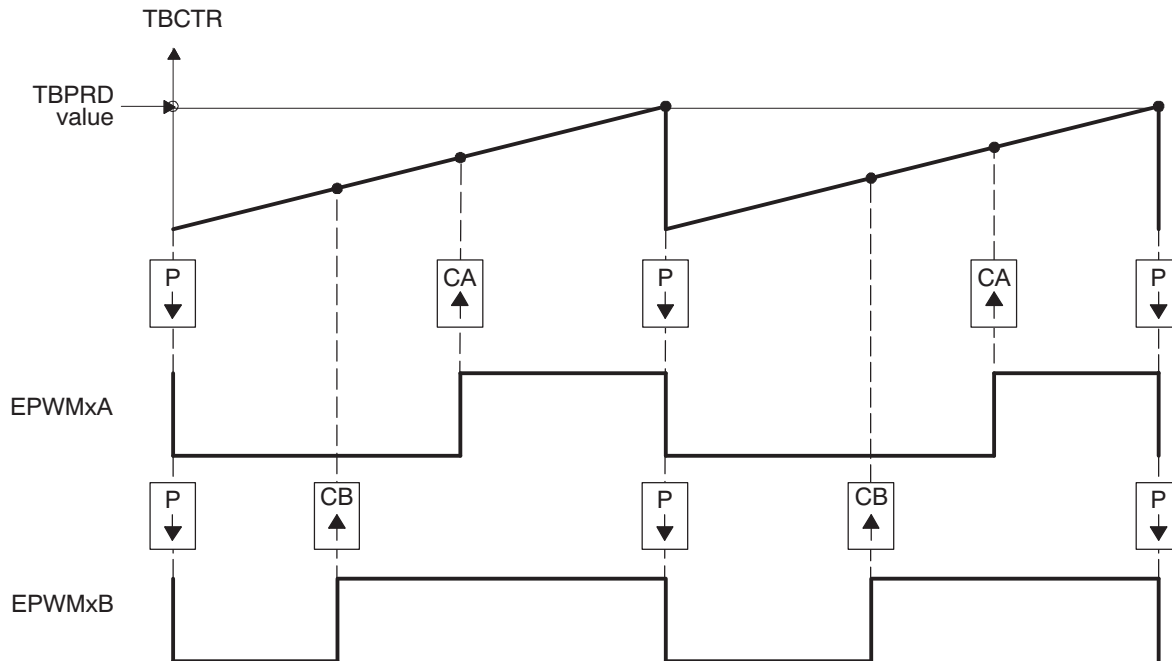


- A PWM period =  $(TBPRD + 1) \times T_{TBCLK}$
- B Duty modulation for EPWMxA is set by CMPA, and is active high (that is, high time duty proportional to CMPA).
- C Duty modulation for EPWMxB is set by CMPB and is active high (that is, high time duty proportional to CMPB).
- D The "Do Nothing" actions ( X ) are shown for completeness, but will not be shown on subsequent diagrams.
- E Actions at zero and period, although appearing to occur concurrently, are actually separated by one TBCLK period. TBCTR wraps from period to 0000.

**Example 21-1. Code Sample for Figure 21-20**

```
// Initialization Time
// =====
EPwm1Regs.TBPRD = 600; // Period = 601 TBCLK counts
EPwm1Regs.CMPA.half.CMPA = 350; // Compare A = 350 TBCLK counts
EPwm1Regs.CMPB = 200; // Compare B = 200 TBCLK counts
EPwm1Regs.TBPHS = 0; // Set Phase register to zero
EPwm1Regs.TBCTR = 0; // clear TB counter
EPwm1Regs.TBCTL.bit.CTRMODE = TB_COUNT_UP;
EPwm1Regs.TBCTL.bit.PHSEN = TB_DISABLE; // Phase loading disabled
EPwm1Regs.TBCTL.bit.PRDL = TB_SHADOW;
EPwm1Regs.TBCTL.bit.SYNCSEL = TB_SYNC_DISABLE;
EPwm1Regs.TBCTL.bit.HSPCLKDIV = TB_DIV1; // TBCLK = SYSCLK
EPwm1Regs.TBCTL.bit.CLKDIV = TB_DIV1;
EPwm1Regs.CMPCTL.bit.SHDWAMODE = CC_SHADOW;
EPwm1Regs.CMPCTL.bit.SHDWBMODE = CC_SHADOW;
EPwm1Regs.CMPCTL.bit.LOADAMODE = CC_CTR_ZERO; // load on CTR = Zero
EPwm1Regs.CMPCTL.bit.LOADBMODE = CC_CTR_ZERO; // load on CTR = Zero
EPwm1Regs.AQCTLA.bit.ZRO = AQ_SET;
EPwm1Regs.AQCTLA.bit.CAU = AQ_CLEAR;
EPwm1Regs.AQCTLB.bit.ZRO = AQ_SET;
EPwm1Regs.AQCTLB.bit.CBU = AQ_CLEAR;
//
// Run Time
// =====
EPwm1Regs.CMPA.half.CMPA = Duty1A; // adjust duty for output EPWM1A
EPwm1Regs.CMPB = Duty1B; // adjust duty for output EPWM1B
```

**Figure 21-21. Up, Single Edge Asymmetric Waveform With Independent Modulation on EPWMxA and EPWMxB—Active Low**



- A  $PWM\ period = (TBPRD + 1) \times T_{TBCLK}$
- B Duty modulation for EPWMxA is set by CMPA, and is active low (that is, the low time duty is proportional to CMPA).
- C Duty modulation for EPWMxB is set by CMPB and is active low (that is, the low time duty is proportional to CMPB).
- D Actions at zero and period, although appearing to occur concurrently, are actually separated by one TBCLK period. TBCTR wraps from period to 0000.

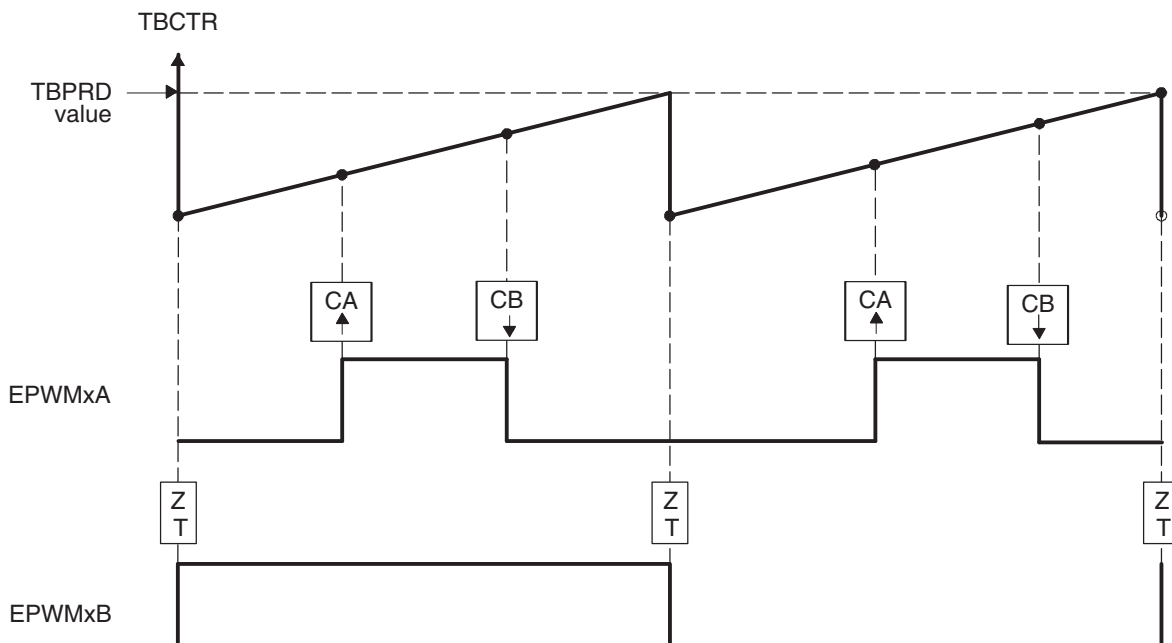
**Example 21-2** contains a code sample showing initialization and run time for the waveforms in [Figure 21-21](#).



**Example 21-2. Code Sample for Figure 21-21**

```
// Initialization Time
// =====
EPwm1Regs.TBPRD = 600;           // Period = 601 TBCLK counts
EPwm1Regs.CMPA.half.CMPA = 350; // Compare A = 350 TBCLK counts
EPwm1Regs.CMPB = 200;           // Compare B = 200 TBCLK counts
EPwm1Regs.TBPHS = 0;            // Set Phase register to zero
EPwm1Regs.TBCTR = 0;            // clear TB counter
EPwm1Regs.TBCTL.bit.CTRMODE = TB_COUNT_UP;
EPwm1Regs.TBCTL.bit.PHSEN = TB_DISABLE; // Phase loading disabled
EPwm1Regs.TBCTL.bit.PRDL = TB_SHADOW;
EPwm1Regs.TBCTL.bit.SYNCOSSEL = TB_SYNC_DISABLE;
EPwm1Regs.TBCTL.bit.HSPCLKDIV = TB_DIV1; // TBCLK = VCLK3
EPwm1Regs.TBCTL.bit.CLKDIV = TB_DIV1;
EPwm1Regs.CMPCTL.bit.SHDWAMODE = CC_SHADOW;
EPwm1Regs.CMPCTL.bit.SHDWBMODE = CC_SHADOW;
EPwm1Regs.CMPCTL.bit.LOADAMODE = CC_CTR_ZERO; // load on TBCTR = Zero
EPwm1Regs.CMPCTL.bit.LOADBMODE = CC_CTR_ZERO; // load on TBCTR = Zero
EPwm1Regs.AQCTLA.bit.PR = AQ_CLEAR;
EPwm1Regs.AQCTLA.bit.CAU = AQ_SET;
EPwm1Regs.AQCTLB.bit.PR = AQ_CLEAR;
EPwm1Regs.AQCTLB.bit.CBU = AQ_SET;
//
// Run Time
// =====
EPwm1Regs.CMPA.half.CMPA = Duty1A; // adjust duty for output EPWM1A
EPwm1Regs.CMPB = Duty1B;           // adjust duty for output EPWM1B
```

**Figure 21-22. Up-Count, Pulse Placement Asymmetric Waveform With Independent Modulation on EPWMxA**



- A  $PWM \text{ frequency} = 1 / ((TBPRD + 1) \times T_{TBCLK})$
- B Pulse can be placed anywhere within the PWM cycle (0000 - TBPRD)
- C High time duty proportional to (CMPB - CMPA)
- D EPWMxB can be used to generate a 50% duty square wave with frequency =  $1/2 \times ((TBPRD + 1) \times TBCLK)$

Example 21-3 contains a code sample showing initialization and run time for the waveforms [Figure 21-22](#).

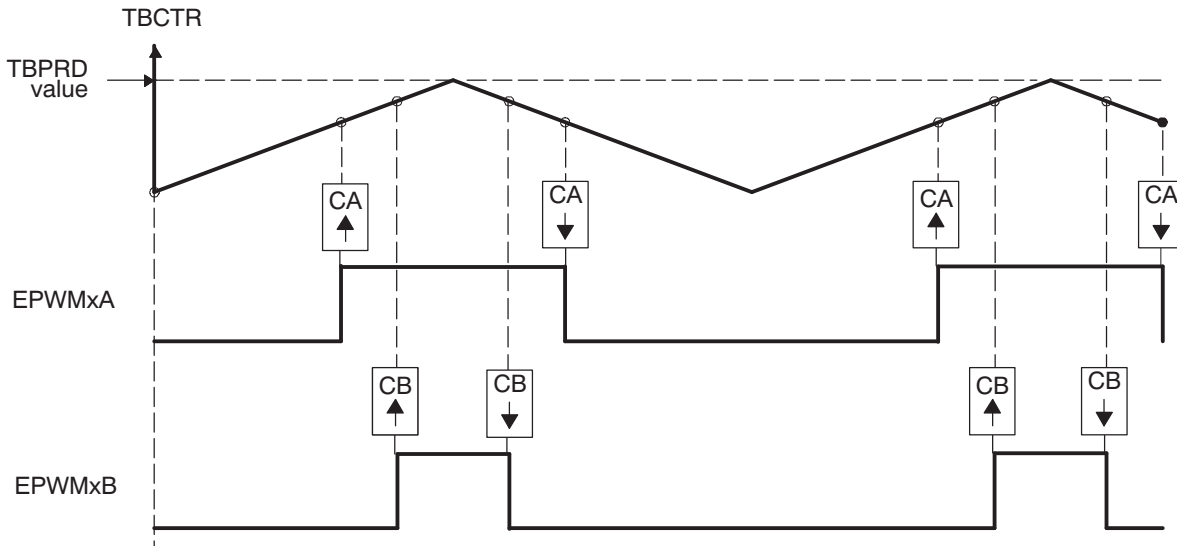
**Example 21-3. Code Sample for [Figure 21-22](#)**

```

// Initialization Time
// = = = = =
EPwm1Regs.TBPRD = 600;                // Period = 601 TBCLK counts
EPwm1Regs.CMPA.half.CMPA = 200;      // Compare A = 200 TBCLK counts
EPwm1Regs.CMPB = 400;                // Compare B = 400 TBCLK counts
EPwm1Regs.TBPHS = 0;                 // Set Phase register to zero
EPwm1Regs.TBCTR = 0;                 // clear TB counter
EPwm1Regs.TBCTL.bit.CTRMODE = TB_COUNT_UP;
EPwm1Regs.TBCTL.bit.PHSEN = TB_DISABLE; // Phase loading disabled
EPwm1Regs.TBCTL.bit.PRDL = TB_SHADOW;
EPwm1Regs.TBCTL.bit.SYNCOSSEL = TB_SYNC_DISABLE;
EPwm1Regs.TBCTL.bit.HSPCLKDIV = TB_DIV1; // TBCLK = VCLK3
EPwm1Regs.TBCTL.bit.CLKDIV = TB_DIV1;
EPwm1Regs.CMPCTL.bit.SHDWAMODE = CC_SHADOW;
EPwm1Regs.CMPCTL.bit.SHDWBMODE = CC_SHADOW;
EPwm1Regs.CMPCTL.bit.LOADAMODE = CC_CTR_ZERO; // load on TBCTR = Zero
EPwm1Regs.CMPCTL.bit.LOADBMODE = CC_CTR_ZERO; // load on TBCTR = Zero
EPwm1Regs.AQCTLA.bit.CAU = AQ_SET;
EPwm1Regs.AQCTLA.bit.CBU = AQ_CLEAR;
EPwm1Regs.AQCTLB.bit.ZRO = AQ_TOGGLE;
//
// Run Time
// = = = = =
EPwm1Regs.CMPA.half.CMPA = EdgePosA; // adjust duty for output EPWM1A only
EPwm1Regs.CMPB = EdgePosB;

```

**Figure 21-23. Up-Down-Count, Dual Edge Symmetric Waveform, With Independent Modulation on EPWMxA and EPWMxB — Active Low**

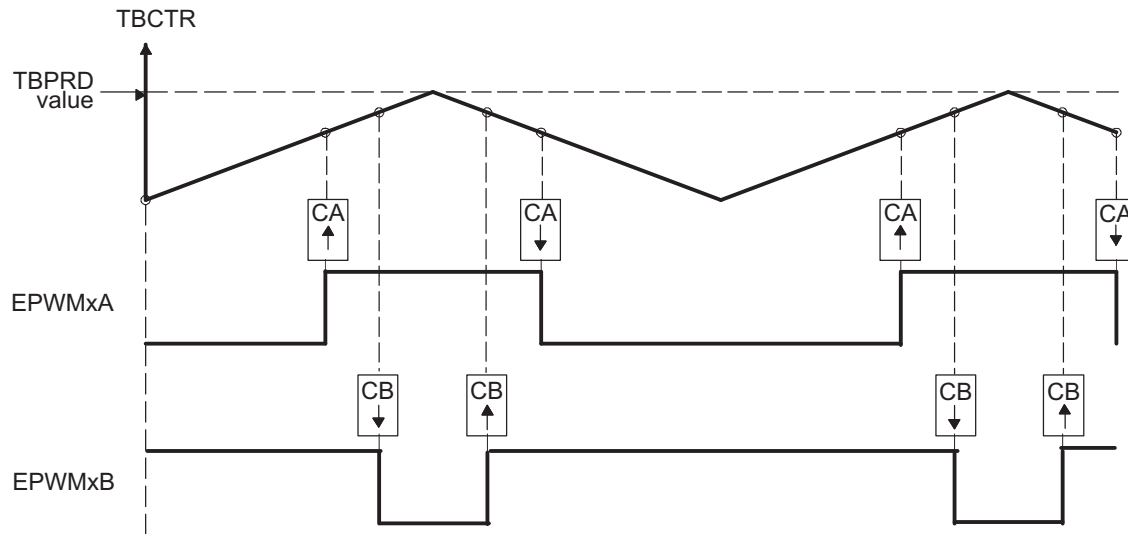


- A PWM period =  $2 \times \text{TBPRD} \times T_{\text{TBCLK}}$
- B Duty modulation for EPWMxA is set by CMPA, and is active low (that is, the low time duty is proportional to CMPA).
- C Duty modulation for EPWMxB is set by CMPB and is active low (that is, the low time duty is proportional to CMPB).
- D Outputs EPWMxA and EPWMxB can drive independent power switches

Example 21-4 contains a code sample showing initialization and run time for the waveforms in Figure 21-23.

**Example 21-4. Code Sample for Figure 21-23**

```
// Initialization Time
// =====
EPwm1Regs.TBPRD = 600; // Period = 2*600 TBCLK counts
EPwm1Regs.CMPA.half.CMPA = 400; // Compare A = 400 TBCLK counts
EPwm1Regs.CMPB = 500; // Compare B = 500 TBCLK counts
EPwm1Regs.TBPHS = 0; // Set Phase register to zero
EPwm1Regs.TBCTR = 0; // clear TB counter
EPwm1Regs.TBCTL.bit.CTRMODE = TB_COUNT_UPDOWN; // Symmetric
xEPwm1Regs.TBCTL.bit.PHSEN = TB_DISABLE; // Phase loading disabled
xEPwm1Regs.TBCTL.bit.PRDL = TB_SHADOW;
EPwm1Regs.TBCTL.bit.SYNCSEL = TB_SYNC_DISABLE;
EPwm1Regs.TBCTL.bit.HSPCLKDIV = TB_DIV1; // TBCLK = VCLK3
EPwm1Regs.TBCTL.bit.CLKDIV = TB_DIV1;
EPwm1Regs.CMPCTL.bit.SHDWAMODE = CC_SHADOW;
EPwm1Regs.CMPCTL.bit.SHDWBMODE = CC_SHADOW;
EPwm1Regs.CMPCTL.bit.LOADAMODE = CC_CTR_ZERO; // load on CTR = Zero
EPwm1Regs.CMPCTL.bit.LOADBMODE = CC_CTR_ZERO; // load on CTR = Zero
EPwm1Regs.AQCTLA.bit.CAU = AQ_SET;
EPwm1Regs.AQCTLA.bit.CAD = AQ_CLEAR;
EPwm1Regs.AQCTLB.bit.CBU = AQ_SET;
EPwm1Regs.AQCTLB.bit.CBD = AQ_CLEAR;
//
// Run Time
// =====
EPwm1Regs.CMPA.half.CMPA = Duty1A; // adjust duty for output EPWM1A
EPwm1Regs.CMPB = Duty1B; // adjust duty for output EPWM1B
```

**Figure 21-24. Up-Down-Count, Dual Edge Symmetric Waveform, With Independent Modulation on EPWMxA and EPWMxB — Complementary**


- A PWM period =  $2 \times \text{TBPRD} \times T_{\text{TBCLK}}$
- B Duty modulation for EPWMxA is set by CMPA, and is active low, i.e., low time duty proportional to CMPA
- C Duty modulation for EPWMxB is set by CMPB and is active high, i.e., high time duty proportional to CMPB
- D Outputs EPWMx can drive upper/lower (complementary) power switches
- E Dead-band =  $\text{CMPB} - \text{CMPA}$  (fully programmable edge placement by software). Note the dead-band module is also available if the more classical edge delay method is required.

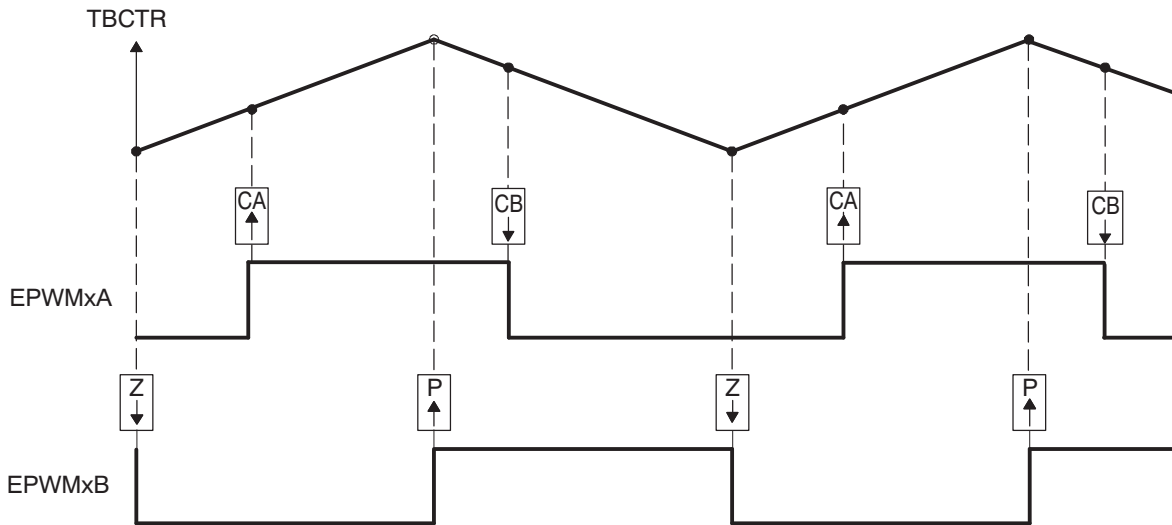
Example 21-5 contains a code sample showing initialization and run time for the waveforms in Figure 21-24.

**Example 21-5. Code Sample for Figure 21-24**

```

// Initialization Time
// =====
EPwm1Regs.TBPRD = 600;                // Period = 2*600 TBCLK counts
EPwm1Regs.CMPA.half.CMPA = 350;      // Compare A = 350 TBCLK counts
EPwm1Regs.CMPB = 400;                // Compare B = 400 TBCLK counts
EPwm1Regs.TBPHS = 0;                 // Set Phase register to zero
EPwm1Regs.TBCTR = 0;                 // clear TB counter
EPwm1Regs.TBCTL.bit.CTRMODE = TB_COUNT_UPDOWN; // Symmetric
EPwm1Regs.TBCTL.bit.PHSEN = TB_DISABLE; // Phase loading disabled
EPwm1Regs.TBCTL.bit.PRDL = TB_SHADOW;
EPwm1Regs.TBCTL.bit.SYNCSEL = TB_SYNC_DISABLE;
EPwm1Regs.TBCTL.bit.HSPCLKDIV = TB_DIV1; // TBCLK = VCLK3
EPwm1Regs.TBCTL.bit.CLKDIV = TB_DIV1;
EPwm1Regs.CMPCTL.bit.SHDWAMODE = CC_SHADOW;
EPwm1Regs.CMPCTL.bit.SHDWBMODE = CC_SHADOW;
EPwm1Regs.CMPCTL.bit.LOADAMODE = CC_CTR_ZERO; // load on CTR = Zero
EPwm1Regs.CMPCTL.bit.LOADBMODE = CC_CTR_ZERO; // load on CTR = Zero
EPwm1Regs.AQCTLA.bit.CAU = AQ_SET;
EPwm1Regs.AQCTLA.bit.CAD = AQ_CLEAR;
EPwm1Regs.AQCTLB.bit.CBU = AQ_CLEAR;
EPwm1Regs.AQCTLB.bit.CBD = AQ_SET;
// Run Time
// =====
EPwm1Regs.CMPA.half.CMPA = Duty1A;    // adjust duty for output EPWM1A
EPwm1Regs.CMPB = Duty1B;              // adjust duty for output EPWM1B
    
```

**Figure 21-25. Up-Down-Count, Dual Edge Asymmetric Waveform, With Independent Modulation on EPWMxA—Active Low**



- A PWM period = 2 × TBPRD × TBCLK
- B Rising edge and falling edge can be asymmetrically positioned within a PWM cycle. This allows for pulse placement techniques.
- C Duty modulation for EPWMxA is set by CMPA and CMPB.
- D Low time duty for EPWMxA is proportional to (CMPA + CMPB).
- E To change this example to active high, CMPA and CMPB actions need to be inverted (i.e., Set ! Clear and Clear Set).
- F Duty modulation for EPWMxB is fixed at 50% (utilizes spare action resources for EPWMxB)

Example 21-6 contains a code sample showing initialization and run time for the waveforms in Figure 21-25.

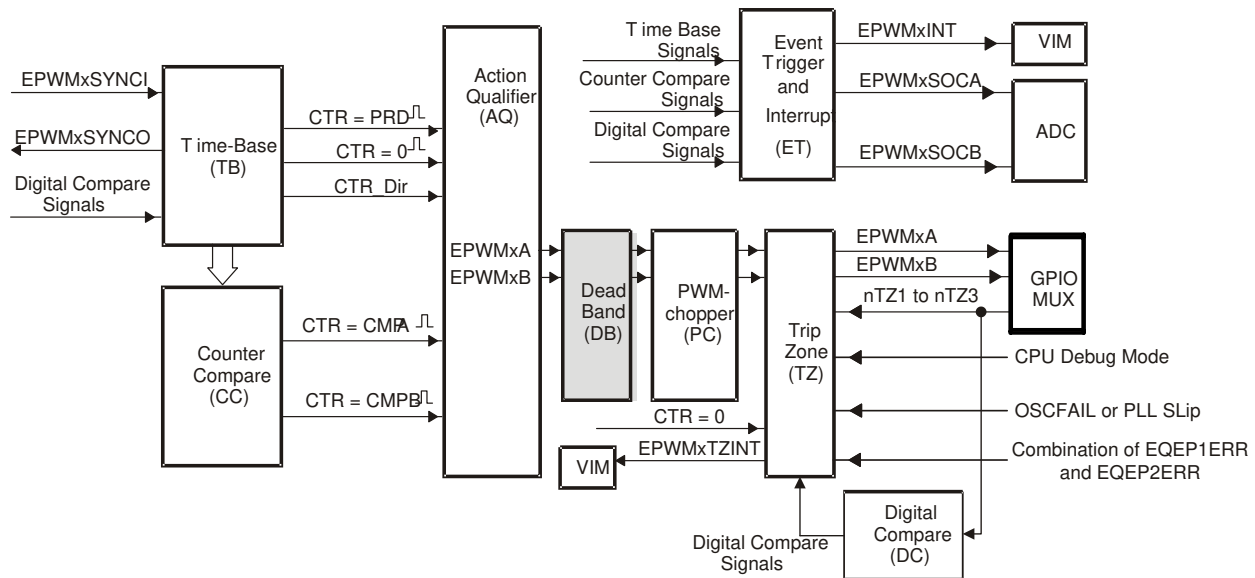
**Example 21-6. Code Sample for Figure 21-25**

```
// Initialization Time
// =====
EPwm1Regs.TBPRD = 600; // Period = 2 ` 600 TBCLK counts
EPwm1Regs.CMPA.half.CMPA = 250; // Compare A = 250 TBCLK counts
EPwm1Regs.CMPB = 450; // Compare B = 450 TBCLK counts
EPwm1Regs.TBPHS = 0; // Set Phase register to zero
EPwm1Regs.TBCTR = 0; // clear TB counter
EPwm1Regs.TBCTL.bit.CTRMODE = TB_COUNT_UPDOWN; // Symmetric
EPwm1Regs.TBCTL.bit.PHSEN = TB_DISABLE; // Phase loading disabled
EPwm1Regs.TBCTL.bit.PRDL = TB_SHADOW;
EPwm1Regs.TBCTL.bit.SYNCSEL = TB_SYNC_DISABLE;
EPwm1Regs.TBCTL.bit.HSPCLKDIV = TB_DIV1; // TBCLK = VCLK3
EPwm1Regs.TBCTL.bit.CLKDIV = TB_DIV1;
EPwm1Regs.CMPCTL.bit.SHDWAMODE = CC_SHADOW;
EPwm1Regs.CMPCTL.bit.SHDWBMODE = CC_SHADOW;
EPwm1Regs.CMPCTL.bit.LOADAMODE = CC_CTR_ZERO; // load on CTR = Zero
EPwm1Regs.CMPCTL.bit.LOADEMODE = CC_CTR_ZERO; // load on CTR = Zero
EPwm1Regs.AQCTLA.bit.CAU = AQ_SET;
EPwm1Regs.AQCTLA.bit.CBD = AQ_CLEAR;
EPwm1Regs.AQCTLB.bit.ZRO = AQ_CLEAR;
EPwm1Regs.AQCTLB.bit.PR = AQ_SET;
// Run Time
// =====
EPwm1Regs.CMPA.half.CMPA = EdgePosA; // adjust duty for output EPWM1A only
EPwm1Regs.CMPB = EdgePosB;
```

## 21.2.5 Dead-Band Generator (DB) Submodule

Figure 21-26 illustrates the dead-band submodule within the ePWM module.

**Figure 21-26. Dead\_Band Submodule**



### 21.2.5.1 Purpose of the Dead-Band Submodule

The "Action-qualifier (AQ) Module" section discussed how it is possible to generate the required dead-band by having full control over edge placement using both the CMPA and CMPB resources of the ePWM module. However, if the more classical edge delay-based dead-band with polarity control is required, then the dead-band submodule described here should be used.

The key functions of the dead-band module are:

- Generating appropriate signal pairs (EPWMxA and EPWMxB) with dead-band relationship from a single EPWMxA input
- Programming signal pairs for:
  - Active high (AH)
  - Active low (AL)
  - Active high complementary (AHC)
  - Active low complementary (ALC)
- Adding programmable delay to rising edges (RED)
- Adding programmable delay to falling edges (FED)
- Can be totally bypassed from the signal path (note dotted lines in diagram)

### 21.2.5.2 Controlling and Monitoring the Dead-Band Submodule

The dead-band submodule operation is controlled and monitored via the following registers:

**Table 21-13. Dead-Band Generator Submodule Registers**

Register Name	Address Offset	Shadowed	Description
DBCTL		No	Dead-Band Control Register
DBFED		No	Dead-Band Falling Edge Delay Count Register
DBRED		No	Dead-Band Rising Edge Delay Count Register

### 21.2.5.3 Operational Highlights for the Dead-Band Submodule

The following sections provide the operational highlights.

The dead-band submodule has two groups of independent selection options as shown in [Figure 21-27](#).

- **Input Source Selection:**

The input signals to the dead-band module are the EPWMxA and EPWMxB output signals from the action-qualifier. In this section they will be referred to as EPWMxA In and EPWMxB In. Using the DBCTL[IN\_MODE] control bits, the signal source for each delay, falling-edge or rising-edge, can be selected:

- EPWMxA In is the source for both falling-edge and rising-edge delay. This is the default mode.
- EPWMxA In is the source for falling-edge delay, EPWMxB In is the source for rising-edge delay.
- EPWMxA In is the source for rising edge delay, EPWMxB In is the source for falling-edge delay.
- EPWMxB In is the source for both falling-edge and rising-edge delay.

- **Half Cycle Clcking:**

The dead-band submodule can be clocked using half cycle clocking to double the resolution (i.e. counter clocked at 2x TBCLK)

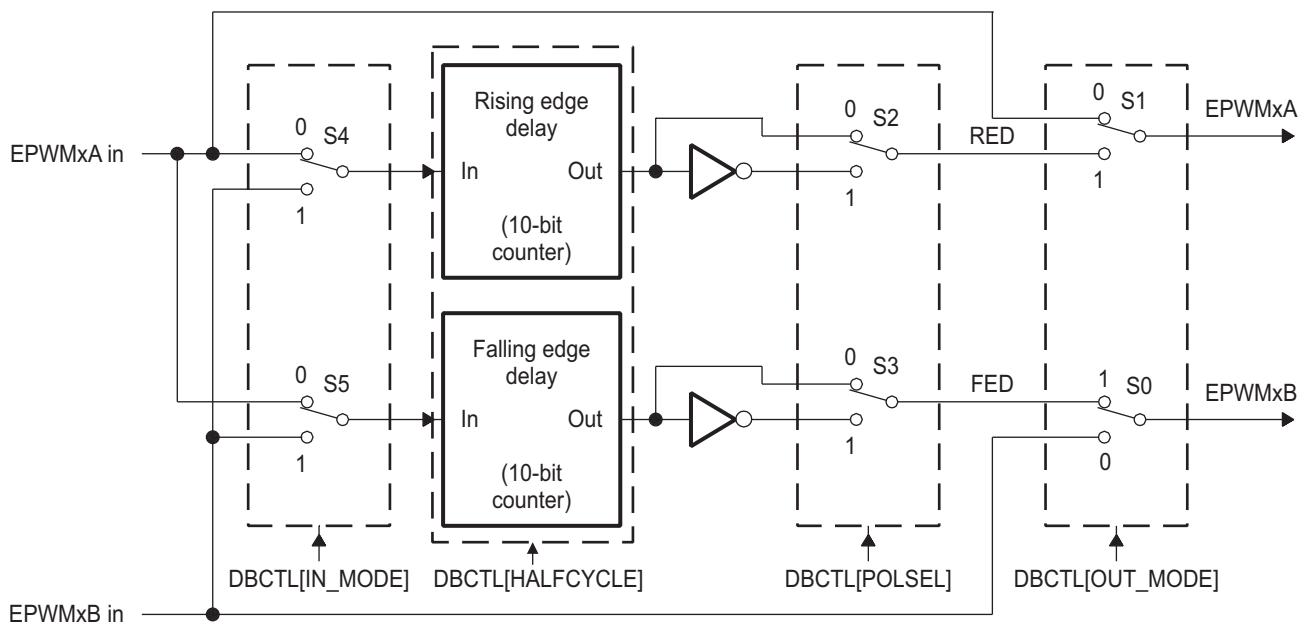
- **Output Mode Control:**

The output mode is configured by way of the DBCTL[OUT\_MODE] bits. These bits determine if the falling-edge delay, rising-edge delay, neither, or both are applied to the input signals.

- **Polarity Control:**

The polarity control (DBCTL[POLSEL]) allows you to specify whether the rising-edge delayed signal and/or the falling-edge delayed signal is to be inverted before being sent out of the dead-band submodule.

**Figure 21-27. Configuration Options for the Dead-Band Submodule**



Although all combinations are supported, not all are typical usage modes. [Table 21-14](#) documents some classical dead-band configurations. These modes assume that the DBCTL[IN\_MODE] is configured such that EPWMxA In is the source for both falling-edge and rising-edge delay. Enhanced, or non-traditional modes can be achieved by changing the input signal source. The modes shown in [Table 21-14](#) fall into the following categories:

- **Mode 1: Bypass both falling-edge delay (FED) and rising-edge delay (RED)**  
Allows you to fully disable the dead-band submodule from the PWM signal path.
- **Mode 2-5: Classical Dead-Band Polarity Settings:**  
These represent typical polarity configurations that should address all the active high/low modes required by available industry power switch gate drivers. The waveforms for these typical cases are shown in [Figure 21-28](#). Note that to generate equivalent waveforms to [Figure 21-28](#), configure the action-qualifier submodule to generate the signal as shown for EPWMxA.
- **Mode 6: Bypass rising-edge-delay and Mode 7: Bypass falling-edge-delay**  
Finally the last two entries in [Table 21-14](#) show combinations where either the falling-edge-delay (FED) or rising-edge-delay (RED) blocks are bypassed.

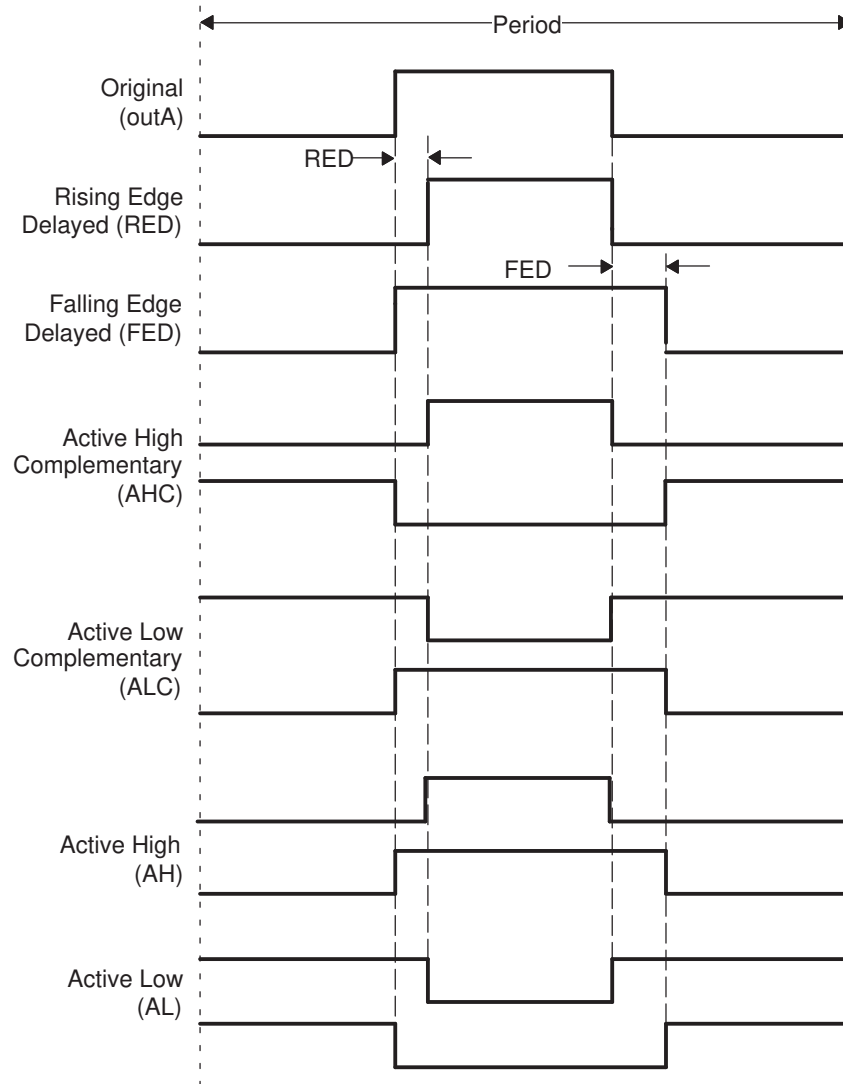
**Table 21-14. Classical Dead-Band Operating Modes**

Mode	Mode Description	DBCTL[POLSEL]		DBCTL[OUT_MODE]	
		S3	S2	S1	S0
1	EPWMxA and EPWMxB Passed Through (No Delay)	X	X	0	0
2	Active High Complementary (AHC)	1	0	1	1
3	Active Low Complementary (ALC)	0	1	1	1
4	Active High (AH)	0	0	1	1
5	Active Low (AL)	1	1	1	1
6	EPWMxA Out = EPWMxA In (No Delay)	0 or 1	0 or 1	0	1
	EPWMxB Out = EPWMxA In with Falling Edge Delay				
7	EPWMxA Out = EPWMxA In with Rising Edge Delay	0 or 1	0 or 1	1	0
	EPWMxB Out = EPWMxB In with No Delay				



Figure 21-28 shows waveforms for typical cases where  $0\% < \text{duty} < 100\%$ .

**Figure 21-28. Dead-Band Waveforms for Typical Cases ( $0\% < \text{Duty} < 100\%$ )**



The dead-band submodule supports independent values for rising-edge (RED) and falling-edge (FED) delays. The amount of delay is programmed using the DBRED and DBFED registers. These are 10-bit registers and their value represents the number of time-base clock, TBCLK, periods a signal edge is delayed by. For example, the formula to calculate falling-edge-delay and rising-edge-delay are:

$$\text{FED} = \text{DBFED} \times T_{\text{TBCLK}}$$

$$\text{RED} = \text{DBRED} \times T_{\text{TBCLK}}$$

Where  $T_{\text{TBCLK}}$  is the period of TBCLK, the prescaled version of VCLK3.

For convenience, delay values for various TBCLK options are shown in [Table 21-15](#).

**Table 21-15. Dead-Band Delay Values in  $\mu\text{S}$  as a Function of DBFED and DBRED**

Dead-Band Value DBFED, DBRED	Dead-Band Delay in $\mu\text{S}$		
	TBCLK = VCLK3/1	TBCLK = VCLK3 /2	TBCLK = VCLK3/4
1	0.02 $\mu\text{S}$	0.03 $\mu\text{S}$	0.07 $\mu\text{S}$
5	0.08 $\mu\text{S}$	0.17 $\mu\text{S}$	0.33 $\mu\text{S}$
10	0.17 $\mu\text{S}$	0.33 $\mu\text{S}$	0.67 $\mu\text{S}$
100	1.67 $\mu\text{S}$	3.33 $\mu\text{S}$	6.67 $\mu\text{S}$
200	3.33 $\mu\text{S}$	6.67 $\mu\text{S}$	13.33 $\mu\text{S}$
400	6.67 $\mu\text{S}$	13.33 $\mu\text{S}$	26.67 $\mu\text{S}$
500	8.33 $\mu\text{S}$	16.67 $\mu\text{S}$	33.33 $\mu\text{S}$
600	10.00 $\mu\text{S}$	20.00 $\mu\text{S}$	40.00 $\mu\text{S}$
700	11.67 $\mu\text{S}$	23.33 $\mu\text{S}$	46.67 $\mu\text{S}$
800	13.33 $\mu\text{S}$	26.67 $\mu\text{S}$	53.33 $\mu\text{S}$
900	15.00 $\mu\text{S}$	30.00 $\mu\text{S}$	60.00 $\mu\text{S}$
1000	16.67 $\mu\text{S}$	33.33 $\mu\text{S}$	66.67 $\mu\text{S}$

When half-cycle clocking is enabled, the formula to calculate the falling-edge-delay and rising-edge-delay becomes:

$$\text{FED} = \text{DBFED} \times T_{\text{TBCLK}}/2$$

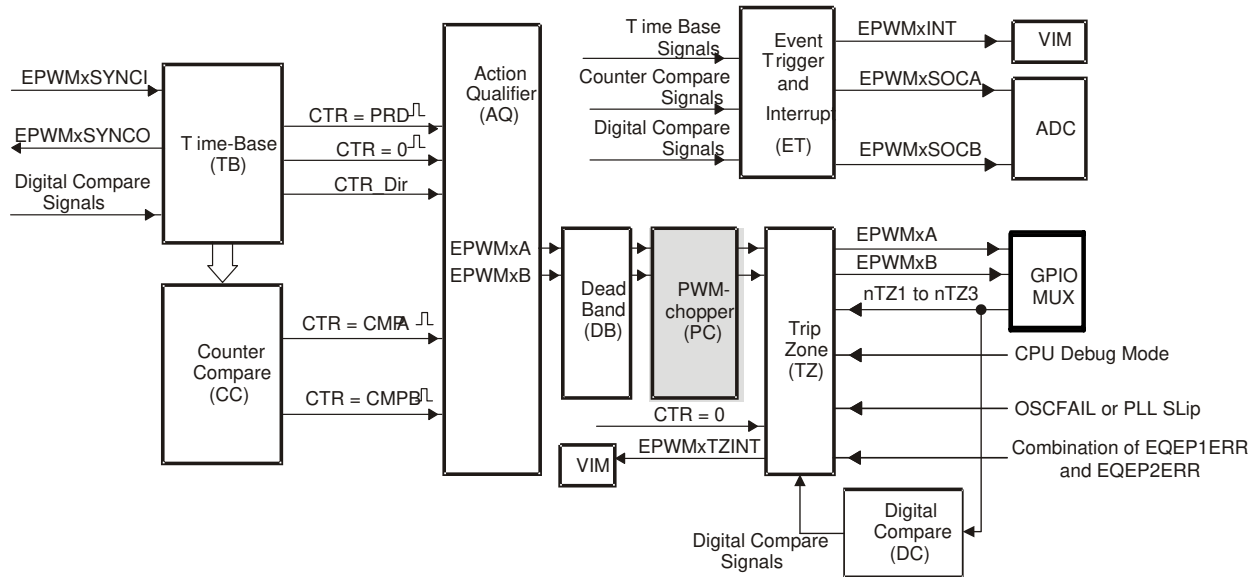
$$\text{RED} = \text{DBRED} \times T_{\text{TBCLK}}/2$$

### 21.2.6 PWM-Chopper (PC) Submodule

Figure 21-29 illustrates the PWM-chopper (PC) submodule within the ePWM module.

The PWM-chopper submodule allows a high-frequency carrier signal to modulate the PWM waveform generated by the action-qualifier and dead-band submodules. This capability is important if you need pulse transformer-based gate drivers to control the power switching elements.

Figure 21-29. PWM-Chopper Submodule



#### 21.2.6.1 Purpose of the PWM-Chopper Submodule

The key functions of the PWM-chopper submodule are:

- Programmable chopping (carrier) frequency
- Programmable pulse width of first pulse
- Programmable duty cycle of second and subsequent pulses
- Can be fully bypassed if not required

#### 21.2.6.2 Controlling the PWM-Chopper Submodule

The PWM-chopper submodule operation is controlled via the registers in Table 21-16.

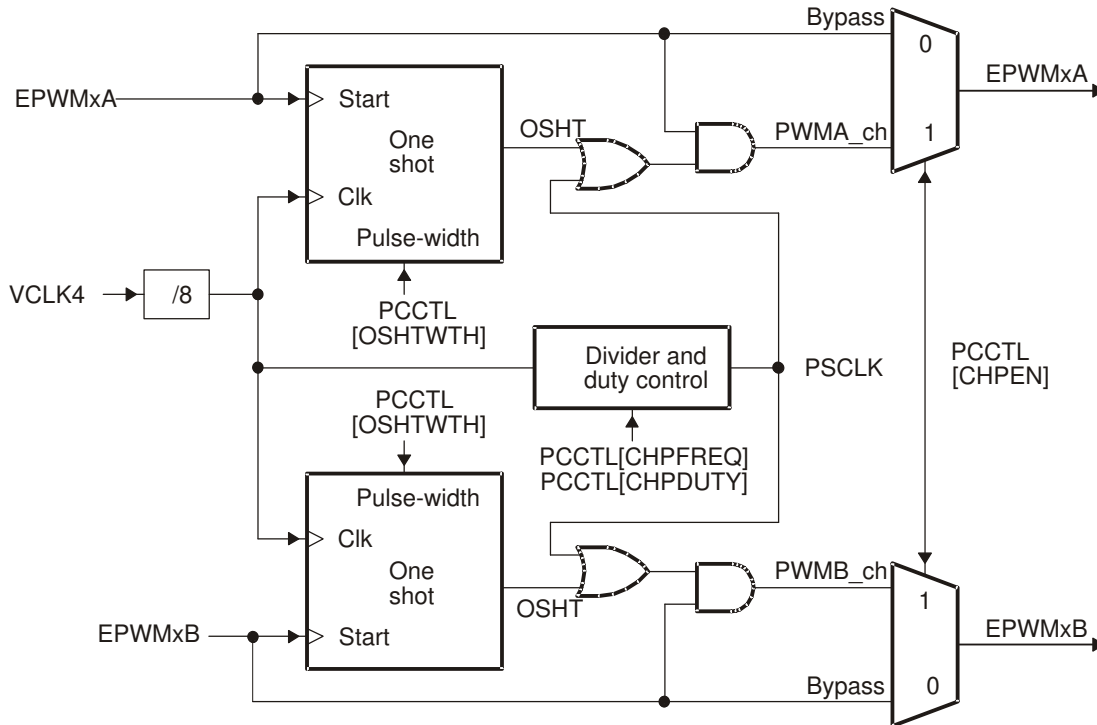
Table 21-16. PWM-Chopper Submodule Registers

Register Name	Address Offset	Shadowed	Description
PCCTL		No	PWM-chopper Control Register

#### 21.2.6.3 Operational Highlights for the PWM-Chopper Submodule

Figure 21-30 shows the operational details of the PWM-chopper submodule. The carrier clock is derived from VCLK3. Its frequency and duty cycle are controlled via the CHPFREQ and CHPDUTY bits in the PCCTL register. The one-shot block is a feature that provides a high energy first pulse to ensure hard and fast power switch turn on, while the subsequent pulses sustain pulses, ensuring the power switch remains on. The one-shot width is programmed via the OSHTWTH bits. The PWM-chopper submodule can be fully disabled (bypassed) via the CHPEN bit.

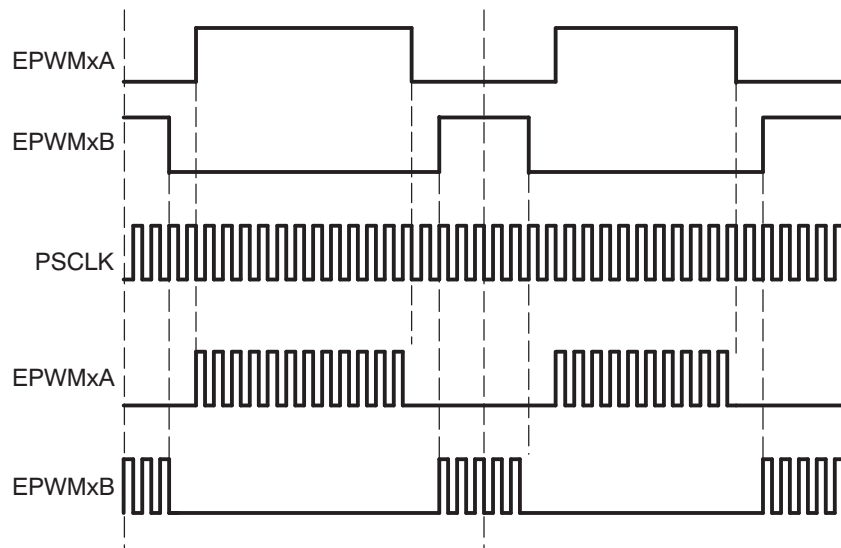
Figure 21-30. PWM-Chopper Submodule Operational Details



#### 21.2.6.4 Waveforms

Figure 21-31 shows simplified waveforms of the chopping action only; one-shot and duty-cycle control are not shown. Details of the one-shot and duty-cycle control are discussed in the following sections.

Figure 21-31. Simple PWM-Chopper Submodule Waveforms Showing Chopping Action Only



**21.2.6.4.1 One-Shot Pulse**

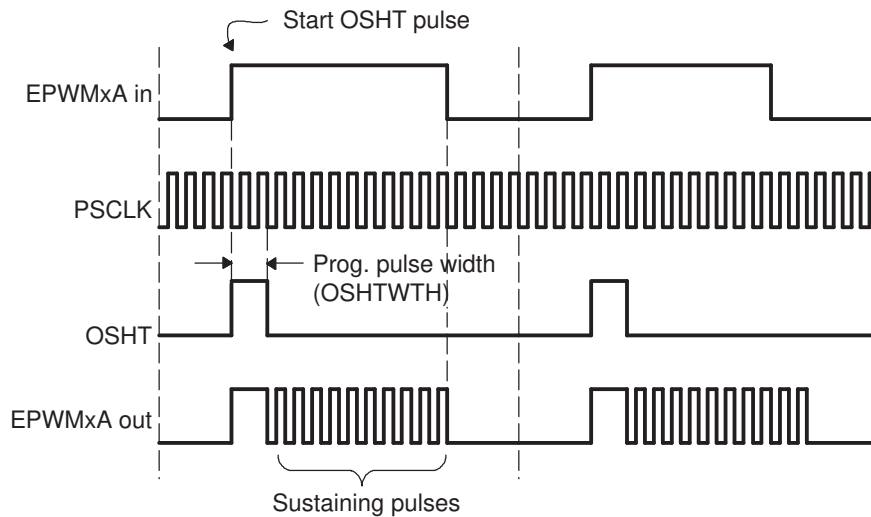
The width of the first pulse can be programmed to any of 16 possible pulse width values. The width or period of the first pulse is given by:

$$T_{1stpulse} = T_{VCLK3} \times 8 \times OSHTWTH$$

Where  $T_{VCLK3}$  is the period of the system clock (VCLK3) and OSHTWTH is the four control bits (value from 1 to 16)

Figure 21-32 shows the first and subsequent sustaining pulses and Table 21-17 gives the possible pulse width values for a VCLK3 = 100 MHz.

**Figure 21-32. PWM-Chopper Submodule Waveforms Showing the First Pulse and Subsequent Sustaining Pulses**



**Table 21-17. Possible Pulse Width Values for VCLK3 = 100 MHz**

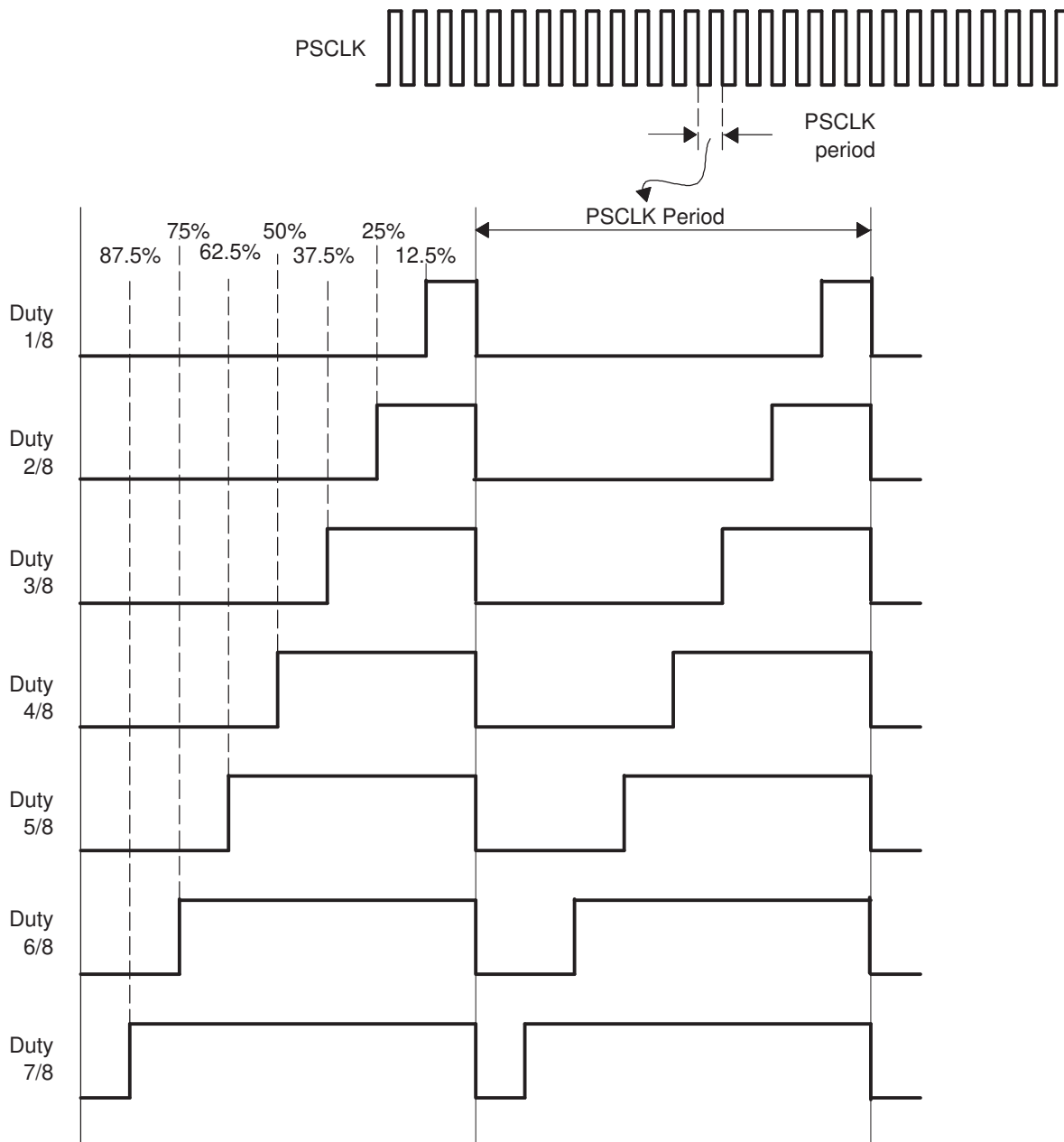
OSHTWTHz (hex)	Pulse Width (nS)
0	100
1	200
2	300
3	400
4	500
5	600
6	700
7	800
8	900
9	1000
A	1100
B	1200
C	1300
D	1400
E	1500
F	1600

### 21.2.6.4.2 Duty Cycle Control

Pulse transformer-based gate drive designs need to comprehend the magnetic properties or characteristics of the transformer and associated circuitry. Saturation is one such consideration. To assist the gate drive designer, the duty cycles of the second and subsequent pulses have been made programmable. These sustaining pulses ensure the correct drive strength and polarity is maintained on the power switch gate during the on period, and hence a programmable duty cycle allows a design to be tuned or optimized via software control.

Figure 21-33 shows the duty cycle control that is possible by programming the CHPDUTY bits. One of seven possible duty ratios can be selected ranging from 12.5% to 87.5%.

**Figure 21-33. PWM-Chopper Submodule Waveforms Showing the Pulse Width (Duty Cycle) Control of Sustaining Pulses**

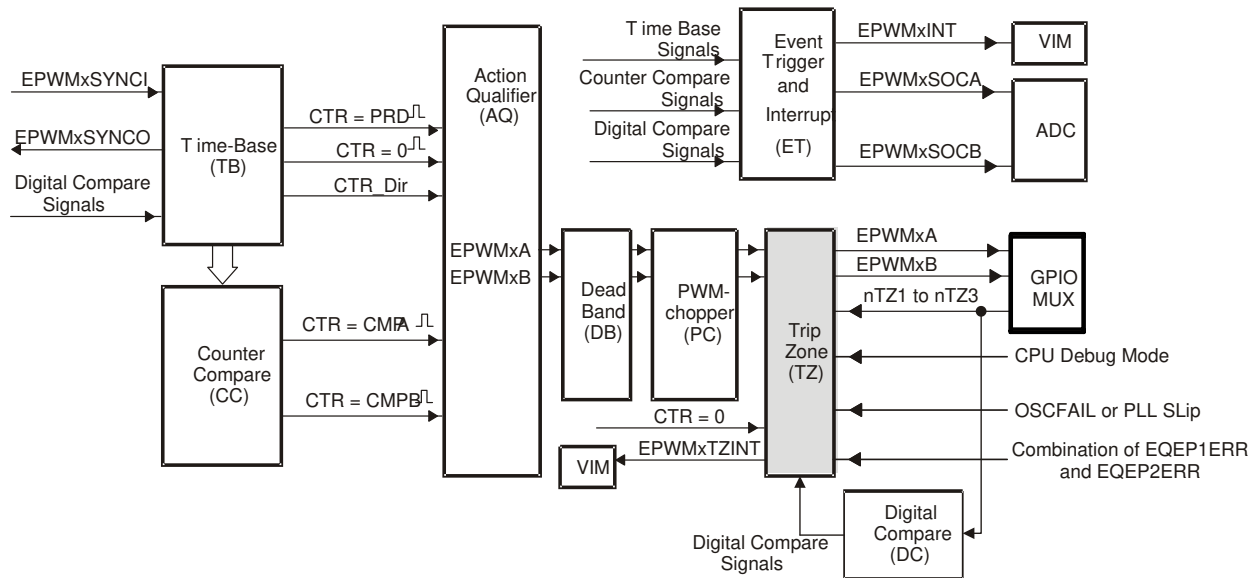


### 21.2.7 Trip-Zone (TZ) Submodule

Figure 21-34 shows how the trip-zone (TZ) submodule fits within the ePWM module.

Each ePWM module is connected to six  $\overline{TZn}$  signals ( $\overline{TZ1}$  to  $\overline{TZ6}$ ).  $\overline{TZ1}$  to  $\overline{TZ3}$  are sourced from the GPIO mux.  $\overline{TZ4}$  is sourced from a combination of EQEP1ERR and EQEP2ERR signals.  $\overline{TZ5}$  is connected to the system oscillator or PLL clock fail logic, and  $\overline{TZ6}$  is sourced from the debug mode halt indication output from the CPU. These signals indicate fault or trip conditions, and the ePWM outputs can be programmed to respond accordingly when faults occur.

Figure 21-34. Trip-Zone Submodule



#### 21.2.7.1 Purpose of the Trip-Zone Submodule

The key functions of the Trip-Zone submodule are:

- Trip inputs  $\overline{TZ1}$  to  $\overline{TZ6}$  are mapped to all ePWM modules.
- Upon a fault indication, either no action is taken or the ePWM outputs  $EPWMxA$  and  $EPWMxB$  can be forced to one of the following:
  - High
  - Low
  - High-impedance
- Support for one-shot trip (OSHT) for major short circuits or over-current conditions.
- Support for cycle-by-cycle tripping (CBC) for current limiting operation.
- Support for digital compare tripping (DC) based on state of on-chip analog comparator module outputs and/or  $\overline{TZ1}$  to  $\overline{TZ3}$  signals.
- Each trip-zone input and digital compare (DC) submodule DCAEVT1/2 or DCBEVT1/2 force event can be allocated to either one-shot or cycle-by-cycle operation.
- Interrupt generation is possible on any trip-zone input.
- Software-forced tripping is also supported.
- The trip-zone submodule can be fully bypassed if it is not required.

### 21.2.7.2 Controlling and Monitoring the Trip-Zone Submodule

The trip-zone submodule operation is controlled and monitored through the following registers:

**Table 21-18. Trip-Zone Submodule Registers**

Register Name	Address Offset	Shadowed	Description <sup>(1)</sup>
TZDCSEL		No	Trip-zone Digital Compare Select Register <sup>(2)</sup>
TZSEL		No	Trip-Zone Select Register
TZEINT		No	Trip-Zone Enable Interrupt Register
TZCTL		No	Trip-Zone Control Register
TZCLR		No	Trip-Zone Clear Register
TZFLG		No	Trip-Zone Flag Register
TZFRC		No	Trip-Zone Force Register

<sup>(1)</sup> All trip-zone registers are writable only in privileged mode.

<sup>(2)</sup> This register is discussed in more detail in [Section 21.2.9](#).

### 21.2.7.3 Operational Highlights for the Trip-Zone Submodule

The following sections describe the operational highlights and configuration options for the trip-zone submodule.

The trip-zone signals  $\overline{TZ1}$  to  $\overline{TZ6}$  (also collectively referred to as  $\overline{TZn}$ ) are active low input signals. When one of these signals goes low, or when a DCAEVT1/2 or DCBEVT1/2 force happens based on the TZDCSEL register event selection, it indicates that a trip event has occurred. Each ePWM module can be individually configured to ignore or use each of the trip-zone signals or DC events. Which trip-zone signals or DC events are used by a particular ePWM module is determined by the TZSEL register for that specific ePWM module. The trip-zone signals may or may not be synchronized to the system clock (VCLK3) and digitally filtered within the GPIO MUX block. A minimum of  $3 \times TBCLK$  low pulse width on  $\overline{TZn}$  inputs is sufficient to trigger a fault condition on the ePWM module. If the pulse width is less than this, the trip condition may not be latched. The asynchronous trip makes sure that if clocks are missing for any reason, the outputs can still be tripped by a valid event present on  $\overline{TZn}$  inputs. The GPIOs or peripherals must be appropriately configured. For more information, see the IOMM chapter of the device technical reference manual.

Each  $\overline{TZn}$  input can be individually configured to provide either a cycle-by-cycle or one-shot trip event for an ePWM module. DCAEVT1 and DCBEVT1 events can be configured to directly trip an ePWM module or provide a one-shot trip event to the module. Likewise, DCAEVT2 and DCBEVT2 events can also be configured to directly trip an ePWM module or provide a cycle-by-cycle trip event to the module. This configuration is determined by the TZSEL[DCAEVT1/2], TZSEL[DCBEVT1/2], TZSEL[CBCn], and TZSEL[OSHTn] control bits (where n corresponds to the trip input) respectively.

- **Cycle-by-Cycle (CBC):**

When a cycle-by-cycle trip event occurs, the action specified in the TZCTL[TZA] and TZCTL[TZB] bits is carried out immediately on the EPWMxA and/or EPWMxB output. [Table 21-19](#) lists the possible actions. In addition, the cycle-by-cycle trip event flag (TZFLG[CBC]) is set and a EPWMx\_TZINT interrupt is generated if it is enabled in the TZEINT register and VIM peripheral.

If the CBC interrupt is enabled via the TZEINT register, and DCAEVT2 or DCBEVT2 are selected as CBC trip sources via the TZSEL register, it is not necessary to also enable the DCAEVT2 or DCBEVT2 interrupts in the TZEINT register, as the DC events trigger interrupts through the CBC mechanism.

The specified condition on the inputs is automatically cleared when the ePWM time-base counter reaches zero (TBCTR = 0x0000) if the trip event is no longer present. Therefore, in this mode, the trip event is cleared or reset every PWM cycle. The TZFLG[CBC] flag bit will remain set until it is manually cleared by writing to the TZCLR[CBC] bit. If the cycle-by-cycle trip event is still present when the TZFLG[CBC] bit is cleared, then it will again be immediately set.



- **One-Shot (OSHT):**

When a one-shot trip event occurs, the action specified in the TZCTL[TZA] and TZCTL[TZB] bits is carried out immediately on the EPWMxA and/or EPWMxB output. [Table 21-19](#) lists the possible actions. In addition, the one-shot trip event flag (TZFLG[OST]) is set and a EPWMx\_TZINT interrupt is generated if it is enabled in the TZEINT register and VIM peripheral. The one-shot trip condition must be cleared manually by writing to the TZCLR[OST] bit.

If the one-shot interrupt is enabled via the TZEINT register, and DCAEVT1 or DCBEVT1 are selected as OSHT trip sources via the TZSEL register, it is not necessary to also enable the DCAEVT1 or DCBEVT1 interrupts in the TZEINT register, as the DC events trigger interrupts through the OSHT mechanism.

- **Digital Compare Events (DCAEVT1/2 and DCBEVT1/2):**

A digital compare DCAEVT1/2 or DCBEVT1/2 event is generated based on a combination of the DCAH/DCAL and DCBH/DCBL signals as selected by the TZDCSEL register. The signals which source the DCAH/DCAL and DCBH/DCBL signals are selected via the DCTRIPSEL register and can be either trip zone input pins. For more information on the digital compare submodule signals, see [Section 21.2.9](#).

When a digital compare event occurs, the action specified in the TZCTL[DCAEVT1/2] and TZCTL[DCBEVT1/2] bits is carried out immediately on the EPWMxA and/or EPWMxB output. [Table 21-19](#) lists the possible actions. In addition, the relevant DC trip event flag (TZFLG[DCAEVT1/2] / TZFLG[DCBEVT1/2]) is set and a EPWMx\_TZINT interrupt is generated if it is enabled in the TZEINT register and VIM peripheral.

The specified condition on the pins is automatically cleared when the DC trip event is no longer present. The TZFLG[DCAEVT1/2] or TZFLG[DCBEVT1/2] flag bit will remain set until it is manually cleared by writing to the TZCLR[DCAEVT1/2] or TZCLR[DCBEVT1/2] bit. If the DC trip event is still present when the TZFLG[DCAEVT1/2] or TZFLG[DCBEVT1/2] flag is cleared, then it will again be immediately set.

The action taken when a trip event occurs can be configured individually for each of the ePWM output pins by way of the TZCTL register bit fields. One of four possible actions, shown in [Table 21-19](#), can be taken on a trip event.

**Table 21-19. Possible Actions On a Trip Event**

TZCTL Register bit-field Settings	EPWMxA and/or EPWMxB	Comment
0,0	High-Impedance	Tripped
0,1	Force to High State	Tripped
1,0	Force to Low State	Tripped
1,1	No Change	Do Nothing. No change is made to the output.

**Example 21-7. Trip-Zone Configurations**
**Scenario A:**

A one-shot trip event on  $\overline{TZ1}$  pulls both EPWM1A, EPWM1B low and also forces EPWM2A and EPWM2B high.

- Configure the ePWM1 registers as follows:
  - TZSEL[OSHT1] = 1: enables  $\overline{TZ1}$  as a one-shot event source for ePWM1
  - TZCTL[TZA] = 2: EPWM1A will be forced low on a trip event.
  - TZCTL[TZB] = 2: EPWM1B will be forced low on a trip event.
- Configure the ePWM2 registers as follows:
  - TZSEL[OSHT1] = 1: enables  $\overline{TZ1}$  as a one-shot event source for ePWM2
  - TZCTL[TZA] = 1: EPWM2A will be forced high on a trip event.
  - TZCTL[TZB] = 1: EPWM2B will be forced high on a trip event.

**Scenario B:**

A cycle-by-cycle event on  $\overline{TZ5}$  pulls both EPWM1A, EPWM1B low.  
 A one-shot event on  $\overline{TZ1}$  or  $\overline{TZ6}$  puts EPWM2A into a high impedance state.

- Configure the ePWM1 registers as follows:
  - TZSEL[CBC5] = 1: enables  $\overline{TZ5}$  as a one-shot event source for ePWM1
  - TZCTL[TZA] = 2: EPWM1A will be forced low on a trip event.
  - TZCTL[TZB] = 2: EPWM1B will be forced low on a trip event.
- Configure the ePWM2 registers as follows:
  - TZSEL[OSHT1] = 1: enables  $\overline{TZ1}$  as a one-shot event source for ePWM2
  - TZSEL[OSHT6] = 1: enables  $\overline{TZ6}$  as a one-shot event source for ePWM2
  - TZCTL[TZA] = 0: EPWM2A will be put into a high-impedance state on a trip event.
  - TZCTL[TZB] = 3: EPWM2B will ignore the trip event.

### 21.2.7.4 Generating Trip Event Interrupts

Figure 21-35 and Figure 21-36 illustrate the trip-zone submodule control and interrupt logic, respectively. DCAEVT1/2 and DCBEVT1/2 signals are described in further detail in Section 21.2.9.

**Figure 21-35. Trip-Zone Submodule Mode Control Logic**

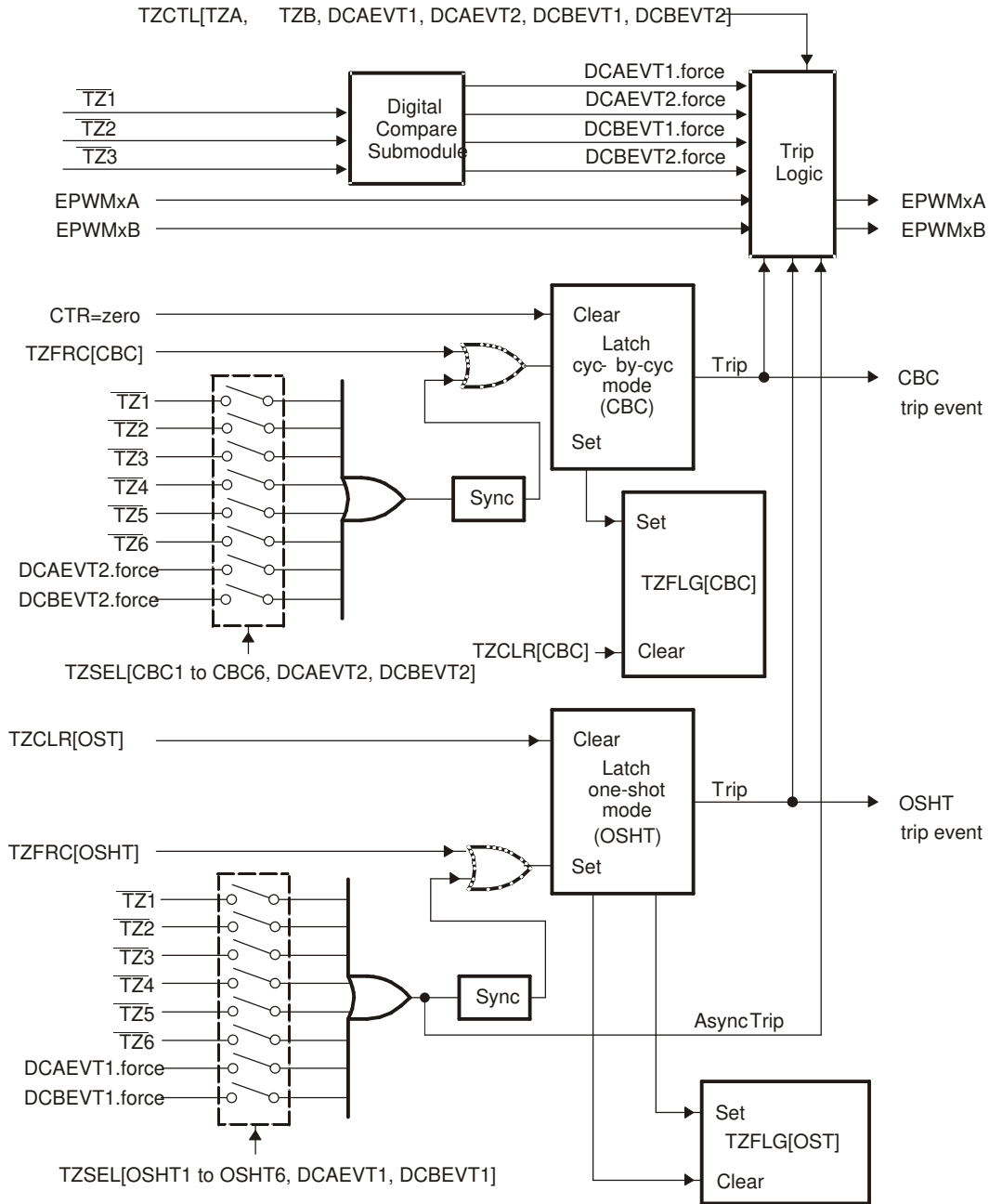
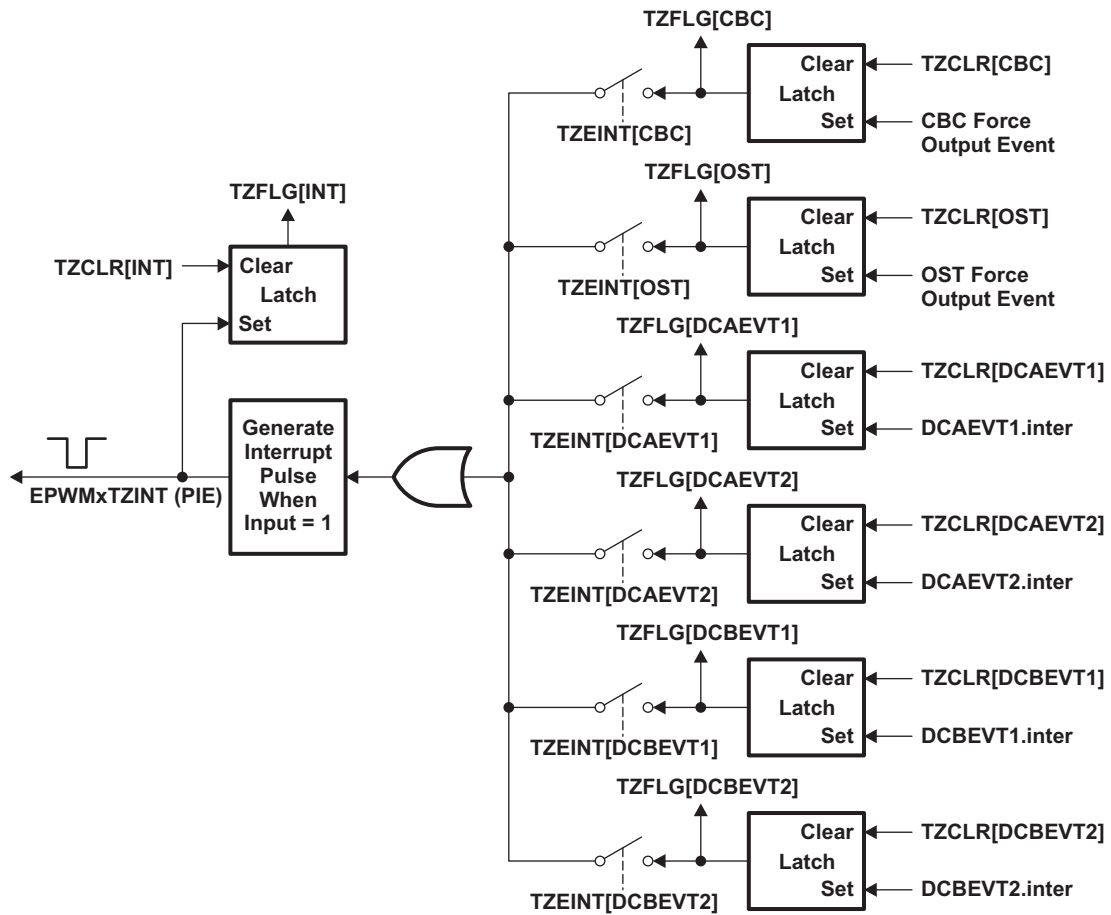


Figure 21-36. Trip-Zone Submodule Interrupt Logic



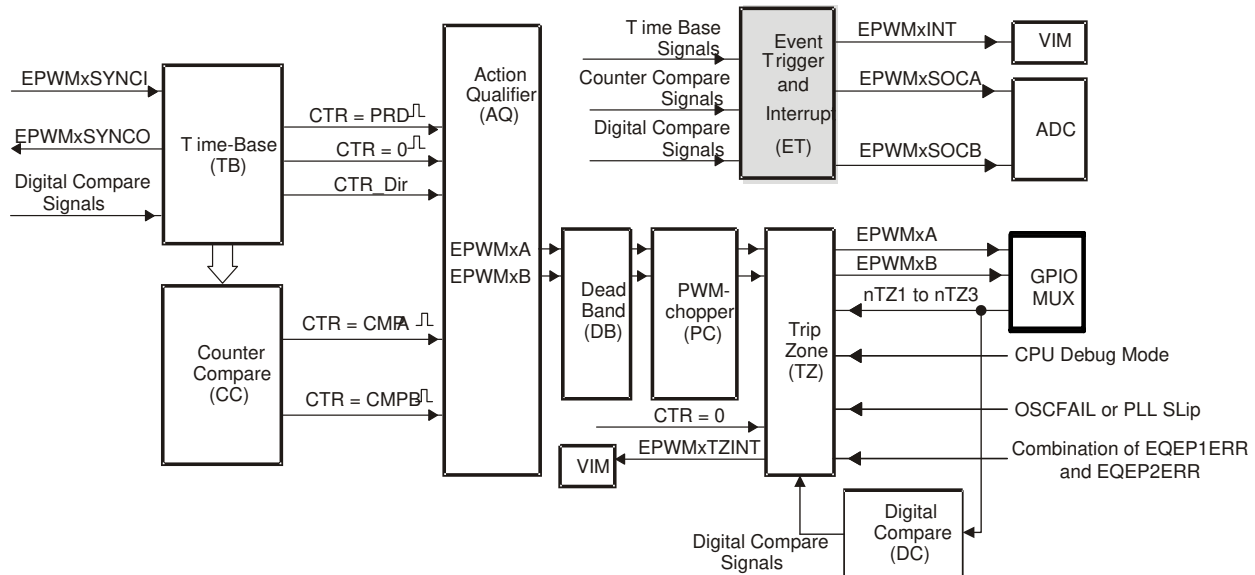
### 21.2.8 Event-Trigger (ET) Submodule

The key functions of the event-trigger submodule are:

- Receives event inputs generated by the time-base, counter-compare and digital-compare submodules
- Uses the time-base direction information for up/down event qualification
- Uses prescaling logic to issue interrupt requests and ADC start of conversion at:
  - Every event
  - Every second event
  - Every third event
- Provides full visibility of event generation via event counters and flags
- Allows software forcing of Interrupts and ADC start of conversion

The event-trigger submodule manages the events generated by the time-base submodule, the counter-compare submodule, and the digital-compare submodule to generate an interrupt to the CPU and/or a start of conversion pulse to the ADC when a selected event occurs. Figure 21-37 illustrates where the event-trigger submodule fits within the ePWM system.

**Figure 21-37. Event-Trigger Submodule**

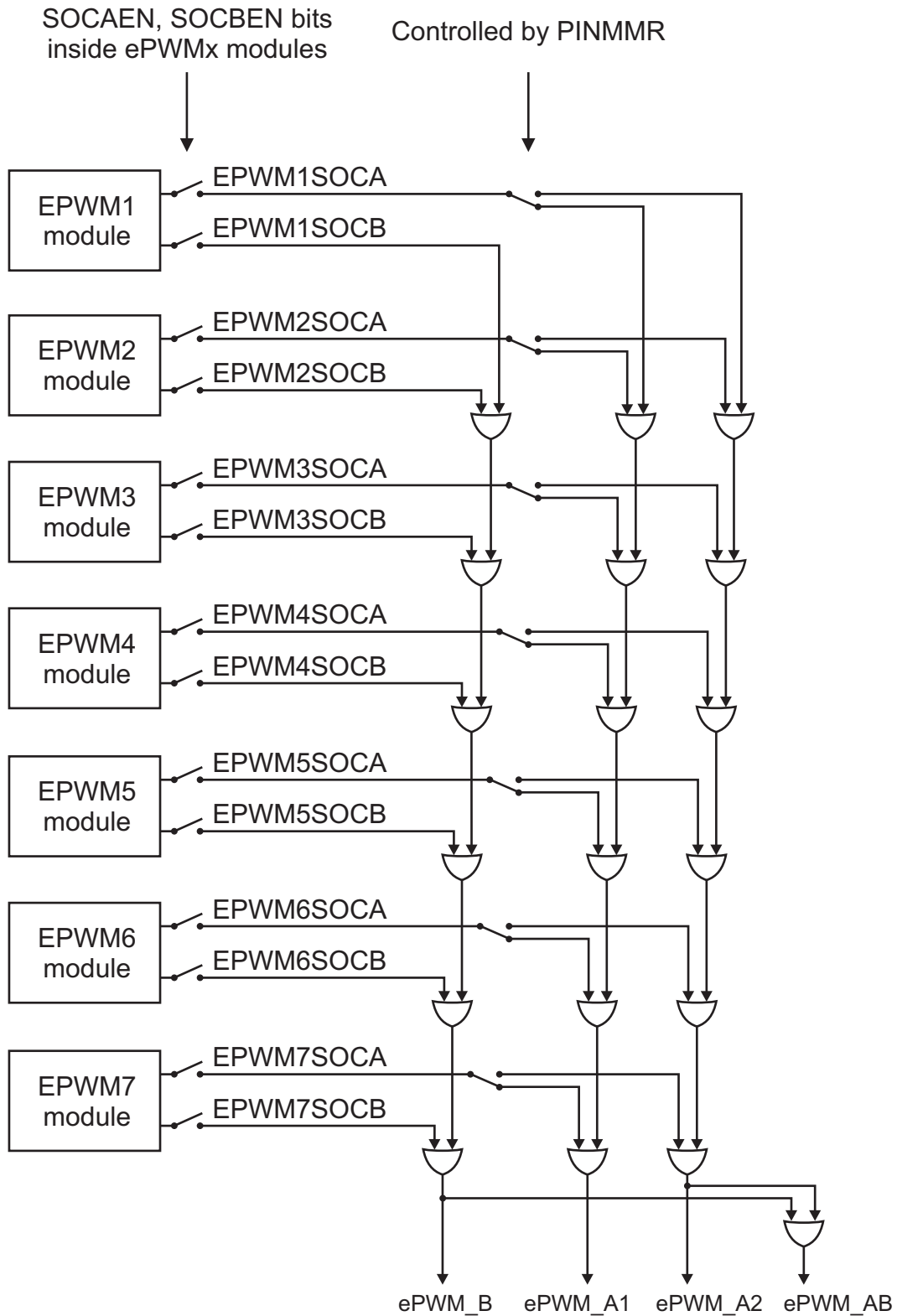


#### 21.2.8.1 Operational Overview of the Event-Trigger Submodule

The following sections describe the event-trigger submodule's operational highlights.

Each ePWM module has one interrupt request line connected to the VIM and two start of conversion signals connected to the ADC module. As shown in Figure 21-38, the EPWMxSOCA and EPWMxSOCA signals are combined to generate four special signals that can be used to trigger an ADC start of conversion, and hence multiple modules can initiate an ADC start of conversion via the ADC trigger inputs.

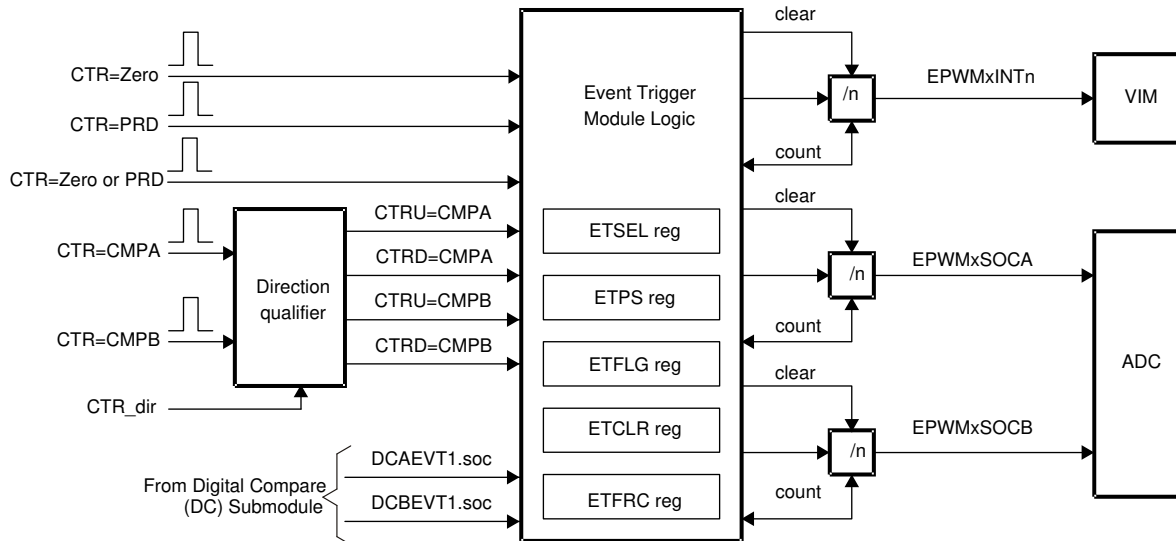
**Figure 21-38. Event-Trigger Submodule Inter-Connectivity of ADC Start of Conversion**



The event-trigger submodule monitors various event conditions (the left side inputs to event-trigger submodule shown in [Figure 21-39](#)) and can be configured to prescale these events before issuing an Interrupt request or an ADC start of conversion. The event-trigger prescaling logic can issue Interrupt requests and ADC start of conversion at:

- Every event
- Every second event
- Every third event

**Figure 21-39. Event-Trigger Submodule Showing Event Inputs and Prescaled Outputs**



The key registers used to configure the event-trigger submodule are listed in [Table 21-20](#).

**Table 21-20. Event-Trigger Submodule Registers**

Register Name	Address Offset	Shadowed	Description
ETSEL		No	Event-trigger Selection Register
ETFLG		No	Event-trigger Flag Register
ETPS		No	Event-trigger Prescale Register
ETFRC		No	Event-trigger Force Register
ETCLR		No	Event-trigger Clear Register

- ETSEL—This selects which of the possible events will trigger an interrupt or start an ADC conversion
- ETPS—This programs the event prescaling options mentioned above.
- ETFLG—These are flag bits indicating status of the selected and prescaled events.
- ETCLR—These bits allow you to clear the flag bits in the ETFLG register via software.
- ETFRC—These bits allow software forcing of an event. Useful for debugging or s/w intervention.

A more detailed look at how the various register bits interact with the Interrupt and ADC start of conversion logic are shown in [Figure 21-40](#), [Figure 21-41](#), and [Figure 21-42](#).

Figure 21-40 shows the event-trigger's interrupt generation logic. The interrupt-period (ETPS[INTPRD]) bits specify the number of events required to cause an interrupt pulse to be generated. The choices available are:

- Do not generate an interrupt.
- Generate an interrupt on every event
- Generate an interrupt on every second event
- Generate an interrupt on every third event

Which event can cause an interrupt is configured by the interrupt selection (ETSEL[INTSEL]) bits. The event can be one of the following:

- Time-base counter equal to zero (TBCTR = 0x0000).
- Time-base counter equal to period (TBCTR = TBPRD).
- Time-base counter equal to zero or period (TBCTR = 0x0000 || TBCTR = TBPRD)
- Time-base counter equal to the compare A register (CMPA) when the timer is incrementing.
- Time-base counter equal to the compare A register (CMPA) when the timer is decrementing.
- Time-base counter equal to the compare B register (CMPB) when the timer is incrementing.
- Time-base counter equal to the compare B register (CMPB) when the timer is decrementing.

The number of events that have occurred can be read from the interrupt event counter (ETPS[INTCNT]) register bits. That is, when the specified event occurs the ETPS[INTCNT] bits are incremented until they reach the value specified by ETPS[INTPRD]. When ETPS[INTCNT] = ETPS[INTPRD] the counter stops counting and its output is set. The counter is only cleared when an interrupt is sent to the VIM.

When ETPS[INTCNT] reaches ETPS[INTPRD] the following behaviors will occur:

- If interrupts are enabled, ETSEL[INTEN] = 1 and the interrupt flag is clear, ETFLG[INT] = 0, then an interrupt pulse is generated and the interrupt flag is set, ETFLG[INT] = 1, and the event counter is cleared ETPS[INTCNT] = 0. The counter will begin counting events again.
- If interrupts are disabled, ETSEL[INTEN] = 0, or the interrupt flag is set, ETFLG[INT] = 1, the counter stops counting events when it reaches the period value ETPS[INTCNT] = ETPS[INTPRD].
- If interrupts are enabled, but the interrupt flag is already set, then the counter will hold its output high until the ENTFLG[INT] flag is cleared. This allows for one interrupt to be pending while one is serviced.

Writing to the INTPRD bits will automatically clear the counter INTCNT = 0 and the counter output will be reset (so no interrupts are generated). Writing a 1 to the ETFRC[INT] bit will increment the event counter INTCNT. The counter will behave as described above when INTCNT = INTPRD. When INTPRD = 0, the counter is disabled and hence no events will be detected and the ETFRC[INT] bit is also ignored.

The above definition means that you can generate an interrupt on every event, on every second event, or on every third event. An interrupt cannot be generated on every fourth or more events.



Figure 21-40. Event-Trigger Interrupt Generator

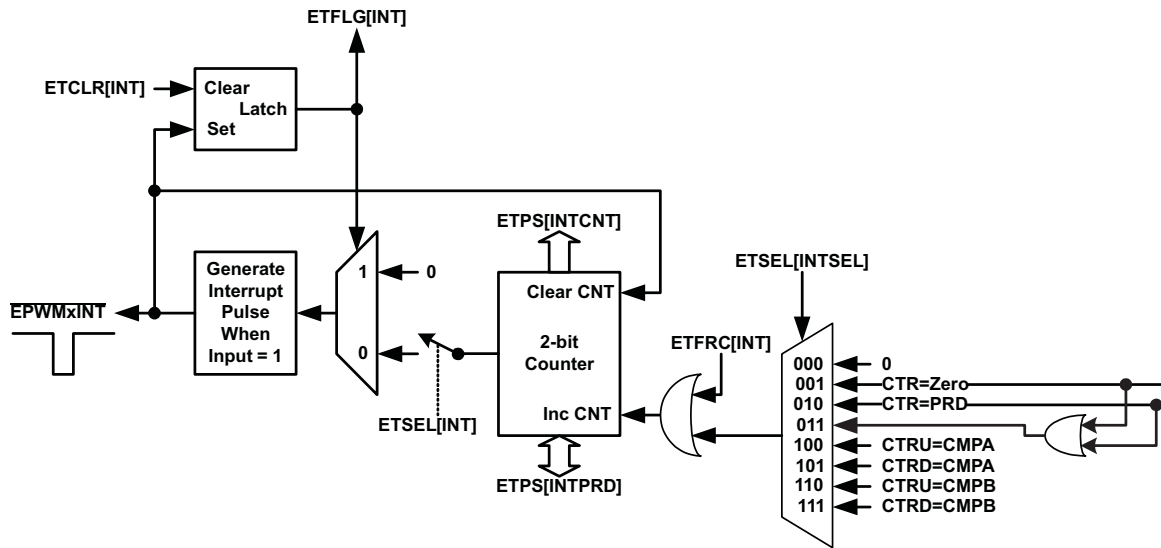
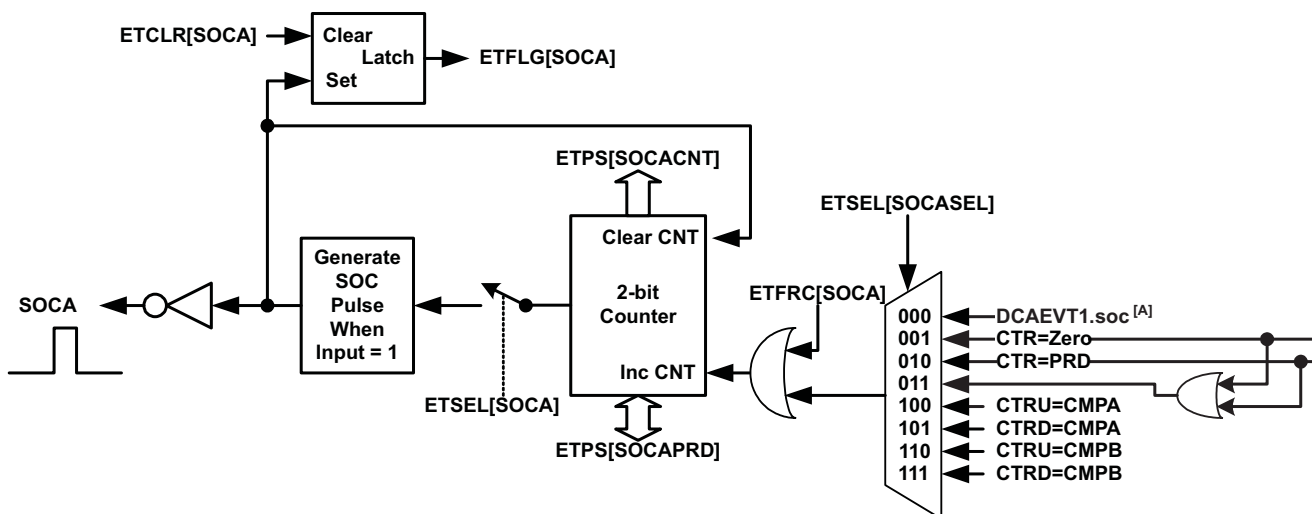


Figure 21-41 shows the operation of the event-trigger's start-of-conversion-A (SOCA) pulse generator. The ETPS[SOCACNT] counter and ETPS[SOCAPRD] period values behave similarly to the interrupt generator except that the pulses are continuously generated. That is, the pulse flag ETFLG[SOCA] is latched when a pulse is generated, but it does not stop further pulse generation. The enable/disable bit ETSEL[SOCAEN] stops pulse generation, but input events can still be counted until the period value is reached as with the interrupt generation logic. The event that will trigger an SOCA and SOCB pulse can be configured separately in the ETSEL[SOCASEL] and ETSEL[SOCBSEL] bits. The possible events are the same events that can be specified for the interrupt generation logic with the addition of the DCAEVT1.soc and DCBEVT1.soc event signals from the digital compare (DC) submodule.

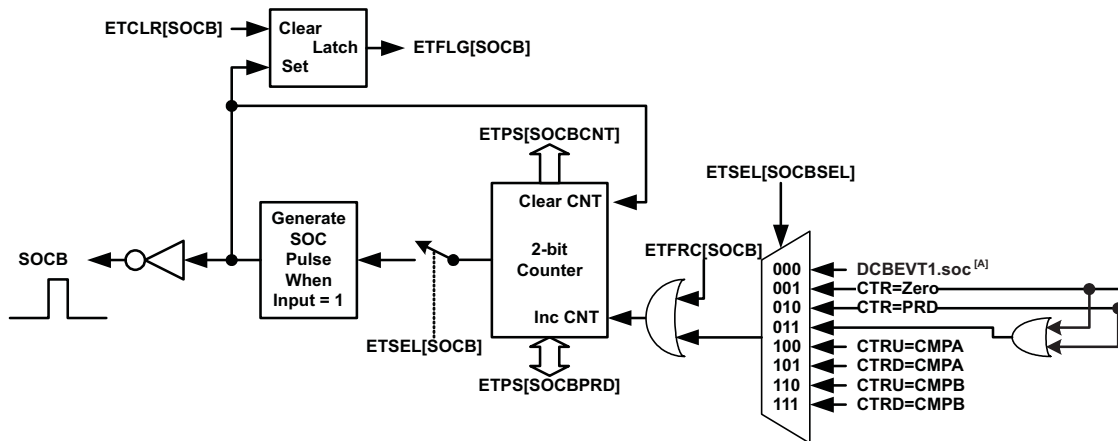
Figure 21-41. Event-Trigger SOCA Pulse Generator



A The DCAEVT1.soc signals are signals generated by the Digital compare (DC) submodule, described in Section 21.2.9

Figure 21-42 shows the operation of the event-trigger's start-of-conversion-B (SOCB) pulse generator. The event-trigger's SOCB pulse generator operates the same way as the SOCA.

Figure 21-42. Event-Trigger SOCB Pulse Generator



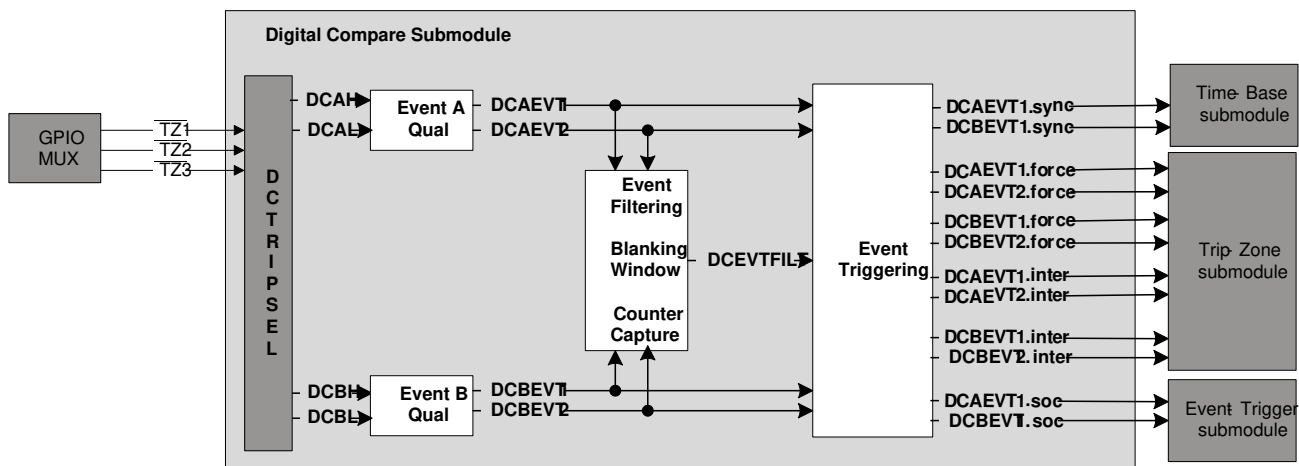
A The DCBEVT1.soc signals are signals generated by the Digital compare (DC) submodule, described in Section 21.2.9

### 21.2.9 Digital Compare (DC) Submodule

Figure 21-43 illustrates where the digital compare (DC) submodule signals interface to other submodules in the ePWM system.

The digital compare (DC) submodule compares signals external to the ePWM module to directly generate PWM events/actions which then feed to the event-trigger, trip-zone, and time-base submodules. Additionally, blanking window functionality is supported to filter noise or unwanted pulses from the DC event signals.

Figure 21-43. Digital-Compare Submodule High-Level Block Diagram



### 21.2.9.1 Purpose of the Digital Compare Submodule

The key functions of the digital compare submodule are:

- $\overline{TZ1}$ ,  $\overline{TZ2}$ , and  $\overline{TZ3}$  inputs generate Digital Compare A High/Low (DCAH, DCAL) and Digital Compare B High/Low (DCBH, DCBL) signals.
- DCAH/L and DCBH/L signals trigger events which can then either be filtered or fed directly to the trip-zone, event-trigger, and time-base submodules to:
  - generate a trip zone interrupt
  - generate an ADC start of conversion
  - force an event
  - generate a synchronization event for synchronizing the ePWM module TBCTR.
- Event filtering (blinking window logic) can optionally blank the input signal to remove noise.

### 21.2.9.2 Controlling and Monitoring the Digital Compare Submodule

The digital compare submodule operation is controlled and monitored through the following registers:

**Table 21-21. Digital Compare Submodule Registers**

Register Name	Address Offset	Shadowed	Description
TZDCSEL <sup>(1)</sup> <sup>(2)</sup>		No	Trip Zone Digital Compare Select Register
DCACTL <sup>(1)</sup>		No	Digital Compare A Control Register
DCTRIPSEL <sup>(1)</sup>		No	Digital Compare Trip Select Register
DCFCTL <sup>(1)</sup>		No	Digital Compare Filter Control Register
DCBCTL <sup>(1)</sup>		No	Digital Compare B Control Register
DCFOFFSET		Writes	Digital Compare Filter Offset Register
DCCAPCTL <sup>(1)</sup>		No	Digital Compare Capture Control Register
DCFWINDOW		No	Digital Compare Filter Window Register
DCFOFFSETCNT		No	Digital Compare Filter Offset Counter Register
DCCAP		Yes	Digital Compare Counter Capture Register
DCFWINDOWCNT		No	Digital Compare Filter Window Counter Register

<sup>(1)</sup> These registers are writable only in privileged mode.

<sup>(2)</sup> The TZDCSEL register is part of the trip-zone submodule but is mentioned again here because of its functional significance to the digital compare submodule.

### 21.2.9.3 Operation Highlights of the Digital Compare Submodule

The following sections describe the operational highlights and configuration options for the digital compare submodule.

#### 21.2.9.3.1 Digital Compare Events

As illustrated in [Figure 21-43](#) earlier in this section, trip zone inputs ( $\overline{TZ1}$ ,  $\overline{TZ2}$ , and  $\overline{TZ3}$ ) can be selected via the DCTRIPSEL bits to generate the Digital Compare A High and Low (DCAH/L) and Digital Compare B High and Low (DCBH/L) signals. Then, the configuration of the TZDCSEL register qualifies the actions on the selected DCAH/L and DCBH/L signals, which generate the DCAEVT1/2 and DCBEVT1/2 events (Event Qualification A and B).

---

**NOTE:** The  $\overline{TZn}$  signals, when used as a DCEVT tripping functions, are treated as a normal input signal and can be defined to be active high or active low inputs. EPWM outputs are asynchronously tripped when either the  $\overline{TZn}$ , DCAEVTx.force, or DCBEVTx.force signals are active. For the condition to remain latched, a minimum of  $3 \cdot TBCLK$  sync pulse width is required. If pulse width is  $< 3 \cdot TBCLK$  sync pulse width, the trip condition may or may not get latched by CBC or OST latches.

---

The DCAEVT1/2 and DCBEVT1/2 events can then be filtered to provide a filtered version of the event signals (DCEVTFILT) or the filtering can be bypassed. Filtering is discussed further in section 2.9.3.2. Either the DCAEVT1/2 and DCBEVT1/2 event signals or the filtered DCEVTFILT event signals can generate a force to the trip zone module, a TZ interrupt, an ADC SOC, or a PWM sync signal.

- **force signal:**

DCAEVT1/2.force signals force trip zone conditions which either directly influence the output on the EPWMxA pin (via TZCTL[DCAEVT1 or DCAEVT2] configurations) or, if the DCAEVT1/2 signals are selected as one-shot or cycle-by-cycle trip sources (via the TZSEL register), the DCAEVT1/2.force signals can effect the trip action via the TZCTL[TZA] configuration. The DCBEVT1/2.force signals behaves similarly, but affect the EPWMxB output pin instead of the EPWMxA output pin.

The priority of conflicting actions on the TZCTL register is as follows (highest priority overrides lower priority):

Output EPWMxA: TZA (highest) -> DCAEVT1 -> DCAEVT2 (lowest)

Output EPWMxB: TZB (highest) -> DCBEVT1 -> DCBEVT2 (lowest)

- **interrupt signal:**

DCAEVT1/2.interrupt signals generate trip zone interrupts to the VIM. To enable the interrupt, the user must set the DCAEVT1, DCAEVT2, DCBEVT1, or DCBEVT2 bits in the TZEINT register. Once one of these events occurs, an EPWMxTZINT interrupt is triggered, and the corresponding bit in the TZCLR register must be set in order to clear the interrupt.

- **soc signal:**

The DCAEVT1.soc signal interfaces with the event-trigger submodule and can be selected as an event which generates an ADC start-of-conversion-A (SOCA) pulse via the ETSEL[SOCASEL] bit. Likewise, the DCBEVT1.soc signal can be selected as an event which generates an ADC start-of-conversion-B (SOCB) pulse via the ETSEL[SOCBSEL] bit.

- **sync signal:**

The DCAEVT1.sync and DCBEVT1.sync events are ORed with the EPWMxSYNCl input signal and the TBCTL[SWFSYNC] signal to generate a synchronization pulse to the time-base counter.

Figure 21-44 and Figure 21-45 show how the DCAEVT1, DCAEVT2, or DCEVTFILT signals are processed to generate the digital compare A event force, interrupt, soc and sync signals.

Figure 21-44. DCAEVT1 Event Triggering

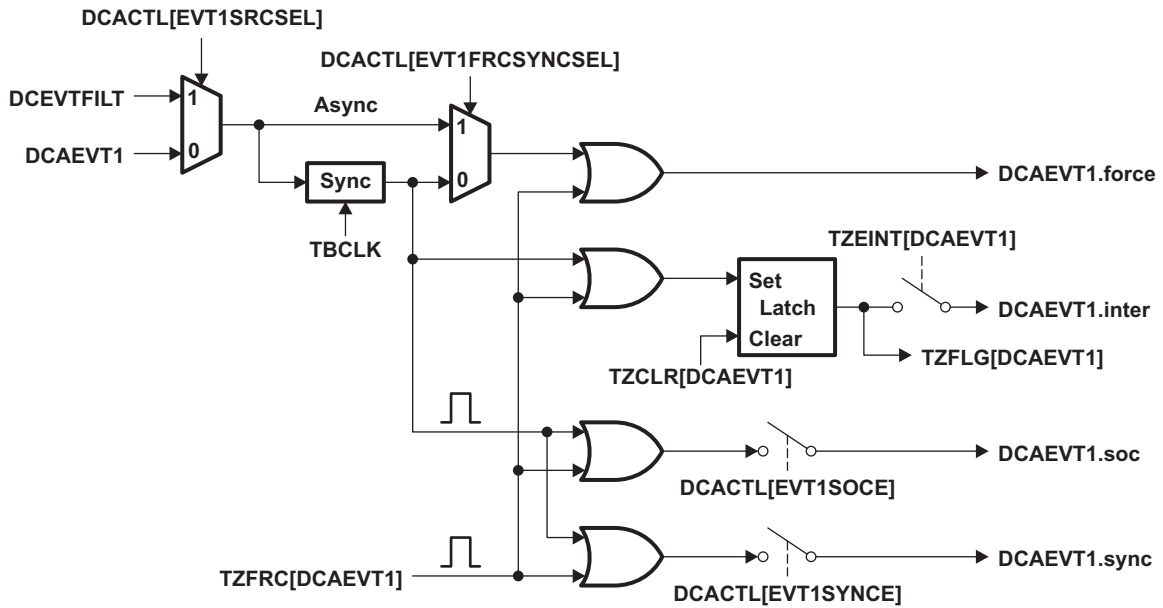


Figure 21-45. DCAEVT2 Event Triggering

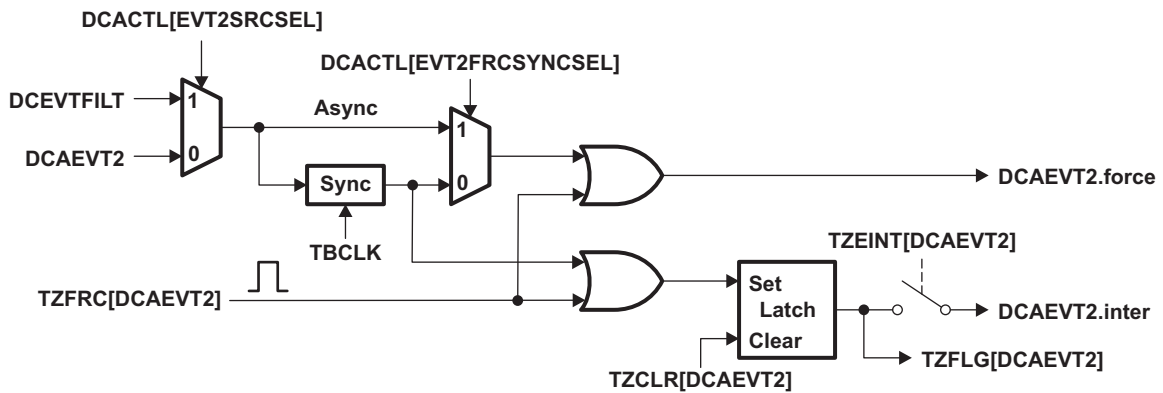


Figure 21-46 and Figure 21-47 show how the DCBEVT1, DCBEVT2, or DCEVTFILT signals are processed to generate the digital compare B event force, interrupt, soc and sync signals.

Figure 21-46. DCBEVT1 Event Triggering

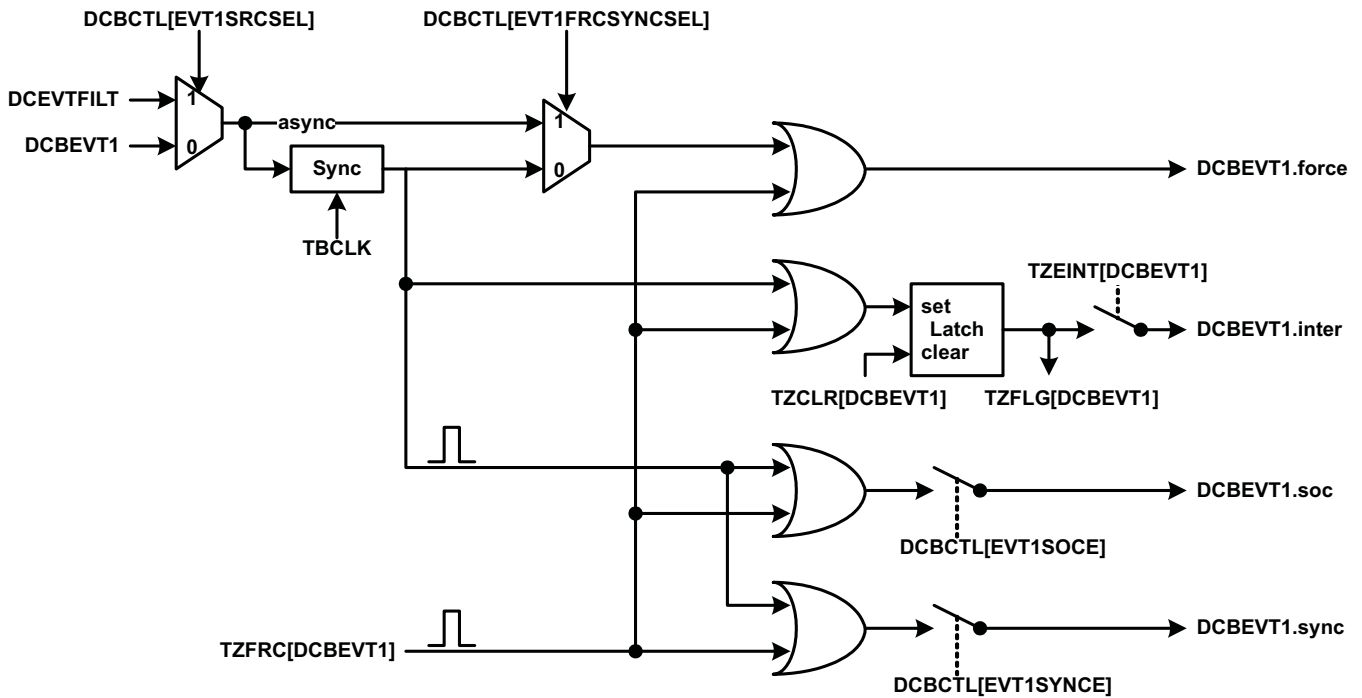
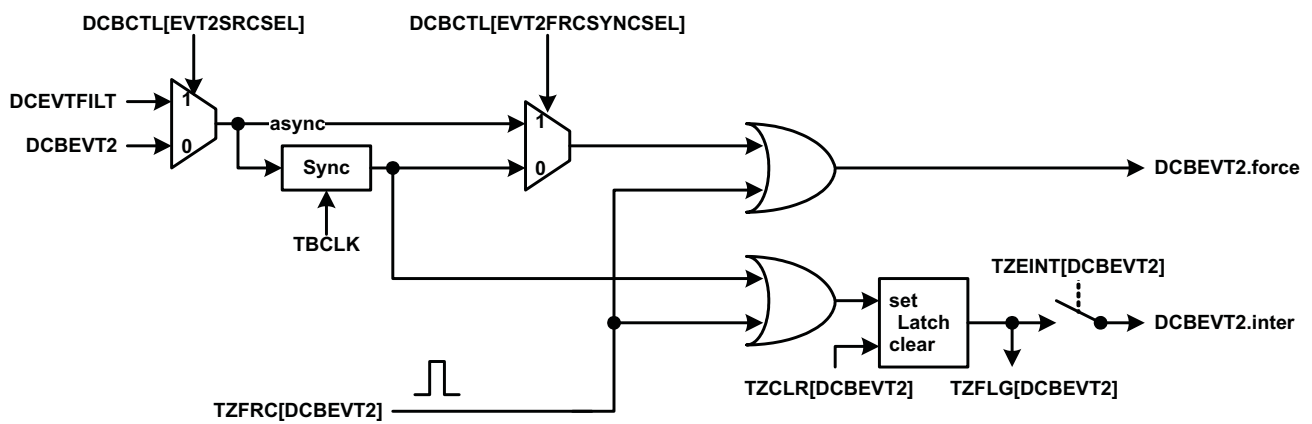


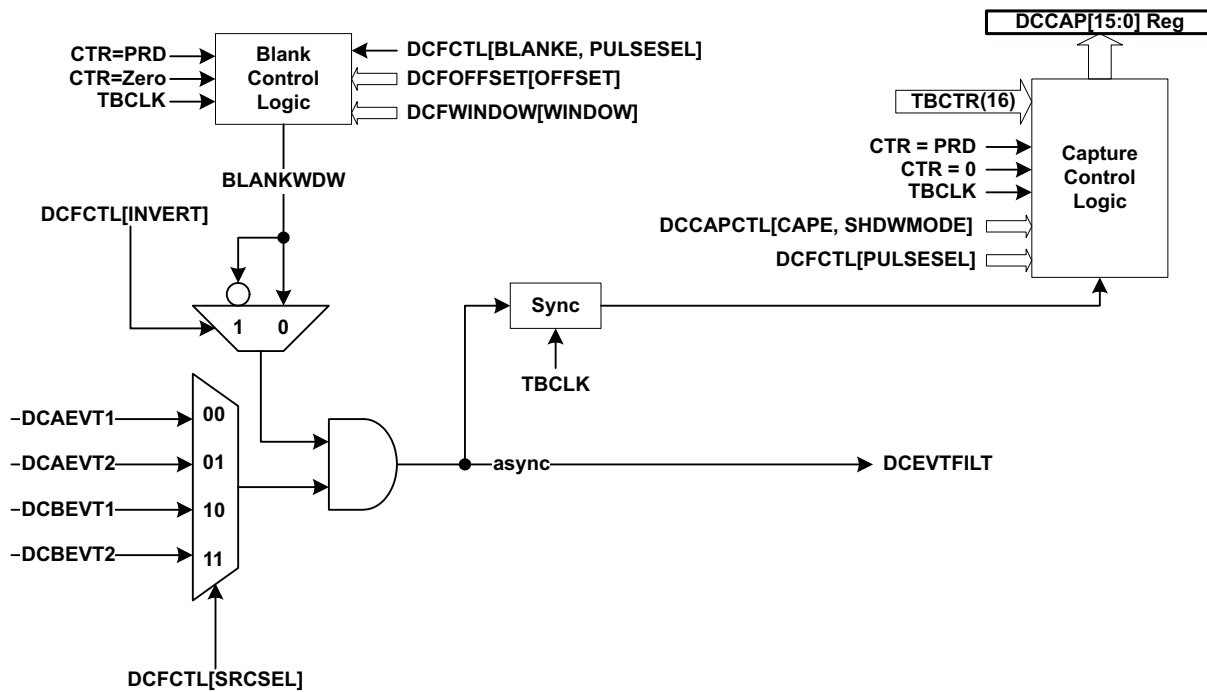
Figure 21-47. DCBEVT2 Event Triggering



### 21.2.9.3.2 Event Filtering

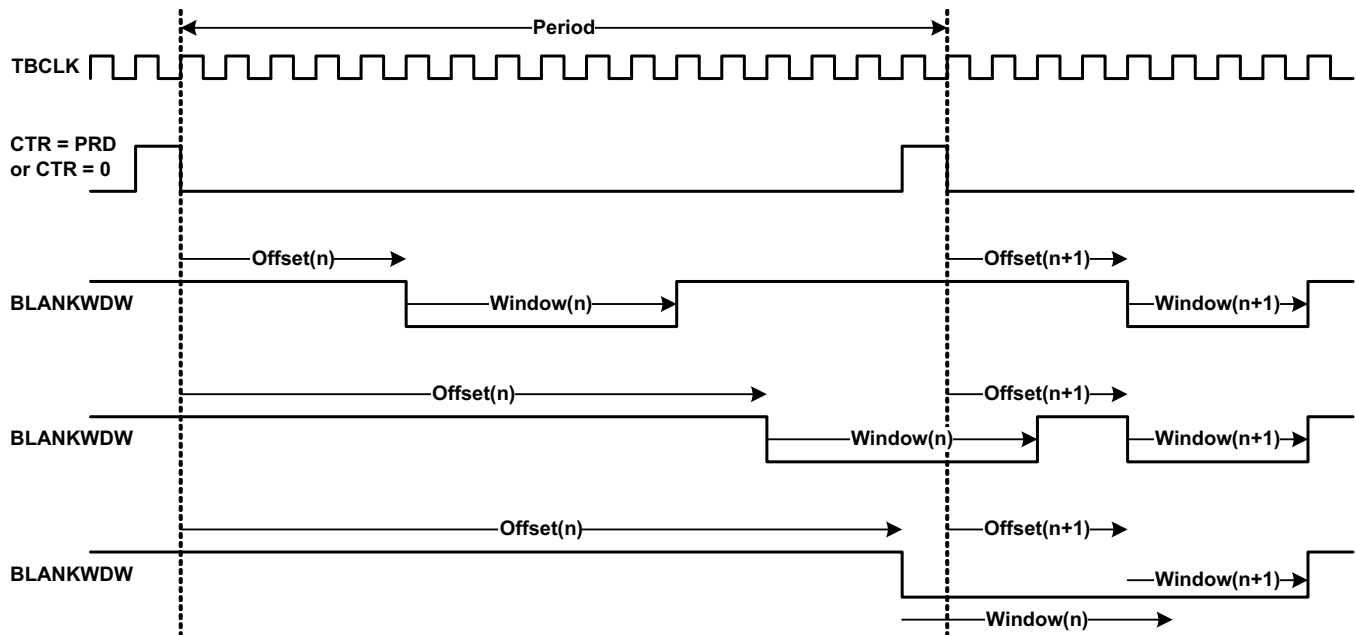
The DCAEVT1/2 and DCBEVT1/2 events can be filtered via event filtering logic to remove noise by optionally blanking events for a certain period of time. This is useful for cases where the analog comparator outputs may be selected to trigger DCAEVT1/2 and DCBEVT1/2 events, and the blanking logic is used to filter out potential noise on the signal prior to tripping the PWM outputs or generating an interrupt or ADC start-of-conversion. The event filtering can also capture the TBCTR value of the trip event. Figure 21-48 shows the details of the event filtering logic.

Figure 21-48. Event Filtering



If the blanking logic is enabled, one of the digital compare events – DCAEVT1, DCAEVT2, DCBEVT1, DCBEVT2 – is selected for filtering. The blanking window, which filters out all event occurrences on the signal while it is active, will be aligned to either a CTR = PRD pulse or a CTR = 0 pulse (configured by the DCFCTL[PULSESEL] bits). An offset value in TBCLK counts is programmed into the DCFOFFSET register, which determines at what point after the CTR = PRD or CTR = 0 pulse the blanking window starts. The duration of the blanking window, in number of TBCLK counts after the offset counter expires, is written to the DCFWINDOW register by the application. During the blanking window, all events are ignored. Before and after the blanking window ends, events can generate soc, sync, interrupt, and force signals as before.

Figure 21-49 shows several timing conditions for the offset and blanking window within an ePWM period. Notice that if the blanking window crosses the CTR = 0 or CTR = PRD boundary, the next window still starts at the same offset value after the CTR = 0 or CTR = PRD pulse.

**Figure 21-49. Blanking Window Timing Diagram**


### 21.2.10 Proper Interrupt Initialization Procedure

When the ePWM peripheral clock is enabled it may be possible that interrupt flags may be set due to spurious events due to the ePWM registers not being properly initialized. The proper procedure for initializing the ePWM peripheral is as follows:

1. Disable global interrupts (CPU INTM flag)
2. Disable ePWM interrupts
3. Set TBCLKSYNC = 0
4. Initialize peripheral registers
5. Set TBCLKSYNC = 1
6. Clear any spurious ePWM flags (including interrupt flags)
7. Enable ePWM interrupts
8. Enable global interrupts



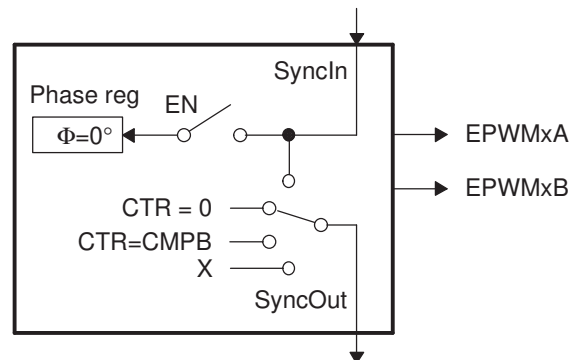
## 21.3 Application Examples

An ePWM module has all the local resources necessary to operate completely as a standalone module or to operate in synchronization with other identical ePWM modules.

### 21.3.1 Overview of Multiple Modules

Previously in this user's guide, all discussions have described the operation of a single module. To facilitate the understanding of multiple modules working together in a system, the ePWM module described in reference is represented by the more simplified block diagram shown in [Figure 21-50](#). This simplified ePWM block shows only the key resources needed to explain how a multiswitch power topology is controlled with multiple ePWM modules working together.

**Figure 21-50. Simplified ePWM Module**



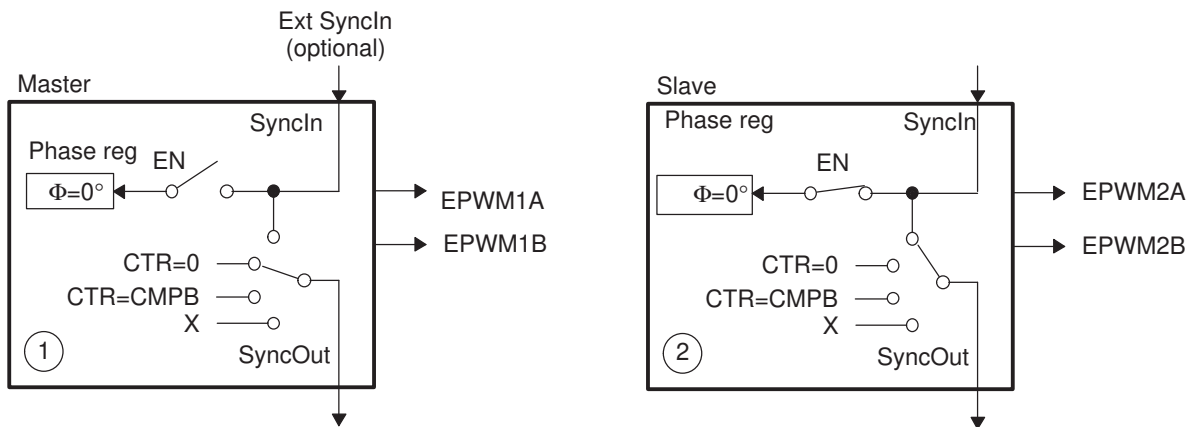
### 21.3.2 Key Configuration Capabilities

The key configuration choices available to each module are as follows:

- Options for SyncIn
  - Load own counter with phase register on an incoming sync strobe—enable (EN) switch closed
  - Do nothing or ignore incoming sync strobe—enable switch open
  - Sync flow-through - SyncOut connected to SyncIn
  - Master mode, provides a sync at PWM boundaries—SyncOut connected to CTR = PRD
  - Master mode, provides a sync at any programmable point in time—SyncOut connected to CTR = CMPB
  - Module is in standalone mode and provides No sync to other modules—SyncOut connected to X (disabled)
- Options for SyncOut
  - Sync flow-through - SyncOut connected to SyncIn
  - Master mode, provides a sync at PWM boundaries—SyncOut connected to CTR = PRD
  - Master mode, provides a sync at any programmable point in time—SyncOut connected to CTR = CMPB
  - Module is in standalone mode and provides No sync to other modules—SyncOut connected to X (disabled)

For each choice of SyncOut, a module may also choose to load its own counter with a new phase value on a SyncIn strobe input or choose to ignore it, i.e., via the enable switch. Although various combinations are possible, the two most common—master module and slave module modes—are shown in [Figure 21-51](#).

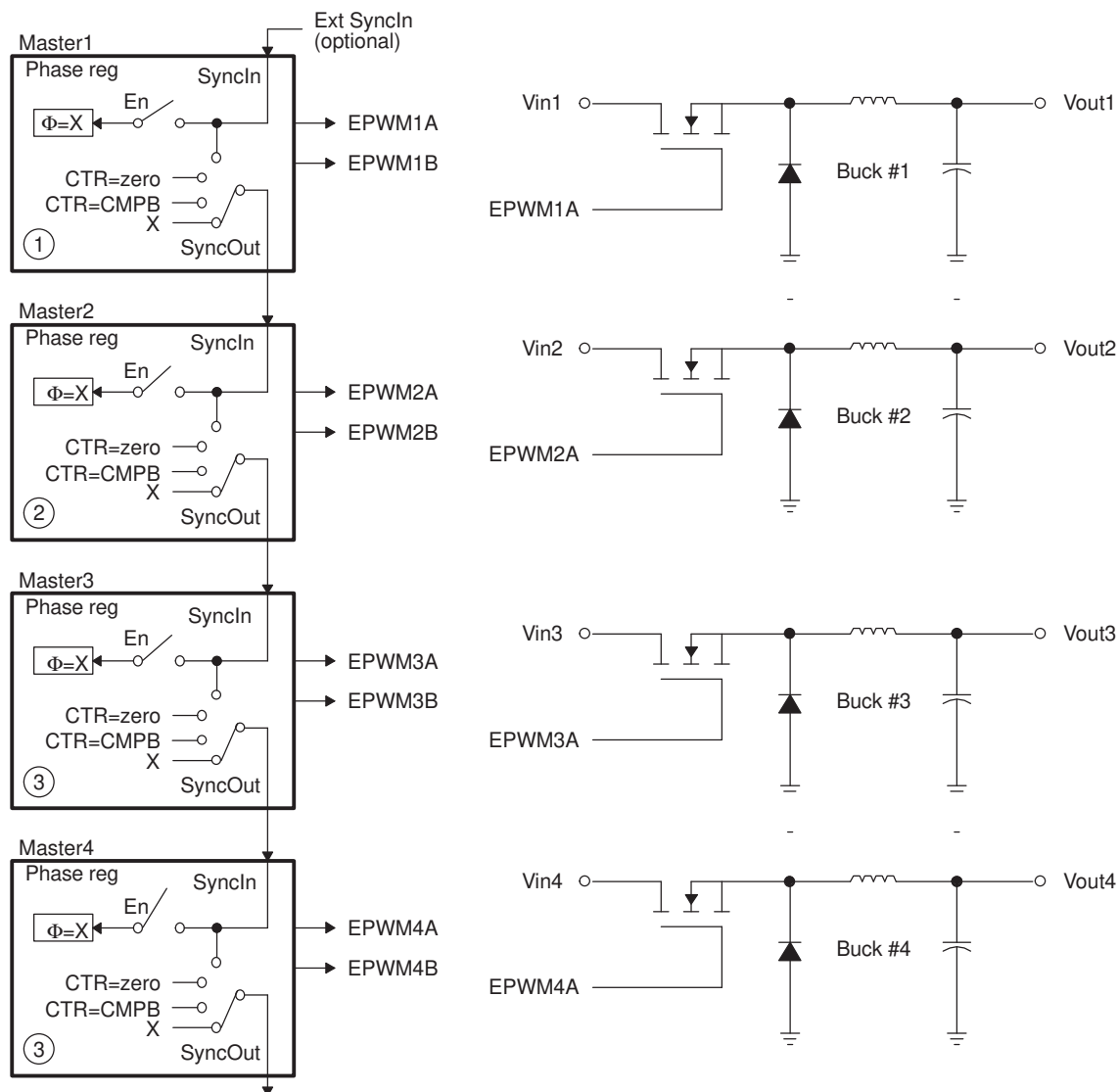
Figure 21-51. EPWM1 Configured as a Typical Master, EPWM2 Configured as a Slave



### 21.3.3 Controlling Multiple Buck Converters With Independent Frequencies

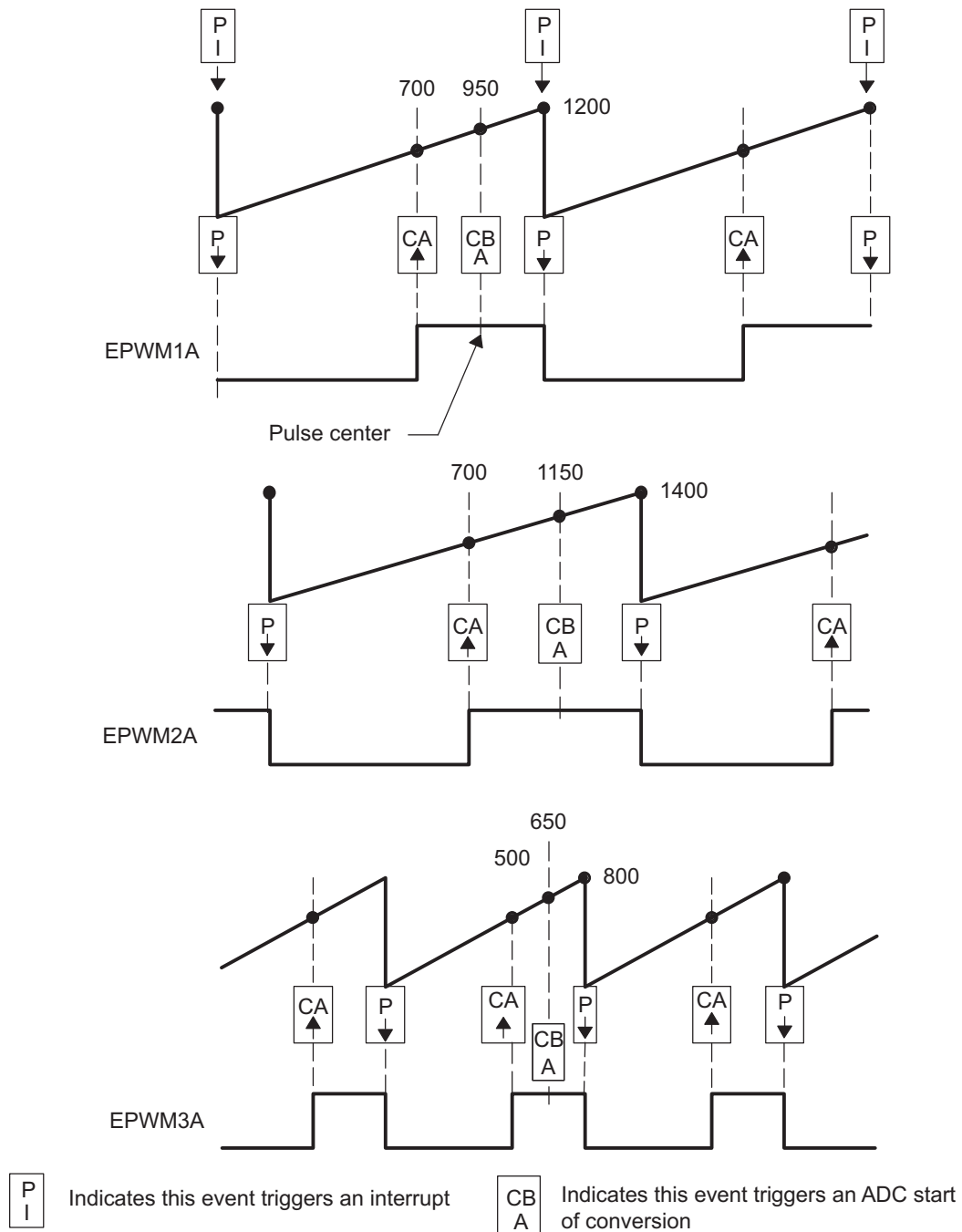
One of the simplest power converter topologies is the buck. A single ePWM module configured as a master can control two buck stages with the same PWM frequency. If independent frequency control is required for each buck converter, then one ePWM module must be allocated for each converter stage. Figure 21-52 shows four buck stages, each running at independent frequencies. In this case, all four ePWM modules are configured as Masters and no synchronization is used. Figure 21-53 shows the waveforms generated by the setup shown in Figure 21-52; note that only three waveforms are shown, although there are four stages.

Figure 21-52. Control of Four Buck Stages. Here  $F_{PWM1} \neq F_{PWM2} \neq F_{PWM3} \neq F_{PWM4}$



NOTE:  $\theta = X$  indicates value in phase register is a "don't care"

Figure 21-53. Buck Waveforms for Figure 21-52 (Note: Only three bucks shown here)



**Example 21-8. Configuration for Example in Figure 21-53**

```

//=====
// (Note: code for only 3 modules shown)
// Initialization Time
//=====
// EPWM Module 1 config
EPwm1Regs.TBPRD = 1200; // Period = 1201 TBCLK counts
EPwm1Regs.TBPHS.half.TBPHS = 0; // Set Phase register to zero
EPwm1Regs.TBCTL.bit.CTRMODE = TB_COUNT_UP; // Asymmetrical mode
EPwm1Regs.TBCTL.bit.PHSEN = TB_DISABLE; // Phase loading disabled
EPwm1Regs.TBCTL.bit.PRDL = TB_SHADOW;
EPwm1Regs.TBCTL.bit.SYNCOSEL = TB_SYNC_DISABLE;
EPwm1Regs.CMPCTL.bit.SHDWAMODE = CC_SHADOW;
EPwm1Regs.CMPCTL.bit.SHDWBMODE = CC_SHADOW;
EPwm1Regs.CMPCTL.bit.LOADAMODE = CC_CTR_ZERO; // load on CTR=Zero
EPwm1Regs.CMPCTL.bit.LOADBMODE = CC_CTR_ZERO; // load on CTR=Zero
EPwm1Regs.AQCTLA.bit.PR = AQ_CLEAR;
EPwm1Regs.AQCTLA.bit.CAU = AQ_SET;
// EPWM Module 2 config
EPwm2Regs.TBPRD = 1400; // Period = 1401 TBCLK counts
EPwm2Regs.TBPHS.half.TBPHS = 0; // Set Phase register to zero
EPwm2Regs.TBCTL.bit.CTRMODE = TB_COUNT_UP; // Asymmetrical mode
EPwm2Regs.TBCTL.bit.PHSEN = TB_DISABLE; // Phase loading disabled
EPwm2Regs.TBCTL.bit.PRDL = TB_SHADOW;
EPwm2Regs.TBCTL.bit.SYNCOSEL = TB_SYNC_DISABLE;
EPwm2Regs.CMPCTL.bit.SHDWAMODE = CC_SHADOW;
EPwm2Regs.CMPCTL.bit.SHDWBMODE = CC_SHADOW;
EPwm2Regs.CMPCTL.bit.LOADAMODE = CC_CTR_ZERO; // load on CTR=Zero
EPwm2Regs.CMPCTL.bit.LOADBMODE = CC_CTR_ZERO; // load on CTR=Zero
EPwm2Regs.AQCTLA.bit.PR = AQ_CLEAR;
EPwm2Regs.AQCTLA.bit.CAU = AQ_SET;
// EPWM Module 3 config
EPwm3Regs.TBPRD = 800; // Period = 801 TBCLK counts
EPwm3Regs.TBPHS.half.TBPHS = 0; // Set Phase register to zero
EPwm3Regs.TBCTL.bit.CTRMODE = TB_COUNT_UP;
EPwm3Regs.TBCTL.bit.PHSEN = TB_DISABLE; // Phase loading disabled
EPwm3Regs.TBCTL.bit.PRDL = TB_SHADOW;
EPwm3Regs.TBCTL.bit.SYNCOSEL = TB_SYNC_DISABLE;
EPwm3Regs.CMPCTL.bit.SHDWAMODE = CC_SHADOW;
EPwm3Regs.CMPCTL.bit.SHDWBMODE = CC_SHADOW;
EPwm3Regs.CMPCTL.bit.LOADAMODE = CC_CTR_ZERO; // load on CTR=Zero
EPwm3Regs.CMPCTL.bit.LOADBMODE = CC_CTR_ZERO; // load on CTR=Zero
EPwm3Regs.AQCTLA.bit.PR = AQ_CLEAR;
EPwm3Regs.AQCTLA.bit.CAU = AQ_SET;
//
// Run Time (Note: Example execution of one run-time instant)
//=====
EPwm1Regs.CMPA.half.CMPA = 700; // adjust duty for output EPWM1A
EPwm2Regs.CMPA.half.CMPA = 700; // adjust duty for output EPWM2A
EPwm3Regs.CMPA.half.CMPA = 500; // adjust duty for output EPWM3A

```

### 21.3.4 Controlling Multiple Buck Converters With Same Frequencies

If synchronization is a requirement, ePWM module 2 can be configured as a slave and can operate at integer multiple (N) frequencies of module 1. The sync signal from master to slave ensures these modules remain locked. Figure 21-54 shows such a configuration; Figure 21-55 shows the waveforms generated by the configuration.

Figure 21-54. Control of Four Buck Stages. (Note:  $F_{PWM2} = N \times F_{PWM1}$ )

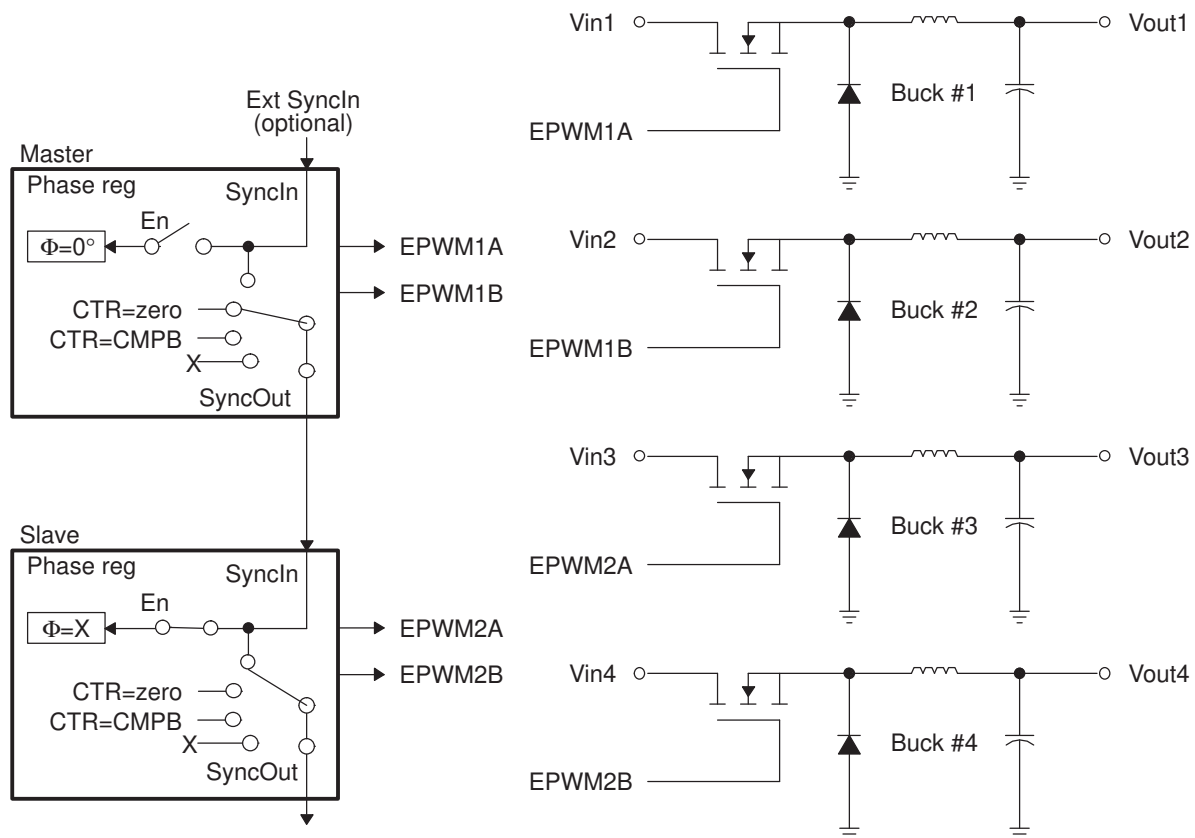
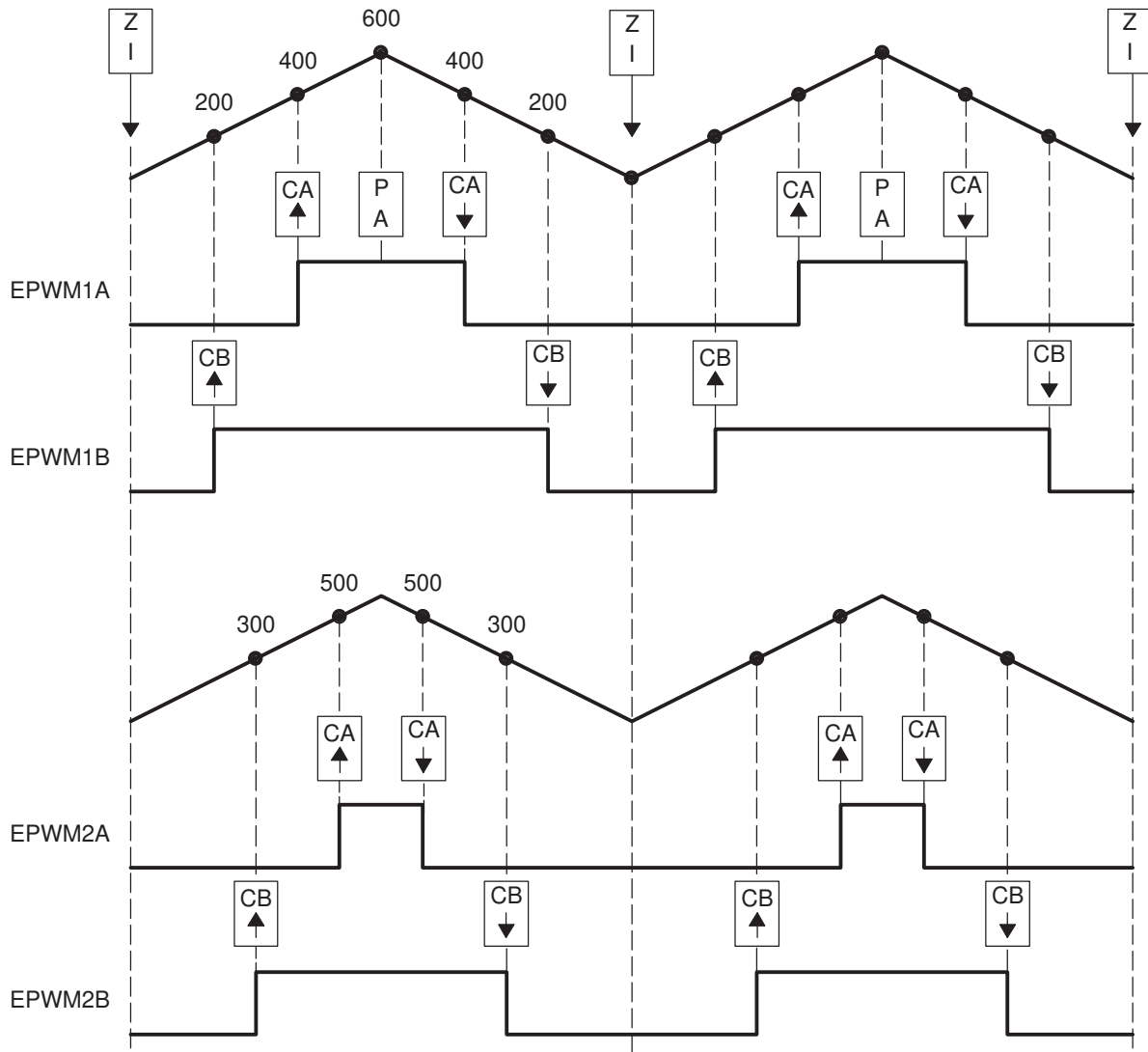


Figure 21-55. Buck Waveforms for Figure 21-54 (Note:  $F_{PWM2} = F_{PWM1}$ )



**Example 21-9. Code Snippet for Configuration in Figure 21-54**

```

//=====
// EPWM Module 1 config
EPwm1Regs.TBPRD = 600; // Period = 1200 TBCLK counts
EPwm1Regs.TBPHS.half.TBPHS = 0; // Set Phase register to zero
EPwm1Regs.TBCTL.bit.CTRMODE = TB_COUNT_UPDOWN; // Symmetrical mode
EPwm1Regs.TBCTL.bit.PHSEN = TB_DISABLE; // Master module
EPwm1Regs.TBCTL.bit.PRDL = TB_SHADOW;
EPwm1Regs.TBCTL.bit.SYNCSEL = TB_CTR_ZERO; // Sync down-stream module
EPwm1Regs.CMPCTL.bit.SHDWAMODE = CC_SHADOW;
EPwm1Regs.CMPCTL.bit.SHDWBMODE = CC_SHADOW;
EPwm1Regs.CMPCTL.bit.LOADAMODE = CC_CTR_ZERO; // load on CTR=Zero
EPwm1Regs.CMPCTL.bit.LOADBMODE = CC_CTR_ZERO; // load on CTR=Zero
EPwm1Regs.AQCTLA.bit.CAU = AQ_SET; // set actions for EPWM1A
EPwm1Regs.AQCTLA.bit.CAD = AQ_CLEAR;
EPwm1Regs.AQCTLB.bit.CBU = AQ_SET; // set actions for EPWM1B
EPwm1Regs.AQCTLB.bit.CBD = AQ_CLEAR;
// EPWM Module 2 config
EPwm2Regs.TBPRD = 600; // Period = 1200 TBCLK counts
EPwm2Regs.TBPHS.half.TBPHS = 0; // Set Phase register to zero
EPwm2Regs.TBCTL.bit.CTRMODE = TB_COUNT_UPDOWN; // Symmetrical mode
EPwm2Regs.TBCTL.bit.PHSEN = TB_ENABLE; // Slave module
EPwm2Regs.TBCTL.bit.PRDL = TB_SHADOW;
EPwm2Regs.TBCTL.bit.SYNCSEL = TB_SYNC_IN; // sync flow-through
EPwm2Regs.CMPCTL.bit.SHDWAMODE = CC_SHADOW;
EPwm2Regs.CMPCTL.bit.SHDWBMODE = CC_SHADOW;
EPwm2Regs.CMPCTL.bit.LOADAMODE = CC_CTR_ZERO; // load on CTR=Zero
EPwm2Regs.CMPCTL.bit.LOADBMODE = CC_CTR_ZERO; // load on CTR=Zero
EPwm2Regs.AQCTLA.bit.CAU = AQ_SET; // set actions for EPWM2A
EPwm2Regs.AQCTLA.bit.CAD = AQ_CLEAR;
EPwm2Regs.AQCTLB.bit.CBU = AQ_SET; // set actions for EPWM2B
EPwm2Regs.AQCTLB.bit.CBD = AQ_CLEAR;
//
// Run Time (Note: Example execution of one run-time instance)
//=====
EPwm1Regs.CMPA.half.CMPA = 400; // adjust duty for output EPWM1A
EPwm1Regs.CMPB = 200; // adjust duty for output EPWM1B
EPwm2Regs.CMPA.half.CMPA = 500; // adjust duty for output EPWM2A
EPwm2Regs.CMPB = 300; // adjust duty for output EPWM2B
    
```



### 21.3.5 Controlling Multiple Half H-Bridge (HHB) Converters

Topologies that require control of multiple switching elements can also be addressed with these same ePWM modules. It is possible to control a Half-H bridge stage with a single ePWM module. This control can be extended to multiple stages. Figure 21-56 shows control of two synchronized Half-H bridge stages where stage 2 can operate at integer multiple (N) frequencies of stage 1. Figure 21-57 shows the waveforms generated by the configuration shown in Figure 21-56.

Module 2 (slave) is configured for Sync flow-through; if required, this configuration allows for a third Half-H bridge to be controlled by PWM module 3 and also, most importantly, to remain in synchronization with master module 1.

Figure 21-56. Control of Two Half-H Bridge Stages ( $F_{PWM2} = N \times F_{PWM1}$ )

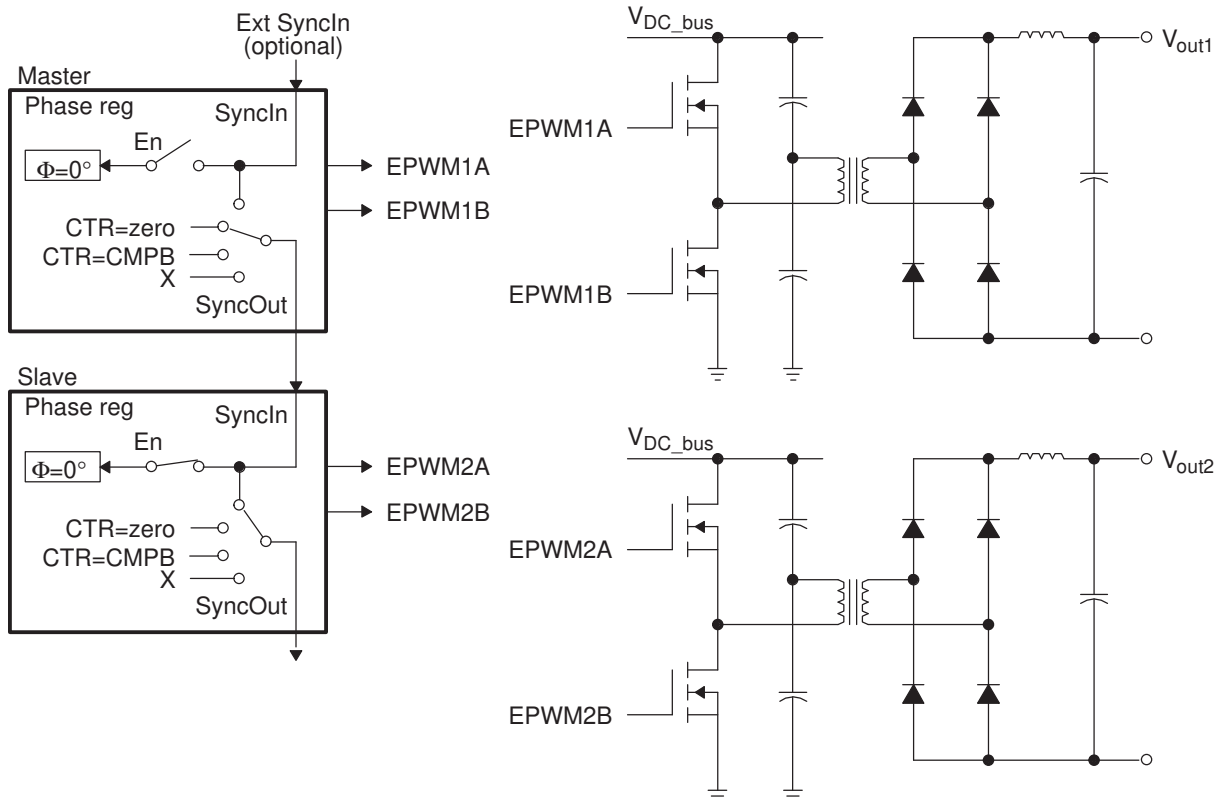
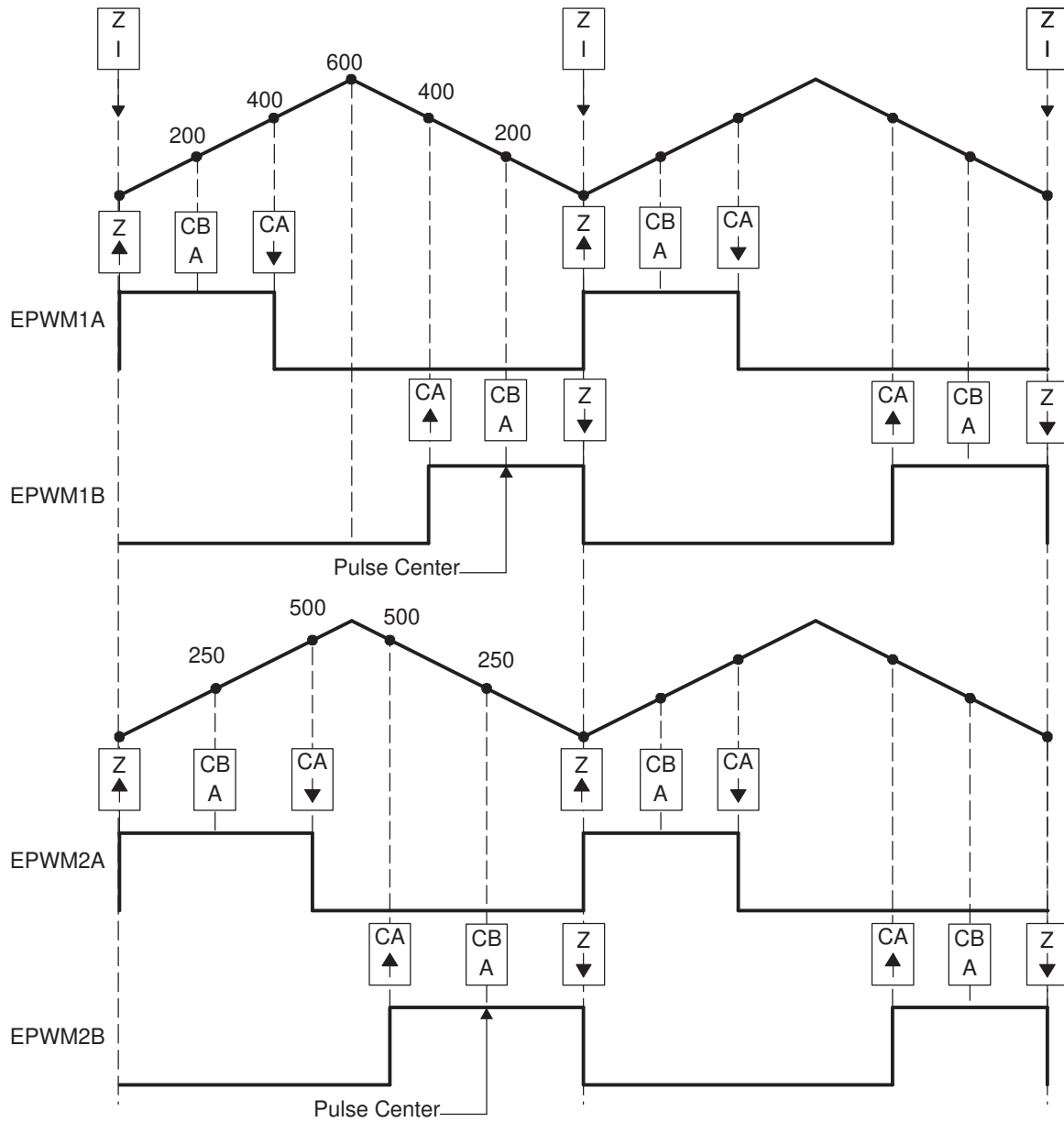


Figure 21-57. Half-H Bridge Waveforms for Figure 21-56 (Note: Here  $F_{PWM2} = F_{PWM1}$ )



**Example 21-10. Code Snippet for Configuration in Figure 21-56**

```

//=====
// Config
//=====
// Initialization Time
//=====
// EPWM Module 1 config
    EPwm1Regs.TBPRD = 600;                // Period = 1200 TBCLK counts
    EPwm1Regs.TBPHS.half.TBPHS = 0;      // Set Phase register to zero
    EPwm1Regs.TBCTL.bit.CTRMODE = TB_COUNT_UPDOWN; // Symmetrical mode
    EPwm1Regs.TBCTL.bit.PHSEN = TB_DISABLE; // Master module
    EPwm1Regs.TBCTL.bit.PRDL = TB_SHADOW;
    EPwm1Regs.TBCTL.bit.SYNCSEL = TB_CTR_ZERO; // Sync down-stream module
    EPwm1Regs.CMPCTL.bit.SHDWAMODE = CC_SHADOW;
    EPwm1Regs.CMPCTL.bit.SHDWBMODE = CC_SHADOW;
    EPwm1Regs.CMPCTL.bit.LOADAMODE = CC_CTR_ZERO; // load on CTR=Zero
    EPwm1Regs.CMPCTL.bit.LOADBMODE = CC_CTR_ZERO; // load on CTR=Zero
    EPwm1Regs.AQCTLA.bit.ZRO = AQ_SET;    // set actions for EPWM1A
    EPwm1Regs.AQCTLA.bit.CAU = AQ_CLEAR;
    EPwm1Regs.AQCTLB.bit.ZRO = AQ_CLEAR;  // set actions for EPWM1B
    EPwm1Regs.AQCTLB.bit.CAD = AQ_SET;

// EPWM Module 2 config
    EPwm2Regs.TBPRD = 600;                // Period = 1200 TBCLK counts
    EPwm2Regs.TBPHS.half.TBPHS = 0;      // Set Phase register to zero
    EPwm2Regs.TBCTL.bit.CTRMODE = TB_COUNT_UPDOWN; // Symmetrical mode
    EPwm2Regs.TBCTL.bit.PHSEN = TB_ENABLE; // Slave module
    EPwm2Regs.TBCTL.bit.PRDL = TB_SHADOW;
    EPwm2Regs.TBCTL.bit.SYNCSEL = TB_SYNC_IN; // sync flow-through
    EPwm2Regs.CMPCTL.bit.SHDWAMODE = CC_SHADOW;
    EPwm2Regs.CMPCTL.bit.SHDWBMODE = CC_SHADOW;
    EPwm2Regs.CMPCTL.bit.LOADAMODE = CC_CTR_ZERO; // load on CTR=Zero
    EPwm2Regs.CMPCTL.bit.LOADBMODE = CC_CTR_ZERO; // load on CTR=Zero
    EPwm2Regs.AQCTLA.bit.ZRO = AQ_SET;    // set actions for EPWM1A
    EPwm2Regs.AQCTLA.bit.CAU = AQ_CLEAR;
    EPwm2Regs.AQCTLB.bit.ZRO = AQ_CLEAR;  // set actions for EPWM1B
    EPwm2Regs.AQCTLB.bit.CAD = AQ_SET;

//=====
    EPwm1Regs.CMPA.half.CMPA = 400;      // adjust duty for output EPWM1A & EPWM1B

    EPwm1Regs.CMPB = 200;                // adjust point-in-time for ADCSOC trigger
    EPwm2Regs.CMPA.half.CMPA = 500;     // adjust duty for output EPWM2A & EPWM2B
    EPwm2Regs.CMPB = 250;                // adjust point-in-time for ADCSOC trigger

```

### 21.3.6 Controlling Dual 3-Phase Inverters for Motors (ACI and PMSM)

The idea of multiple modules controlling a single power stage can be extended to the 3-phase Inverter case. In such a case, six switching elements can be controlled using three PWM modules, one for each leg of the inverter. Each leg must switch at the same frequency and all legs must be synchronized. A master + two slaves configuration can easily address this requirement. [Figure 21-58](#) shows how six PWM modules can control two independent 3-phase Inverters; each running a motor.

As in the cases shown in the previous sections, we have a choice of running each inverter at a different frequency (module 1 and module 4 are masters as in [Figure 21-58](#)), or both inverters can be synchronized by using one master (module 1) and five slaves. In this case, the frequency of modules 4, 5, and 6 (all equal) can be integer multiples of the frequency for modules 1, 2, 3 (also all equal).

Figure 21-58. Control of Dual 3-Phase Inverter Stages as Is Commonly Used in Motor Control

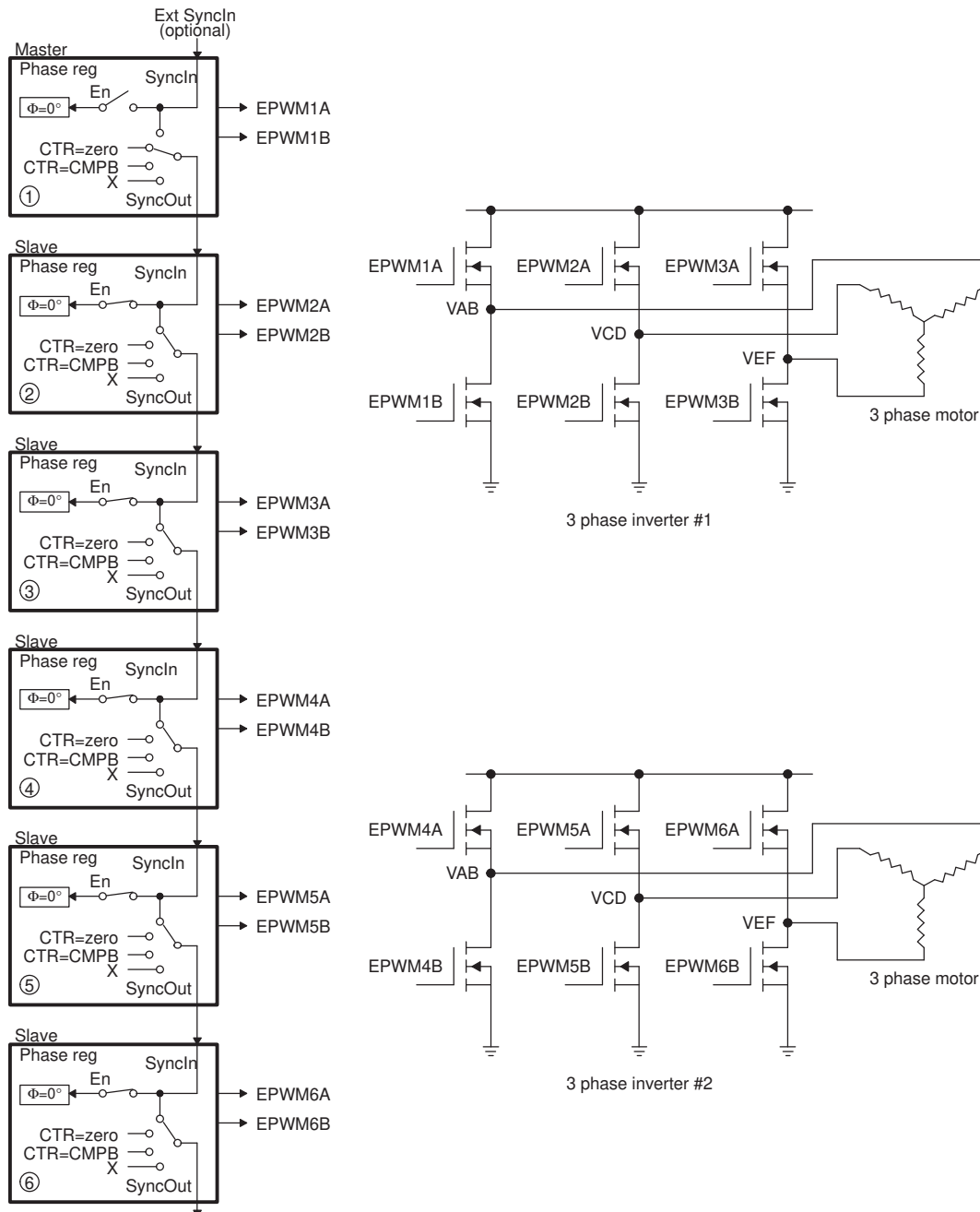
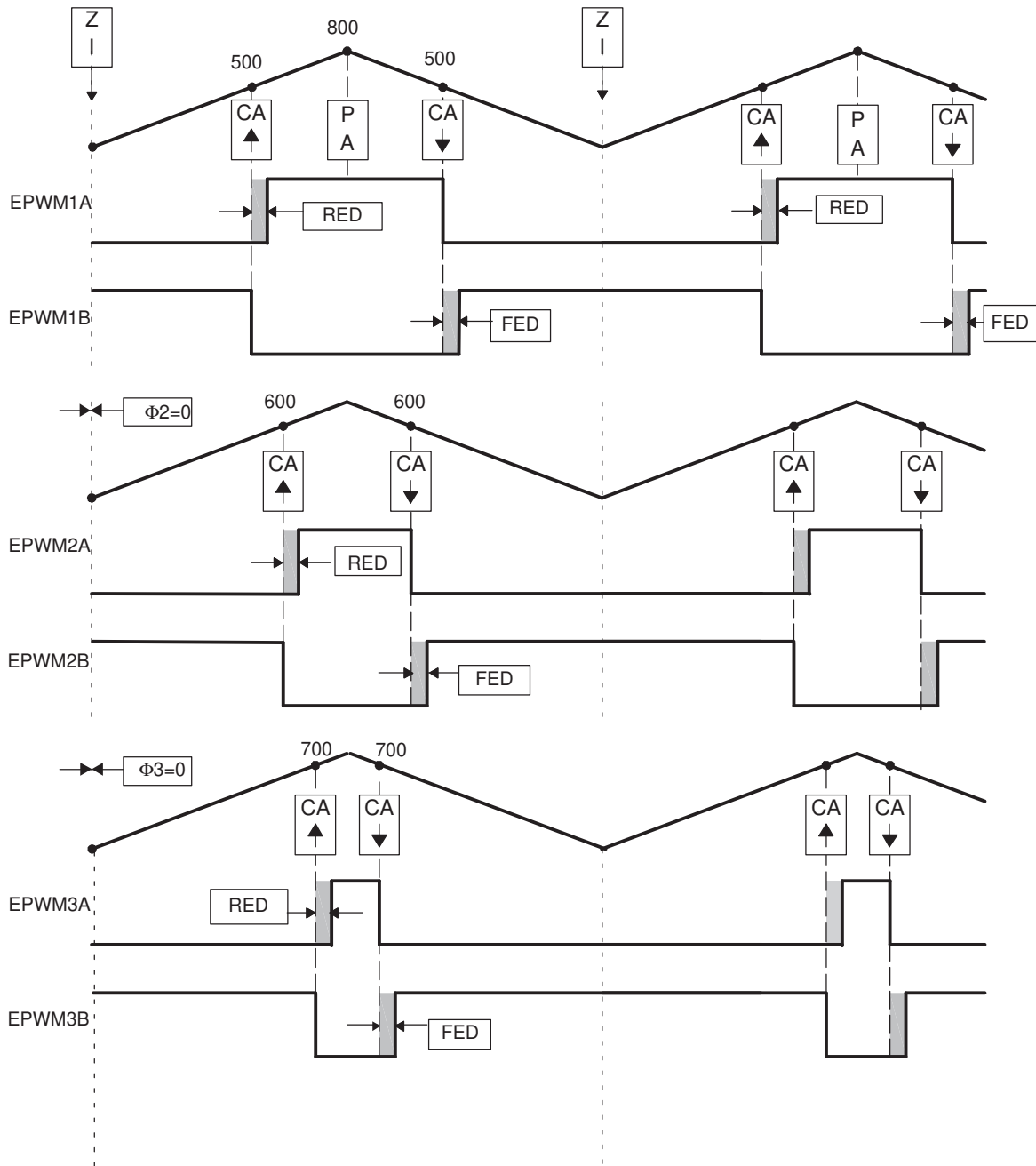


Figure 21-59. 3-Phase Inverter Waveforms for Figure 21-58 (Only One Inverter Shown)



### 21.3.7 Practical Applications Using Phase Control Between PWM Modules

So far, none of the examples have made use of the phase register (TBPHS). It has either been set to zero or its value has been a don't care. However, by programming appropriate values into TBPHS, multiple PWM modules can address another class of applications that rely on phase relationship between stages for correct operation. As described in the TB module section, a PWM module can be configured to allow a SyncIn pulse to cause the TBPHS register to be loaded into the TBCTR register. To illustrate this concept, [Figure 21-60](#) shows a master and slave module with a phase relationship of  $120^\circ$ , i.e., the slave leads the master.

**Figure 21-60. Configuring Two PWM Modules for Phase Control**

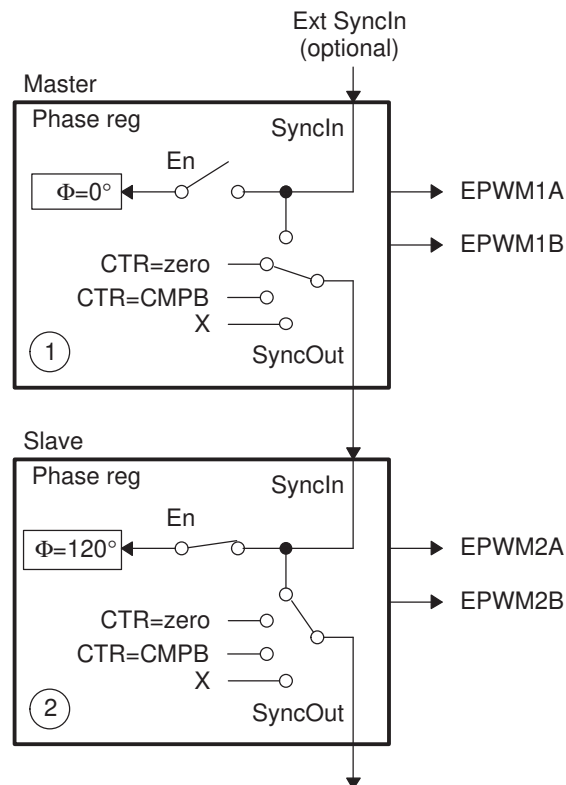
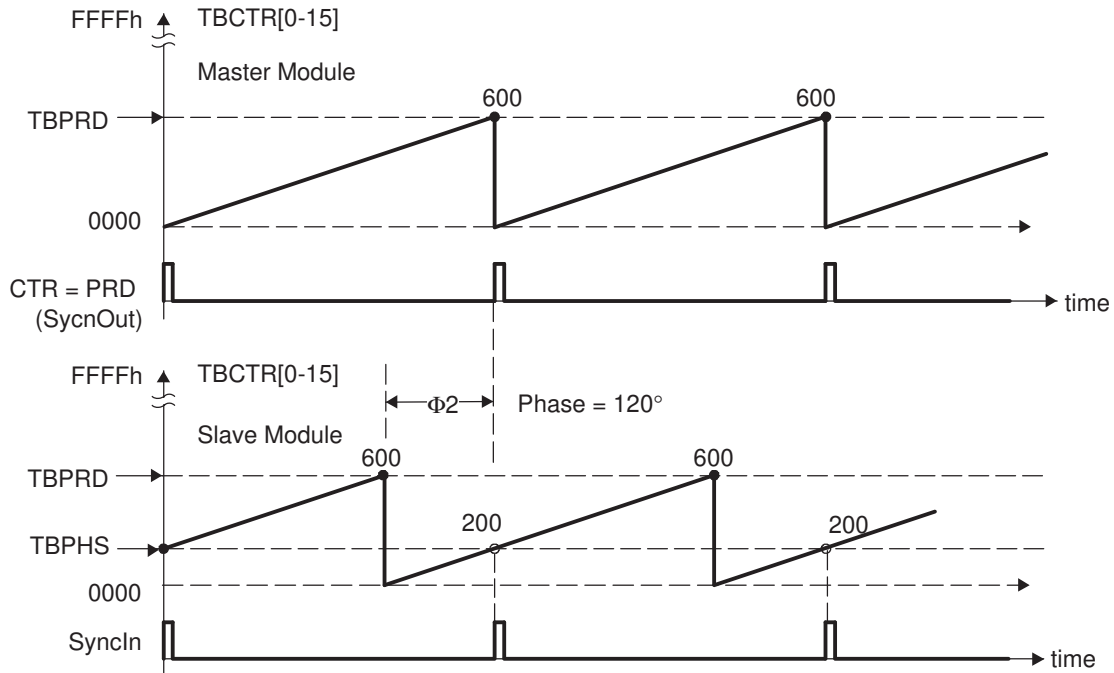


Figure 21-61 shows the associated timing waveforms for this configuration. Here, TBPRD = 600 for both master and slave. For the slave, TBPHS = 200 ( $200/600 \times 360^\circ = 120^\circ$ ). Whenever the master generates a SyncIn pulse (CTR = PRD), the value of TBPHS = 200 is loaded into the slave TBCTR register so the slave time-base is always leading the master's time-base by  $120^\circ$ .

**Figure 21-61. Timing Waveforms Associated With Phase Control Between 2 Modules**



## 21.4 MSS\_ETPWM1 Registers

Table 21-22 lists the memory-mapped registers for the MSS\_ETPWM1. Each register set is duplicated for each instance of the ePWM module. All register offset addresses not listed in Table 21-22 should be considered as reserved locations and the register contents should not be modified.

**Table 21-22. MSS\_ETPWM1 Registers**

Offset	Acronym	Register Name	Section
0h	TBCTL_TBSTS	Time-Base Control Register/ Status Register	<a href="#">Section 21.4.1</a>
4h	TBPHS	Time-Base Phase Register	<a href="#">Section 21.4.2</a>
8h	TBCTR_TBPRD	Time-Base Counter Register/ Period Register	<a href="#">Section 21.4.3</a>
Ch	CMPCTL	Counter-Compare Control Register	<a href="#">Section 21.4.4</a>
10h	CMPA	Counter-Compare A Register	<a href="#">Section 21.4.5</a>
14h	CMPB_AQCTLA	Counter-Compare B Register/ Action-Qualifier Control Register for Output A (EPWMxA)	<a href="#">Section 21.4.6</a>
18h	AQCTLB_AQSFRC	Action-Qualifier Software Force Register/ Action-Qualifier Control Register for Output B (EPWMxB)	<a href="#">Section 21.4.7</a>
1Ch	AQCSFRC_DBCTL	Dead-Band Generator Control Register/ Action-Qualifier Continuous S/W Force Register Set	<a href="#">Section 21.4.8</a>
20h	DBRED_DBFED	Dead-Band Generator Rising Edge Delay Count Register/ Dead-Band Generator Falling Edge Delay Count Register	<a href="#">Section 21.4.9</a>
24h	TZSEL_TZDCSEL	Trip Zone Digital Compare Select Register/ Trip-Zone Select Register	<a href="#">Section 21.4.10</a>
28h	TZCTL_TZEINT	Trip-Zone Control Register/ Trip-Zone Enable Interrupt Register	<a href="#">Section 21.4.11</a>
2Ch	TZFLG_TZCLR	Trip-Zone Flag Register/ Trip-Zone Clear Register	<a href="#">Section 21.4.12</a>
30h	TZFRC_ETSEL	Trip-Zone Force Register / Event-Trigger Selection Register	<a href="#">Section 21.4.13</a>
34h	ETPS_ETFLG	Event-Trigger Pre-Scale Register/ Event-Trigger Flag Register	<a href="#">Section 21.4.14</a>
38h	ETCLR_ETFRC	Event-Trigger Clear Register/ Event-Trigger Force Register	<a href="#">Section 21.4.15</a>
3Ch	PCCTL	PWM-Chopper Control Register	<a href="#">Section 21.4.16</a>
40h	Reserved1	Reserved	<a href="#">Section 21.4.17</a>
44h	Reserved2	Reserved	<a href="#">Section 21.4.18</a>
48h	Reserved3	Reserved	<a href="#">Section 21.4.19</a>
4Ch	Reserved4	Reserved	<a href="#">Section 21.4.20</a>
50h	Reserved5	Reserved	<a href="#">Section 21.4.21</a>
54h	Reserved6	Reserved	<a href="#">Section 21.4.22</a>
58h	Reserved7	Reserved	<a href="#">Section 21.4.23</a>
5Ch	Reserved8	Reserved	<a href="#">Section 21.4.24</a>
60h	DCTRIPSEL_DCACTL	Digital Compare Trip Select Register/ Digital Compare A Control Register	<a href="#">Section 21.4.25</a>
64h	DCBCTL_DCFCTL	Digital Compare B Control Register/ Digital Compare Filter Control Register	<a href="#">Section 21.4.26</a>
68h	DCCAPCTL_DCFOFFSET	Digital Compare Capture Control Register/ Digital Compare Filter Offset Register	<a href="#">Section 21.4.27</a>
6Ch	DCFOFFSETCNT_DCFWINDOW	Digital Compare Filter Offset Counter Register/ Digital Compare Filter Window Register	<a href="#">Section 21.4.28</a>
70h	DCFWINDOWCNT_DCCAP	Digital Compare Filter Window Counter Register/ Digital Compare Counter Capture Register	<a href="#">Section 21.4.29</a>

Complex bit access types are encoded to fit into small table cells. Table 21-23 shows the codes that are used for access types in this section.



**Table 21-23. MSS\_ETPWM1 Access Type Codes**

Access Type	Code	Description
<b>Read Type</b>		
R	R	Read
<b>Write Type</b>		
W	W	Write
<b>Reset or Default Value</b>		
-n		Value after reset or the default value

### 21.4.1 TBCTL\_TBSTS Register (Offset = 0h) [reset = 0h]

TBCTL\_TBSTS is shown in Figure 21-62 and described in Table 21-24.

Return to [Summary Table](#).

Time-Base Control Register/ Status Register

**Figure 21-62. TBCTL\_TBSTS Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED					TBSTS_CTRM AX	TBSTS_SYNCI	TBSTS_CTRDI R
R-0h					R/W-0h	R/W-0h	R/W-0h
15	14	13	12	11	10	9	8
TBCTL_FREE,_SOFT		TBCTL_PHSDI R	TBCTL_CLKDIV			TBCTL_HSPCLKDIV	
R/W-0h		R/W-0h	R/W-0h			R/W-0h	
7	6	5	4	3	2	1	0
TBCTL_HSPCL KDIV	TBCTL_SWFS YNC	TBCTL_SYNCSEL		TBCTL_PRDL	TBCTL_PHSE N	TBCTL_CTRMODE	
R/W-0h	R/W-0h	R/W-0h		R/W-0h	R/W-0h	R/W-0h	

**Table 21-24. TBCTL\_TBSTS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-19	RESERVED	R	0h	Reserved
18	TBSTS_CTRMAX	R/W	0h	Time-Base Counter Max Latched Status Bit 0 Read: Indicates the time-base counter never reached its maximum value. Write: No effect. 1 Read: Indicates that the time-base counter reached the maximum value 0xFFFF. Write: Clears the latched event.
17	TBSTS_SYNCI	R/W	0h	Input Synchronization Latched Status Bit 0 Read: Indicates no external synchronization event has occurred. Write: No effect. 1 Read: Indicates that an external synchronization event has occurred (EPWMxSYNCI). Write: Clears the latched event.
16	TBSTS_CTRDIR	R/W	0h	Time-Base Counter Direction Status Bit. At reset, the counter is frozen; therefore, this bit has no meaning. To make this bit meaningful, you must first set the appropriate mode via TBCTL[CTRMODE]. 0 Time-Base Counter is currently counting down. 1 Time-Base Counter is currently counting up.
15-14	TBCTL_FREE,_SOFT	R/W	0h	Emulation Mode Bits. These bits select the behavior of the ePWM time-base counter during emulation events: 0 Stop after the next time-base counter increment or decrement 1h Stop when counter completes a whole cycle: • Up-count mode: stop when the time-base counter = period (TBCTR = TBPRD) • Down-count mode: stop when the time-base counter = 0x0000 (TBCTR = 0x0000) • Up-down-count mode: stop when the time-base counter = 0x0000 (TBCTR = 0x0000) 2h-3h Free run
13	TBCTL_PHSDIR	R/W	0h	Phase Direction Bit. This bit is only used when the time-base counter is configured in the up-down-count mode. The PHSDIR bit indicates the direction the time-base counter (TBCTR) will count after a synchronization event occurs and a new phase value is loaded from the phase (TBPHS) register. This is irrespective of the direction of the counter before the synchronization event. In the up-count and down-count modes this bit is ignored. 0 Count down after the synchronization event. 1 Count up after the synchronization event

**Table 21-24. TBCTL\_TBSTS Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
12-10	TBCTL_CLKDIV	R/W	0h	Time-base Clock Prescale Bits. These bits determine part of the timebase clock prescale value. $TBCLK = VCLK3 / (HSPCLKDIV * CLKDIV)$ 000: /1 (default on reset) 001: /2 010: /4 011: /8 100: /16 101: /32 110: /64 111: /128
9-7	TBCTL_HSPCLKDIV	R/W	0h	High Speed Time-base Clock Prescale Bits. These bits determine part of the time-base clock prescale value: $TBCLK = VCLK3 / (HSPCLKDIV * CLKDIV)$ 000: /1 001: /2 (default on reset) 010: /4 011: /6 100: /8 101: /10 110: /12 111: /14
6	TBCTL_SWFSYNC	R/W	0h	Software Forced Synchronization Pulse 0 Writing a 0 has no effect and reads always return a 0. 1 Writing a 1 forces a one-time synchronization pulse to be generated. This event is ORed with the EPWMxSYNCl input of the ePWM module. SWFSYNC is valid (operates) only when EPWMxSYNCl is selected by SYNCOSSEL = 00.
5-4	TBCTL_SYNCOSSEL	R/W	0h	Synchronization Output Select. These bits select the source of the EPWMxSYNCO signal. 0 EPWMxSYNCO: 1h CTR = zero: Time-base counter equal to zero (TBCTR = 0x0000) 2h CTR = CMPB : Time-base counter equal to counter-compare B (TBCTR = CMPB) 3h Disable EPWMxSYNCO signal
3	TBCTL_PRDL	R/W	0h	Active Period Register Load From Shadow Register Select 0 The period register (TBPRD) is loaded from its shadow register when the time-base counter, TBCTR, is equal to zero. A write or read to the TBPRD register accesses the shadow register. 1 Load the TBPRD register immediately without using a shadow register. A write or read to the TBPRD register directly accesses the active register.
2	TBCTL_PHSN	R/W	0h	Counter Register Load From Phase Register Enable 0 Do not load the time-base counter (TBCTR) from the time-base phase register (TBPHS) 1 Load the time-base counter with the phase register when an EPWMxSYNCl input signal occurs or when a software synchronization is forced by the SWFSYNC bit, or when a digital compare sync event occurs.
1-0	TBCTL_CTRMODE	R/W	0h	Counter Mode The time-base counter mode is normally configured once and not changed during normal operation. If you change the mode of the counter, the change will take effect at the next TBCLK edge and the current counter value shall increment or decrement from the value before the mode change. These bits set the time-base counter mode of operation as follows: 0 Up-count mode 1h Down-count mode 2h Up-down-count mode 3h Stop-freeze counter operation (default on reset)

### 21.4.2 TBPHS Register (Offset = 4h) [reset = 0h]

TBPHS is shown in [Figure 21-63](#) and described in [Table 21-25](#).

Return to [Summary Table](#).

Time-Base Phase Register

**Figure 21-63. TBPHS Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TBPHS																RESERVED															
R/W-0h																R-0h															

**Table 21-25. TBPHS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	TBPHS	R/W	0h	Time-Base Phase Register These bits set time-base counter phase of the selected ePWM relative to the time-base that is supplying the synchronization input signal. • If TBCTL[PHSEN] = 0, then the synchronization event is ignored and the time-base counter is not loaded with the phase. • If TBCTL[PHSEN] = 1, then the time-base counter (TBCTR) will be loaded with the phase (TBPHS) when a synchronization event occurs. The synchronization event can be initiated by the input synchronization signal (EPWMxSYNCl) or by a software forced synchronization.
15-0	RESERVED	R	0h	Reserved

### 21.4.3 TBCTR\_TBPRD Register (Offset = 8h) [reset = 0h]

TBCTR\_TBPRD is shown in [Figure 21-64](#) and described in [Table 21-26](#).

Return to [Summary Table](#).

Time-Base Counter Register/ Period Register

**Figure 21-64. TBCTR\_TBPRD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TBPRD																TBCTR															
R/W-0h																R/W-0h															

**Table 21-26. TBCTR\_TBPRD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	TBPRD	R/W	0h	Time-Base Period Register These bits determine the period of the time-base counter. This sets the PWM frequency. Shadowing of this register is enabled and disabled by the TBCTL[PRDL D] bit. By default this register is shadowed. • If TBCTL[PRDL D] = 0, then the shadow is enabled and any write or read will automatically go to the shadow register. In this case, the active register will be loaded from the shadow register when the timebase counter equals zero. • If TBCTL[PRDL D] = 1, then the shadow is disabled and any write or read will go directly to the active register, that is the register actively controlling the hardware. • The active and shadow registers share the same memory map address.
15-0	TBCTR	R/W	0h	Time-Base Counter Register Reading these bits gives the current time-base counter value. Writing to these bits sets the current time-base counter value. The update happens as soon as the write occurs; the write is NOT synchronized to the time-base clock (TBCLK) and the register is not shadowed.

### 21.4.4 CMPCTL Register (Offset = Ch) [reset = 0h]

CMPCTL is shown in [Figure 21-65](#) and described in [Table 21-27](#).

Return to [Summary Table](#).

Counter-Compare Control Register

**Figure 21-65. CMPCTL Register**

31	30	29	28	27	26	25	24
RESERVED						SHDWBFULL	SHDWAFULL
R-0h						R/W-0h	R/W-0h
23	22	21	20	19	18	17	16
RESERVED	SHDWBMODE	RESERVED	SHDWAMODE	LOADBMODE		LOADAMODE	
R-0h	R/W-0h	R-0h	R/W-0h	R/W-0h		R/W-0h	
15	14	13	12	11	10	9	8
RESERVED							
R-0h							
7	6	5	4	3	2	1	0
RESERVED							
R-0h							

**Table 21-27. CMPCTL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-26	RESERVED	R	0h	Reserved
25	SHDWBFULL	R/W	0h	Counter-compare B (CMPB) Shadow Register Full Status Flag This bit self clears once a load-strobe occurs. 0 CMPB shadow FIFO not full yet 1 Indicates the CMPB shadow FIFO is full; a CPU write will overwrite current shadow value.
24	SHDWAFULL	R/W	0h	Counter-compare A (CMPA) Shadow Register Full Status Flag The flag bit is set when a 32-bit write to CMPA:CMPAHR register or a 16-bit write to CMPA register is made. A 16-bit write to CMPAHR register will not affect the flag. This bit self clears once a load-strobe occurs. 0 CMPA shadow FIFO not full yet 1 Indicates the CMPA shadow FIFO is full, a CPU write will overwrite the current shadow value
23	RESERVED	R	0h	Reserved
22	SHDWBMODE	R/W	0h	Counter-compare B (CMPB) Register Operating Mode 0 Shadow mode. Operates as a double buffer. All writes via the CPU access the shadow register. 1 Immediate mode. Only the active compare B register is used. All writes and reads directly access the active register for immediate compare action.
21	RESERVED	R	0h	Reserved
20	SHDWAMODE	R/W	0h	Counter-compare A (CMPA) Register Operating Mode 0 Shadow mode. Operates as a double buffer. All writes via the CPU access the shadow register. 1 Immediate mode. Only the active compare register is used. All writes and reads directly access the active register for immediate compare action
19-18	LOADBMODE	R/W	0h	Active Counter-Compare B (CMPB) Load From Shadow Select Mode This bit has no effect in immediate mode (CMPCTL[SHDWBMODE] = 1). 0 Load on CTR = Zero: Time-base counter equal to zero (TBCTR = 0x0000) 1h Load on CTR = PRD: Time-base counter equal to period (TBCTR = TBPRD) 2h Load on either CTR = Zero or CTR = PRD 3h Freeze (no loads possible)

**Table 21-27. CMPCTL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
17-16	LOADAMODE	R/W	0h	Active Counter-Compare A (CMPA) Load From Shadow Select Mode. This bit has no effect in immediate mode (CMPCTL[SHDWAMODE] = 1). 0 Load on CTR = Zero: Time-base counter equal to zero (TBCTR = 0x0000) 1h Load on CTR = PRD: Time-base counter equal to period (TBCTR = TBPRD) 2h Load on either CTR = Zero or CTR = PRD 3h Freeze (no loads possible)
15-0	RESERVED	R	0h	Reserved

### 21.4.5 CMPA Register (Offset = 10h) [reset = 0h]

CMPA is shown in [Figure 21-66](#) and described in [Table 21-28](#).

Return to [Summary Table](#).

Counter-Compare A Register

**Figure 21-66. CMPA Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CMPA																RESERVED															
R/W-0h																R-0h															

**Table 21-28. CMPA Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	CMPA	R/W	0h	Counter-Compare A Register The value in the active CMPA register is continuously compared to the time-base counter (TBCTR). When the values are equal, the counter-compare module generates a "time-base counter equal to counter compare A" event. This event is sent to the action-qualifier where it is qualified and converted it into one or more actions. These actions can be applied to either the EPWMxA or the EPWMxB output depending on the configuration of the AQCTLA and AQCTLB registers. The actions that can be defined in the AQCTLA and AQCTLB registers include: <ul style="list-style-type: none"> <li>• Do nothing; the event is ignored.</li> <li>• Clear: Pull the EPWMxA and/or EPWMxB signal low</li> <li>• Set: Pull the EPWMxA and/or EPWMxB signal high</li> <li>• Toggle the EPWMxA and/or EPWMxB signal</li> </ul> Shadowing of this register is enabled and disabled by the CMPCTL[SHDWAMODE] bit. By default this register is shadowed. <ul style="list-style-type: none"> <li>• If CMPCTL[SHDWAMODE] = 0, then the shadow is enabled and any write or read will automatically go to the shadow register. In this case, the CMPCTL[LOADAMODE] bit field determines which event will load the active register from the shadow register.</li> <li>• Before a write, the CMPCTL[SHDWAFULL] bit can be read to determine if the shadow register is currently full.</li> <li>• If CMPCTL[SHDWAMODE] = 1, then the shadow register is disabled and any write or read will go directly to the active register, that is the register actively controlling the hardware.</li> <li>• In either mode, the active and shadow registers share the same memory map address.</li> </ul>
15-0	RESERVED	R	0h	Reserved



### 21.4.6 CMPB\_AQCTLA Register (Offset = 14h) [reset = 0h]

CMPB\_AQCTLA is shown in [Figure 21-67](#) and described in [Table 21-29](#).

Return to [Summary Table](#).

Counter-Compare B Register/ Action-Qualifier Control Register for Output A (EPWMxA)

**Figure 21-67. CMPB\_AQCTLA Register**

31	30	29	28	27	26	25	24
RESERVED				AQCTLA_CBD		AQCTLA_CBU	
R-0h				R/W-0h		R/W-0h	
23	22	21	20	19	18	17	16
AQCTLA_CAD		AQCTLA_CAU		AQCTLA_PRD		AQCTLA_ZRO	
R/W-0h		R/W-0h		R/W-0h		R/W-0h	
15	14	13	12	11	10	9	8
CMPB							
R/W-0h							
7	6	5	4	3	2	1	0
CMPB							
R/W-0h							

**Table 21-29. CMPB\_AQCTLA Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-28	RESERVED	R	0h	Reserved
27-26	AQCTLA_CBD	R/W	0h	Action when the time-base counter equals the active CMPB register and the counter is decrementing. 0 Do nothing (action disabled) 1h Clear: force EPWMxA output low. 2h Set: force EPWMxA output high. 3h Toggle EPWMxA output: low output signal will be forced high, and a high signal will be forced low
25-24	AQCTLA_CBU	R/W	0h	Action when the counter equals the active CMPB register and the counter is incrementing. 0 Do nothing (action disabled) 1h Clear: force EPWMxA output low. 2h Set: force EPWMxA output high. 3h Toggle EPWMxA output: low output signal will be forced high, and a high signal will be forced low
23-22	AQCTLA_CAD	R/W	0h	Action when the counter equals the active CMPA register and the counter is decrementing. 0 Do nothing (action disabled) 1h Clear: force EPWMxA output low. 2h Set: force EPWMxA output high. 3h Toggle EPWMxA output: low output signal will be forced high, and a high signal will be forced low
21-20	AQCTLA_CAU	R/W	0h	Action when the counter equals the active CMPA register and the counter is incrementing. 0 Do nothing (action disabled) 1h Clear: force EPWMxA output low. 2h Set: force EPWMxA output high. 3h Toggle EPWMxA output: low output signal will be forced high, and a high signal will be forced low
19-18	AQCTLA_PRD	R/W	0h	Action when the counter equals the period. Note: By definition, in count up-down mode when the counter equals period the direction is defined as 0 or counting down. 0 Do nothing (action disabled) 1h Clear: force EPWMxA output low. 2h Set: force EPWMxA output high. 3h Toggle EPWMxA output: low output signal will be forced high, and a high signal will be forced low
17-16	AQCTLA_ZRO	R/W	0h	Action when counter equals zero. Note: By definition, in count up-down mode when the counter equals 0 the direction is defined as 1 or counting up. 0 Do nothing (action disabled) 1h Clear: force EPWMxA output low. 2h Set: force EPWMxA output high. 3h Toggle EPWMxA output: low output signal will be forced high, and a high signal will be forced low

**Table 21-29. CMPB\_AQCTLA Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
15-0	CMPB	R/W	0h	<p>The value in the active CMPB register is continuously compared to the time-base counter (TBCTR). When the values are equal, the counter-compare module generates a "time-base counter equal to counter compare B" event. This event is sent to the action-qualifier where it is qualified and converted it into one or more actions. These actions can be applied to either the EPWMxA or the EPWMxB output depending on the configuration of the AQCTLA and AQCTLB registers. The actions that can be defined in the AQCTLA and AQCTLB registers include:</p> <ul style="list-style-type: none"> <li>• Do nothing. event is ignored.</li> <li>• Clear: Pull the EPWMxA and/or EPWMxB signal low</li> <li>• Set: Pull the EPWMxA and/or EPWMxB signal high</li> <li>• Toggle the EPWMxA and/or EPWMxB signal</li> </ul> <p>Shadowing of this register is enabled and disabled by the CMPCTL[SHDWBMODE] bit. By default this register is shadowed.</p> <ul style="list-style-type: none"> <li>• If CMPCTL[SHDWBMODE] = 0, then the shadow is enabled and any write or read will automatically go to the shadow register. In this case, the CMPCTL[LOADBMODE] bit field determines which event will load the active register from the shadow register:</li> <li>• Before a write, the CMPCTL[SHDWBFULL] bit can be read to determine if the shadow register is currently full.</li> <li>• If CMPCTL[SHDWBMODE] = 1, then the shadow register is disabled and any write or read will go directly to the active register, that is the register actively controlling the hardware.</li> <li>• In either mode, the active and shadow registers share the same memory map address</li> </ul>

### 21.4.7 AQCTLB\_AQSFRC Register (Offset = 18h) [reset = 0h]

AQCTLB\_AQSFRC is shown in [Figure 21-68](#) and described in [Table 21-30](#).

Return to [Summary Table](#).

Action-Qualifier Control Register for Output B (EPWMxB)/ Action-Qualifier Software Force Register

**Figure 21-68. AQCTLB\_AQSFRC Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
AQSFRC_RLDCSF		AQSFRC_OTS FB	AQSFRC_ACTSFB		AQSFRC_OTS FA	AQSFRC_ACTSFA	
R/W-0h		R/W-0h	R/W-0h		R/W-0h	R/W-0h	
15	14	13	12	11	10	9	8
RESERVED				AQCTLB_CBD		AQCTLB_CBU	
R-0h				R/W-0h		R/W-0h	
7	6	5	4	3	2	1	0
AQCTLB_CAD		AQCTLB_CAU		AQCTLB_PRD		AQCTLB_ZRO	
R/W-0h		R/W-0h		R/W-0h		R/W-0h	

**Table 21-30. AQCTLB\_AQSFRC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	RESERVED	R	0h	Reserved
23-22	AQSFRC_RLDCSF	R/W	0h	AQSFRC Active Register Reload From Shadow Options 0 Load on event counter equals zero 1h Load on event counter equals period 2h Load on event counter equals zero or counter equals period 3h Load immediately (the active register is directly accessed by the CPU and is not loaded from the shadow register).
21	AQSFRC_OTSFB	R/W	0h	One-Time Software Forced Event on Output B 0 Writing a 0 has no effect. Always reads back a 0 This bit is auto cleared once a write to this register is complete (that is, a forced event is initiated.) This is a one-shot forced event. It can be overridden by another subsequent event on output B. 1 Initiates a single s/w forced event
20-19	AQSFRC_ACTSFB	R/W	0h	Action when One-Time Software Force B Is invoked 0 Does nothing (action disabled) 1h Clear (low) 2h Set (high) 3h Toggle (Low -> High, High -> Low) Note: This action is not qualified by counter direction (CNT_dir)
18	AQSFRC_OTSFA	R/W	0h	One-Time Software Forced Event on Output A 0 Writing a 0 has no effect. Always reads back a 0. This bit is auto cleared once a write to this register is complete (that is, a forced event is initiated). 1 Initiates a single software forced event
17-16	AQSFRC_ACTSFA	R/W	0h	Action When One-Time Software Force A Is Invoked 0 Does nothing (action disabled) 1h Clear (low) 2h Set (high) 3h Toggle (Low -> High, High -> Low) Note: This action is not qualified by counter direction (CNT_dir)
15-12	RESERVED	R	0h	Reserved
11-10	AQCTLB_CBD	R/W	0h	Action when the counter equals the active CMPB register and the counter is decrementing. 0 Do nothing (action disabled) 1h Clear: force EPWMxB output low. 2h Set: force EPWMxB output high. 3h Toggle EPWMxB output: low output signal will be forced high, and a high signal will be forced low
9-8	AQCTLB_CBU	R/W	0h	Action when the counter equals the active CMPB register and the counter is incrementing. 0 Do nothing (action disabled) 1h Clear: force EPWMxB output low. 2h Set: force EPWMxB output high. 3h Toggle EPWMxB output: low output signal will be forced high, and a high signal will be forced low

**Table 21-30. AQCTLB\_AQSFRFC Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
7-6	AQCTLB_CAD	R/W	0h	Action when the counter equals the active CMPA register and the counter is decrementing. 0 Do nothing (action disabled) 1h Clear: force EPWMxB output low. 2h Set: force EPWMxB output high. 3h Toggle EPWMxB output: low output signal will be forced high, and a high signal will be forced low
5-4	AQCTLB_CAU	R/W	0h	Action when the counter equals the active CMPA register and the counter is incrementing. 0 Do nothing (action disabled) 1h Clear: force EPWMxB output low. 2h Set: force EPWMxB output high. 3h Toggle EPWMxB output: low output signal will be forced high, and a high signal will be forced low
3-2	AQCTLB_PRD	R/W	0h	Action when the counter equals the period. Note: By definition, in count up-down mode when the counter equals period the direction is defined as 0 or counting down. 0 Do nothing (action disabled) 1h Clear: force EPWMxB output low. 2h Set: force EPWMxB output high. 3h Toggle EPWMxB output: low output signal will be forced high, and a high signal will be forced low
1-0	AQCTLB_ZRO	R/W	0h	Action when counter equals zero. Note: By definition, in count up-down mode when the counter equals 0 the direction is defined as 1 or counting up. 0 Do nothing (action disabled) 1h Clear: force EPWMxB output low. 2h Set: force EPWMxB output high. 3h Toggle EPWMxB output: low output signal will be forced high, and a high signal will be forced low.

### 21.4.8 AQCSFRC\_DBCTL Register (Offset = 1Ch) [reset = 0h]

AQCSFRC\_DBCTL is shown in [Figure 21-69](#) and described in [Table 21-31](#).

Return to [Summary Table](#).

Dead-Band Generator Control Register/ Action-Qualifier Continuous S/W Force Register Set

**Figure 21-69. AQCSFRC\_DBCTL Register**

31	30	29	28	27	26	25	24
DBCTL_HALF_CYCLE	RESERVED						
R/W-0h				R-0h			
23	22	21	20	19	18	17	16
RESERVED		DBCTL_IN_MODE		DBCTL_POLSEL		DBCTL_OUT_MODE	
R-0h		R/W-0h		R/W-0h		R/W-0h	
15	14	13	12	11	10	9	8
RESERVED							
R-0h							
7	6	5	4	3	2	1	0
RESERVED				AQCSFRC_CSFB		AQCSFRC_CSFA	
R-0h				R/W-0h		R/W-0h	

**Table 21-31. AQCSFRC\_DBCTL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	DBCTL_HALF_CYCLE	R/W	0h	Half Cycle Clocking Enable Bit: 0 Full cycle clocking enabled. The dead-band counters are clocked at the TBCLK rate. 1 Half cycle clocking enabled. The dead-band counters are clocked at TBCLK $\diamond$ 2.
30-22	RESERVED	R	0h	Reserved
21-20	DBCTL_IN_MODE	R/W	0h	Dead Band Input Mode Control Bit 5 controls the S5 switch and bit 4 controls the S4 switch shown in Figure 35-28. This allows you to select the input source to the falling-edge and rising-edge delay. To produce classical dead-band waveforms the default is EPWMxA In is the source for both falling and rising-edge delays. 0 EPWMxA In (from the action-qualifier) is the source for both falling-edge and rising-edge delay. 1h EPWMxB In (from the action-qualifier) is the source for rising-edge delayed signal. EPWMxA In (from the action-qualifier) is the source for falling-edge delayed signal. 2h EPWMxA In (from the action-qualifier) is the source for rising-edge delayed signal. EPWMxB In (from the action-qualifier) is the source for falling-edge delayed signal. 3h EPWMxB In (from the action-qualifier) is the source for both rising-edge delay and falling-edge delayed signal.
19-18	DBCTL_POLSEL	R/W	0h	Polarity Select Control Bit 3 controls the S3 switch and bit 2 controls the S2 switch shown in Figure 35-28. This allows you to selectively invert one of the delayed signals before it is sent out of the dead-band submodule. The following descriptions correspond to classical upper/lower switch control as found in one leg of a digital motor control inverter. These assume that DBCTL[OUT_MODE] = 1,1 and DBCTL[IN_MODE] = 0,0. Other enhanced modes are also possible, but not regarded as typical usage modes. 0 Active high (AH) mode. Neither EPWMxA nor EPWMxB is inverted (default). 1h Active low complementary (ALC) mode. EPWMxA is inverted. 2h Active high complementary (AHC). EPWMxB is inverted. 3h Active low (AL) mode. Both EPWMxA and EPWMxB are inverted

**Table 21-31. AQCSFRC\_DBCTL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
17-16	DBCTL_OUT_MODE	R/W	0h	Dead-band Output Mode Control Bit 1 controls the S1 switch and bit 0 controls the S0 switch shown in Figure 35-28. This allows you to selectively enable or bypass the dead-band generation for the falling-edge and rising-edge delay. 0 Dead-band generation is bypassed for both output signals. In this mode, both the EPWMxA and EPWMxB output signals from the action-qualifier are passed directly to the PWM-chopper submodule. In this mode, the POLSEL and IN_MODE bits have no effect. 1h Disable rising-edge delay. The EPWMxA signal from the action-qualifier is passed straight through to the EPWMxA input of the PWM-chopper submodule. The falling-edge delayed signal is seen on output EPWMxB. The input signal for the delay is determined by DBCTL[IN_MODE]. 2h The rising-edge delayed signal is seen on output EPWMxA. The input signal for the delay is determined by DBCTL[IN_MODE]. Disable falling-edge delay. The EPWMxB signal from the action-qualifier is passed straight through to the EPWMxB input of the PWM-chopper submodule. 3h Dead-band is fully enabled for both rising-edge delay on output EPWMxA and falling-edge delay on output EPWMxB. The input signal for the delay is determined by DBCTL[IN_MODE].
15-4	RESERVED	R	0h	Reserved
3-2	AQCSFRC_CSFB	R/W	0h	Continuous Software Force on Output B In immediate mode, a continuous force takes effect on the next TBCLK edge. In shadow mode, a continuous force takes effect on the next TBCLK edge after a shadow load into the active register. To configure shadow mode, use AQSFRC[RLDCSF]. 0 Forcing disabled, that is, has no effect 1h Forces a continuous low on output B 2h Forces a continuous high on output B 3h Software forcing is disabled and has no effect
1-0	AQCSFRC_CSFA	R/W	0h	Continuous Software Force on Output A In immediate mode, a continuous force takes effect on the next TBCLK edge. In shadow mode, a continuous force takes effect on the next TBCLK edge after a shadow load into the active register. 0 Forcing disabled, that is, has no effect 1h Forces a continuous low on output A 2h Forces a continuous high on output A 3h Software forcing is disabled and has no effect

### 21.4.9 DBRED\_DBFED Register (Offset = 20h) [reset = 0h]

DBRED\_DBFED is shown in [Figure 21-70](#) and described in [Table 21-32](#).

Return to [Summary Table](#).

Dead-Band Generator Rising Edge Delay Count Register/ Dead-Band Generator Falling Edge Delay Count Register

**Figure 21-70. DBRED\_DBFED Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RESERVED						DBFED_DEL									
R-0h						R/W-0h									
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED						DBRED_DEL									
R-0h						R/W-0h									

**Table 21-32. DBRED\_DBFED Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-26	RESERVED	R	0h	Reserved
25-16	DBFED_DEL	R/W	0h	Falling Edge Delay Count. 10-bit counter
15-10	RESERVED	R	0h	Reserved
9-0	DBRED_DEL	R/W	0h	Rising Edge Delay Count. 10-bit counter

### 21.4.10 TZSEL\_TZDCSEL Register (Offset = 24h) [reset = 0h]

TZSEL\_TZDCSEL is shown in [Figure 21-71](#) and described in [Table 21-33](#).

Return to [Summary Table](#).

Trip Zone Digital Compare Select Register/ Trip-Zone Select Register

**Figure 21-71. TZSEL\_TZDCSEL Register**

31	30	29	28	27	26	25	24
RESERVED				TZDCSEL_DCBEVT2			TZDCSEL_DCBEVT1
R-0h				R/W-0h			R/W-0h
23	22	21	20	19	18	17	16
TZDCSEL_DCBEVT1		TZDCSEL_DCAEVT2			TZDCSEL_DCAEVT1		
R/W-0h		R/W-0h			R/W-0h		
15	14	13	12	11	10	9	8
TZSEL_DCBEVT1	TZSEL_DCAEVT1	TZSEL_OSHT6	TZSEL_OSHT5	TZSEL_OSHT4	TZSEL_OSHT3	TZSEL_OSHT2	TZSEL_OSHT1
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h
7	6	5	4	3	2	1	0
TZSEL_DCBEVT2	TZSEL_DCAEVT2	TZSEL_CBC6	TZSEL_CBC5	TZSEL_CBC4	TZSEL_CBC3	TZSEL_CBC2	TZSEL_CBC1
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h

**Table 21-33. TZSEL\_TZDCSEL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-28	RESERVED	R	0h	Reserved
27-25	TZDCSEL_DCBEVT2	R/W	0h	Digital Compare Output B Event 2 Selection 0 Event disabled 1h DCBH = low, DCBL = don't care 2h DCBH = high, DCBL = don't care 3h DCBL = low, DCBH = don't care 4h DCBL = high, DCBH = don't care 5h DCBL = high, DCBH = low 6h-7h Reserved
24-22	TZDCSEL_DCBEVT1	R/W	0h	Digital Compare Output B Event 1 Selection 0 Event disabled 1h DCBH = low, DCBL = don't care 2h DCBH = high, DCBL = don't care 3h DCBL = low, DCBH = don't care 4h DCBL = high, DCBH = don't care 5h DCBL = high, DCBH = low 6h-7h Reserved
21-19	TZDCSEL_DCAEVT2	R/W	0h	Digital Compare Output A Event 2 Selection 0 Event disabled 1h DCAH = low, DCAL = don't care 2h DCAH = high, DCAL = don't care 3h DCAL = low, DCAH = don't care 4h DCAL = high, DCAH = don't care 5h DCAL = high, DCAH = low 6h-7h Reserved
18-16	TZDCSEL_DCAEVT1	R/W	0h	Digital Compare Output A Event 1 Selection 0 Event disabled 1h DCAH = low, DCAL = don't care 2h DCAH = high, DCAL = don't care 3h DCAL = low, DCAH = don't care 4h DCAL = high, DCAH = don't care 5h DCAL = high, DCAH = low 6h-7h Reserved
15	TZSEL_DCBEVT1	R/W	0h	Digital Compare Output B Event 1 Select 0 Disable DCBEVT1 as one-shot-trip source for this ePWM module. 1 Enable DCBEVT1 as one-shot-trip source for this ePWM module
14	TZSEL_DCAEVT1	R/W	0h	Digital Compare Output A Event 1 Select 0 Disable DCAEVT1 as one-shot-trip source for this ePWM module. 1 Enable DCAEVT1 as one-shot-trip source for this ePWM module
13	TZSEL_OSHT6	R/W	0h	Trip-zone 6 (TZ6) Select 0 Disable TZ6 as a one-shot trip source for this ePWM module. 1 Enable TZ6 as a one-shot trip source for this ePWM module
12	TZSEL_OSHT5	R/W	0h	Trip-zone 5 (TZ5) Select 0 Disable TZ5 as a one-shot trip source for this ePWM module 1 Enable TZ5 as a one-shot trip source for this ePWM module



**Table 21-33. TZSEL\_TZDCSEL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
11	TZSEL_OSHT4	R/W	0h	Trip-zone 4 (TZ4) Select 0 Disable TZ4 as a one-shot trip source for this ePWM module 1 Enable TZ4 as a one-shot trip source for this ePWM module
10	TZSEL_OSHT3	R/W	0h	Trip-zone 3 (TZ3) Select 0 Disable TZ3 as a one-shot trip source for this ePWM module 1 Enable TZ3 as a one-shot trip source for this ePWM module
9	TZSEL_OSHT2	R/W	0h	Trip-zone 2 (TZ2) Select 0 Disable TZ2 as a one-shot trip source for this ePWM module 1 Enable TZ2 as a one-shot trip source for this ePWM module
8	TZSEL_OSHT1	R/W	0h	Trip-zone 1 (TZ1) Select 0 Disable TZ1 as a one-shot trip source for this ePWM module 1 Enable TZ1 as a one-shot trip source for this ePWM module
7	TZSEL_DCBEVT2	R/W	0h	Digital Compare Output B Event 2 Select 0 Disable DCBEVT2 as a CBC trip source for this ePWM module 1 Enable DCBEVT2 as a CBC trip source for this ePWM module
6	TZSEL_DCAEVT2	R/W	0h	Digital Compare Output A Event 2 Select 0 Disable DCAEVT2 as a CBC trip source for this ePWM module 1 Enable DCAEVT2 as a CBC trip source for this ePWM module
5	TZSEL_CBC6	R/W	0h	Trip-zone 6 (TZ6) Select 0 Disable TZ6 as a CBC trip source for this ePWM module 1 Enable TZ6 as a CBC trip source for this ePWM module
4	TZSEL_CBC5	R/W	0h	Trip-zone 5 (TZ5) Select 0 Disable TZ5 as a CBC trip source for this ePWM module 1 Enable TZ5 as a CBC trip source for this ePWM module
3	TZSEL_CBC4	R/W	0h	Trip-zone 4 (TZ4) Select 0 Disable TZ4 as a CBC trip source for this ePWM module 1 Enable TZ4 as a CBC trip source for this ePWM module
2	TZSEL_CBC3	R/W	0h	Trip-zone 3 (TZ3) Select 0 Disable TZ3 as a CBC trip source for this ePWM module 1 Enable TZ3 as a CBC trip source for this ePWM module
1	TZSEL_CBC2	R/W	0h	Trip-zone 2 (TZ2) Select 0 Disable TZ2 as a CBC trip source for this ePWM module 1 Enable TZ2 as a CBC trip source for this ePWM module
0	TZSEL_CBC1	R/W	0h	Trip-zone 1 (TZ1) Select 0 Disable TZ1 as a CBC trip source for this ePWM module 1 Enable TZ1 as a CBC trip source for this ePWM module

### 21.4.11 TZCTL\_TZEINT Register (Offset = 28h) [reset = 0h]

TZCTL\_TZEINT is shown in [Figure 21-72](#) and described in [Table 21-34](#).

Return to [Summary Table](#).

Trip-Zone Control Register/ Trip-Zone Enable Interrupt Register

**Figure 21-72. TZCTL\_TZEINT Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED	TZEINT_DCBEVT2	TZEINT_DCBEVT1	TZEINT_DCAEVT2	TZEINT_DCAEVT1	TZEINT_OST	TZEINT_CBC	RESERVED
R-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R-0h
15	14	13	12	11	10	9	8
RESERVED				TZCTL_DCBEVT2		TZCTL_DCBEVT1	
R-0h				R/W-0h		R/W-0h	
7	6	5	4	3	2	1	0
TZCTL_DCAEVT2		TZCTL_DCAEVT1		TZCTL_TZB		TZCTL_TZA	
R/W-0h		R/W-0h		R/W-0h		R/W-0h	

**Table 21-34. TZCTL\_TZEINT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-23	RESERVED	R	0h	Reserved
22	TZEINT_DCBEVT2	R/W	0h	Digital Comparator Output B Event 2 Interrupt Enable 0 Disabled 1 Enabled
21	TZEINT_DCBEVT1	R/W	0h	Digital Comparator Output B Event 1 Interrupt Enable 0 Disabled 1 Enabled
20	TZEINT_DCAEVT2	R/W	0h	Digital Comparator Output A Event 2 Interrupt Enable 0 Disabled 1 Enabled
19	TZEINT_DCAEVT1	R/W	0h	Digital Comparator Output A Event 1 Interrupt Enable 0 Disabled 1 Enabled
18	TZEINT_OST	R/W	0h	Trip-zone One-Shot Interrupt Enable 0 Disable one-shot interrupt generation 1 Enable interrupt generation; a one-shot trip event will cause a EPWMx_TZINT VIM interrupt
17	TZEINT_CBC	R/W	0h	Trip-zone Cycle-by-Cycle Interrupt Enable 0 Disable cycle-by-cycle interrupt generation. 1 Enable interrupt generation; a cycle-by-cycle trip event will cause an EPWMx_TZINT VIM interrupt
16	RESERVED	R	0h	Reserved
15-12	RESERVED	R	0h	Reserved
11-10	TZCTL_DCBEVT2	R/W	0h	Digital Compare Output B Event 2 Action On EPWMxB: 0 High-impedance (EPWMxB = High-impedance state) 1h Force EPWMxB to a high state. 2h Force EPWMxB to a low state. 3h Do Nothing, trip action is disabled
9-8	TZCTL_DCBEVT1	R/W	0h	Digital Compare Output B Event 1 Action On EPWMxB: 0 High-impedance (EPWMxB = High-impedance state) 1h Force EPWMxB to a high state. 2h Force EPWMxB to a low state. 3h Do Nothing, trip action is disabled
7-6	TZCTL_DCAEVT2	R/W	0h	Digital Compare Output A Event 2 Action On EPWMxA: 0 High-impedance (EPWMxA = High-impedance state) 1h Force EPWMxA to a high state. 2h Force EPWMxA to a low state. 3h Do Nothing, trip action is disabled

**Table 21-34. TZCTL\_TZEINT Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
5-4	TZCTL_DCAEVT1	R/W	0h	Digital Compare Output A Event 1 Action On EPWMxA: 0 High-impedance (EPWMxA = High-impedance state) 1h Force EPWMxA to a high state. 2h Force EPWMxA to a low state. 3h Do Nothing, trip action is disabled
3-2	TZCTL_TZB	R/W	0h	When a trip event occurs the following action is taken on output EPWMxB. Which trip-zone pins can cause an event is defined in the TZSEL register. 0 High-impedance (EPWMxB = High-impedance state) 1h Force EPWMxB to a high state 2h Force EPWMxB to a low state 3h Do nothing, no action is taken on EPWMxB.
1-0	TZCTL_TZA	R/W	0h	When a trip event occurs the following action is taken on output EPWMxA. Which trip-zone pins can cause an event is defined in the TZSEL register. 0 High-impedance (EPWMxA = High-impedance state) 1h Force EPWMxA to a high state 2h Force EPWMxA to a low state 3h Do nothing, no action is taken on EPWMxA

### 21.4.12 TZFLG\_TZCLR Register (Offset = 2Ch) [reset = 0h]

TZFLG\_TZCLR is shown in [Figure 21-73](#) and described in [Table 21-35](#).

Return to [Summary Table](#).

Trip-Zone Flag Register/ Trip-Zone Clear Register

**Figure 21-73. TZFLG\_TZCLR Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED	TZCLR_DCBE VT2	TZCLR_DCBE VT1	TZCLR_DCAE VT2	TZCLR_DCAE VT1	TZCLR_OST	TZCLR_CBC	TZCLR_INT
R-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h
15	14	13	12	11	10	9	8
RESERVED							
R-0h							
7	6	5	4	3	2	1	0
RESERVED	TZFLG_DCBE VT2	TZFLG_DCBE VT1	TZFLG_DCAE VT2	TZFLG_DCAE VT1	TZFLG_OST	TZFLG_CBC	TZFLG_INT
R-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h

**Table 21-35. TZFLG\_TZCLR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-23	RESERVED	R	0h	Reserved
22	TZCLR_DCBEVT2	R/W	0h	Clear Flag for Digital Compare Output B Event 2 0 Writing 0 has no effect. This bit always reads back 0. 1 Writing 1 clears the DCBEVT2 event trip condition.
21	TZCLR_DCBEVT1	R/W	0h	Clear Flag for Digital Compare Output B Event 1 0 Writing 0 has no effect. This bit always reads back 0. 1 Writing 1 clears the DCBEVT1 event trip condition
20	TZCLR_DCAEVT2	R/W	0h	Clear Flag for Digital Compare Output A Event 2 0 Writing 0 has no effect. This bit always reads back 0. 1 Writing 1 clears the DCAEVT2 event trip condition
19	TZCLR_DCAEVT1	R/W	0h	Clear Flag for Digital Compare Output A Event 1 0 Writing 0 has no effect. This bit always reads back 0. 1 Writing 1 clears the DCAEVT1 event trip condition.
18	TZCLR_OST	R/W	0h	Clear Flag for One-Shot Trip (OST) Latch 0 Has no effect. Always reads back a 0. 1 Clears this Trip (set) condition.
17	TZCLR_CBC	R/W	0h	Clear Flag for Cycle-By-Cycle (CBC) Trip Latch 0 Has no effect. Always reads back a 0. 1 Clears this Trip (set) condition.
16	TZCLR_INT	R/W	0h	Global Interrupt Clear Flag 0 Has no effect. Always reads back a 0. 1 Clears the trip-interrupt flag for this ePWM module (TZFLG[INT]). NOTE: No further EPWMx_TZINT VIM interrupts will be generated until the flag is cleared. If the TZFLG[INT] bit is cleared and any of the other flag bits are set, then another interrupt pulse will be generated. Clearing all flag bits will prevent further interrupts.
15-7	RESERVED	R	0h	Reserved
6	TZFLG_DCBEVT2	R/W	0h	Latched Status Flag for Digital Compare Output B Event 2 0 Indicates no trip event has occurred on DCBEVT2 1 Indicates a trip event has occurred for the event defined for DCBEVT2
5	TZFLG_DCBEVT1	R/W	0h	Latched Status Flag for Digital Compare Output B Event 1 0 Indicates no trip event has occurred on DCBEVT1 1 Indicates a trip event has occurred for the event defined for DCBEVT1

**Table 21-35. TZFLG\_TZCLR Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
4	TZFLG_DCAEVT2	R/W	0h	Latched Status Flag for Digital Compare Output A Event 2 0 Indicates no trip event has occurred on DCAEVT2 1 Indicates a trip event has occurred for the event defined for DCAEVT2
3	TZFLG_DCAEVT1	R/W	0h	Latched Status Flag for Digital Compare Output A Event 1 0 Indicates no trip event has occurred on DCAEVT1 1 Indicates a trip event has occurred for the event defined for DCAEVT1
2	TZFLG_OST	R/W	0h	Latched Status Flag for A One-Shot Trip Event 0 No one-shot trip event has occurred. 1 Indicates a trip event has occurred on a pin selected as a one-shot trip source. This bit is cleared by writing the appropriate value to the TZCLR register
1	TZFLG_CBC	R/W	0h	Latched Status Flag for Cycle-By-Cycle Trip Event 0 No cycle-by-cycle trip event has occurred. 1 Indicates a trip event has occurred on a signal selected as a cycle-by-cycle trip source. The TZFLG[CBC] bit will remain set until it is manually cleared by the user. If the cycle-by-cycle trip event is still present when the CBC bit is cleared, then CBC will be immediately set again. The specified condition on the signal is automatically cleared when the ePWM time-base counter reaches zero (TBCTR = 0x0000) if the trip condition is no longer present. The condition on the signal is only cleared when the TBCTR = 0x0000 no matter where in the cycle the CBC flag is cleared. This bit is cleared by writing the appropriate value to the TZCLR register
0	TZFLG_INT	R/W	0h	Latched Trip Interrupt Status Flag 0 Indicates no interrupt has been generated. 1 Indicates an EPWMx_TZINT VIM interrupt was generated because of a trip condition. No further EPWMx_TZINT VIM interrupts will be generated until this flag is cleared. If the interrupt flag is cleared when either CBC or OST is set, then another interrupt pulse will be generated. Clearing all flag bits will prevent further interrupts. This bit is cleared by writing the appropriate value to the TZCLR register

### 21.4.13 TZFRC\_ETSEL Register (Offset = 30h) [reset = 0h]

TZFRC\_ETSEL is shown in [Figure 21-74](#) and described in [Table 21-36](#).

Return to [Summary Table](#).

Trip-Zone Force Register / Event-Trigger Selection Register

**Figure 21-74. TZFRC\_ETSEL Register**

31		30		29		28		27		26		25		24	
ETSEL_SOCB EN		ETSEL_SOCBSEL				ETSEL_SOCA EN		ETSEL_SOCASEL							
R/W-0h		R/W-0h				R/W-0h		R/W-0h							
23		22		21		20		19		18		17		16	
RESERVED						ETSEL_INTEN		ETSEL_INTSEL							
R-0h						R/W-0h		R/W-0h							
15		14		13		12		11		10		9		8	
RESERVED															
R-0h															
7		6		5		4		3		2		1		0	
RESERVED		TZFRC_DCBE VT2		TZFRC_DCBE VT1		TZFRC_DCAE VT2		TZFRC_DCAE VT1		TZFRC_OST		TZFRC_CBC		RESERVED	
R-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R-0h	

**Table 21-36. TZFRC\_ETSEL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	ETSEL_SOCBEN	R/W	0h	Enable the ADC Start of Conversion B (EPWMxSOCB) Pulse 0 Disable EPWMxSOCB. 1 Enable EPWMxSOCB pulse
30-28	ETSEL_SOCBSEL	R/W	0h	EPWMxSOCB Selection Options These bits determine when a EPWMxSOCB pulse will be generated. 0 Enable DCBEVT1.soc event 1h Enable event time-base counter equal to zero. (TBCTR = 0x0000) 2h Enable event time-base counter equal to period (TBCTR = TBPRD) 3h Enable event time-base counter equal to zero or period (TBCTR = 0x0000 or TBCTR = TBPRD). This mode is useful in up-down count mode. 4h Enable event time-base counter equal to CMPA when the timer is incrementing. 5h Enable event time-base counter equal to CMPA when the timer is decrementing. 6h Enable event: time-base counter equal to CMPB when the timer is incrementing. 7h Enable event: time-base counter equal to CMPB when the timer is decrementing
27	ETSEL_SOCAEN	R/W	0h	Enable the ADC Start of Conversion A (EPWMxSOCA) Pulse 0 Disable EPWMxSOCA. 1 Enable EPWMxSOCA pulse.
26-24	ETSEL_SOCASEL	R/W	0h	EPWMxSOCA Selection Options These bits determine when a EPWMxSOCA pulse will be generated. 0 Enable DCAEVT1.soc event 1h Enable event time-base counter equal to zero. (TBCTR = 0x0000) 2h Enable event time-base counter equal to period (TBCTR = TBPRD) 3h Enable event time-base counter equal to zero or period (TBCTR = 0x0000 or TBCTR = TBPRD). This mode is useful in up-down count mode. 4h Enable event time-base counter equal to CMPA when the timer is incrementing. 5h Enable event time-base counter equal to CMPA when the timer is decrementing. 6h Enable event: time-base counter equal to CMPB when the timer is incrementing. 7h Enable event: time-base counter equal to CMPB when the timer is decrementing
23-20	RESERVED	R	0h	Reserved
19	ETSEL_INTEN	R/W	0h	Enable ePWM Interrupt (EPWMx_INT) Generation 0 Disable EPWMx_INT generation 1 Enable EPWMx_INT generation

**Table 21-36. TZFRC\_ETSEL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
18-16	ETSEL_INTSEL	R/W	0h	ePWM Interrupt (EPWMx_INT) Selection Options 0 Reserved 1h Enable event time-base counter equal to zero. (TBCTR = 0x0000) 2h Enable event time-base counter equal to period (TBCTR = TBPRD) 3h Enable event time-base counter equal to zero or period (TBCTR = 0x0000 or TBCTR = TBPRD). This mode is useful in up-down count mode. 4h Enable event time-base counter equal to CMPA when the timer is incrementing. 5h Enable event time-base counter equal to CMPA when the timer is decrementing. 6h Enable event: time-base counter equal to CMPB when the timer is incrementing. 7h Enable event: time-base counter equal to CMPB when the timer is decrementing.
15-7	RESERVED	R	0h	Reserved
6	TZFRC_DCBEVT2	R/W	0h	Force Flag for Digital Compare Output B Event 2 0 Writing 0 has no effect. This bit always reads back 0. 1 Writing 1 forces the DCBEVT2 event trip condition and sets the TZFLG[DCBEVT2] bit.
5	TZFRC_DCBEVT1	R/W	0h	Force Flag for Digital Compare Output B Event 1 0 Writing 0 has no effect. This bit always reads back 0. 1 Writing 1 forces the DCBEVT1 event trip condition and sets the TZFLG[DCBEVT1] bit.
4	TZFRC_DCAEVT2	R/W	0h	Force Flag for Digital Compare Output A Event 2 0 Writing 0 has no effect. This bit always reads back 0. 1 Writing 1 forces the DCAEVT2 event trip condition and sets the TZFLG[DCAEVT2] bit.
3	TZFRC_DCAEVT1	R/W	0h	Force Flag for Digital Compare Output A Event 1 0 Writing 0 has no effect. This bit always reads back 0. 1 Writing 1 forces the DCAEVT1 event trip condition and sets the TZFLG[DCAEVT1] bit.
2	TZFRC_OST	R/W	0h	Force a One-Shot Trip Event via Software 0 Writing of 0 is ignored. Always reads back a 0. 1 Forces a one-shot trip event and sets the TZFLG[OST] bit.
1	TZFRC_CBC	R/W	0h	Force a Cycle-by-Cycle Trip Event via Software 0 Writing of 0 is ignored. Always reads back a 0. 1 Forces a cycle-by-cycle trip event and sets the TZFLG[CBC] bit.
0	RESERVED	R	0h	Reserved

### 21.4.14 ETPS\_ETFLG Register (Offset = 34h) [reset = 0h]

ETPS\_ETFLG is shown in [Figure 21-75](#) and described in [Table 21-37](#).

Return to [Summary Table](#).

Event-Trigger Pre-Scale Register/ Event-Trigger Flag Register

**Figure 21-75. ETPS\_ETFLG Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED				ETFLG_SOCB	ETFLG_SOCA	RESERVED	ETFLG_INT
R-0h				R/W-0h	R/W-0h	R-0h	R/W-0h
15	14	13	12	11	10	9	8
ETPS_SOCBCNT		ETPS_SOCBPRD		ETPS_SOCACNT		ETPS_SOCAPRD	
R/W-0h		R/W-0h		R/W-0h		R/W-0h	
7	6	5	4	3	2	1	0
RESERVED				ETPS_INTCNT		ETPS_INTPRD	
R-0h				R/W-0h		R/W-0h	

**Table 21-37. ETPS\_ETFLG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-20	RESERVED	R	0h	Reserved
19	ETFLG_SOCB	R/W	0h	Latched ePWM ADC Start-of-Conversion B (EPWMxSOCB) Status Flag 0 Indicates no EPWMxSOCB event occurred 1 Indicates that a start of conversion pulse was generated on EPWMxSOCB. The EPWMxSOCB output will continue to be generated even if the flag bit is set.
18	ETFLG_SOCA	R/W	0h	Latched ePWM ADC Start-of-Conversion A (EPWMxSOCA) Status Flag Unlike the ETFLG[INT] flag, the EPWMxSOCA output will continue to pulse even if the flag bit is set. 0 Indicates no event occurred 1 Indicates that a start of conversion pulse was generated on EPWMxSOCA. The EPWMxSOCA output will continue to be generated even if the flag bit is set
17	RESERVED	R	0h	Reserved
16	ETFLG_INT	R/W	0h	Latched ePWM Interrupt (EPWMx_INT) Status Flag 0 Indicates no event occurred 1 Indicates that an ePWMx interrupt (EPWMx_INT) was generated. No further interrupts will be generated until the flag bit is cleared. Up to one interrupt can be pending while the ETFLG[INT] bit is still set. If an interrupt is pending, it will not be generated until after the ETFLG[INT] bit is cleared
15-14	ETPS_SOCBCNT	R/W	0h	ePWM ADC Start-of-Conversion B Event (EPWMxSOCB) Counter Register These bits indicate how many selected ETSSEL[SOCBSEL] events have occurred: 0 No events have occurred. 1h 1 event has occurred. 2h 2 events have occurred. 3h 3 events have occurred
13-12	ETPS_SOCBPRD	R/W	0h	ePWM ADC Start-of-Conversion B Event (EPWMxSOCB) Period Select These bits determine how many selected ETSSEL[SOCBSEL] events need to occur before an EPWMxSOCB pulse is generated. To be generated, the pulse must be enabled (ETSSEL[SOCBEN] = 1). The SOCB pulse will be generated even if the status flag is set from a previous start of conversion (ETFLG[SOCB] = 1). Once the SOCB pulse is generated, the ETPS[SOCBCNT] bits will automatically be cleared. 0 Disable the SOCB event counter. No EPWMxSOCB pulse will be generated 1h Generate the EPWMxSOCB pulse on the first event: ETPS[SOCBCNT] = 0,1 2h Generate the EPWMxSOCB pulse on the second event: ETPS[SOCBCNT] = 1,0 3h Generate the EPWMxSOCB pulse on the third event: ETPS[SOCBCNT] = 1,1



**Table 21-37. ETPS\_ETFLG Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
11-10	ETPS_SOCACNT	R/W	0h	ePWM ADC Start-of-Conversion A Event (EPWMxSOCA) Counter Register These bits indicate how many selected ETSSEL[SOCASEL] events have occurred: 0 No events have occurred. 1h 1 event has occurred. 2h 2 events have occurred. 3h 3 events have occurred.
9-8	ETPS_SOCAPRD	R/W	0h	ePWM ADC Start-of-Conversion A Event (EPWMxSOCA) Period Select These bits determine how many selected ETSSEL[SOCASEL] events need to occur before an EPWMxSOCA pulse is generated. To be generated, the pulse must be enabled (ETSEL[SOCASEN] = 1). The SOCA pulse will be generated even if the status flag is set from a previous start of conversion (ETFLG[SOCA] = 1). Once the SOCA pulse is generated, the ETPS[SOCACNT] bits will automatically be cleared. 0 Disable the SOCA event counter. No EPWMxSOCA pulse will be generated 1h Generate the EPWMxSOCA pulse on the first event: ETPS[SOCACNT] = 0,1 2h Generate the EPWMxSOCA pulse on the second event: ETPS[SOCACNT] = 1,0 3h Generate the EPWMxSOCA pulse on the third event: ETPS[SOCACNT] = 1,1
7-4	RESERVED	R	0h	Reserved
3-2	ETPS_INTCNT	R/W	0h	ePWM Interrupt Event (EPWMx_INT) Counter Register These bits indicate how many selected ETSSEL[INTSEL] events have occurred. These bits are automatically cleared when an interrupt pulse is generated. If interrupts are disabled, ETSSEL[INT] = 0 or the interrupt flag is set, ETFLG[INT] = 1, the counter will stop counting events when it reaches the period value ETPS[INTCNT] = ETPS[INTPRD]. 0 No events have occurred. 1h 1 event has occurred. 2h 2 events have occurred. 3h 3 events have occurred.
1-0	ETPS_INTPRD	R/W	0h	ePWM Interrupt (EPWMx_INT) Period Select These bits determine how many selected ETSSEL[INTSEL] events need to occur before an interrupt is generated. To be generated, the interrupt must be enabled (ETSEL[INT] = 1). If the interrupt status flag is set from a previous interrupt (ETFLG[INT] = 1) then no interrupt will be generated until the flag is cleared via the ETCLR[INT] bit. This allows for one interrupt to be pending while another is still being serviced. Once the interrupt is generated, the ETPS[INTCNT] bits will automatically be cleared. Writing a INTPRD value that is the same as the current counter value will trigger an interrupt if it is enabled and the status flag is clear. Writing a INTPRD value that is less than the current counter value will result in an undefined state. If a counter event occurs at the same instant as a new zero or non-zero INTPRD value is written, the counter is incremented. 0 Disable the interrupt event counter. No interrupt will be generated and ETFRC[INT] is ignored. 1h Generate an interrupt on the first event INTCNT = 01 (first event) 2h Generate interrupt on ETPS[INTCNT] = 1,0 (second event) 3h Generate interrupt on ETPS[INTCNT] = 1,1 (third event)

### 21.4.15 ETCLR ETFRC Register (Offset = 38h) [reset = 0h]

ETCLR ETFRC is shown in [Figure 21-76](#) and described in [Table 21-38](#).

Return to [Summary Table](#).

Event-Trigger Clear Register/ Event-Trigger Force Register

**Figure 21-76. ETCLR ETFRC Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED				ETFRC_SOCB	ETFRC_SOCA	RESERVED	ETFRC_INT
R-0h				R/W-0h	R/W-0h	R-0h	R/W-0h
15	14	13	12	11	10	9	8
RESERVED							
R-0h							
7	6	5	4	3	2	1	0
RESERVED				ETCLR_SOCB	ETCLR_SOCA	RESERVED	ETCLR_INT
R-0h				R/W-0h	R/W-0h	R-0h	R/W-0h

**Table 21-38. ETCLR ETFRC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-20	RESERVED	R	0h	Reserved
19	ETFRC_SOCB	R/W	0h	SOCB Force Bit. The SOCB pulse will only be generated if the event is enabled in the ETSEL register. The ETFLG[SOCB] flag bit will be set regardless. 0 Has no effect. Always reads back a 0. 1 Generates a pulse on EPWMxSOCB and sets the SOCBFLG bit. This bit is used for test purposes
18	ETFRC_SOCA	R/W	0h	SOCA Force Bit. The SOCA pulse will only be generated if the event is enabled in the ETSEL register. The ETFLG[SOCA] flag bit will be set regardless. 0 Writing 0 to this bit will be ignored. Always reads back a 0. 1 Generates a pulse on EPWMxSOCA and set the SOCAFLG bit. This bit is used for test purposes
17	RESERVED	R	0h	Reserved
16	ETFRC_INT	R/W	0h	INT Force Bit. The interrupt will only be generated if the event is enabled in the ETSEL register. The INT flag bit will be set regardless. 0 Writing 0 to this bit will be ignored. Always reads back a 0. 1 Generates an interrupt on EPWMxINT and set the INT flag bit. This bit is used for test purposes
15-4	RESERVED	R	0h	Reserved
3	ETCLR_SOCB	R/W	0h	ePWM ADC Start-of-Conversion B (EPWMxSOCB) Flag Clear Bit 0 Writing a 0 has no effect. Always reads back a 0 1 Clears the ETFLG[SOCB] flag bit
2	ETCLR_SOCA	R/W	0h	ePWM ADC Start-of-Conversion A (EPWMxSOCA) Flag Clear Bit 0 Writing a 0 has no effect. Always reads back a 0 1 Clears the ETFLG[SOCA] flag bit
1	RESERVED	R	0h	Reserved
0	ETCLR_INT	R/W	0h	ePWM Interrupt (EPWMx_INT) Flag Clear Bit 0 Writing a 0 has no effect. Always reads back a 0 1 Clears the ETFLG[INT] flag bit and enable further interrupts pulses to be generated

### 21.4.16 PCCTL Register (Offset = 3Ch) [reset = 0h]

PCCTL is shown in [Figure 21-77](#) and described in [Table 21-39](#).

Return to [Summary Table](#).

PWM-Chopper Control Register

**Figure 21-77. PCCTL Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED							
R-0h							
15	14	13	12	11	10	9	8
RESERVED					CHPDUTY		
R-0h					R/W-0h		
7	6	5	4	3	2	1	0
CHPFREQ			OSHTWTH			CHPEN	
R/W-0h			R/W-0h			R/W-0h	

**Table 21-39. PCCTL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-11	RESERVED	R	0h	Reserved
10-8	CHPDUTY	R/W	0h	Chopping Clock Duty Cycle 0 Duty = 1/8 (12.5%) 1h Duty = 2/8 (25.0%) 2h Duty = 3/8 (37.5%) 3h Duty = 4/8 (50.0%) 4h Duty = 5/8 (62.5%) 5h Duty = 6/8 (75.0%) 6h Duty = 7/8 (87.5%) 7h Reserved
7-5	CHPFREQ	R/W	0h	Chopping Clock Frequency 0 Divide by 1 (no prescale, = 12.5 MHz at 100 MHz VCLK3) 1h Divide by 2 (6.25 MHz at 100 MHz VCLK3) 2h Divide by 3 (4.16 MHz at 100 MHz VCLK3) 3h Divide by 4 (3.12 MHz at 100 MHz VCLK3) 4h Divide by 5 (2.50 MHz at 100 MHz VCLK3) 5h Divide by 6 (2.08 MHz at 100 MHz VCLK3) 6h Divide by 7 (1.78 MHz at 100 MHz VCLK3) 7h Divide by 8 (1.56 MHz at 100 MHz VCLK3)
4-1	OSHTWTH	R/W	0h	One-Shot Pulse Width 0 1 x VCLK3 / 8 wide (= 80 nS at 100 MHz VCLK3) 1h 2 x VCLK3 / 8 wide (= 160 nS at 100 MHz VCLK3) 2h 3 x VCLK3 / 8 wide (= 240 nS at 100 MHz VCLK3) 3h 4 x VCLK3 / 8 wide (= 320 nS at 100 MHz VCLK3) 4h 5 x VCLK3 / 8 wide (= 400 nS at 100 MHz VCLK3) 5h 6 x VCLK3 / 8 wide (= 480 nS at 100 MHz VCLK3) 6h 7 x VCLK3 / 8 wide (= 560 nS at 100 MHz VCLK3) 7h 8 x VCLK3 / 8 wide (= 640 nS at 100 MHz VCLK3) 8h 9 x VCLK3 / 8 wide (= 720 nS at 100 MHz VCLK3) 9h 10 x VCLK3 / 8 wide (= 800 nS at 100 MHz VCLK3) Ah 11 x VCLK3 / 8 wide (= 880 nS at 100 MHz VCLK3) Bh 12 x VCLK3 / 8 wide (= 960 nS at 100 MHz VCLK3) Ch 13 x VCLK3 / 8 wide (= 1040 nS at 100 MHz VCLK3) Dh 14 x VCLK3 / 8 wide (= 1120 nS at 100 MHz VCLK3) Eh 15 x VCLK3 / 8 wide (= 1200 nS at 100 MHz VCLK3) Fh 16 x VCLK3 / 8 wide (= 1280 nS at 100 MHz VCLK3)
0	CHPEN	R/W	0h	PWM-chopping Enable 0 Disable (bypass) PWM chopping function 1 Enable chopping function

### 21.4.17 Reserved1 Register (Offset = 40h) [reset = 0h]

Reserved1 is shown in [Figure 21-78](#) and described in [Table 21-40](#).

Return to [Summary Table](#).

Reserved

**Figure 21-78. Reserved1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-0h																															

**Table 21-40. Reserved1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0h	Reserved

### 21.4.18 Reserved2 Register (Offset = 44h) [reset = 0h]

Reserved2 is shown in [Figure 21-79](#) and described in [Table 21-41](#).

Return to [Summary Table](#).

Reserved

**Figure 21-79. Reserved2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-0h																															

**Table 21-41. Reserved2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0h	Reserved

### 21.4.19 Reserved3 Register (Offset = 48h) [reset = 0h]

Reserved3 is shown in [Figure 21-80](#) and described in [Table 21-42](#).

Return to [Summary Table](#).

Reserved

**Figure 21-80. Reserved3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-0h																															

**Table 21-42. Reserved3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0h	Reserved

### 21.4.20 Reserved4 Register (Offset = 4Ch) [reset = 0h]

Reserved4 is shown in [Figure 21-81](#) and described in [Table 21-43](#).

Return to [Summary Table](#).

Reserved

**Figure 21-81. Reserved4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-0h																															

**Table 21-43. Reserved4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0h	Reserved

### 21.4.21 Reserved5 Register (Offset = 50h) [reset = 0h]

Reserved5 is shown in [Figure 21-82](#) and described in [Table 21-44](#).

Return to [Summary Table](#).

Reserved

**Figure 21-82. Reserved5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-0h																															

**Table 21-44. Reserved5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0h	Reserved



### 21.4.22 Reserved6 Register (Offset = 54h) [reset = 0h]

Reserved6 is shown in [Figure 21-83](#) and described in [Table 21-45](#).

Return to [Summary Table](#).

Reserved

**Figure 21-83. Reserved6 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-0h																															

**Table 21-45. Reserved6 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0h	Reserved

### 21.4.23 Reserved7 Register (Offset = 58h) [reset = 0h]

Reserved7 is shown in [Figure 21-84](#) and described in [Table 21-46](#).

Return to [Summary Table](#).

Reserved

**Figure 21-84. Reserved7 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-0h																															

**Table 21-46. Reserved7 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0h	Reserved

### 21.4.24 Reserved8 Register (Offset = 5Ch) [reset = 0h]

Reserved8 is shown in [Figure 21-85](#) and described in [Table 21-47](#).

Return to [Summary Table](#).

Reserved

**Figure 21-85. Reserved8 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-0h																															

**Table 21-47. Reserved8 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0h	Reserved

### 21.4.25 DCTRIPSEL\_DCACTL Register (Offset = 60h) [reset = 0h]

DCTRIPSEL\_DCACTL is shown in [Figure 21-86](#) and described in [Table 21-48](#).

Return to [Summary Table](#).

Digital Compare Trip Select Register/ Digital Compare A Control Register

**Figure 21-86. DCTRIPSEL\_DCACTL Register**

31	30	29	28	27	26	25	24
RESERVED						DCACTL_EVT2 FRC_SYNCSE L	DCACTL_EVT2 SRCSEL
R-0h						R/W-0h	R/W-0h
23	22	21	20	19	18	17	16
RESERVED				DCACTL_EVT1 SYNCE	DCACTL_EVT1 SOCE	DCACTL_EVT1 FRC_SYNCSE L	DCACTL_EVT1 SRCSEL
R-0h				R/W-0h	R/W-0h	R/W-0h	R/W-0h
15	14	13	12	11	10	9	8
DCTRIPSEL_DCBLCOMPSEL				DCTRIPSEL_DCBHCOMPSEL			
R/W-0h				R/W-0h			
7	6	5	4	3	2	1	0
DCTRIPSEL_DCALCOMPSEL				DCTRIPSEL_DCAHCOMPSEL			
R/W-0h				R/W-0h			

**Table 21-48. DCTRIPSEL\_DCACTL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-26	RESERVED	R	0h	Reserved
25	DCACTL_EVT2FRC_SYN CSEL	R/W	0h	DCAEVT2 Force Synchronization Signal Select 0 Source Is Synchronous Signal 1 Source Is Asynchronous Signal
24	DCACTL_EVT2SRCSEL	R/W	0h	DCAEVT2 Source Signal Select 0 Source Is DCAEVT2 Signal 1 Source Is DCEVTFILT Signal
23-20	RESERVED	R	0h	Reserved
19	DCACTL_EVT1SYNCE	R/W	0h	DCAEVT1 SYNC, Enable/Disable 0 SYNC Generation Disabled 1 SYNC Generation Enabled
18	DCACTL_EVT1SOCE	R/W	0h	DCAEVT1 SOC, Enable/Disable 0 SOC Generation Disabled 1 SOC Generation Enabled
17	DCACTL_EVT1FRC_SYN CSEL	R/W	0h	DCAEVT1 Force Synchronization Signal Select 0 Source Is Synchronous Signal 1 Source Is Asynchronous Signal
16	DCACTL_EVT1SRCSEL	R/W	0h	DCAEVT1 Source Signal Select 0 Source Is DCAEVT1 Signal 1 Source Is DCEVTFILT Signal
15-12	DCTRIPSEL_DCBLCOMP SEL	R/W	0h	Digital Compare B Low Input Select Defines the source for the DCBL input. The TZ signals, when used as trip signals, are treated as normal inputs and can be defined as active high or active low. 0 TZ1 input 1h TZ2 input 2h TZ3 input All other values Values not shown are reserved. If a device does not have a particular comparator, then that option is reserved.
11-8	DCTRIPSEL_DCBHCOM PSEL	R/W	0h	Digital Compare B High Input Select Defines the source for the DCBH input. The TZ signals, when used as trip signals, are treated as normal inputs and can be defined as active high or active low. 0 TZ1 input 1h TZ2 input 2h TZ3 input All other values Values not shown are reserved. If a device does not have a particular comparator, then that option is reserved.

**Table 21-48. DCTRIPSEL\_DCACTL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
7-4	DCTRIPSEL_DCALCOMPSEL	R/W	0h	Digital Compare A Low Input Select Defines the source for the DCAL input. The TZ signals, when used as trip signals, are treated as normal inputs and can be defined as active high or active low. 0 TZ1 input 1h TZ2 input 2h TZ3 input All other values Values not shown are reserved. If a device does not have a particular comparitor, then that option is reserved.
3-0	DCTRIPSEL_DCAHCOMPSEL	R/W	0h	Digital Compare A High Input Select Defines the source for the DCAH input. The TZ signals, when used as trip signals, are treated as normal inputs and can be defined as active high or active low. 0 TZ1 input 1h TZ2 input 2h TZ3 input All other values Values not shown are reserved. If a device does not have a particular comparitor, then that option is reserved.

### 21.4.26 DCBCTL\_DCFCTL Register (Offset = 64h) [reset = 0h]

DCBCTL\_DCFCTL is shown in [Figure 21-87](#) and described in [Table 21-49](#).

Return to [Summary Table](#).

Digital Compare B Control Register/ Digital Compare Filter Control Register

**Figure 21-87. DCBCTL\_DCFCTL Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED		DCFCTL_PULSESEL		DCFCTL_BLANKINV	DCFCTL_BLANKKE	DCFCTL_SRCSEL	
R-0h		R/W-0h		R/W-0h	R/W-0h	R/W-0h	
15	14	13	12	11	10	9	8
RESERVED						DCBCTL_EVT2FRC_SYNCSEL	DCBCTL_EVT2SRCSEL
R-0h						R/W-0h	R/W-0h
7	6	5	4	3	2	1	0
RESERVED				DCBCTL_EVT1SYNC	DCBCTL_EVT1SOCE	DCBCTL_EVT1FRC_SYNCSEL	DCBCTL_EVT1SRCSEL
R-0h				R/W-0h	R/W-0h	R/W-0h	R/W-0h

**Table 21-49. DCBCTL\_DCFCTL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-22	RESERVED	R	0h	Reserved
21-20	DCFCTL_PULSESEL	R/W	0h	Pulse Select For Blanking & Capture Alignment 0 Time-base counter equal to period (TBCTR = TBPRD) 1h Time-base counter equal to zero (TBCTR = 0x0000) 2h-3h Reserved
19	DCFCTL_BLANKINV	R/W	0h	Blanking Window Inversion 0 Blanking window not inverted 1 Blanking window inverted
18	DCFCTL_BLANKKE	R/W	0h	Blanking Window Enable/Disable 0 Blanking window is disabled 1 Blanking window is enabled
17-16	DCFCTL_SRCSEL	R/W	0h	Filter Block Signal Source Select 0 Source Is DCAEVT1 Signal 1h Source Is DCAEVT2 Signal 2h Source Is DCBEVT1 Signal 3h Source Is DCBEVT2 Signal
15-10	RESERVED	R	0h	Reserved
9	DCBCTL_EVT2FRC_SYNCSEL	R/W	0h	DCBEVT2 Force Synchronization Signal Select 0 Source Is Synchronous Signal 1 Source Is Asynchronous Signal
8	DCBCTL_EVT2SRCSEL	R/W	0h	DCBEVT2 Source Signal Select 0 Source Is DCBEVT2 Signal 1 Source Is DCEVTFILT Signal
7-4	RESERVED	R	0h	Reserved
3	DCBCTL_EVT1SYNC	R/W	0h	DCBEVT1 SYNC, Enable/Disable 0 SYNC Generation Disabled 1 SYNC Generation Enabled
2	DCBCTL_EVT1SOCE	R/W	0h	DCBEVT1 SOC, Enable/Disable 0 SOC Generation Disabled 1 SOC Generation Enabled
1	DCBCTL_EVT1FRC_SYNCSEL	R/W	0h	DCBEVT1 Force Synchronization Signal Select 0 Source Is Synchronous Signal 1 Source Is Asynchronous Signal
0	DCBCTL_EVT1SRCSEL	R/W	0h	DCBEVT1 Source Signal Select 0 Source Is DCBEVT1 Signal 1 Source Is DCEVTFILT Signal

**21.4.27 DCCAPCTL\_DCFOFFSET Register (Offset = 68h) [reset = 0h]**

DCCAPCTL\_DCFOFFSET is shown in [Figure 21-88](#) and described in [Table 21-50](#).

Return to [Summary Table](#).

Digital Compare Capture Control Register/ Digital Compare Filter Offset Register

**Figure 21-88. DCCAPCTL\_DCFOFFSET Register**

31	30	29	28	27	26	25	24
DCFOFFSET_OFFSET							
R/W-0h							
23	22	21	20	19	18	17	16
DCFOFFSET_OFFSET							
R/W-0h							
15	14	13	12	11	10	9	8
RESERVED							
R-0h							
7	6	5	4	3	2	1	0
RESERVED						DCCAPCTL_S HDWMODE	DCCAPCTL_C APE
R-0h						R/W-0h	R/W-0h

**Table 21-50. DCCAPCTL\_DCFOFFSET Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	DCFOFFSET_OFFSET	R/W	0h	Blanking Window Offset These 16-bits specify the number of TBCLK cycles from the blanking window reference to the point when the blanking window is applied. The blanking window reference is either period or zero as defined by the DCFCTL[PULSESEL] bit. This offset register is shadowed and the active register is loaded at the reference point defined by DCFCTL[PULSESEL]. The offset counter is also initialized and begins to count down when the active register is loaded. When the counter expires, the blanking window is applied. If the blanking window is currently active, then the blanking window counter is restarted.
15-2	RESERVED	R	0h	Reserved
1	DCCAPCTL_SHDWMODE	R/W	0h	TBCTR Counter Capture Shadow Select Mode 0 Enable shadow mode. The DCCAP active register is copied to shadow register on a TBCTR = TBPRD or TBCTR = zero event as defined by the DCFCTL[PULSESEL] bit. CPU reads of the DCCAP register will return the shadow register contents. 1 Active Mode. In this mode the shadow register is disabled. CPU reads from the DCCAP register will always return the active register contents
0	DCCAPCTL_CAPE	R/W	0h	TBCTR Counter Capture Enable/Disable 0 Disable the time-base counter capture. 1 Enable the time-base counter capture.

### 21.4.28 DCFFSETCNT\_DCFWINDOW Register (Offset = 6Ch) [reset = 0h]

DCFFSETCNT\_DCFWINDOW is shown in [Figure 21-89](#) and described in [Table 21-51](#).

Return to [Summary Table](#).

Digital Compare Filter Offset Counter Register/ Digital Compare Filter Window Register

**Figure 21-89. DCFFSETCNT\_DCFWINDOW Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RESERVED								DCFWINDOW_WINDOW							
R-0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DCFFSETCNT_OFFSETCNT															
R/W-0h															

**Table 21-51. DCFFSETCNT\_DCFWINDOW Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	RESERVED	R	0h	Reserved
23-16	DCFWINDOW_WINDOW	R/W	0h	Blanking Window Width 0 No blanking window is generated. 1h-FFh Specifies the width of the blanking window in TBCLK cycles. The blanking window begins when the offset counter expires. When this occurs, the window counter is loaded and begins to count down. If the blanking window is currently active and the offset counter expires, the blanking window counter is restarted. The blanking window can cross a PWM period boundary.
15-0	DCFFSETCNT_OFFS ETCNT	R/W	0h	Blanking Offset Counter These 16-bits are read only and indicate the current value of the offset counter. The counter counts down to zero and then stops until it is re-loaded on the next period or zero event as defined by the DCCTL[PULSESEL] bit. The offset counter is not affected by the free/soft emulation bits. That is, it will always continue to count down if the device is halted by an emulation stop.



### 21.4.29 DCFWINDOWCNT\_DCCAP Register (Offset = 70h) [reset = 0h]

DCFWINDOWCNT\_DCCAP is shown in [Figure 21-90](#) and described in [Table 21-52](#).

Return to [Summary Table](#).

Digital Compare Filter Window Counter Register/ Digital Compare Counter Capture Register

**Figure 21-90. DCFWINDOWCNT\_DCCAP Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
DCCAP															
R/W-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED								DCFWINDOWCNT							
R-0h								R/W-0h							

**Table 21-52. DCFWINDOWCNT\_DCCAP Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	DCCAP	R/W	0h	Digital Compare Time-Base Counter Capture To enable time-base counter capture, set the DCCAPCLT[CAPE] bit to 1. If enabled, reflects the value of the time-base counter (TBCTR) on the low to high edge transition of a filtered (DCEVTFLT) event. Further capture events are ignored until the next period or zero as selected by the DCFCTL[PULSESEL] bit. Shadowing of DCCAP is enabled and disabled by the DCCAPCTL[SHDWMODE] bit. By default this register is shadowed. • If DCCAPCTL[SHDWMODE] = 0, then the shadow is enabled. In this mode, the active register is copied to the shadow register on the TBCTR = TBPRD or TBCTR = zero as defined by the DCFCTL[PULSESEL] bit. CPU reads of this register will return the shadow register value. • If DCCAPCTL[SHDWMODE] = 1, then the shadow register is disabled. In this mode, CPU reads will return the active register value. The active and shadow registers share the same memory map address.
15-8	RESERVED	R	0h	Reserved
7-0	DCFWINDOWCNT	R/W	0h	0-FFh Blanking Window Counter These 8 bits are read only and indicate the current value of the window counter. The counter counts down to zero and then stops until it is re-loaded when the offset counter reaches zero again.

## Controller Area Network (DCAN)

This section describes the controller area network (DCAN) module.

**NOTE:** This section describes a superset implementation of the DCAN module. Consult your device-specific datasheet to identify the applicability of the DMA-related features, the number of instantiations of the DCAN IP, and the number of mailboxes supported on your specific device being used.

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## 22.1 Overview

The Controller Area Network is a high-integrity, serial, multi-master communication protocol for distributed real-time applications. This CAN module is implemented according to ISO 11898-1 and is suitable for industrial, automotive and general embedded communications.

### 22.1.1 Features

The DCAN module provides the following features:

#### Protocol

- Supports CAN protocol version 2.0 part A, B

#### Speed

- Bit rates up to 1 MBit/s

#### MailBox

- Configurable Message objects
- Individual identifier masks for each message object
- Programmable FIFO mode for message objects

#### High Speed MailBox Access

- DMA access to Message RAM.

#### Power

- Global power down and wakeup support
- Local power down and wakeup support

#### Debug

- Suspend mode for debug support
- Programmable loop-back modes for self-test operation
- Direct access to Message RAM in test mode
- Supports Two interrupt lines - Level 0 and Level 1

#### Others

- Automatic Message RAM initialization
- Automatic bus on after Bus-Off state by a programmable 32-bit timer
- CAN Rx / Tx pins configurable as general purpose IO pins
- Software module reset
- Message RAM with SECDED mechanism
- Dual clock source to reduce jitter

### 22.1.2 Functional Description

The CAN protocol is an ISO standard (ISO 11898) for serial data communication. This protocol uses Non-Return To Zero (NRZ) with bit-stuffing. And the communication is carried over a two-wire balanced signaling scheme.

The DCAN data communication happens through the CAN\_TX and CAN\_RX pins. An additional transceiver hardware is required for the connection to the physical layer (CAN bus) CAN\_High and CAN\_Low.

The DCAN register set can be accessed directly by the CPU. These registers are used to control and configure the CAN module and the Message RAM.

Individual CAN message objects should be configured for communication over a CAN network. The message objects and identifier masks are stored in the Message RAM.

The CAN module internally handles functions such acceptance filtering, transfer of messages from and to the Message RAM, handling of transmission requests as well as the generation of interrupts or DMA requests.

## 22.2 CAN Blocks

The DCAN Module, shown in [Figure 22-1](#), comprises of the following basic blocks.

### 22.2.1 CAN Core

The CAN Core consists of the CAN Protocol Controller and the Rx/Tx Shift Register. It handles all ISO 11898-1 protocol functions.

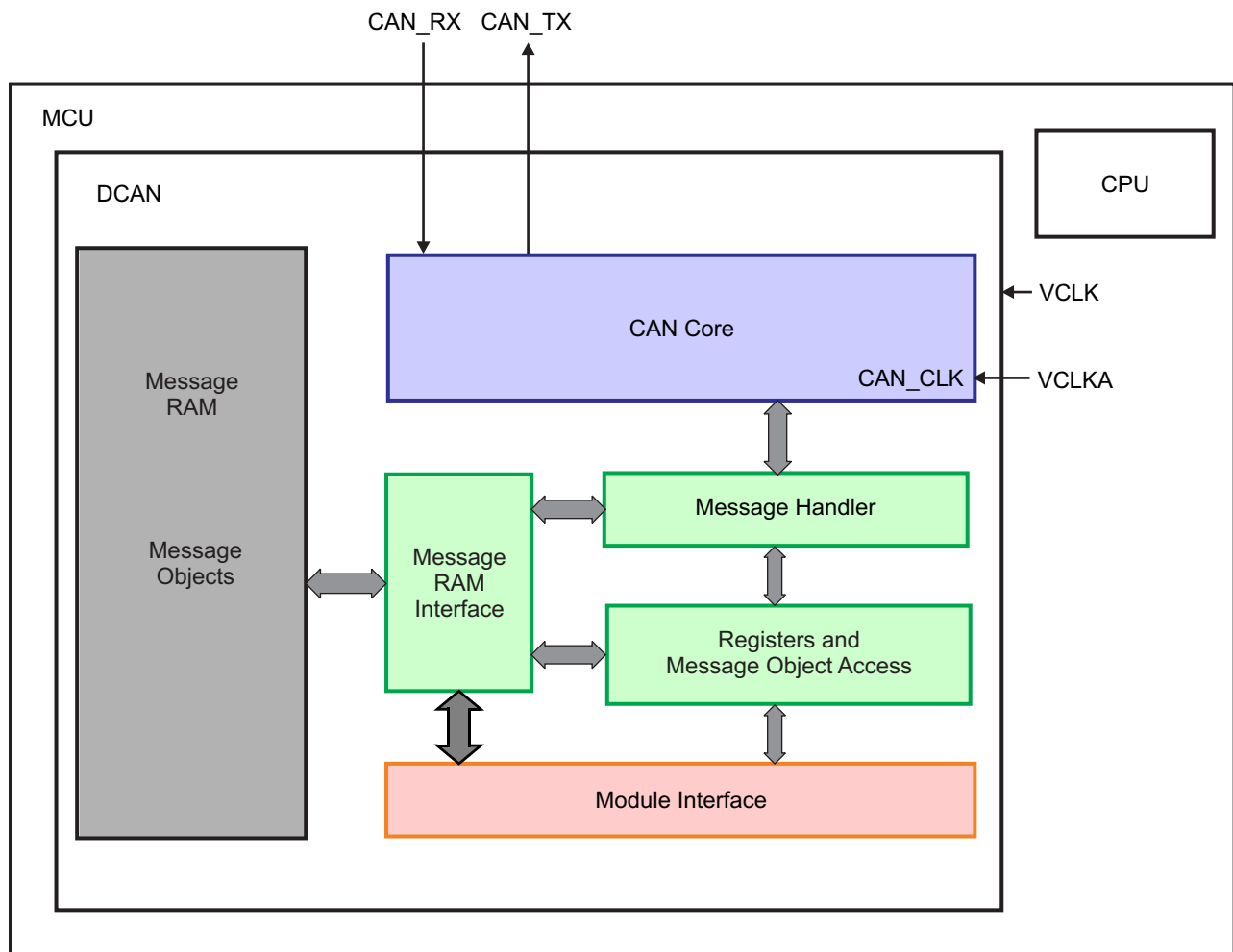
### 22.2.2 Message RAM

The DCAN Message RAM enables storage of CAN messages. Actual Device datasheet provides the details of the Message RAM address.

### 22.2.3 Message Handler

The Message Handler is a state machine that controls the data transfer between the single ported Message RAM and the CAN Core's Rx/Tx Shift Register. It also handles acceptance filtering and the interrupt/DMA request generation as programmed in the control registers.

**Figure 22-1. DCAN Block Diagram**



### 22.2.4 Message RAM Interface

The Interface Register sets control the CPU read and write accesses to the Message RAM. There are three interface registers IF1, IF2, and IF3:

- IF1 and IF2 Interface Registers sets for read and write access.
- IF3 Interface Register set for read access only.

The Interface Registers have the same word-length as the Message RAM. Additional information can be found in [Section 22.6](#).

### 22.2.5 Register and Message Object Access

During normal operation, data consistency of the message objects is guaranteed by indirectly accessing the message objects through the interface registers IF1 and IF2.

In order to be able to perform tests on the message object memory, a dedicated test mode has been implemented, that allows direct access by either the CPU or DMA. During normal operation direct access has to be avoided.

### 22.2.6 Dual Clock Source

Two clock domains are provided to the DCAN module:

1. VCLK - The peripheral synchronous clock domain as the general module clock source.
2. VCLKA - The peripheral asynchronous clock source domain provided to the CAN core as clock source (CAN\_CLK) for generating the CAN Bit Timing.

If a frequency modulated clock output from FMPLL is used as the VCLK source, then VCLKA should be derived from an unmodulated clock source (for example, OSCIN source).

The clock source for VCLKA is selected by the Peripheral Asynchronous Clock Source Register in the system module.

Both clock domains can be derived from the same clock source (so that VCLK = VCLKA). However, if frequency modulation in the FMPLL is enabled (spread spectrum clock), then due to the high precision clocking requirements of the CAN Core, the FMPLL clock source should not be used for VCLKA. Alternatively, a separate clock without any modulation (for example, derived directly from the OSCIN clock) should be used for VCLKA.

Refer to the system module reference guide and the device datasheet for more information how to configure the relevant clock source registers in the system module.

Between the two clock domains, a synchronization mechanism is implemented in the DCAN module in order to ensure correct data transfer.

---

**NOTE:** If the dual clock functionality is used, then VCLK must always be higher or equal to CAN\_CLK (derived from the asynchronous clock source), in order to achieve a stable functionality of the DCAN. Here also the frequency shift of the modulated VCLK has to be considered:

$$f_{0, VCLK} \pm \Delta f_{FM, VCLK} \geq f_{CANCLK}$$

The CAN Core has to be programmed to at least 8 clock cycles per bit time. To achieve a transfer rate of 1 MBaud when using the asynchronous clock domain as the clock source for CAN\_CLK, an oscillator frequency of 8MHz or higher has to be used.

---

## 22.3 CAN Bit Timing

The DCAN supports bit rates between less than 1 kBit/s and 1000 kBit/s.

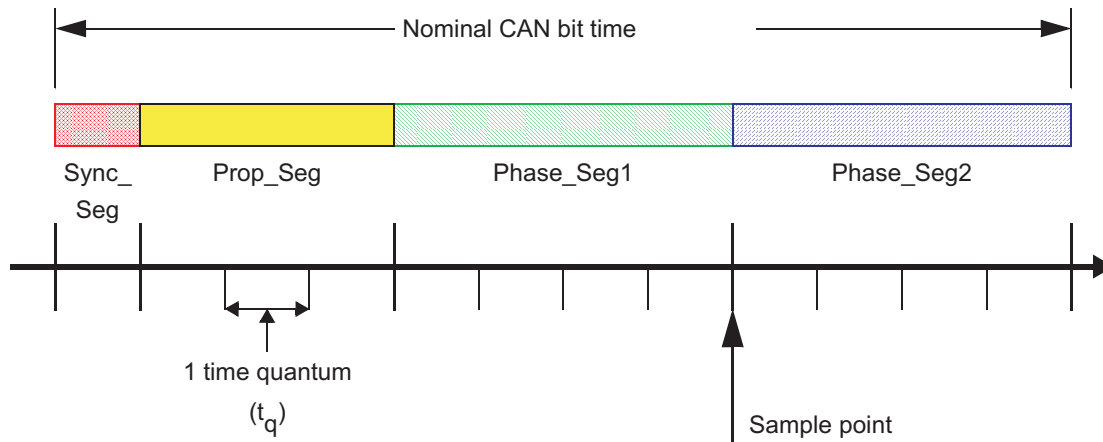
Each member of the CAN network has its own clock generator, typically derived from a crystal oscillator. The Bit timing parameters can be configured individually for each CAN node, creating a common Bit rate even though the CAN nodes' oscillator periods ( $f_{osc}$ ) may be different.

### 22.3.1 Bit Time and Bit Rate

According to the CAN specification, the Bit time is divided into four segments (see Figure 22-2):

- Synchronization Segment (Sync\_Seg)
- Propagation Time Segment (Prop\_Seg)
- Phase Buffer Segment 1 (Phase\_Seg1)
- Phase Buffer Segment 2 (Phase\_Seg2)

**Figure 22-2. Bit Timing**



Each segment consists of a specific number of time quanta. The length of one time quantum, ( $t_q$ ), which is the basic time unit of the bit time, is given by the CAN\_CLK and the Baud Rate Prescalers (BRPE and BRP). With these two Baud Rate Prescalers combined, divider values from 1 to 1024 can be programmed:

$$t_q = \text{Baud Rate Prescaler} / \text{CAN\_CLK}$$

Apart from the fixed length of the synchronization segment, these numbers are programmable.

Table 22-1 describes the minimum programmable ranges required by the CAN protocol. A given bit rate may be met by different Bit time configurations.

**NOTE:** For proper functionality of the CAN network, the physical delay times and the oscillator's tolerance range have to be considered.

**Table 22-1. Parameters of the CAN Bit Time**

Parameter	Range	Remark
Sync_Seg	1 $t_q$ (fixed)	Synchronization of bus input to CAN_CLK
Prop_Seg	[1 ... 8] $t_q$	Compensates for the physical delay times
Phase_Seg1	[1 ... 8] $t_q$	May be lengthened temporarily by synchronization
Phase_Seg2	[1 ... 8] $t_q$	May be shortened temporarily by synchronization
Synchronization Jump Width (SJW)	[1 ... 4] $t_q$	May not be longer than either Phase Buffer Segment

### 22.3.1.1 Synchronization Segment

The Synchronization Segment (Sync\_Seg) is the part of the bit time where edges of the CAN bus level are expected to occur. If an edge occurs outside of Sync\_Seg, its distance to the Sync\_Seg is called the phase error of this edge.

### 22.3.1.2 Propagation Time Segment

This part of the bit time is used to compensate physical delay times within the CAN network. These delay times consist of the signal propagation time on the bus and the internal delay time of the CAN nodes.

### 22.3.1.3 Phase Buffer Segments and Synchronization

The Phase Buffer Segments (Phase\_Seg1 and Phase\_Seg2) and the Synchronization Jump Width (SJW) are used to compensate for the oscillator tolerance.

The Phase Buffer Segments surround the sample point. The Phase Buffer Segments may be lengthened or shortened by synchronization.

The Synchronization Jump Width (SJW) defines how far the resynchronizing mechanism may move the sample point inside the limits defined by the Phase Buffer Segments to compensate for edge phase errors.

Synchronizations occur on edges from recessive to dominant. Their purpose is to control the distance between edges and sample points.

Edges are detected by sampling the actual bus level in each time quantum and comparing it with the bus level at the previous sample point. A synchronization may be done only if a recessive bit was sampled at the previous sample point and if the actual time quantum's bus level is dominant.

An edge is synchronous if it occurs inside of Sync\_Seg, otherwise its distance to the Sync\_Seg is the edge phase error, measured in time quanta. If the edge occurs before Sync\_Seg, the phase error is negative, else it is positive.

### 22.3.1.4 Oscillator Tolerance Range

With the introduction of CAN protocol version 1.2, the option to synchronize on edges from dominant to recessive became obsolete. Only edges from recessive to dominant are considered for synchronization. The protocol update to version 2.0 (A and B) had no influence on the oscillator tolerance.

The tolerance range  $df$  for an oscillator's frequency  $f_{osc}$  around the nominal frequency  $f_{nom}$  with:

$$(1-df) \times f_{nom} \leq f_{osc} \leq (1+df) \times f_{nom} \quad (5)$$

depends on the proportions of Phase\_Seg1, Phase\_Seg2, SJW, and the bit time. The maximum tolerance  $df$  is defined by two conditions (both shall be met):

$$I: df \leq \frac{\min(\text{Phase\_Seg1}, \text{Phase\_Seg2})}{[2 \times (13 \times \text{bit\_time} - \text{Phase\_Seg2})]}$$

$$II: df \leq \frac{\text{SJW}}{20 \times \text{bit\_time}} \quad (6)$$

It has to be considered that SJW may not be larger than the smaller of the Phase Buffer Segments and that the Propagation Time Segment limits that part of the bit time that may be used for the Phase Buffer Segments.

The combination Prop\_Seg = 1 and Phase\_Seg1 = Phase\_Seg2 = SJW = 4 allows the largest possible oscillator tolerance of 1.58%. This combination with a Propagation Time Segment of only 10% of the bit time is not suitable for short bit times; it can be used for bit rates of up to 125 kBit/s (bit time = 8  $\mu$ s) with a bus length of 40 m.

### 22.3.2 DCAN Bit Timing Registers

In the DCAN, the bit timing configuration is programmed in two register bytes, additionally a third byte for a baud rate prescaler extension of 4 bits (BREP) is provided. The sum of Prop\_Seg and Phase\_Seg1 (as TSEG1) is combined with Phase\_Seg2 (as TSEG2) in one byte, SJW and BRP (plus BRPE in third byte) are combined in the other byte

In this bit timing register, the components TSEG1, TSEG2, SJW and BRP have to be programmed to a numerical value that is one less than its functional value; so instead of values in the range of [1 ... n], values in the range of [0 ... n-1] are programmed. That way, SJW (functional range of [1 ... 4]) is represented by only two bits.

Therefore the length of the Bit time is (programmed values)  $[TSEG1 + TSEG2 + 3] t_q$  or (functional values)  $[Sync\_Seg + Prop\_Seg + Phase\_Seg1 + Phase\_Seg2] t_q$ .

The data in the Bit Timing Register (BTR) is the configuration input of the CAN protocol controller. The Baud Rate Prescaler (configured by BRPE/BRP) defines the length of the time quantum (the basic time unit of the bit time); the Bit Timing Logic (configured by TSEG1, TSEG2, and SJW) defines the number of time quanta in the bit time.

#### 22.3.2.1 Calculation of the Bit Timing Parameters

Usually, the calculation of the bit timing configuration starts with a desired bit rate or bit time. The resulting Bit time (1 / Bit rate) must be an integer multiple of the CAN clock period.

---

**NOTE:** 8 MHz is the minimum CAN clock frequency required to operate the DCAN at a bit rate of 1 MBit/s.

---

The bit time may consist of 8 to 25 time quanta. The length of the time quantum  $t_q$  is defined by the Baud Rate Prescaler with  $t_q = (\text{Baud Rate Prescaler}) / \text{CAN\_CLK}$ . Several combinations may lead to the desired bit time, allowing iterations of the following steps.

First part of the bit time to be defined is the Prop\_Seg. Its length depends on the delay times measured in the system. A maximum bus length as well as a maximum node delay has to be defined for expandible CAN bus systems. The resulting time for Prop\_Seg is converted into time quanta (rounded up to the nearest integer multiple of  $t_q$ ).

The Sync\_Seg is 1  $t_q$  long (fixed), leaving (bit time – Prop\_Seg – 1)  $t_q$  for the two Phase Buffer Segments. If the number of remaining  $t_q$  is even, the Phase Buffer Segments have the same length, Phase\_Seg2 = Phase\_Seg1, else Phase\_Seg2 = Phase\_Seg1 + 1.

The minimum nominal length of Phase\_Seg2 has to be regarded as well. Phase\_Seg2 may not be shorter than any CAN controller's Information Processing Time in the network, which is device dependent and can be in the range of [0 ... 2]  $t_q$ .

The length of the Synchronization Jump Width is set to its maximum value, which is the minimum of 4 and Phase\_Seg1.

If more than one configurations are possible to reach a certain Bit rate, it is recommended to choose the configuration that allows the highest oscillator tolerance range.

CAN nodes with different clocks require different configurations to come to the same bit rate. The calculation of the propagation time in the CAN network, based on the nodes with the longest delay times, is done once for the whole network.

The CAN system's oscillator tolerance range is limited by the node with the lowest tolerance range.

The calculation may show that bus length or bit rate have to be decreased or that the oscillator frequencies' stability has to be increased in order to find a protocol compliant configuration of the CAN bit timing.



The resulting configuration is written into the Bit Timing Register:

$$\begin{aligned} T_{seg2} &= \text{Phase\_Seg2} - 1 \\ T_{seg1} &= \text{Phase\_Seg1} + \text{Prop\_Seg} - 1 \\ SJW &= \text{SynchronizationJumpWidth} - 1 \\ BRP &= \text{Prescaler} - 1 \end{aligned}$$

### 22.3.2.2 Calculation of BRP Values

If Baud and CAN\_CLK(VCLK) are already known, the BRP/BRPE values need to be calculated to be programmed into the register. It is calculated using the following equation:

$$BRP = \text{CAN\_CLK} / (\text{BAUD})(1 + TSEG1 + TSEG2) \quad (7)$$

### 22.3.2.3 Example for Bit Timing at High Baudrate

In this example, the frequency of CAN\_CLK is 10 MHz, BRP is 0, the bit rate is 1 MBit/s.

$t_q$	100	ns	=	$t_{\text{CAN\_CLK}}$	
delay of bus driver	60	ns			
delay of receiver circuit	40	ns			
delay of bus line (40m)	220	ns			
$t_{\text{Prop}}$	700	ns	=	$\text{INT}(2 \times \text{delays} + 1) = 7 \cdot t_q$	
$t_{\text{SJW}}$	100	ns	=	$1 \times t_q$	
$t_{\text{Tseg1}}$	800	ns	=	$t_{\text{Prop}} + t_{\text{SJW}}$	
$t_{\text{Tseg2}}$	100	ns	=	Information Processing Time + $1 \cdot t_q$	
$t_{\text{Sync-Seg}}$	100	ns	=	$1 \times t_q$	
bit time	1000	ns	=	$t_{\text{Sync-Seg}} + t_{\text{Tseg1}} + t_{\text{Tseg2}}$	
tolerance for CAN_CLK	1.58	%	=	$\frac{\min(\text{Tseg1}, \text{Tseg2})}{[2 \times (13 \times \text{bit\_time} - \text{Tseg2})]}$	(8)
			=	$\frac{0.1 \mu\text{s}}{[2 \times (13 \times 1 \mu\text{s} - 0.1 \mu\text{s})]}$	(9)
			=	0.38%	

In this example, the concatenated bit time parameters are  $(1-1)_3$  &  $(8-1)_4$  &  $(1-1)_2$  &  $(1-1)_6$ , so the Bit Timing Register is programmed to 0000 0700h.

### 22.3.2.4 Example for Bit Timing at Low Baudrate

In this example, the frequency of CAN\_CLK is 2 MHz, BRP is 1, the bit rate is 100 KBit/s.

$t_q$	100	ns	=	$2 \times t_{CAN\_CLK}$	
delay of bus driver	200	ns			
delay of receiver circuit	80	ns			
delay of bus line (40m)	220	ns			
$t_{Prop}$	1	$\mu s$	=	$1 \times t_q$	
$t_{SJW}$	4	$\mu s$	=	$4 \times t_q$	
$t_{TSeg1}$	5	$\mu s$	=	$t_{Prop} + t_{SJW}$	
$t_{TSeg2}$	3	$\mu s$	=	Information Processing Time + $3 \times t_q$	
$t_{Sync-Seg}$	1	$\mu s$	=	$1 \times t_q$	
bit time	9	$\mu s$	=	$t_{Sync-Seg} + t_{TSeg1} + t_{TSeg2}$	
tolerance for CAN_CLK	0.43	%	=	$\frac{\min(TSeg1, TSeg2)}{[2 \times (13 \times \text{bit\_time} - TSeg2)]}$	(10)
			=	$\frac{3\mu s}{[2 \times (13 \times 9\mu s - 3\mu s)]}$	(11)
			=	1.32%	

In this example, the concatenated bit time parameters are  $(3-1)_3$  &  $(5-1)_4$  &  $(4-1)_2$  &  $(2-1)_6$ , so the Bit Timing Register is programmed to 0000 24C1h.

## 22.4 CAN Module Configuration

After a hardware reset all CAN protocol functions are disabled. The CAN module must be initialized and configured before it can participate on the CAN bus.

### 22.4.1 DCAN RAM Initialization Through Hardware

To start with a clean DCAN RAM, the complete DCAN RAM has to be initialized with zeros and the ECC bits set accordingly by configuring the following registers in the system module:

1. Memory Hardware Initialization Global Control Register (MINITGCR)
2. Memory Initialization Enable Register (MSINENA)

For more details on RAM hardware initialization support, refer to the system module reference guide.

### 22.4.2 CAN Module Initialization

To initialize the CAN Controller, you have to set up the CAN Bit timing and those message objects that have to be used for CAN communication. Message objects that are not needed, can be deactivated.

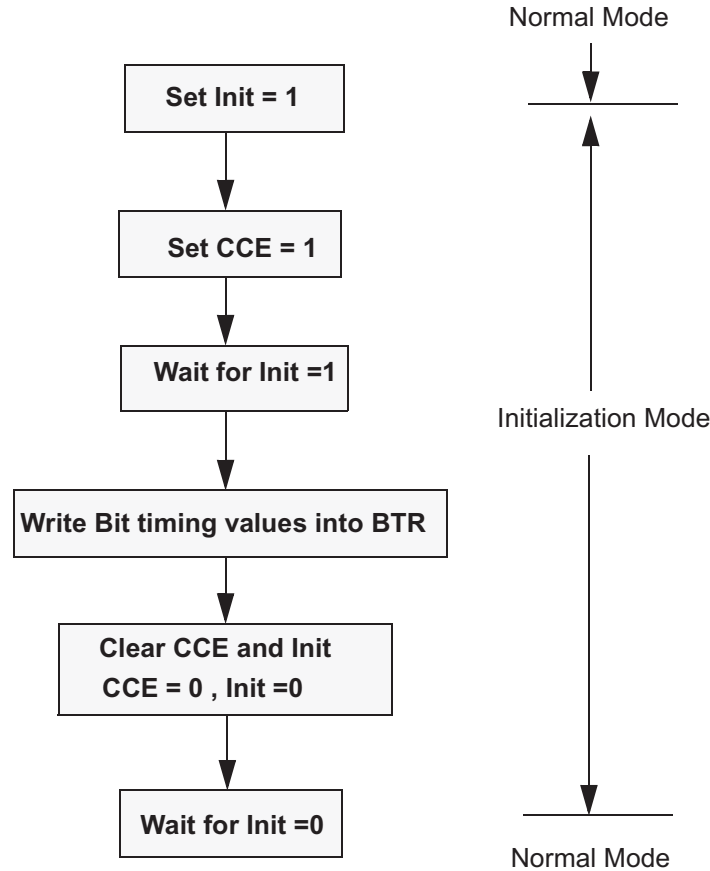
So the two critical steps are:

1. Configuration of CAN Bit Timings
2. Configuration of Message Objects

#### 22.4.2.1 Software Configuration of CAN Bit Timings

This step involves configuring the CAN baud rate register with the calculated CAN bit timing value. The calculation procedure of CAN bit timing values for BTR register are mentioned in [Section 22.3](#). Refer to [Figure 22-3](#) for CAN bit timing software configuration flow.

Figure 22-3. CAN Bit-timing Configuration



**Step 1:** Enter “initialization mode” by setting the Init (Initialization) bit in the CAN Control Register.

While the Init bit is set, the message transfer from and to the CAN bus is stopped, and the status of the CAN\_TX output is recessive (high).

The CAN error counters are not updated. Setting the Init bit does not change any other configuration register.

Also note that the CAN module is also in initialization mode on hardware reset and during Bus-Off.

**Step 2:** Set the CCE (Configure Change Enable) bit in the CAN Control Register.

The access to the Bit Timing Register for the configuration of the Bit timing is enabled when both Init and CCE bits in the CAN Control Register are set.

**Step 3:** Wait for the Init bit to get set. This would make sure that the module has entered “Initialization mode”.

**Step 4:** Write the Bit-Timing values into the Bit-Timing Register (BTR).

Refer to [Section 22.3.2.1](#) for BTR value calculation for a given bit-timing.

**Step 5:** Clear the CCE bit followed by Init bit.

**Step 6:** Wait for the Init bit to clear. This would make sure that the module has come out of “initialization mode”.

After step 6 (Init bit cleared), the module will attempt a synchronization on the CAN bus, provided that the BTR settings are meeting the CAN bus parameters.

---

**NOTE:** The module would not come out of the “initialization mode” if any incorrect BTR values are written in step 4.

---

### 22.4.2.2 Configuration of Message Objects

The whole Message RAM should be configured before putting the CAN into operation. All the message objects are deactivated by default. You should configure the message object that are to be used to a particular identifier. you can change the configuration of any message object or deactivate it when required.

The message objects can be configured only through the Interface registers (IFx) and the CPU does not have direct access to the message object (Message RAM) when DCAN is in operation.

To configure the message objects, you must know about:

1. The message object structure ([Section 22.5](#))
2. The interface register set (IFx) ([Section 22.6](#))

---

**NOTE:** The message objects initialization is independent of the bit-timing configuration procedure.

---

## 22.5 Message RAM

The DCAN Message RAM contains message objects and ECC bits for the message objects.

### 22.5.1 Structure of Message Objects

Figure 22-4 shows the structure of a message object.

The grayed fields are those parts of the message object that are represented in dedicated registers. For example, the transmit request flags of all message objects are represented in centralized transmit request registers.

**Figure 22-4. Structure of a Message Object**

Message Object												
UMask	Msk[28:0]	MXtd	MDir	EoB	unused	NewDat	MsgLst	RxIE	TxIE	IntPnd	RmtEn	TxRqst
MsgVal	ID[28:0]	Xtd	Dir	DLC[3:0]	Data 0	Data 1	Data 2	Data 3	Data 4	Data 5	Data 6	Data 7

**Table 22-2. Message Object Field Descriptions**

Name	Value	Description
MsgVal		Message valid
	0	The message object is ignored by the Message Handler.
	1	The message object is to be used by the Message Handler.  Note: The CPU should reset the MsgVal bit of all unused Messages Objects during the initialization before it resets bit Init in the CAN Control Register. MsgVal must also be reset if the messages object is no longer used in operation. For reconfiguration of message objects during normal operation see <a href="#">Section 22.7.6</a> and <a href="#">Section 22.7.7</a> .
UMask		Use Acceptance Mask
	0	Mask bits (Msk[28:0], MXtd and MDir) are ignored and not used for acceptance filtering.
	1	Mask bits are used for acceptance filtering.  Note: If the UMask bit is set to 1, the message object's mask bits have to be programmed during initialization of the message object before MsgVal is set to 1.
ID[28:0]		Message Identifier
	ID[28:0]	29-bit ("extended") identifier bits
	ID[28:18]	11-bit ("standard") identifier bits
Msk[28:0]		Identifier Mask
	0	The corresponding bit in the message identifier is not used for acceptance filtering (don't care).
	1	The corresponding bit in the message identifier is used for acceptance filtering.
Xtd		Extended Identifier
	0	The 11-bit ("standard") identifier will be used for this message object.
	1	The 29-bit ("extended") identifier will be used for this message object.
MXtd		Mask Extended Identifier
	0	The extended identifier bit (IDE) has no effect on the acceptance filtering.
	1	The extended identifier bit (IDE) is used for acceptance filtering.  Note: When 11-bit ("standard") identifiers are used for a message object, the identifiers of received data frames are written into bits ID[28:18]. For acceptance filtering, only these bits together with mask bits Msk[28:18] are considered.
Dir		Message Direction
	0	Direction = receive: On TxRqst, a remote frame with the identifier of this message object is transmitted. On reception of a data frame with matching identifier, the message is stored in this message object.
	1	Direction = transmit: On TxRqst, a data frame is transmitted. On reception of a remote frame with matching identifier, the TxRqst bit of this message object is set (if RmtEn = 1).
MDir		Mask Message Direction
	0	The message direction bit (Dir) has no effect on the acceptance filtering.
	1	The message direction bit (Dir) is used for acceptance filtering.

**Table 22-2. Message Object Field Descriptions (continued)**

Name	Value	Description
EOB	0	End of Block The message object is part of a FIFO Buffer block and is not the last message object of this FIFO Buffer block.
	1	The message object is a single message object or the last message object in a FIFO Buffer block. Note: This bit is used to concatenate multiple message objects to build a FIFO Buffer. For single message objects (not belonging to a FIFO Buffer), this bit must always be set to 1.
NewDat	0	New Data No new data has been written into the data bytes of this message object by the Message Handler since the last time when this flag was cleared by the CPU.
	1	The Message Handler or the CPU has written new data into the data bytes of this message object.
MsgLst	0	Message Lost (only valid for message objects with direction = receive) No message was lost since the last time when this bit was reset by the CPU.
	1	The Message Handler stored a new message into this message object when NewDat was still set, so the previous message has been overwritten.
RxIE	0	Receive Interrupt Enable IntPnd will not be triggered after the successful reception of a frame.
	1	IntPnd will be triggered after the successful reception of a frame.
TxIE	0	Transmit Interrupt Enable IntPnd will not be triggered after the successful transmission of a frame.
	1	IntPnd will be triggered after the successful transmission of a frame.
IntPnd	0	Interrupt Pending This message object is not the source of an interrupt.
	1	This message object is the source of an interrupt. The Interrupt Identifier in the Interrupt Register will point to this message object if there is no other interrupt source with higher priority.
RmtEn	0	Remote Enable At the reception of a Remote Frame, TxRqst is not changed.
	1	At the reception of a Remote Frame, TxRqst is set.
TxRqst	0	Transmit Request This message object is not waiting for a transmission.
	1	The transmission of this message object is requested and is not yet done.
DLC[3:0]	0-8	Data Length Code Data Frame has 0-8 data bytes.
	9-15	Data Frame has 8 data bytes. Note: The Data Length Code of a message object must be defined to the same value as in the corresponding objects with the same identifier at other nodes. When the Message Handler stores a data frame, it will write the DLC to the value given by the received message.
Data 0		1st data byte of a CAN Data Frame
Data 1		2nd data byte of a CAN Data Frame
Data 2		3rd data byte of a CAN Data Frame
Data 3		4th data byte of a CAN Data Frame
Data 4		5th data byte of a CAN Data Frame
Data 5		6th data byte of a CAN Data Frame
Data 6		7th data byte of a CAN Data Frame
Data 7		8th data byte of a CAN Data Frame <b>Note:</b> Byte Data 0 is the first data byte shifted into the shift register of the CAN Core during a reception, byte Data 7 is the last. When the Message Handler stores a data frame, it will write all the eight data bytes into a message object. If the Data Length Code is less than 8, the remaining bytes of the message object may be overwritten by undefined values.

## 22.5.2 Addressing Message Objects in RAM

The starting location of a particular message object in RAM is:

Message RAM base address + (message object number) × 0x20.

This means that Message Object 1 starts at offset 0x0020; Message Object 2 starts at offset 0x0040, and so on.

**NOTE:** 0 is not a valid message object number. At address 0x0000, message object number 64 is located. Writing to the address of an unimplemented message object may overwrite an implemented message object.

The base address for DCAN1 RAM is FF1E 0000h, DCAN2 RAM is FF1C 0000h, DCAN3 RAM is FF1A 0000h, and DCAN4 RAM base address is FF18 0000h.

Message Object number 1 has the highest priority.

**Table 22-3. Message RAM Addressing in Debug/Suspend and RDA Mode**

Message Object Number	Base Address Offset	Word Number	Debug/Suspend mode, see <a href="#">Section 22.5.3</a>	RDA mode, see <a href="#">Section 22.5.4</a>
1	0x0020	1	Reserved	Data Bytes 4-7
	0x0024	2	MXtd, MDir, Mask	Data Bytes 0-3
	0x0028	3	Xtd, Dir, ID	ID[27:0], DLC
	0x002C	4	Ctrl	Mask, Xtd, Dir, ID[28]
	0x0030	5	Data Bytes 3-0	Reserved, Ctrl, MXtd, MDir
	0x0034	6	Data Bytes 7-4	--
:	:	:	:	:
31	0x03E0	1	Reserved	Data Bytes 4-7
	0x03E4	2	MXtd, MDir, Mask	Data Bytes 0-3
	0x03E8	3	Xtd, Dir, ID	ID[27]:0, DLC
	0x03EC	4	Ctrl	Mask, Xtd, Dir, ID[28]
	0x03F0	5	Data Bytes 3-0	Reserved, Ctrl, MXtd, MDir
	0x03F4	6	Data Bytes 7-4	--
:	:	:	:	:
63	0x07E0	1	Reserved	Data Bytes 4-7
	0x07E4	2	MXtd, MDir, Mask	Data Bytes 0-3
	0x07E8	3	Xtd, Dir, ID	ID[27:0], DLC
	0x07EC	4	Ctrl	Mask, Xtd, Dir, ID[28]
	0x07F0	5	Data Bytes 3-0	Reserved, Ctrl, MXtd, MDir
	0x07F4	6	Data Bytes 7-4	--
64	0x0000	1	Reserved	Data Bytes 4-7
	0x0004	2	MXtd, MDir, Mask	Data Bytes 0-3
	0x0008	3	Xtd, Dir, ID	ID[27]:0, DLC
	0x000C	4	Ctrl	Mask, Xtd, Dir, ID[28]
	0x0010	5	Data Bytes 3-0	Reserved, Ctrl, MXtd, MDir
	0x0014	6	Data Bytes 7-4	--

### 22.5.3 Message RAM Representation in Debug/Suspend Mode

In Debug/Suspend mode, the Message RAM will be memory mapped. This allows the external debug unit to access the Message RAM.

**NOTE:** During Debug/Suspend Mode, the Message RAM cannot be accessed via the IFx register sets.

**Figure 22-5. Message RAM Representation in Debug/Suspend Mode**

Bit	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	
MsgAddr + 0x00	Reserved																
MsgAddr + 0x04	MXtd	MDir	Rsvd	Msk[28:16]												Msk[15:0]	
MsgAddr + 0x08	Rsvd	Xtd	Dir	ID[28:16]										ID[15:0]			
MsgAddr + 0x0C	Reserved																
MsgAddr + 0x10	Rsvd	MsgLst	Rsvd	UMask	TxIE	RxIE	RmtEn	Rsvd	EOB	Reserved					DLC[3:0]		
MsgAddr + 0x14	Data 3								Data 2								
	Data 1								Data 0								
	Data 7								Data 6								
	Data 5								Data 4								

### 22.5.4 Message RAM Representation in Direct Access Mode

When the RDA bit in Test Register is set while the DCAN module is in Test Mode (Test bit in CAN control register is set), the CPU has direct access to the Message RAM. Due to the 32-bit bus structure, the RAM is split into word lines to support this feature. The CPU has access to one word line at a time only.

In RAM Direct Access mode, the RAM is represented by a continuous memory space within the address frame of the DCAN module, starting at the Message RAM base address.

**NOTE:** During Direct Access Mode, the Message RAM cannot be accessed via the IFx register sets. Before entering RDA mode, it must be ensured that the Init bit is set to avoid any conflicts with the message handler accessing the message RAM.

Any read or write to the RAM addresses for RamDirectAccess during normal operation mode (TestMode bit or RDA bit is not set) will be ignored.

Writes to Reserved bits have no effect.

**Figure 22-6. Message RAM Representation in RAM Direct Access Mode**

Bit	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	
MsgAddr + 0x00	Data 4								Data 5								
	Data 6								Data 7								
MsgAddr + 0x04	Data 0								Data 1								
	Data 2								Data 3								
MsgAddr + 0x08	ID[27:12]																
	ID[11:0]										DLC[3:0]						
MsgAddr + 0x0C	Msk[28:13]																
	Msk[12:0]												Xtd	Dir	ID[28]		
MsgAddr + 0x10	Reserved																
	Reserved				Reserved				MsgLst	UMask	TxIE	RxIE	RmtEn	EOB	MXtd	MDir	



### 22.5.5 ECC RAM

On devices with SECDED implementation for the message RAM, the ECC bits are stored in a dedicated ECC RAM area that is memory-mapped as follows: The location of the ECC bits for a particular message object in RAM is: Message RAM base address + 0x1000 + (message object number) \* 0x20.

---

**NOTE:** '0' is not a valid message object number. At address 0x1000, the ECC bits of the last implemented message object are located.

---

As shown in [Figure 22-7](#), the ECC bits for the last implemented Message Object (here: 128) are located at offset 0x1000; the ECC bits for Message Object 1 are located at offset 0x1020, and the ECC bits for Message Object 127 are located at offset 0x1FE0. The ECC RAM is only memory mapped if SECDED diagnostic mode is enabled.

**Figure 22-7. ECC RAM Representation**

Bit	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	0
Msg RAM base + 0x1000	Reserved															ECC[8:0] last implemented Message Object (here: 128)	
Msg RAM base + 0x1020	Reserved															ECC[8:0] Message Object 1	
:																	
Msg RAM base + 0x1FE0	Reserved															ECC[8:0] Message Object 127	

## 22.6 Message Interface Register Sets

Accesses to the Message RAM are performed via the Interface Register sets:

- Interface Register 1 and 2 (IF1 and IF2)
- Interface Register 3 (IF3)

The IF3 register set can be configured to automatically receive control and user data from the Message RAM when a message object has been updated after reception of a CAN message. The CPU does not need to initiate the transfer from Message RAM to IF3 register set.

The Message Handler avoids potential conflicts between concurrent accesses to Message RAM and CAN frame reception/transmission.

There are two modes where the Message RAM can be directly accessed by the CPU:

1. In Debug/Suspend mode (see [Section 22.5.3](#))
2. In RAM Direct Access (RDA) mode (see [Section 22.5.4](#))

For the Message RAM Base address, refer to the device datasheet.

A complete message object (see [Section 22.5.1](#)) or parts of the message object may be transferred between the Message RAM and the IF1/IF2 Register set (see ) in one single transfer.

### 22.6.1 Message Interface Register Sets 1 and 2

The Interface Register sets IF1 and IF2 provide indirect read/write access from the CPU to the Message RAM. The IF1 and IF2 register sets can buffer control and user data to be transferred to and from the message objects.

**Table 22-4. Message Interface Register Sets 1 and 2**

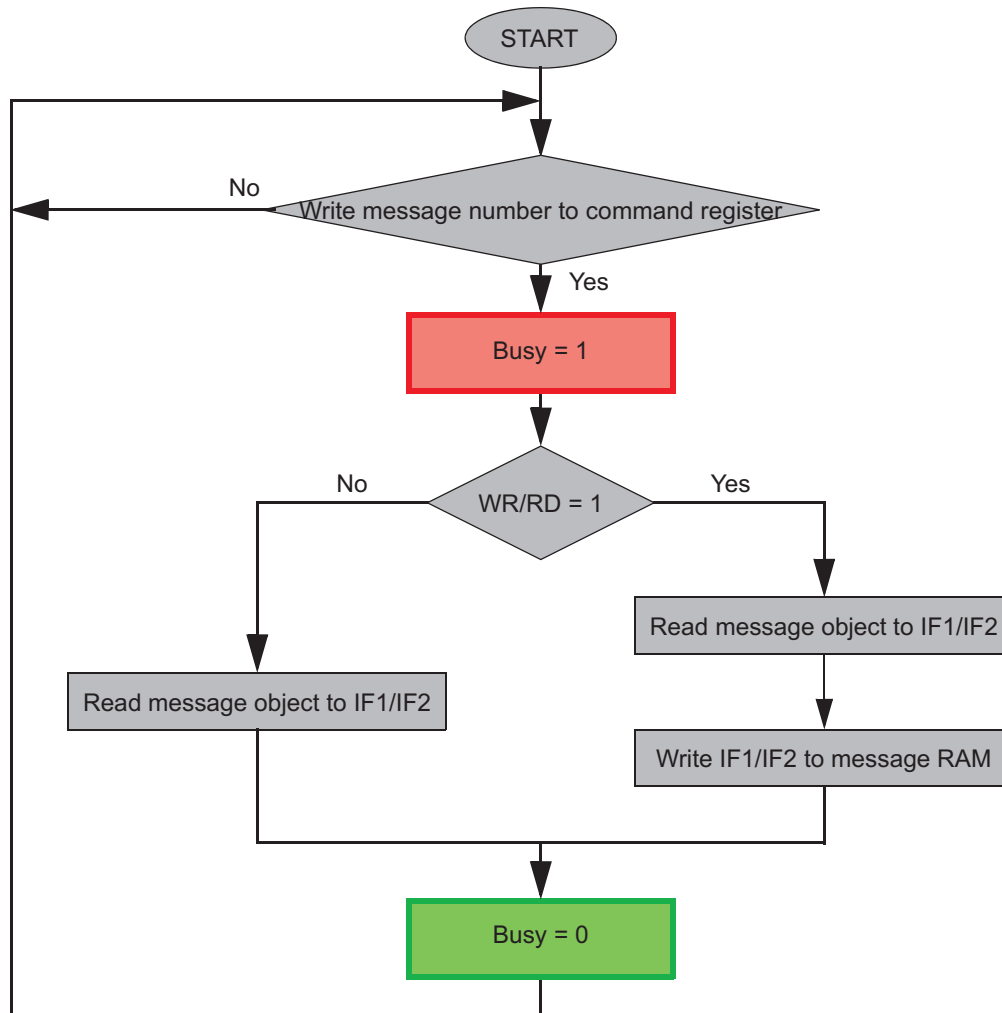
Address [CAN Base +]	IF1 Register Set			Address [CAN Base +]	IF2 Register Set		
	31	16	15		31	16	15
0x100	IF1 Command Mask		IF1 Command Request	0x120	IF2 Command Mask		IF2 Command Request
0x104	IF1 Mask 2		IF1 Mask 1	0x124	IF2 Mask 2		IF2 Mask 1
0x108	IF1 Arbitration 2		IF1 Arbitration 1	0x128	IF2 Arbitration 2		IF2 Arbitration 1
0x10C	Rsvd		IF1 Message Control	0x12C	Rsvd		IF2 Message Control
0x110	IF1 Data A 2		IF1 Data A 1	0x130	IF2 Data A 2		IF2 Data A 1
0x114	IF1 Data B 2		IF1 Data B 1	0x134	IF2 Data B 2		IF2 Data B 1

### 22.6.2 Using Message Interface Register Sets 1 and 2

The Command Register addresses the desired message object in the Message RAM and specifies whether a complete message object or only parts should be transferred. The data transfer is initiated by writing the message number to the bits [7:0] of the Command Register.

When the CPU initiates a data transfer between the IF1/IF2 Registers and Message RAM, the Message Handler sets the Busy bit in the respective Command Register to '1'. After the transfer has completed, the Busy bit is set back to '0' (see Figure 22-8).

Figure 22-8. Data Transfer Between IF1 / IF2 Registers and Message RAM



### 22.6.3 Message Interface Register 3

The IF3 register set can automatically be updated with received message objects without the need to initiate the transfer from Message RAM by CPU. The intention of this feature of IF3 is to provide an interface for the DMA to read packets efficiently.

**Table 22-5. Message Interface Register 3**

Address [CAN Base +]	IF3 Register Set	
	31	16 15 0
0x140	reserved	IF3 Observation
0x144	IF3 Mask 2	IF3 Mask 1
0x148	IF3 Arbitration 2	IF3 Arbitration 1
0x14C	reserved	IF3 Message Control
0x150	IF3 Data A 2	IF3 Data A 1
0x154	IF3 Data B 2	IF3 Data B 1
:	:	:
0x160	IF3 Update Enable 2	IF3 Update Enable 1
0x164	IF3 Update Enable 4	IF3 Update Enable 3
0x168	IF3 Update Enable 6	IF3 Update Enable 5
0x16C	IF3 Update Enable 8	IF3 Update Enable 7

The automatic update functionality can be programmed for each message object (see IF3 Update Enable Register, ).

All valid message objects in Message RAM that are configured for automatic update, will be checked for active NewDat flags. If such a message object is found, it will be transferred to the IF3 register (if no previous DMA transfers are ongoing), controlled by IF3 Observation register. If more than one NewDat flag is active, the message object with the lowest number has the highest priority for automatic IF3 update.

The NewDat bit in the message object will be reset by a transfer to IF3.

If DCAN internal IF3 update is complete, a DMA request is generated. The DMA request stays active until first read access to one of the IF3 registers. The DMA functionality has to be enabled by setting bit DE3 in CAN Control register. Please refer to the device datasheet to find out if this DMA source is available.

---

**NOTE:** The IF3 register set can not be used for transferring data into message objects.

---

## 22.7 Message Object Configurations

This section describes the possible message object configurations for CAN communication.

### 22.7.1 Configuration of a Transmit Object for Data Frames

Figure 22-9 shows how a Transmit Object can be initialized.

**Figure 22-9. Initialization of a Transmit Object**

MsgVal	Arb	Data	Mask	EoB	Dir	NewDat	MsgLst	RxIE	TxIE	IntPnd	RmtEn	TxRqst
1	appl.	appl.	appl.	1	1	0	0	0	appl.	0	appl.	0

The Arbitration bits (ID[28:0] and Xtd bit) are given by the application. They define the identifier and type of the outgoing message. If an 11-bit Identifier (Standard Frame) is used (Xtd = 0), it is programmed to ID[28:18]. In this case, ID[17:0] can be ignored.

The Data Registers (DLC[3:0] and Data0-7) are given by the application, TxRqst and RmtEn should not be set before the data is valid.

If the TxIE bit is set, the IntPnd bit will be set after a successful transmission of the message object.

If the RmtEn bit is set, a matching received Remote Frame will cause the TxRqst bit to be set; the Remote Frame will autonomously be answered by a Data Frame.

The Mask bits (Msk[28:0], UMask, MXtd, and MDir bits) may be used (UMask = 1) to allow groups of Remote Frames with similar identifiers to set the TxRqst bit. The Dir bit should not be masked. For details, see [Section 22.8.8](#). Identifier masking must be disabled (UMask = 0) if no Remote Frames are allowed to set the TxRqst bit (RmtEn = 0).

### 22.7.2 Configuration of a Transmit Object for Remote Frames

It is not necessary to configure Transmit Objects for the transmission of Remote Frames. Setting TxRqst for a Receive Object will cause the transmission of a Remote Frame with the same identifier as the Data Frame for which this receive Object is configured.

### 22.7.3 Configuration of a Single Receive Object for Data Frames

Figure 22-10 shows how a Receive Object for Data Frames can be initialized.

**Figure 22-10. Initialization of a Single Receive Object for Data Frames**

MsgVal	Arb	Data	Mask	EoB	Dir	NewDat	MsgLst	RxIE	TxIE	IntPnd	RmtEn	TxRqst
1	appl.	appl.	appl.	1	0	0	0	appl.	0	0	0	0

The Arbitration bits (ID[28:0] and Xtd bit) are given by the application. They define the identifier and type of accepted received messages. If an 11-bit Identifier (Standard Frame) is used (Xtd = 0), it is programmed to ID[28:18]. In this case, ID[17:0] can be ignored. When a Data Frame with an 11-bit Identifier is received, ID[17:0] will be set to 0.

The Data Length Code (DLC[3:0]) is given by the application. When the Message Handler stores a Data Frame in the message object, it will store the received Data Length Code and eight data bytes. If the Data Length Code is less than 8, the remaining bytes of the message object may be overwritten by non specified values.

The Mask bits (Msk[28:0], UMask, MXtd, and MDir bits) may be used (UMask = '1') to allow groups of Data Frames with similar identifiers to be accepted. The Dir bit should not be masked in typical applications. If some bits of the Mask bits are set to "don't care", the corresponding bits of the Arbitration Register will be overwritten by the bits of the stored Data Frame.

If the RxIE bit is set, the IntPnd bit will be set when a received Data Frame is accepted and stored in the message object.

If the TxRqst bit is set, the transmission of a Remote Frame with the same identifier as actually stored in the Arbitration bits will be triggered. The content of the Arbitration bits may change if the Mask bits are used (UMask = 1 for acceptance filtering).

## 22.7.4 Configuration of a Single Receive Object for Remote Frames

Figure 22-11 shows how a Receive Object for Remote Frames can be initialized.

**Figure 22-11. Initialization of a Single Receive Object for Remote Frames**

MsgVal	Arb	Data	Mask	EoB	Dir	NewDat	MsgLst	RxIE	TxIE	IntPnd	RmtEn	TxRqst
1	appl.	appl.	appl.	1	1	0	0	appl.	0	0	0	0

Receive Objects for Remote Frames may be used to monitor Remote Frames on the CAN bus. The Remote Frame stored in the Receive Object will not trigger the transmission of a Data Frame. Receive Objects for Remote Frames may be expanded to a FIFO buffer, see [Section 22.7.5](#).

UMask must be set to 1. The Mask bits (Msk[28:0], UMask, MXtd, and MDir bits) may be set to “must-match” or to “don’t care”, to allow groups of Remote Frames with similar identifiers to be accepted. The Dir bit should not be masked in typical applications. For details, see [Section 22.8.8](#).

The Arbitration bits (ID[28:0] and Xtd bit) may be given by the application. They define the identifier and type of accepted received Remote Frames. If some bits of the Mask bits are set to “don’t care”, the corresponding bits of the Arbitration bits will be overwritten by the bits of the stored Remote Frame. If an 11-bit Identifier (Standard Frame) is used (Xtd = 0), it is programmed to ID[28:18]. In this case, ID[17:0] can be ignored. When a Remote Frame with an 11-bit Identifier is received, ID[17:0] will be set to 0.

The Data Length Code (DLC[3:0]) may be given by the application. When the Message Handler stores a Remote Frame in the message object, it will store the received Data Length Code. The data bytes of the message object will remain unchanged.

If the RxIE bit is set, the IntPnd bit will be set when a received Remote Frame is accepted and stored in the message object.

## 22.7.5 Configuration of a FIFO Buffer

With the exception of the EoB bit, the configuration of Receive Objects belonging to a FIFO Buffer is the same as the configuration of a single Receive Object.

To concatenate multiple message objects to a FIFO Buffer, the identifiers and masks (if used) of these message objects have to be programmed to matching values. Due to the implicit priority of the message objects, the message object with the lowest number will be the first message object of the FIFO Buffer. The EoB bit of all message objects of a FIFO Buffer except the last one have to be programmed to zero. The EoB bits of the last message object of a FIFO Buffer is set to one, configuring it as the end of the block.

## 22.7.6 Reconfiguration of Message Objects for the Reception of Frames

A message object with Dir = ‘0’ is configured for the reception of data frames, with Dir = ‘1’ AND Umask = ‘1’ AND RmtEn = ‘0’ it is configured for the reception of remote frames.

It is necessary to reset MsgVal to not valid before changing any of the following configuration and control bits: ID[28:0], Xtd, Dir, DLC[3:0], RxIE, TxIE, RmtEn, EoB, Umask, Msk[28:0], MXtd, and MDir.

These parts of a message object may be changed without clearing MsgVal: Data[7:0], TxRqst, NewDat, MsgLst, and IntPnd.

## 22.7.7 Reconfiguration of Message Objects for the Reception of Frames

A message object with Dir = ‘1’ AND (Umask = ‘0’ OR RmtEn = ‘1’) is configured for the transmission of data frames.

It is necessary to reset MsgVal to not valid before changing any of the following configuration and control bits: Dir, RxIE, TxIE, RmtEn, EoB, Umask, Msk[28:0], MXtd, and MDir.

These parts of a message object may be changed without clearing MsgVal: ID[28:0], Xtd, DLC[3:0], Data[7:0], TxRqst, NewDat, MsgLst, and IntPnd.

## 22.8 Message Handling

When initialization is finished, the DCAN module synchronizes itself to the traffic on the CAN bus. It does acceptance filtering on received messages and stores those frames that are accepted into the designated message objects.

The application has to update the data of the messages to be transmitted and enable and request their transmission. The transmission is requested automatically when a matching Remote Frame is received.

The application may read messages that are received and accepted. Messages that are not read before the next messages is accepted for the same message object will be overwritten.

Messages may be read based on interrupts or by polling.

### 22.8.1 Message Handler Overview

The Message Handler state machine controls the data transfer between the Rx/Tx Shift Register of the CAN Core and the Message RAM. It performs the following tasks:

- Data Transfer from Message RAM to CAN Core (messages to be transmitted).
- Data Transfer from CAN Core to the Message RAM (received messages).
- Data Transfer from CAN Core to the Acceptance Filtering unit.
- Scanning of Message RAM for a matching message object (acceptance filtering).
- Scanning the same message object after being changed by IF1/IF2 registers when priority is same or higher as message the object found by last scanning.
- Handling of TxRqst flags.
- Handling of interrupt flags.

The Message Handler registers contains status flags of all message objects grouped into the following topics:

- Transmission Request flags
- New Data flags
- Interrupt Pending Flags
- Message Valid Registers

Instead of collecting the listed status information of each message object via IFx registers separately, these Message Handler registers provides a fast and easy way to get an overview (for example, about all pending transmission requests).

All Message Handler registers are read-only.

### 22.8.2 Receive/Transmit Priority

The receive/transmit priority for the message objects is attached to the message number, not to the CAN identifier. Message object 1 has the highest priority, while the last implemented message object has the lowest priority. If more than one transmission request is pending, they are serviced due to the priority of the corresponding message object, so messages with the highest priority can be placed in the message objects with the lowest numbers.

The acceptance filtering for received Data Frames or Remote Frames is also done in ascending order of message objects, so a frame that has been accepted by a message object cannot be accepted by another message object with a higher Message Number. The last message object may be configured to accept any Data Frame or Remote Frame that was not accepted by any other message object, for nodes that need to log the complete message traffic on the CAN bus.

### 22.8.3 Transmission of Messages in Event Driven CAN Communication

If the shift register of the CAN Core is ready for loading and if there is no data transfer between the IFx Registers and Message RAM, the d bits in the Message Valid Register and the TxRqst bits in the Transmission Request Register are evaluated. The valid message object with the highest priority pending transmission request is loaded into the shift register by the Message Handler and the transmission is started. The message object's NewDat bit is reset.

After a successful transmission and if no new data was written to the message object (NewDat = '0') since the start of the transmission, the TxRqst bit will be reset. If TxIE is set, IntPnd will be set after a successful transmission. If the DCAN has lost the arbitration or if an error occurred during the transmission, the message will be retransmitted as soon as the CAN bus is free again. If meanwhile the transmission of a message with higher priority has been requested, the messages will be transmitted in the order of their priority.

If Automatic Retransmission mode is disabled by setting the DAR bit in the CAN Control Register, the behavior of bits TxRqst and NewDat in the Message Control Register of the Interface Register set is as follows:

- When a transmission starts, the TxRqst bit of the respective Interface Register set is reset, while bit NewDat remains set.
- When the transmission has been successfully completed, the NewDat bit is reset.

When a transmission failed (lost arbitration or error) bit NewDat remains set. To restart the transmission, the application has to set TxRqst again.

Received Remote Frames do not require a Receive Object. They will automatically trigger the transmission of a Data Frame, if in the matching Transmit Object the RmtEn bit is set.

### 22.8.4 Updating a Transmit Object

The CPU may update the data bytes of a Transmit Object any time via the IF1/IF2 Interface Registers, neither d nor TxRqst have to be reset before the update.

Even if only a part of the data bytes are to be updated, all four bytes in the corresponding IF1/IF2 Data A Register or IF1/IF2 Data B Register have to be valid before the content of that register is transferred to the message object. Either the CPU has to write all four bytes into the IF1/IF2 Data Register or the message object is transferred to the IF1/IF2 Data Register before the CPU writes the new data bytes.

When only the data bytes are updated, first 0x87 can be written to bits [23:16] of the Command Register and then the number of the message object is written to bits [7:0] of the Command Register, concurrently updating the data bytes and setting TxRqst with NewDat.

To prevent the reset of TxRqst at the end of a transmission that may already be in progress while the data is updated, NewDat has to be set together with TxRqst in event driven CAN communication. For details, see [Section 22.8.3](#).

When NewDat is set together with TxRqst, NewDat will be reset as soon as the new transmission has started.

### 22.8.5 Changing a Transmit Object

If the number of implemented message objects is not sufficient to be used as permanent message objects only, the Transmit Objects may be managed dynamically. The CPU can write the whole message (Arbitration, Control, and Data) into the Interface Register. The bits [23:16] of the Command Register can be set to 0xB7 for the transfer of the whole message object content into the message object. Before changing the configuration of a message object, MsgVal has to be reset (see [Section 22.7.7](#)).

If a previously requested transmission of this message object is not completed but already in progress, it will be continued; however it will not be repeated if it is disturbed.

To only update the data bytes of a message to be transmitted, bits [23:16] of the Command Register should be set to 0x87.



---

**NOTE:** After the update of the Transmit Object, the Interface Register set will contain a copy of the actual contents of the object, including the part that had not been updated.

---

### 22.8.6 Acceptance Filtering of Received Messages

When the arbitration and control bits (Identifier + IDE + RTR + DLC) of an incoming message is completely shifted into the shift register of the CAN Core, the Message Handler starts to scan of the Message RAM for a matching valid message object:

- The Acceptance Filtering unit is loaded with the arbitration bits from the CAN Core shift register.
- Then the arbitration and mask bits (including MsgVal, UMask, NewDat, and EoB) of Message Object 1 are loaded into the Acceptance Filtering unit and are compared with the arbitration bits from the shift register. This is repeated for all following message objects until a matching message object is found, or until the end of the Message RAM is reached.
- If a match occurs, the scanning is stopped and the Message Handler proceeds depending on the type of the frame (Data Frame or Remote Frame) received.

### 22.8.7 Reception of Data Frames

The Message Handler stores the message from the CAN Core shift register into the respective message object in the Message RAM. Not only the data bytes, but all arbitration bits and the Data Length Code are stored into the corresponding message object. This ensures that the data bytes stay associated to the identifier even if arbitration mask registers are used.

The NewDat bit is set to indicate that new data (not yet seen by the CPU) has been received. The CPU should reset the NewDat bit when it reads the message object. If at the time of the reception the NewDat bit was already set, MsgLst is set to indicate that the previous data (supposedly not seen by the CPU) is lost. If the RxIE bit is set, the IntPnd bit is set, causing the Interrupt Register to point to this message object.

The TxRqst bit of this message object is reset to prevent the transmission of a Remote Frame, while the requested Data Frame has just been received.

### 22.8.8 Reception of Remote Frames

When a Remote Frame is received, three different configurations of the matching message object have to be considered:

1. Dir = 1 (direction = transmit), RmtEn = 1, UMask = 1 or 0: The TxRqst bit of this message object is set at the reception of a matching Remote Frame. The rest of the message object remains unchanged.
2. Dir = 1 (direction = transmit), RmtEn = 0, UMask = 0: The Remote Frame is ignored, this message object remains unchanged.
3. Dir = 1 (direction = transmit), RmtEn = 0, UMask = 1: The Remote Frame is treated similar to a received Data Frame. At the reception of a matching Remote Frame, the TxRqst bit of this message object is reset. The arbitration and control bits (Identifier + IDE + RTR + DLC) from the shift register are stored in the message object in the Message RAM and the NewDat bit of this message object is set. The data bytes of the message object remain unchanged.

### 22.8.9 Reading Received Messages

The CPU may read a received message any time via the IFx Interface Registers, the data consistency is guaranteed by the Message Handler state machine.

Typically the CPU will write first 0x7F to bits [23:16] and then the number of the message object to bits [7:0] of the Command Register. That combination will transfer the whole received message from the Message RAM into the Interface Register set. Additionally, the bits NewDat and IntPnd are cleared in the Message RAM (not in the Interface Register set). The values of these bits in the Message Control Register always reflect the status before resetting the bits.

If the message object uses masks for acceptance filtering, the arbitration bits show which of the different matching messages has been received.

The actual value of NewDat shows whether a new message has been received since last time when this message object was read. The actual value of MsgLst shows whether more than one message have been received since the last time when this message object was read. MsgLst will not be automatically reset.

### 22.8.10 Requesting New Data for a Receive Object

By means of a Remote Frame, the CPU may request another CAN node to provide new data for a receive object. Setting the TxRqst bit of a receive object will cause the transmission of a Remote Frame with the receive object's identifier. This Remote Frame triggers the other CAN node to start the transmission of the matching Data Frame. If the matching Data Frame is received before the Remote Frame could be transmitted, the TxRqst bit is automatically reset.

Setting the TxRqst bit without changing the contents of a message object requires the value 0x84 in bits [23:16] of the Command Register.

### 22.8.11 Storing Received Messages in FIFO Buffers

Several message objects may be grouped to form one or more FIFO Buffers. Each FIFO Buffer configured to store received messages with a particular (group of) Identifier(s). Arbitration and Mask Registers of the FIFO Buffer's message objects are identical. The EoB (End of Buffer) bits of all but the last of the FIFO Buffer's message objects are '0', in the last one the EoB bit is 1.

Received messages with identifiers matching to a FIFO Buffer are stored into a message object of this FIFO Buffer, starting with the message object with the lowest message number.

When a message is stored into a message object of a FIFO Buffer the NewDat bit of this message object is set. By setting NewDat while EoB is 0 the message object is locked for further write accesses by the Message Handler until the CPU has cleared the NewDat bit.

Messages are stored into a FIFO Buffer until the last message object of this FIFO Buffer is reached. If none of the preceding message objects is released by writing NewDat to 0, all further messages for this FIFO Buffer will be written into the last message object of the FIFO Buffer (EoB = 1) and therefore overwrite previous messages in this message object.

### 22.8.12 Reading from a FIFO Buffer

Several messages may be accumulated in a set of message objects that are concatenated to form a FIFO Buffer before the application program is required (in order to avoid the loss of data) to empty the buffer.

A FIFO Buffer of length N will store N-1 plus the last received message since last time it was cleared.

A FIFO Buffer is cleared by reading and resetting the NewDat bits of all its message objects, starting at the FIFO Object with the lowest message number. This should be done in a subroutine following the example shown in [Figure 22-12](#).

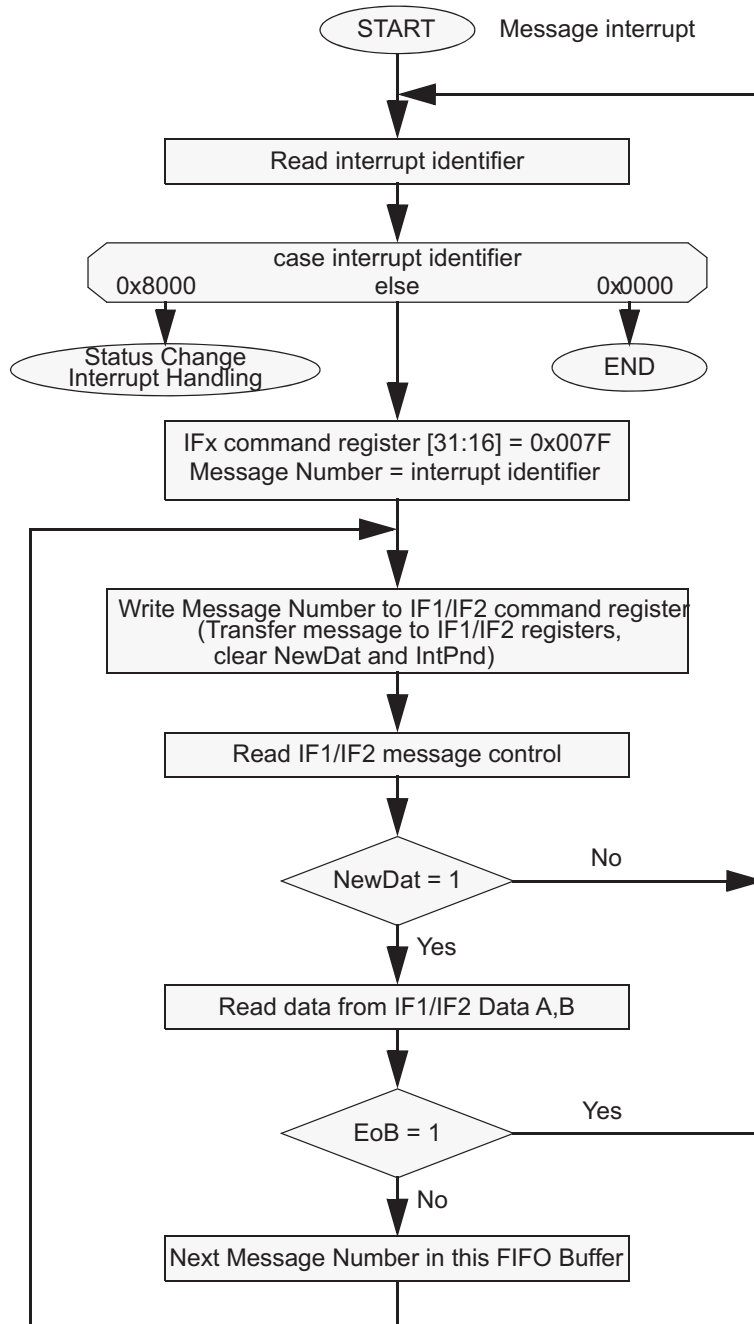
---

**NOTE:** All message objects of a FIFO buffer needs to be read and cleared before the next batch of messages can be stored. Otherwise true FIFO functionality can not be guaranteed, since the message objects of a partly read buffer will be re-filled according to the normal (descending) priority.

---

Reading from a FIFO Buffer message object and resetting its NewDat bit is handled the same way as reading from a single message object.

Figure 22-12. CPU Handling of a FIFO Buffer (Interrupt Driven)



## 22.9 CAN Message Transfer

Once the DCAN is initialized and Init bit is reset to zero, the CAN Core synchronizes itself to the CAN bus and is ready for message transfer as per the configured message objects.

The CPU may enable the interrupt lines (setting IE0 and IE1 to 1) at the same time when it clears Init and CCE. The status interrupts EIE and SIE may be enabled simultaneously.

The CAN communication can be carried out in any of the following two modes:

1. Interrupt mode
2. Polling mode.

The Interrupt Register points to those message objects with IntPnd = 1. It is updated even if the interrupt lines to the CPU are disabled (IE0 / IE1 are zero).

The CPU may poll all Message Object's NewDat and TxRqst bits in parallel from the NewData X Registers and the Transmission Request X Registers. Polling can be made easier if all Transmit Objects are grouped at the low numbers, all Receive Objects are grouped at the high numbers.

Received messages are stored into their appropriate message objects if they pass acceptance filtering.

The whole message (including all arbitration bits, DLC and up to eight data bytes) is stored into the message object. As a consequence, when the identifier mask is used, the arbitration bits that are masked to "don't care" may change in the message object when a received message is stored.

The CPU may read or write each message at any time via the Interface Registers, as the Message Handler guarantees data consistency in case of concurrent accesses (for reconfiguration, see [Section 22.7.6](#))

If a permanent message object (arbitration and control bits set up during configuration and leaving unchanged for multiple CAN transfers) exists for the message, it is possible to only update the data bytes.

If several transmit messages should be assigned to one message object, the whole message object has to be configured before the transmission of this message is requested.

The transmission of multiple message objects may be requested at the same time. They are subsequently transmitted, according to their internal priority.

Messages may be updated or set to not valid at any time, even if a requested transmission is still pending (for reconfiguration, see [Section 22.7.7](#)). However, the data bytes will be discarded if a message is updated before a pending transmission has started.

Depending on the configuration of the message object, a transmission may be automatically requested by the reception of a remote frame with a matching identifier.

### 22.9.1 Automatic Retransmission

According to the CAN Specification (ISO11898), the DCAN provides a mechanism to automatically retransmit frames that have lost arbitration or have been disturbed by errors during transmission. The frame transmission service will not be confirmed to you before the transmission is successfully completed.

By default, this automatic retransmission is enabled. It can be disabled by setting bit DAR (Disable Automatic Retransmission) in CAN Control Register. Further details to this mode are provided in [Section 22.8.3](#).

### 22.9.2 Auto-Bus-On

Per default, after the DCAN has entered Bus-Off state, the CPU can start a Bus-Off-Recovery sequence by resetting Init bit. If this is not done, the module will stay in Bus-Off state.

The DCAN provides an automatic Auto-Bus-On feature that is enabled by bit ABO in CAN Control Register. If set, the DCAN will automatically start the Bus-Off-Recovery sequence. The sequence can be delayed by a user-defined number of VCLK cycles that can be defined in Auto-Bus-On Time Register.

---

**NOTE:** If the DCAN goes Bus-Off due to massive occurrence of CAN bus errors, it stops all bus activities and automatically sets the Init bit. Once the Init bit has been reset by the CPU or due to the Auto-Bus-On feature, the device will wait for 129 occurrences of Bus Idle (equal to  $129 \times 11$  consecutive recessive bits) before resuming normal operation. At the end of the Bus-Off recovery sequence, the error counters will be reset.

---

## 22.10 Interrupt Functionality

Interrupts can be generated on two interrupt lines:

1. DCAN0INT line
2. DCAN1INT line

These lines can be enabled by setting the IE0 and IE1 bits, respectively, in the CAN Control Register.

The DCAN provides three groups of interrupt sources: Message Object Interrupts, Status Change Interrupts and Error Interrupts (see [Figure 22-13](#) and [Figure 22-14](#)).

The source of an interrupt can be determined by the interrupt identifiers Int0ID / Int1ID in the Interrupt Register (see ). When no interrupt is pending, the register will hold the value zero.

Each interrupt line remains active until the dedicated field in the Interrupt Register DCAN INT (Int0ID / Int1ID) again reach zero (this means the cause of the interrupt is reset), or until IE0 / IE1 are reset.

The value 0x8000 in the Int0ID field indicates that an interrupt is pending because the CAN Core has updated (not necessarily changed) the Error and Status Register (Error Interrupt or Status Interrupt). This interrupt has the highest priority. The CPU can update (reset) the status bits WakeUpPnd, RxOk, TxOk and LEC by reading the Error and Status Register DCAN ES, but a write access of the CPU will never generate or reset an interrupt.

Values between 1 and the number of the last message object indicates that the source of the interrupt is one of the message objects, Int0ID resp. Int1ID will point to the pending message interrupt with the highest priority. The Message Object 1 has the highest priority, the last message object has the lowest priority.

An interrupt service routine that reads the message that is the source of the interrupt, may read the message and reset the message object's IntPnd at the same time (ClrIntPnd bit in the IF1/IF2 Command Register). When IntPnd is cleared, the Interrupt Register will point to the next message object with a pending interrupt.

### 22.10.1 Message Object Interrupts

Message Object interrupts are generated by events from the message objects. They are controlled by the flags IntPND, TxIE and RxIE, that are described in [Section 22.5.1](#).

Message Object interrupts can be routed to either DCAN0INT or DCAN1INT line, controlled by the Interrupt Multiplexer Register (see ).

### 22.10.2 Status Change Interrupts

The events WakeUpPnd, RxOk, TxOk and LEC in Error and Status Register (DCAN ES) belong to the Status Change Interrupts. The Status Change Interrupt group can be enabled by bit in CAN Control Register.

If SIE is set, a Status Change Interrupt will be generated at each CAN frame, independent of bus errors or valid CAN communication, and also independent of the Message RAM configuration.

Status Change interrupts can only be routed to interrupt line DCAN0INT that has to be enabled by setting IE0 in the CAN Control Register.

**NOTE:** Reading the Error and Status Register will clear the WakeUpPnd flag. If in global power down mode, the WakeUpPnd flag is cleared by such a read access before the DCAN module has been waken up by the system, the DCAN may re-assert the WakeUpPnd flag, and a second interrupt may occur (additional information can be found in [Section 22.11.2](#)).

### 22.10.3 Error Interrupts

The events PER, BOff and EWarn (monitored in Error and Status Register, DCAN ES) belong to the Error Interrupts. The Error Interrupt group can be enabled by setting bit EIE in CAN Control Register.

Error interrupts can only be routed to interrupt line DCAN0INT that has to be enabled by setting IE0 in the CAN Control Register.

Figure 22-13. CAN Interrupt Topology 1

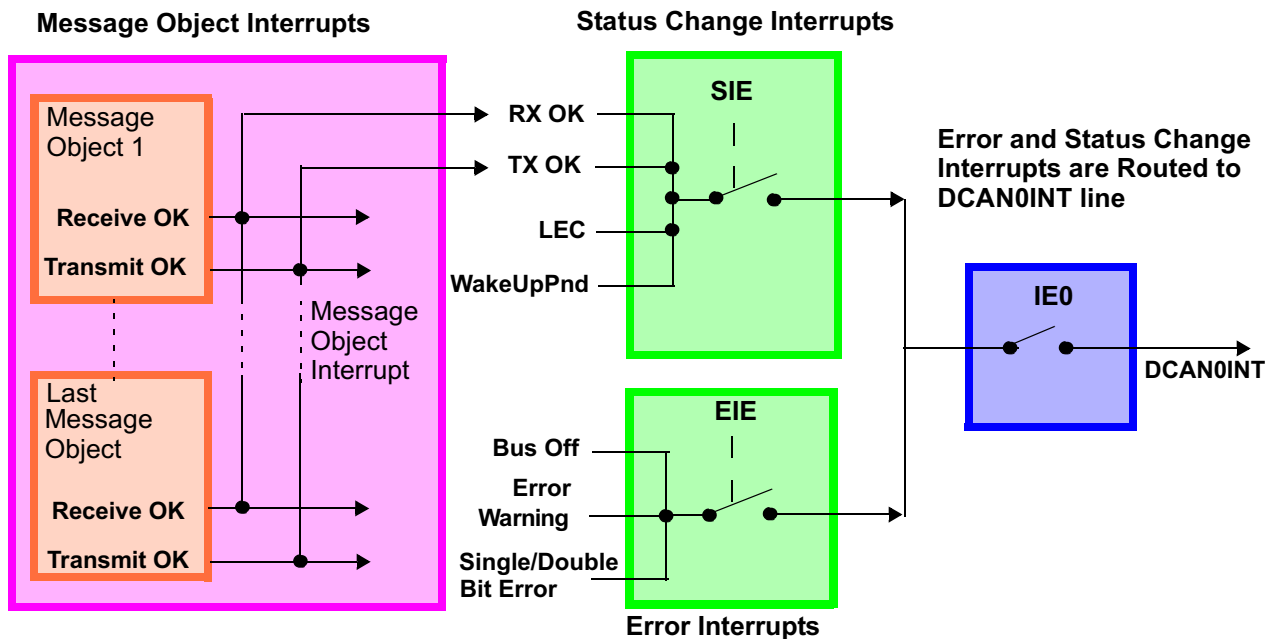
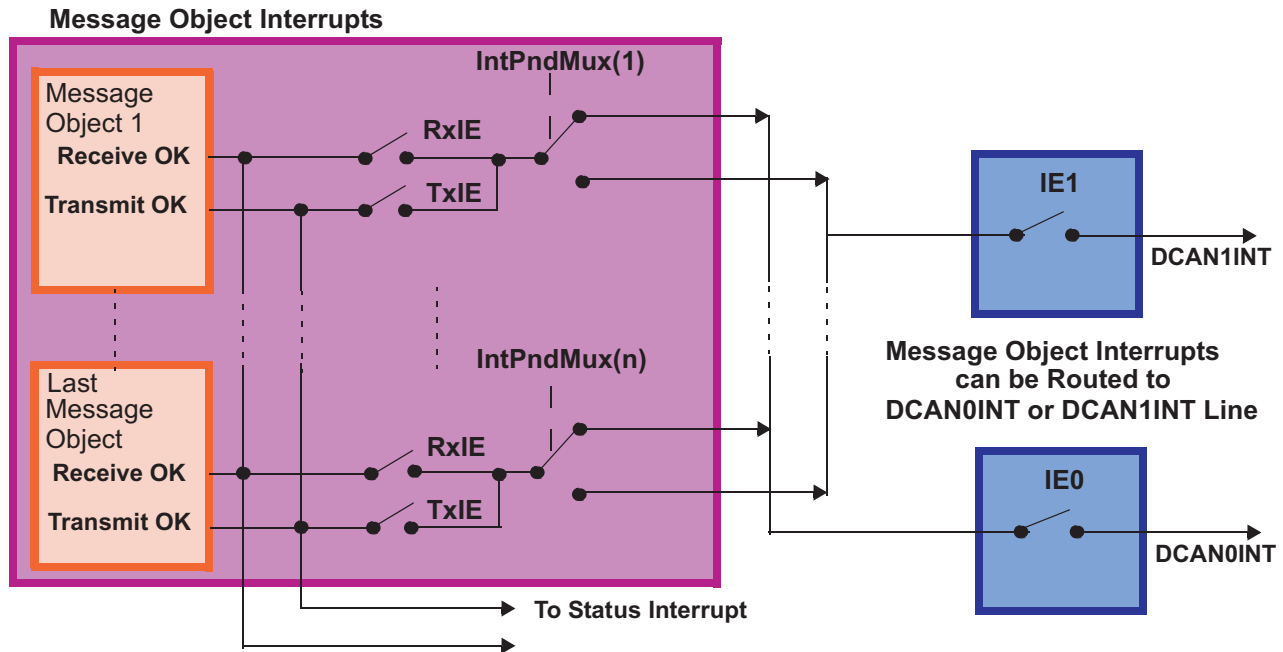


Figure 22-14. CAN Interrupt Topology 2



Details of Interrupt Mapping for actual device will be described in the device specific data sheet.

## 22.11 Global Power Down Mode

The device architecture supports a centralized global power down control over the peripheral modules through the Peripheral Central Resource (PCR) module (Additional information can be found in Platform Architecture Specification).

### 22.11.1 Entering Global Power Down Mode

The global power down mode for the DCAN is requested by setting the appropriate Peripheral Power Down Set bit (**PSPWRDWNSETx**) in the PCR module.

The DCAN then finishes all transmit requests of the message objects. When all requests are done, the DCAN waits until a bus idle state is recognized. Then it will automatically set the Initbit to indicate that the global power down mode has been entered.

### 22.11.2 Wakeup From Global Power Down Mode

When the DCAN module is in global power down mode, a CAN bus activity detection circuit exists, which can be active, if enabled. If this circuit is active, on occurrence of a dominant CAN bus level, the DCAN will set the **WakeUpPnd** bit in Error and Status Register (DCAN ES).

If Status Interrupts are enabled, also an interrupt will be generated. This interrupt could be used by the application to wakeup the DCAN. For this, the application needs to set the appropriate Peripheral Power Down Clear bit (**PSPWRDWNCLR<sub>x</sub>**) in the PCR module, and to clear the Init bit in CAN Control Register.

After the Init bit has been cleared, the DCAN module waits until it detects 11 consecutive recessive bits on the CAN\_RX pin and then goes Bus-Active again.

**NOTE:** The CAN transceiver circuit has to stay active during CAN bus activity detection. The first CAN message, which initiates the bus activity, cannot be received. This means that the first message received in power down mode is lost.

## 22.12 Local Power Down Mode

Besides the centralized power down mechanism controlled by the PCR module (global power down, see [Section 22.15](#)), the DCAN supports a local power down mode that can be controlled within the DCAN control registers.

### 22.12.1 Entering Local Power Down Mode

The local power down mode is requested by setting the PDR bit in CAN Control Register.

The DCAN then finishes all transmit requests of the message objects. When all requests are done, DCAN waits until a bus idle state is recognized. Then it will automatically set the Initbit in CAN Control Register to prevent any further CAN transfers, and it will also set the PDA bit in CAN Error and Status Register. With setting the PDA bits, the DCAN module indicates that the local power down mode has been entered.

During local power down mode, the internal clocks of the DCAN module are turned off, but there is a wake up logic (see [Section 22.12.2](#)) that can be active, if enabled. Also the actual contents of the control registers can be read back.

---

**NOTE:** In local low power mode, the application should not clear the Init bit while PDR is set. If there are any messages in the Message RAM configured as to be transmitted and the application resets the init bit, these messages may be sent.

---

### 22.12.2 Wakeup From Local Power Down

There are two ways to wake up the DCAN from local power down mode:

1. The application could wake up the DCAN module manually by clearing the PDR bit and then clearing the Init bit in CAN Control Register.
2. Alternatively, a CAN bus activity detection circuit can be activated by setting the wake up on bus activity bit (WUBA) in CAN Control Register. If this circuit is active, on occurrence of a dominant CAN bus level, the DCAN will automatically start the wake up sequence. It will clear the PDR bit in CAN Control Register and also clear the PDA bit in Error and Status Register. The WakeUpPnd bit in CAN Error and Status Register will be set. If Status Interrupts are enabled, also an interrupt will be generated. Finally the Init bit in CAN control register will be cleared.

After the Init bit has been cleared, the module waits until it detects 11 consecutive recessive bits on the CAN\_RX pin and then goes Bus-Active again.

---

**NOTE:** The CAN transceiver circuit has to stay active while CAN bus observation. The first CAN message, which initiates the bus activity, cannot be received. This means that the first message received in power down and automatic wake-up mode, is lost.

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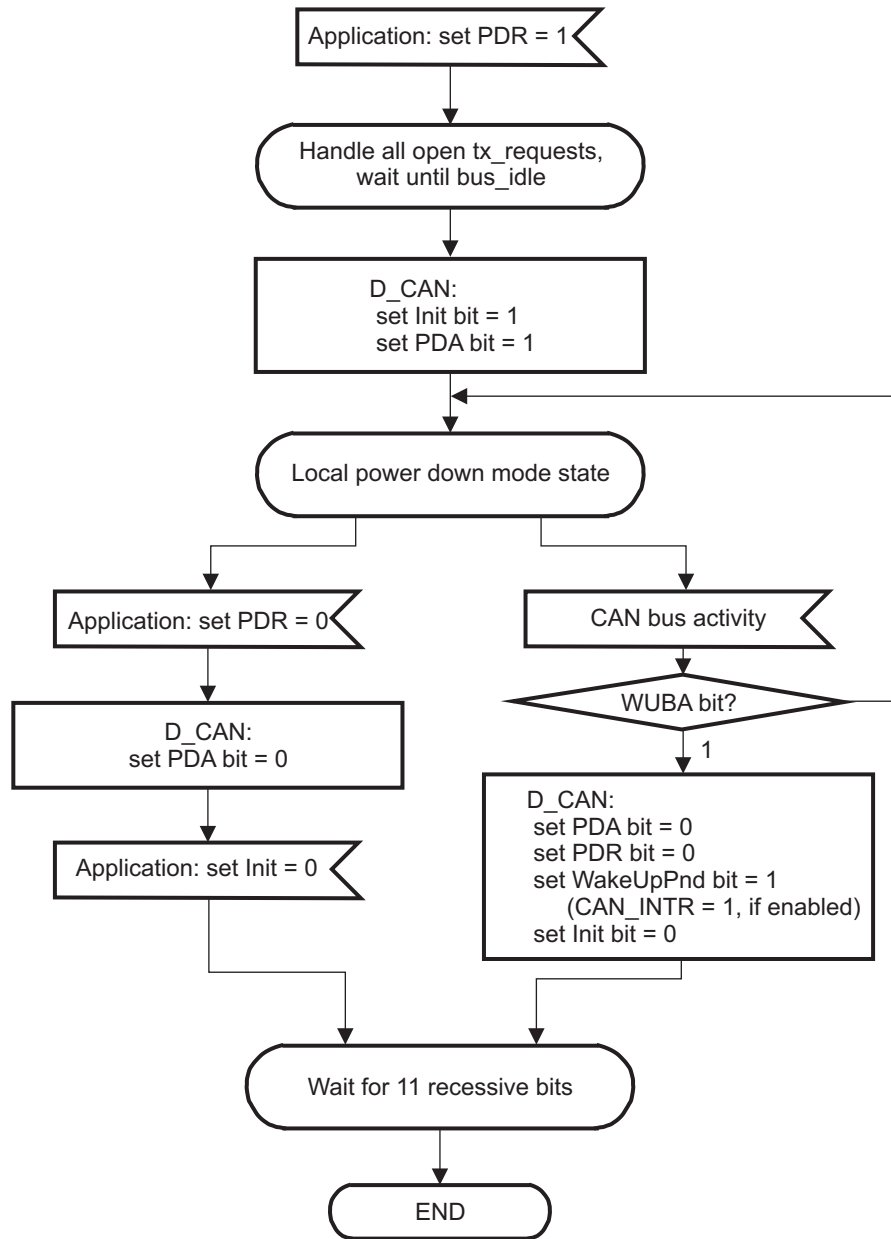
[Figure 22-15](#) shows a flow diagram about entering and leaving local power down mode.

## 22.13 GIO Support

The CAN\_RX and CAN\_TX pins of each DCAN module can be used as general purpose IO pins, if CAN functionality is not needed. This function is controlled by the CAN TX IO Control register (see ) and the CAN RX IO Control register (see ).



Figure 22-15. Local Power Down Mode Flow Diagram



## 22.14 Test Modes

The DCAN provides several test modes that are mainly intended for production tests or self test.

For all test modes, Test bit in the CAN Control Register needs to be set to one. This enables write access to the Test Register.

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**NOTE:** When using any of the Loop Back modes, it must be ensured by software that all message transfers are finished before setting the Init bit to '1'.

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### 22.14.1 Silent Mode

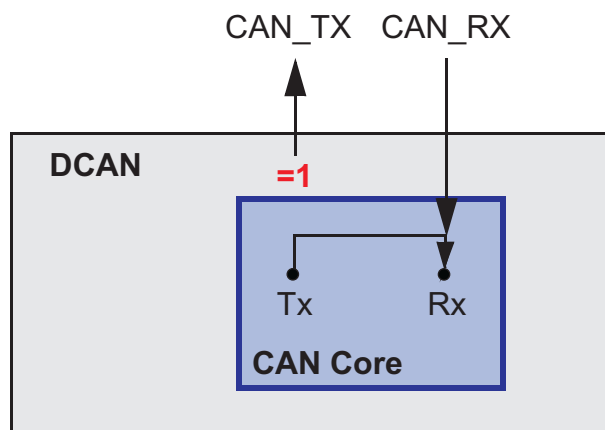
The Silent Mode may be used to analyze the traffic on the CAN bus without affecting it by sending dominant bits (for example, acknowledge bit, overload flag, active error flag). The DCAN is still able to receive valid data frames and valid remote frames, but it will not send any dominant bits. However, these are internally routed to the CAN Core.

Figure 22-16 shows the connection of signals CAN\_TX and CAN\_RX to the CAN Core in Silent Mode.

Silent Mode can be activated by setting the Silent bit in Test Register to 1.

In ISO 11898-1, the Silent Mode is called the Bus Monitoring Mode.

**Figure 22-16. CAN Core in Silent Mode**



### 22.14.2 Loop Back Mode

The Loop Back Mode is mainly intended for hardware self-test functions. In this mode, the CAN Core uses internal feedback from Tx output to Rx input. Transmitted messages are treated as received messages, and can be stored into message objects if they pass acceptance filtering. The actual value of the CAN\_RX input pin is disregarded by the CAN Core. Transmitted messages still can be monitored at the CAN\_TX pin.

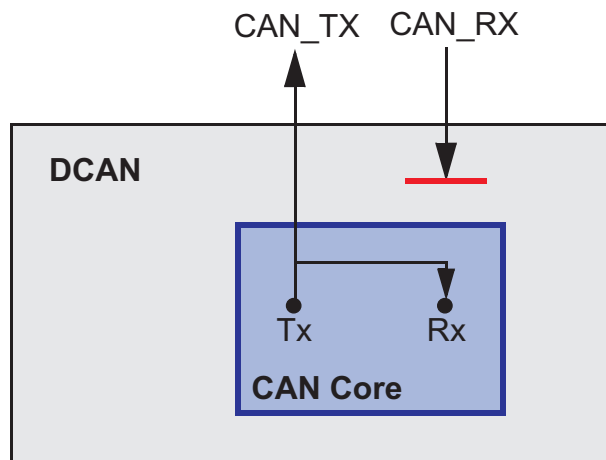
In order to be independent from external stimulation, the CAN Core ignores acknowledge errors (recessive bit sampled in the acknowledge slot of a data/remote frame) in Loop Back Mode.

Figure 22-17 shows the connection of signals CAN\_TX and CAN\_RX to the CAN Core in Loop Back Mode.

Loop Back Mode can be activated by setting bit LBack in Test Register to 1.

**NOTE:** In Loop Back mode, the signal path from CAN Core to Tx pin, the Tx pin itself, and the signal path from Tx pin back to CAN Core are disregarded. For including these into the testing, see External Loop Back mode (Section 22.14.3).

Figure 22-17. CAN Core in Loop Back Mode



### 22.14.3 External Loop Back Mode

The External Loop Back Mode is similar to the Loop Back Mode, however it includes the signal path from CAN Core to Tx pin, the Tx pin itself, and the signal path from Tx pin back to CAN Core. When External Loop Back Mode is selected, the input of the CAN core is connected to the input buffer of the Tx pin.

With this configuration, the Tx pin IO circuit can be tested.

External Loop Back Mode can be activated by setting bit ExL in Test Register to 1.

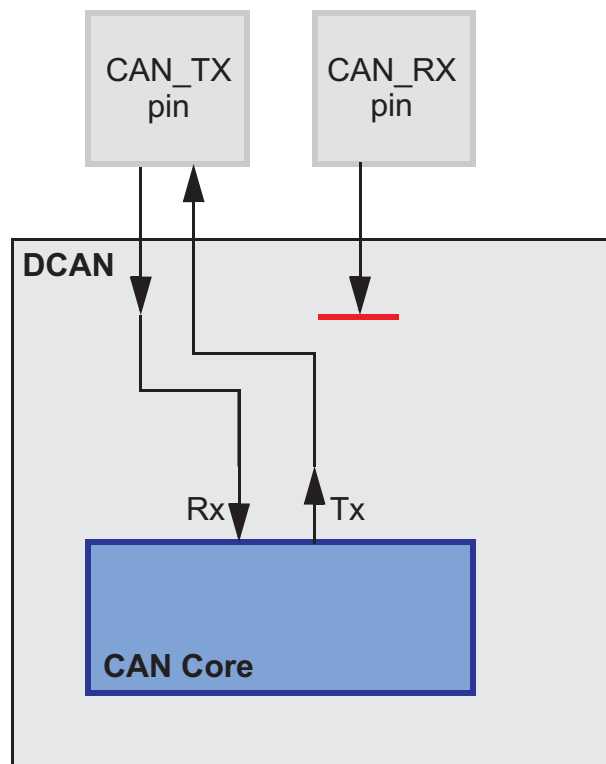
Figure 22-18 shows the connection of signals CAN\_TX and CAN\_RX to the CAN Core in External Loop Back Mode.

---

**NOTE:** When Loop Back Mode is active (LBack bit set), the ExL bit will be ignored.

---

**Figure 22-18. CAN Core in External Loop Back Mode**

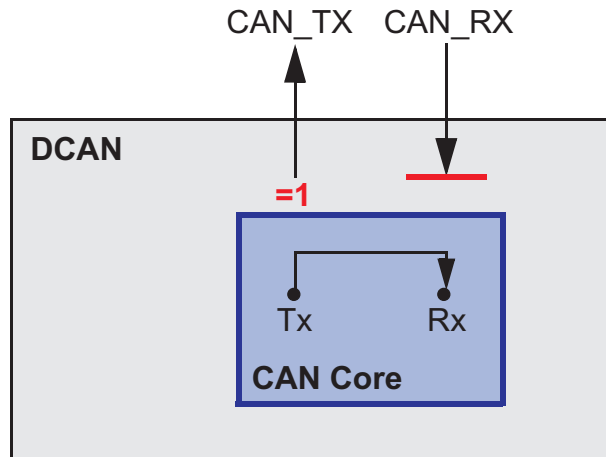


### 22.14.4 Loop Back Combined with Silent Mode

It is also possible to combine Loop Back Mode and Silent Mode by setting bits LBack and Silent at the same time. This mode can be used for a “Hot Selftest”, that is, the DCAN hardware can be tested without affecting the CAN network. In this mode, the CAN\_RX pin is disconnected from the CAN Core and no dominant bits will be sent on the CAN\_TX pin.

Figure 22-19 shows the connection of the signals CAN\_TX and CAN\_RX to the CAN Core in case of the combination of Loop Back Mode with Silent Mode.

**Figure 22-19. CAN Core in Loop Back Combined with Silent Mode**



### 22.14.5 Software Control of CAN\_TX Pin

Four output functions are available for the CAN transmit pin CAN\_TX. Additionally to its default function (serial data output), the CAN\_TX pin can drive constant dominant or recessive values, or it can drive the CAN Sample Point signal to monitor the CAN Core’s bit timing.

Combined with the readable value of the CAN\_RX pin, this can be used to check the physical layer of the CAN bus.

The output mode of pin CAN\_TX is selected by programming the Test Register bits Tx[1:0] as described in .

---

**NOTE:** The software control for pin CAN\_TX interferes with CAN protocol functions. For CAN message transfer or any of the test modes Loop Back Mode, External Loop Back Mode or Silent Mode, the CAN\_TX pin should operate in its default functionality.

---

## 22.15 SECEDED Mechanism

The DCAN module provides a single error correction and double error detection (SECEDED) mechanism to ensure data integrity of Message RAM data. For each message object (136 bits) in the Message RAM, 9 ECC bits will be calculated. See [Section 22.5.5](#).

The ECC bits are stored in a dedicated RAM. They will be generated on write accesses and will be checked on read accesses.

The SECEDED functionality can be enabled or disabled by PMD bit field in CAN Control Register. If SECEDED is enabled, ECC bits will be automatically generated and checked.

With the ECCMODE field in the ECC Control and Status register the single bit error correction can be enabled or disabled (default: enabled).

---

**NOTE:** During RAM initialization, no ECC check will be done, but if the PMD bit is set, the ECC bits will be generated.

---

### 22.15.1 Behavior on Single Bit Error

If a single bit error is detected with single bit error correction enabled, the correction will be done and the SEFLG in the ECC Control and Status register will be set.

If single bit error correction is disabled and a single bit error is detected then the SEFLG in the ECC Control and Status register and the PER bit in the Error and Status register will be set. If error interrupts are enabled, also an interrupt would be generated. In order to avoid the transmission of invalid data over the CAN bus, the MsgVal bit of the message object will be reset.

The message object number where the single bit error has occurred will be indicated in the ECC Single Bit Error Code Register.

When single bit error correction is disabled the message object data can be read by the host CPU, independently of single bit errors. Thus, the application has to ensure that the read data is valid, for example, by immediately checking the ECC Single Bit Error Code Register on single bit error interrupt.

### 22.15.2 Behavior on Double Bit Error

If a double bit error is detected, then the DEFLG in the ECC Control and Status register and the PER bit in Error and Status Register will be set. If error interrupts are enabled, also an interrupt would be generated. In order to avoid the transmission of invalid data over the CAN bus, the MsgVal bit of the message object will be reset. The message object number will be indicated in the Parity Error Code Register.

The message object data can be read by the host CPU, independently of double bit errors. Thus, the application has to ensure that the read data is valid, for example, by immediately checking the Parity Error Code register on double bit error interrupt.

### 22.15.3 SECEDED Testing

Testing of the SECEDED mechanism can be implemented by using the diagnostic mode, which is enabled with the ECCDIAG register. The following procedure can be used:

1. Disable SECEDED using DCAN control register. Enable diagnostic mode using the ECCDIAG register
2. Write to corrupt the data (in RDA mode) or ECC bits.
3. Enable SECEDED and read data for which ECC is corrupted (either in RDA mode or via IFx registers).
4. Single bit error or double bit error flag will be set in the diagnostic status register (ECCDIAG STAT) and in the ECC Control and Status register accordingly. A double bit error or a single bit error with single bit error correction disabled also triggers the PER flag.
5. Disable diagnostic mode.

## 22.16 Debug/Suspend Mode

The module supports the usage of an external debug unit by providing functions like pausing DCAN activities and making Message RAM content accessible via VBUSP interface.

Before entering debug/suspend mode, the circuit will either wait until a started transmission or reception will be finished and Bus idle state is recognized, or immediately interrupt a current transmission or reception. This is depending on bit IDS in CAN Control Register.

Afterwards, the DCAN enters debug/suspend mode, indicated by InitDbg flag in CAN Control Register.

During Debug/Suspend mode, all DCAN registers can be accessed. Reading reserved bits will return 0; writing to reserved bits will have no effect.

Also, the Message RAM will be memory mapped. This allows the external debug unit to read the Message RAM. For the memory organization, see [Section 22.5.3](#).

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**NOTE:** During Debug/Suspend Mode, the Message RAM cannot be accessed via the IFx register sets.

Writing to control registers in debug/suspend mode may influence the CAN state machine and further message handling.

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For debug support, the auto clear functionality of the following DCAN registers is disabled:

- Error and Status Register (clear of status flags by read)
- IF1/IF2 Command Registers (clear of DMAActive flag by read/write)

## 22.17 MSS\_DCAN Registers

Table 22-6 lists the memory-mapped registers for the MSS\_DCAN. All register offset addresses not listed in Table 22-6 should be considered as reserved locations and the register contents should not be modified.

**Table 22-6. MSS\_DCAN Registers**

Offset	Acronym	Register Name	Section
0h	CTL	CAN Control Register	<a href="#">Section 22.17.1</a>
4h	ES	Error and Status Register	<a href="#">Section 22.17.2</a>
8h	ERRC	Error Counter Register	<a href="#">Section 22.17.3</a>
Ch	BTR	Bit Timing Register	<a href="#">Section 22.17.4</a>
10h	INT	Interrupt Register	<a href="#">Section 22.17.5</a>
14h	TEST	Test Register	<a href="#">Section 22.17.6</a>
18h	Reserved_1		<a href="#">Section 22.17.7</a>
1Ch	PERR	Parity Error Code Register	<a href="#">Section 22.17.8</a>
20h	DCAN_REV_ID	DCAN Revision ID	<a href="#">Section 22.17.9</a>
24h	ECCDIAG	ECC Diagnostic Register	<a href="#">Section 22.17.10</a>
28h	ECCDIAG_STAT	ECC Diagnostic Status Register	<a href="#">Section 22.17.11</a>
2Ch	ECC_CS	ECC Control and Status Register	<a href="#">Section 22.17.12</a>
30h	ECC_SERR	ECC Single Bit Error Code Register	<a href="#">Section 22.17.13</a>
34h	TTCAN1	TTCAN1	<a href="#">Section 22.17.14</a>
38h	TTCAN2	TTCAN2	<a href="#">Section 22.17.15</a>
3Ch	TTCAN3	TTCAN3	<a href="#">Section 22.17.16</a>
40h	TTCAN4	TTCAN4	<a href="#">Section 22.17.17</a>
44h	TTCAN5	TTCAN5	<a href="#">Section 22.17.18</a>
48h	TTCAN6	TTCAN6	<a href="#">Section 22.17.19</a>
4Ch	TTCAN7	TTCAN7	<a href="#">Section 22.17.20</a>
50h	TTCAN8	TTCAN8	<a href="#">Section 22.17.21</a>
54h	TTCAN9	TTCAN9	<a href="#">Section 22.17.22</a>
58h	TTCAN10	TTCAN10	<a href="#">Section 22.17.23</a>
5Ch	TTCAN11	TTCAN11	<a href="#">Section 22.17.24</a>
60h	TTCAN12	TTCAN12	<a href="#">Section 22.17.25</a>
64h	TTCAN13	TTCAN13	<a href="#">Section 22.17.26</a>
68h	TTCAN14	TTCAN14	<a href="#">Section 22.17.27</a>
6Ch	TTCAN15	TTCAN15	<a href="#">Section 22.17.28</a>
70h	TTCAN16	TTCAN16	<a href="#">Section 22.17.29</a>
74h	TTCAN17	TTCAN17	<a href="#">Section 22.17.30</a>
78h	TTCAN18	TTCAN18	<a href="#">Section 22.17.31</a>
7Ch	TTCAN19	TTCAN19	<a href="#">Section 22.17.32</a>
80h	ABOTR	Auto-Bus-On Time Register	<a href="#">Section 22.17.33</a>
84h	TXRQ_X	Transmission Request X Register	<a href="#">Section 22.17.34</a>
88h	TXRQ12	Transmission Request Register 12	<a href="#">Section 22.17.35</a>
8Ch	TXRQ34	Transmission Request Register 34	<a href="#">Section 22.17.36</a>
90h	TXRQ56	Transmission Request Register 56	<a href="#">Section 22.17.37</a>
94h	TXRQ78	Transmission Request Register 78	<a href="#">Section 22.17.38</a>
98h	NWDAT_X	New Data X Register	<a href="#">Section 22.17.39</a>
9Ch	NWDAT12	New Data Register 12	<a href="#">Section 22.17.40</a>
A0h	NWDAT34	New Data Register 34	<a href="#">Section 22.17.41</a>
A4h	NWDAT56	New Data Register 56	<a href="#">Section 22.17.42</a>
A8h	NWDAT78	New Data Register 78	<a href="#">Section 22.17.43</a>



**Table 22-6. MSS\_DCAN Registers (continued)**

Offset	Acronym	Register Name	Section
ACh	INTPND_X	Interrupt Pending X Register	<a href="#">Section 22.17.44</a>
B0h	INTPND12	Interrupt Pending Register 12	<a href="#">Section 22.17.45</a>
B4h	INTPND34	Interrupt Pending Register 34	<a href="#">Section 22.17.46</a>
B8h	INTPND56	Interrupt Pending Register 56	<a href="#">Section 22.17.47</a>
BCh	INTPND78	Interrupt Pending Register 78	<a href="#">Section 22.17.48</a>
C0h	MSGVAL_X	Message Valid X Register	<a href="#">Section 22.17.49</a>
C4h	MSGVAL12	Message Valid Register 12	<a href="#">Section 22.17.50</a>
C8h	MSGVAL34	Message Valid Register 34	<a href="#">Section 22.17.51</a>
CCh	MSGVAL56	Message Valid Register 56	<a href="#">Section 22.17.52</a>
D0h	MSGVAL78	Message Valid Register 78	<a href="#">Section 22.17.53</a>
D4h	Reserved_2		<a href="#">Section 22.17.54</a>
D8h	INTMUX12	Interrupt Multiplexer Register 12	<a href="#">Section 22.17.55</a>
DCh	INTMUX34	Interrupt Multiplexer Register 34	<a href="#">Section 22.17.56</a>
E0h	INTMUX56	Interrupt Multiplexer Register 56	<a href="#">Section 22.17.57</a>
E4h	INTMUX78	Interrupt Multiplexer Register 78	<a href="#">Section 22.17.58</a>
E8h	Reserved_3		<a href="#">Section 22.17.59</a>
ECh	Reserved_4		<a href="#">Section 22.17.60</a>
F0h	Reserved_5		<a href="#">Section 22.17.61</a>
F4h	Reserved_6		<a href="#">Section 22.17.62</a>
F8h	Reserved_7		<a href="#">Section 22.17.63</a>
FCh	Reserved_8		<a href="#">Section 22.17.64</a>
100h	IF1CMD	IF1 Command Registers	<a href="#">Section 22.17.65</a>
104h	IF1MSK	IF1 Mask Register	<a href="#">Section 22.17.66</a>
108h	IF1ARB	IF1 Arbitration Register	<a href="#">Section 22.17.67</a>
10Ch	IF1MCTL	IF1 Message Control Register	<a href="#">Section 22.17.68</a>
110h	IF1DATA	IF1 Data A Register	<a href="#">Section 22.17.69</a>
114h	IF1DATB	IF1 Data B Register	<a href="#">Section 22.17.70</a>
118h	Reserved_9		<a href="#">Section 22.17.71</a>
11Ch	Reserved_10		<a href="#">Section 22.17.72</a>
120h	IF2CMD	IF2 Command Registers	<a href="#">Section 22.17.73</a>
124h	IF2MSK	IF2 Mask Register	<a href="#">Section 22.17.74</a>
128h	IF2ARB	IF2 Arbitration Register	<a href="#">Section 22.17.75</a>
12Ch	IF2MCTL	IF2 Message Control Register	<a href="#">Section 22.17.76</a>
130h	IF2DATA	IF2 Data A Register	<a href="#">Section 22.17.77</a>
134h	IF2DATB	IF2 Data B Register	<a href="#">Section 22.17.78</a>
138h	Reserved_11		<a href="#">Section 22.17.79</a>
13Ch	Reserved_12		<a href="#">Section 22.17.80</a>
140h	IF3OBS	IF3 Observation Register	<a href="#">Section 22.17.81</a>
144h	IF3MSK	IF3 Mask Register	<a href="#">Section 22.17.82</a>
148h	IF3ARB	IF3 Arbitration Register	<a href="#">Section 22.17.83</a>
14Ch	IF3MCTL	IF3 Message Control Register	<a href="#">Section 22.17.84</a>
150h	IF3DATA	IF3 Data A Register	<a href="#">Section 22.17.85</a>
154h	IF3DATB	IF3 Data B Register	<a href="#">Section 22.17.86</a>
158h	Reserved_13		<a href="#">Section 22.17.87</a>
15Ch	Reserved_14		<a href="#">Section 22.17.88</a>
160h	IF3UPD12	IF3 Update Enable Register 12	<a href="#">Section 22.17.89</a>
164h	IF3UPD34	IF3 Update Enable Register 34	<a href="#">Section 22.17.90</a>

**Table 22-6. MSS\_DCAN Registers (continued)**

Offset	Acronym	Register Name	Section
168h	IF3UPD56	IF3 Update Enable Register 56	<a href="#">Section 22.17.91</a>
16Ch	IF3UPD78	IF3 Update Enable Register 78	<a href="#">Section 22.17.92</a>
170h	Reserved_15		<a href="#">Section 22.17.93</a>
174h	Reserved_16		<a href="#">Section 22.17.94</a>
178h	Reserved_17		<a href="#">Section 22.17.95</a>
17Ch	Reserved_18		<a href="#">Section 22.17.96</a>
180h	Reserved_19		<a href="#">Section 22.17.97</a>
184h	Reserved_20		<a href="#">Section 22.17.98</a>
188h	Reserved_21		<a href="#">Section 22.17.99</a>
18Ch	Reserved_22		<a href="#">Section 22.17.100</a>
190h	Reserved_23		<a href="#">Section 22.17.101</a>
194h	Reserved_24		<a href="#">Section 22.17.102</a>
198h	Reserved_25		<a href="#">Section 22.17.103</a>
19Ch	Reserved_26		<a href="#">Section 22.17.104</a>
1A0h	Reserved_27		<a href="#">Section 22.17.105</a>
1A4h	Reserved_28		<a href="#">Section 22.17.106</a>
1A8h	Reserved_29		<a href="#">Section 22.17.107</a>
1ACh	Reserved_30		<a href="#">Section 22.17.108</a>
1B0h	Reserved_31		<a href="#">Section 22.17.109</a>
1B4h	Reserved_32		<a href="#">Section 22.17.110</a>
1B8h	Reserved_33		<a href="#">Section 22.17.111</a>
1BCh	Reserved_34		<a href="#">Section 22.17.112</a>
1C0h	Reserved_35		<a href="#">Section 22.17.113</a>
1C4h	Reserved_36		<a href="#">Section 22.17.114</a>
1C8h	Reserved_37		<a href="#">Section 22.17.115</a>
1CCh	Reserved_38		<a href="#">Section 22.17.116</a>
1D0h	Reserved_39		<a href="#">Section 22.17.117</a>
1D4h	Reserved_40		<a href="#">Section 22.17.118</a>
1D8h	Reserved_41		<a href="#">Section 22.17.119</a>
1DCh	Reserved_42		<a href="#">Section 22.17.120</a>
1E0h	TIOC	CAN TX IO Control Register	<a href="#">Section 22.17.121</a>
1E4h	RIOC	CAN RX IO Control Register	<a href="#">Section 22.17.122</a>

Complex bit access types are encoded to fit into small table cells. [Table 22-7](#) shows the codes that are used for access types in this section.

**Table 22-7. MSS\_DCAN Access Type Codes**

Access Type	Code	Description
<b>Read Type</b>		
R	R	Read
<b>Write Type</b>		
W	W	Write
WP	P W	Requires privileged access Write
<b>Reset or Default Value</b>		
-n		Value after reset or the default value

### 22.17.1 CTL Register (Offset = 0h) [reset = 1401h]

CTL is shown in [Figure 22-20](#) and described in [Table 22-8](#).

Return to [Summary Table](#).

**CAN Control Register** The Bus-Off recovery sequence (refer to CAN specification) cannot be shortened by setting or resetting Init bit. If the module goes Bus-Off, it will automatically set the Init bit and stop all bus activities. When the Init bit is cleared by the application again, the module will then wait for 129 occurrences of Bus Idle (129 \* 11 consecutive recessive bits) before resuming normal operation. At the end of the bus-off recovery sequence, the error counters will be reset. After the Init bit is reset, each time when a sequence of 11 recessive bits is monitored, a Bit0 error code is written to the error and status register, enabling the CPU to check whether the CAN bus is stuck at dominant or continuously disturbed, and to monitor the proceeding of the bus-off recovery sequence.

**Figure 22-20. CTL Register**

31	30	29	28	27	26	25	24
RESERVED						WUBA	PDR
R-0h						R/W-0h	R/W-0h
23	22	21	20	19	18	17	16
RESERVED			DE3	DE2	DE1	IE1	InitDbg
R-0h			R/W-0h	R/W-0h	R/W-0h	R/W-0h	R-0h
15	14	13	12	11	10	9	8
SWR	RESERVED	PMD				ABO	IDS
R/WP-0h	R-0h	R/W-5h				R/W-0h	R/W-0h
7	6	5	4	3	2	1	0
Test	CCE	DAR	RESERVED	EIE	SIE	IE0	Init
R/W-0h	R/W-0h	R/W-0h	R-0h	R/W-0h	R/W-0h	R/W-0h	R/W-1h

**Table 22-8. CTL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-26	RESERVED	R	0h	
25	WUBA	R/W	0h	Automatic wake up on bus activity when in local power-down mode. Note: The CAN message, which initiates the bus activity, cannot be received. This means that the first message received in power down and automatic wake-up mode, will be lost. 0h (R/W) = No detection of a dominant CAN bus level while in local power-down mode. 1h (R/W) = Detection of a dominant CAN bus level while in local power-down mode is enabled. On occurrence of a dominant CAN bus level, the wake up sequence is started.
24	PDR	R/W	0h	Request for local low power-down mode 0h (R/W) = No application request for local low power-down mode. If the application has cleared this bit while DCAN in local power-down mode, also the Init bit has to be cleared. 1h (R/W) = Local power-down mode has been requested by application. The DCAN will acknowledge the local power-down mode by setting bit PDA in the error and status register. The local clocks will be turned off by DCAN internal logic.
23-21	RESERVED	R	0h	
20	DE3	R/W	0h	Enable DMA request line for IF3. Note: A pending DMA request for IF3 remains active until first access to one of the IF3 registers. 0h (R/W) = Disabled 1h (R/W) = Enabled
19	DE2	R/W	0h	Enable DMA request line for IF2. Note: A pending DMA request for IF2 remains active until first access to one of the IF2 registers. 0h (R/W) = Disabled 1h (R/W) = Enabled

**Table 22-8. CTL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
18	DE1	R/W	0h	Enable DMA request line for IF1. Note: A pending DMA request for IF1 remains active until first access to one of the IF1 registers. 0h (R/W) = Disabled 1h (R/W) = Enabled
17	IE1	R/W	0h	Interrupt line 1 enable 0h (R/W) = Disabled - Module interrupt DCAN1INT is always low. 1h (R/W) = Enabled - interrupts will assert line DCAN1INT to one; line remains active until pending interrupts are processed.
16	InitDbg	R	0h	Internal init state while debug access 0h (R/W) = Not in debug mode, or debug mode requested but not entered. 1h (R/W) = Debug mode requested and internally entered; the DCAN is ready for debug accesses.
15	SWR	R/WP	0h	SW reset enable. Note: To execute software reset, the following procedure is necessary: (a) Set Init bit to shut down CAN communication and (b) Set SWR bit additionally to Init bit. 0h (R/W) = Normal Operation 1h (R/W) = Module is forced to reset state. This bit will automatically get cleared after execution of SW reset after one OCP clock cycle.
14	RESERVED	R	0h	
13-10	PMD	R/W	5h	Parity on/off. 5 = Parity function disabled. Others = Parity function enabled.
9	ABO	R/W	0h	Auto-Bus-On enable 0h (R/W) = The Auto-Bus-On feature is disabled 1h (R/W) = The Auto-Bus-On feature is enabled
8	IDS	R/W	0h	Interruption debug support enable 0h (R/W) = When Debug/Suspend mode is requested, DCAN will wait for a started transmission or reception to be completed before entering Debug/Suspend mode 1h (R/W) = When Debug/Suspend mode is requested, DCAN will interrupt any transmission or reception, and enter Debug/Suspend mode immediately.
7	Test	R/W	0h	Test mode enable 0h (R/W) = Normal Operation 1h (R/W) = Test Mode
6	CCE	R/W	0h	Configuration change enable 0h (R/W) = The CPU has no write access to the configuration registers. 1h (R/W) = The CPU has write access to the configuration registers (when Init bit is set).
5	DAR	R/W	0h	Disable automatic retransmission 0h (R/W) = Automatic retransmission of not successful messages enabled. 1h (R/W) = Automatic retransmission disabled.
4	RESERVED	R	0h	
3	EIE	R/W	0h	Error interrupt enable 0h (R/W) = Disabled - PER, BOff and EWarn bits can not generate an interrupt. 1h (R/W) = Enabled - PER, BOff and EWarn bits can generate an interrupt at DCAN0INT line and affect the interrupt register.

**Table 22-8. CTL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
2	SIE	R/W	0h	Status change interrupt enable 0h (R/W) = Disabled - WakeUpPnd, RxOk, TxOk and LEC bits can not generate an interrupt. 1h (R/W) = Enabled - WakeUpPnd, RxOk, TxOk and LEC can generate an interrupt at DCAN0INT line and affect the interrupt register.
1	IE0	R/W	0h	Interrupt line 0 enable 0h (R/W) = Disabled - Module interrupt DCAN0INT is always low. 1h (R/W) = Enabled - interrupts will assert line DCAN0INT to one; line remains active until pending interrupts are processed.
0	Init	R/W	1h	Initialization 0h (R/W) = Normal operation 1h (R/W) = Initialization mode is entered

### 22.17.2 ES Register (Offset = 4h) [reset = 7h]

ES is shown in [Figure 22-21](#) and described in [Table 22-9](#).

Return to [Summary Table](#).

Status Register Interrupts are generated by bits PER, BOff and EWarn (if EIE bit in CAN control register is set) and by bits WakeUpPnd, RxOk, TxOk, and LEC (if SIE bit in CAN control register is set). A change of bit EPass will not generate an interrupt. Reading the error and status register clears the WakeUpPnd, PER, RxOk and TxOk bits and set the LEC to value '7.' Additionally, the status interrupt value (0x8000) in the interrupt register will be replaced by the next lower priority interrupt value. The EOI for all other interrupts (DCANINT0 and DCANINT1) are automatically handled by hardware. For debug support, the auto clear functionality of error and status register (clear of status flags by read) is disabled when in debug/suspend mode.

**Figure 22-21. ES Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED							
R-0h							
15	14	13	12	11	10	9	8
RESERVED					PDA	WakeUp_Pnd	PER_
R-0h					R-0h	R-0h	R-0h
7	6	5	4	3	2	1	0
BOff	EWarn	EPass	RxOk	TxOk	LEC		
R-0h	R-0h	R-0h	R-0h	R-0h	R-7h		

**Table 22-9. ES Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-11	RESERVED	R	0h	
10	PDA	R	0h	Local power-down mode acknowledge 0h (R/W) = DCAN is not in local power-down mode. 1h (R/W) = Application request for setting DCAN to local power-down mode was successful. DCAN is in local power-down mode.
9	WakeUp_Pnd	R	0h	Wake up pending. This bit can be used by the CPU to identify the DCAN as the source to wake up the system. This bit will be reset if error and status register is read. 0h (R/W) = No Wake Up is requested by DCAN. 1h (R/W) = DCAN has initiated a wake up of the system due to dominant CAN bus while module power down.
8	PER_	R	0h	Parity error detected. This bit will be reset if error and status register is read. 0h (R/W) = No parity error has been detected since last read access. 1h (R/W) = The parity check mechanism has detected a parity error in the Message RAM.
7	BOff	R	0h	Bus-Off state 0h (R/W) = The CAN module is not bus-off state. 1h (R/W) = The CAN module is in bus-off state.
6	EWarn	R	0h	Warning state 0h (R/W) = Both error counters are below the error warning limit of 96. 1h (R/W) = At least one of the error counters has reached the error warning limit of 96.

**Table 22-9. ES Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
5	EPass	R	0h	<p>Error passive state</p> <p>0h (R/W) = On CAN Bus error, the DCAN could send active error frames.</p> <p>1h (R/W) = The CAN core is in the error passive state as defined in the CAN Specification.</p>
4	RxOk	R	0h	<p>Received a message successfully. This bit will be reset if error and status register is read.</p> <p>0h (R/W) = No message has been successfully received since the last time when this bit was read by the CPU. This bit is never reset by DCAN internal events.</p> <p>1h (R/W) = A message has been successfully received since the last time when this bit was reset by a read access of the CPU (independent of the result of acceptance filtering).</p>
3	TxOk	R	0h	<p>Transmitted a message successfully. This bit will be reset if error and status register is read.</p> <p>0h (R/W) = No message has been successfully transmitted since the last time when this bit was read by the CPU. This bit is never reset by DCAN internal events.</p> <p>1h (R/W) = A message has been successfully transmitted (error free and acknowledged by at least one other node) since the last time when this bit was reset by a read access of the CPU.</p>
2-0	LEC	R	7h	<p>Last error code. The LEC field indicates the type of the last error on the CAN bus. This field will be cleared to '0' when a message has been transferred (reception or transmission) without error.</p> <p>0h (R/W) = No error</p> <p>1h (R/W) = Stuff error. More than five equal bits in a row have been detected in a part of a received message where this is not allowed.</p> <p>2h (R/W) = Form error. A fixed format part of a received frame has the wrong format.</p> <p>3h (R/W) = Ack error. The message this CAN core transmitted was not acknowledged by another node.</p> <p>4h (R/W) = Bit1 error. During the transmission of a message (with the exception of the arbitration field), the device wanted to send a recessive level (bit of logical value '1'), but the monitored bus value was dominant.</p> <p>5h (R/W) = Bit0 error. During the transmission of a message (or acknowledge bit, or active error flag, or overload flag), the device wanted to send a dominant level (logical value '0'), but the monitored bus level was recessive. During Bus-Off recovery, this status is set each time a sequence of 11 recessive bits has been monitored. This enables the CPU to monitor the proceeding of the Bus-Off recovery sequence (indicating the bus is not stuck at dominant or continuously disturbed).</p> <p>6h (R/W) = CRC error. In a received message, the CRC check sum was incorrect. (CRC received for an incoming message does not match the calculated CRC for the received data).</p> <p>7h (R/W) = No CAN bus event was detected since the last time the CPU read the error and status register. Any read access to the error and status register re-initializes the LEC to value '7.'</p>

### 22.17.3 ERRC Register (Offset = 8h) [reset = 0h]

ERRC is shown in [Figure 22-22](#) and described in [Table 22-10](#).

Return to [Summary Table](#).

Error Counter Register

**Figure 22-22. ERRC Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RESERVED															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RP		REC						TEC							
R-0h		R-0h						R-0h							

**Table 22-10. ERRC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	RESERVED	R	0h	
15	RP	R	0h	Receive error passive 0h (R/W) = The receive error counter is below the error passive level. 1h (R/W) = The receive error counter has reached the error passive level as defined in the CAN specification.
14-8	REC	R	0h	Receive error counter. Actual state of the receive error counter (values from 0 to 255).
7-0	TEC	R	0h	Transmit error counter. Actual state of the transmit error counter (values from 0 to 255).



### 22.17.4 BTR Register (Offset = Ch) [reset = 2301h]

BTR is shown in [Figure 22-23](#) and described in [Table 22-11](#).

Return to [Summary Table](#).

**Bit Timing/BRP Extension Register** This register is only writable if CCE and Init bits in the CAN control register are set. The CAN bit time may be programmed in the range of 8 to 25 time quanta. The CAN time quantum may be programmed in the range of 1 to 1024 CAN\_CLK periods. With a CAN\_CLK of 8 MHz and BRPE = 0x00, the reset value of 0x00002301 configures the DCAN for a bit rate of 500kBit/s.

**Figure 22-23. BTR Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED				BRPE			
R-0h				R-0h			
15	14	13	12	11	10	9	8
RESERVED	TSeg2			TSeg1			
R-0h		R/WP-2h		R/WP-3h			
7	6	5	4	3	2	1	0
SJW		BRP					
R/WP-0h		R/WP-1h					

**Table 22-11. BTR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-20	RESERVED	R	0h	
19-16	BRPE	R	0h	Baud rate prescaler extension. Valid programmed values are 0 to 15. By programming BRPE the baud rate prescaler can be extended to values up to 1024.
15	RESERVED	R	0h	
14-12	TSeg2	R/WP	2h	Time segment after the sample point. Valid programmed values are 0 to 7. The actual TSeg2 value which is interpreted for the bit timing will be the programmed TSeg2 value + 1.
11-8	TSeg1	R/WP	3h	Time segment before the sample point. Valid programmed values are 1 to 15. The actual TSeg1 value interpreted for the bit timing will be the programmed TSeg1 value + 1.
7-6	SJW	R/WP	0h	Synchronization Jump Width. Valid programmed values are 0 to 3. The actual SJW value interpreted for the synchronization will be the programmed SJW value + 1.
5-0	BRP	R/WP	1h	Baud rate prescaler. Value by which the CAN_CLK frequency is divided for generating the bit time quanta. The bit time is built up from a multiple of this quanta. Valid programmed values are 0 to 63. The actual BRP value interpreted for the bit timing will be the programmed BRP value + 1.

### 22.17.5 INT Register (Offset = 10h) [reset = 0h]

INT is shown in [Figure 22-24](#) and described in [Table 22-12](#).

Return to [Summary Table](#).

Interrupt Register

**Figure 22-24. INT Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED								Int1ID								Int0ID															
R-0h								R-0h								R-0h															

**Table 22-12. INT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	RESERVED	R	0h	
23-16	Int1ID	R	0h	<p>Interrupt 1 Identifier (indicates the message object with the highest pending interrupt). If several interrupts are pending, the CAN interrupt register will point to the pending interrupt with the highest priority. The DCAN1INT interrupt line remains active until Int1ID reaches value 0 (the cause of the interrupt is reset) or until IE1 is cleared. A message interrupt is cleared by clearing the message object's IntPnd bit. Among the message interrupts, the message object's interrupt priority decreases with increasing message number.</p> <p>0h (R/W) = No interrupt is pending. 80h (R/W) = Number of message object which caused the interrupt.</p>
15-0	Int0ID	R	0h	<p>Interrupt Identifier (the number here indicates the source of the interrupt). If several interrupts are pending, the CAN interrupt register will point to the pending interrupt with the highest priority. The DCAN0INT interrupt line remains active until Int0ID reaches value 0 (the cause of the interrupt is reset) or until IE0 is cleared. The Status interrupt has the highest priority. Among the message interrupts, the message object's interrupt priority decreases with increasing message number.</p> <p>0h (R/W) = Unused. 0080h (R/W) = Number of message object which caused the interrupt. 1F40h (R/W) = Error and status register value is not 0x07.</p>

### 22.17.6 TEST Register (Offset = 14h) [reset = 80h]

TEST is shown in [Figure 22-25](#) and described in [Table 22-13](#).

Return to [Summary Table](#).

Test Register For all test modes, the test bit in CAN control register needs to be set to one. If test bit is set, the RDA, EXL, Tx1, Tx0, LBack and Silent bits are writable. Bit Rx monitors the state of pin CAN\_RX and therefore is only readable. All test register functions are disabled when test bit is cleared. The test register is only writable if test bit in CAN control register is set. Setting Tx[1:0] other than '00' will disturb message transfer. When the internal loop-back mode is active (bit LBack is set), bit EXL will be ignored.

**Figure 22-25. TEST Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED							
R-0h							
15	14	13	12	11	10	9	8
RESERVED						RDA	EXL
R-0h						R/WP-0h	R/WP-0h
7	6	5	4	3	2	1	0
Rx	Tx		LBack	Silent	RESERVED		
R-1h	R/WP-0h		R/WP-0h	R/WP-0h	R-0h		

**Table 22-13. TEST Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-10	RESERVED	R	0h	
9	RDA	R/WP	0h	RAM direct access enable 0h (R/W) = Normal operation 1h (R/W) = Direct access to the RAM is enabled while in test mode
8	EXL	R/WP	0h	External loopback mode 0h (R/W) = Disabled 1h (R/W) = Enabled
7	Rx	R	1h	Receive pin. Monitors the actual value of the CAN_RX pin 0h (R/W) = The CAN bus is dominant 1h (R/W) = The CAN bus is recessive
6-5	Tx	R/WP	0h	Control of CAN_TX pin. 0h (R/W) = Normal operation, CAN_TX is controlled by the CAN core. 1h (R/W) = Sample point can be monitored at CAN_TX pin. Ah (R/W) = CAN_TX pin drives a dominant value. Bh (R/W) = CAN_TX pin drives a recessive value.
4	LBack	R/WP	0h	Loopback mode 0h (R/W) = Disabled 1h (R/W) = Enabled
3	Silent	R/WP	0h	Silent mode 0h (R/W) = Disabled 1h (R/W) = Enabled
2-0	RESERVED	R	0h	

### 22.17.7 Reserved\_1 Register (Offset = 18h) [reset = 0h]

Reserved\_1 is shown in [Figure 22-26](#) and described in [Table 22-14](#).

Return to [Summary Table](#).

**Figure 22-26. Reserved\_1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-																															

**Table 22-14. Reserved\_1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0	

### 22.17.8 PERR Register (Offset = 1Ch) [reset = 0h]

PERR is shown in [Figure 22-27](#) and described in [Table 22-15](#).

Return to [Summary Table](#).

**Parity Error Code Register** If a parity error is detected, the PER flag will be set in the error and status register. This bit is not reset by the parity check mechanism; it must be reset by reading the error and status register. In addition to the PER flag, the parity error code register will indicate the memory area where the parity error has been detected (message number and word number). If more than one word with a parity error was detected, the highest word number with a parity error will be displayed. After a parity error has been detected, the register will hold the last error code until power is removed.

**Figure 22-27. PERR Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED							
R-0h							
15	14	13	12	11	10	9	8
RESERVED					Word_Number		
R-0h					R-0h		
7	6	5	4	3	2	1	0
Message_Number							
R-0h							

**Table 22-15. PERR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-11	RESERVED	R	0h	
10-8	Word_Number	R	0h	Word number where parity error has been detected. 05h (R/W) = RDA word number (1 to 5) of the message object (according to the message RAM representation in RDA mode).
7-0	Message_Number	R	0h	Message number. 80h (R/W) = Message object number where parity error has been detected

### 22.17.9 DCAN\_REV\_ID Register (Offset = 20h) [reset = 0h]

DCAN\_REV\_ID is shown in [Figure 22-28](#) and described in [Table 22-16](#).

Return to [Summary Table](#).

DCAN Revision ID

**Figure 22-28. DCAN\_REV\_ID Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NewBitfield																															
R-																															

**Table 22-16. DCAN\_REV\_ID Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	NewBitfield	R	0	

**22.17.10 ECCDIAG Register (Offset = 24h) [reset = 0h]**

ECCDIAG is shown in [Figure 22-29](#) and described in [Table 22-17](#).

Return to [Summary Table](#).

ECC Diagnostic Register

**Figure 22-29. ECCDIAG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RESERVED															
R-															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED												ECC_DIAG			
R-												R/W-			

**Table 22-17. ECCDIAG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-4	RESERVED	R		
3-0	ECC_DIAG	R/W		

**22.17.11 ECCDIAG\_STAT Register (Offset = 28h) [reset = 0h]**

ECCDIAG\_STAT is shown in [Figure 22-30](#) and described in [Table 22-18](#).

Return to [Summary Table](#).

ECC Diagnostic Status Register

**Figure 22-30. ECCDIAG\_STAT Register**

31	30	29	28	27	26	25	24
RESERVED							
R-							
23	22	21	20	19	18	17	16
RESERVED							
R-							
15	14	13	12	11	10	9	8
RESERVED							DEFLG_DIAG
R-							R/W-
7	6	5	4	3	2	1	0
RESERVED							SEFLG_DIAG
R-							R/W-

**Table 22-18. ECCDIAG\_STAT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-9	RESERVED	R		
8	DEFLG_DIAG	R/W		
7-1	RESERVED	R		
0	SEFLG_DIAG	R/W		



**22.17.12 ECC\_CS Register (Offset = 2Ch) [reset = 0h]**

ECC\_CS is shown in [Figure 22-31](#) and described in [Table 22-19](#).

Return to [Summary Table](#).

ECC Control and Status Register

**Figure 22-31. ECC\_CS Register**

31	30	29	28	27	26	25	24
RESERVED				SBE_EVT_EN			
R-				R/W-			
23	22	21	20	19	18	17	16
RESERVED				ECCMODE			
R-				R/W-			
15	14	13	12	11	10	9	8
RESERVED							DEFLG
R-							R/W-
7	6	5	4	3	2	1	0
RESERVED							SEFLG
R-							R/W-

**Table 22-19. ECC\_CS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-28	RESERVED	R		
27-24	SBE_EVT_EN	R/W		
23-20	RESERVED	R		
19-16	ECCMODE	R/W		
15-9	RESERVED	R		
8	DEFLG	R/W		
7-1	RESERVED	R		
0	SEFLG	R/W		

**22.17.13 ECC\_SERR Register (Offset = 30h) [reset = 0h]**

ECC\_SERR is shown in [Figure 22-32](#) and described in [Table 22-20](#).

Return to [Summary Table](#).

ECC Single Bit Error Code Register

**Figure 22-32. ECC\_SERR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED														MSG_NUM																	
R-														R/W-																	

**Table 22-20. ECC\_SERR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RESERVED	R		
7-0	MSG_NUM	R/W		

**22.17.14 TTCAN1 Register (Offset = 34h) [reset = 0h]**

TTCAN1 is shown in [Figure 22-33](#) and described in [Table 22-21](#).

Return to [Summary Table](#).

TTCAN1

**Figure 22-33. TTCAN1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R/W-																															

**Table 22-21. TTCAN1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R/W	0	

### 22.17.15 TTCAN2 Register (Offset = 38h) [reset = 0h]

TTCAN2 is shown in [Figure 22-34](#) and described in [Table 22-22](#).

Return to [Summary Table](#).

TTCAN2

**Figure 22-34. TTCAN2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R/W-																															

**Table 22-22. TTCAN2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R/W	0	

**22.17.16 TTCAN3 Register (Offset = 3Ch) [reset = 0h]**

TTCAN3 is shown in [Figure 22-35](#) and described in [Table 22-23](#).

Return to [Summary Table](#).

TTCAN3

**Figure 22-35. TTCAN3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R/W-																															

**Table 22-23. TTCAN3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R/W	0	

**22.17.17 TTCAN4 Register (Offset = 40h) [reset = 0h]**

TTCAN4 is shown in [Figure 22-36](#) and described in [Table 22-24](#).

Return to [Summary Table](#).

TTCAN4

**Figure 22-36. TTCAN4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R/W-																															

**Table 22-24. TTCAN4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R/W	0	

**22.17.18 TTCAN5 Register (Offset = 44h) [reset = 0h]**

TTCAN5 is shown in [Figure 22-37](#) and described in [Table 22-25](#).

Return to [Summary Table](#).

TTCAN5

**Figure 22-37. TTCAN5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R/W-																															

**Table 22-25. TTCAN5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R/W	0	

**22.17.19 TTCAN6 Register (Offset = 48h) [reset = 0h]**

TTCAN6 is shown in [Figure 22-38](#) and described in [Table 22-26](#).

Return to [Summary Table](#).

TTCAN6

**Figure 22-38. TTCAN6 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R/W-																															

**Table 22-26. TTCAN6 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R/W	0	



**22.17.20 TTCAN7 Register (Offset = 4Ch) [reset = 0h]**

TTCAN7 is shown in [Figure 22-39](#) and described in [Table 22-27](#).

Return to [Summary Table](#).

TTCAN7

**Figure 22-39. TTCAN7 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R/W-																															

**Table 22-27. TTCAN7 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R/W	0	

**22.17.21 TTCAN8 Register (Offset = 50h) [reset = 0h]**

TTCAN8 is shown in [Figure 22-40](#) and described in [Table 22-28](#).

Return to [Summary Table](#).

TTCAN8

**Figure 22-40. TTCAN8 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R/W-																															

**Table 22-28. TTCAN8 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R/W	0	

**22.17.22 TTCAN9 Register (Offset = 54h) [reset = 0h]**

TTCAN9 is shown in [Figure 22-41](#) and described in [Table 22-29](#).

Return to [Summary Table](#).

TTCAN9

**Figure 22-41. TTCAN9 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R/W-																															

**Table 22-29. TTCAN9 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R/W	0	

**22.17.23 TTCAN10 Register (Offset = 58h) [reset = 0h]**

TTCAN10 is shown in [Figure 22-42](#) and described in [Table 22-30](#).

Return to [Summary Table](#).

TTCAN10

**Figure 22-42. TTCAN10 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R/W-																															

**Table 22-30. TTCAN10 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R/W	0	

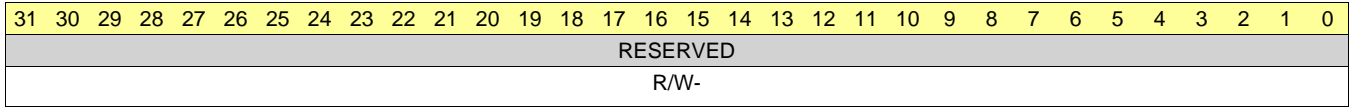
**22.17.24 TTCAN11 Register (Offset = 5Ch) [reset = 0h]**

TTCAN11 is shown in [Figure 22-43](#) and described in [Table 22-31](#).

Return to [Summary Table](#).

TTCAN11

**Figure 22-43. TTCAN11 Register**



**Table 22-31. TTCAN11 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R/W	0	

**22.17.25 TTCAN12 Register (Offset = 60h) [reset = 0h]**

TTCAN12 is shown in [Figure 22-44](#) and described in [Table 22-32](#).

Return to [Summary Table](#).

TTCAN12

**Figure 22-44. TTCAN12 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R/W-																															

**Table 22-32. TTCAN12 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R/W	0	

**22.17.26 TTCAN13 Register (Offset = 64h) [reset = 0h]**

TTCAN13 is shown in [Figure 22-45](#) and described in [Table 22-33](#).

Return to [Summary Table](#).

TTCAN13

**Figure 22-45. TTCAN13 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R/W-																															

**Table 22-33. TTCAN13 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R/W	0	

**22.17.27 TTCAN14 Register (Offset = 68h) [reset = 0h]**

TTCAN14 is shown in [Figure 22-46](#) and described in [Table 22-34](#).

Return to [Summary Table](#).

TTCAN14

**Figure 22-46. TTCAN14 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R/W-																															

**Table 22-34. TTCAN14 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R/W	0	



**22.17.28 TTCAN15 Register (Offset = 6Ch) [reset = 0h]**

TTCAN15 is shown in [Figure 22-47](#) and described in [Table 22-35](#).

Return to [Summary Table](#).

TTCAN15

**Figure 22-47. TTCAN15 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R/W-																															

**Table 22-35. TTCAN15 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R/W	0	

**22.17.29 TTCAN16 Register (Offset = 70h) [reset = 0h]**

TTCAN16 is shown in [Figure 22-48](#) and described in [Table 22-36](#).

Return to [Summary Table](#).

TTCAN16

**Figure 22-48. TTCAN16 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R/W-																															

**Table 22-36. TTCAN16 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R/W	0	

**22.17.30 TTCAN17 Register (Offset = 74h) [reset = 0h]**

TTCAN17 is shown in [Figure 22-49](#) and described in [Table 22-37](#).

Return to [Summary Table](#).

TTCAN17

**Figure 22-49. TTCAN17 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R/W-																															

**Table 22-37. TTCAN17 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R/W	0	

**22.17.31 TTCAN18 Register (Offset = 78h) [reset = 0h]**

TTCAN18 is shown in [Figure 22-50](#) and described in [Table 22-38](#).

Return to [Summary Table](#).

TTCAN18

**Figure 22-50. TTCAN18 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R/W-																															

**Table 22-38. TTCAN18 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R/W	0	

**22.17.32 TTCAN19 Register (Offset = 7Ch) [reset = 0h]**

TTCAN19 is shown in [Figure 22-51](#) and described in [Table 22-39](#).

Return to [Summary Table](#).

TTCAN19

**Figure 22-51. TTCAN19 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R/W-																															

**Table 22-39. TTCAN19 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R/W	0	

### 22.17.33 ABOTR Register (Offset = 80h) [reset = 0h]

ABOTR is shown in [Figure 22-52](#) and described in [Table 22-40](#).

Return to [Summary Table](#).

Auto Bus On Time Register On write access to the CAN control register while Auto-Bus-On timer is running, the Auto-Bus-On procedure will be aborted. During Debug/Suspend mode, running Auto-Bus-On timer will be paused.

**Figure 22-52. ABOTR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ABO_Time																															
R/W-0h																															

**Table 22-40. ABOTR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ABO_Time	R/W	0h	Number of OCP clock cycles before a Bus-Off recovery sequence is started by clearing the Init bit. This function has to be enabled by setting bit ABO in CAN control register. The Auto-Bus-On timer is realized by a 32 bit counter that starts to count down to zero when the module goes Bus-Off. The counter will be reloaded with the preload value of the ABO time register after this phase.

### 22.17.34 TXRQ\_X Register (Offset = 84h) [reset = 0h]

TXRQ\_X is shown in [Figure 22-53](#) and described in [Table 22-41](#).

Return to [Summary Table](#).

Transmission Request X Register Example 1. Bit 0 of the transmission request X register represents byte 0 of the transmission request 1 register. If one or more bits in this byte are set, bit 0 of the transmission request X register will be set.

**Figure 22-53. TXRQ\_X Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED							
R-0h							
15	14	13	12	11	10	9	8
TxRqstReg8		TxRqstReg7		TxRqstReg6		TxRqstReg5	
R-0h		R-0h		R-0h		R-0h	
7	6	5	4	3	2	1	0
TxRqstReg4		TxRqstReg3		TxRqstReg2		TxRqstReg1	
R-0h		R-0h		R-0h		R-0h	

**Table 22-41. TXRQ\_X Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	RESERVED	R	0h	
15-14	TxRqstReg8	R	0h	TxRqstReg8
13-12	TxRqstReg7	R	0h	TxRqstReg7
11-10	TxRqstReg6	R	0h	TxRqstReg6
9-8	TxRqstReg5	R	0h	TxRqstReg5
7-6	TxRqstReg4	R	0h	TxRqstReg4
5-4	TxRqstReg3	R	0h	TxRqstReg3
3-2	TxRqstReg2	R	0h	TxRqstReg2
1-0	TxRqstReg1	R	0h	TxRqstReg1

### 22.17.35 TXRQ12 Register (Offset = 88h) [reset = 0h]

TXRQ12 is shown in [Figure 22-54](#) and described in [Table 22-42](#).

Return to [Summary Table](#).

**Transmission Request Register** The TXRQ12 to TXRQ78 registers hold the TxRqst bits of the implemented message objects. By reading out these bits, the CPU can check for pending transmission requests. The TxRqst bit in a specific message object can be set/reset by the CPU via the IF1/IF2 message interface registers, or by the message handler after reception of a remote frame or after a successful transmission.

**Figure 22-54. TXRQ12 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TxRqs_1																TxRqs_0															
R-0h																R-0h															

**Table 22-42. TXRQ12 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	TxRqs_1	R	0h	Transmission request bits (for all message objects) 0h (R/W) = No transmission has been requested for this message object. 1h (R/W) = The transmission of this message object is requested and is not yet done.
15-0	TxRqs_0	R	0h	Transmission request bits (for all message objects) 0h (R/W) = No transmission has been requested for this message object. 1h (R/W) = The transmission of this message object is requested and is not yet done.



### 22.17.36 TXRQ34 Register (Offset = 8Ch) [reset = 0h]

TXRQ34 is shown in [Figure 22-55](#) and described in [Table 22-43](#).

Return to [Summary Table](#).

**Transmission Request Register** The TXRQ12 to TXRQ78 registers hold the TxRqst bits of the implemented message objects. By reading out these bits, the CPU can check for pending transmission requests. The TxRqst bit in a specific message object can be set/reset by the CPU via the IF1/IF2 message interface registers, or by the message handler after reception of a remote frame or after a successful transmission.

**Figure 22-55. TXRQ34 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TxRqs_1																TxRqs_0															
R-0h																R-0h															

**Table 22-43. TXRQ34 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	TxRqs_1	R	0h	Transmission request bits (for all message objects) 0h (R/W) = No transmission has been requested for this message object. 1h (R/W) = The transmission of this message object is requested and is not yet done.
15-0	TxRqs_0	R	0h	Transmission request bits (for all message objects) 0h (R/W) = No transmission has been requested for this message object. 1h (R/W) = The transmission of this message object is requested and is not yet done.

### 22.17.37 TXRQ56 Register (Offset = 90h) [reset = 0h]

TXRQ56 is shown in [Figure 22-56](#) and described in [Table 22-44](#).

Return to [Summary Table](#).

**Transmission Request Register** The TXRQ12 to TXRQ78 registers hold the TxRqst bits of the implemented message objects. By reading out these bits, the CPU can check for pending transmission requests. The TxRqst bit in a specific message object can be set/reset by the CPU via the IF1/IF2 message interface registers, or by the message handler after reception of a remote frame or after a successful transmission.

**Figure 22-56. TXRQ56 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TxRqs_1																TxRqs_0															
R-0h																R-0h															

**Table 22-44. TXRQ56 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	TxRqs_1	R	0h	Transmission request bits (for all message objects) 0h (R/W) = No transmission has been requested for this message object. 1h (R/W) = The transmission of this message object is requested and is not yet done.
15-0	TxRqs_0	R	0h	Transmission request bits (for all message objects) 0h (R/W) = No transmission has been requested for this message object. 1h (R/W) = The transmission of this message object is requested and is not yet done.

### 22.17.38 TXRQ78 Register (Offset = 94h) [reset = 0h]

TXRQ78 is shown in [Figure 22-57](#) and described in [Table 22-45](#).

Return to [Summary Table](#).

**Transmission Request Register** The TXRQ12 to TXRQ78 registers hold the TxRqst bits of the implemented message objects. By reading out these bits, the CPU can check for pending transmission requests. The TxRqst bit in a specific message object can be set/reset by the CPU via the IF1/IF2 message interface registers, or by the message handler after reception of a remote frame or after a successful transmission.

**Figure 22-57. TXRQ78 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TxRqs_1																TxRqs_0															
R-0h																R-0h															

**Table 22-45. TXRQ78 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	TxRqs_1	R	0h	Transmission request bits (for all message objects) 0h (R/W) = No transmission has been requested for this message object. 1h (R/W) = The transmission of this message object is requested and is not yet done.
15-0	TxRqs_0	R	0h	Transmission request bits (for all message objects) 0h (R/W) = No transmission has been requested for this message object. 1h (R/W) = The transmission of this message object is requested and is not yet done.

### 22.17.39 NWDAT\_X Register (Offset = 98h) [reset = 0h]

NWDAT\_X is shown in [Figure 22-58](#) and described in [Table 22-46](#).

Return to [Summary Table](#).

New Data X Register With the new data X register, the CPU can detect if one or more bits in the different new data registers are set. Each register bit represents a group of eight message objects. If at least one of the NewDat bits of these message objects are set, the corresponding bit in the new data X register will be set. Example 1. Bit 0 of the new data X register represents byte 0 of the new data 1 register. If one or more bits in this byte are set, bit 0 of the new data X register will be set.

**Figure 22-58. NWDAT\_X Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED							
R-0h							
15	14	13	12	11	10	9	8
NewDatReg8		NewDatReg7		NewDatReg6		NewDatReg5	
R-0h		R-0h		R-0h		R-0h	
7	6	5	4	3	2	1	0
NewDatReg4		NewDatReg3		NewDatReg2		NewDatReg1	
R-0h		R-0h		R-0h		R-0h	

**Table 22-46. NWDAT\_X Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	RESERVED	R	0h	
15-14	NewDatReg8	R	0h	NewDatReg8
13-12	NewDatReg7	R	0h	NewDatReg7
11-10	NewDatReg6	R	0h	NewDatReg6
9-8	NewDatReg5	R	0h	NewDatReg5
7-6	NewDatReg4	R	0h	NewDatReg4
5-4	NewDatReg3	R	0h	NewDatReg3
3-2	NewDatReg2	R	0h	NewDatReg2
1-0	NewDatReg1	R	0h	NewDatReg1

### 22.17.40 NWDAT12 Register (Offset = 9Ch) [reset = 0h]

NWDAT12 is shown in [Figure 22-59](#) and described in [Table 22-47](#).

Return to [Summary Table](#).

**New Data Register** These registers hold the NewDat bits of the implemented message objects. By reading out these bits, the CPU can check for new data in the message objects. The NewDat bit of a specific message object can be set/reset by the CPU via the IF1/IF2 interface register sets, or by the message handler after reception of a data frame or after a successful transmission.

**Figure 22-59. NWDAT12 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NewDat_1																NewDat_0															
R-0h																R-0h															

**Table 22-47. NWDAT12 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NewDat_1	R	0h	<p>New Data Bits (for all message objects)</p> <p>0h (R/W) = No new data has been written into the data portion of this message object by the message handler since the last time when this flag was cleared by the CPU.</p> <p>1h (R/W) = The message handler or the CPU has written new data into the data portion of this message object.</p>
15-0	NewDat_0	R	0h	<p>New Data Bits (for all message objects)</p> <p>0h (R/W) = No new data has been written into the data portion of this message object by the message handler since the last time when this flag was cleared by the CPU.</p> <p>1h (R/W) = The message handler or the CPU has written new data into the data portion of this message object.</p>

### 22.17.41 NWDAT34 Register (Offset = A0h) [reset = 0h]

NWDAT34 is shown in [Figure 22-60](#) and described in [Table 22-48](#).

Return to [Summary Table](#).

**New Data Register** These registers hold the NewDat bits of the implemented message objects. By reading out these bits, the CPU can check for new data in the message objects. The NewDat bit of a specific message object can be set/reset by the CPU via the IF1/IF2 interface register sets, or by the message handler after reception of a data frame or after a successful transmission.

**Figure 22-60. NWDAT34 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NewDat_1																NewDat_0															
R-0h																R-0h															

**Table 22-48. NWDAT34 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NewDat_1	R	0h	<p>New Data Bits (for all message objects)</p> <p>0h (R/W) = No new data has been written into the data portion of this message object by the message handler since the last time when this flag was cleared by the CPU.</p> <p>1h (R/W) = The message handler or the CPU has written new data into the data portion of this message object.</p>
15-0	NewDat_0	R	0h	<p>New Data Bits (for all message objects)</p> <p>0h (R/W) = No new data has been written into the data portion of this message object by the message handler since the last time when this flag was cleared by the CPU.</p> <p>1h (R/W) = The message handler or the CPU has written new data into the data portion of this message object.</p>

### 22.17.42 NWDAT56 Register (Offset = A4h) [reset = 0h]

NWDAT56 is shown in [Figure 22-61](#) and described in [Table 22-49](#).

Return to [Summary Table](#).

**New Data Register** These registers hold the NewDat bits of the implemented message objects. By reading out these bits, the CPU can check for new data in the message objects. The NewDat bit of a specific message object can be set/reset by the CPU via the IF1/IF2 interface register sets, or by the message handler after reception of a data frame or after a successful transmission.

**Figure 22-61. NWDAT56 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NewDat_1																NewDat_0															
R-0h																R-0h															

**Table 22-49. NWDAT56 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NewDat_1	R	0h	<p>New Data Bits (for all message objects)</p> <p>0h (R/W) = No new data has been written into the data portion of this message object by the message handler since the last time when this flag was cleared by the CPU.</p> <p>1h (R/W) = The message handler or the CPU has written new data into the data portion of this message object.</p>
15-0	NewDat_0	R	0h	<p>New Data Bits (for all message objects)</p> <p>0h (R/W) = No new data has been written into the data portion of this message object by the message handler since the last time when this flag was cleared by the CPU.</p> <p>1h (R/W) = The message handler or the CPU has written new data into the data portion of this message object.</p>

### 22.17.43 NWDAT78 Register (Offset = A8h) [reset = 0h]

NWDAT78 is shown in [Figure 22-62](#) and described in [Table 22-50](#).

Return to [Summary Table](#).

**New Data Register** These registers hold the NewDat bits of the implemented message objects. By reading out these bits, the CPU can check for new data in the message objects. The NewDat bit of a specific message object can be set/reset by the CPU via the IF1/IF2 interface register sets, or by the message handler after reception of a data frame or after a successful transmission.

**Figure 22-62. NWDAT78 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NewDat_1																NewDat_0															
R-0h																R-0h															

**Table 22-50. NWDAT78 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NewDat_1	R	0h	<p>New Data Bits (for all message objects)</p> <p>0h (R/W) = No new data has been written into the data portion of this message object by the message handler since the last time when this flag was cleared by the CPU.</p> <p>1h (R/W) = The message handler or the CPU has written new data into the data portion of this message object.</p>
15-0	NewDat_0	R	0h	<p>New Data Bits (for all message objects)</p> <p>0h (R/W) = No new data has been written into the data portion of this message object by the message handler since the last time when this flag was cleared by the CPU.</p> <p>1h (R/W) = The message handler or the CPU has written new data into the data portion of this message object.</p>



### 22.17.44 INTPND\_X Register (Offset = ACh) [reset = 0h]

INTPND\_X is shown in [Figure 22-63](#) and described in [Table 22-51](#).

Return to [Summary Table](#).

**Interrupt Pending X Register** With the interrupt pending X register, the CPU can detect if one or more bits in the different interrupt pending registers are set. Each bit of this register represents a group of eight message objects. If at least one of the IntPnd bits of these message objects are set, the corresponding bit in the interrupt pending X register will be set. Example 2. Bit 0 of the interrupt pending X register represents byte 0 of the interrupt pending 1 register. If one or more bits in this byte are set, bit 0 of the interrupt pending X register will be set.

**Figure 22-63. INTPND\_X Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED							
R-0h							
15	14	13	12	11	10	9	8
IntPndReg8		IntPndReg7		IntPndReg6		IntPndReg5	
R-0h		R-0h		R-0h		R-0h	
7	6	5	4	3	2	1	0
IntPndReg4		IntPndReg3		IntPndReg2		IntPndReg1	
R-0h		R-0h		R-0h		R-0h	

**Table 22-51. INTPND\_X Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	RESERVED	R	0h	
15-14	IntPndReg8	R	0h	IntPndReg8
13-12	IntPndReg7	R	0h	IntPndReg7
11-10	IntPndReg6	R	0h	IntPndReg6
9-8	IntPndReg5	R	0h	IntPndReg5
7-6	IntPndReg4	R	0h	IntPndReg4
5-4	IntPndReg3	R	0h	IntPndReg3
3-2	IntPndReg2	R	0h	IntPndReg2
1-0	IntPndReg1	R	0h	IntPndReg1

### 22.17.45 INTPND12 Register (Offset = B0h) [reset = 0h]

INTPND12 is shown in [Figure 22-64](#) and described in [Table 22-52](#).

Return to [Summary Table](#).

**Interrupt Pending Register** These registers hold the IntPnd bits of the implemented message objects. By reading out these bits, the CPU can check for pending interrupts in the message objects. The IntPnd bit of a specific message object can be set/reset by the CPU via the IF1/IF2 interface register sets, or by the message handler after a reception or a successful transmission.

**Figure 22-64. INTPND12 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
IntPnd_1																IntPnd_0															
R-0h																R-0h															

**Table 22-52. INTPND12 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	IntPnd_1	R	0h	Interrupt Pending Bits (for all message objects) 0h (R/W) = This message object is not the source of an interrupt. 1h (R/W) = This message object is the source of an interrupt.
15-0	IntPnd_0	R	0h	Interrupt Pending Bits (for all message objects) 0h (R/W) = This message object is not the source of an interrupt. 1h (R/W) = This message object is the source of an interrupt.

### 22.17.46 INTPND34 Register (Offset = B4h) [reset = 0h]

INTPND34 is shown in [Figure 22-65](#) and described in [Table 22-53](#).

Return to [Summary Table](#).

**Interrupt Pending Register** These registers hold the IntPnd bits of the implemented message objects. By reading out these bits, the CPU can check for pending interrupts in the message objects. The IntPnd bit of a specific message object can be set/reset by the CPU via the IF1/IF2 interface register sets, or by the message handler after a reception or a successful transmission.

**Figure 22-65. INTPND34 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
IntPnd_1																IntPnd_0															
R-0h																R-0h															

**Table 22-53. INTPND34 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	IntPnd_1	R	0h	Interrupt Pending Bits (for all message objects) 0h (R/W) = This message object is not the source of an interrupt. 1h (R/W) = This message object is the source of an interrupt.
15-0	IntPnd_0	R	0h	Interrupt Pending Bits (for all message objects) 0h (R/W) = This message object is not the source of an interrupt. 1h (R/W) = This message object is the source of an interrupt.

### 22.17.47 INTPND56 Register (Offset = B8h) [reset = 0h]

INTPND56 is shown in [Figure 22-66](#) and described in [Table 22-54](#).

Return to [Summary Table](#).

**Interrupt Pending Register** These registers hold the IntPnd bits of the implemented message objects. By reading out these bits, the CPU can check for pending interrupts in the message objects. The IntPnd bit of a specific message object can be set/reset by the CPU via the IF1/IF2 interface register sets, or by the message handler after a reception or a successful transmission.

**Figure 22-66. INTPND56 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
IntPnd_1																IntPnd_0															
R-0h																R-0h															

**Table 22-54. INTPND56 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	IntPnd_1	R	0h	Interrupt Pending Bits (for all message objects) 0h (R/W) = This message object is not the source of an interrupt. 1h (R/W) = This message object is the source of an interrupt.
15-0	IntPnd_0	R	0h	Interrupt Pending Bits (for all message objects) 0h (R/W) = This message object is not the source of an interrupt. 1h (R/W) = This message object is the source of an interrupt.

### 22.17.48 INTPND78 Register (Offset = BCh) [reset = 0h]

INTPND78 is shown in [Figure 22-67](#) and described in [Table 22-55](#).

Return to [Summary Table](#).

**Interrupt Pending Register** These registers hold the IntPnd bits of the implemented message objects. By reading out these bits, the CPU can check for pending interrupts in the message objects. The IntPnd bit of a specific message object can be set/reset by the CPU via the IF1/IF2 interface register sets, or by the message handler after a reception or a successful transmission.

**Figure 22-67. INTPND78 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
IntPnd_1																IntPnd_0															
R-0h																R-0h															

**Table 22-55. INTPND78 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	IntPnd_1	R	0h	Interrupt Pending Bits (for all message objects) 0h (R/W) = This message object is not the source of an interrupt. 1h (R/W) = This message object is the source of an interrupt.
15-0	IntPnd_0	R	0h	Interrupt Pending Bits (for all message objects) 0h (R/W) = This message object is not the source of an interrupt. 1h (R/W) = This message object is the source of an interrupt.

### 22.17.49 MSGVAL\_X Register (Offset = C0h) [reset = 0h]

MSGVAL\_X is shown in [Figure 22-68](#) and described in [Table 22-56](#).

Return to [Summary Table](#).

Message Valid X Register With the message valid X register, the CPU can detect if one or more bits in the different message valid registers are set. Each bit of this register represents a group of eight message objects. If at least one of the MsgVal bits of these message objects are set, the corresponding bit in the message valid X register will be set. Example 3. Bit 0 of the message valid X register represents byte 0 of the message valid 1 register. If one or more bits in this byte are set, bit 0 of the message valid X register will be set.

**Figure 22-68. MSGVAL\_X Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED							
R-0h							
15	14	13	12	11	10	9	8
MsgValReg8		MsgValReg7		MsgValReg6		MsgValReg5	
R-0h		R-0h		R-0h		R-0h	
7	6	5	4	3	2	1	0
MsgValReg4		MsgValReg3		MsgValReg2		MsgValReg1	
R-0h		R-0h		R-0h		R-0h	

**Table 22-56. MSGVAL\_X Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	RESERVED	R	0h	
15-14	MsgValReg8	R	0h	MsgValReg8
13-12	MsgValReg7	R	0h	MsgValReg7
11-10	MsgValReg6	R	0h	MsgValReg6
9-8	MsgValReg5	R	0h	MsgValReg5
7-6	MsgValReg4	R	0h	MsgValReg4
5-4	MsgValReg3	R	0h	MsgValReg3
3-2	MsgValReg2	R	0h	MsgValReg2
1-0	MsgValReg1	R	0h	MsgValReg1

### 22.17.50 MSGVAL12 Register (Offset = C4h) [reset = 0h]

MSGVAL12 is shown in [Figure 22-69](#) and described in [Table 22-57](#).

Return to [Summary Table](#).

**Message Valid Register** These registers hold the MsgVal bits of the implemented message objects. By reading out these bits, the CPU can check which message objects are valid. The MsgVal bit of a specific message object can be set/reset by the CPU via the IF1/IF2 interface register sets, or by the message handler after a reception or a successful transmission.

**Figure 22-69. MSGVAL12 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
MsgVal_1																MsgVal_0															
R-0h																R-0h															

**Table 22-57. MSGVAL12 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	MsgVal_1	R	0h	Message valid bits (for all message objects) 0h (R/W) = This message object is ignored by the message handler. 1h (R/W) = This message object is configured and will be considered by the message handler.
15-0	MsgVal_0	R	0h	Message valid bits (for all message objects) 0h (R/W) = This message object is ignored by the message handler. 1h (R/W) = This message object is configured and will be considered by the message handler.

### 22.17.51 MSGVAL34 Register (Offset = C8h) [reset = 0h]

MSGVAL34 is shown in [Figure 22-70](#) and described in [Table 22-58](#).

Return to [Summary Table](#).

**Message Valid Register** These registers hold the MsgVal bits of the implemented message objects. By reading out these bits, the CPU can check which message objects are valid. The MsgVal bit of a specific message object can be set/reset by the CPU via the IF1/IF2 interface register sets, or by the message handler after a reception or a successful transmission.

**Figure 22-70. MSGVAL34 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
MsgVal_1																MsgVal_0															
R-0h																R-0h															

**Table 22-58. MSGVAL34 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	MsgVal_1	R	0h	Message valid bits (for all message objects) 0h (R/W) = This message object is ignored by the message handler. 1h (R/W) = This message object is configured and will be considered by the message handler.
15-0	MsgVal_0	R	0h	Message valid bits (for all message objects) 0h (R/W) = This message object is ignored by the message handler. 1h (R/W) = This message object is configured and will be considered by the message handler.



### 22.17.52 MSGVAL56 Register (Offset = CCh) [reset = 0h]

MSGVAL56 is shown in [Figure 22-71](#) and described in [Table 22-59](#).

Return to [Summary Table](#).

**Message Valid Register** These registers hold the MsgVal bits of the implemented message objects. By reading out these bits, the CPU can check which message objects are valid. The MsgVal bit of a specific message object can be set/reset by the CPU via the IF1/IF2 interface register sets, or by the message handler after a reception or a successful transmission.

**Figure 22-71. MSGVAL56 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
MsgVal_1																MsgVal_0															
R-0h																R-0h															

**Table 22-59. MSGVAL56 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	MsgVal_1	R	0h	Message valid bits (for all message objects) 0h (R/W) = This message object is ignored by the message handler. 1h (R/W) = This message object is configured and will be considered by the message handler.
15-0	MsgVal_0	R	0h	Message valid bits (for all message objects) 0h (R/W) = This message object is ignored by the message handler. 1h (R/W) = This message object is configured and will be considered by the message handler.

### 22.17.53 MSGVAL78 Register (Offset = D0h) [reset = 0h]

MSGVAL78 is shown in [Figure 22-72](#) and described in [Table 22-60](#).

Return to [Summary Table](#).

**Message Valid Register** These registers hold the MsgVal bits of the implemented message objects. By reading out these bits, the CPU can check which message objects are valid. The MsgVal bit of a specific message object can be set/reset by the CPU via the IF1/IF2 interface register sets, or by the message handler after a reception or a successful transmission.

**Figure 22-72. MSGVAL78 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
MsgVal_1																MsgVal_0															
R-0h																R-0h															

**Table 22-60. MSGVAL78 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	MsgVal_1	R	0h	Message valid bits (for all message objects) 0h (R/W) = This message object is ignored by the message handler. 1h (R/W) = This message object is configured and will be considered by the message handler.
15-0	MsgVal_0	R	0h	Message valid bits (for all message objects) 0h (R/W) = This message object is ignored by the message handler. 1h (R/W) = This message object is configured and will be considered by the message handler.

**22.17.54 Reserved\_2 Register (Offset = D4h) [reset = 0h]**

Reserved\_2 is shown in [Figure 22-73](#) and described in [Table 22-61](#).

Return to [Summary Table](#).

**Figure 22-73. Reserved\_2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NewBitfield																															
R-																															

**Table 22-61. Reserved\_2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	NewBitfield	R	0	

### 22.17.55 INTMUX12 Register (Offset = D8h) [reset = 0h]

INTMUX12 is shown in [Figure 22-74](#) and described in [Table 22-62](#).

Return to [Summary Table](#).

**Interrupt Pending Multiplexer Register** The IntMux flag determine for each message object, which of the two interrupt lines (DCAN0INT or DCAN1INT) will be asserted when the IntPnd of this message object is set. Both interrupt lines can be globally enabled or disabled by setting or clearing IE0 and IE1 bits in CAN control register. The IntPnd bit of a specific message object can be set or reset by the CPU via the IF1/IF2 interface register sets, or by message handler after reception or successful transmission of a frame. This will also affect the Int0ID resp Int1ID flags in the interrupt register.

**Figure 22-74. INTMUX12 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
IntMux_1																IntMux_0															
R-0h																R-0h															

**Table 22-62. INTMUX12 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	IntMux_1	R	0h	Multiplexes IntPnd value to either DCAN0INT or DCAN1INT interrupt lines (for all message objects) 0h (R/W) = DCAN0INT line is active if corresponding IntPnd flag is one. 1h (R/W) = DCAN1INT line is active if corresponding IntPnd flag is one.
15-0	IntMux_0	R	0h	Multiplexes IntPnd value to either DCAN0INT or DCAN1INT interrupt lines (for all message objects) 0h (R/W) = DCAN0INT line is active if corresponding IntPnd flag is one. 1h (R/W) = DCAN1INT line is active if corresponding IntPnd flag is one.

### 22.17.56 INTMUX34 Register (Offset = DCh) [reset = 0h]

INTMUX34 is shown in [Figure 22-75](#) and described in [Table 22-63](#).

Return to [Summary Table](#).

**Interrupt Pending Multiplexer Register** The IntMux flag determine for each message object, which of the two interrupt lines (DCAN0INT or DCAN1INT) will be asserted when the IntPnd of this message object is set. Both interrupt lines can be globally enabled or disabled by setting or clearing IE0 and IE1 bits in CAN control register. The IntPnd bit of a specific message object can be set or reset by the CPU via the IF1/IF2 interface register sets, or by message handler after reception or successful transmission of a frame. This will also affect the Int0ID resp Int1ID flags in the interrupt register.

**Figure 22-75. INTMUX34 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
IntMux_1																IntMux_0															
R-0h																R-0h															

**Table 22-63. INTMUX34 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	IntMux_1	R	0h	Multiplexes IntPnd value to either DCAN0INT or DCAN1INT interrupt lines (for all message objects) 0h (R/W) = DCAN0INT line is active if corresponding IntPnd flag is one. 1h (R/W) = DCAN1INT line is active if corresponding IntPnd flag is one.
15-0	IntMux_0	R	0h	Multiplexes IntPnd value to either DCAN0INT or DCAN1INT interrupt lines (for all message objects) 0h (R/W) = DCAN0INT line is active if corresponding IntPnd flag is one. 1h (R/W) = DCAN1INT line is active if corresponding IntPnd flag is one.

### 22.17.57 INTMUX56 Register (Offset = E0h) [reset = 0h]

INTMUX56 is shown in [Figure 22-76](#) and described in [Table 22-64](#).

Return to [Summary Table](#).

**Interrupt Pending Multiplexer Register** The IntMux flag determine for each message object, which of the two interrupt lines (DCAN0INT or DCAN1INT) will be asserted when the IntPnd of this message object is set. Both interrupt lines can be globally enabled or disabled by setting or clearing IE0 and IE1 bits in CAN control register. The IntPnd bit of a specific message object can be set or reset by the CPU via the IF1/IF2 interface register sets, or by message handler after reception or successful transmission of a frame. This will also affect the Int0ID resp Int1ID flags in the interrupt register.

**Figure 22-76. INTMUX56 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
IntMux_1																IntMux_0															
R-0h																R-0h															

**Table 22-64. INTMUX56 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	IntMux_1	R	0h	Multiplexes IntPnd value to either DCAN0INT or DCAN1INT interrupt lines (for all message objects) 0h (R/W) = DCAN0INT line is active if corresponding IntPnd flag is one. 1h (R/W) = DCAN1INT line is active if corresponding IntPnd flag is one.
15-0	IntMux_0	R	0h	Multiplexes IntPnd value to either DCAN0INT or DCAN1INT interrupt lines (for all message objects) 0h (R/W) = DCAN0INT line is active if corresponding IntPnd flag is one. 1h (R/W) = DCAN1INT line is active if corresponding IntPnd flag is one.

### 22.17.58 INTMUX78 Register (Offset = E4h) [reset = 0h]

INTMUX78 is shown in [Figure 22-77](#) and described in [Table 22-65](#).

Return to [Summary Table](#).

**Interrupt Pending Multiplexer Register** The IntMux flag determine for each message object, which of the two interrupt lines (DCAN0INT or DCAN1INT) will be asserted when the IntPnd of this message object is set. Both interrupt lines can be globally enabled or disabled by setting or clearing IE0 and IE1 bits in CAN control register. The IntPnd bit of a specific message object can be set or reset by the CPU via the IF1/IF2 interface register sets, or by message handler after reception or successful transmission of a frame. This will also affect the Int0ID resp Int1ID flags in the interrupt register.

**Figure 22-77. INTMUX78 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
IntMux_1																IntMux_0															
R-0h																R-0h															

**Table 22-65. INTMUX78 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	IntMux_1	R	0h	Multiplexes IntPnd value to either DCAN0INT or DCAN1INT interrupt lines (for all message objects) 0h (R/W) = DCAN0INT line is active if corresponding IntPnd flag is one. 1h (R/W) = DCAN1INT line is active if corresponding IntPnd flag is one.
15-0	IntMux_0	R	0h	Multiplexes IntPnd value to either DCAN0INT or DCAN1INT interrupt lines (for all message objects) 0h (R/W) = DCAN0INT line is active if corresponding IntPnd flag is one. 1h (R/W) = DCAN1INT line is active if corresponding IntPnd flag is one.

### 22.17.59 Reserved\_3 Register (Offset = E8h) [reset = 0h]

Reserved\_3 is shown in [Figure 22-78](#) and described in [Table 22-66](#).

Return to [Summary Table](#).

**Figure 22-78. Reserved\_3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-																															

**Table 22-66. Reserved\_3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0	



**22.17.60 Reserved\_4 Register (Offset = ECh) [reset = 0h]**

Reserved\_4 is shown in [Figure 22-79](#) and described in [Table 22-67](#).

Return to [Summary Table](#).

**Figure 22-79. Reserved\_4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-																															

**Table 22-67. Reserved\_4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0	

### 22.17.61 Reserved\_5 Register (Offset = F0h) [reset = 0h]

Reserved\_5 is shown in [Figure 22-80](#) and described in [Table 22-68](#).

Return to [Summary Table](#).

**Figure 22-80. Reserved\_5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-																															

**Table 22-68. Reserved\_5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0	

**22.17.62 Reserved\_6 Register (Offset = F4h) [reset = 0h]**

Reserved\_6 is shown in [Figure 22-81](#) and described in [Table 22-69](#).

Return to [Summary Table](#).

**Figure 22-81. Reserved\_6 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-																															

**Table 22-69. Reserved\_6 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0	

### 22.17.63 Reserved\_7 Register (Offset = F8h) [reset = 0h]

Reserved\_7 is shown in [Figure 22-82](#) and described in [Table 22-70](#).

Return to [Summary Table](#).

**Figure 22-82. Reserved\_7 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-																															

**Table 22-70. Reserved\_7 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0	

**22.17.64 Reserved\_8 Register (Offset = FCh) [reset = 0h]**

Reserved\_8 is shown in [Figure 22-83](#) and described in [Table 22-71](#).

Return to [Summary Table](#).

**Figure 22-83. Reserved\_8 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-																															

**Table 22-71. Reserved\_8 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0	

### 22.17.65 IF1CMD Register (Offset = 100h) [reset = 1h]

IF1CMD is shown in [Figure 22-84](#) and described in [Table 22-72](#).

Return to [Summary Table](#).

**IF1 Command Register** The IF1 Command Register (IF1CMD) configures and initiates the transfer between the IF1 register sets and the message RAM. It is configurable which portions of the message object should be transferred. A transfer is started when the CPU writes the message number to bits [7:0] of the IF1 command register. With this write operation, the Busy bit is automatically set to '1' to indicate that a transfer is in progress. After 4 to 14 OCP clock cycles, the transfer between the interface register and the message RAM will be completed and the Busy bit is cleared. The maximum number of cycles is needed when the message transfer concurs with a CAN message transmission, acceptance filtering, or message storage. If the CPU writes to both IF1 command registers consecutively (request of a second transfer while first transfer is still in progress), the second transfer will start after the first one has been completed. While Busy bit is one, IF1 register sets are write protected. For debug support, the auto clear functionality of the IF1 command registers (clear of DMAactive flag by r/w) is disabled during Debug/Suspend mode. If an invalid Message Number is written to bits [7:0] of the IF1 command register, the message handler may access an implemented (valid) message object instead.

**Figure 22-84. IF1CMD Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
WR_RD	Mask	Arb	Control	ClrIntPnd	TxRqst_NewDa t	Data_A	Data_B
R/WP-0h	R/WP-0h	R/WP-0h	R/WP-0h	R/WP-0h	R/WP-0h	R/WP-0h	R/WP-0h
15	14	13	12	11	10	9	8
Busy	DMAactive	RESERVED					
R/WP-0h	R/WP-0h	R-0h					
7	6	5	4	3	2	1	0
Message_Number							
R/WP-1h							

**Table 22-72. IF1CMD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	RESERVED	R	0h	
23	WR_RD	R/WP	0h	Write/Read 0h (R/W) = Direction = Read: Transfer direction is from the message object addressed by Message Number (Bits [7:0]) to the IF1 register set. 1h (R/W) = Direction = Write: Transfer direction is from the IF1 register set to the message object addressed by Message Number (Bits [7:0]).
22	Mask	R/WP	0h	Access mask bits 0h (R/W) = Mask bits will not be changed 1h (R/W) = Direction = Read: The mask bits (identifier mask + MDir + MXtd) will be transferred from the message object addressed by Message Number (Bits [7:0]) to the IF1 register set. Direction = Write: The mask bits (identifier mask + MDir + MXtd) will be transferred from the IF1 register set to the message object addressed by Message Number (Bits [7:0]).

**Table 22-72. IF1CMD Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
21	Arb	R/WP	0h	<p>Access arbitration bits</p> <p>0h (R/W) = Arbitration bits will not be changed</p> <p>1h (R/W) = Direction = Read: The Arbitration bits (Identifier + Dir + Xtd + MsgVal) will be transferred from the message object addressed by Message Number (Bits [7:0]) to the corresponding IF1 register set. Direction = Write: The Arbitration bits (Identifier + Dir + Xtd + MsgVal) will be transferred from the IF1 register set to the message object addressed by Message Number (Bits [7:0]).</p>
20	Control	R/WP	0h	<p>Access control bits. If the TxRqst/NewDat bit in this register(Bit [18]) is set, the TxRqst/ NewDat bit in the IF1 message control register will be ignored.</p> <p>0h (R/W) = Control bits will not be changed</p> <p>1h (R/W) = Direction = Read: The message control bits will be transferred from the message object addressed by message number (Bits [7:0]) to the IF1 register set. Direction = Write: The message control bits will be transferred from the IF1 register set to the message object addressed by message number (Bits [7:0]).</p>
19	ClrIntPnd	R/WP	0h	<p>Clear interrupt pending bit</p> <p>0h (R/W) = IntPnd bit will not be changed</p> <p>1h (R/W) = Direction = Read: Clears IntPnd bit in the message object. Direction = Write: This bit is ignored. Copying of IntPnd flag from IF1 Registers to message RAM can only be controlled by the control flag (Bit [20]).</p>
18	TxRqst_NewDat	R/WP	0h	<p>Access transmission request bit. Note: If a CAN transmission is requested by setting TxRqst/NewDat in this register, the TxRqst/NewDat bits in the message object will be set to one independent of the values in IF1 message control Register. Note: A read access to a message object can be combined with the reset of the control bits IntPnd and NewDat. The values of these bits transferred to the IF1 message control register always reflect the status before resetting them.</p> <p>0h (R/W) = Direction = Read: NewDat bit will not be changed. Direction = Write: TxRqst/NewDat bit will be handled according to the control bit.</p> <p>1h (R/W) = Direction = Read: Clears NewDat bit in the message object. Direction = Write: Sets TxRqst/NewDat in message object.</p>
17	Data_A	R/WP	0h	<p>Access Data Bytes 0 to 3.</p> <p>0h (R/W) = Data Bytes 0-3 will not be changed.</p> <p>1h (R/W) = Direction = Read: The data bytes 0-3 will be transferred from the message object addressed by the Message Number (Bits [7:0]) to the corresponding IF1 register set. Direction = Write: The data bytes 0-3 will be transferred from the IF1 register set to the message object addressed by the Message Number (Bits [7:0]). Note: The duration of the message transfer is independent of the number of bytes to be transferred.</p>
16	Data_B	R/WP	0h	<p>Access Data Bytes 4 to 7.</p> <p>0h (R/W) = Data Bytes 4-7 will not be changed.</p> <p>1h (R/W) = Direction = Read: The data bytes 4-7 will be transferred from the message object addressed by Message Number (Bits [7:0]) to the corresponding IF1 register set. Direction = Write: The data bytes 4-7 will be transferred from the IF1 register set to the message object addressed by message number (Bits [7:0]). Note: The duration of the message transfer is independent of the number of bytes to be transferred.</p>
15	Busy	R/WP	0h	<p>Busy flag. This bit is set to one after the message number has been written to bits 7 to 0. IF1 register set will be write protected. The bit is cleared after read/write action has been finished.</p> <p>0h (R/W) = No transfer between IF1 register set and message RAM is in progress.</p> <p>1h (R/W) = Transfer between IF1 register set and message RAM is in progress.</p>

**Table 22-72. IF1CMD Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
14	DMAActive	R/WP	0h	<p>Activation of DMA feature for subsequent internal IF1 update. Note: Due to the auto reset feature of the DMAActive bit, this bit has to be set for each subsequent DMA cycle separately.</p> <p>0h (R/W) = DMA request line is independent of IF1 activities.</p> <p>1h (R/W) = DMA is requested after completed transfer between IF1 register set and message RAM. The DMA request remains active until the first read or write to one of the IF1 registers; an exception is a write to Message Number (Bits [7:0]) when DMAActive is one.</p>
13-8	RESERVED	R	0h	
7-0	Message_Number	R/WP	1h	<p>Number of message object in message RAM which is used for data transfer.</p> <p>0h (R/W) = Invalid message numbers.</p> <p>1h (R/W) = Valid message numbers (value 01 to 80).</p> <p>50h (R/W) = Valid message number.</p> <p>51h (R/W) = Invalid message numbers (value 81 to FF).</p>



### 22.17.66 IF1MSK Register (Offset = 104h) [reset = FFFFFFFFh]

IF1MSK is shown in [Figure 22-85](#) and described in [Table 22-73](#).

Return to [Summary Table](#).

IF1 Mask Register The bits of the IF1 mask registers mirror the mask bits of a message object. While Busy bit of IF1 command register is one, IF1 register set is write protected.

**Figure 22-85. IF1MSK Register**

31	30	29	28	27	26	25	24
MXtd	MDir	RESERVED	Msk				
R/WP-1h	R/WP-1h	R-1h	R/WP-1FFFFFFFh				
23	22	21	20	19	18	17	16
Msk							
R/WP-1FFFFFFFh							
15	14	13	12	11	10	9	8
Msk							
R/WP-1FFFFFFFh							
7	6	5	4	3	2	1	0
Msk							
R/WP-1FFFFFFFh							

**Table 22-73. IF1MSK Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	MXtd	R/WP	1h	Mask Extended Identifier. When 11 bit (standard) identifiers are used for a message object, the identifiers of received data frames are written into bits ID28 to ID18. For acceptance filtering, only these bits together with mask bits Msk28 to Msk18 are considered. 0h (R/W) = The extended identifier bit (IDE) has no effect on the acceptance filtering. 1h (R/W) = The extended identifier bit (IDE) is used for acceptance filtering.
30	MDir	R/WP	1h	Mask Message Direction 0h (R/W) = The message direction bit (Dir) has no effect on the acceptance filtering. 1h (R/W) = The message direction bit (Dir) is used for acceptance filtering.
29	RESERVED	R	1h	
28-0	Msk	R/WP	1FFFFFFFh	Identifier Mask 0h (R/W) = The corresponding bit in the identifier of the message object is not used for acceptance filtering (don't care). 1h (R/W) = The corresponding bit in the identifier of the message object is used for acceptance filtering.

### 22.17.67 IF1ARB Register (Offset = 108h) [reset = 0h]

IF1ARB is shown in [Figure 22-86](#) and described in [Table 22-74](#).

Return to [Summary Table](#).

IF1 Arbitration Register The bits of the IF1 arbitration registers mirror the arbitration bits of a message object. While Busy bit of IF1 command register is one, IF1 register set is write protected.

**Figure 22-86. IF1ARB Register**

31	30	29	28	27	26	25	24
MsgVal	Xtd	Dir	ID28_to_ID0				
R/WP-0h	R/WP-0h	R/WP-0h	R/WP-0h				
23	22	21	20	19	18	17	16
ID28_to_ID0							
R/WP-0h							
15	14	13	12	11	10	9	8
ID28_to_ID0							
R/WP-0h							
7	6	5	4	3	2	1	0
ID28_to_ID0							
R/WP-0h							

**Table 22-74. IF1ARB Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	MsgVal	R/WP	0h	Message valid. The CPU should reset the MsgVal bit of all unused Messages Objects during the initialization before it resets bit Init in the CAN control register. This bit must also be reset before the identifier ID28 to ID0, the control bits Xtd, Dir or DLC3 to DLC0 are modified, or if the messages object is no longer required. 0h (R/W) = The message object is ignored by the message handler. 1h (R/W) = The message object is to be used by the message handler.
30	Xtd	R/WP	0h	Extended identifier 0h (R/W) = The 11-bit (standard) Identifier is used for this message object. 1h (R/W) = The 29-bit (extended) Identifier is used for this message object.
29	Dir	R/WP	0h	Message direction 0h (R/W) = Direction = receive: On TxRqst, a remote frame with the identifier of this message object is transmitted. On reception of a data frame with matching identifier, this message is stored in this message object. 1h (R/W) = Direction = transmit: On TxRqst, the respective message object is transmitted as a data frame. On reception of a remote frame with matching identifier, the TxRqst bit of this message object is set (if RmtEn = 1).
28-0	ID28_to_ID0	R/WP	0h	Message identifier. ID28 to ID0 is equal to 29 bit identifier (extended frame) ID28 to ID18 is equal to 11 bit identifier (standard frame)

### 22.17.68 IF1MCTL Register (Offset = 10Ch) [reset = 0h]

IF1MCTL is shown in [Figure 22-87](#) and described in [Table 22-75](#).

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IF1 Message Control Register The bits of the IF1 message control registers mirror the message control bits of a message object. While Busy bit of IF1 command register is one, IF1 register set is write protected.

**Figure 22-87. IF1MCTL Register**

31	30	29	28	27	26	25	24
RESERVED							
R/WP-0h							
23	22	21	20	19	18	17	16
RESERVED							
R/WP-0h							
15	14	13	12	11	10	9	8
NewDat	MsgLst	IntPnd	UMask	TxIE	RxIE	RmtEn	TxRqst
R/WP-0h	R/WP-0h	R/WP-0h	R/WP-0h	R/WP-0h	R/WP-0h	R/WP-0h	R/WP-0h
7	6	5	4	3	2	1	0
EoB	RESERVED			DLC			
R/WP-0h	R/WP-0h			R/WP-0h			

**Table 22-75. IF1MCTL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	RESERVED	R/WP	0h	
15	NewDat	R/WP	0h	New data 0h (R/W) = No new data has been written into the data portion of this message object by the message handler since the last time when this flag was cleared by the CPU. 1h (R/W) = The message handler or the CPU has written new data into the data portion of this message object.
14	MsgLst	R/WP	0h	Message lost (only valid for message objects with direction = receive) 0h (R/W) = No message lost since the last time when this bit was reset by the CPU. 1h (R/W) = The message handler stored a new message into this object when NewDat was still set, so the previous message has been overwritten.
13	IntPnd	R/WP	0h	Interrupt pending 0h (R/W) = This message object is not the source of an interrupt. 1h (R/W) = This message object is the source of an interrupt. The Interrupt Identifier in the interrupt register will point to this message object if there is no other interrupt source with higher priority.
12	UMask	R/WP	0h	Use acceptance mask. If the UMask bit is set to one, the message object's mask bits have to be programmed during initialization of the message object before MsgVal is set to one. 0h (R/W) = Mask ignored 1h (R/W) = Use mask (Msk[28:0], MXtd, and MDir) for acceptance filtering
11	TxIE	R/WP	0h	Transmit interrupt enable 0h (R/W) = IntPnd will not be triggered after the successful transmission of a frame. 1h (R/W) = IntPnd will be triggered after the successful transmission of a frame.

**Table 22-75. IF1MCTL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
10	RxIE	R/WP	0h	Receive interrupt enable 0h (R/W) = IntPnd will not be triggered after the successful reception of a frame. 1h (R/W) = IntPnd will be triggered after the successful reception of a frame.
9	RmtEn	R/WP	0h	Remote enable 0h (R/W) = At the reception of a remote frame, TxRqst is not changed. 1h (R/W) = At the reception of a remote frame, TxRqst is set.
8	TxRqst	R/WP	0h	Transmit request 0h (R/W) = This message object is not waiting for a transmission. 1h (R/W) = The transmission of this message object is requested and is not yet done.
7	EoB	R/WP	0h	Data frame has 0 to 8 data bits. Note: This bit is used to concatenate multiple message objects to build a FIFO Buffer. For single message objects (not belonging to a FIFO Buffer), this bit must always be set to one. 0h (R/W) = Data frame has 8 data bytes. 1h (R/W) = Note: The data length code of a message object must be defined the same as in all the corresponding objects with the same identifier at other nodes. When the message handler stores a data frame, it will write the DLC to the value given by the received message.
6-4	RESERVED	R/WP	0h	
3-0	DLC	R/WP	0h	Data length code. Note: The data length code of a message object must be defined the same as in all the corresponding objects with the same identifier at other nodes. When the message handler stores a data frame, it will write the DLC to the value given by the received message. 8h (R/W) = Data frame has 0 8 data bits. 15h (R/W) = Data frame has 8 data bytes.

### 22.17.69 IF1DATA Register (Offset = 110h) [reset = 0h]

IF1DATA is shown in [Figure 22-88](#) and described in [Table 22-76](#).

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IF1 Data A Register The data bytes of CAN messages are stored in the IF1 registers in the following order: (1) In a CAN data frame, Data 0 is the first, and Data 7 is the last byte to be transmitted or received. (2) In CAN's serial bit stream, the MSB of each byte will be transmitted first.

**Figure 22-88. IF1DATA Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Data_3								Data_2								Data_1								Data_0							
R/WP-0h								R/WP-0h								R/WP-0h								R/WP-0h							

**Table 22-76. IF1DATA Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	Data_3	R/WP	0h	Data 3.
23-16	Data_2	R/WP	0h	Data 2.
15-8	Data_1	R/WP	0h	Data 1.
7-0	Data_0	R/WP	0h	Data 0.

### 22.17.70 IF1DATB Register (Offset = 114h) [reset = 0h]

IF1DATB is shown in [Figure 22-89](#) and described in [Table 22-77](#).

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IF1 Data B Register The data bytes of CAN messages are stored in the IF1 registers in the following order: (1) In a CAN data frame, Data 0 is the first, and Data 7 is the last byte to be transmitted or received. (2) In CAN's serial bit stream, the MSB of each byte will be transmitted first.

**Figure 22-89. IF1DATB Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Data_7								Data_6								Data_5								Data_4							
R/WP-0h								R/WP-0h								R/WP-0h								R/WP-0h							

**Table 22-77. IF1DATB Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	Data_7	R/WP	0h	Data 7.
23-16	Data_6	R/WP	0h	Data 6.
15-8	Data_5	R/WP	0h	Data 5.
7-0	Data_4	R/WP	0h	Data 4.

**22.17.71 Reserved\_9 Register (Offset = 118h) [reset = 0h]**

Reserved\_9 is shown in [Figure 22-90](#) and described in [Table 22-78](#).

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**Figure 22-90. Reserved\_9 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-																															

**Table 22-78. Reserved\_9 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0	

**22.17.72 Reserved\_10 Register (Offset = 11Ch) [reset = 0h]**

Reserved\_10 is shown in [Figure 22-91](#) and described in [Table 22-79](#).

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**Figure 22-91. Reserved\_10 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-																															

**Table 22-79. Reserved\_10 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0	



### 22.17.73 IF2CMD Register (Offset = 120h) [reset = 1h]

IF2CMD is shown in [Figure 22-92](#) and described in [Table 22-80](#).

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**IF2 Command Register** The IF2 Command Register (IF1CMD) configures and initiates the transfer between the IF2 register sets and the message RAM. It is configurable which portions of the message object should be transferred. A transfer is started when the CPU writes the message number to bits [7:0] of the IF2 command register. With this write operation, the Busy bit is automatically set to '1' to indicate that a transfer is in progress. After 4 to 14 OCP clock cycles, the transfer between the interface register and the message RAM will be completed and the Busy bit is cleared. The maximum number of cycles is needed when the message transfer concurs with a CAN message transmission, acceptance filtering, or message storage. If the CPU writes to both IF2 command registers consecutively (request of a second transfer while first transfer is still in progress), the second transfer will start after the first one has been completed. While Busy bit is one, IF2 register sets are write protected. For debug support, the auto clear functionality of the IF2 command registers (clear of DMAactive flag by r/w) is disabled during Debug/Suspend mode. If an invalid Message Number is written to bits [7:0] of the IF2 command register, the message handler may access an implemented (valid) message object instead.

**Figure 22-92. IF2CMD Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
WR_RD	Mask	Arb	Control	ClrIntPnd	TxRqst_NewDa t	Data_A	Data_B
R/WP-0h	R/WP-0h	R/WP-0h	R/WP-0h	R/WP-0h	R/WP-0h	R/WP-0h	R/WP-0h
15	14	13	12	11	10	9	8
Busy	DMAactive	RESERVED					
R/WP-0h	R/WP-0h	R-0h					
7	6	5	4	3	2	1	0
Message_Number							
R/WP-1h							

**Table 22-80. IF2CMD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	RESERVED	R	0h	
23	WR_RD	R/WP	0h	Write/Read 0h (R/W) = Direction = Read: Transfer direction is from the message object addressed by Message Number (Bits [7:0]) to the IF2 register set. 1h (R/W) = Direction = Write: Transfer direction is from the IF2 register set to the message object addressed by Message Number (Bits [7:0]).
22	Mask	R/WP	0h	Access mask bits 0h (R/W) = Mask bits will not be changed 1h (R/W) = Direction = Read: The mask bits (identifier mask + MDir + MXtd) will be transferred from the message object addressed by Message Number (Bits [7:0]) to the IF2 register set. Direction = Write: The mask bits (identifier mask + MDir + MXtd) will be transferred from the IF2 register set to the message object addressed by Message Number (Bits [7:0]).

**Table 22-80. IF2CMD Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
21	Arb	R/WP	0h	<p>Access arbitration bits</p> <p>0h (R/W) = Arbitration bits will not be changed</p> <p>1h (R/W) = Direction = Read: The Arbitration bits (Identifier + Dir + Xtd + MsgVal) will be transferred from the message object addressed by Message Number (Bits [7:0]) to the corresponding IF2 register set. Direction = Write: The Arbitration bits (Identifier + Dir + Xtd + MsgVal) will be transferred from the IF2 register set to the message object addressed by Message Number (Bits [7:0]).</p>
20	Control	R/WP	0h	<p>Access control bits. If the TxRqst/NewDat bit in this register(Bit [18]) is set, the TxRqst/ NewDat bit in the IF2 message control register will be ignored.</p> <p>0h (R/W) = Control bits will not be changed</p> <p>1h (R/W) = Direction = Read: The message control bits will be transferred from the message object addressed by message number (Bits [7:0]) to the IF2 register set. Direction = Write: The message control bits will be transferred from the IF2 register set to the message object addressed by message number (Bits [7:0]).</p>
19	ClrIntPnd	R/WP	0h	<p>Clear interrupt pending bit</p> <p>0h (R/W) = IntPnd bit will not be changed</p> <p>1h (R/W) = Direction = Read: Clears IntPnd bit in the message object. Direction = Write: This bit is ignored. Copying of IntPnd flag from IF2 Registers to message RAM can only be controlled by the control flag (Bit [20]).</p>
18	TxRqst_NewDat	R/WP	0h	<p>Access transmission request bit. Note: If a CAN transmission is requested by setting TxRqst/NewDat in this register, the TxRqst/NewDat bits in the message object will be set to one independent of the values in IF2 message control Register. Note: A read access to a message object can be combined with the reset of the control bits IntPnd and NewDat. The values of these bits transferred to the IF2 message control register always reflect the status before resetting them.</p> <p>0h (R/W) = Direction = Read: NewDat bit will not be changed. Direction = Write: TxRqst/NewDat bit will be handled according to the control bit.</p> <p>1h (R/W) = Direction = Read: Clears NewDat bit in the message object. Direction = Write: Sets TxRqst/NewDat in message object.</p>
17	Data_A	R/WP	0h	<p>Access Data Bytes 0 to 3.</p> <p>0h (R/W) = Data Bytes 0-3 will not be changed.</p> <p>1h (R/W) = Direction = Read: The data bytes 0-3 will be transferred from the message object addressed by the Message Number (Bits [7:0]) to the corresponding IF2 register set. Direction = Write: The data bytes 0-3 will be transferred from the IF2 register set to the message object addressed by the Message Number (Bits [7:0]). Note: The duration of the message transfer is independent of the number of bytes to be transferred.</p>
16	Data_B	R/WP	0h	<p>Access Data Bytes 4 to 7.</p> <p>0h (R/W) = Data Bytes 4-7 will not be changed.</p> <p>1h (R/W) = Direction = Read: The data bytes 4-7 will be transferred from the message object addressed by Message Number (Bits [7:0]) to the corresponding IF2 register set. Direction = Write: The data bytes 4-7 will be transferred from the IF2 register set to the message object addressed by message number (Bits [7:0]). Note: The duration of the message transfer is independent of the number of bytes to be transferred.</p>
15	Busy	R/WP	0h	<p>Busy flag. This bit is set to one after the message number has been written to bits 7 to 0. IF2 register set will be write protected. The bit is cleared after read/write action has been finished.</p> <p>0h (R/W) = No transfer between IF2 register set and message RAM is in progress.</p> <p>1h (R/W) = Transfer between IF2 register set and message RAM is in progress.</p>

**Table 22-80. IF2CMD Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
14	DMAActive	R/WP	0h	Activation of DMA feature for subsequent internal IF2 update. Note: Due to the auto reset feature of the DMAActive bit, this bit has to be set for each subsequent DMA cycle separately. 0h (R/W) = DMA request line is independent of IF2 activities. 1h (R/W) = DMA is requested after completed transfer between IF2 register set and message RAM. The DMA request remains active until the first read or write to one of the IF2 registers; an exception is a write to Message Number (Bits [7:0]) when DMAActive is one.
13-8	RESERVED	R	0h	
7-0	Message_Number	R/WP	1h	Number of message object in message RAM which is used for data transfer. 0h (R/W) = Invalid message number. 1h (R/W) = Valid message numbers (values 01 to 80). 50h (R/W) = Valid message number. 51h (R/W) = Invalid message numbers (values 81 to FF).

### 22.17.74 IF2MSK Register (Offset = 124h) [reset = FFFFFFFFh]

IF2MSK is shown in [Figure 22-93](#) and described in [Table 22-81](#).

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**IF2 Mask Register** The bits of the IF2 mask registers mirror the mask bits of a message object. While Busy bit of IF2 command register is one, IF2 register set is write protected.

**Figure 22-93. IF2MSK Register**

31	30	29	28	27	26	25	24
MXtd	MDir	RESERVED	Msk				
R/WP-1h	R/WP-1h	R-1h	R/WP-1FFFFFFFh				
23	22	21	20	19	18	17	16
Msk							
R/WP-1FFFFFFFh							
15	14	13	12	11	10	9	8
Msk							
R/WP-1FFFFFFFh							
7	6	5	4	3	2	1	0
Msk							
R/WP-1FFFFFFFh							

**Table 22-81. IF2MSK Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	MXtd	R/WP	1h	Mask Extended Identifier. When 11 bit (standard) identifiers are used for a message object, the identifiers of received data frames are written into bits ID28 to ID18. For acceptance filtering, only these bits together with mask bits Msk28 to Msk18 are considered. 0h (R/W) = The extended identifier bit (IDE) has no effect on the acceptance filtering. 1h (R/W) = The extended identifier bit (IDE) is used for acceptance filtering.
30	MDir	R/WP	1h	Mask Message Direction 0h (R/W) = The message direction bit (Dir) has no effect on the acceptance filtering. 1h (R/W) = The message direction bit (Dir) is used for acceptance filtering.
29	RESERVED	R	1h	
28-0	Msk	R/WP	1FFFFFFFh	Identifier Mask 0h (R/W) = The corresponding bit in the identifier of the message object is not used for acceptance filtering (don't care). 1h (R/W) = The corresponding bit in the identifier of the message object is used for acceptance filtering.

### 22.17.75 IF2ARB Register (Offset = 128h) [reset = 0h]

IF2ARB is shown in [Figure 22-94](#) and described in [Table 22-82](#).

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IF2 Arbitration Register The bits of the IF2 arbitration registers mirror the arbitration bits of a message object. While Busy bit of IF2 command register is one, IF2 register set is write protected.

**Figure 22-94. IF2ARB Register**

31	30	29	28	27	26	25	24
MsgVal	Xtd	Dir	ID28_to_ID0				
R/WP-0h	R/WP-0h	R/WP-0h	R/WP-0h				
23	22	21	20	19	18	17	16
ID28_to_ID0							
R/WP-0h							
15	14	13	12	11	10	9	8
ID28_to_ID0							
R/WP-0h							
7	6	5	4	3	2	1	0
ID28_to_ID0							
R/WP-0h							

**Table 22-82. IF2ARB Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	MsgVal	R/WP	0h	Message valid. The CPU should reset the MsgVal bit of all unused Messages Objects during the initialization before it resets bit Init in the CAN control register. This bit must also be reset before the identifier ID28 to ID0, the control bits Xtd, Dir or DLC3 to DLC0 are modified, or if the messages object is no longer required. 0h (R/W) = The message object is ignored by the message handler. 1h (R/W) = The message object is to be used by the message handler.
30	Xtd	R/WP	0h	Extended identifier 0h (R/W) = The 11-bit (standard) Identifier is used for this message object. 1h (R/W) = The 29-bit (extended) Identifier is used for this message object.
29	Dir	R/WP	0h	Message direction 0h (R/W) = Direction = receive: On TxRqst, a remote frame with the identifier of this message object is transmitted. On reception of a data frame with matching identifier, this message is stored in this message object. 1h (R/W) = Direction = transmit: On TxRqst, the respective message object is transmitted as a data frame. On reception of a remote frame with matching identifier, the TxRqst bit of this message object is set (if RmtEn = 1).
28-0	ID28_to_ID0	R/WP	0h	Message identifier. ID28 to ID0 is equal to 29-bit identifier (extended frame) ID28 to ID18 is equal to 11-bit identifier (standard frame)

### 22.17.76 IF2MCTL Register (Offset = 12Ch) [reset = 0h]

IF2MCTL is shown in [Figure 22-95](#) and described in [Table 22-83](#).

Return to [Summary Table](#).

**IF2 Message Control Register** The bits of the IF2 message control registers mirror the message control bits of a message object. While Busy bit of IF2 command register is one, IF2 register set is write protected.

**Figure 22-95. IF2MCTL Register**

31	30	29	28	27	26	25	24
RESERVED							
R/WP-0h							
23	22	21	20	19	18	17	16
RESERVED							
R/WP-0h							
15	14	13	12	11	10	9	8
NewDat	MsgLst	IntPnd	UMask	TxIE	RxIE	RmtEn	TxRqst
R/WP-0h	R/WP-0h	R/WP-0h	R/WP-0h	R/WP-0h	R/WP-0h	R/WP-0h	R/WP-0h
7	6	5	4	3	2	1	0
EoB	RESERVED			DLC			
R/WP-0h	R/WP-0h			R/WP-0h			

**Table 22-83. IF2MCTL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	RESERVED	R/WP	0h	
15	NewDat	R/WP	0h	New data 0h (R/W) = No new data has been written into the data portion of this message object by the message handler since the last time when this flag was cleared by the CPU. 1h (R/W) = The message handler or the CPU has written new data into the data portion of this message object.
14	MsgLst	R/WP	0h	Message lost (only valid for message objects with direction = receive) 0h (R/W) = No message lost since the last time when this bit was reset by the CPU. 1h (R/W) = The message handler stored a new message into this object when NewDat was still set, so the previous message has been overwritten.
13	IntPnd	R/WP	0h	Interrupt pending 0h (R/W) = This message object is not the source of an interrupt. 1h (R/W) = This message object is the source of an interrupt. The Interrupt Identifier in the interrupt register will point to this message object if there is no other interrupt source with higher priority.
12	UMask	R/WP	0h	Use acceptance mask. If the UMask bit is set to one, the message object's mask bits have to be programmed during initialization of the message object before MsgVal is set to one. 0h (R/W) = Mask ignored 1h (R/W) = Use mask (Msk[28:0], MXtd, and MDir) for acceptance filtering
11	TxIE	R/WP	0h	Transmit interrupt enable 0h (R/W) = IntPnd will not be triggered after the successful transmission of a frame. 1h (R/W) = IntPnd will be triggered after the successful transmission of a frame.

**Table 22-83. IF2MCTL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
10	RxIE	R/WP	0h	Receive interrupt enable 0h (R/W) = IntPnd will not be triggered after the successful reception of a frame. 1h (R/W) = IntPnd will be triggered after the successful reception of a frame.
9	RmtEn	R/WP	0h	Remote enable 0h (R/W) = At the reception of a remote frame, TxRqst is not changed. 1h (R/W) = At the reception of a remote frame, TxRqst is set.
8	TxRqst	R/WP	0h	Transmit request 0h (R/W) = This message object is not waiting for a transmission. 1h (R/W) = The transmission of this message object is requested and is not yet done.
7	EoB	R/WP	0h	Data frame has 0 to 8 data bits. Note: This bit is used to concatenate multiple message objects to build a FIFO Buffer. For single message objects (not belonging to a FIFO Buffer), this bit must always be set to one. 0h (R/W) = Data frame has 8 data bytes. 1h (R/W) = Note: The data length code of a message object must be defined the same as in all the corresponding objects with the same identifier at other nodes. When the message handler stores a data frame, it will write the DLC to the value given by the received message.
6-4	RESERVED	R/WP	0h	
3-0	DLC	R/WP	0h	Data length code. Note: The data length code of a message object must be defined the same as in all the corresponding objects with the same identifier at other nodes. When the message handler stores a data frame, it will write the DLC to the value given by the received message. 8h (R/W) = Data frame has 0 8 data bits. 15h (R/W) = Data frame has 8 data bytes.

### 22.17.77 IF2DATA Register (Offset = 130h) [reset = 0h]

IF2DATA is shown in [Figure 22-96](#) and described in [Table 22-84](#).

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IF2 Data A Register The data bytes of CAN messages are stored in the IF2 registers in the following order: (1) In a CAN data frame, Data 0 is the first, and Data 7 is the last byte to be transmitted or received. (2) In CAN's serial bit stream, the MSB of each byte will be transmitted first.

**Figure 22-96. IF2DATA Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Data_3								Data_2								Data_1								Data_0							
R/WP-0h								R/WP-0h								R/WP-0h								R/WP-0h							

**Table 22-84. IF2DATA Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	Data_3	R/WP	0h	Data 3.
23-16	Data_2	R/WP	0h	Data 2.
15-8	Data_1	R/WP	0h	Data 1.
7-0	Data_0	R/WP	0h	Data 0.



### 22.17.78 IF2DATB Register (Offset = 134h) [reset = 0h]

IF2DATB is shown in [Figure 22-97](#) and described in [Table 22-85](#).

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IF2 Data B Register The data bytes of CAN messages are stored in the IF2 registers in the following order: (1) In a CAN data frame, Data 0 is the first, and Data 7 is the last byte to be transmitted or received. (2) In CAN's serial bit stream, the MSB of each byte will be transmitted first.

**Figure 22-97. IF2DATB Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Data_7								Data_6								Data_5								Data_4							
R/WP-0h								R/WP-0h								R/WP-0h								R/WP-0h							

**Table 22-85. IF2DATB Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	Data_7	R/WP	0h	Data 7.
23-16	Data_6	R/WP	0h	Data 6.
15-8	Data_5	R/WP	0h	Data 5.
7-0	Data_4	R/WP	0h	Data 4.

**22.17.79 Reserved\_11 Register (Offset = 138h) [reset = 0h]**

Reserved\_11 is shown in [Figure 22-98](#) and described in [Table 22-86](#).

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**Figure 22-98. Reserved\_11 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-																															

**Table 22-86. Reserved\_11 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0	

**22.17.80 Reserved\_12 Register (Offset = 13Ch) [reset = 0h]**

Reserved\_12 is shown in [Figure 22-99](#) and described in [Table 22-87](#).

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**Figure 22-99. Reserved\_12 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-																															

**Table 22-87. Reserved\_12 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0	

### 22.17.81 IF3OBS Register (Offset = 140h) [reset = 0h]

IF3OBS is shown in [Figure 22-100](#) and described in [Table 22-88](#).

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IF3 Observation Register The IF3 register set can automatically be updated with received message objects without the need to initiate the transfer from message RAM by CPU. The observation flags (Bits [4:0]) in the IF3 observation register are used to determine, which data sections of the IF3 interface register set have to be read in order to complete a DMA read cycle. After all marked data sections are read, the DCAN is enabled to update the IF3 interface register set with new data. Any access order of single bytes or half-words is supported. When using byte or half-word accesses, a data section is marked as completed, if all bytes are read. Note: If IF3 Update Enable is used and no Observation flag is set, the corresponding message objects will be copied to IF3 without activating the DMA request line and without waiting for DMA read accesses. A write access to this register aborts a pending DMA cycle by resetting the DMA line and enables updating of IF3 interface register set with new data. To avoid data inconsistency, the DMA controller should be disabled before reconfiguring IF3 observation register. The status of the current read-cycle can be observed via status flags (Bits [12:8]). If an interrupt line is available for IF3, an interrupt will be generated by IF3Upd flag. See the device-specific data sheet for the availability of this interrupt source. With this interrupt, the observation status bits and the IF3Upd bit could be used by the application to realize the notification about new IF3 content in polling or interrupt mode.

**Figure 22-100. IF3OBS Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED							
R-0h							
15	14	13	12	11	10	9	8
IF3_Upd	RESERVED		IF3_SDB	IF3_SDA	IF3_SC	IF3_SA	IF3_SM
R-0h	R-0h		R-0h	R-0h	R-0h	R-0h	R-0h
7	6	5	4	3	2	1	0
RESERVED			DataB	DataA	Ctrl	Arb	Mask
R-0h			R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h

**Table 22-88. IF3OBS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	RESERVED	R	0h	
15	IF3_Upd	R	0h	IF3 Update Data 0h (R/W) = No new data has been loaded since last IF3 read. 1h (R/W) = New data has been loaded since last IF3 read.
14-13	RESERVED	R	0h	
12	IF3_SDB	R	0h	IF3 Status of Data B read access 0h (R/W) = All Data B bytes are already read out, or are not marked to be read. 1h (R/W) = Data B section has still data to be read out.
11	IF3_SDA	R	0h	IF3 Status of Data A read access 0h (R/W) = All Data A bytes are already read out, or are not marked to be read. 1h (R/W) = Data A section has still data to be read out.
10	IF3_SC	R	0h	IF3 Status of control bits read access 0h (R/W) = All control section bytes are already read out, or are not marked to be read. 1h (R/W) = Control section has still data to be read out.

**Table 22-88. IF3OBS Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
9	IF3_SA	R	0h	IF3 Status of Arbitration data read access 0h (R/W) = All Arbitration data bytes are already read out, or are not marked to be read. 1h (R/W) = Arbitration section has still data to be read out.
8	IF3_SM	R	0h	IF3 Status of Mask data read access 0h (R/W) = All mask data bytes are already read out, or are not marked to be read. 1h (R/W) = Mask section has still data to be read out.
7-5	RESERVED	R	0h	
4	DataB	R/W	0h	Data B read observation 0h (R/W) = Data B section has not to be read. 1h (R/W) = Data B section has to be read to enable next IF3 update.
3	DataA	R/W	0h	Data A read observation 0h (R/W) = Data A section has not to be read. 1h (R/W) = Data A section has to be read to enable next IF3 update.
2	Ctrl	R/W	0h	Ctrl read observation 0h (R/W) = Ctrl section has not to be read. 1h (R/W) = Ctrl section has to be read to enable next IF3 update.
1	Arb	R/W	0h	Arbitration data read observation 0h (R/W) = Arbitration data has not to be read. 1h (R/W) = Arbitration data has to be read to enable next IF3 update.
0	Mask	R/W	0h	Mask data read observation 0h (R/W) = Mask data has not to be read. 1h (R/W) = Mask data has to be read to enable next IF3 update.

**22.17.82 IF3MSK Register (Offset = 144h) [reset = FFFFFFFFh]**

IF3MSK is shown in [Figure 22-101](#) and described in [Table 22-89](#).

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IF3 Mask Register

**Figure 22-101. IF3MSK Register**

31	30	29	28	27	26	25	24
MXtd	MDir	RESERVED	Msk				
R-1h	R-1h	R-1h	R/WP-1FFFFFFFh				
23	22	21	20	19	18	17	16
Msk							
R/WP-1FFFFFFFh							
15	14	13	12	11	10	9	8
Msk							
R/WP-1FFFFFFFh							
7	6	5	4	3	2	1	0
Msk							
R/WP-1FFFFFFFh							

**Table 22-89. IF3MSK Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	MXtd	R	1h	Mask Extended Identifier. When 11 bit (standard) identifiers are used for a message object, the identifiers of received data frames are written into bits ID28 to ID18. For acceptance filtering, only these bits together with mask bits Msk28 to Msk18 are considered. 0h (R/W) = The extended identifier bit (IDE) has no effect on the acceptance filtering. 1h (R/W) = The extended identifier bit (IDE) is used for acceptance filtering.
30	MDir	R	1h	Mask Message Direction 0h (R/W) = The message direction bit (Dir) has no effect on the acceptance filtering. 1h (R/W) = The message direction bit (Dir) is used for acceptance filtering.
29	RESERVED	R	1h	
28-0	Msk	R/WP	1FFFFFFFh	Identifier Mask 0h (R/W) = The corresponding bit in the identifier of the message object is not used for acceptance filtering (don't care). 1h (R/W) = The corresponding bit in the identifier of the message object is used for acceptance filtering.

### 22.17.83 IF3ARB Register (Offset = 148h) [reset = 0h]

IF3ARB is shown in [Figure 22-102](#) and described in [Table 22-90](#).

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IF3 Arbitration Register

**Figure 22-102. IF3ARB Register**

31	30	29	28	27	26	25	24
MsgVal	Xtd	Dir	ID28_to_ID0				
R-0h	R-0h	R-0h	R-0h				
23	22	21	20	19	18	17	16
ID28_to_ID0							
R-0h							
15	14	13	12	11	10	9	8
ID28_to_ID0							
R-0h							
7	6	5	4	3	2	1	0
ID28_to_ID0							
R-0h							

**Table 22-90. IF3ARB Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	MsgVal	R	0h	<p>Message Valid. The CPU should reset the MsgVal bit of all unused Messages Objects during the initialization before it resets bit InIt in the CAN control register. This bit must also be reset before the identifier ID28 to ID0, the control bits Xtd, Dir or DLC3 to DLC0 are modified, or if the messages object is no longer required.</p> <p>0h (R/W) = The message object is ignored by the message handler. 1h (R/W) = The message object is to be used by the message handler.</p>
30	Xtd	R	0h	<p>Extended Identifier</p> <p>0h (R/W) = The 11-bit (standard) Identifier is used for this message object. 1h (R/W) = The 29-bit (extended) Identifier is used for this message object.</p>
29	Dir	R	0h	<p>Message Direction</p> <p>0h (R/W) = Direction = receive: On TxRqst, a remote frame with the identifier of this message object is transmitted. On reception of a data frame with matching identifier, this message is stored in this message object. 1h (R/W) = Direction = transmit: On TxRqst, the respective message object is transmitted as a data frame. On reception of a remote frame with matching identifier, the TxRqst bit of this message object is set (if RmtEn = 1).</p>
28-0	ID28_to_ID0	R	0h	<p>Message Identifier. ID28 to ID0 is equal to 29 bit Identifier (extended frame). ID28 to ID18 is equal to 11 bit Identifier (standard frame).</p>

**22.17.84 IF3MCTL Register (Offset = 14Ch) [reset = 0h]**

IF3MCTL is shown in [Figure 22-103](#) and described in [Table 22-91](#).

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IF3 Message Control Register

**Figure 22-103. IF3MCTL Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED							
R-0h							
15	14	13	12	11	10	9	8
NewDat	MsgLst	IntPnd	UMask	TxIE	RxIE	RmtEn	TxRqst
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h
7	6	5	4	3	2	1	0
EoB	RESERVED				DLC		
R-0h	R-0h				R-0h		

**Table 22-91. IF3MCTL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	RESERVED	R	0h	
15	NewDat	R	0h	<p>New Data</p> <p>0h (R/W) = No new data has been written into the data portion of this message object by the message handler since the last time when this flag was cleared by the CPU.</p> <p>1h (R/W) = The message handler or the CPU has written new data into the data portion of this message object.</p>
14	MsgLst	R	0h	<p>Message Lost (only valid for message objects with direction = receive)</p> <p>0h (R/W) = No message lost since the last time when this bit was reset by the CPU.</p> <p>1h (R/W) = The message handler stored a new message into this object when NewDat was still set, so the previous message has been overwritten.</p>
13	IntPnd	R	0h	<p>Interrupt Pending</p> <p>0h (R/W) = This message object is not the source of an interrupt.</p> <p>1h (R/W) = This message object is the source of an interrupt. The Interrupt Identifier in the interrupt register will point to this message object if there is no other interrupt source with higher priority.</p>
12	UMask	R	0h	<p>Use Acceptance Mask</p> <p>0h (R/W) = Mask ignored</p> <p>1h (R/W) = Use mask (Msk[28:0], MXtd, and MDir) for acceptance filtering. If the UMask bit is set to one, the message object's mask bits have to be programmed during initialization of the message object before MsgVal is set to one.</p>
11	TxIE	R	0h	<p>Transmit Interrupt enable</p> <p>0h (R/W) = IntPnd will not be triggered after the successful transmission of a frame.</p> <p>1h (R/W) = IntPnd will be triggered after the successful transmission of a frame.</p>



**Table 22-91. IF3MCTL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
10	RxIE	R	0h	Receive Interrupt enable 0h (R/W) = IntPnd will not be triggered after the successful reception of a frame. 1h (R/W) = IntPnd will be triggered after the successful reception of a frame.
9	RmtEn	R	0h	Remote enable 0h (R/W) = At the reception of a remote frame, TxRqst is not changed. 1h (R/W) = At the reception of a remote frame, TxRqst is set.
8	TxRqst	R	0h	Transmit Request 0h (R/W) = This message object is not waiting for a transmission. 1h (R/W) = The transmission of this message object is requested and is not yet done.
7	EoB	R	0h	Data frame has 0 to 8 data bits. Note: This bit is used to concatenate multiple message objects to build a FIFO Buffer. For single message objects (not belonging to a FIFO Buffer), this bit must always be set to one. 0h (R/W) = Data frame has 8 data bytes. 1h (R/W) = Note: The data length code of a message object must be defined the same as in all the corresponding objects with the same identifier at other nodes. When the message handler stores a data frame, it will write the DLC to the value given by the received message.
6-4	RESERVED	R	0h	
3-0	DLC	R	0h	Data Length Code. Note: The data length code of a message object must be defined the same as in all the corresponding objects with the same identifier at other nodes. When the message handler stores a data frame, it will write the DLC to the value given by the received message. 8h (R/W) = Data frame has 0 8 bits. 15h (R/W) = Data frame has 8 data bytes.

### 22.17.85 IF3DATA Register (Offset = 150h) [reset = 0h]

IF3DATA is shown in [Figure 22-104](#) and described in [Table 22-92](#).

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**IF3 Data A Register** The data bytes of CAN messages are stored in the IF3 registers in the following order. In a CAN data frame, Data 0 is the first, and Data 7 is the last byte to be transmitted or received. In CAN's serial bit stream, the MSB of each byte will be transmitted first.

**Figure 22-104. IF3DATA Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Data_3								Data_2								Data_1								Data_0							
R-0h								R-0h								R-0h								R-0h							

**Table 22-92. IF3DATA Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	Data_3	R	0h	Data 3.
23-16	Data_2	R	0h	Data 2.
15-8	Data_1	R	0h	Data 1.
7-0	Data_0	R	0h	Data 0.

### 22.17.86 IF3DATB Register (Offset = 154h) [reset = 0h]

IF3DATB is shown in [Figure 22-105](#) and described in [Table 22-93](#).

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**IF3 Data B Register** The data bytes of CAN messages are stored in the IF3 registers in the following order. In a CAN data frame, Data 0 is the first, and Data 7 is the last byte to be transmitted or received. In CAN's serial bit stream, the MSB of each byte will be transmitted first.

**Figure 22-105. IF3DATB Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Data_7								Data_6								Data_5								Data_4							
R-0h								R-0h								R-0h								R-0h							

**Table 22-93. IF3DATB Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	Data_7	R	0h	Data 7.
23-16	Data_6	R	0h	Data 6.
15-8	Data_5	R	0h	Data 5.
7-0	Data_4	R	0h	Data 4.

### 22.17.87 Reserved\_13 Register (Offset = 158h) [reset = 0h]

Reserved\_13 is shown in [Figure 22-106](#) and described in [Table 22-94](#).

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**Figure 22-106. Reserved\_13 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-																															

**Table 22-94. Reserved\_13 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0	

**22.17.88 Reserved\_14 Register (Offset = 15Ch) [reset = 0h]**

Reserved\_14 is shown in [Figure 22-107](#) and described in [Table 22-95](#).

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**Figure 22-107. Reserved\_14 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-																															

**Table 22-95. Reserved\_14 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0	

### 22.17.89 IF3UPD12 Register (Offset = 160h) [reset = 0h]

IF3UPD12 is shown in [Figure 22-108](#) and described in [Table 22-96](#).

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**IF3 Update Enable Register** The automatic update functionality of the IF3 register set can be configured for each message object. A message object is enabled for automatic IF3 update, if the dedicated IF3UpdEn flag is set. This means that an active NewDat flag of this message object (e.g due to reception of a CAN frame) will trigger an automatic copy of the whole message object to IF3 register set. IF3 Update enable should not be set for transmit objects.

**Figure 22-108. IF3UPD12 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
IF3UpdEn_1																IF3UpdEn_0															
R/W-0h																R/W-0h															

**Table 22-96. IF3UPD12 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	IF3UpdEn_1	R/W	0h	IF3 Update Enabled (for all message objects) 0h (R/W) = Automatic IF3 update is disabled for this message object. 1h (R/W) = Automatic IF3 update is enabled for this message object. A message object is scheduled to be copied to IF3 register set, if NewDat flag of the message object is active.
15-0	IF3UpdEn_0	R/W	0h	IF3 Update Enabled (for all message objects) 0h (R/W) = Automatic IF3 update is disabled for this message object. 1h (R/W) = Automatic IF3 update is enabled for this message object. A message object is scheduled to be copied to IF3 register set, if NewDat flag of the message object is active.

### 22.17.90 IF3UPD34 Register (Offset = 164h) [reset = 0h]

IF3UPD34 is shown in [Figure 22-109](#) and described in [Table 22-97](#).

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**IF3 Update Enable Register** The automatic update functionality of the IF3 register set can be configured for each message object. A message object is enabled for automatic IF3 update, if the dedicated IF3UpdEn flag is set. This means that an active NewDat flag of this message object (e.g due to reception of a CAN frame) will trigger an automatic copy of the whole message object to IF3 register set. IF3 Update enable should not be set for transmit objects.

**Figure 22-109. IF3UPD34 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
IF3UpdEn_1																IF3UpdEn_0															
R/W-0h																R/W-0h															

**Table 22-97. IF3UPD34 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	IF3UpdEn_1	R/W	0h	IF3 Update Enabled (for all message objects) 0h (R/W) = Automatic IF3 update is disabled for this message object. 1h (R/W) = Automatic IF3 update is enabled for this message object. A message object is scheduled to be copied to IF3 register set, if NewDat flag of the message object is active.
15-0	IF3UpdEn_0	R/W	0h	IF3 Update Enabled (for all message objects) 0h (R/W) = Automatic IF3 update is disabled for this message object. 1h (R/W) = Automatic IF3 update is enabled for this message object. A message object is scheduled to be copied to IF3 register set, if NewDat flag of the message object is active.

### 22.17.91 IF3UPD56 Register (Offset = 168h) [reset = 0h]

IF3UPD56 is shown in [Figure 22-110](#) and described in [Table 22-98](#).

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**IF3 Update Enable Register** The automatic update functionality of the IF3 register set can be configured for each message object. A message object is enabled for automatic IF3 update, if the dedicated IF3UpdEn flag is set. This means that an active NewDat flag of this message object (e.g due to reception of a CAN frame) will trigger an automatic copy of the whole message object to IF3 register set. IF3 Update enable should not be set for transmit objects.

**Figure 22-110. IF3UPD56 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
IF3UpdEn_1																IF3UpdEn_0															
R/W-0h																R/W-0h															

**Table 22-98. IF3UPD56 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	IF3UpdEn_1	R/W	0h	IF3 Update Enabled (for all message objects) 0h (R/W) = Automatic IF3 update is disabled for this message object. 1h (R/W) = Automatic IF3 update is enabled for this message object. A message object is scheduled to be copied to IF3 register set, if NewDat flag of the message object is active.
15-0	IF3UpdEn_0	R/W	0h	IF3 Update Enabled (for all message objects) 0h (R/W) = Automatic IF3 update is disabled for this message object. 1h (R/W) = Automatic IF3 update is enabled for this message object. A message object is scheduled to be copied to IF3 register set, if NewDat flag of the message object is active.



### 22.17.92 IF3UPD78 Register (Offset = 16Ch) [reset = 0h]

IF3UPD78 is shown in [Figure 22-111](#) and described in [Table 22-99](#).

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**IF3 Update Enable Register** The automatic update functionality of the IF3 register set can be configured for each message object. A message object is enabled for automatic IF3 update, if the dedicated IF3UpdEn flag is set. This means that an active NewDat flag of this message object (e.g due to reception of a CAN frame) will trigger an automatic copy of the whole message object to IF3 register set. IF3 Update enable should not be set for transmit objects.

**Figure 22-111. IF3UPD78 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
IF3UpdEn_1																IF3UpdEn_0															
R/W-0h																R/W-0h															

**Table 22-99. IF3UPD78 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	IF3UpdEn_1	R/W	0h	IF3 Update Enabled (for all message objects) 0h (R/W) = Automatic IF3 update is disabled for this message object. 1h (R/W) = Automatic IF3 update is enabled for this message object. A message object is scheduled to be copied to IF3 register set, if NewDat flag of the message object is active.
15-0	IF3UpdEn_0	R/W	0h	IF3 Update Enabled (for all message objects) 0h (R/W) = Automatic IF3 update is disabled for this message object. 1h (R/W) = Automatic IF3 update is enabled for this message object. A message object is scheduled to be copied to IF3 register set, if NewDat flag of the message object is active.

### 22.17.93 Reserved\_15 Register (Offset = 170h) [reset = 0h]

Reserved\_15 is shown in [Figure 22-112](#) and described in [Table 22-100](#).

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**Figure 22-112. Reserved\_15 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-																															

**Table 22-100. Reserved\_15 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0	

**22.17.94 Reserved\_16 Register (Offset = 174h) [reset = 0h]**

Reserved\_16 is shown in [Figure 22-113](#) and described in [Table 22-101](#).

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**Figure 22-113. Reserved\_16 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-																															

**Table 22-101. Reserved\_16 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0	

### 22.17.95 Reserved\_17 Register (Offset = 178h) [reset = 0h]

Reserved\_17 is shown in [Figure 22-114](#) and described in [Table 22-102](#).

Return to [Summary Table](#).

**Figure 22-114. Reserved\_17 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-																															

**Table 22-102. Reserved\_17 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0	

**22.17.96 Reserved\_18 Register (Offset = 17Ch) [reset = 0h]**

Reserved\_18 is shown in [Figure 22-115](#) and described in [Table 22-103](#).

Return to [Summary Table](#).

**Figure 22-115. Reserved\_18 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-																															

**Table 22-103. Reserved\_18 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0	

### 22.17.97 Reserved\_19 Register (Offset = 180h) [reset = 0h]

Reserved\_19 is shown in [Figure 22-116](#) and described in [Table 22-104](#).

Return to [Summary Table](#).

**Figure 22-116. Reserved\_19 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-																															

**Table 22-104. Reserved\_19 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0	

**22.17.98 Reserved\_20 Register (Offset = 184h) [reset = 0h]**

Reserved\_20 is shown in [Figure 22-117](#) and described in [Table 22-105](#).

Return to [Summary Table](#).

**Figure 22-117. Reserved\_20 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-																															

**Table 22-105. Reserved\_20 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0	

### 22.17.99 Reserved\_21 Register (Offset = 188h) [reset = 0h]

Reserved\_21 is shown in [Figure 22-118](#) and described in [Table 22-106](#).

Return to [Summary Table](#).

**Figure 22-118. Reserved\_21 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-																															

**Table 22-106. Reserved\_21 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0	



**22.17.100 Reserved\_22 Register (Offset = 18Ch) [reset = 0h]**

Reserved\_22 is shown in [Figure 22-119](#) and described in [Table 22-107](#).

Return to [Summary Table](#).

**Figure 22-119. Reserved\_22 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-																															

**Table 22-107. Reserved\_22 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0	

**22.17.101 Reserved\_23 Register (Offset = 190h) [reset = 0h]**

Reserved\_23 is shown in [Figure 22-120](#) and described in [Table 22-108](#).

Return to [Summary Table](#).

**Figure 22-120. Reserved\_23 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-																															

**Table 22-108. Reserved\_23 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0	

**22.17.102 Reserved\_24 Register (Offset = 194h) [reset = 0h]**

Reserved\_24 is shown in [Figure 22-121](#) and described in [Table 22-109](#).

Return to [Summary Table](#).

**Figure 22-121. Reserved\_24 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-																															

**Table 22-109. Reserved\_24 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0	

### 22.17.103 Reserved\_25 Register (Offset = 198h) [reset = 0h]

Reserved\_25 is shown in [Figure 22-122](#) and described in [Table 22-110](#).

Return to [Summary Table](#).

**Figure 22-122. Reserved\_25 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-																															

**Table 22-110. Reserved\_25 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0	

**22.17.104 Reserved\_26 Register (Offset = 19Ch) [reset = 0h]**

Reserved\_26 is shown in [Figure 22-123](#) and described in [Table 22-111](#).

Return to [Summary Table](#).

**Figure 22-123. Reserved\_26 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-																															

**Table 22-111. Reserved\_26 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0	

**22.17.105 Reserved\_27 Register (Offset = 1A0h) [reset = 0h]**

Reserved\_27 is shown in [Figure 22-124](#) and described in [Table 22-112](#).

Return to [Summary Table](#).

**Figure 22-124. Reserved\_27 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-																															

**Table 22-112. Reserved\_27 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0	

**22.17.106 Reserved\_28 Register (Offset = 1A4h) [reset = 0h]**

Reserved\_28 is shown in [Figure 22-125](#) and described in [Table 22-113](#).

Return to [Summary Table](#).

**Figure 22-125. Reserved\_28 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-																															

**Table 22-113. Reserved\_28 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0	

**22.17.107 Reserved\_29 Register (Offset = 1A8h) [reset = 0h]**

Reserved\_29 is shown in [Figure 22-126](#) and described in [Table 22-114](#).

Return to [Summary Table](#).

**Figure 22-126. Reserved\_29 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-																															

**Table 22-114. Reserved\_29 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0	



**22.17.108 Reserved\_30 Register (Offset = 1ACh) [reset = 0h]**

Reserved\_30 is shown in [Figure 22-127](#) and described in [Table 22-115](#).

Return to [Summary Table](#).

**Figure 22-127. Reserved\_30 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-																															

**Table 22-115. Reserved\_30 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0	

**22.17.109 Reserved\_31 Register (Offset = 1B0h) [reset = 0h]**

Reserved\_31 is shown in [Figure 22-128](#) and described in [Table 22-116](#).

Return to [Summary Table](#).

**Figure 22-128. Reserved\_31 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-																															

**Table 22-116. Reserved\_31 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0	

**22.17.110 Reserved\_32 Register (Offset = 1B4h) [reset = 0h]**

Reserved\_32 is shown in [Figure 22-129](#) and described in [Table 22-117](#).

Return to [Summary Table](#).

**Figure 22-129. Reserved\_32 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-																															

**Table 22-117. Reserved\_32 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0	

**22.17.111 Reserved\_33 Register (Offset = 1B8h) [reset = 0h]**

Reserved\_33 is shown in [Figure 22-130](#) and described in [Table 22-118](#).

Return to [Summary Table](#).

**Figure 22-130. Reserved\_33 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-																															

**Table 22-118. Reserved\_33 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0	

**22.17.112 Reserved\_34 Register (Offset = 1BCh) [reset = 0h]**

Reserved\_34 is shown in [Figure 22-131](#) and described in [Table 22-119](#).

Return to [Summary Table](#).

**Figure 22-131. Reserved\_34 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-																															

**Table 22-119. Reserved\_34 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0	

**22.17.113 Reserved\_35 Register (Offset = 1C0h) [reset = 0h]**

Reserved\_35 is shown in [Figure 22-132](#) and described in [Table 22-120](#).

Return to [Summary Table](#).

**Figure 22-132. Reserved\_35 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-																															

**Table 22-120. Reserved\_35 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0	

**22.17.114 Reserved\_36 Register (Offset = 1C4h) [reset = 0h]**

Reserved\_36 is shown in [Figure 22-133](#) and described in [Table 22-121](#).

Return to [Summary Table](#).

**Figure 22-133. Reserved\_36 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-																															

**Table 22-121. Reserved\_36 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0	

**22.17.115 Reserved\_37 Register (Offset = 1C8h) [reset = 0h]**

Reserved\_37 is shown in [Figure 22-134](#) and described in [Table 22-122](#).

Return to [Summary Table](#).

**Figure 22-134. Reserved\_37 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-																															

**Table 22-122. Reserved\_37 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0	



**22.17.116 Reserved\_38 Register (Offset = 1CCh) [reset = 0h]**

Reserved\_38 is shown in [Figure 22-135](#) and described in [Table 22-123](#).

Return to [Summary Table](#).

**Figure 22-135. Reserved\_38 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-																															

**Table 22-123. Reserved\_38 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0	

**22.17.117 Reserved\_39 Register (Offset = 1D0h) [reset = 0h]**

Reserved\_39 is shown in [Figure 22-136](#) and described in [Table 22-124](#).

Return to [Summary Table](#).

**Figure 22-136. Reserved\_39 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-																															

**Table 22-124. Reserved\_39 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0	

**22.17.118 Reserved\_40 Register (Offset = 1D4h) [reset = 0h]**

Reserved\_40 is shown in [Figure 22-137](#) and described in [Table 22-125](#).

Return to [Summary Table](#).

**Figure 22-137. Reserved\_40 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-																															

**Table 22-125. Reserved\_40 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0	

**22.17.119 Reserved\_41 Register (Offset = 1D8h) [reset = 0h]**

Reserved\_41 is shown in [Figure 22-138](#) and described in [Table 22-126](#).

Return to [Summary Table](#).

**Figure 22-138. Reserved\_41 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-																															

**Table 22-126. Reserved\_41 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0	

**22.17.120 Reserved\_42 Register (Offset = 1DCh) [reset = 0h]**

Reserved\_42 is shown in [Figure 22-139](#) and described in [Table 22-127](#).

Return to [Summary Table](#).

**Figure 22-139. Reserved\_42 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																															
R-																															

**Table 22-127. Reserved\_42 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RESERVED	R	0	

### 22.17.121 TIOC Register (Offset = 1E0h) [reset = 0h]

TIOC is shown in [Figure 22-140](#) and described in [Table 22-128](#).

Return to [Summary Table](#).

**CAN TX IO Control Register** The CAN\_TX pin of the DCAN module can be used as general purpose IO pin if CAN function is not needed. The values of the IO control registers are only writable if Init bit of the CAN control register is set. The OD, Func, Dir and Out bits of the CAN TX IO control register are forced to certain values when Init bit of CAN control register is reset (see bit descriptions).

**Figure 22-140. TIOC Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED					PU	PD	OD
R-0h					R/W-0h	R/W-0h	R/WP-0h
15	14	13	12	11	10	9	8
RESERVED							
R-0h							
7	6	5	4	3	2	1	0
RESERVED				Func	Dir	Out	In
R-0h				R/WP-0h	R/WP-0h	R/WP-0h	R-0h

**Table 22-128. TIOC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-19	RESERVED	R	0h	
18	PU	R/W	0h	CAN_TX pull up/pull down select. This bit is only active when CAN_TX is configured to be an input. 0h (R/W) = CAN_TX pull down is selected, when pull logic is active (PD = 0). 1h (R/W) = CAN_TX pull up is selected, when pull logic is active (PD = 0).
17	PD	R/W	0h	CAN_TX pull disable. This bit is only active when CAN_TX is configured to be an input. 0h (R/W) = CAN_TX pull is active 1h (R/W) = CAN_TX pull is disabled
16	OD	R/WP	0h	CAN_TX open drain enable. This bit is only active when CAN_TX is configured to be in GIO mode (TIOC.Func=0). Forced to '0' if Init bit of CAN control register is reset. 0h (R/W) = The CAN_TX pin is configured in push/pull mode. 1h (R/W) = The CAN_TX pin is configured in open drain mode.
15-4	RESERVED	R	0h	
3	Func	R/WP	0h	CAN_TX function. This bit changes the function of the CAN_TX pin. Forced to '1' if Init bit of CAN control register is reset. 0h (R/W) = CAN_TX pin is in GIO mode. 1h (R/W) = CAN_TX pin is in functional mode (as an output to transmit CAN data).
2	Dir	R/WP	0h	CAN_TX data direction. This bit controls the direction of the CAN_TX pin when it is configured to be in GIO mode only (TIOC.Func=0). Forced to '1' if Init bit of CAN control register is reset. 0h (R/W) = The CAN_TX pin is an input. 1h (R/W) = The CAN_TX pin is an output

**Table 22-128. TIOC Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
1	Out	R/WP	0h	<p>CAN_TX data out write. This bit is only active when CAN_TX pin is configured to be in GIO mode (TIOC.Func = 0) and configured to be an output pin (TIOC.Dir = 1). The value of this bit indicates the value to be output to the CAN_TX pin. Forced to Tx output of the CAN core, if Init bit of CAN control register is reset.</p> <p>0h (R/W) = The CAN_TX pin is driven to logic low            1h (R/W) = The CAN_TX pin is driven to logic high</p>
0	In	R	0h	<p>CAN_TX data in. Note: When CAN_TX pin is connected to a CAN transceiver, an external pullup resistor has to be used to ensure that the CAN bus will not be disturbed (e.g. while reset of the DCAN module).</p> <p>0h (R/W) = The CAN_TX pin is at logic low            1h (R/W) = The CAN_TX pin is at logic high</p>

### 22.17.122 RIOC Register (Offset = 1E4h) [reset = 0h]

RIOC is shown in [Figure 22-141](#) and described in [Table 22-129](#).

Return to [Summary Table](#).

**CAN RX IO Control Register** The CAN\_RX pin of the DCAN module can be used as general purpose IO pin if CAN function is not needed. The values of the IO control registers are writable only if Init bit of CAN control register is set. The OD, Func and Dir bits of the CAN RX IO control register are forced to certain values when the Init bit of CAN control register is reset (see bit descriptions).

**Figure 22-141. RIOC Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED					PU	PD	OD
R-0h					R/W-0h	R/W-0h	R/WP-0h
15	14	13	12	11	10	9	8
RESERVED							
R-0h							
7	6	5	4	3	2	1	0
RESERVED				Func	Dir	Out	In
R-0h				R/WP-0h	R/WP-0h	R/WP-0h	R-0h

**Table 22-129. RIOC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-19	RESERVED	R	0h	
18	PU	R/W	0h	CAN_RX pull up/pull down select. This bit is only active when CAN_RX is configured to be an input. 0h (R/W) = CAN_RX pull down is selected, when pull logic is active (PD = 0). 1h (R/W) = CAN_T=RX pull up is selected, when pull logic is active (PD = 0).
17	PD	R/W	0h	CAN_RX pull disable. This bit is only active when CAN_TX is configured to be an input. 0h (R/W) = CAN_RX pull is active 1h (R/W) = CAN_RX pull is disabled
16	OD	R/WP	0h	CAN_RX open drain enable. This bit is only active when CAN_RX is configured to be in GIO mode (TIOC.Func=0). Forced to '0' if Init bit of CAN control register is reset. 0h (R/W) = The CAN_RX pin is configured in push/pull mode. 1h (R/W) = The CAN_RX pin is configured in open drain mode.
15-4	RESERVED	R	0h	
3	Func	R/WP	0h	CAN_RX function. This bit changes the function of the CAN_RX pin. Forced to '1' if Init bit of CAN control register is reset. 0h (R/W) = CAN_RX pin is in GIO mode. 1h (R/W) = CAN_RX pin is in functional mode (as an output to transmit CAN data).
2	Dir	R/WP	0h	CAN_RX data direction. This bit controls the direction of the CAN_RX pin when it is configured to be in GIO mode only (TIOC.Func=0). Forced to '1' if Init bit of CAN control register is reset. 0h (R/W) = The CAN_RX pin is an input. 1h (R/W) = The CAN_RX pin is an output



**Table 22-129. RIOC Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
1	Out	R/WP	0h	<p>CAN_RX data out write. This bit is only active when CAN_RX pin is configured to be in GIO mode (TIOC.Func = 0) and configured to be an output pin (TIOC.Dir = 1). The value of this bit indicates the value to be output to the CAN_RX pin. Forced to Tx output of the CAN core, if Init bit of CAN control register is reset.</p> <p>0h (R/W) = The CAN_RX pin is driven to logic low            1h (R/W) = The CAN_RX pin is driven to logic high</p>
0	In	R	0h	<p>CAN_RX data in. Note: When CAN_RX pin is connected to a CAN transceiver, an external pullup resistor has to be used to ensure that the CAN bus will not be disturbed (for example, while reset of the DCAN module).</p> <p>0h (R/W) = The CAN_RX pin is at logic low            1h (R/W) = The CAN_RX pin is at logic high</p>

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## **Modular Controller Area Network (MCAN)**

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This section describes the Modular Controller Area Network (MCAN).

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## 23.1 MCAN

### 23.1.1 MCAN Overview

The Controller Area Network (CAN) is a serial communications protocol which efficiently supports distributed real-time control with a high level of security. CAN has high immunity to electrical interference and the ability to self-diagnose and repair data errors. In a CAN network, many short messages are broadcast to the entire network, which provides for data consistency in every node of the system.

The MCAN module supports both classic CAN and CAN FD (CAN with Flexible Data-Rate) specifications. CAN FD feature allows high throughput and increased payload per data frame. The classic CAN and CAN FD devices can coexist on the same network without any conflict.

The device supports one MCAN module connecting to the CAN network through external (for the device) transceiver for connection to the physical layer. The MCAN module supports up to 10 Mbit/s data rate and is compliant to the CAN protocol specification 2.0 part A, B and ISO 11898-1.

#### 23.1.1.1 Features

The MCAN module implements the following features:

- Conforms with CAN Protocol 2.0 A, B and ISO 11898-1
- Full CAN FD support (up to 64 data bytes)
- AUTOSAR and SAE J1939 support
- Up to 32 dedicated Transmit Buffers
- Configurable Transmit FIFO, up to 32 elements
- Configurable Transmit Queue, up to 32 elements
- Configurable Transmit Event FIFO, up to 32 elements
- Up to 64 dedicated Receive Buffers
- Two configurable Receive FIFOs, up to 64 elements each
- Up to 128 filter elements
- Internal Loopback mode for self-test
- Maskable interrupts, two interrupt lines
- Two clock domains (CAN clock / Host clock)
- Parity / ECC support - Message RAM single error correction and double error detection (SECEDED) mechanism
- Local power-down and wakeup support
- Timestamp Counter

Not supported features:

- Full Message Memory capacity (4352 words). Only 1600 words implemented.
- Debug on CAN (Debug DMA)
- Host bus read and write bursts
- Host bus firewall
- GPIO mode
- External (IO) Loopback mode
- Device clock domains monitoring (using DCC module)

### 23.1.2 MCAN Functional Description

The MCAN module performs CAN protocol communication according to the CAN protocol Specification 2.0 part A, B and ISO 11898-1. The bit rate can be programmed to values up to 10 Mbit/s. Additional transceiver hardware is required for the connection to the physical layer (CAN bus).

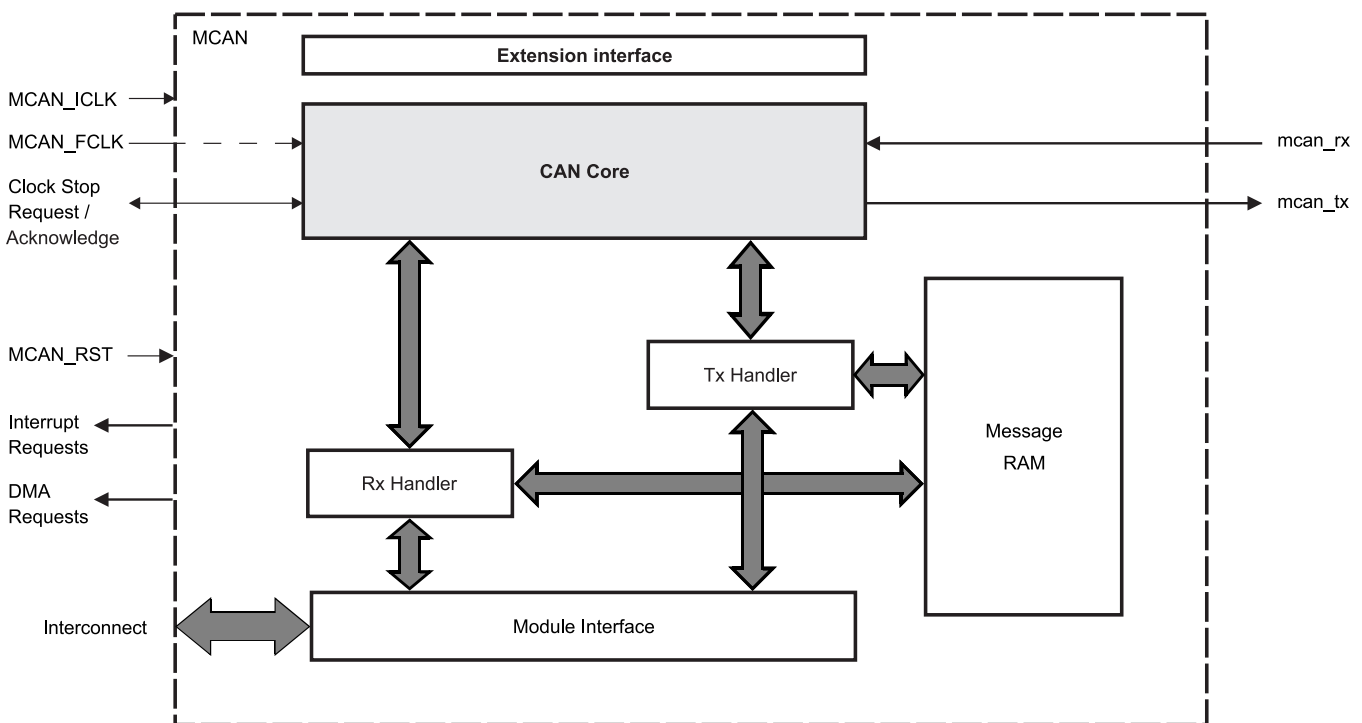
For communication on a CAN network, individual message frames can be configured. The message frames and identifier masks are stored in the Message RAM.

All functions concerning the handling of messages are implemented in the Message Handler.

The register set of the MCAN module can be accessed directly via the module interface. These registers are used to control and configure the CAN core and the Message Handler, and to access the Message RAM.

Figure 23-1 shows the MCAN module block diagram.

**Figure 23-1. MCAN Block Diagram**



The MCAN module blocks description:

- **CAN Core:** The CAN core consists of the CAN protocol controller and the Rx/Tx shift register. It handles all ISO 11898-1 protocol functions and supports 11-bit and 29-bit identifiers.
- **Tx Handler:** Controls the message transfer from the external Message RAM to the CAN Core. A maximum of 32 Tx Buffers can be configured for transmission. Tx buffers can be used as dedicated Tx Buffers, as Tx FIFO, part of a Tx Queue, or as a combination of them.
- **Rx Handler:** Controls the transfer of received messages from the CAN Core to the external Message RAM. The Rx Handler supports two Receive FIFOs, each of configurable size, and up to 64 dedicated Rx Buffers for storage of all messages that have passed acceptance filtering. A dedicated Rx Buffer, in contrast to a Receive FIFO, is used to store only messages with a specific identifier.
- **Message RAM:** the main purpose of the Message RAM is to store Rx/Tx messages, Tx Event elements, and Message ID Filter elements (for more information, see [Section 23.1.2.11, Message RAM](#)).
- **Module Interface:** The MCAN module registers are accessed by the user software through a 32-bit peripheral bus interface.
- **Clocking:** Two clocks are provided to the MCAN module: the peripheral synchronous clock (interface clock - MCAN\_ICLK) and the peripheral asynchronous clock (functional clock - MCAN\_FCLK).

- **Extension Interface:** All flags from the Interrupt Register (MCAN\_IR) as well as selected internal status and control signals are routed to this interface.

### 23.1.2.1 Module Clocking Requirements

Two clocks are provided to the MCAN module:

- the peripheral synchronous clock (MCAN\_ICLK) as the general module clock source
- and the peripheral asynchronous clock (MCAN\_FCLK) provided to the CAN core for generating the CAN bit timing.

Within the MCAN module there is a synchronization mechanism implemented to ensure safe data transfer between the two clock domains. There are synchronization between the signals from the Host clock domain to the CAN clock domain and vice versa and between the reset signal (MCAN\_RST) to the Host clock domain and to the CAN clock domain.

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**NOTE:** MCAN\_ICLK must always be higher or equal to MCAN\_FCLK, in order to achieve a stable functionality of the MCAN module. Here, also the frequency shift of the modulated MCAN\_ICLK has to be considered:

$$f_{0, ICLK}(OCP) \pm \Delta f_{FM, ICLK}(OCP) \geq f_{FCLK}$$


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For more information on how to configure the relevant clock source registers, see , *PRCM* and the device data manual.

### 23.1.2.2 Interrupt and DMA Requests

The MCAN module provides interrupt and DMA requests. They are configured via the Host CPU. The Suspend Mode prevents the interrupt and DMA requests from propagating to the Host CPU (for more information, see [Section 23.1.2.4.8.2, Suspend Mode](#)).

#### 23.1.2.2.1 Interrupt Requests

The MCAN module has two interrupt lines. The first interrupt line (INT0) is associated with the MCAN core. There are 30 internal interrupt sources. The interrupts are 'level high' interrupts.

For more information, see the following registers:

- Interrupt Register (MCAN\_IR)
- Interrupt Enable (MCAN\_IE)
- Interrupt Line Select (MCAN\_ILS)
- Interrupt Line Enable (MCAN\_ILE)

The MCAN module is capable of issuing an ECC interrupt. After clearing the ECC interrupt source, the application software must also write '1' to MCANSS\_ECC\_EOI[8] ECC\_EOI bit (for more information, see [Section 23.1.2.7.2, ECC Aggregator](#)).

The second interrupt line (INT1) is associated with the External Timestamp Counter. When the External Timestamp Counter rolls over it produces an interrupt (see [Section 23.1.2.5.1, External Timestamp Counter](#)).

For more information, see the following registers:

- Interrupt Clear Shadow Register (MCANSS\_ICS)
- Interrupt Raw Status Register (MCANSS\_IRS)
- Interrupt Enable Clear Shadow Register (MCANSS\_IECS)
- Interrupt Enable Register (MCANSS\_IE)
- Interrupt Enable Status (MCANSS\_IES)
- End Of Interrupt (MCANSS\_EOI)
- External Timestamp Prescaler (MCANSS\_EXT\_TS\_PRESCALER)
- External Timestamp Unserviced Interrupts Counter (MCANSS\_EXT\_TS\_UNSERVICED\_INTR\_CNTR)

### 23.1.2.2.2 DMA Requests

Functional transmit and Filter DMA requests are generated by the MCAN module based on the signaling in the Extension Interface. The DMA signaling uses a simple DMA request active high pulse. Only one Tx DMA event is provided by the MCAN module.

Standard and Extended message filters can be set to issue a pulse when a filter match occurs. These 'Filter Events' can be used to DMA messages from the Rx FIFO. The events are high level single clock cycle (MCAN\_ICLK) pulses. Only two Filter DMA events are provided by the MCAN module.

### 23.1.2.3 Fuseable CAN FD Operation Enable

The Flexible Datarate feature of the MCAN module can be enabled by writing '1' to MCAN\_CCCR[8] FDOE bit. A value of '0' on the primary configuration port (mcanss\_enable\_fdoe) will force the MCAN\_CCCR[8] FDOE bit during write to the MCAN\_CCCR register which will prevent the device from enabling and using the CAN FD mode.

### 23.1.2.4 Operating Modes

#### 23.1.2.4.1 Software Initialization

Setting the MCAN\_CCCR[0] INIT bit to '1' starts a software initialization. This is done either by software or by a hardware reset, when an uncorrected bit error was detected in the Message RAM, or by going Bus\_Off state. While the MCAN\_CCCR[0] INIT bit is set, the message transfer is stopped and the status of the output mcan\_tx pin is recessive (high). The counters of the Error Management Logic (EML) are unchanged. Setting the MCAN\_CCCR[0] INIT bit does not change any configuration register. Resetting the MCAN\_CCCR[0] INIT bit finishes the software initialization. After waiting for the occurrence of a sequence of 11 consecutive recessive bits (indication for Bus\_Idle state) the message transfer starts.

Access to the MCAN configuration registers is only enabled when both MCAN\_CCCR[0] INIT and MCAN\_CCCR[1] CCE bits are set (write protection).

The MCAN\_CCCR[1] CCE bit can only be set/reset while the MCAN\_CCCR[0] INIT = '1'. The MCAN\_CCCR[1] CCE bit is automatically reset when the MCAN\_CCCR[0] INIT bit is reset.

The following registers are reset when the MCAN\_CCCR[1] CCE bit is set:

- MCAN\_HPMS - High Priority Message Status
- MCAN\_RXF0S - Rx FIFO 0 Status
- MCAN\_RXF1S - Rx FIFO 1 Status
- MCAN\_TXFQS - Tx FIFO/Queue Status
- MCAN\_TXBRP - Tx Buffer Request Pending
- MCAN\_TXBTO - Tx Buffer Transmission Occurred
- MCAN\_TXBCF - Tx Buffer Cancellation Finished
- MCAN\_TXEFS - Tx Event FIFO Status

The Timeout Counter value MCAN\_TOCV[15:0] TOC field is preset to the value configured by the MCAN\_TOCC[31:16] TOP field when the MCAN\_CCCR[1] CCE bit is set.

In addition the Tx Handler and Rx Handler are held in idle state while MCAN\_CCCR[1] CCE = '1'.

The following registers are only writeable while MCAN\_CCCR[1] CCE = '0'

- MCAN\_TXBAR - Tx Buffer Add Request
- MCAN\_TXBCR - Tx Buffer Cancellation Request

MCAN\_CCCR[7] TEST and MCAN\_CCCR[5] MON bits can only be set by the Host CPU while MCAN\_CCCR[0] INIT = '1' and MCAN\_CCCR[1] CCE = '1'. Both bits may be reset at any time. The MCAN\_CCCR[6] DAR bit can only be set/reset while MCAN\_CCCR[0] INIT = '1' and MCAN\_CCCR[1] CCE = '1'.

### 23.1.2.4.2 Normal Operation

Once the MCAN module is initialized and the MCAN\_CCCR[0] INIT bit is reset to zero, the MCAN module synchronizes itself to the CAN bus and is ready for communication. After passing the acceptance filtering, received messages including Message Identifier (ID) and Data Length Code (DLC) are stored into a dedicated Rx Buffer or into Rx FIFO 0 / Rx FIFO 1.

For messages to be transmitted dedicated Tx Buffers and/or a Tx FIFO or a Tx Queue can be initialized or updated.

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**NOTE:** Automated transmission on reception of remote frames is not supported.

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### 23.1.2.4.3 CAN FD Operation

There are two variants of CAN FD frame transmission:

- CAN FD frame transmission without bit rate switching
- CAN FD frame transmission where control field, data field, and CRC field are transmitted with a higher bit rate than the beginning and the end of the frame

In the CAN frames FDF = recessive (logical '1') signifies a CAN FD frame, FDF = dominant (logical '0') signifies a Classic CAN frame. In a CAN FD frame, the two bits following FDF - res and BRS, decide whether the bit rate inside of this CAN FD frame is switched. A CAN FD bit rate switch is signified by res = dominant and BRS = recessive. Note that the coding of res = recessive is reserved for future expansion of the protocol. In case the MCAN module receives a frame with FDF = recessive and res = recessive, it will signal a Protocol Exception Event by setting the MCAN\_PSR[14] EXE bit. When Protocol Exception Handling is enabled (MCAN\_CCCR[12] PXHD = '0'), this causes the operation state to change from Receiver (MCAN\_PSR[4:3] ACT = '10') to Integrating (MCAN\_PSR[4:3] ACT = '00') at the next sample point. In case Protocol Exception Handling is disabled (MCAN\_CCCR[12] PXHD = '1'), the MCAN will treat a recessive res bit as an form error and will respond with an error frame.

CAN FD operation is enabled by programming the MCAN\_CCCR[8] FDOE bit. In case MCAN\_CCCR[8] FDOE = '1', transmission and reception of CAN FD frames is enabled. Transmission and reception of Classic CAN frames is always possible. Whether a CAN FD frame or a Classic CAN frame is transmitted can be configured via the FDF bit in the respective Tx Buffer element.

With MCAN\_CCCR[8] FDOE = '0', received frames are interpreted as Classic CAN frames, which leads to the transmission of an error frame when receiving a CAN FD frame. When CAN FD operation is disabled, no CAN FD frames are transmitted even if the FDF bit of a Tx Buffer element is set. The MCAN\_CCCR[8] FDOE and MCAN\_CCCR[9] BRSE bits can only be changed while the MCAN\_CCCR[0] INIT and MCAN\_CCCR[1] CCE bits are both set. With MCAN\_CCCR[8] FDOE = '0', the setting of bits FDF and BRS is ignored and frames are transmitted in Classic CAN format.

With MCAN\_CCCR[8] FDOE = '1' and MCAN\_CCCR[9] BRSE = '0', only FDF bit of a Tx Buffer element is evaluated. With MCAN\_CCCR[8] FDOE = '1' and MCAN\_CCCR[9] BRSE = '1', transmission of CAN FD frames with bit rate switching is enabled. All Tx Buffer elements with bits FDF and BRS set are transmitted in CAN FD format with bit rate switching.

A mode change during CAN operation is only recommended under the following conditions:

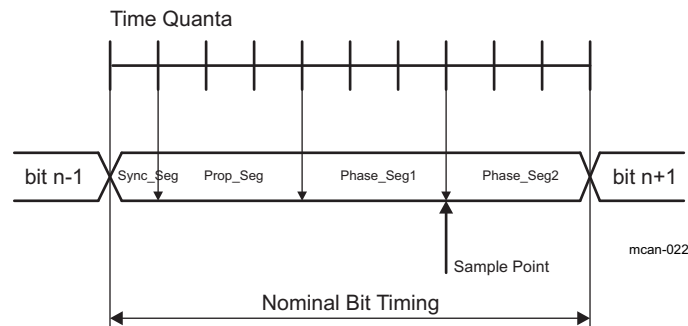
- The failure rate in the CAN FD data phase is significant higher than in the CAN FD arbitration phase. In this case disable the CAN FD bit rate switching option for transmissions.
- During system startup all nodes are transmitting Classic CAN messages until it is verified that they are able to communicate in CAN FD format. If this is true, all nodes switch to CAN FD operation.
- Wake-up messages in CAN Partial Networking have to be transmitted in Classic CAN format.
- End-of-line programming in case not all nodes are CAN FD capable. Non CAN FD nodes are held in Silent mode until programming has completed. Then all nodes switch back to Classic CAN communication.

The coding of the DLC in the CAN FD format differs from the standard CAN format. The DLC codes 0 to 8 have the same coding as in standard CAN (0 to 8 data bytes), the codes 9 to 15, which in standard CAN all code a data field of 8 bytes, are coded according to [Table 23-1](#).

**Table 23-1. DLC Coding in CAN FD**

DLC	9	10	11	12	13	14	15
Number of Data Bytes	12	16	20	24	32	48	64

For CAN FD frames with bit rate switching, the bit timing will be switched inside the frame after the BRS (Bit Rate Switch) bit in case this bit is recessive. In the CAN FD arbitration phase, before the BRS bit, the nominal CAN bit timing (see Figure 23-2) is used as configured by the Nominal Bit Timing and Prescaler Register MCAN\_NBTP. In the following CAN FD data phase, the data phase bit timing is used as configured by the Data Bit Timing and Prescaler Register MCAN\_DBTP. The bit timing is switched back from the data phase timing at the CRC delimiter or when an error is detected, whichever occurs first.

**Figure 23-2. CAN Bit Timing**


The maximum configurable data phase bit timing depends on the CAN clock frequency (MCAN\_FCLK). Example: with MCAN\_FCLK = 20 MHz and the shortest configurable bit time of  $4 t_q$  (time quanta), the bit rate in the data phase is 5 Mbit/s.

For both CAN FD without and CAN FD with bit rate switching the value of the ESI (Error Status Indicator) bit depends on transmitter's error state (see MCAN\_PSR[11] RESI bit) monitored at the start of the transmission. If the transmitter has error passive flag the ESI bit is transmitted recessive, else it is transmitted dominant.

#### 23.1.2.4.4 Transmitter Delay Compensation

##### 23.1.2.4.4.1 Description

When only one CAN FD node is transmitting and all others are receivers the length of the bus line has no impact. When transmitting via the mcan\_tx pin the MCAN module receives the transmitted data from its local CAN transceiver via the mcan\_rx pin. The received data is delayed. If the transmitter delay is greater than TSEG1 (time segment before sample point), a bit error is detected.

The MCAN module provides a delay compensation mechanism to compensate the transmitter delay. The compensation mechanism enables transmission with higher bit rates during the CAN FD data phase independent of the delay of a specific CAN transceiver. Without transmitter delay compensation the bit rate in the data phase is limited by the transmitter delay.

The mechanism enables configurations where the data bit time is shorter than the transmitter delay (it is described in detail in the new ISO11898-1). The transmitter delay compensation is enabled by setting the MCAN\_DBTP[23] TDC bit to '1'.

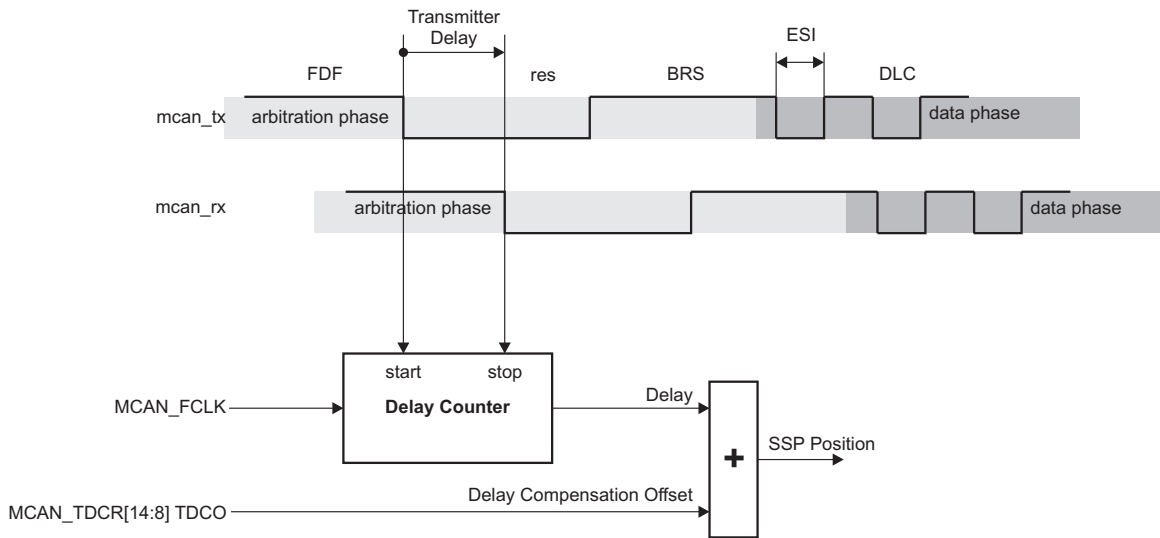
The delayed transmit data is compared against the received data at the Secondary Sample Point (SSP) in order to check for bit errors during the data phase of transmitting nodes. If a bit error is detected, the transmitter will react on this bit error at the next following regular sample point. During arbitration phase the delay compensation is always disabled.



The received bit is compared against the transmitted bit at the SSP. The SSP position is defined as the sum of the measured delay from the MCAN's transmit output `mcan_tx` pin through the transceiver to the receive input `mcan_rx` pin plus the transmitter delay compensation offset configured by the `MCAN_TDCR[14:8]` TDCO field (see [Figure 23-3](#)). The transmitter delay compensation offset is used to adjust the position of the SSP inside the received bit (example: half of the bit time in the data phase). The position of the SSP is rounded down to the next integer number of `mtq`.

The actual transmitter delay compensation value can be checked by reading the `MCAN_PSR[22:16]` TDCV field. This field is cleared when the `MCAN_CCCR[0]` INIT bit is set and is updated at each transmission of CAN FD frame while the `MCAN_DBTP[23]` TDC bit is set.

**Figure 23-3. Transmitter Delay Measurement**



mcan-005

#### 23.1.2.4.4.2 Transmitter Delay Compensation Measurement

When transmitter delay compensation is enabled (by programming `MCAN_DBTP[23]` TDC = '1'), the measurement is started within each transmitted CAN FD frame at the falling edge of FDF bit to bit res. The measurement is stopped when this edge is seen at the receive input `mcan_rx` pin of the transmitter. The resolution of this measurement is one `mtq` (see [Figure 23-3](#)). The `mtq` (minimum time quantum) dimension is equal to the CAN clock period (`MCAN_FCLK`).

The use of a transmitter delay compensation filter window can be enabled by programming `MCAN_TDCR[6:0]` TDCF field. This filter feature defines a minimum value for the SSP position to avoid the case in which a dominant glitch inside the received FDF bit ends the delay compensation measurement before the falling edge of the received res bit, resulting in an early taken SSP position. Dominant edges on the `mcan_rx` pin, that would result in an earlier SSP position are ignored for transmitter delay measurement. The measurement is stopped when the SSP position is at least `MCAN_TDCR[6:0]` TDCF field and the `mcan_rx` pin is low.

The following boundary conditions have to be considered:

- The sum of the measured delay from the `mcan_tx` pin to the `mcan_rx` pin and the configured transmitter delay compensation offset (`MCAN_TDCR[14:8]` TDCO field) has to be less than 6 bit times in the data phase.
- The sum of the measured delay from the `mcan_tx` pin to the `mcan_rx` pin and the configured transmitter delay compensation offset (`MCAN_TDCR[14:8]` TDCO) field has to be less or equal 127 `mtq`. In case this sum exceeds 127 `mtq`, the maximum value of 127 `mtq` is used for transmitter delay compensation.
- The data phase ends at the sample point of the CRC delimiter, that stops checking of receive bits at the SSPs.

#### 23.1.2.4.5 Restricted Operation Mode

In Restricted Operation Mode the CAN node is able to receive data and remote frames and to give acknowledge to valid frames, but it does not send data frames, remote frames, active error frames, or overload frames. In case of an error condition or overload condition, it does not send dominant bits, instead it waits for the occurrence of bus idle condition to resynchronize itself to the CAN communication. The receive and transmit error counters (MCAN\_ECR[14:8] REC and MCAN\_ECR[7:0] TEC) are frozen while CAN error logging (MCAN\_ECR[23:16] CEL) is active. The Host CPU can set the MCAN module into Restricted Operation Mode by setting MCAN\_CCCR[2] ASM bit. The bit can only be set by the Host CPU at any time when both MCAN\_CCCR[2] CCE and MCAN\_CCCR[1] INIT bits are set to '1'.

The Restricted Operation Mode is automatically entered when the Tx Handler was not able to read data from the Message RAM in time. To leave Restricted Operation Mode, the Host CPU has to reset MCAN\_CCCR[2] ASM bit. This mode can be used in applications that adapt themselves to different CAN bit rates. In this case the application tests different bit rates and leaves the Restricted Operation Mode after it has received a valid frame.

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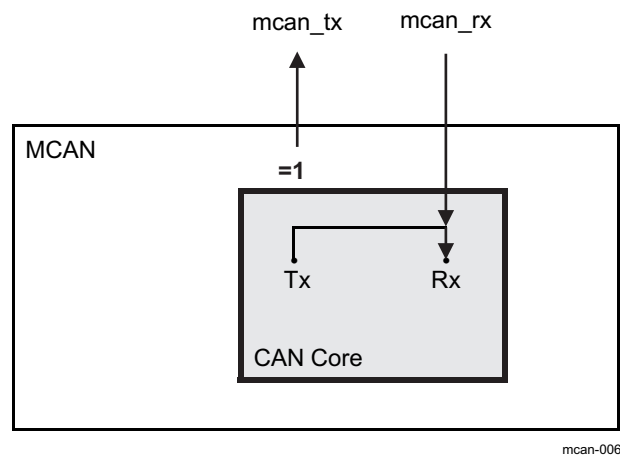
**NOTE:** The Restricted Operation Mode must not be combined with the Loop Back Mode.

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#### 23.1.2.4.6 Bus Monitoring Mode

Entering Bus Monitoring Mode is done by setting the MCAN\_CCCR[5] MON bit to '1'. In this mode (see ISO11898-1, *Bus Monitoring*), the MCAN module is able to receive valid data and remote frames, but cannot start a transmission. The MCAN module sends only recessive bits on the CAN bus. If the MCAN module is required to send a dominant bit (ACK bit, overload flag, active error flag), the bit is rerouted internally so that the MCAN module monitors this dominant bit, although the CAN bus may remain in recessive state. In Bus Monitoring Mode the MCAN\_TXBRP register is held in reset state. The Bus Monitoring Mode can be used to analyze the traffic on a CAN bus without affecting it by the transmission of dominant bits. Figure 23-4 shows the connection of the mcan\_tx and mcan\_rx signals to the MCAN module in Bus Monitoring Mode.

**Figure 23-4. Connection of Signals in Bus Monitoring Mode**



#### 23.1.2.4.7 Disabled Automatic Retransmission (DAR) Mode

According to the CAN Specification (see ISO11898-1, *Recovery Management*), the MCAN module provides means for automatic retransmission of frames that have lost arbitration or that have been disturbed by errors during transmission. By default automatic retransmission is enabled (see the MCAN\_CCCR[6] DAR bit).

### 23.1.2.4.7.1 Frame Transmission in DAR Mode

In DAR mode all transmissions are automatically cancelled after they started on the CAN bus. A Tx Buffer's Tx Request Pending MCAN\_TXBRP[xx] TRPx bit is reset after successful transmission, when a transmission has not yet been started at the point of cancellation, has been aborted due to lost arbitration, or when an error occurred during frame transmission.

Successful transmission:

- Corresponding Tx Buffer Transmission Occurred MCAN\_TXBTO[xx] TOx bit is set
- Corresponding Tx Buffer Cancellation Finished MCAN\_TXBCF[xx] CFx bit is not set

Successful transmission in spite of cancellation:

- Corresponding Tx Buffer Transmission Occurred MCAN\_TXBTO[xx] TOx bit is set
- Corresponding Tx Buffer Cancellation Finished MCAN\_TXBCF[xx] CFx bit is set

Arbitration lost or frame transmission disturbed:

- Corresponding Tx Buffer Transmission Occurred MCAN\_TXBTO[xx] TOx bit is not set
- Corresponding Tx Buffer Cancellation Finished MCAN\_TXBCF[xx] CFx bit is set

In case of a successful frame transmission, and if storage of Tx events is enabled, a Tx Event FIFO element is written with Event Type ET = '10' (transmission in spite of cancellation).

### 23.1.2.4.8 Power Down (Sleep Mode)

Entering Power Down mode is controlled via the input clock stop request signal (mcanss\_clkstp\_clkstop\_req) or MCAN\_CCCR[4] CSR bit. As long as the clock stop request signal is active, the MCAN\_CCCR[4] CSR bit is read as '1'. When all pending transmission requests have completed, the MCAN module waits until bus idle state is detected. Then the MCAN module sets the MCAN\_CCCR[1] INIT to '1' to prevent any further CAN transfers. The MCAN module acknowledges that it is ready for power down by setting the output clock stop acknowledge signal (mcanss\_clkstop\_ack) to '1' and the MCAN\_CCCR[3] CSA bit to '1'. In this state, before the clocks are switched off, further register accesses can be made. A write access to the MCAN\_CCCR[1] INIT bit will have no effect. Now the module clock inputs MCAN\_ICLK and MCAN\_FCLK may be switched off.

To leave power down mode, the application has to turn on the module clocks before resetting the input clock stop request signal respectively the MCAN\_CCCR[4] CSR flag bit. The MCAN will acknowledge this by resetting the output clock stop acknowledge signal respectively the MCAN\_CCCR[3] CSA flag bit. Afterwards, the application can restart CAN communication by resetting MCAN\_CCCR[1] INIT bit.

#### 23.1.2.4.8.1 External Clock Stop Mode

The MCAN module supports two external clock stop modes:

- Immediate
- Graceful

In a graceful clock stop mode, when the clock stop request is asserted, the MCAN core will respond with clock stop acknowledge when all pending Tx messages have been processed and an Idle line had been detected. The MCAN\_CCCR[0] INIT bit will be set, the MCAN core will go and stay Idle.

The automatic wakeup feature is enabled by setting the MCANSS\_CTRL[5] AUTOWAKEUP and MCANSS\_CTRL[4] WAKEUPREQEN bits to '1' (for more information, see [Section 23.1.2.4.8.3, Wakeup request](#)). When external clock stop request is removed and no suspend request is active, a read-modify-write to the MCAN\_CCCR[0] INIT bit is performed to clear it.

#### 23.1.2.4.8.2 Suspend Mode

The MCAN module supports two suspend modes:

- Immediate
- Graceful

In a graceful suspend mode (see the MCANSS\_CTRL[3] FREE and MCANSS\_CTRL[2] SOFT bits), when the suspend request is asserted, a clock stop request to the MCAN core is performed. The MCAN core will respond with clock stop acknowledge when all pending Tx messages have been processed and an Idle line had been detected. At that point the MCAN\_CCCR[0] INIT bit will be set, the MCAN core will go and stay Idle. The suspend state can be verified by reading MCAN\_CCCR[0] INIT bit.

The automatic wakeup feature is enabled by setting the MCANSS\_CTRL[5] AUTOWAKEUP and MCANSS\_CTRL[4] WAKEUPREQEN bits to '1' (for more information, see [Section 23.1.2.4.8.3, Wakeup request](#)). When suspend request is removed, if no external clock stop request is active, a read-modify-write to the MCAN\_CCCR[0] INIT bit is performed to clear it.

During suspend mode the auto-clear feature is disabled. The following register fields have an auto-clear feature:

- MCAN\_ECR[23:16] CEL
- MCAN\_PSR[2:0] LEC
- MCAN\_PSR[10:8] DLEC
- MCAN\_PSR[11] RESI
- MCAN\_PSR[12] RBRS
- MCAN\_PSR[13] RFDF
- MCAN\_PSR[14] PXE

#### 23.1.2.4.8.3 Wakeup request

Issuing a clock stop request puts the MCAN module into Power Down mode (Sleep Mode). During transition from IDLE to ACTIVE, if the MCANSS\_CTRL[5] AUTOWAKEUP and MCANSS\_CTRL[4] WAKEUPREQEN bits are enabled, after the MCAN Core respond to the removal of the clock stop request with removing the clock stop acknowledge, a read-modify-write will be issued to clear the MCAN\_CCCR[0] INIT bit and the MCAN core will resume operation.

If the MCANSS\_CTRL[4] WAKEUPREQEN bit is set, the MCAN module provides a wakeup request (SWakeup) on any of the following wakeup events:

- The receive mcan\_rx pin is dominant (logical 0)
- OCP access is performed

To clear the SWakeup in case any of these events is active, the MCANSS\_CTRL[4] WAKEUPREQEN bit should be cleared. The MCAN module adds a third wakeup event source - interrupt line 0 (INT0). In this case the SWakeup is cleared by clearing the interrupt source.

#### 23.1.2.4.9 Test Modes

The MCAN\_TEST register write access is enabled by setting the test mode enable MCAN\_CCCR[7] TEST bit to '1'. The MCAN\_TEST register allows the configuration of the test modes and test functions.

The CAN transmit mcan\_tx pin has four output functions. One of those functions can be selected by programming the MCAN\_TEST[6:5] TX filed. Additionally to its default function (the serial data output) it can drive the CAN Sample Point signal to monitor the MCAN's bit timing and it can drive constant dominant or recessive values.

The actual value of the CAN receive mcan\_rx pin can be monitored from MCAN\_TEST[7] RX bit. Both functions can be used to check the CAN bus physical layer. Due to the synchronization mechanism between CAN clock (MCAN\_FCLK) and Host clock (MCAN\_ICLK) domain, there may be a delay of several Host clock periods between writing to the MCAN\_TEST[6:5] TX filed until the new configuration is visible at the output mcan\_tx pin. This applies also when reading input mcan\_rx pin via the MCAN\_TEST[7] RX bit.

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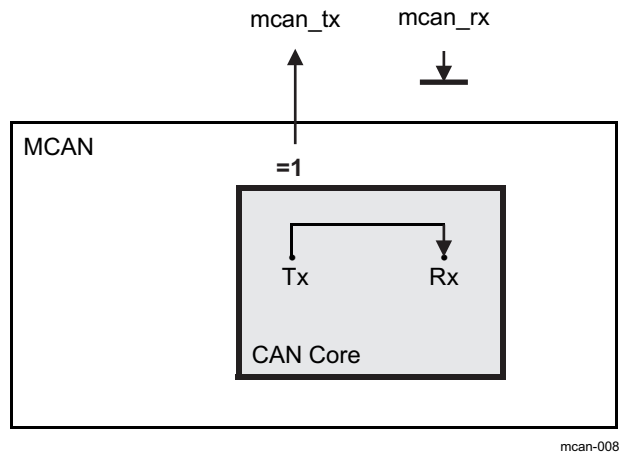
**NOTE:** Test modes should be used for self test only. The software control for mcan\_tx pin interferes with all CAN protocol functions. It is not recommended to use test modes for application.

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### 23.1.2.4.9.1 Internal Loop Back Mode

The MCAN module can be set into Internal Loop Back Mode by programming MCAN\_TEST[4] LBCK and MCAN\_CCCR[5] MON bits to '1'. The Internal Loop Back Mode is used for a 'Hot Selftest'. The 'Hot Selftest' allows the MCAN module to be tested without affecting a running CAN system connected to the mcan\_tx and mcan\_rx pins. In this mode mcan\_rx pin is disconnected from the MCAN module and mcan\_tx pin is held recessive. Figure 23-5 shows the connection of the mcan\_tx and mcan\_rx pins to the MCAN module in case of Internal Loop Back Mode.

Figure 23-5. Internal Loop Back Mode



### 23.1.2.5 Timestamp Generation

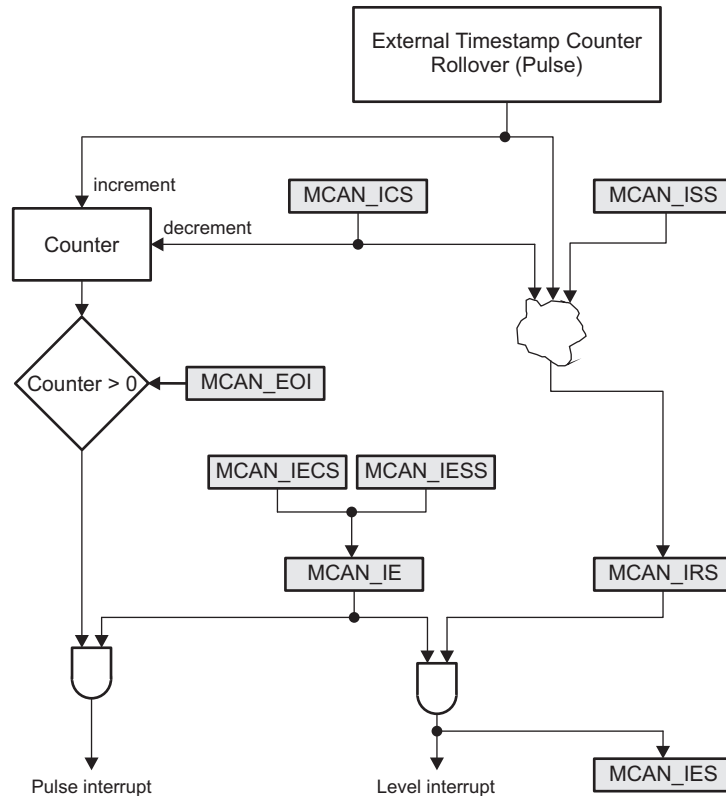
The MCAN module has integrated a 16-bit wrap-around counter for timestamp generation. The timestamp counter prescaler MCAN\_TSCC[19:16] TCP field can be configured to clock the counter in multiples of CAN bit times (1-16). The counter is readable via the MCAN\_TSCV[15:0] TSC field. A write access to the MCAN\_TSCV register resets the counter to zero. When the timestamp counter wraps around the interrupt MCAN\_IR[16] TSW flag is set. On start of a frame reception / transmission the counter value is captured and stored into the timestamp section of an Rx Buffer / Rx FIFO (RXTS[15:0]) or Tx Event FIFO (TXTS[15:0]) element. For more information, see Section 23.1.2.11, Message RAM.

#### 23.1.2.5.1 External Timestamp Counter

For CAN FD operation mode the MCAN core requires an External Timestamp Counter. An externally generated 16-bit vector may substitute the integrated 16-bit CAN bit time counter (internal timestamp counter) for receive and transmit timestamp generation. An external 16-bit timestamp counter can be used by programming the MCAN\_TSCC[1:0] TSS field.

The External Timestamp Counter uses the interface clock (MCAN\_ICLK) as a reference clock. The MCAN Core accepts a 16-bit timestamp. A 24-bit prescaler provides a programmable resolution for the timestamp (see MCANSS\_EXT\_TS\_PRESCALER[23:0] PRESCALER field). When disabled the counter is reset back to zero. While enabled the counter keeps incrementing. When the timestamp rolls over the MCAN\_IRQ\_TS interrupt is generated. The MCAN module provides both pulse and level interrupt type for this interrupt.

When the timestamp rolls over the MCANSS\_IRS register is set (see Figure 23-6). The MCANSS\_IE register can be affected by writing to the MCAN\_IESS register to set or to the MCANSS\_IECS register to clear. The level interrupt is a reflection of both MCANSS\_IRS and MCANSS\_IE being set. The MCANSS\_IES register reflects the level interrupt. When an rollover event occurs the interrupt counter is incremented. Writing to the MCANSS\_ICS register to clear the MCANSS\_IRS register will also decrement the interrupt counter. Writing to the MCANSS\_EOI register will issue another pulse if the interrupt counter is not zero.

**Figure 23-6. External Timestamp Counter Interrupt**


mcan-021

### 23.1.2.6 Timeout Counter

The MCAN module has integrated a 16-bit Timeout Counter. It is used to signal timeout conditions for the Rx FIFO 0, Rx FIFO 1, and Tx Event FIFO Message RAM elements. The Timeout Counter is configured via the MCAN\_TOCC register. It is enabled via the MCAN\_TOCC[0] ETOC bit. The Timeout Counter operates as down-counter and uses the same prescaler programmed by the MCAN\_TSCC[19:16] TCP field as the Timestamp Counter. The actual counter value can be monitored from the MCAN\_TOCV[15:0] TOC field. The Timeout Counter can be started only when MCAN\_CCCR[1] INIT = '0' and stopped when MCAN\_CCCR[1] INIT = '1' (example: when the MCAN enters Bus\_Off state). The operation mode is selected by the MCAN\_TOCC[2:1] TOS field. When Continuous Mode is selected, the counter starts when MCAN\_TOCV[1] INIT = '0', a write to the MCAN\_TOCV register presets the counter to the value configured by the MCAN\_TOCC[31:16] TOP field and continues down-counting.

In case the Timeout Counter is controlled by one of the FIFOs, an empty FIFO presets the counter to the value configured by the MCAN\_TOCC[31:16] TOP field. Down-counting is started when the first FIFO element is stored. Writing to the MCAN\_TOCV register has no effect. When the counter reaches zero, the interrupt MCAN\_IR[18] TOO flag is set.

In Continuous Mode, the counter is immediately restarted at the value configured by the MCAN\_TOCC[31:16] TOP field.

### 23.1.2.7 Safety

The Message Memory is wrapped in an ECC wrapper providing SECDED parity functionality. The ECC wrapper is controlled by an ECC Aggregator.

### 23.1.2.7.1 ECC Wrapper

The ECC wrapper provides Single Error Correction (SEC) and Double Error Detection (DED) parity to the Message Memory content. It has side band signals for error notification. The ECC Wrapper implements an error injection test mode.

The error correction is done using a lazy write back. When an error is detected, it is noted in a FIFO Queue which waits for an access gap to write the data back and refresh the memory. If a transaction writes new data to the compromised entry before the lazy write back completes, the write back is discarded.

### 23.1.2.7.2 ECC Aggregator

This section describes the functional details of the ECC Aggregator module.

#### 23.1.2.7.2.1 ECC Aggregator Overview

The ECC Aggregator module supports the following general features:

- Provides a mechanism to control and monitor the ECC RAM in the MCAN module.
- Provides software access to all the ECC related registers.
- Supports software readable status of ECC single/double-bit errors and associated info such as RAM address and data bit(s) that are in error.
- Aggregates level pending status from the ECC RAM into a single interrupt to the Host CPU.

The following feature is not supported:

- Statistics such as tracking the number of single and double-bit errors. If needed, these operations can be handled by software.

#### 23.1.2.7.2.2 ECC Aggregator Registers

There are 3 groups of registers in the ECC aggregator module:

- Global registers - Aggregator Revision Register (MCANSS\_ECC\_AGGR\_REVISION), ECC Vector Register (MCANSS\_ECC\_VECTOR), Misc Status Register (MCANSS\_ECC\_MISC\_STATUS), ECC Control Register (MCANSS\_ECC\_CONTROL), and ECC Wrapper Revision Register (MCANSS\_ECC\_WRAP\_REVISION).
- Control and status registers - ECC Error Control Registers (MCANSS\_ECC\_ERR\_CTRL1 and MCANSS\_ECC\_ERR\_CTRL2) and ECC Error Status Registers (MCANSS\_ECC\_ERR\_STAT1 and MCANSS\_ECC\_ERR\_STAT2).
- Interrupt registers - interrupt status, interrupt enable set, interrupt enable clear and EOI (End Of Interrupt) registers that are part of a standard interrupt module. For more information, see the following registers:
  - MCANSS\_ECC\_SEC\_EOI\_REG
  - MCANSS\_ECC\_SEC\_STATUS\_REG0
  - MCANSS\_ECC\_SEC\_ENABLE\_SET\_REG0
  - MCANSS\_ECC\_SEC\_ENABLE\_CLR\_REG0
  - MCANSS\_ECC\_DED\_EOI\_REG
  - MCANSS\_ECC\_DED\_STATUS\_REG0
  - MCANSS\_ECC\_DED\_ENABLE\_SET\_REG0
  - MCANSS\_ECC\_DED\_ENABLE\_CLR\_REG0

#### 23.1.2.7.2.3 Reads to ECC Control and Status Registers

The reads to the ECC control and status registers are triggered by writing a 'read message' to the ECC Vector Register as described below:

- Software writes value (the ECC RAM ID) to the MCANSS\_ECC\_VECTOR[10-0] ECC\_VECTOR field to select the ECC RAM for control or status.

- Software writes '1' to the MCANSS\_ECC\_VECTOR[15] RD\_SVBUS bit to trigger a read.
- Software writes read address to the MCANSS\_ECC\_VECTOR[23-16] RD\_SVBUS\_ADDRESS field.
- Software then polls the MCANSS\_ECC\_VECTOR[24] RD\_SVBUS\_DONE bit to check if it is '1'. This bit indicates that the read operation has completed.
- Software reads the data from the ECC control or status register. The following clock cycle (MCAN\_ICLK) returns the read data.

#### 23.1.2.7.2.4 ECC Interrupts

The ECC aggregator module aggregates the level pending status from the ECC RAM into a single EOI-handshake based interrupt to the Host CPU. Software is expected to follow the sequence described below:

- Software enables the interrupts for the ECC RAM by writing to the MCANSS\_ECC\_SEC\_ENABLE\_SET\_REG0 / MCANSS\_ECC\_DED\_ENABLE\_SET\_REG0 register.
- Software writes the ECC RAM ID in the MCANSS\_ECC\_VECTOR[10-0] ECC\_VECTOR.
- Software writes the MCANSS\_ECC\_VECTOR[15] RD\_SVBUS bit to trigger the read.
- Software writes the MCANSS\_ECC\_ERR\_STAT1 register address to the MCANSS\_ECC\_VECTOR[23-16] RD\_SVBUS\_ADDRESS field. Software will need to load the 'read message' in the MCANSS\_ECC\_VECTOR register again if it needs to read the MCANSS\_ECC\_ERR\_STAT2 register.
- Software polls the MCANSS\_ECC\_VECTOR[24] RD\_SVBUS\_DONE bit. When this bit is set, a read of the MCANSS\_ECC\_ERR\_STAT1 / MCANSS\_ECC\_ERR\_STAT2 register is performed.
- After the interrupt has been serviced, software will clear the interrupt status by writing to the MCANSS\_ECC\_ERR\_STAT1[8] CLR\_ECC\_SEC or MCANSS\_ECC\_ERR\_STAT1[9] CLR\_ECC\_DED bit depending on the type of the ECC error.
- Software has to poll the MCANSS\_ECC\_ERR\_STAT1 register to guarantee that the status bit has been cleared.
- Software will write to the MCANSS\_ECC\_SEC\_EOI\_REG / MCANSS\_ECC\_DED\_EOI\_REG register to clear the interrupt.
- After clearing the ECC interrupt source, the application software must also write '1' to the MCANSS\_ECC\_EOI[8] ECC\_EOI bit.

#### 23.1.2.8 Rx Handling

The Rx Handler controls the following operations:

- Acceptance filtering
- The transfer of received messages to the Rx Buffers or to one of the two Rx FIFOs (Rx FIFO 0 or Rx FIFO 1)
- Rx FIFO Put and Get Index operations

##### 23.1.2.8.1 Acceptance Filtering

The MCAN module is capable to configure two sets of acceptance filters - one set for standard and one set for extended identifiers. These filters can be assigned to an Rx Buffer or to one of the two Rx FIFOs.

The main features of the filter elements are:

- Each filter element can be configured as:
  - Range Filter (from - to)
  - Filter for specific IDs (for one or two dedicated IDs)
  - Classic Bit Mask Filter
- Each filter element can be enabled / disabled individually
- Each filter element can be configured for acceptance or rejection filtering
- Filters are checked sequentially and execution (acceptance filtering procedure) stops at the first matching filter element or when the end of the filter list is reached



Related configuration registers are:

- Global Filter Configuration (MCAN\_GFC) register
- Standard ID Filter Configuration (MCAN\_SIDFC) register
- Extended ID Filter Configuration (MCAN\_XIDFC) register
- Extended ID AND Mask (MCAN\_XIDAM) register

Depending on the configuration of the filter element (see SFEC/EFEC in [Section 23.1.2.11](#), *Message RAM*) if filter matches, one of the following actions is performed:

- Received frame is stored in FIFO 0 or FIFO 1
- Received frame is stored in Rx Buffer
- Received frame is stored in Rx Buffer and generation of pulse at filter event pin is performed. This is high level single MCAN\_ICLK pulse. For more information, see [Section 23.1.2.2.1](#), *DMA Requests*.
- Received frame is rejected
- Set High Priority Message interrupt flag MCAN\_IR[8] HPM
- Set High Priority Message interrupt flag MCAN\_IR[8] HPM and store received frame in FIFO 0 or FIFO 1

Acceptance filtering starts when complete Message ID is received. Acceptance filtering stops at the first matching enabled filter element or when the end of the filter list is reached. If a filter element matches - the Rx Handler starts writing the received message data in portions of 32 bit to the matching Rx Buffer or Rx FIFO. If an error condition occurs (for example: CRC error), this message is rejected with the following impact on the affected Rx Buffer or Rx FIFO:

- Rx Buffer:  
New Data flag (MCAN\_NDAT1 / MCAN\_NDAT2) of matching Rx Buffer is not set, but Rx Buffer (partly) overwritten with received data (for error type see MCAN\_PSR[2:0] LEC respectively MCAN\_PSR[10:8] DLEC fields).
- Rx FIFO:  
Put index of matching Rx FIFO is not updated, but related Rx FIFO element (partly) overwritten with received data (for error type see MCAN\_PSR[2:0] LEC respectively MCAN\_PSR[10:8] DLEC fields). If matching Rx FIFO is configured to operate in overwrite mode, the boundary conditions described in [Section 23.1.2.8.2.2](#) have to be considered.

#### 23.1.2.8.1.1 Range Filter

Each filter element can be configured to operate as Range Filter (Standard Filter Type SFT = '00' / Extended Filter Type EFT = '00'). The filter matches for all received message frames with IDs in the range from SFID1 to SFID2 (SFID2 ≥ SFID1) respectively in the range from EFID1 to EFID2 (EFID2 ≥ EFID1). For more information see [Section 23.1.2.11.5](#), *Standard Message ID Filter Element* and [Section 23.1.2.11.6](#), *Extended Message ID Filter Element*.

There are two options for range filtering of extended frames:

- Extended Filter Type EFT = '00': The Extended ID AND Mask (MCAN\_XIDAM) is used for Range Filtering. The Message ID of received frames is ANDed with the Extended ID AND Mask (MCAN\_XIDAM) before the range filter is applied.
- Extended Filter Type EFT = '11': The Extended ID AND Mask (MCAN\_XIDAM) is not used for Range Filtering.

#### 23.1.2.8.1.2 Filter for specific IDs

Each filter element can be configured to filter one or two dedicated Message IDs (Standard Filter Type SFT = '01' / Extended Filter Type EFT = '01'). To filter only one specific Message ID, the filter element has to be configured with SFID1 = SFID2 respectively EFID1 = EFID2. For more information see [Section 23.1.2.11.5](#), *Standard Message ID Filter Element* and [Section 23.1.2.11.6](#), *Extended Message ID Filter Element*.

### 23.1.2.8.1.3 Classic Bit Mask Filter

Classic bit mask filtering can filter groups of Message IDs (Standard Filter Type SFT = '10' / Extended Filter Type EFT = '10'). This is done by masking single bits of a received Message ID. In this case SFID1/EFID1 element is used as Message ID filter, while SFID2/EFID2 element is used as filter mask.

A '0' bit at the filter mask (SFID2/EFID2) will mask out the corresponding bit position of the configured Message ID filter (SFID1/EFID1) and the value of the received Message ID at that bit position is not relevant for acceptance filtering. Only those bits of the received Message ID where the corresponding mask bits are '1' are relevant for acceptance filtering.

There are two interesting cases:

- All mask bits are '1': a match occurs only when the received Message ID and the configured Message ID filter are identical.
- All mask bits are '0': all Message IDs match.

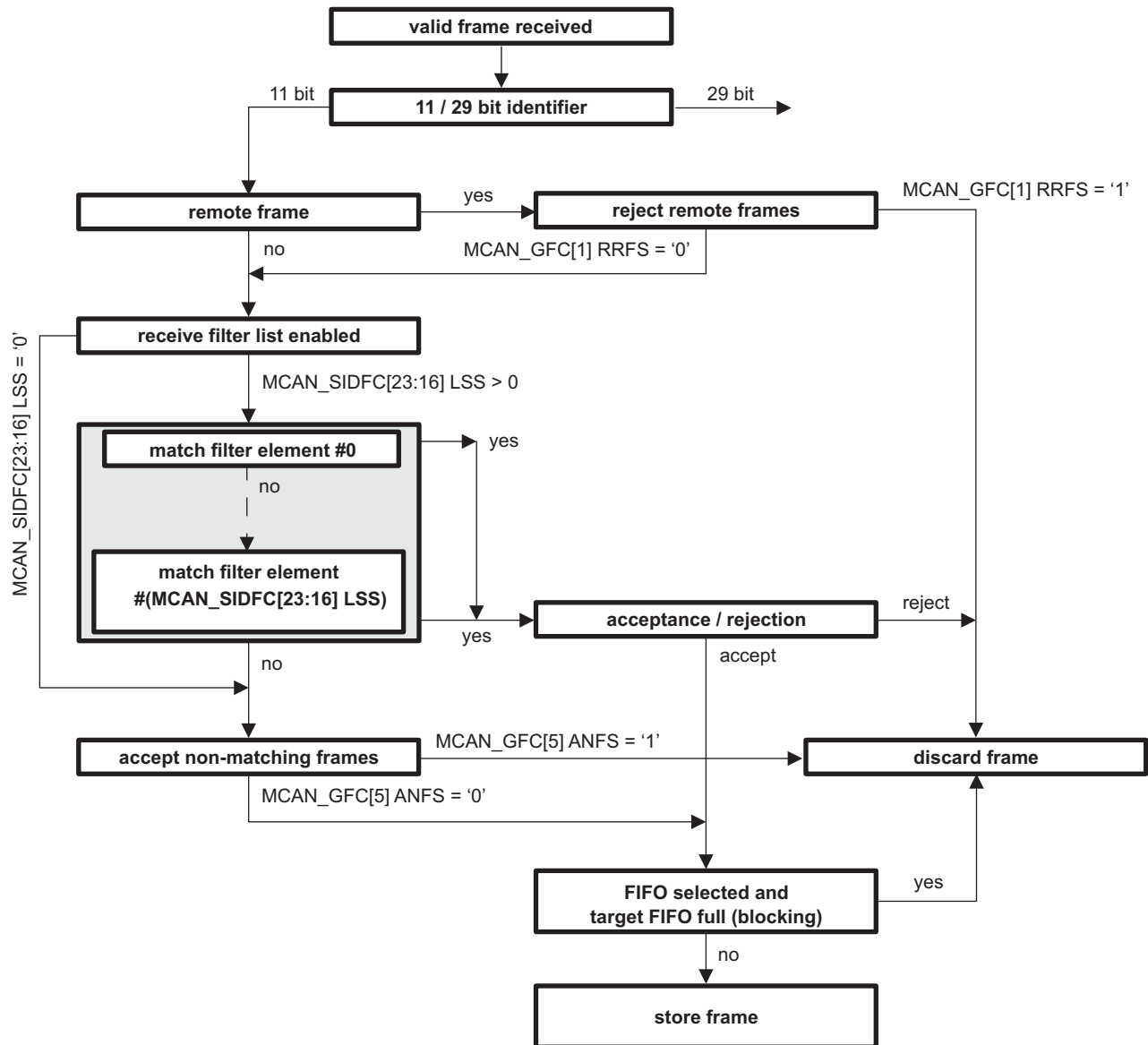
### 23.1.2.8.1.4 Standard Message ID Filtering

The standard Message ID (11-bit ID) filtering flow is shown in [Figure 23-7](#). [Section 23.1.2.11.5](#), *Standard Message ID Filter Element* describes the standard Message ID filter element.

The Remote Transmission Request (RTR) and Extended Identifier (XTD) bits of the received frames are compared against the list of configured filter elements. This is controlled by the following registers:

- Global Filter Configuration (MCAN\_GFC) register
- Standard ID Filter Configuration (MCAN\_SIDFC) register

Figure 23-7. Standard Message ID Filter Path



mcan-009

### 23.1.2.8.1.5 Extended Message ID Filtering

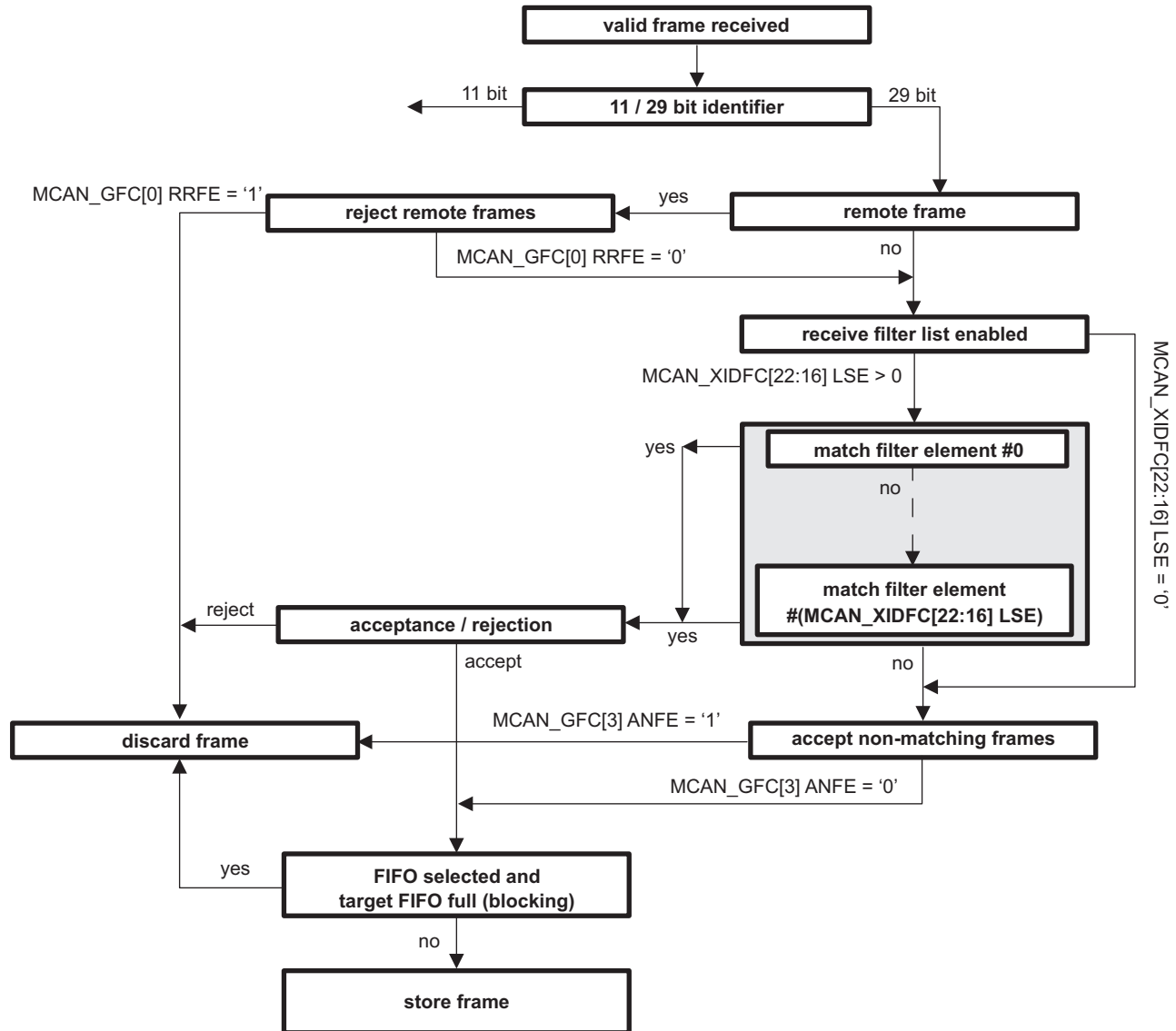
The extended Message ID (29-bit ID) filtering flow is shown in [Figure 23-8](#). [Section 23.1.2.11.6](#), *Extended Message ID Filter Element* describes the extended Message ID filter element.

The Remote Transmission Request (RTR) and Extended Identifier (XTD) bits of the received frames are compared against the list of configured filter elements. This is controlled by the following registers:

- Global Filter Configuration (MCAN\_GFC) register
- Extended ID Filter Configuration (MCAN\_XIDFC) register

Note that before the filter list is executed the received identifier is ANDed with the Extended ID AND Mask (MCAN\_XIDAM).

Figure 23-8. Extended Message ID Filter Path



mcan-010

### 23.1.2.8.2 Rx FIFOs

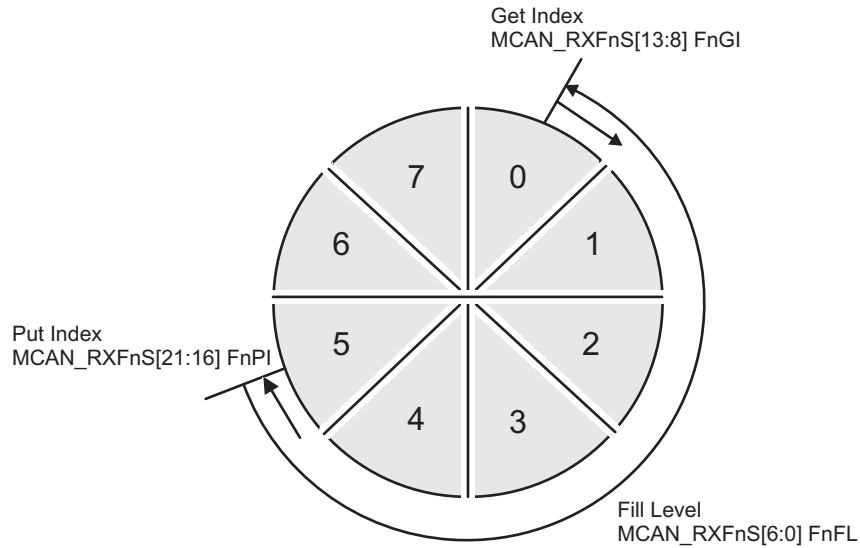
The configuration of the Rx FIFOs (Rx FIFO 0 and Rx FIFO 1) can be done via the MCAN\_RXF0C and MCAN\_RXF1C registers. Each Rx FIFO can be configured to store up to 64 received messages.

After acceptance filtering the received messages that passed are transferred to the Rx FIFO. The filter mechanisms available for the Rx FIFO 0 and Rx FIFO 1 is described in [Section 23.1.2.8.1, Acceptance Filtering](#). [Section 23.1.2.11.2, Rx Buffer and FIFO Element](#) describes the Rx FIFO element.

The Rx FIFO watermark can be used to prevent an Rx FIFO overflow. If the Rx FIFO fill level reaches the Rx FIFO watermark configured by the MCAN\_RXFnS[30:24] FnWM field (where: n = 0 or 1) an interrupt flag MCAN\_IR[1] RF0W / MCAN\_IR[5] RF1W is set.

When the Rx FIFO Put Index reaches the Rx FIFO Get Index (MCAN\_RXFnS[21:16] FnPI = MCAN\_RXFnS[13:8] FnGI) an Rx FIFO Full condition is signalled by the MCAN\_RXFnS[24] FnF status bit and interrupt flag MCAN\_IR[2] RF0F / MCAN\_IR[6] RF1F is set. [Figure 23-9](#) shows Rx FIFO Status. The FIFOs fill level is presented in the MCAN\_RXFnS[6:0] FnFL field (the number of elements stored in Rx FIFO).

Figure 23-9. Rx FIFO Status



mcan-011

Rx FIFOs start address in the Message RAM (MCAN\_RXFnC[15:2]FnSA field) have to be configured when reading from an Rx FIFO (Rx FIFO Get Index - MCAN\_RXFnS[13:8] FnGI). Table 23-2 presents Rx Buffer / Rx FIFO Element Size for different Rx Buffer / Rx FIFO Data Field Size which is configured via the MCAN\_RXESC register.

Table 23-2. Rx Buffer / Rx FIFO Element Size

MCAN_RXESC[10:8] RBDS MCAN_RXESC[2:0] F0DS / MCAN_RXESC[6:4] F1DS	Data Field [bytes]	FIFO Element Size [RAM words]
000	8	4
001	12	5
010	16	6
011	20	7
100	24	8
101	32	10
110	48	14
111	64	18

### 23.1.2.8.2.1 Rx FIFO Blocking Mode

The Rx FIFO blocking mode is the default operation mode for the Rx FIFOs. It is configured by the MCAN\_RXFnC[31] FnOM = '0'.

If an Rx FIFO full condition is reached (MCAN\_RXFnS[21:16] FnPI = MCAN\_RXFnS[13:8] FnGI), no further messages are written to the corresponding Rx FIFO until at least one message has been read out and the Rx FIFO Get Index has been incremented. An Rx FIFO full condition is signalled by the MCAN\_RXFnS[24] FnF = '1' and interrupt flag MCAN\_IR[2] RF0F / MCAN\_IR[6] RF1F is set.

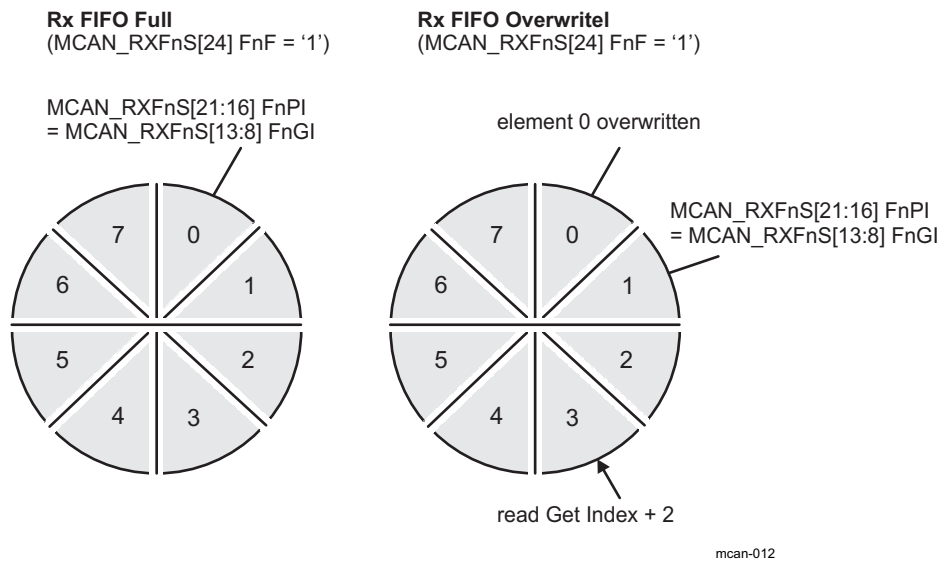
In case a message is received while the corresponding Rx FIFO is full, this message is rejected and the message lost condition is signalled by MCAN\_RXFnS[25] RFnL = '1' and interrupt flag MCAN\_IR[3] RFnL / MCAN\_IR[25] RFnL is set.

### 23.1.2.8.2.2 Rx FIFO Overwrite Mode

The Rx FIFO overwrite mode is configured by the MCAN\_RXFnC[31] FnOM = '1'. When an Rx FIFO full condition is reached (MCAN\_RXFnS[21:16] FnPI = MCAN\_RXFnS[13:8] FnGI) signalled by MCAN\_RXFnS[24] FnF = '1', the next accepted message for the FIFO will overwrite the oldest FIFO message. Put index / Get index are both incremented by one.

In overwrite mode if an Rx FIFO full condition is signalled, reading of the Rx FIFO elements should start at least at get index + 1. The reason for that is, that it might happen, that a received message is written to the Message RAM (Put index) while the Host CPU is reading from the Message RAM (Get index). In this case inconsistent data may be read from the respective Rx FIFO element. The problem is solved by adding an offset to the Get index when reading from the Rx FIFO. The offset depends on how fast the Host CPU accesses the Rx FIFO. Figure 23-10 shows an offset of two with respect to the Get index when reading the Rx FIFO. In this case the two messages stored in element 1 and 2 are lost.

**Figure 23-10. Rx FIFO Overflow Handling**



After reading from the Rx FIFO, the number of the last element read has to be written to the Rx FIFO Acknowledge Index MCAN\_RXFnA[5:0] FnAI. This increments the get index to that element number. In case the Put index has not been incremented to this Rx FIFO element, the Rx FIFO full condition is reset (MCAN\_RXFnS[24] FnF = '0').

### 23.1.2.8.3 Dedicated Rx Buffers

The MCAN supports up to 64 dedicated Rx Buffers. The start address of the Rx Buffers section in the Message RAM is configured via MCAN\_RXBC[15:2] RBSA field. To store in an Rx Buffer a Standard or Extended Message ID Filter Element with SFEC / EFEC = '111' and SFID2 / EFID2[10:9] = '00' has to be configured (see Section 23.1.2.11.5, Standard Message ID Filter Element and Section 23.1.2.11.6, Extended Message ID Filter Element).

After a received message has been accepted by a filter element, the message is stored into the Rx Buffer in the Message RAM referenced by the filter element (the format is the same as for an Rx FIFO element). In addition the flag MCAN\_IR[19] DRX (Message stored in Dedicated Rx Buffer) is set.

Table 23-3 shows Example Filter Configuration for Rx Buffers.

**Table 23-3. Example Filter Configuration for Rx Buffers**

Filter Element	SFID1[10:0] EFID1[28:0]	SFID2[10:9] EFID2[10:9]	SFID2[5:0] EFID2[5:0]
0	ID message 1	00	00 0000
1	ID message 2	00	00 0001
2	ID message 3	00	00 0010

After the last word of a matching received message has been written to the Message RAM, the respective New Data flag in register MCAN\_NDAT1 / MCAN\_NDAT2 is set. As long as the New Data flag is set, the respective Rx Buffer is locked against updates from received matching frames. The New Data flags have to be reset by the Host CPU by writing a '1' to the respective bit position.

While an Rx Buffer's New Data flag is set, a Message ID Filter Element referencing this specific Rx Buffer will not match, causing the acceptance filtering to continue. Following Message ID Filter Elements may cause the received message to be stored into another Rx Buffer, or into an Rx FIFO, or the message may be rejected, depending on filter configuration.

### 23.1.2.8.3.1 Rx Buffer Handling

Rx Buffer Handling include the following steps:

- Reset interrupt flag MCAN\_IR[19] DRX
- Read New Data registers
- Read messages from Message RAM
- Reset New Data flags of processed messages

### 23.1.2.9 Tx Handling

The Tx Handler is used to handle the Tx requests. It controls the transfer of transmit messages from the dedicated Tx Buffers, the Tx FIFO, and the Tx Queue to the CAN Core, the Tx Event FIFO, and the Put and Get Index operations. The MCAN module supports up to 32 Tx Buffers. These Tx Buffers can be configured as dedicated Tx Buffers, Tx FIFO, or Tx Queue and as combination of dedicated Tx Buffers / Tx FIFO or dedicated Tx Buffers / Tx Queue. For each Tx Buffer element Classical CAN or CAN FD transmission mode can be configured. [Section 23.1.2.11.3](#) describes the Tx Buffer Element. [Table 23-4](#) shows the possible configurations for message transmission.

**Table 23-4. Possible Configurations for Message Transmission**

MCAN_CCCR		Tx Buffer Element		Frame Transmission
MCAN_CCCR[9] BRSE	MCAN_CCCR[8] FDOE	FDF	BRS	
ignored	0	ignored	ignored	Classic CAN
0	1	0	ignored	Classic CAN
0	1	1	ignored	CAN FD without bit rate switching
1	1	0	ignored	Classic CAN
1	1	1	0	CAN FD without bit rate switching
1	1	1	1	CAN FD with bit rate switching

When the Tx Buffer Request Pending MCAN\_TXBRP register is updated, or when a transmission has been started the Tx Handler starts scanning to check for the highest priority pending Tx request. The Tx Buffer with lowest Message ID has highest priority.

**NOTE:** AUTOSAR requires at least three Tx Queue Buffers and support of transmit cancellation.

#### 23.1.2.9.1 Transmit Pause

The transmit pause feature is intended for use in CAN networks where the CAN Message IDs are specific and cannot easily be changed. These Message IDs may have a higher priority than other defined Message IDs, while in a specific application their relative priority should be inverse. This allows for a case where one ECU sends a burst of CAN messages that cause another ECU's CAN messages to be delayed (paused).

The transmit pause feature is enabled by the MCAN\_CCCR[14] TXP bit. By default this bit is disabled (MCAN\_CCCR[14] TXP = '0'). Each time after successfully transmitted message, a pause for two CAN bit times occurs before the start of the next transmission. This allows the other CAN nodes in the network to transmit messages even if their Message IDs have lower priority.

### 23.1.2.9.2 Dedicated Tx Buffers

Dedicated Tx Buffers are intended for message transmission under complete control of the Host CPU.

There are two options:

- Each dedicated Tx Buffer is configured with a specific Message ID.
- Two or more dedicated Tx Buffers are configured with the same Message ID. In this case the Tx Buffer with the lowest buffer number is transmitted first.

After the data section has been updated, a transmission is requested by an Add Request. This is done via the MCAN\_TXBAR[x]ARn bit (where x = 0 - 31). The requested messages arbitrate internally with messages from an optional Tx FIFO or Tx Queue and externally with messages on the CAN bus, and are sent out according to their Message ID.

Table 23-5 shows Tx Buffer / Tx FIFO / Tx Queue Element Size. A Dedicated Tx Buffer allocates Element Size 32-bit words in the Message RAM. The start address of a dedicated Tx Buffer in the Message RAM is calculated by adding transmit buffer index from 0 to 31 (MCAN\_TXFQS[20:16] TFQPI) \* Element Size to the Tx Buffer Start Address MCAN\_TXBC[15:2] TBSA field.

**Table 23-5. Tx Buffer / Tx FIFO / Tx Queue Element Size**

MCAN_TXESC[2:0] TBDS	Data Field [bytes]	Element Size [RAM words]
000	8	4
001	12	5
010	16	6
011	20	7
100	24	8
101	32	10
110	48	14
111	64	18

### 23.1.2.9.3 Tx FIFO

Tx FIFO mode is configured by setting bit MCAN\_TXBC[30] TFQM = '0'. The stored in the Tx FIFO messages are transmitted starting with the message referenced by the Get Index MCAN\_TXFQS[12:8] TFGI field. After each transmission the Get Index is incremented until the Tx FIFO is empty. The Tx FIFO Free Level MCAN\_TXFQS[5:0] TFFL field indicates the number of the available free Tx FIFO elements. The Tx FIFO allows transmission of messages with the same Message ID from different Tx Buffers in the order these messages have been written to the Tx FIFO.

New transmit messages have to be written to the Tx FIFO starting with the Tx Buffer referenced by the Put Index MCAN\_TXFQS[20:16] TFQPI field. After each Add Request (MCAN\_TXBAR[x] ARn = '1') the Put Index is incremented to the next free Tx FIFO element. When the Put Index reaches the Get Index (MCAN\_TXFQS[20:16] TFQPI = MCAN\_TXFQS[12:8] TFGI), Tx FIFO Full condition is signalled by bit MCAN\_TXFQS[21] TFQF = '1'. In this case no further messages should be written to the Tx FIFO until the next message has been transmitted and the Get Index has been incremented.

The number of requested Tx buffers should not exceed the number of free Tx Buffers as indicated by the Tx FIFO Free Level MCAN\_TXFQS[5:0] TFFL field.

In case a transmission request for the Tx Buffer referenced by the Get Index is cancelled, the Get Index is incremented to the next Tx Buffer with pending transmission request and the Tx FIFO Free Level MCAN\_TXFQS[5:0] TFFL field is recalculated. In case transmission cancellation is applied to any other Tx Buffer - the Get Index and the FIFO Free Level remain unchanged.

A Tx FIFO element allocates Element Size 32-bit words in the Message RAM (see Table 23-5). The start address of the next available (free) Tx FIFO Buffer is calculated by adding Tx FIFO/Queue Put Index MCAN\_TXFQS[20:16] TFQPI (from 0 to 31) \* Element Size to the Tx Buffer Start Address MCAN\_TXBC[15:2] TBSA field.



**23.1.2.9.4 Tx Queue**

Tx Queue mode is configured by setting bit MCAN\_TXBC[30] TFQM = '1'. The stored in the Tx Queue messages are transmitted starting with the highest priority message (lowest Message ID). In case two or more Queue Buffers are configured with the same Message ID, the Queue Buffer with the lowest buffer number is transmitted first.

New transmit messages have to be written to the Tx FIFO starting with the Tx Buffer referenced by the Put Index MCAN\_TXFQS[20:16] TFQPI field. Each Add Request cyclically increments the Put Index to the next free Tx Buffer. In case of Tx Queue Full condition (MCAN\_TXFQS[21] TFQF = '1'), the Put Index is not valid and no further message should be written to the Tx Queue until at least one of the requested messages has been sent out or a pending transmission request has been cancelled.

The application may use the MCAN\_TXBRP register instead of the Put Index and may place messages to any Tx Buffer without pending transmission request.

A Tx Queue Buffer allocates Element Size 32-bit words in the Message RAM (see Table 23-5). The start address of the next available (free) Tx Queue Buffer is calculated by adding Tx FIFO/Queue Put Index MCAN\_TXFQS[20:16] TFQPI (from 0 to 31) \* Element Size to the Tx Buffer Start Address MCAN\_TXBC[15:2] TBSA field.

**23.1.2.9.5 Mixed Dedicated Tx Buffers / Tx FIFO**

For this combination the Tx Buffers section in the Message RAM is separated in two parts:

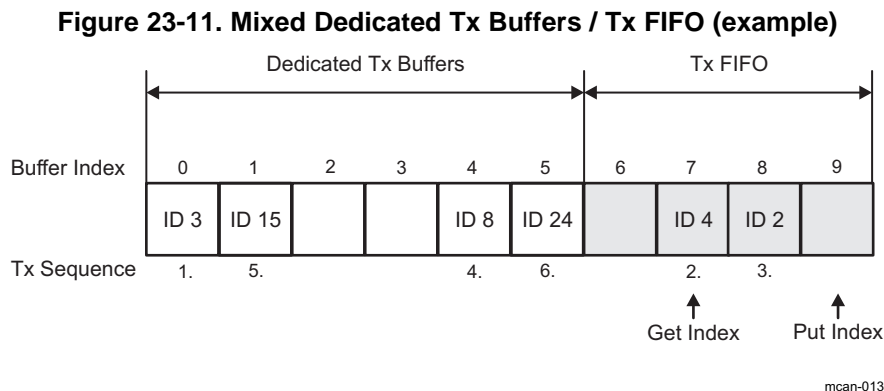
- Dedicated Tx Buffers: the number of Dedicated Tx Buffers is configured by the MCAN\_TXBC[21:16] NDTB field
- Tx FIFO: the number of Tx Buffers assigned to the Tx FIFO is configured by the MCAN\_TXBC[29:24] TFQS field

If the MCAN\_TXBC[29:24] TFQS field is empty (zero) - only Dedicated Tx Buffers are used.

Tx prioritization:

- Scan Dedicated Tx Buffers and oldest pending Tx FIFO Buffer (referenced by the MCAN\_TXFQS[12:8] TFGI field)
- Buffer with lowest Message ID gets highest priority and is transmitted next

Figure 23-11 shows Mixed Dedicated Tx Buffers / Tx FIFO example.



**23.1.2.9.6 Mixed Dedicated Tx Buffers / Tx Queue**

For this combination the Tx Buffers section in the Message RAM is separated in two parts:

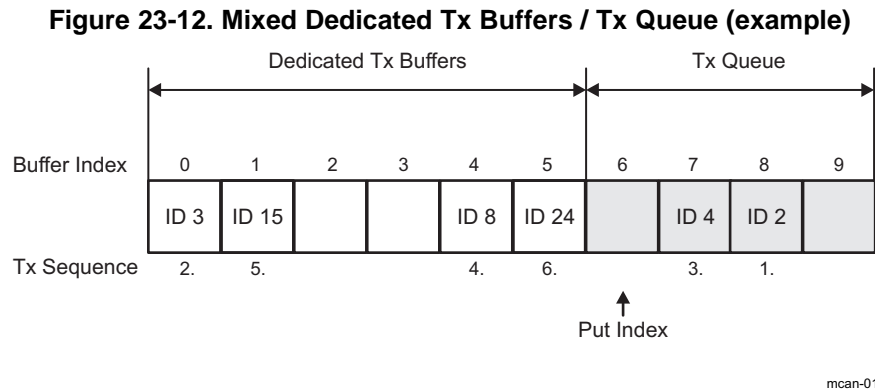
- Dedicated Tx Buffers: the number of Dedicated Tx Buffers is configured by the MCAN\_TXBC[21:16] NDTB field
- Tx Queue: the number of Tx Buffers assigned to the Tx Queue is configured by the MCAN\_TXBC[29:24] TFQS field

If MCAN\_TXBC[29:24] TFQS field is empty (zero) - only Dedicated Tx Buffers are used.

Tx prioritization:

- Scan all Tx Buffers with activated transmission request
- Tx Buffer with lowest Message ID gets highest priority and is transmitted next

Figure 23-12 shows Mixed Dedicated Tx Buffers / Tx Queue example.



### 23.1.2.9.7 Transmit Cancellation

This feature is especially intended for gateway and AUTOSAR based applications. The Host CPU can cancel a requested transmission from a dedicated Tx Buffer or a Tx Queue Buffer by setting bit MCAN\_TXBCR[n] CRn = '1' (where n = 0 - 31). The corresponding bit position n is equivalent to the number of the Tx Buffer.

Transmit cancellation is not intended for Tx FIFO operation.

Successful cancellation is signalled by setting the corresponding bit of the MCAN\_TXBCF register (MCAN\_TXBCF[n] CFn = '1').

If transmission from a Tx Buffer is already ongoing and a transmit cancellation is requested, the corresponding MCAN\_TXBRP[n] TRPn bit remains set as long as the transmission is in progress. If the transmission was successful, the corresponding MCAN\_TXBTO[n] TOn and MCAN\_TXBCF[n] CFn bits are set. If the transmission was not successful, only the corresponding bit MCAN\_TXBCF[n] CFn = '1'.

---

**NOTE:** If pending transmission is cancelled immediately before this transmission could have been started, a short time window occurs where no transmission is started even if another message is also pending in this node. This may enable another node to transmit a message which may have a lower priority than the second message in this node.

---

### 23.1.2.9.8 Tx Event Handling

To support Tx Event Handling the Message RAM has implemented a Tx Event FIFO section. Up to 32 Tx Event FIFO elements can be configured. Section 23.1.2.11.4 describes the Tx Event FIFO element. After message transmission on the CAN bus, Message ID and Timestamp are stored in a Tx Event FIFO element. To link a Tx Event to a Tx Event FIFO element, the Message Marker from the transmitted Tx Buffer is copied into the Tx Event FIFO element.

A Tx Event FIFO full condition is signalled by the MCAN\_IR[14] TEFF bit. In this case no further elements are written to the Tx Event FIFO until at least one element has been read out and the Tx Event FIFO Get Index has been incremented (MCAN\_TXEFS[12:8] EFGI). In case a Tx Event occurs while the Tx Event FIFO is full, this event is rejected and interrupt flag MCAN\_IR[15] TEFL bit is set.

The Tx Event FIFO watermark can be configured to avoid a Tx Event FIFO overflow. When the Tx Event FIFO fill level reaches the Tx Event FIFO watermark configured by the MCAN\_TXEFC[29:24] EFWM field, interrupt flag MCAN\_IR[13] TEFW is set. When reading from the Tx Event FIFO, two times the Tx Event FIFO Get Index MCAN\_TXEFS[12:8] EFGI field has to be added to the Tx Event FIFO start address MCAN\_TXEFC[15:2] EFSA field.

### 23.1.2.10 FIFO Acknowledge Handling

The Get Indices of the two Rx FIFOs (Rx FIFO 0 or Rx FIFO 1) and the Tx Event FIFO are controlled by writing to the corresponding FIFO Acknowledge Index (see MCAN\_RXF0A, MCAN\_RXF1A, and MCAN\_TXEFA). Writing to the FIFO Acknowledge Index will set the FIFO Get Index to the FIFO Acknowledge Index plus one and thereby updates the FIFO Fill Level.

There are two use cases:

- A single element has been read from the FIFO: the Get Index value is written to the FIFO Acknowledge Index.
- A sequence of elements has been read from the FIFO: the Get Index value (Index of the last element read) is written to the FIFO Acknowledge Index at the end of that read sequence.

The Host CPU has free access to the Message RAM. The special care has to be taken when reading FIFO elements in an arbitrary order (Get Index not considered). This can be useful when reading a High Priority Message from one of the two Rx FIFOs. In this case the FIFO's Acknowledge Index should not be written because this would set the Get Index to a wrong position and also changes the FIFO's Fill Level. In this case some of the older FIFO elements would be lost.

---

**NOTE:** The application has to ensure that a valid value is written to the FIFO Acknowledge Index. The MCAN module does not check for erroneous values.

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### 23.1.2.11 Message RAM

The MCAN module has implemented Message RAM. The main purpose of the Message RAM is to store:

- Receive Messages
- Transmit Messages
- Tx Event Elements
- Message ID Filter Elements

#### 23.1.2.11.1 Message RAM Configuration

The MCAN module is configured to allocate 4352 words in the Message RAM. The Message RAM has a width of 32 bits.

The address range of the Message RAM is from 0xFF50 0000 to 0xFF50 43FC.

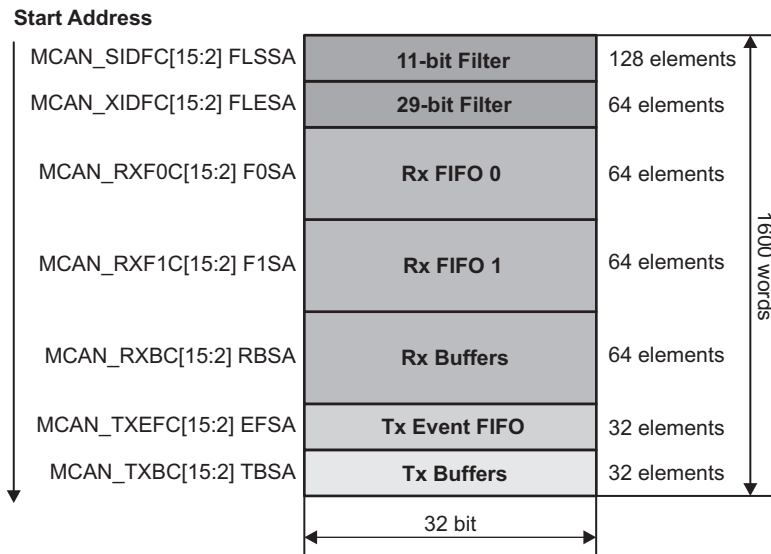
The Message RAM is capable to include each of the sections listed in [Figure 23-13](#). It is not necessary to configure each of the sections (a section in the Message RAM may be 0) and there is not restriction with respect to the sequence of the sections. For parity checking or ECC a respective number of bits has to be added to each word.

When the MCAN module addresses the Message RAM it addresses 32-bit words. The start addresses are configurable and they are 32-bit word addresses.

The element size can be configured for:

- Rx FIFO 0 via the MCAN\_RXESC[2:0] F0DS field
- Rx FIFO 1 via the MCAN\_RXESC[6:4] F1DS field
- Rx Buffers via the MCAN\_RXESC[10:8] RBDS field
- Tx Buffers via the MCAN\_TXESC[2:0] TBDS field

**Figure 23-13. Message RAM Configuration**



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The Host CPU configures the following information in the Message RAM:

- Start addresses of the memory sections
- Number of elements in each section
- The size of the elements in some sections

**NOTE:** The MCAN module does not check for errors in the Message RAM configuration. The configuration of the start addresses of the different sections and the number of elements of each section has to be done carefully. This will prevent falsification or loss of data.

### 23.1.2.11.2 Rx Buffer and FIFO Element

Up to 64 Rx Buffers and two Rx FIFOs can be configured in the Message RAM. Each Rx FIFO section can be configured to store up to 64 received messages. The element size can be configured for storage of CAN FD messages with up to 64 bytes data field via the MCAN\_RXESC register.

Figure 23-14 shows Rx Buffer / Rx FIFO element structure.

**Figure 23-14. Rx Buffer / Rx FIFO Element Structure**

	31	24	23	16	15	8	7	0		
R0	ESI	XTD	RTR	ID[28:0]						
R1	ANMF	FIDX[6:0]		RES	FDF	BRS	DLC[3:0]		RXTS[15:0]	
R2	DB3[7:0]			DB2[7:0]		DB1[7:0]		DB0[7:0]		
R3	DB7[7:0]			DB6[7:0]		DB5[7:0]		DB4[7:0]		
...	...			...		...		...		
Rn	DBm[7:0]			DBm-1[7:0]		DBm-2[7:0]		DBm-3[7:0]		

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Table 23-6 shows Rx Buffer / Rx FIFO element field descriptions.

**Table 23-6. Rx Buffer / Rx FIFO Element Field Descriptions**

Word	Bits	Field Name	Description
R0	31	ESI	Error State Indicator <ul style="list-style-type: none"> <li>0x0: Transmitting node is error active</li> <li>0x1: Transmitting node is error passive</li> </ul>
	30	XTD	Extended Identifier Signals to the Host CPU whether the received frame has a standard or extended identifier. <ul style="list-style-type: none"> <li>0x0: 11-bit standard identifier</li> <li>0x1: 29-bit extended identifier</li> </ul>
	29	RTR	Remote Transmission Request Signals to the Host CPU whether the received frame is a data frame or a remote frame. <ul style="list-style-type: none"> <li>0x0: Received frame is a data frame</li> <li>0x1: Received frame is a remote frame</li> </ul> <b>Note:</b> There are no remote frames in CAN FD format. In case a CAN FD frame was received (FDF = '1'), RTR bit reflects the state of the reserved r1 bit (RES[23]).
	28:0	ID[28:0]	Identifier Standard or extended identifier depending on XTD bit. A standard identifier is stored into ID[28:18].
	31	ANMF	Accepted Non-matching Frame Acceptance of non-matching frames may be enabled via the MCAN_GFC[5:4] ANFS and MCAN_GFC[3:2] ANFE fields. <ul style="list-style-type: none"> <li>0x0: Received frame matching filter index FIDX field</li> <li>0x1: Received frame did not match any Rx filter element</li> </ul>
	30:24	FIDX[6:0]	Filter Index 0x0-0x7F (0-127): Index of matching Rx acceptance filter element (invalid if ANMF = '1'). Range is 0 to MCAN_SIDFC[23:16] LSS - 1 respectively MCAN_XIDFC[22:16] LSE - 1.
R1	23:22	RES	Reserved
	21	FDF	FD Format <ul style="list-style-type: none"> <li>0x0: Standard frame format</li> <li>0x1: CAN FD frame format (new DLC-coding and CRC)</li> </ul>
	20	BRS	Bit Rate Switch <ul style="list-style-type: none"> <li>0x0: Frame received without bit rate switching</li> <li>0x1: Frame received with bit rate switching</li> </ul>
	19:16	DLC[3:0]	Data Length Code <ul style="list-style-type: none"> <li>0x0-0x8 (0-8): CAN + CAN FD: received frame has 0-8 data bytes</li> <li>0x9-0xF (9-15): CAN: received frame has 8 data bytes</li> <li>0x9-0xF (9-15): CAN FD: received frame has 12/16/20/24/32/48/64 data bytes</li> </ul>
R2	15:0	RXTS[15:0]	Rx Timestamp Timestamp Counter value captured on start of frame reception. Resolution depending on configuration of the Timestamp Counter Prescaler MCAN_TSCC[19:16] TCP.
	31:24	DB3[7:0]	Data Byte 3
	23:16	DB2[7:0]	Data Byte 2
	15:8	DB1[7:0]	Data Byte 1
	7:0	DB0[7:0]	Data Byte 0

**Table 23-6. Rx Buffer / Rx FIFO Element Field Descriptions (continued)**

Word	Bits	Field Name	Description
R3	31:24	DB7[7:0]	Data Byte 7
	23:16	DB6[7:0]	Data Byte 6
	15:8	DB5[7:0]	Data Byte 5
	7:0	DB4[7:0]	Data Byte 4
...	...	...	...
Rn	31:24	DBm[7:0]	Data Byte m
	23:16	DBm-1[7:0]	Data Byte m-1
	15:8	DBm-2[7:0]	Data Byte m-2
	7:0	DBm-3[7:0]	Data Byte m-3

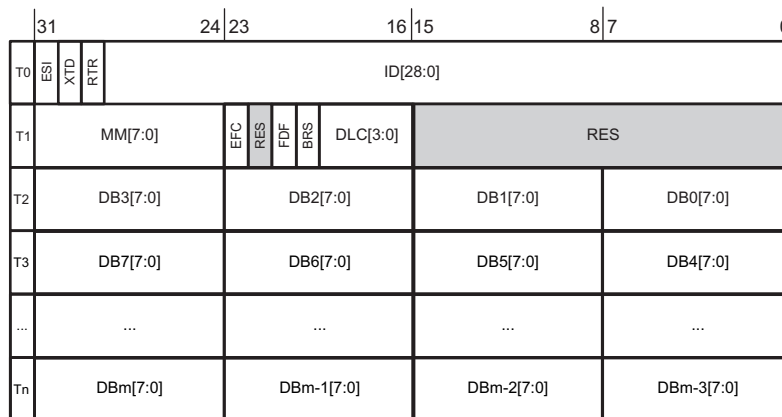
**Note:** Depending on the configuration of the element size (MCAN\_RXESC), between two and sixteen 32-bit words (Rn = 3-17) are used for storage of a CAN message's data field.

**23.1.2.11.3 Tx Buffer Element**

The Tx Buffers section can be configured to hold dedicated Tx Buffers as well as a Tx FIFO / Tx Queue. In case that the Tx Buffers section is shared by dedicated Tx buffers and a Tx FIFO / Tx Queue, the dedicated Tx Buffers start at the beginning of the Tx Buffers section followed by the buffers assigned to the Tx FIFO or Tx Queue. The Tx Handler makes difference between dedicated Tx Buffers and Tx FIFO / Tx Queue via the MCAN\_TXBC[29:24] TFQS and MCAN\_TXBC[21:16] NDTB fields. The element size can be configured for storage of CAN FD messages with up to 64 bytes data field via the MCAN\_TXESC register.

Figure 23-15 shows Tx Buffer element structure.

**Figure 23-15. Tx Buffer Element Structure**



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Table 23-7 shows Tx Buffer element field descriptions.

**Table 23-7. Tx Buffer Element Field Descriptions**

Word	Bits	Field Name	Description
T0	31	ESI	Error State Indicator <ul style="list-style-type: none"> <li>0x0: ESI bit in CAN FD format depends only on error passive flag</li> <li>0x1: ESI bit in CAN FD format transmitted recessive</li> </ul> <b>Note:</b> The ESI bit of the transmit buffer is or'ed with the error passive flag to decide the value of the ESI bit in the transmitted CAN FD frame. As required by the CAN FD protocol specification, an error active node may optionally transmit the ESI bit recessive, but an error passive node will always transmit the ESI bit recessive.
			30
	29	RTR	Remote Transmission Request <ul style="list-style-type: none"> <li>0x0: Transmit data frame</li> <li>0x1: Transmit remote frame</li> </ul> <b>Note:</b> When RTR = 1, the MCAN module transmits a remote frame according to ISO11898-1, even if the MCAN_CCCR[8] FDOE bit enables the transmission in CAN FD format.
	28:0	ID[28:0]	Identifier Standard or extended identifier depending on XTD bit. A standard identifier has to be written to ID[28:18].
	31:24	MM[7:0]	Message Marker Written by Host CPU during Tx Buffer configuration. Copied into Tx Event FIFO element for identification of Tx message status (see also MM[7:0] field in <a href="#">Table 23-8</a> ).
	23	EFC	Event FIFO Control <ul style="list-style-type: none"> <li>0x0: Don't store Tx events</li> <li>0x1: Store Tx events</li> </ul>
	22	RES	Reserved
T1	21	FDF	FD Format <ul style="list-style-type: none"> <li>0x0: Frame transmitted in Classic CAN format</li> <li>0x1: Frame transmitted in CAN FD format</li> </ul>
	20	BRS	Bit Rate Switch <ul style="list-style-type: none"> <li>0x0: CAN FD frames transmitted without bit rate switching</li> <li>0x1: CAN FD frames transmitted with bit rate switching</li> </ul> <b>Note:</b> ESI, FDF, and BRS bits are only evaluated when CAN FD operation is enabled via the MCAN_CCCR[8] FDOE bit. BRS bit is only evaluated when in addition the MCAN_CCCR[9] BRSE = '1'.
	19:16	DLC[3:0]	Data Length Code <ul style="list-style-type: none"> <li>0x0-0x8 (0-8): CAN + CAN FD: transmit frame has 0-8 data bytes</li> <li>0x9-0xF (9-15): CAN: transmit frame has 8 data bytes</li> <li>0x9-0xF (9-15): CAN FD: transmit frame has 12/16/20/24/32/48/64 data bytes</li> </ul>
	15:0	RES	Reserved
T2	31:24	DB3[7:0]	Data Byte 3
	23:16	DB2[7:0]	Data Byte 2
	15:8	DB1[7:0]	Data Byte 1
	7:0	DB0[7:0]	Data Byte 0

**Table 23-7. Tx Buffer Element Field Descriptions (continued)**

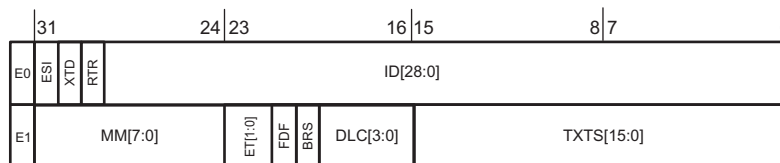
Word	Bits	Field Name	Description
T3	31:24	DB7[7:0]	Data Byte 7
	23:16	DB6[7:0]	Data Byte 6
	15:8	DB5[7:0]	Data Byte 5
	7:0	DB4[7:0]	Data Byte 4
...	...	...	...
Tn	31:24	DBm[7:0]	Data Byte m
	23:16	DBm-1[7:0]	Data Byte m-1
	15:8	DBm-2[7:0]	Data Byte m-2
	7:0	DBm-3[7:0]	Data Byte m-3

**Note:** Depending on the configuration of the element size (MCAN\_TXESC), between two and sixteen 32-bit words (Tn = 3-17) are used for storage of a CAN message's data field.

#### 23.1.2.11.4 Tx Event FIFO Element

Each element stores information about transmitted messages. By reading the Tx Event FIFO the Host CPU gets this information in the order the messages were transmitted. Status information about the Tx Event FIFO can be obtained from the MCAN\_TXEFS register.

Figure 23-16 shows Tx Event FIFO element structure.

**Figure 23-16. Tx Event FIFO Element Structure**


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Table 23-8 shows Tx Event FIFO element field descriptions.

**Table 23-8. Tx Event FIFO Element Field Descriptions**

Word	Bits	Field Name	Description
E0	31	ESI	Error State Indicator <ul style="list-style-type: none"> <li>0x0: Transmitting node is error active</li> <li>0x1: Transmitting node is error passive</li> </ul>
	30	XTD	Extended Identifier <ul style="list-style-type: none"> <li>0x0: 11-bit standard identifier</li> <li>0x1: 29-bit extended identifier</li> </ul>
	29	RTR	Remote Transmission Request <ul style="list-style-type: none"> <li>0x0: Data frame transmitted</li> <li>0x1: Remote frame transmitted</li> </ul>
	28:0	ID[28:0]	Identifier Standard or extended identifier depending on XTD bit. A standard identifier has to be written to ID[28:18].



**Table 23-8. Tx Event FIFO Element Field Descriptions (continued)**

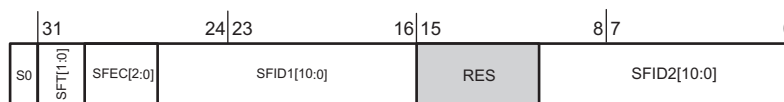
Word	Bits	Field Name	Description
E1	31:24	MM[7:0]	Message Marker Copied from Tx Buffer into Tx Event FIFO element for identification of Tx message status (see also MM[7:0] field in <a href="#">Table 23-7</a> ).
	23:22	ET[1:0]	Event Type <ul style="list-style-type: none"> <li>• 0x0: Reserved</li> <li>• 0x1: Tx event</li> <li>• 0x2: Transmission in spite of cancellation (always set for transmissions in DAR mode)</li> <li>• 0x3: Reserved</li> </ul>
	21	FDF	FD Format <ul style="list-style-type: none"> <li>• 0x0: Standard frame format</li> <li>• 0x1: CAN FD frame format (new DLC-coding and CRC)</li> </ul>
	20	BRS	Bit Rate Switch <ul style="list-style-type: none"> <li>• 0x0: Frame transmitted without bit rate switching</li> <li>• 0x1: Frame transmitted with bit rate switching</li> </ul>
	19:16	DLC[3:0]	Data Length Code <ul style="list-style-type: none"> <li>• 0x0-0x8 (0-8): CAN + CAN FD: frame with 0-8 data bytes transmitted</li> <li>• 0x9-0xF (9-15): CAN: frame with 8 data bytes transmitted</li> <li>• 0x9-0xF (9-15): CAN FD: frame with 12/16/20/24/32/48/64 data bytes transmitted</li> </ul>
	15:0	TXTS[15:0]	Tx Timestamp Timestamp Counter value captured on start of frame transmission. Resolution depending on configuration of the Timestamp Counter Prescaler MCAN_TSCC[19:16] TCP filed.

**23.1.2.11.5 Standard Message ID Filter Element**

Up to 128 filter elements can be configured for 11-bit standard IDs. When accessing a Standard Message ID Filter element, its address is the Filter List Standard Start Address MCAN\_SIDFC[15:2] FLSSA field plus the index of the filter element (0-127).

[Figure 23-17](#) shows Standard Message ID Filter element structure.

**Figure 23-17. Standard Message ID Filter Element Structure**



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[Table 23-9](#) shows Standard Message ID Filter element field descriptions.

**Table 23-9. Standard Message ID Filter Element Field Descriptions**

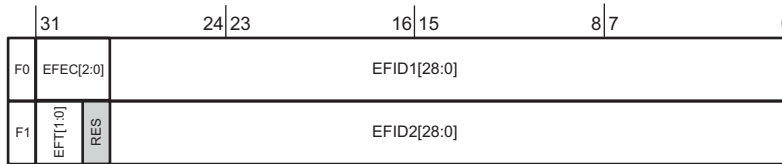
Word	Bits	Field Name	Description	
S0	31:30	SFT[1:0]	Standard Filter Type <ul style="list-style-type: none"> <li>0x0: Range filter from SFID1 to SFID2 (SFID2 ≥ SFID1)</li> <li>0x1: Dual ID filter for SFID1 or SFID2</li> <li>0x2: Classic filter: SFID1 = filter; SFID2 = mask</li> <li>0x3: Filter element disabled</li> </ul> <b>Note:</b> With SFT = '11' the filter element is disabled and the acceptance filtering continues (same behaviour as with SFEC = '000')	
	29:27	SFEC[2:0]	Standard Filter Element Configuration All enabled filter elements are used for acceptance filtering of standard frames. Acceptance filtering stops at the first matching enabled filter element or when the end of the filter list is reached. If SFEC = '100', '101', or '110' a match sets interrupt flag MCAN_IR[8]HPM and, if enabled, an interrupt is generated. In this case the MCAN_HPMS register is updated with the status of the priority match. <ul style="list-style-type: none"> <li>0x0: Disable filter element</li> <li>0x1: Store in Rx FIFO 0 if filter matches</li> <li>0x2: Store in Rx FIFO 1 if filter matches</li> <li>0x3: Reject ID if filter matches</li> <li>0x4: Set priority if filter matches</li> <li>0x5: Set priority and store in FIFO 0 if filter matches</li> <li>0x6: Set priority and store in FIFO 1 if filter matches</li> <li>0x7: Store into Rx Buffer, configuration of SFT[1:0] ignored</li> </ul>	
	26:16	SFID1[10:0]	Standard Filter ID 1 When filtering for Rx Buffers this field defines the ID of a standard message to be stored. The received identifiers must match exactly, no masking mechanism is used.	
	15:11	RES	Reserved	
			SFID2[10:0]	Standard Filter ID 2 This bit field has a different meaning depending on the configuration of SFEC: <ul style="list-style-type: none"> <li>1) SFEC = '001' - '110' Second ID of standard ID filter element</li> <li>2) SFEC = '111' Filter for Rx Buffers</li> </ul>
		10:0	SFID2[10:9]	This field decides whether the received message is stored into an Rx Buffer or treated as message A, B, or C of the debug message sequence. <ul style="list-style-type: none"> <li>0x0: Store message into an Rx Buffer</li> <li>0x1: Debug Message A</li> <li>0x2: Debug Message B</li> <li>0x3: Debug Message C</li> </ul> <b>Note:</b> Debug feature is not supported.
			SFID2[8:6]	This field is used to control the filter event pins at the Extension Interface. A one at the respective bit position enables generation of a pulse at the related filter event pin with the duration of one MCAN_ICKL period in case the filter matches. <b>Note:</b> Only two filter event pins are supported.
			SFID2[5:0]	This field defines the offset to the Rx Buffer Start Address MCAN_RXBC[15:2] RBSA field for storage of a matching message.

**23.1.2.11.6 Extended Message ID Filter Element**

Up to 64 filter elements can be configured for 29-bit extended IDs. When accessing an Extended Message ID Filter element, its address is the Filter List Extended Start Address MCAN\_XIDFC[15:2] FLESA field plus two times the index of the filter element (0-63).

Figure 23-18 shows Extended Message ID Filter element structure.

**Figure 23-18. Extended Message ID Filter Element Structure**



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Table 23-10 shows Extended Message ID Filter element field descriptions.

**Table 23-10. Extended Message ID Filter Element Field Descriptions**

Word	Bits	Field Name	Description
F0	31:29	EFEC[2:0]	<p>Extended Filter Element Configuration</p> <p>All enabled filter elements are used for acceptance filtering of extended frames. Acceptance filtering stops at the first matching enabled filter element or when the end of the filter list is reached. If EFEC = '100', '101', or '110' a match sets interrupt flag MCAN_IR[8]HPM and, if enabled, an interrupt is generated. In this case the MCAN_HPMS register is updated with the status of the priority match.</p> <ul style="list-style-type: none"> <li>• 0x0: Disable filter element</li> <li>• 0x1: Store in Rx FIFO 0 if filter matches</li> <li>• 0x2: Store in Rx FIFO 1 if filter matches</li> <li>• 0x3: Reject ID if filter matches</li> <li>• 0x4: Set priority if filter matches</li> <li>• 0x5: Set priority and store in FIFO 0 if filter matches</li> <li>• 0x6: Set priority and store in FIFO 1 if filter matches</li> <li>• 0x7: Store into Rx Buffer or as debug message, configuration of EFT[1:0] ignored</li> </ul>
	28:0	EFID1[28:0]	<p>Extended Filter ID 1</p> <p>First ID of extended ID filter element.</p> <p>When filtering for Rx Buffers this field defines the ID of an extended message to be stored. The received identifiers must match exactly, only XIDAM masking mechanism (see Section 23.1.2.8.1.5, <i>Extended Message ID Filtering</i>) is used.</p>

**Table 23-10. Extended Message ID Filter Element Field Descriptions (continued)**

Word	Bits	Field Name	Description
F1	31:30	EFT[1:0]	Extended Filter Type <ul style="list-style-type: none"> <li>• 0x0: Range filter from EFID1 to EFID2 (EFID2 ≥ EFID1)</li> <li>• 0x1: Dual ID filter for EFID1 or EFID2</li> <li>• 0x2: Classic filter: EFID1 = filter, EFID2 = mask</li> <li>• 0x3: Range filter from EFID1 to EFID2 (EFID2 ≥ EFID1), XIDAM mask not applied</li> </ul>
	29	RES	Reserved
		EFID2[28:0]	Extended Filter ID 2 This bit field has a different meaning depending on the configuration of EFEC: <ul style="list-style-type: none"> <li>• 1) EFEC = '001' - '110' Second ID of extended ID filter element</li> <li>• 2) EFEC = '111' Filter for Rx Buffers</li> </ul>
	28:0	EFID2[10:9]	This field decides whether the received message is stored into an Rx Buffer or treated as message A, B, or C of the debug message sequence. <ul style="list-style-type: none"> <li>• 0x0: Store message into an Rx Buffer</li> <li>• 0x1: Debug Message A</li> <li>• 0x2: Debug Message B</li> <li>• 0x3: Debug Message C</li> </ul> <b>Note:</b> Debug feature is not supported.
		EFID2[8:6]	This field is used to control the filter event pins at the Extension Interface. A one at the respective bit position enables generation of a pulse at the related filter event pin with the duration of one MCAN_I CKL period in case the filter matches. <b>Note:</b> Only two filter event pins are supported.
		EFID2[5:0]	This field defines the offset to the Rx Buffer Start Address MCAN_RXBC[15:2] RBSA field for storage of a matching message.

### **23.1.3 MCAN Register Manual**

### 23.1.3.1 MSS\_MCAN\_CFG Registers

Table 23-11 lists the memory-mapped registers for the MSS\_MCAN\_CFG. All register offset addresses not listed in Table 23-11 should be considered as reserved locations and the register contents should not be modified.

**Table 23-11. MSS\_MCAN\_CFG Registers**

Offset	Acronym	Register Name	Section
0h	MCANSS_PID	MCANSS_PID	<a href="#">Section 23.1.3.1.1</a>
4h	MCANSS_CTRL	MCANSS_CTRL	<a href="#">Section 23.1.3.1.2</a>
8h	MCANSS_STAT	MCANSS_STAT	<a href="#">Section 23.1.3.1.3</a>
Ch	MCANSS_ICS	MCANSS_ICS	<a href="#">Section 23.1.3.1.4</a>
10h	MCANSS_IRS	MCANSS_IRS	<a href="#">Section 23.1.3.1.5</a>
14h	MCANSS_IECS	MCANSS_IECS	<a href="#">Section 23.1.3.1.6</a>
18h	MCANSS_IE	MCANSS_IE	<a href="#">Section 23.1.3.1.7</a>
1Ch	MCANSS_IES	MCANSS_IES	<a href="#">Section 23.1.3.1.8</a>
20h	MCANSS_EOI	MCANSS_EOI	<a href="#">Section 23.1.3.1.9</a>
24h	MCANSS_EXT_TS_PS	MCANSS_EXT_TS_PS	<a href="#">Section 23.1.3.1.10</a>
28h	MCANSS_EXT_TS_USIC	MCANSS_EXT_TS_USIC	<a href="#">Section 23.1.3.1.11</a>
80h	MCANSS_ECC_EOI	MCANSS_ECC_EOI	<a href="#">Section 23.1.3.1.12</a>
200h	MCAN_CREL	MCAN_CREL	<a href="#">Section 23.1.3.1.13</a>
204h	MCAN_ENDN	MCAN_ENDN	<a href="#">Section 23.1.3.1.14</a>
208h	MCAN_CUST	MCAN_CUST	<a href="#">Section 23.1.3.1.15</a>
20Ch	MCAN_DBTP	MCAN_DBTP	<a href="#">Section 23.1.3.1.16</a>
210h	MCAN_TEST	MCAN_TEST	<a href="#">Section 23.1.3.1.17</a>
214h	MCAN_RWD	MCAN_RWD	<a href="#">Section 23.1.3.1.18</a>
218h	MCAN_CCCR	MCAN_CCCR	<a href="#">Section 23.1.3.1.19</a>
21Ch	MCAN_NBTP	MCAN_NBTP	<a href="#">Section 23.1.3.1.20</a>
220h	MCAN_TSCC	MCAN_TSCC	<a href="#">Section 23.1.3.1.21</a>
224h	MCAN_TSCV	MCAN_TSCV	<a href="#">Section 23.1.3.1.22</a>
228h	MCAN_TOCC	MCAN_TOCC	<a href="#">Section 23.1.3.1.23</a>
22Ch	MCAN_TOCV	MCAN_TOCV	<a href="#">Section 23.1.3.1.24</a>
230h	MCAN_RES00	MCAN_RES00	<a href="#">Section 23.1.3.1.25</a>
234h	MCAN_RES01	MCAN_RES01	<a href="#">Section 23.1.3.1.26</a>
238h	MCAN_RES02	MCAN_RES02	<a href="#">Section 23.1.3.1.27</a>
23Ch	MCAN_RES03	MCAN_RES03	<a href="#">Section 23.1.3.1.28</a>
240h	MCAN_ECR	MCAN_ECR	<a href="#">Section 23.1.3.1.29</a>
244h	MCAN_PSR	MCAN_PSR	<a href="#">Section 23.1.3.1.30</a>
248h	MCAN_TDCR	MCAN_TDCR	<a href="#">Section 23.1.3.1.31</a>
24Ch	MCAN_RES04	MCAN_RES04	<a href="#">Section 23.1.3.1.32</a>
250h	MCAN_IR	MCAN_IR	<a href="#">Section 23.1.3.1.33</a>
254h	MCAN_IE	MCAN_IE	<a href="#">Section 23.1.3.1.34</a>
258h	MCAN_ILS	MCAN_ILS	<a href="#">Section 23.1.3.1.35</a>
25Ch	MCAN_ILE	MCAN_ILE	<a href="#">Section 23.1.3.1.36</a>
260h	MCAN_RES05	MCAN_RES05	<a href="#">Section 23.1.3.1.37</a>
264h	MCAN_RES06	MCAN_RES06	<a href="#">Section 23.1.3.1.38</a>
268h	MCAN_RES07	MCAN_RES07	<a href="#">Section 23.1.3.1.39</a>
26Ch	MCAN_RES08	MCAN_RES08	<a href="#">Section 23.1.3.1.40</a>
270h	MCAN_RES09	MCAN_RES09	<a href="#">Section 23.1.3.1.41</a>
274h	MCAN_RES10	MCAN_RES10	<a href="#">Section 23.1.3.1.42</a>
278h	MCAN_RES11	MCAN_RES11	<a href="#">Section 23.1.3.1.43</a>

**Table 23-11. MSS\_MCAN\_CFG Registers (continued)**

Offset	Acronym	Register Name	Section
27Ch	MCAN_RES12	MCAN_RES12	<a href="#">Section 23.1.3.1.44</a>
280h	MCAN_GFC	MCAN_GFC	<a href="#">Section 23.1.3.1.45</a>
284h	MCAN_SIDFC	MCAN_SIDFC	<a href="#">Section 23.1.3.1.46</a>
288h	MCAN_XIDFC	MCAN_XIDFC	<a href="#">Section 23.1.3.1.47</a>
28Ch	MCAN_RES13	MCAN_RES13	<a href="#">Section 23.1.3.1.48</a>
290h	MCAN_XIDAM	MCAN_XIDAM	<a href="#">Section 23.1.3.1.49</a>
294h	MCAN_HPMS	MCAN_HPMS	<a href="#">Section 23.1.3.1.50</a>
298h	MCAN_NDAT1	MCAN_NDAT1	<a href="#">Section 23.1.3.1.51</a>
29Ch	MCAN_NDAT2	MCAN_NDAT2	<a href="#">Section 23.1.3.1.52</a>
2A0h	MCAN_RXF0C	MCAN_RXF0C	<a href="#">Section 23.1.3.1.53</a>
2A4h	MCAN_RXF0S	MCAN_RXF0S	<a href="#">Section 23.1.3.1.54</a>
2A8h	MCAN_RXF0A	MCAN_RXF0A	<a href="#">Section 23.1.3.1.55</a>
2ACh	MCAN_RXBC	MCAN_RXBC	<a href="#">Section 23.1.3.1.56</a>
2B0h	MCAN_RXF1C	MCAN_RXF1C	<a href="#">Section 23.1.3.1.57</a>
2B4h	MCAN_RXF1S	MCAN_RXF1S	<a href="#">Section 23.1.3.1.58</a>
2B8h	MCAN_RXF1A	MCAN_RXF1A	<a href="#">Section 23.1.3.1.59</a>
2BCh	MCAN_RXESC	MCAN_RXESC	<a href="#">Section 23.1.3.1.60</a>
2C0h	MCAN_TXBC	MCAN_TXBC	<a href="#">Section 23.1.3.1.61</a>
2C4h	MCAN_TXFQS	MCAN_TXFQS	<a href="#">Section 23.1.3.1.62</a>
2C8h	MCAN_TXESC	MCAN_TXESC	<a href="#">Section 23.1.3.1.63</a>
2CCh	MCAN_TXBRP	MCAN_TXBRP	<a href="#">Section 23.1.3.1.64</a>
2D0h	MCAN_TXBAR	MCAN_TXBAR	<a href="#">Section 23.1.3.1.65</a>
2D4h	MCAN_TXBCR	MCAN_TXBCR	<a href="#">Section 23.1.3.1.66</a>
2D8h	MCAN_TXBTO	MCAN_TXBTO	<a href="#">Section 23.1.3.1.67</a>
2DCh	MCAN_TXBCF	MCAN_TXBCF	<a href="#">Section 23.1.3.1.68</a>
2E0h	MCAN_TXBTIE	MCAN_TXBTIE	<a href="#">Section 23.1.3.1.69</a>
2E4h	MCAN_TXBCIE	MCAN_TXBCIE	<a href="#">Section 23.1.3.1.70</a>
2E8h	MCAN_RES14	MCAN_RES14	<a href="#">Section 23.1.3.1.71</a>
2ECh	MCAN_RES15	MCAN_RES15	<a href="#">Section 23.1.3.1.72</a>
2F0h	MCAN_TXEFC	MCAN_TXEFC	<a href="#">Section 23.1.3.1.73</a>
2F4h	MCAN_TXEFS	MCAN_TXEFS	<a href="#">Section 23.1.3.1.74</a>
2F8h	MCAN_TXEFA	MCAN_TXEFA	<a href="#">Section 23.1.3.1.75</a>
2FCh	MCAN_RES16	MCAN_RES16	<a href="#">Section 23.1.3.1.76</a>

Complex bit access types are encoded to fit into small table cells. [Table 23-12](#) shows the codes that are used for access types in this section.

**Table 23-12. MSS\_MCAN\_CFG Access Type Codes**

Access Type	Code	Description
<b>Read Type</b>		
R	R	Read
<b>Write Type</b>		
W	W W	Write Write
W0C	W 0C	Write 0 to clear

**23.1.3.1.1 MCANSS\_PID Register (Offset = 0h) [reset = 68E02A00h]**

MCANSS\_PID is shown in [Figure 23-19](#) and described in [Table 23-13](#).

Return to [Summary Table](#).

SS\_PID

**Figure 23-19. MCANSS\_PID Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
SCHEME		BU		MODULE_ID											
R-1h		R-2h		R-8E0h											
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RTL				MAJOR			CUSTOM			MINOR					
R-5h				R-2h			R-0h			R-0h					

**Table 23-13. MCANSS\_PID Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-30	SCHEME	R	1h	PID register scheme
29-28	BU	R	2h	Business Unit: 10 = Processors
27-16	MODULE_ID	R	8E0h	Module ID
15-11	RTL	R	5h	RTL revision. Will vary depending on release.
10-8	MAJOR	R	2h	Major revision
7-6	CUSTOM	R	0h	Custom
5-0	MINOR	R	0h	Minor revision



**23.1.3.1.2 MCANSS\_CTRL Register (Offset = 4h) [reset = 0h]**

MCANSS\_CTRL is shown in [Figure 23-20](#) and described in [Table 23-14](#).

Return to [Summary Table](#).

SS\_CTRL

**Figure 23-20. MCANSS\_CTRL Register**

31	30	29	28	27	26	25	24
NU0							
R-0h							
23	22	21	20	19	18	17	16
NU0							
R-0h							
15	14	13	12	11	10	9	8
NU0							
R-0h							
7	6	5	4	3	2	1	0
NU0	EXT_TS_CNTR_EN	AUTOWAKEUP	WAKEUPREG_EN	EMUEN	EMUFACK	CLKFACK	RESET
R-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W0C-0h

**Table 23-14. MCANSS\_CTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-7	NU0	R	0h	Reserved
6	EXT_TS_CNTR_EN	R/W	0h	External TimeStamp Counter Enable
5	AUTOWAKEUP	R/W	0h	Automatic Wakeup Enable
4	WAKEUPREGEN	R/W	0h	Wakeup Request Enable
3	EMUEN	R/W	0h	Emulation Enable
2	EMUFACK	R/W	0h	Emulation Fast Ack
1	CLKFACK	R/W	0h	Clock Fast Ack
0	RESET	R/W0C	0h	Initiates a Soft Reset

### 23.1.3.1.3 MCANSS\_STAT Register (Offset = 8h) [reset = 0h]

MCANSS\_STAT is shown in [Figure 23-21](#) and described in [Table 23-15](#).

Return to [Summary Table](#).

SS\_STAT

**Figure 23-21. MCANSS\_STAT Register**

31	30	29	28	27	26	25	24
NU1							
R-0h							
23	22	21	20	19	18	17	16
NU1							
R-0h							
15	14	13	12	11	10	9	8
NU1							
R-0h							
7	6	5	4	3	2	1	0
NU1				EN_FDOE		MMI_DONE	RESET_STS
R-0h				R-0h		R-0h	R-0h

**Table 23-15. MCANSS\_STAT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-3	NU1	R	0h	Reserved
2	EN_FDOE	R	0h	Enable_FDOE configuration
1	MMI_DONE	R	0h	0:Memory Initialization is in progress, 1:Memory Intialization Done
0	RESET_STS	R	0h	1:Reset is in progress, 0:Not in reset

**23.1.3.1.4 MCANSS\_ICS Register (Offset = Ch) [reset = 0h]**

MCANSS\_ICS is shown in [Figure 23-22](#) and described in [Table 23-16](#).

Return to [Summary Table](#).

SS\_ICS

**Figure 23-22. MCANSS\_ICS Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU2															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2															ICS
R-0h															R/W0 C-0h

**Table 23-16. MCANSS\_ICS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-1	NU2	R	0h	Reserved
0	ICS	R/W0C	0h	External TimeStamp Counter Overflow Interrupt status. Write '1' to clear bits.

### 23.1.3.1.5 MCANSS\_IRS Register (Offset = 10h) [reset = 0h]

MCANSS\_IRS is shown in [Figure 23-23](#) and described in [Table 23-17](#).

Return to [Summary Table](#).

SS\_IRS

**Figure 23-23. MCANSS\_IRS Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU3															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU3															IRS
R-0h															R-0h

**Table 23-17. MCANSS\_IRS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-1	NU3	R	0h	Reserved
0	IRS	R	0h	External TimeStamp Counter Overflow Interrupt status.

**23.1.3.1.6 MCANSS\_IECS Register (Offset = 14h) [reset = 0h]**

MCANSS\_IECS is shown in [Figure 23-24](#) and described in [Table 23-18](#).

Return to [Summary Table](#).

SS\_IECS

**Figure 23-24. MCANSS\_IECS Register**

31	30	29	28	27	26	25	24
NU4							
R-0h							
23	22	21	20	19	18	17	16
NU4							
R-0h							
15	14	13	12	11	10	9	8
NU4							
R-0h							
7	6	5	4	3	2	1	0
NU4						IECS	
R-0h						R/W0C-0h	

**Table 23-18. MCANSS\_IECS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-1	NU4	R	0h	Reserved
0	IECS	R/W0C	0h	External TimeStamp Counter Overflow Interrupt. Write '1' to clear bits.

### 23.1.3.1.7 MCANSS\_IE Register (Offset = 18h) [reset = 0h]

MCANSS\_IE is shown in [Figure 23-25](#) and described in [Table 23-19](#).

Return to [Summary Table](#).

SS\_IE

**Figure 23-25. MCANSS\_IE Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU5															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU5															IE
R-0h															R-0h

**Table 23-19. MCANSS\_IE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-1	NU5	R	0h	Reserved
0	IE	R	0h	External TimeStamp Counter Overflow Interrupt.

**23.1.3.1.8 MCANSS\_IES Register (Offset = 1Ch) [reset = 0h]**

MCANSS\_IES is shown in [Figure 23-26](#) and described in [Table 23-20](#).

Return to [Summary Table](#).

SS\_IES

**Figure 23-26. MCANSS\_IES Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU6															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU6															IES
R-0h															R-0h

**Table 23-20. MCANSS\_IES Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-1	NU6	R	0h	Reserved
0	IES	R	0h	External TimeStamp Counter Overflow Interrupt. Read Enabled Interrupts

### 23.1.3.1.9 MCANSS\_EOI Register (Offset = 20h) [reset = 0h]

MCANSS\_EOI is shown in [Figure 23-27](#) and described in [Table 23-21](#).

Return to [Summary Table](#).

SS\_EOI

**Figure 23-27. MCANSS\_EOI Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU7														EOI																	
R-0h														R/W-0h																	

**Table 23-21. MCANSS\_EOI Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU7	R	0h	Reserved
7-0	EOI	R/W	0h	Pulse output corresponding to interrupt associated with value written to EOI register if interrupt is still asserted



**23.1.3.1.10 MCANSS\_EXT\_TS\_PS Register (Offset = 24h) [reset = 0h]**

MCANSS\_EXT\_TS\_PS is shown in [Figure 23-28](#) and described in [Table 23-22](#).

Return to [Summary Table](#).

SS\_EXT\_TS\_PS

**Figure 23-28. MCANSS\_EXT\_TS\_PS Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU8								PRESCALE																							
R-0h								R/W-0h																							

**Table 23-22. MCANSS\_EXT\_TS\_PS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	NU8	R	0h	Reserved
23-0	PRESCALE	R/W	0h	Pulse output corresponding to interrupt associated with value written to EOI register if interrupt is still asserted

**23.1.3.1.11 MCANSS\_EXT\_TS\_USIC Register (Offset = 28h) [reset = 0h]**

MCANSS\_EXT\_TS\_USIC is shown in [Figure 23-29](#) and described in [Table 23-23](#).

Return to [Summary Table](#).

SS\_EXT\_TS\_USIC

**Figure 23-29. MCANSS\_EXT\_TS\_USIC Register**

31	30	29	28	27	26	25	24
NU9							
R-0h							
23	22	21	20	19	18	17	16
NU9							
R-0h							
15	14	13	12	11	10	9	8
NU9							
R-0h							
7	6	5	4	3	2	1	0
NU9				EXT_TS_INTR_CNTR			
R-0h				R-0h			

**Table 23-23. MCANSS\_EXT\_TS\_USIC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-5	NU9	R	0h	Reserved
4-0	EXT_TS_INTR_CNTR	R	0h	Number of unserviced rollover interrupts. If >0 an EOI will issue another pulse interrupt

**23.1.3.1.12 MCANSS\_ECC\_EOI Register (Offset = 80h) [reset = 0h]**

MCANSS\_ECC\_EOI is shown in [Figure 23-30](#) and described in [Table 23-24](#).

Return to [Summary Table](#).

SS\_ECC\_EOI

**Figure 23-30. MCANSS\_ECC\_EOI Register**

31	30	29	28	27	26	25	24
NU11							
R-0h							
23	22	21	20	19	18	17	16
NU11							
R-0h							
15	14	13	12	11	10	9	8
NU11							ECC_EOI
R-0h							R/W0C-0h
7	6	5	4	3	2	1	0
NU10							
R-0h							

**Table 23-24. MCANSS\_ECC\_EOI Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-9	NU11	R	0h	Reserved
8	ECC_EOI	R/W0C	0h	ECC EOI
7-0	NU10	R	0h	Reserved

**23.1.3.1.13 MCAN\_CREL Register (Offset = 200h) [reset = 32150320h]**

MCAN\_CREL is shown in [Figure 23-31](#) and described in [Table 23-25](#).

Return to [Summary Table](#).

CREL

**Figure 23-31. MCAN\_CREL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
REL				STEP				SUBSTEP				YEAR			
R-3h				R-2h				R-1h				R-5h			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
MON								DAY							
R-3h								R-20h							

**Table 23-25. MCAN\_CREL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-28	REL	R	3h	Core Release
27-24	STEP	R	2h	Step of Core Release
23-20	SUBSTEP	R	1h	Sub-Step of Core Release
19-16	YEAR	R	5h	Time Stamp Year
15-8	MON	R	3h	Time Stamp Month
7-0	DAY	R	20h	Time Stamp Day

**23.1.3.1.14 MCAN\_ENDN Register (Offset = 204h) [reset = 87654321h]**

MCAN\_ENDN is shown in [Figure 23-32](#) and described in [Table 23-26](#).

Return to [Summary Table](#).

ENDN

**Figure 23-32. MCAN\_ENDN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ETV																															
R-87654321h																															

**Table 23-26. MCAN\_ENDN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ETV	R	87654321h	Endianness test value

**23.1.3.1.15 MCAN\_CUST Register (Offset = 208h) [reset = 0h]**

MCAN\_CUST is shown in [Figure 23-33](#) and described in [Table 23-27](#).

Return to [Summary Table](#).

CUST

**Figure 23-33. MCAN\_CUST Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
																	CUST														
																	R-0h														

**Table 23-27. MCAN\_CUST Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CUST	R	0h	Custom

**23.1.3.1.16 MCAN\_DBTP Register (Offset = 20Ch) [reset = A33h]**

MCAN\_DBTP is shown in [Figure 23-34](#) and described in [Table 23-28](#).

Return to [Summary Table](#).

DBTP

**Figure 23-34. MCAN\_DBTP Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU13								TDC	NU12			DBRP			
R-0h								R/W-0h	R-0h			R/W-0h			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU11				DTSEG1				DTSEG2				DSJW			
R-0h				R/W-Ah				R/W-3h				R/W-3h			

**Table 23-28. MCAN\_DBTP Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	NU13	R	0h	Reserved
23	TDC	R/W	0h	Transmitter Delay Compensation
22-21	NU12	R	0h	Reserved
20-16	DBRP	R/W	0h	Data Baud Rate Prescaler
15-13	NU11	R	0h	Reserved
12-8	DTSEG1	R/W	Ah	Data time segment before sample point
7-4	DTSEG2	R/W	3h	Data time segment after sample point
3-0	DSJW	R/W	3h	Data resynchronization Jump Width

**23.1.3.1.17 MCAN\_TEST Register (Offset = 210h) [reset = 0h]**

MCAN\_TEST is shown in [Figure 23-35](#) and described in [Table 23-29](#).

Return to [Summary Table](#).

TEST

**Figure 23-35. MCAN\_TEST Register**

31	30	29	28	27	26	25	24
NU15							
R-0h							
23	22	21	20	19	18	17	16
NU15							
R-0h							
15	14	13	12	11	10	9	8
NU15							
R-0h							
7	6	5	4	3	2	1	0
RX	TX		LBCK	NU14			
R-0h	R/W-0h		R/W-0h	R-0h			

**Table 23-29. MCAN\_TEST Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU15	R	0h	Reserved
7	RX	R	0h	Receive Pin
6-5	TX	R/W	0h	Control of Transmit Pin
4	LBCK	R/W	0h	Loop Back Mode
3-0	NU14	R	0h	Reserved



**23.1.3.1.18 MCAN\_RWD Register (Offset = 214h) [reset = 0h]**

MCAN\_RWD is shown in [Figure 23-36](#) and described in [Table 23-30](#).

Return to [Summary Table](#).

RWD

**Figure 23-36. MCAN\_RWD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU16																WDV						WDC									
R-0h																R-0h						R/W-0h									

**Table 23-30. MCAN\_RWD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU16	R	0h	Reserved
15-8	WDV	R	0h	Watchdog Value
7-0	WDC	R/W	0h	Watchdog Counter Value

**23.1.3.1.19 MCAN\_CCCR Register (Offset = 218h) [reset = 0h]**

 MCAN\_CCCR is shown in [Figure 23-37](#) and described in [Table 23-31](#).

 Return to [Summary Table](#).

CCCR

**Figure 23-37. MCAN\_CCCR Register**

31		30		29		28		27		26		25		24	
NU18															
R/W-0h															
23		22		21		20		19		18		17		16	
NU18															
R/W-0h															
15		14		13		12		11		10		9		8	
NU18		TXP		EFBI		PXHD		NU17		BRSE		FDOE			
R/W-0h		R/W-0h		R/W-0h		R/W-0h		R-0h		R/W-0h		R/W-0h		R/W-0h	
7		6		5		4		3		2		1		0	
TEST		DAR		MON		CSR		CSA		ASM		CCE		INIT	
R/W-0h		R/W-0h		R/W-0h		R/W-0h		R-0h		R/W-0h		R/W-0h		R/W-0h	

**Table 23-31. MCAN\_CCCR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-15	NU18	R/W	0h	Reserved
14	TXP	R/W	0h	Transmit Pause
13	EFBI	R/W	0h	Edge Filtering durign Bus Integration
12	PXHD	R/W	0h	Protocol Exception Handling Disable
11-10	NU17	R	0h	Reserved
9	BRSE	R/W	0h	Bit Rate Switch Enable
8	FDOE	R/W	0h	FD Operation Enable
7	TEST	R/W	0h	Test Mode enable
6	DAR	R/W	0h	Disable Automatic Regransmission
5	MON	R/W	0h	Bus Monitoring Mode
4	CSR	R/W	0h	Clock Stop Request
3	CSA	R	0h	Clock Stop Acknowledge
2	ASM	R/W	0h	Restricted Operation Mode
1	CCE	R/W	0h	Configuration Change Enable
0	INIT	R/W	0h	Initialization

**23.1.3.1.20 MCAN\_NBTP Register (Offset = 21Ch) [reset = 06000A03h]**

MCAN\_NBTP is shown in [Figure 23-38](#) and described in [Table 23-32](#).

Return to [Summary Table](#).

NBTP

**Figure 23-38. MCAN\_NBTP Register**

31	30	29	28	27	26	25	24
NSJW						NBRP	
R/W-3h						R/W-0h	
23	22	21	20	19	18	17	16
NBRP							
R/W-0h							
15	14	13	12	11	10	9	8
NTSEG1							
R/W-Ah							
7	6	5	4	3	2	1	0
NU19		NTSEG2					
R-0h		R/W-3h					

**Table 23-32. MCAN\_NBTP Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-25	NSJW	R/W	3h	Nominal Resynchronization Jump Width
24-16	NBRP	R/W	0h	Nominal Baud Rate Prescaler
15-8	NTSEG1	R/W	Ah	Nominal Time segment before sample point
7	NU19	R	0h	Reserved
6-0	NTSEG2	R/W	3h	Nominal Time segment after sample point

**23.1.3.1.21 MCAN\_TSCC Register (Offset = 220h) [reset = 0h]**

MCAN\_TSCC is shown in [Figure 23-39](#) and described in [Table 23-33](#).

Return to [Summary Table](#).

TSCC

**Figure 23-39. MCAN\_TSCC Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU21											TCP				
R-0h											R/W-0h				
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU20											TSS				
R-0h											R/W-0h				

**Table 23-33. MCAN\_TSCC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-20	NU21	R	0h	Reserved
19-16	TCP	R/W	0h	Timestamp Counter Prescaler
15-2	NU20	R	0h	Reserved
1-0	TSS	R/W	0h	Timestamp Select

**23.1.3.1.22 MCAN\_TSCV Register (Offset = 224h) [reset = 0h]**

MCAN\_TSCV is shown in [Figure 23-40](#) and described in [Table 23-34](#).

Return to [Summary Table](#).

TSCV

**Figure 23-40. MCAN\_TSCV Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU22																TSC															
R-0h																R/W-0h															

**Table 23-34. MCAN\_TSCV Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU22	R	0h	Reserved
15-0	TSC	R/W	0h	Timestamp Counter

**23.1.3.1.23 MCAN\_TOCC Register (Offset = 228h) [reset = FFFF0000h]**

MCAN\_TOCC is shown in [Figure 23-41](#) and described in [Table 23-35](#).

Return to [Summary Table](#).

TOCC

**Figure 23-41. MCAN\_TOCC Register**

31	30	29	28	27	26	25	24
TOP							
R/W-FFFFh							
23	22	21	20	19	18	17	16
TOP							
R/W-FFFFh							
15	14	13	12	11	10	9	8
NU23							
R-0h							
7	6	5	4	3	2	1	0
NU23				TOS		ETOC	
R-0h				R/W-0h		R/W-0h	

**Table 23-35. MCAN\_TOCC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	TOP	R/W	FFFFh	Timeout Period
15-3	NU23	R	0h	Reserved
2-1	TOS	R/W	0h	Timeout Select
0	ETOC	R/W	0h	Enable Timeout Counter

**23.1.3.1.24 MCAN\_TOCV Register (Offset = 22Ch) [reset = FFFFh]**

MCAN\_TOCV is shown in [Figure 23-42](#) and described in [Table 23-36](#).

Return to [Summary Table](#).

TOCV

**Figure 23-42. MCAN\_TOCV Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU24																TOC															
R-0h																R/W-FFFFh															

**Table 23-36. MCAN\_TOCV Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU24	R	0h	Reserved
15-0	TOC	R/W	FFFFh	Timeout Counter

**23.1.3.1.25 MCAN\_RES00 Register (Offset = 230h) [reset = 0h]**

MCAN\_RES00 is shown in [Figure 23-43](#) and described in [Table 23-37](#).

Return to [Summary Table](#).

RES00

**Figure 23-43. MCAN\_RES00 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES00																															
R-0h																															

**Table 23-37. MCAN\_RES00 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES00	R	0h	Reserved



**23.1.3.1.26 MCAN\_RES01 Register (Offset = 234h) [reset = 0h]**

MCAN\_RES01 is shown in [Figure 23-44](#) and described in [Table 23-38](#).

Return to [Summary Table](#).

RES01

**Figure 23-44. MCAN\_RES01 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES01																															
R-0h																															

**Table 23-38. MCAN\_RES01 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES01	R	0h	Reserved

**23.1.3.1.27 MCAN\_RES02 Register (Offset = 238h) [reset = 0h]**

MCAN\_RES02 is shown in [Figure 23-45](#) and described in [Table 23-39](#).

Return to [Summary Table](#).

RES02

**Figure 23-45. MCAN\_RES02 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0						
																	RES02																				
R-0h																																					

**Table 23-39. MCAN\_RES02 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES02	R	0h	Reserved

**23.1.3.1.28 MCAN\_RES03 Register (Offset = 23Ch) [reset = 0h]**

MCAN\_RES03 is shown in [Figure 23-46](#) and described in [Table 23-40](#).

Return to [Summary Table](#).

RES03

**Figure 23-46. MCAN\_RES03 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
RES03																																	
R-0h																																	

**Table 23-40. MCAN\_RES03 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES03	R	0h	Reserved

**23.1.3.1.29 MCAN\_ECR Register (Offset = 240h) [reset = 0h]**

MCAN\_ECR is shown in [Figure 23-47](#) and described in [Table 23-41](#).

Return to [Summary Table](#).

ECR

**Figure 23-47. MCAN\_ECR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU25								CEL							
R-0h								R-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RP	REC						TEC								
R-0h	R-0h						R-0h								

**Table 23-41. MCAN\_ECR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	NU25	R	0h	Reserved
23-16	CEL	R	0h	CAN Error Logging
15	RP	R	0h	Recieve Error Passive
14-8	REC	R	0h	Recieve Error Counter
7-0	TEC	R	0h	Transmit Error Counter

**23.1.3.1.30 MCAN\_PSR Register (Offset = 244h) [reset = 707h]**

MCAN\_PSR is shown in [Figure 23-48](#) and described in [Table 23-42](#).

Return to [Summary Table](#).

PSR

**Figure 23-48. MCAN\_PSR Register**

31	30	29	28	27	26	25	24	
NU27								
R-0h								
23	22	21	20	19	18	17	16	
NU27							TDCV	
R-0h				R-0h				
15	14	13	12	11	10	9	8	
NU26	PXE	RFDF	RBRS	RESI	DLEC			
R-0h	R-0h	R-0h	R-0h	R-0h	R-7h			
7	6	5	4	3	2	1	0	
BO	EW	EP	ACT		LEC			
R-0h	R-0h	R-0h	R-0h		R-7h			

**Table 23-42. MCAN\_PSR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-23	NU27	R	0h	Reserved
22-16	TDCV	R	0h	Transmitter Delay Compensation Value
15	NU26	R	0h	Reserved
14	PXE	R	0h	Protocol Exception Event
13	RFDF	R	0h	Received a CAN FD Message
12	RBRS	R	0h	BRS flag of last received CAN FD Message
11	RESI	R	0h	ESI flag of last received CAN FD Message
10-8	DLEC	R	7h	Data Phase Last Error Code
7	BO	R	0h	Bus_Off status
6	EW	R	0h	Warning Status
5	EP	R	0h	Error Passive
4-3	ACT	R	0h	Activity
2-0	LEC	R	7h	Last Error Code

**23.1.3.1.31 MCAN\_TDCR Register (Offset = 248h) [reset = 0h]**

MCAN\_TDCR is shown in [Figure 23-49](#) and described in [Table 23-43](#).

Return to [Summary Table](#).

TDCR

**Figure 23-49. MCAN\_TDCR Register**

31	30	29	28	27	26	25	24	
NU29								
R-0h								
23	22	21	20	19	18	17	16	
NU29								
R-0h								
15	14	13	12	11	10	9	8	
NU29							TDCO	
R-0h							R/W-0h	
7	6	5	4	3	2	1	0	
NU28							TDCF	
R-0h							R/W-0h	

**Table 23-43. MCAN\_TDCR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-15	NU29	R	0h	Reserved
14-8	TDCO	R/W	0h	Transmitter Delay Compensation Offset
7	NU28	R	0h	Reserved
6-0	TDCF	R/W	0h	Transmitter Delay Compensation Filter Window Length

**23.1.3.1.32 MCAN\_RES04 Register (Offset = 24Ch) [reset = 0h]**

MCAN\_RES04 is shown in [Figure 23-50](#) and described in [Table 23-44](#).

Return to [Summary Table](#).

RES04

**Figure 23-50. MCAN\_RES04 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
RES04																																	
R-0h																																	

**Table 23-44. MCAN\_RES04 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES04	R	0h	Reserved

**23.1.3.1.33 MCAN\_IR Register (Offset = 250h) [reset = 0h]**

MCAN\_IR is shown in [Figure 23-51](#) and described in [Table 23-45](#).

Return to [Summary Table](#).

IR

**Figure 23-51. MCAN\_IR Register**

31	30	29	28	27	26	25	24
NU30		ARA	PED	PEA	WDI	BO	EW
R-0h		R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h
23	22	21	20	19	18	17	16
EP	ELO	BEU	BEC	DRX	TOO	MRAF	TSW
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h
15	14	13	12	11	10	9	8
TEFL	TEFF	TEFW	TEFN	TFE	TCF	TC	HPM
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h
7	6	5	4	3	2	1	0
RF1L	RF1F	RF1W	RF1N	RF0L	RF0F	RF0W	RF0N
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h

**Table 23-45. MCAN\_IR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-30	NU30	R	0h	Reserved
29	ARA	R/W	0h	Access to Reserved Address
28	PED	R/W	0h	Protocol Error in data Phase
27	PEA	R/W	0h	Protocol Error in Arbitration Phase
26	WDI	R/W	0h	Watchdog Interrupt
25	BO	R/W	0h	Bus_Off Status
24	EW	R/W	0h	Warning Status
23	EP	R/W	0h	Error Passive
22	ELO	R/W	0h	Error Logging Overflow
21	BEU	R/W	0h	Bit Error Uncorrected
20	BEC	R/W	0h	Bit Error Corrected
19	DRX	R/W	0h	Message stored to Dedicated Rx Buffer
18	TOO	R/W	0h	Timeout Occurred
17	MRAF	R/W	0h	Message RAM Access Failure
16	TSW	R/W	0h	Timestamp Wraparound
15	TEFL	R/W	0h	Tx Event FIFO Element Lost
14	TEFF	R/W	0h	Tx Event FIFO Full
13	TEFW	R/W	0h	Tx Event FIFO Watermark Reached
12	TEFN	R/W	0h	Tx Event FIFO New Entry
11	TFE	R/W	0h	Tx FIFO Empty
10	TCF	R/W	0h	Transmission Cancellation Finished
9	TC	R/W	0h	Transmission Complete
8	HPM	R/W	0h	High Priority Message
7	RF1L	R/W	0h	Rx FIFO 1 Message Lost



**Table 23-45. MCAN\_IR Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
6	RF1F	R/W	0h	Rx FIFO 1 Full
5	RF1W	R/W	0h	Rx FIFO 1 Watermark Reached
4	RF1N	R/W	0h	Rx FIFO 1 New Message
3	RF0L	R/W	0h	Rx FIFO 0 Message Lost
2	RF0F	R/W	0h	Rx FIFO 0 Full
1	RF0W	R/W	0h	Rx FIFO 0 Watermark Reached
0	RF0N	R/W	0h	Rx FIFO 0 New Message

### 23.1.3.1.34 MCAN\_IE Register (Offset = 254h) [reset = 0h]

MCAN\_IE is shown in [Figure 23-52](#) and described in [Table 23-46](#).

Return to [Summary Table](#).

IE

**Figure 23-52. MCAN\_IE Register**

31		30		29		28		27		26		25		24	
NU31		ARAE		PEDE		PEAE		WDIE		BOE		EWE			
R-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h	
23		22		21		20		19		18		17		16	
EPE		ELOE		BEUE		BECE		DRX		TOOE		MRAFE		TSWE	
R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h	
15		14		13		12		11		10		9		8	
TEFLE		TEFFE		TEFWE		TEFNE		TFEE		TCFE		TCE		HPME	
R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h	
7		6		5		4		3		2		1		0	
RF1LE		RF1FE		RF1WE		RF1NE		RF0LE		RF0FE		RF0WE		RF0NE	
R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h	

**Table 23-46. MCAN\_IE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-30	NU31	R	0h	Reserved
29	ARAE	R/W	0h	Access to Reserve Address Interrupt Enable
28	PEDE	R/W	0h	Protocol Error in Data Phase Interrupt Enable
27	PEAE	R/W	0h	Protocol Error in Arbitration Phase Interrupt Enable
26	WDIE	R/W	0h	Watchdog Interrupt Enable
25	BOE	R/W	0h	Bus_Off Status Interrupt Enable
24	EWE	R/W	0h	Warning Status Interrupt Enable
23	EPE	R/W	0h	Error Passive Interrupt Enable
22	ELOE	R/W	0h	Error Logging Overflow Interrupt Enable
21	BEUE	R/W	0h	Bit Error Uncorrected Interrupt Enable
20	BECE	R/W	0h	Bit Error Corrected Interrupt Enable
19	DRX	R/W	0h	Message stored to Dedicated Rx Buffer Interrupt Enable
18	TOOE	R/W	0h	Timeout Occurred Interrupt Enable
17	MRAFE	R/W	0h	Message RAM Access Failure Interrupt Enable
16	TSWE	R/W	0h	Timestamp Wraparound Interrupt Enable
15	TEFLE	R/W	0h	Tx Event FIFO Event Lost Interrupt Enable
14	TEFFE	R/W	0h	Tx Event FIFO Full Interrupt Enable
13	TEFWE	R/W	0h	Tx Event FIFO Watermark Reached Interrupt enable
12	TEFNE	R/W	0h	Tx Event FIFO New Entry Interrupt Enable
11	TFEE	R/W	0h	Tx FIFO Empty Interrupt Enable
10	TCFE	R/W	0h	Transmission Cancellation Finished Interrupt Enable
9	TCE	R/W	0h	Transmission Completed Interrupt Enable
8	HPME	R/W	0h	High Priority message Interrupt Enable
7	RF1LE	R/W	0h	rx FIFO 1 Message Lost Interrupt Enable

**Table 23-46. MCAN\_IE Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
6	RF1FE	R/W	0h	Rx FIFO 1 Full Interrupt Enable
5	RF1WE	R/W	0h	Rx FIFO 1 Watermark Reached Interrupt Enable
4	RF1NE	R/W	0h	Rx FIFO 1 New Message Interrupt Enable
3	RF0LE	R/W	0h	Rx FIFO 0 Message Lost Interrupt Enable
2	RF0FE	R/W	0h	Rx FIFO 0 Full Interrupt Enable
1	RF0WE	R/W	0h	Rx FIFO 0 Watermark Reached Interrupt Enable
0	RF0NE	R/W	0h	Rx FIFO 0 New Message Interrupt Enable

**23.1.3.1.35 MCAN\_ILS Register (Offset = 258h) [reset = 0h]**

 MCAN\_ILS is shown in [Figure 23-53](#) and described in [Table 23-47](#).

 Return to [Summary Table](#).

ILS

**Figure 23-53. MCAN\_ILS Register**

31	30	29	28	27	26	25	24
NU32		ARAL	PEDL	PEAL	WDIL	BOL	EWL
R-0h		R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h
23	22	21	20	19	18	17	16
EPL	ELOL	BEUL	BECL	DRXL	TOOL	MRAFL	TSWL
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h
15	14	13	12	11	10	9	8
TEFLL	TEFFL	TEFWL	TEFNL	TFEL	TCFL	TCL	HPML
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h
7	6	5	4	3	2	1	0
RF1LL	RF1FL	RF1WL	RF1NL	RF0LL	RF0FL	RF0WL	RF0NL
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h

**Table 23-47. MCAN\_ILS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-30	NU32	R	0h	Reserved
29	ARAL	R/W	0h	Access to Reserve Address Interrupt Line
28	PEDL	R/W	0h	Protocol Error in Data Phase Interrupt Line
27	PEAL	R/W	0h	Protocol Error in Arbitration Phase Interrupt Line
26	WDIL	R/W	0h	Watchdog Interrupt Line
25	BOL	R/W	0h	Bus_Off Status Interrupt Line
24	EWL	R/W	0h	Warning Status Interrupt Line
23	EPL	R/W	0h	Error Passive Interrupt Line
22	ELOL	R/W	0h	Error Logging Overflow Interrupt Line
21	BEUL	R/W	0h	Bit Error Uncorrected Interrupt Line
20	BECL	R/W	0h	Bit Error Corrected Interrupt Line
19	DRXL	R/W	0h	Message stored to Dedicated Rx Buffer Interrupt Line
18	TOOL	R/W	0h	Timeout Occurred Interrupt Line
17	MRAFL	R/W	0h	Message RAM Access Failure Interrupt Line
16	TSWL	R/W	0h	Timestamp Wraparound Interrupt Line
15	TEFLL	R/W	0h	Tx Event FIFO Event Lost Interrupt Line
14	TEFFL	R/W	0h	Tx Event FIFO Full Interrupt Line
13	TEFWL	R/W	0h	Tx Event FIFO Watermark Reached Interrupt Line
12	TEFNL	R/W	0h	Tx Event FIFO New Entry Interrupt Line
11	TFEL	R/W	0h	Tx FIFO Empty Interrupt Line
10	TCFL	R/W	0h	Transmission Cancellation Finished Interrupt Line
9	TCL	R/W	0h	Transmission Completed Interrupt Line
8	HPML	R/W	0h	High Priority message Interrupt Line
7	RF1LL	R/W	0h	rx FIFO 1 Message Lost Interrupt Line

**Table 23-47. MCAN\_ILS Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
6	RF1FL	R/W	0h	Rx FIFO 1 Full Interrupt Line
5	RF1WL	R/W	0h	Rx FIFO 1 Watermark Reached Interrupt Line
4	RF1NL	R/W	0h	Rx FIFO 1 New Message Interrupt Line
3	RF0LL	R/W	0h	Rx FIFO 0 Message Lost Interrupt Line
2	RF0FL	R/W	0h	Rx FIFO 0 Full Interrupt Line
1	RF0WL	R/W	0h	Rx FIFO 0 Watermark Reached Interrupt Line
0	RF0NL	R/W	0h	Rx FIFO 0 New Message Interrupt Line

**23.1.3.1.36 MCAN\_ILE Register (Offset = 25Ch) [reset = 0h]**

MCAN\_ILE is shown in [Figure 23-54](#) and described in [Table 23-48](#).

Return to [Summary Table](#).

ILE

**Figure 23-54. MCAN\_ILE Register**

31	30	29	28	27	26	25	24
NU33							
R-0h							
23	22	21	20	19	18	17	16
NU33							
R-0h							
15	14	13	12	11	10	9	8
NU33							
R-0h							
7	6	5	4	3	2	1	0
NU33						EINT1	EINT0
R-0h						R/W-0h	R/W-0h

**Table 23-48. MCAN\_ILE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	NU33	R	0h	Reserved
1	EINT1	R/W	0h	Enable Interrupt Line 1
0	EINT0	R/W	0h	Enable Interrupt Line 0

**23.1.3.1.37 MCAN\_RES05 Register (Offset = 260h) [reset = 0h]**

MCAN\_RES05 is shown in [Figure 23-55](#) and described in [Table 23-49](#).

Return to [Summary Table](#).

RES05

**Figure 23-55. MCAN\_RES05 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES05																															
R-0h																															

**Table 23-49. MCAN\_RES05 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES05	R	0h	Reserved

**23.1.3.1.38 MCAN\_RES06 Register (Offset = 264h) [reset = 0h]**

MCAN\_RES06 is shown in [Figure 23-56](#) and described in [Table 23-50](#).

Return to [Summary Table](#).

RES06

**Figure 23-56. MCAN\_RES06 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES06																															
R-0h																															

**Table 23-50. MCAN\_RES06 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES06	R	0h	Reserved



**23.1.3.1.39 MCAN\_RES07 Register (Offset = 268h) [reset = 0h]**

MCAN\_RES07 is shown in [Figure 23-57](#) and described in [Table 23-51](#).

Return to [Summary Table](#).

RES07

**Figure 23-57. MCAN\_RES07 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES07																															
R-0h																															

**Table 23-51. MCAN\_RES07 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES07	R	0h	Reserved

**23.1.3.1.40 MCAN\_RES08 Register (Offset = 26Ch) [reset = 0h]**

MCAN\_RES08 is shown in [Figure 23-58](#) and described in [Table 23-52](#).

Return to [Summary Table](#).

RES08

**Figure 23-58. MCAN\_RES08 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES08																															
R-0h																															

**Table 23-52. MCAN\_RES08 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES08	R	0h	Reserved

**23.1.3.1.41 MCAN\_RES09 Register (Offset = 270h) [reset = 0h]**

MCAN\_RES09 is shown in [Figure 23-59](#) and described in [Table 23-53](#).

Return to [Summary Table](#).

RES09

**Figure 23-59. MCAN\_RES09 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES09																															
R-0h																															

**Table 23-53. MCAN\_RES09 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES09	R	0h	Reserved

**23.1.3.1.42 MCAN\_RES10 Register (Offset = 274h) [reset = 0h]**

MCAN\_RES10 is shown in [Figure 23-60](#) and described in [Table 23-54](#).

Return to [Summary Table](#).

RES10

**Figure 23-60. MCAN\_RES10 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0						
																	RES10																				
R-0h																																					

**Table 23-54. MCAN\_RES10 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES10	R	0h	Reserved

**23.1.3.1.43 MCAN\_RES11 Register (Offset = 278h) [reset = 0h]**

MCAN\_RES11 is shown in [Figure 23-61](#) and described in [Table 23-55](#).

Return to [Summary Table](#).

RES11

**Figure 23-61. MCAN\_RES11 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
RES11																																	
R-0h																																	

**Table 23-55. MCAN\_RES11 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES11	R	0h	Reserved

**23.1.3.1.44 MCAN\_RES12 Register (Offset = 27Ch) [reset = 0h]**

MCAN\_RES12 is shown in [Figure 23-62](#) and described in [Table 23-56](#).

Return to [Summary Table](#).

RES12

**Figure 23-62. MCAN\_RES12 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0						
																	RES12																				
R-0h																																					

**Table 23-56. MCAN\_RES12 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES12	R	0h	Reserved

**23.1.3.1.45 MCAN\_GFC Register (Offset = 280h) [reset = 0h]**

MCAN\_GFC is shown in [Figure 23-63](#) and described in [Table 23-57](#).

Return to [Summary Table](#).

GFC

**Figure 23-63. MCAN\_GFC Register**

31	30	29	28	27	26	25	24
NU34							
R-0h							
23	22	21	20	19	18	17	16
NU34							
R-0h							
15	14	13	12	11	10	9	8
NU34							
R-0h							
7	6	5	4	3	2	1	0
NU34		ANFS		ANFE		RRFS	RRFE
R-0h		R/W-0h		R/W-0h		R/W-0h	R/W-0h

**Table 23-57. MCAN\_GFC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-6	NU34	R	0h	Reserved
5-4	ANFS	R/W	0h	Accept Non-matching Frames Standard
3-2	ANFE	R/W	0h	Accept Non-matching Frames Extended
1	RRFS	R/W	0h	reject Remote Frames Standard
0	RRFE	R/W	0h	reject Remote Frames Extended

**23.1.3.1.46 MCAN\_SIDFC Register (Offset = 284h) [reset = 0h]**

MCAN\_SIDFC is shown in [Figure 23-64](#) and described in [Table 23-58](#).

Return to [Summary Table](#).

SIDFC

**Figure 23-64. MCAN\_SIDFC Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU36								LSS_S							
R-0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
FLSSA_S												NU35			
R/W-0h												R-0h			

**Table 23-58. MCAN\_SIDFC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	NU36	R	0h	Reserved
23-16	LSS_S	R/W	0h	List Size Standard
15-2	FLSSA_S	R/W	0h	Filter List Standard Start Address
1-0	NU35	R	0h	Reserved



**23.1.3.1.47 MCAN\_XIDFC Register (Offset = 288h) [reset = 0h]**

MCAN\_XIDFC is shown in [Figure 23-65](#) and described in [Table 23-59](#).

Return to [Summary Table](#).

XIDFC

**Figure 23-65. MCAN\_XIDFC Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU38								LSS_X							
R-0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
FLSSA_X												NU37			
R/W-0h												R-0h			

**Table 23-59. MCAN\_XIDFC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	NU38	R	0h	Reserved
23-16	LSS_X	R/W	0h	List Size Standard
15-2	FLSSA_X	R/W	0h	Filter List Standard Start Address
1-0	NU37	R	0h	Reserved

**23.1.3.1.48 MCAN\_RES13 Register (Offset = 28Ch) [reset = 0h]**

MCAN\_RES13 is shown in [Figure 23-66](#) and described in [Table 23-60](#).

Return to [Summary Table](#).

RES13

**Figure 23-66. MCAN\_RES13 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0						
																	RES13																				
R-0h																																					

**Table 23-60. MCAN\_RES13 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES13	R	0h	Reserved

**23.1.3.1.49 MCAN\_XIDAM Register (Offset = 290h) [reset = 1FFFFFFFh]**

MCAN\_XIDAM is shown in [Figure 23-67](#) and described in [Table 23-61](#).

Return to [Summary Table](#).

XIDAM

**Figure 23-67. MCAN\_XIDAM Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU39			EIDM												
R-0h			R/W-1FFFFFFFh												
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EIDM															
R/W-1FFFFFFFh															

**Table 23-61. MCAN\_XIDAM Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	NU39	R	0h	Reserved
28-0	EIDM	R/W	1FFFFFFFh	Extended ID Mask

**23.1.3.1.50 MCAN\_HPMS Register (Offset = 294h) [reset = 0h]**

MCAN\_HPMS is shown in [Figure 23-68](#) and described in [Table 23-62](#).

Return to [Summary Table](#).

HPMS

**Figure 23-68. MCAN\_HPMS Register**

31	30	29	28	27	26	25	24	
NU40								
R-0h								
23	22	21	20	19	18	17	16	
NU40								
R-0h								
15	14	13	12	11	10	9	8	
FLST							FIDX	
R-0h							R-0h	
7	6	5	4	3	2	1	0	
MSI				BIDX				
R-0h				R-0h				

**Table 23-62. MCAN\_HPMS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU40	R	0h	Reserved
15	FLST	R	0h	Filter List
14-8	FIDX	R	0h	Filter Index
7-6	MSI	R	0h	Message Storage Indicator
5-0	BIDX	R	0h	Buffer Index

**23.1.3.1.51 MCAN\_NDAT1 Register (Offset = 298h) [reset = 0h]**

MCAN\_NDAT1 is shown in [Figure 23-69](#) and described in [Table 23-63](#).

Return to [Summary Table](#).

NDAT1

**Figure 23-69. MCAN\_NDAT1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
																	ND0_31																
R/W-0h																																	

**Table 23-63. MCAN\_NDAT1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ND0_31	R/W	0h	New Data 0-31

**23.1.3.1.52 MCAN\_NDAT2 Register (Offset = 29Ch) [reset = 0h]**

MCAN\_NDAT2 is shown in [Figure 23-70](#) and described in [Table 23-64](#).

Return to [Summary Table](#).

NDAT2

**Figure 23-70. MCAN\_NDAT2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
																ND32_63															
R/W-0h																															

**Table 23-64. MCAN\_NDAT2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ND32_63	R/W	0h	New Data 32-63

**23.1.3.1.53 MCAN\_RXF0C Register (Offset = 2A0h) [reset = 0h]**

MCAN\_RXF0C is shown in [Figure 23-71](#) and described in [Table 23-65](#).

Return to [Summary Table](#).

RXF0C

**Figure 23-71. MCAN\_RXF0C Register**

31	30	29	28	27	26	25	24
F0OM				F0WM			
R/W-0h				R/W-0h			
23	22	21	20	19	18	17	16
NU42				F0S			
R-0h				R/W-0h			
15	14	13	12	11	10	9	8
F0S				F0SA			
R/W-0h				R/W-0h			
7	6	5	4	3	2	1	0
F0SA						NU41	
R/W-0h						R-0h	

**Table 23-65. MCAN\_RXF0C Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	F0OM	R/W	0h	Rx FIFO 0 Operation Mode
30-24	F0WM	R/W	0h	Rx FIFO 0 Watermark
23	NU42	R	0h	Reserved
22-15	F0S	R/W	0h	Rx FIFO 0 Size
14-2	F0SA	R/W	0h	Rx FIFO 0 Start Address
1-0	NU41	R	0h	Reserved

**23.1.3.1.54 MCAN\_RXF0S Register (Offset = 2A4h) [reset = 0h]**

 MCAN\_RXF0S is shown in [Figure 23-72](#) and described in [Table 23-66](#).

 Return to [Summary Table](#).

RXF0S

**Figure 23-72. MCAN\_RXF0S Register**

31	30	29	28	27	26	25	24
NU46						RF0L	F0F
R-0h						R-0h	R-0h
23	22	21	20	19	18	17	16
NU45				F0PI			
R-0h				R-0h			
15	14	13	12	11	10	9	8
NU44				F0GI			
R-0h				R-0h			
7	6	5	4	3	2	1	0
NU43				F0FL			
R-0h				R-0h			

**Table 23-66. MCAN\_RXF0S Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-26	NU46	R	0h	Reserved
25	RF0L	R	0h	Rx FIFO 0 Message Lost
24	F0F	R	0h	Rx FIFO 0 Full
23-22	NU45	R	0h	Reserved
21-16	F0PI	R	0h	Rx FIFO 0 Put Index
15-14	NU44	R	0h	Reserved
13-8	F0GI	R	0h	Rx FIFO 0 Get Index
7-6	NU43	R	0h	Reserved
5-0	F0FL	R	0h	Rx FIFO 0 Fill Level



**23.1.3.1.55 MCAN\_RXF0A Register (Offset = 2A8h) [reset = 0h]**

MCAN\_RXF0A is shown in [Figure 23-73](#) and described in [Table 23-67](#).

Return to [Summary Table](#).

RXF0A

**Figure 23-73. MCAN\_RXF0A Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU47																FOAI															
R-0h																R/W-0h															

**Table 23-67. MCAN\_RXF0A Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-6	NU47	R	0h	Reserved
5-0	FOAI	R/W	0h	Rx FIFO 0 Acknowledge Index

**23.1.3.1.56 MCAN\_RXBC Register (Offset = 2ACh) [reset = 0h]**

MCAN\_RXBC is shown in [Figure 23-74](#) and described in [Table 23-68](#).

Return to [Summary Table](#).

RXBC

**Figure 23-74. MCAN\_RXBC Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU49															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RBSA													NU48		
R/W-0h													R-0h		

**Table 23-68. MCAN\_RXBC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU49	R	0h	Reserved
15-2	RBSA	R/W	0h	Rx Buffer Start Address
1-0	NU48	R	0h	Reserved

**23.1.3.1.57 MCAN\_RXF1C Register (Offset = 2B0h) [reset = 0h]**

MCAN\_RXF1C is shown in [Figure 23-75](#) and described in [Table 23-69](#).

Return to [Summary Table](#).

RXF1C

**Figure 23-75. MCAN\_RXF1C Register**

31	30	29	28	27	26	25	24
F1OM				F1WM			
R/W-0h				R/W-0h			
23	22	21	20	19	18	17	16
NU50				F1S			
R-0h				R/W-0h			
15	14	13	12	11	10	9	8
F1S				F1SA			
R/W-0h				R/W-0h			
7	6	5	4	3	2	1	0
F1SA						NU499	
R/W-0h						R-0h	

**Table 23-69. MCAN\_RXF1C Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	F1OM	R/W	0h	Rx FIFO 0 Operation Mode
30-24	F1WM	R/W	0h	Rx FIFO 0 Watermark
23	NU50	R	0h	Reserved
22-15	F1S	R/W	0h	Rx FIFO 0 Size
14-2	F1SA	R/W	0h	Rx FIFO 0 Start Address
1-0	NU499	R	0h	Reserved

**23.1.3.1.58 MCAN\_RXF1S Register (Offset = 2B4h) [reset = 0h]**

 MCAN\_RXF1S is shown in [Figure 23-76](#) and described in [Table 23-70](#).

 Return to [Summary Table](#).

RXF1S

**Figure 23-76. MCAN\_RXF1S Register**

31	30	29	28	27	26	25	24
NU54						RF1L	F1F
R-0h						R-0h	R-0h
23	22	21	20	19	18	17	16
NU53			F1PI				
R-0h			R-0h				
15	14	13	12	11	10	9	8
NU52			F1GI				
R-0h			R-0h				
7	6	5	4	3	2	1	0
NU51			F1FL				
R-0h			R-0h				

**Table 23-70. MCAN\_RXF1S Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-26	NU54	R	0h	Reserved
25	RF1L	R	0h	Rx FIFO 0 Message Lost
24	F1F	R	0h	Rx FIFO 0 Full
23-22	NU53	R	0h	Reserved
21-16	F1PI	R	0h	Rx FIFO 0 Put Index
15-14	NU52	R	0h	Reserved
13-8	F1GI	R	0h	Rx FIFO 0 Get Index
7-6	NU51	R	0h	Reserved
5-0	F1FL	R	0h	Rx FIFO 0 Fill Level

**23.1.3.1.59 MCAN\_RXF1A Register (Offset = 2B8h) [reset = 0h]**

MCAN\_RXF1A is shown in [Figure 23-77](#) and described in [Table 23-71](#).

Return to [Summary Table](#).

RXF1A

**Figure 23-77. MCAN\_RXF1A Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU55																F1AI															
R-0h																R/W-0h															

**Table 23-71. MCAN\_RXF1A Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-6	NU55	R	0h	Reserved
5-0	F1AI	R/W	0h	Rx FIFO 0 Acknowledge Index

**23.1.3.1.60 MCAN\_RXESC Register (Offset = 2BCh) [reset = 0h]**

MCAN\_RXESC is shown in [Figure 23-78](#) and described in [Table 23-72](#).

Return to [Summary Table](#).

RXESC

**Figure 23-78. MCAN\_RXESC Register**

31	30	29	28	27	26	25	24
NU58							
R-0h							
23	22	21	20	19	18	17	16
NU58							
R-0h							
15	14	13	12	11	10	9	8
NU58				RBDS			
R-0h				R/W-0h			
7	6	5	4	3	2	1	0
NU57	F1DS			NU56	F0DS		
R-0h	R/W-0h			R-0h	R/W-0h		

**Table 23-72. MCAN\_RXESC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-11	NU58	R	0h	Reserved
10-8	RBDS	R/W	0h	Rx Buffer data Field Size
7	NU57	R	0h	Reserved
6-4	F1DS	R/W	0h	Rx FIFO 1 Data Field Size
3	NU56	R	0h	Reserved
2-0	F0DS	R/W	0h	Rx FIFO 0 Data Field Size

### 23.1.3.1.61 MCAN\_TXBC Register (Offset = 2C0h) [reset = 0h]

MCAN\_TXBC is shown in [Figure 23-79](#) and described in [Table 23-73](#).

Return to [Summary Table](#).

TXBC

**Figure 23-79. MCAN\_TXBC Register**

31	30	29	28	27	26	25	24
NU61	TFQM					TFQS	
R-0h	R-0h					R-0h	
23	22	21	20	19	18	17	16
NU60						NDTB	
R-0h						R-0h	
15	14	13	12	11	10	9	8
TBSA							
R-0h							
7	6	5	4	3	2	1	0
TBSA						NU59	
R-0h						R-0h	

**Table 23-73. MCAN\_TXBC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	NU61	R	0h	Reserved
30	TFQM	R	0h	Tx FIFO/Queue Mode
29-24	TFQS	R	0h	Transmit FIFO/Queue Size
23-22	NU60	R	0h	Reserved
21-16	NDTB	R	0h	Number of Dedicated Transmit Buffers
15-2	TBSA	R	0h	Tx Buffers Start Address
1-0	NU59	R	0h	Reserved

**23.1.3.1.62 MCAN\_TXFQS Register (Offset = 2C4h) [reset = 0h]**

 MCAN\_TXFQS is shown in [Figure 23-80](#) and described in [Table 23-74](#).

 Return to [Summary Table](#).

TXFQS

**Figure 23-80. MCAN\_TXFQS Register**

31	30	29	28	27	26	25	24
NU64							
R-0h							
23	22	21	20	19	18	17	16
NU64		TFQF	TFQPI				
R-0h		R-0h	R-0h				
15	14	13	12	11	10	9	8
NU63			TFGI				
R-0h			R-0h				
7	6	5	4	3	2	1	0
NU62		TFFL					
R-0h		R-0h					

**Table 23-74. MCAN\_TXFQS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-22	NU64	R	0h	Reserved
21	TFQF	R	0h	Tx FIFO/Queue Full
20-16	TFQPI	R	0h	Tx FIFO/Queue Put Index
15-13	NU63	R	0h	Reserved
12-8	TFGI	R	0h	Tx Queue Get Index
7-6	NU62	R	0h	Reserved
5-0	TFFL	R	0h	Tx FIFO Free Level



**23.1.3.1.63 MCAN\_TXESC Register (Offset = 2C8h) [reset = 0h]**

MCAN\_TXESC is shown in [Figure 23-81](#) and described in [Table 23-75](#).

Return to [Summary Table](#).

TXESC

**Figure 23-81. MCAN\_TXESC Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU65															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU65												TBDS			
R-0h												R/W-0h			

**Table 23-75. MCAN\_TXESC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-3	NU65	R	0h	Reserved
2-0	TBDS	R/W	0h	Tx Buffer Data Field Size

**23.1.3.1.64 MCAN\_TXBRP Register (Offset = 2CCh) [reset = 0h]**

MCAN\_TXBRP is shown in [Figure 23-82](#) and described in [Table 23-76](#).

Return to [Summary Table](#).

TXBRP

**Figure 23-82. MCAN\_TXBRP Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
																TRP															
																R-0h															

**Table 23-76. MCAN\_TXBRP Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TRP	R	0h	Transmission Request Pending

**23.1.3.1.65 MCAN\_TXBAR Register (Offset = 2D0h) [reset = 0h]**

MCAN\_TXBAR is shown in [Figure 23-83](#) and described in [Table 23-77](#).

Return to [Summary Table](#).

TXBAR

**Figure 23-83. MCAN\_TXBAR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
AR																															
R/W0C-0h																															

**Table 23-77. MCAN\_TXBAR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	AR	R/W0C	0h	Add request

**23.1.3.1.66 MCAN\_TXBCR Register (Offset = 2D4h) [reset = 0h]**

MCAN\_TXBCR is shown in [Figure 23-84](#) and described in [Table 23-78](#).

Return to [Summary Table](#).

TXBCR

**Figure 23-84. MCAN\_TXBCR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CR																															
R/W0C-0h																															

**Table 23-78. MCAN\_TXBCR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CR	R/W0C	0h	Cancellation Request

**23.1.3.1.67 MCAN\_TXBTO Register (Offset = 2D8h) [reset = 0h]**

MCAN\_TXBTO is shown in [Figure 23-85](#) and described in [Table 23-79](#).

Return to [Summary Table](#).

TXBTO

**Figure 23-85. MCAN\_TXBTO Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
																	TO														
																	R-0h														

**Table 23-79. MCAN\_TXBTO Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TO	R	0h	Transmission Occurred

**23.1.3.1.68 MCAN\_TXBCF Register (Offset = 2DCh) [reset = 0h]**

MCAN\_TXBCF is shown in [Figure 23-86](#) and described in [Table 23-80](#).

Return to [Summary Table](#).

TXBCF

**Figure 23-86. MCAN\_TXBCF Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
																	CF														
R-0h																															

**Table 23-80. MCAN\_TXBCF Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CF	R	0h	Cancellation Finished

**23.1.3.1.69 MCAN\_TXBTIE Register (Offset = 2E0h) [reset = 0h]**

MCAN\_TXBTIE is shown in [Figure 23-87](#) and described in [Table 23-81](#).

Return to [Summary Table](#).

TXBTIE

**Figure 23-87. MCAN\_TXBTIE Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
																	TIE														
R/W-0h																															

**Table 23-81. MCAN\_TXBTIE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TIE	R/W	0h	Transmission Interrupt Enable

**23.1.3.1.70 MCAN\_TXBCIE Register (Offset = 2E4h) [reset = 0h]**

MCAN\_TXBCIE is shown in [Figure 23-88](#) and described in [Table 23-82](#).

Return to [Summary Table](#).

TXBCIE

**Figure 23-88. MCAN\_TXBCIE Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
																	CFIE														
R/W-0h																															

**Table 23-82. MCAN\_TXBCIE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CFIE	R/W	0h	Cancellation Finished Interrupt Enable



**23.1.3.1.71 MCAN\_RES14 Register (Offset = 2E8h) [reset = 0h]**

MCAN\_RES14 is shown in [Figure 23-89](#) and described in [Table 23-83](#).

Return to [Summary Table](#).

RES14

**Figure 23-89. MCAN\_RES14 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES14																															
R-0h																															

**Table 23-83. MCAN\_RES14 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES14	R	0h	Reserved

**23.1.3.1.72 MCAN\_RES15 Register (Offset = 2ECh) [reset = 0h]**

MCAN\_RES15 is shown in [Figure 23-90](#) and described in [Table 23-84](#).

Return to [Summary Table](#).

RES15

**Figure 23-90. MCAN\_RES15 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
RES15																																	
R-0h																																	

**Table 23-84. MCAN\_RES15 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES15	R	0h	Reserved

**23.1.3.1.73 MCAN\_TXEFC Register (Offset = 2F0h) [reset = 0h]**

MCAN\_TXEFC is shown in [Figure 23-91](#) and described in [Table 23-85](#).

Return to [Summary Table](#).

TXEFC

**Figure 23-91. MCAN\_TXEFC Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU68		EFWM						NU67		EFS					
R/W-0h		R/W-0h						R/W-0h		R/W-0h					
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EFSA													NU66		
R/W-0h													R/W-0h		

**Table 23-85. MCAN\_TXEFC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-30	NU68	R/W	0h	Reserved
29-24	EFWM	R/W	0h	Event FIFO Watermark
23-22	NU67	R/W	0h	Reserved
21-16	EFS	R/W	0h	Event FIFO Size
15-2	EFSA	R/W	0h	Event FIFO Start Address
1-0	NU66	R/W	0h	Reserved

**23.1.3.1.74 MCAN\_TXEFS Register (Offset = 2F4h) [reset = 0h]**

MCAN\_TXEFS is shown in [Figure 23-92](#) and described in [Table 23-86](#).

Return to [Summary Table](#).

TXEFS

**Figure 23-92. MCAN\_TXEFS Register**

31	30	29	28	27	26	25	24
NU72						TEFL	EFF
R-0h						R-0h	R-0h
23	22	21	20	19	18	17	16
NU71				EFPI			
R-0h				R-0h			
15	14	13	12	11	10	9	8
NU70				EFGI			
R-0h				R-0h			
7	6	5	4	3	2	1	0
NU69		EFFL					
R-0h		R-0h					

**Table 23-86. MCAN\_TXEFS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-26	NU72	R	0h	Reserved
25	TEFL	R	0h	Tx Event FIFO Element Lost
24	EFF	R	0h	Event FIFO Full
23-21	NU71	R	0h	Reserved
20-16	EFPI	R	0h	Event FIFO Put Index
15-13	NU70	R	0h	Reserved
12-8	EFGI	R	0h	Event FIFO Get Index
7-6	NU69	R	0h	Reserved
5-0	EFFL	R	0h	Event FIFO Fill Level

**23.1.3.1.75 MCAN\_TXEFA Register (Offset = 2F8h) [reset = 0h]**

MCAN\_TXEFA is shown in [Figure 23-93](#) and described in [Table 23-87](#).

Return to [Summary Table](#).

TXEFA

**Figure 23-93. MCAN\_TXEFA Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU73																EFAI															
R-0h																R-0h															

**Table 23-87. MCAN\_TXEFA Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-5	NU73	R	0h	Reserved
4-0	EFAI	R	0h	Event FIFO Acknowledge Index

**23.1.3.1.76 MCAN\_RES16 Register (Offset = 2FCh) [reset = 0h]**

MCAN\_RES16 is shown in [Figure 23-94](#) and described in [Table 23-88](#).

Return to [Summary Table](#).

RES16

**Figure 23-94. MCAN\_RES16 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES16																															
R-0h																															

**Table 23-88. MCAN\_RES16 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES16	R	0h	Reserved

### 23.1.3.2 MSS\_MCAN\_ECC Registers

Table 23-89 lists the memory-mapped registers for the MSS\_MCAN\_ECC. All register offset addresses not listed in Table 23-89 should be considered as reserved locations and the register contents should not be modified.

**Table 23-89. MSS\_MCAN\_ECC Registers**

Offset	Acronym	Register Name	Section
0h	MCANSS_ECC_AGGR_REVISION	MCANSS_ECC_AGGR_REVISION	<a href="#">Section 23.1.3.2.1</a>
8h	MCANSS_ECC_VECTOR	MCANSS_ECC_VECTOR	<a href="#">Section 23.1.3.2.2</a>
Ch	MCANSS_ECC_MISC_STATUS	MCANSS_ECC_MISC_STATUS	<a href="#">Section 23.1.3.2.3</a>
10h	MCANSS_ECC_WRAP_REVISION	MCANSS_ECC_WRAP_REVISION	<a href="#">Section 23.1.3.2.4</a>
14h	MCANSS_ECC_CONTROL	MCANSS_ECC_CONTROL	<a href="#">Section 23.1.3.2.5</a>
18h	MCANSS_ECC_ERR_CTRL1	MCANSS_ECC_ERR_CTRL1	<a href="#">Section 23.1.3.2.6</a>
1Ch	MCANSS_ECC_ERR_CTRL2	MCANSS_ECC_ERR_CTRL2	<a href="#">Section 23.1.3.2.7</a>
20h	MCANSS_ECC_ERR_STAT1	MCANSS_ECC_ERR_STAT1	<a href="#">Section 23.1.3.2.8</a>
24h	MCANSS_ECC_ERR_STAT2	MCANSS_ECC_ERR_STAT2	<a href="#">Section 23.1.3.2.9</a>
3Ch	MCANSS_ECC_SEC_EOI_REG	MCANSS_ECC_SEC_EOI_REG	<a href="#">Section 23.1.3.2.10</a>
40h	MCANSS_ECC_SEC_STATUS_REG0	MCANSS_ECC_SEC_STATUS_REG0	<a href="#">Section 23.1.3.2.11</a>
80h	MCANSS_ECC_SEC_ENABLE_SET_REG0	MCANSS_ECC_SEC_ENABLE_SET_REG0	<a href="#">Section 23.1.3.2.12</a>
C0h	MCANSS_ECC_SEC_ENABLE_CLR_REG0	MCANSS_ECC_SEC_ENABLE_CLR_REG0	<a href="#">Section 23.1.3.2.13</a>
13Ch	MCANSS_ECC_DED_EOI_REG	MCANSS_ECC_DED_EOI_REG	<a href="#">Section 23.1.3.2.14</a>
140h	MCANSS_ECC_DED_STATUS_REG0	MCANSS_ECC_DED_STATUS_REG0	<a href="#">Section 23.1.3.2.15</a>
180h	MCANSS_ECC_DED_ENABLE_SET_REG0	MCANSS_ECC_DED_ENABLE_SET_REG0	<a href="#">Section 23.1.3.2.16</a>
1C0h	MCANSS_ECC_DED_ENABLE_CLR_REG0	MCANSS_ECC_DED_ENABLE_CLR_REG0	<a href="#">Section 23.1.3.2.17</a>

Complex bit access types are encoded to fit into small table cells. Table 23-90 shows the codes that are used for access types in this section.

**Table 23-90. MSS\_MCAN\_ECC Access Type Codes**

Access Type	Code	Description
<b>Read Type</b>		
R	R	Read
<b>Write Type</b>		
W	W W	Write Write
WOC	W OC	Write 0 to clear

### 23.1.3.2.1 MCANSS\_ECC\_AGGR\_REVISION Register (Offset = 0h) [reset = 66A00B00h]

MCANSS\_ECC\_AGGR\_REVISION is shown in [Figure 23-95](#) and described in [Table 23-91](#).

Return to [Summary Table](#).

REV

**Figure 23-95. MCANSS\_ECC\_AGGR\_REVISION Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
SCHEME		BU		MODULE_ID											
R-1h		R-2h		R-6A0h											
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
REVRTL				REVM AJ			CUSTOM		REVMIN						
R-1h				R-3h			R-0h		R-0h						

**Table 23-91. MCANSS\_ECC\_AGGR\_REVISION Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-30	SCHEME	R	1h	Scheme
29-28	BU	R	2h	bu
27-16	MODULE_ID	R	6A0h	Module ID
15-11	REVRTL	R	1h	RTL version
10-8	REVM AJ	R	3h	Major version
7-6	CUSTOM	R	0h	Custom version
5-0	REVMIN	R	0h	Minor version



**23.1.3.2.2 MCANSS\_ECC\_VECTOR Register (Offset = 8h) [reset = 0h]**

MCANSS\_ECC\_VECTOR is shown in [Figure 23-96](#) and described in [Table 23-92](#).

Return to [Summary Table](#).

VECTOR

**Figure 23-96. MCANSS\_ECC\_VECTOR Register**

31	30	29	28	27	26	25	24
NU1							RD_SVBUS_D ONE
R-0h							R-0h
23	22	21	20	19	18	17	16
RD_SVBUS_ADDR							
R/W-0h							
15	14	13	12	11	10	9	8
RD_SVBUS	NU0				ECC_VEC		
R/W-0h	R-0h				R/W-0h		
7	6	5	4	3	2	1	0
ECC_VEC							
R/W-0h							

**Table 23-92. MCANSS\_ECC\_VECTOR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-25	NU1	R	0h	Reserved
24	RD_SVBUS_DONE	R	0h	Status to indicate if read on serial VBUS is complete
23-16	RD_SVBUS_ADDR	R/W	0h	Read address
15	RD_SVBUS	R/W	0h	Write 1 to trigger a read on the serial VBUS
14-11	NU0	R	0h	Reserved
10-0	ECC_VEC	R/W	0h	Value written to select the corresponding ECC RAM for control or status

### 23.1.3.2.3 MCANSS\_ECC\_MISC\_STATUS Register (Offset = Ch) [reset = 1h]

MCANSS\_ECC\_MISC\_STATUS is shown in [Figure 23-97](#) and described in [Table 23-93](#).

Return to [Summary Table](#).

STAT

**Figure 23-97. MCANSS\_ECC\_MISC\_STATUS Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2											NUM_RAMs																				
R-0h											R-1h																				

**Table 23-93. MCANSS\_ECC\_MISC\_STATUS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-11	NU2	R	0h	Reserved
10-0	NUM_RAMs	R	1h	Indicates the number of RAMs serviced by the ECC aggregator

**23.1.3.2.4 MCANSS\_ECC\_WRAP\_REVISION Register (Offset = 10h) [reset = 66A40900h]**

MCANSS\_ECC\_WRAP\_REVISION is shown in [Figure 23-98](#) and described in [Table 23-94](#).

Return to [Summary Table](#).

WRAP\_REV

**Figure 23-98. MCANSS\_ECC\_WRAP\_REVISION Register**

31	30	29	28	27	26	25	24
W_SCHEME		W_BU		W_MODULE_ID			
R-1h		R-2h		R-6A4h			
23	22	21	20	19	18	17	16
W_MODULE_ID							
R-6A4h							
15	14	13	12	11	10	9	8
W_REVRTL				W_REVMAJ			
R-1h				R-1h			
7	6	5	4	3	2	1	0
W_CUSTOM		RESERVED					
R-0h		R-					

**Table 23-94. MCANSS\_ECC\_WRAP\_REVISION Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-30	W_SCHEME	R	1h	Scheme
29-28	W_BU	R	2h	bu
27-16	W_MODULE_ID	R	6A4h	Module ID
15-11	W_REVRTL	R	1h	RTL version
10-8	W_REVMAJ	R	1h	Major version
7-6	W_CUSTOM	R	0h	Custom version
5-0	RESERVED	R		

### 23.1.3.2.5 MCANSS\_ECC\_CONTROL Register (Offset = 14h) [reset = 7h]

MCANSS\_ECC\_CONTROL is shown in [Figure 23-99](#) and described in [Table 23-95](#).

Return to [Summary Table](#).

CTRL

**Figure 23-99. MCANSS\_ECC\_CONTROL Register**

31	30	29	28	27	26	25	24
NU3							
R-0h							
23	22	21	20	19	18	17	16
NU3							
R-0h							
15	14	13	12	11	10	9	8
NU3							
R-0h							
7	6	5	4	3	2	1	0
NU3	ERROR_ONCE	FORCE_N_ROW	FORCE_DED	FORCE_SEC	EN_RMW	ECC_CHK	ECC_EN
R-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-1h	R/W-1h	R/W-1h

**Table 23-95. MCANSS\_ECC\_CONTROL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-7	NU3	R	0h	Reserved
6	ERROR_ONCE	R/W	0h	Force Error only once
5	FORCE_N_ROW	R/W	0h	Force Error on any RAM read
4	FORCE_DED	R/W	0h	Force Double Bit Error
3	FORCE_SEC	R/W	0h	Force Single Bit Error
2	EN_RMW	R/W	1h	Enable rmw
1	ECC_CHK	R/W	1h	Enable ECC check
0	ECC_EN	R/W	1h	Enable ECC

### 23.1.3.2.6 MCANSS\_ECC\_ERR\_CTRL1 Register (Offset = 18h) [reset = 0h]

MCANSS\_ECC\_ERR\_CTRL1 is shown in [Figure 23-100](#) and described in [Table 23-96](#).

Return to [Summary Table](#).

ERR\_CTRL1

**Figure 23-100. MCANSS\_ECC\_ERR\_CTRL1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ECC_BIT1																ECC_ROW															
R/W-0h																R/W-0h															

**Table 23-96. MCANSS\_ECC\_ERR\_CTRL1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	ECC_BIT1	R/W	0h	Data bit that needs to be flipped when force_sec is set
15-0	ECC_ROW	R/W	0h	Row address where single or double-bit error needs to be applied. This is ignored if force_n_row is set

**23.1.3.2.7 MCANSS\_ECC\_ERR\_CTRL2 Register (Offset = 1Ch) [reset = 0h]**

MCANSS\_ECC\_ERR\_CTRL2 is shown in [Figure 23-101](#) and described in [Table 23-97](#).

Return to [Summary Table](#).

ERR\_CTRL2

**Figure 23-101. MCANSS\_ECC\_ERR\_CTRL2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU4																ECC_BIT2															
R-0h																R/W-0h															

**Table 23-97. MCANSS\_ECC\_ERR\_CTRL2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU4	R	0h	Reserved
15-0	ECC_BIT2	R/W	0h	Data bit that needs to be flipped if double bit error needs to be forced

**23.1.3.2.8 MCANSS\_ECC\_ERR\_STAT1 Register (Offset = 20h) [reset = 0h]**

MCANSS\_ECC\_ERR\_STAT1 is shown in [Figure 23-102](#) and described in [Table 23-98](#).

Return to [Summary Table](#).

ERR\_STAT1

**Figure 23-102. MCANSS\_ECC\_ERR\_STAT1 Register**

31	30	29	28	27	26	25	24
ecc_row							
R-0h							
23	22	21	20	19	18	17	16
ecc_row							
R-0h							
15	14	13	12	11	10	9	8
RESERVED						clr_ecc_ded	clr_ecc_sec
R-						R/W0C-0h	R/W0C-0h
7	6	5	4	3	2	1	0
RESERVED						ecc_ded	ecc_sec
R-						R/W0C-0h	R/W0C-0h

**Table 23-98. MCANSS\_ECC\_ERR\_STAT1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	ecc_row	R	0h	Row address where the single or double-bit error has occurred
15-10	RESERVED	R		
9	clr_ecc_ded	R/W0C	0h	Clear Double Bit Error Status
8	clr_ecc_sec	R/W0C	0h	Clear Single Bit Error Status
7-2	RESERVED	R		
1	ecc_ded	R/W0C	0h	Level Double Bit Error Status
0	ecc_sec	R/W0C	0h	Level Single Bit Error Status

### 23.1.3.2.9 MCANSS\_ECC\_ERR\_STAT2 Register (Offset = 24h) [reset = 0h]

MCANSS\_ECC\_ERR\_STAT2 is shown in [Figure 23-103](#) and described in [Table 23-99](#).

Return to [Summary Table](#).

ERR\_STAT2

**Figure 23-103. MCANSS\_ECC\_ERR\_STAT2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ECC_BIT2_STS																ECC_BIT1_STS															
R-0h																R-0h															

**Table 23-99. MCANSS\_ECC\_ERR\_STAT2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	ECC_BIT2_STS	R	0h	Data bit that corresponds to the double-bit error
15-0	ECC_BIT1_STS	R	0h	Data bit that corresponds to the single-bit error



**23.1.3.2.10 MCANSS\_ECC\_SEC\_EOI\_REG Register (Offset = 3Ch) [reset = 0h]**

MCANSS\_ECC\_SEC\_EOI\_REG is shown in [Figure 23-104](#) and described in [Table 23-100](#).

Return to [Summary Table](#).

SEC\_EOI\_REG

**Figure 23-104. MCANSS\_ECC\_SEC\_EOI\_REG Register**

**Table 23-100. MCANSS\_ECC\_SEC\_EOI\_REG Register Field Descriptions**

Bit	Field	Type	Reset	Description
0	SEC_EOI_WR	R/W	0h	EOI Register

**23.1.3.2.11 MCANSS\_ECC\_SEC\_STATUS\_REG0 Register (Offset = 40h) [reset = 0h]**

MCANSS\_ECC\_SEC\_STATUS\_REG0 is shown in [Figure 23-105](#) and described in [Table 23-101](#).

Return to [Summary Table](#).

SEC\_STATUS\_REG0

**Figure 23-105. MCANSS\_ECC\_SEC\_STATUS\_REG0 Register**

**Table 23-101. MCANSS\_ECC\_SEC\_STATUS\_REG0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
0	SEC_PEND	R/W0C	0h	Interrupt Pending Status for msgmem_pend

**23.1.3.2.12 MCANSS\_ECC\_SEC\_ENABLE\_SET\_REG0 Register (Offset = 80h) [reset = 0h]**

MCANSS\_ECC\_SEC\_ENABLE\_SET\_REG0 is shown in [Figure 23-106](#) and described in [Table 23-102](#).

Return to [Summary Table](#).

SEC\_ENABLE\_SET\_REG0

**Figure 23-106. MCANSS\_ECC\_SEC\_ENABLE\_SET\_REG0 Register**

**Table 23-102. MCANSS\_ECC\_SEC\_ENABLE\_SET\_REG0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
0	SEC_EN_SET	R/W0C	0h	Interrupt Enable Set Register for msgmem_pend

**23.1.3.2.13 MCANSS\_ECC\_SEC\_ENABLE\_CLR\_REG0 Register (Offset = C0h) [reset = 0h]**

MCANSS\_ECC\_SEC\_ENABLE\_CLR\_REG0 is shown in [Figure 23-107](#) and described in [Table 23-103](#).

Return to [Summary Table](#).

SEC\_ENABLE\_CLR\_REG0

**Figure 23-107. MCANSS\_ECC\_SEC\_ENABLE\_CLR\_REG0 Register**

**Table 23-103. MCANSS\_ECC\_SEC\_ENABLE\_CLR\_REG0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
0	SEC_EN_CLR	R/W0C	0h	Interrupt Enable Clear Register for msgmem_pend

**23.1.3.2.14 MCANSS\_ECC\_DED\_EOI\_REG Register (Offset = 13Ch) [reset = 0h]**

MCANSS\_ECC\_DED\_EOI\_REG is shown in [Figure 23-108](#) and described in [Table 23-104](#).

Return to [Summary Table](#).

DED\_EOI\_REG

**Figure 23-108. MCANSS\_ECC\_DED\_EOI\_REG Register**

**Table 23-104. MCANSS\_ECC\_DED\_EOI\_REG Register Field Descriptions**

Bit	Field	Type	Reset	Description
0	DED_EOI_WR	R/W	0h	EOI Register

**23.1.3.2.15 MCANSS\_ECC\_DED\_STATUS\_REG0 Register (Offset = 140h) [reset = 0h]**

MCANSS\_ECC\_DED\_STATUS\_REG0 is shown in [Figure 23-109](#) and described in [Table 23-105](#).

Return to [Summary Table](#).

DED\_STATUS\_REG0

**Figure 23-109. MCANSS\_ECC\_DED\_STATUS\_REG0 Register**

**Table 23-105. MCANSS\_ECC\_DED\_STATUS\_REG0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
0	DED_PEND	R/W0C	0h	Interrupt Pending Status for msgmem_pend

**23.1.3.2.16 MCANSS\_ECC\_DED\_ENABLE\_SET\_REG0 Register (Offset = 180h) [reset = 0h]**

MCANSS\_ECC\_DED\_ENABLE\_SET\_REG0 is shown in [Figure 23-110](#) and described in [Table 23-106](#).

Return to [Summary Table](#).

DED\_ENABLE\_SET\_REG0

**Figure 23-110. MCANSS\_ECC\_DED\_ENABLE\_SET\_REG0 Register**

**Table 23-106. MCANSS\_ECC\_DED\_ENABLE\_SET\_REG0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
0	DED_EN_SET	R/W0C	0h	Interrupt Enable Set Register for msgmem_pend

### 23.1.3.2.17 MCANSS\_ECC\_DED\_ENABLE\_CLR\_REG0 Register (Offset = 1C0h) [reset = 0h]

MCANSS\_ECC\_DED\_ENABLE\_CLR\_REG0 is shown in [Figure 23-111](#) and described in [Table 23-107](#).

Return to [Summary Table](#).

DED\_ENABLE\_CLR\_REG0

**Figure 23-111. MCANSS\_ECC\_DED\_ENABLE\_CLR\_REG0 Register**

**Table 23-107. MCANSS\_ECC\_DED\_ENABLE\_CLR\_REG0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
0	DED_EN_CLR	R/W0C	0h	Interrupt Enable Clear Register for msgmem_pend

## 23.2 Modular Controller Area Network (68xx MCAN)

### 23.2.1 MCAN Overview

The Controller Area Network (CAN) is a serial communications protocol which efficiently supports distributed real-time control with a high level of security. CAN has high immunity to electrical interference and the ability to self-diagnose and repair data errors. In a CAN network, many short messages are broadcast to the entire network, which provides for data consistency in every node of the system.

The MCAN module supports both classic CAN and CAN FD (CAN with Flexible Data-Rate) specifications. CAN FD feature allows high throughput and increased payload per data frame. The classic CAN and CAN FD devices can coexist on the same network without any conflict.

The device supports one MCAN module connecting to the CAN network through external (for the device) transceiver for connection to the physical layer. The MCAN module supports up to 10 Mbit/s data rate and is compliant to the CAN protocol specification 2.0 part A, B and ISO 11898-1.

#### 23.2.1.1 Features

The MCAN module implements the following features:

- Conforms with CAN Protocol 2.0 A, B and ISO 11898-1
- Full CAN FD support (up to 64 data bytes)
- AUTOSAR and SAE J1939 support
- Up to 32 dedicated Transmit Buffers
- Configurable Transmit FIFO, up to 32 elements
- Configurable Transmit Queue, up to 32 elements
- Configurable Transmit Event FIFO, up to 32 elements
- Up to 64 dedicated Receive Buffers
- Two configurable Receive FIFOs, up to 64 elements each
- Up to 128 filter elements
- Internal Loopback mode for self-test
- Maskable interrupts, two interrupt lines
- Two clock domains (CAN clock / Host clock)
- Parity / ECC support - Message RAM single error correction and double error detection (SECEDED) mechanism
- Local power-down and wakeup support
- Timestamp Counter

Not supported features:

- Full Message Memory capacity (4352 words). Only 1600 words implemented.
- Debug on CAN (Debug DMA)



- Host bus read and write bursts
- Host bus firewall
- GPIO mode
- External (IO) Loopback mode
- Device clock domains monitoring (using DCC module)

### 23.2.2 MCAN Functional Description

The MCAN module performs CAN protocol communication according to the CAN protocol Specification 2.0 part A, B and ISO 11898-1. The bit rate can be programmed to values up to 10 Mbit/s. Additional transceiver hardware is required for the connection to the physical layer (CAN bus).

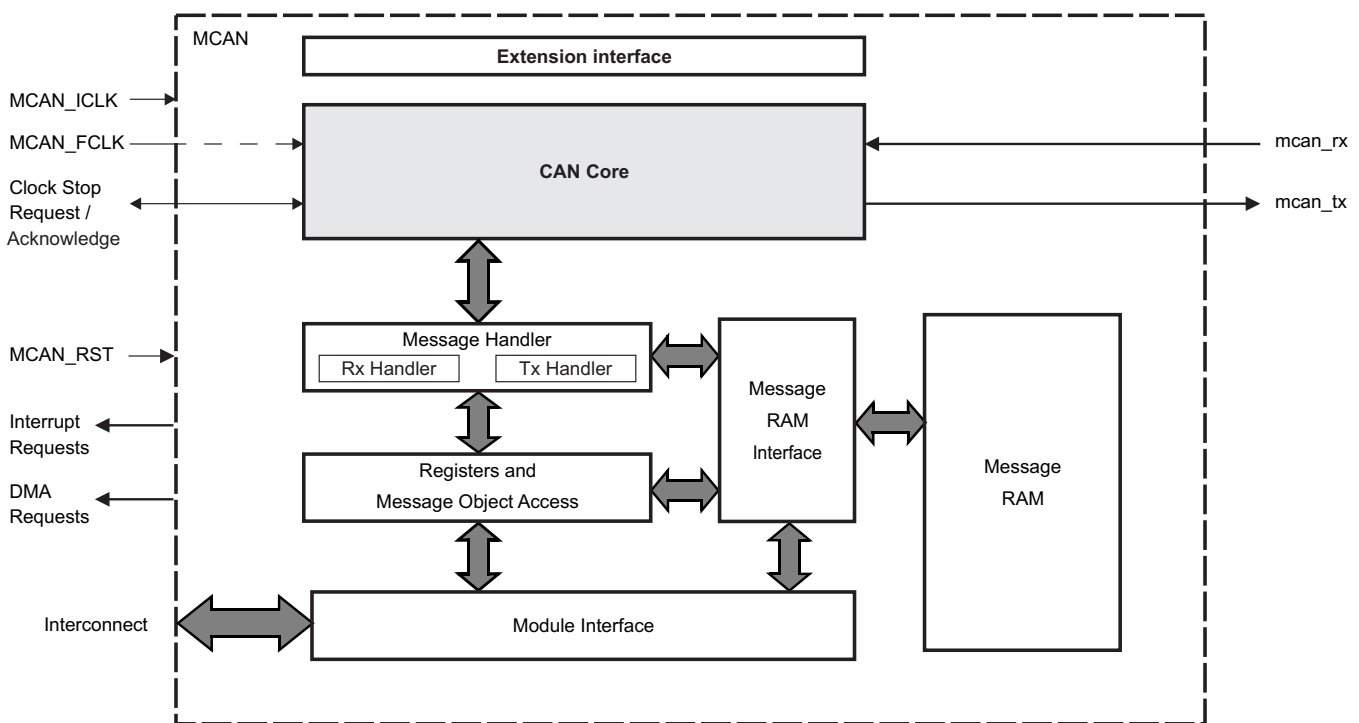
For communication on a CAN network, individual message frames can be configured. The message frames and identifier masks are stored in the Message RAM.

All functions concerning the handling of messages are implemented in the Message Handler.

The register set of the MCAN module can be accessed directly via the module interface. These registers are used to control and configure the CAN core and the Message Handler, and to access the Message RAM.

Figure 23-112 shows the MCAN module block diagram.

Figure 23-112. MCAN Block Diagram



mcan-004

The MCAN module blocks description:

- **CAN Core:** The CAN core consists of the CAN protocol controller and the Rx/Tx shift register. It handles all ISO 11898-1 protocol functions and supports 11-bit and 29-bit identifiers.
- **Message Handler:** the Message Handler (Rx Handler and Tx Handler) is a state machine that controls the data transfer between the single-ported Message RAM and the CAN core's Rx/Tx shift register. It also handles the acceptance filtering and the Interrupt/DMA request generation as programmed in the control registers.
- **Message RAM:** the main purpose of the Message RAM is to store Rx/Tx messages, Tx Event elements, and Message ID Filter elements (for more information, see [Section 23.2.2.11, Message RAM](#)).
- **Message RAM Interface:** enables connection between the Message RAM and the other blocks in the MCAN module.
- **Registers and Message Object Access:** Data consistency is ensured by indirect accesses to the message objects. During normal operation, all software and DMA accesses to the Message RAM are done through interface registers. The interface registers have the same word-length as the Message RAM.

- **Module Interface:** The MCAN module registers are accessed by the user software through a 32-bit peripheral bus interface.
- **Clocking:** Two clocks are provided to the MCAN module: the peripheral synchronous clock (interface clock - MCAN\_ICLK) and the peripheral asynchronous clock (functional clock - MCAN\_FCLK).
- **Extension Interface:** All flags from the Interrupt Register (MCAN\_IR) as well as selected internal status and control signals are routed to this interface.

### 23.2.2.1 Module Clocking Requirements

Two clocks are provided to the MCAN module:

- the peripheral synchronous clock (MCAN\_ICLK) as the general module clock source
- and the peripheral asynchronous clock (MCAN\_FCLK) provided to the CAN core for generating the CAN bit timing.

Within the MCAN module there is a synchronization mechanism implemented to ensure safe data transfer between the two clock domains. There are synchronization between the signals from the Host clock domain to the CAN clock domain and vice versa and between the reset signal (MCAN\_RST) to the Host clock domain and to the CAN clock domain.

---

**NOTE:** MCAN\_ICLK must always be higher or equal to MCAN\_FCLK, in order to achieve a stable functionality of the MCAN module. Here, also the frequency shift of the modulated MCAN\_ICLK has to be considered:

$$f_{0, ICLK}(OCP) \pm \Delta f_{FM, ICLK}(OCP) \geq f_{FCLK}$$


---

For more information on how to configure the relevant clock source registers, see , *PRCM* and the device data manual.

### 23.2.2.2 Interrupt and DMA Requests

The MCAN module provides interrupt and DMA requests. They are configured via the Host CPU. The Suspend Mode prevents the interrupt and DMA requests from propagating to the Host CPU (for more information, see [Section 23.2.2.4.8.2, Suspend Mode](#)).

#### 23.2.2.2.1 Interrupt Requests

The MCAN module has two interrupt lines. The first interrupt line (INT0) is associated with the MCAN core. There are 30 internal interrupt sources. The interrupts are 'level high' interrupts.

For more information, see the following registers:

- Interrupt Register (MCAN\_IR)
- Interrupt Enable (MCAN\_IE)
- Interrupt Line Select (MCAN\_ILS)
- Interrupt Line Enable (MCAN\_ILE)

The MCAN module is capable of issuing an ECC interrupt. After clearing the ECC interrupt source, the application software must also write '1' to MCANSS\_ECC\_EOI[8] ECC\_EOI bit (for more information, see [Section 23.2.2.7.2, ECC Aggregator](#)).

The second interrupt line (INT1) is associated with the External Timestamp Counter. When the External Timestamp Counter rolls over it produces an interrupt (see [Section 23.2.2.5.1, External Timestamp Counter](#)).

For more information, see the following registers:

- Interrupt Clear Shadow Register (MCANSS\_ICS)
- Interrupt Raw Status Register (MCANSS\_IRS)
- Interrupt Enable Clear Shadow Register (MCANSS\_IECS)
- Interrupt Enable Register (MCANSS\_IE)

- Interrupt Enable Status (MCANSS\_IES)
- End Of Interrupt (MCANSS\_EOI)
- External Timestamp Prescaler (MCANSS\_EXT\_TS\_PRESCALER)
- External Timestamp Unserviced Interrupts Counter (MCANSS\_EXT\_TS\_UNSERVICED\_INTR\_CNTR)

#### 23.2.2.2.2 DMA Requests

Functional transmit and Filter DMA requests are generated by the MCAN module based on the signaling in the Extension Interface. The DMA signaling uses a simple DMA request active high pulse. Only one Tx DMA event is provided by the MCAN module.

Standard and Extended message filters can be set to issue a pulse when a filter match occurs. These 'Filter Events' can be used to DMA messages from the Rx FIFO. The events are high level single clock cycle (MCAN\_ICLK) pulses. Only two Filter DMA events are provided by the MCAN module.

#### 23.2.2.3 Fuseable CAN FD Operation Enable

The Flexible Datarate feature of the MCAN module can be enabled by writing '1' to MCAN\_CCCR[8] FDOE bit. A value of '0' on the primary configuration port (mcanss\_enable\_fdoe) will force the MCAN\_CCCR[8] FDOE bit during write to the MCAN\_CCCR register which will prevent the device from enabling and using the CAN FD mode.

#### 23.2.2.4 Operating Modes

##### 23.2.2.4.1 Software Initialization

Setting the MCAN\_CCCR[0] INIT bit to '1' starts a software initialization. This is done either by software or by a hardware reset, when an uncorrected bit error was detected in the Message RAM, or by going Bus\_Off state. While the MCAN\_CCCR[0] INIT bit is set, the message transfer is stopped and the status of the output mcanss\_tx pin is recessive (high). The counters of the Error Management Logic (EML) are unchanged. Setting the MCAN\_CCCR[0] INIT bit does not change any configuration register. Resetting the MCAN\_CCCR[0] INIT bit finishes the software initialization. After waiting for the occurrence of a sequence of 11 consecutive recessive bits (indication for Bus\_Idle state) the message transfer starts.

Access to the MCAN configuration registers is only enabled when both MCAN\_CCCR[0] INIT and MCAN\_CCCR[1] CCE bits are set (write protection).

The MCAN\_CCCR[1] CCE bit can only be set/reset while the MCAN\_CCCR[0] INIT = '1'. The MCAN\_CCCR[1] CCE bit is automatically reset when the MCAN\_CCCR[0] INIT bit is reset.

The following registers are reset when the MCAN\_CCCR[1] CCE bit is set:

- MCAN\_HPMS - High Priority Message Status
- MCAN\_RXF0S - Rx FIFO 0 Status
- MCAN\_RXF1S - Rx FIFO 1 Status
- MCAN\_TXFQS - Tx FIFO/Queue Status
- MCAN\_TXBRP - Tx Buffer Request Pending
- MCAN\_TXBTO - Tx Buffer Transmission Occurred
- MCAN\_TXBCF - Tx Buffer Cancellation Finished
- MCAN\_TXEFS - Tx Event FIFO Status

The Timeout Counter value MCAN\_TOCV[15:0] TOC field is preset to the value configured by the MCAN\_TOCC[31:16] TOP field when the MCAN\_CCCR[1] CCE bit is set.

In addition the Tx Handler and Rx Handler are held in idle state while MCAN\_CCCR[1] CCE = '1'.

The following registers are only writeable while MCAN\_CCCR[1] CCE = '0'

- MCAN\_TXBAR - Tx Buffer Add Request
- MCAN\_TXBCR - Tx Buffer Cancellation Request

MCAN\_CCCR[7] TEST and MCAN\_CCCR[5] MON bits can only be set by the Host CPU while MCAN\_CCCR[0] INIT = '1' and MCAN\_CCCR[1] CCE = '1'. Both bits may be reset at any time. The MCAN\_CCCR[6] DAR bit can only be set/reset while MCAN\_CCCR[0] INIT = '1' and MCAN\_CCCR[1] CCE = '1'.

#### 23.2.2.4.2 Normal Operation

Once the MCAN module is initialized and the MCAN\_CCCR[0] INIT bit is reset to zero, the MCAN module synchronizes itself to the CAN bus and is ready for communication. After passing the acceptance filtering, received messages including Message Identifier (ID) and Data Length Code (DLC) are stored into a dedicated Rx Buffer or into Rx FIFO 0 / Rx FIFO 1.

For messages to be transmitted dedicated Tx Buffers and/or a Tx FIFO or a Tx Queue can be initialized or updated.

---

**NOTE:** Automated transmission on reception of remote frames is not supported.

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#### 23.2.2.4.3 CAN FD Operation

There are two variants of CAN FD frame transmission:

- CAN FD frame transmission without bit rate switching
- CAN FD frame transmission where control field, data field, and CRC field are transmitted with a higher bit rate than the beginning and the end of the frame

In the CAN frames FDF = recessive (logical '1') signifies a CAN FD frame, FDF = dominant (logical '0') signifies a Classic CAN frame. In a CAN FD frame, the two bits following FDF - res and BRS, decide whether the bit rate inside of this CAN FD frame is switched. A CAN FD bit rate switch is signified by res = dominant and BRS = recessive. Note that the coding of res = recessive is reserved for future expansion of the protocol. In case the MCAN module receives a frame with FDF = recessive and res = recessive, it will signal a Protocol Exception Event by setting the MCAN\_PSR[14] EXE bit. When Protocol Exception Handling is enabled (MCAN\_CCCR[12] PXHD = '0'), this causes the operation state to change from Receiver (MCAN\_PSR[4:3] ACT = '10') to Integrating (MCAN\_PSR[4:3] ACT = '00') at the next sample point. In case Protocol Exception Handling is disabled (MCAN\_CCCR[12] PXHD = '1'), the MCAN will treat a recessive res bit as an form error and will respond with an error frame.

CAN FD operation is enabled by programming the MCAN\_CCCR[8] FDOE bit. In case MCAN\_CCCR[8] FDOE = '1', transmission and reception of CAN FD frames is enabled. Transmission and reception of Classic CAN frames is always possible. Whether a CAN FD frame or a Classic CAN frame is transmitted can be configured via the FDF bit in the respective Tx Buffer element.

With MCAN\_CCCR[8] FDOE = '0', received frames are interpreted as Classic CAN frames, which leads to the transmission of an error frame when receiving a CAN FD frame. When CAN FD operation is disabled, no CAN FD frames are transmitted even if the FDF bit of a Tx Buffer element is set. The MCAN\_CCCR[8] FDOE and MCAN\_CCCR[9] BRSE bits can only be changed while the MCAN\_CCCR[0] INIT and MCAN\_CCCR[1] CCE bits are both set. With MCAN\_CCCR[8] FDOE = '0', the setting of bits FDF and BRS is ignored and frames are transmitted in Classic CAN format.

With MCAN\_CCCR[8] FDOE = '1' and MCAN\_CCCR[9] BRSE = '0', only FDF bit of a Tx Buffer element is evaluated. With MCAN\_CCCR[8] FDOE = '1' and MCAN\_CCCR[9] BRSE = '1', transmission of CAN FD frames with bit rate switching is enabled. All Tx Buffer elements with bits FDF and BRS set are transmitted in CAN FD format with bit rate switching.

A mode change during CAN operation is only recommended under the following conditions:

- The failure rate in the CAN FD data phase is significant higher than in the CAN FD arbitration phase. In this case disable the CAN FD bit rate switching option for transmissions.
- During system startup all nodes are transmitting Classic CAN messages until it is verified that they are able to communicate in CAN FD format. If this is true, all nodes switch to CAN FD operation.
- Wake-up messages in CAN Partial Networking have to be transmitted in Classic CAN format.
- End-of-line programming in case not all nodes are CAN FD capable. Non CAN FD nodes are held in Silent mode until programming has completed. Then all nodes switch back to Classic CAN

communication.

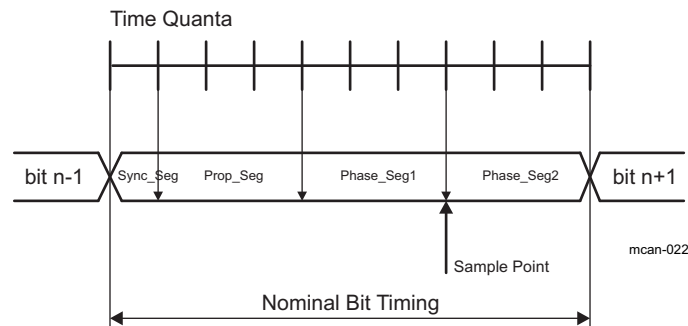
The coding of the DLC in the CAN FD format differs from the standard CAN format. The DLC codes 0 to 8 have the same coding as in standard CAN (0 to 8 data bytes), the codes 9 to 15, which in standard CAN all code a data field of 8 bytes, are coded according to [Table 23-108](#).

**Table 23-108. DLC Coding in CAN FD**

DLC	9	10	11	12	13	14	15
Number of Data Bytes	12	16	20	24	32	48	64

For CAN FD frames with bit rate switching, the bit timing will be switched inside the frame after the BRS (Bit Rate Switch) bit in case this bit is recessive. In the CAN FD arbitration phase, before the BRS bit, the nominal CAN bit timing (see [Figure 23-113](#)) is used as configured by the Nominal Bit Timing and Prescaler Register MCAN\_NBTP. In the following CAN FD data phase, the data phase bit timing is used as configured by the Data Bit Timing and Prescaler Register MCAN\_DBTP. The bit timing is switched back from the data phase timing at the CRC delimiter or when an error is detected, whichever occurs first.

**Figure 23-113. CAN Bit Timing**



The maximum configurable data phase bit timing depends on the CAN clock frequency (MCAN\_FCLK). Example: with MCAN\_FCLK = 20 MHz and the shortest configurable bit time of 4  $t_q$  (time quanta), the bit rate in the data phase is 5 Mbit/s.

For both CAN FD without and CAN FD with bit rate switching the value of the ESI (Error Status Indicator) bit depends on transmitter's error state (see MCAN\_PSR[11] RESI bit) monitored at the start of the transmission. If the transmitter has error passive flag the ESI bit is transmitted recessive, else it is transmitted dominant.

#### 23.2.2.4.4 Transmitter Delay Compensation

##### 23.2.2.4.4.1 Description

When only one CAN FD node is transmitting and all others are receivers the length of the bus line has no impact. When transmitting via the mcan\_tx pin the MCAN module receives the transmitted data from its local CAN transceiver via the mcan\_rx pin. The received data is delayed. If the transmitter delay is greater than TSEG1 (time segment before sample point), a bit error is detected.

The MCAN module provides a delay compensation mechanism to compensate the transmitter delay. The compensation mechanism enables transmission with higher bit rates during the CAN FD data phase independent of the delay of a specific CAN transceiver. Without transmitter delay compensation the bit rate in the data phase is limited by the transmitter delay.

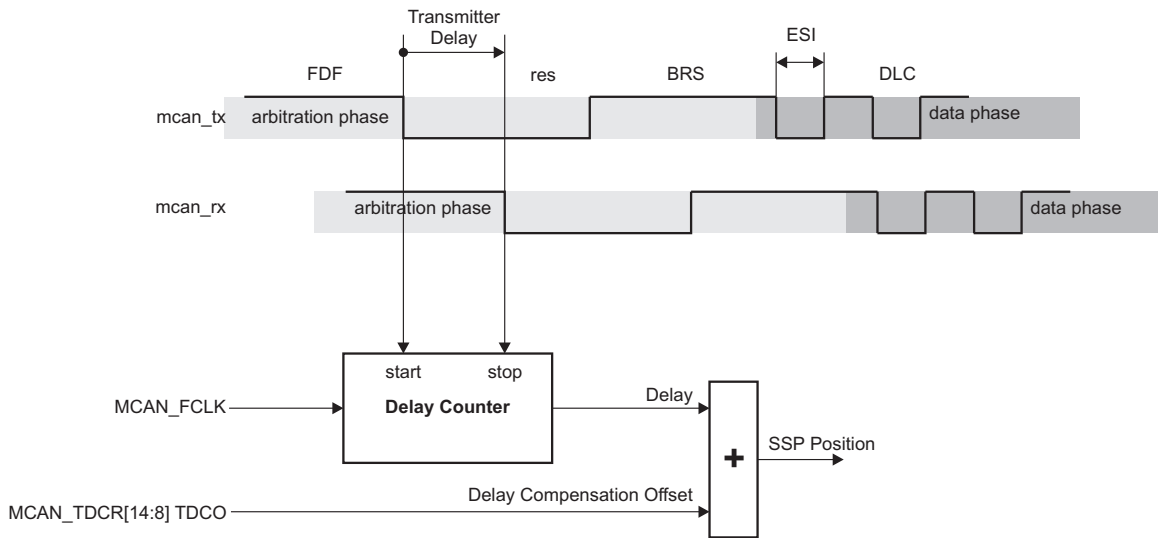
The mechanism enables configurations where the data bit time is shorter than the transmitter delay (it is described in detail in the new ISO11898-1). The transmitter delay compensation is enabled by setting the MCAN\_DBTP[23] TDC bit to '1'.

The delayed transmit data is compared against the received data at the Secondary Sample Point (SSP) in order to check for bit errors during the data phase of transmitting nodes. If a bit error is detected, the transmitter will react on this bit error at the next following regular sample point. During arbitration phase the delay compensation is always disabled.

The received bit is compared against the transmitted bit at the SSP. The SSP position is defined as the sum of the measured delay from the MCAN's transmit output `mcan_tx` pin through the transceiver to the receive input `mcan_rx` pin plus the transmitter delay compensation offset configured by the `MCAN_TDCR[14:8]` TDCO field (see Figure 23-114). The transmitter delay compensation offset is used to adjust the position of the SSP inside the received bit (example: half of the bit time in the data phase). The position of the SSP is rounded down to the next integer number of `mtq`.

The actual transmitter delay compensation value can be checked by reading the `MCAN_PSR[22:16]` TDCV field. This field is cleared when the `MCAN_CCCR[0]` INIT bit is set and is updated at each transmission of CAN FD frame while the `MCAN_DBTP[23]` TDC bit is set.

**Figure 23-114. Transmitter Delay Measurement**



mcan-005

#### 23.2.2.4.4.2 Transmitter Delay Compensation Measurement

When transmitter delay compensation is enabled (by programming `MCAN_DBTP[23]` TDC = '1'), the measurement is started within each transmitted CAN FD frame at the falling edge of FDF bit to bit `res`. The measurement is stopped when this edge is seen at the receive input `mcan_rx` pin of the transmitter. The resolution of this measurement is one `mtq` (see Figure 23-114). The `mtq` (minimum time quantum) dimension is equal to the CAN clock period (`MCAN_FCLK`).

The use of a transmitter delay compensation filter window can be enabled by programming `MCAN_TDCR[6:0]` TDCF field. This filter feature defines a minimum value for the SSP position to avoid the case in which a dominant glitch inside the received FDF bit ends the delay compensation measurement before the falling edge of the received `res` bit, resulting in an early taken SSP position. Dominant edges on the `mcan_rx` pin, that would result in an earlier SSP position are ignored for transmitter delay measurement. The measurement is stopped when the SSP position is at least `MCAN_TDCR[6:0]` TDCF field and the `mcan_rx` pin is low.

The following boundary conditions have to be considered:

- The sum of the measured delay from the `mcan_tx` pin to the `mcan_rx` pin and the configured transmitter delay compensation offset (`MCAN_TDCR[14:8]` TDCO field) has to be less than 6 bit times in the data phase.
- The sum of the measured delay from the `mcan_tx` pin to the `mcan_rx` pin and the configured transmitter delay compensation offset (`MCAN_TDCR[14:8]` TDCO) field has to be less or equal 127 `mtq`. In case this sum exceeds 127 `mtq`, the maximum value of 127 `mtq` is used for transmitter delay compensation.
- The data phase ends at the sample point of the CRC delimiter, that stops checking of receive bits at the SSPs.

### 23.2.2.4.5 Restricted Operation Mode

In Restricted Operation Mode the CAN node is able to receive data and remote frames and to give acknowledge to valid frames, but it does not send data frames, remote frames, active error frames, or overload frames. In case of an error condition or overload condition, it does not send dominant bits, instead it waits for the occurrence of bus idle condition to resynchronize itself to the CAN communication. The receive and transmit error counters (MCAN\_ECR[14:8] REC and MCAN\_ECR[7:0] TEC) are frozen while CAN error logging (MCAN\_ECR[23:16] CEL) is active. The Host CPU can set the MCAN module into Restricted Operation Mode by setting MCAN\_CCCR[2] ASM bit. The bit can only be set by the Host CPU at any time when both MCAN\_CCCR[2] CCE and MCAN\_CCCR[1] INIT bits are set to '1'.

The Restricted Operation Mode is automatically entered when the Tx Handler was not able to read data from the Message RAM in time. To leave Restricted Operation Mode, the Host CPU has to reset MCAN\_CCCR[2] ASM bit. This mode can be used in applications that adapt themselves to different CAN bit rates. In this case the application tests different bit rates and leaves the Restricted Operation Mode after it has received a valid frame.

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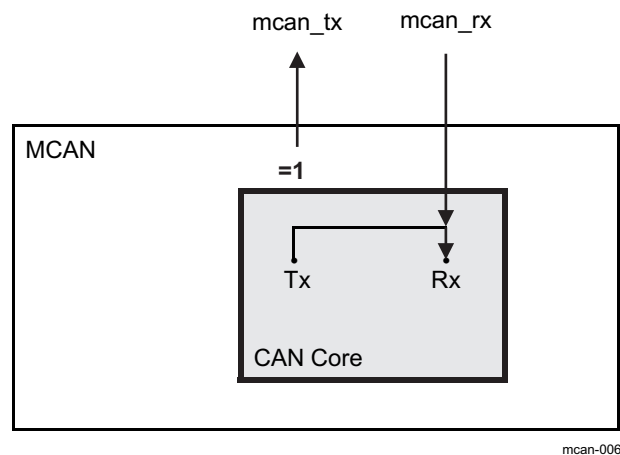
**NOTE:** The Restricted Operation Mode must not be combined with the Loop Back Mode.

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### 23.2.2.4.6 Bus Monitoring Mode

Entering Bus Monitoring Mode is done by setting the MCAN\_CCCR[5] MON bit to '1'. In this mode (see ISO11898-1, *Bus Monitoring*), the MCAN module is able to receive valid data and remote frames, but cannot start a transmission. The MCAN module sends only recessive bits on the CAN bus. If the MCAN module is required to send a dominant bit (ACK bit, overload flag, active error flag), the bit is rerouted internally so that the MCAN module monitors this dominant bit, although the CAN bus may remain in recessive state. In Bus Monitoring Mode the MCAN\_TXBRP register is held in reset state. The Bus Monitoring Mode can be used to analyze the traffic on a CAN bus without affecting it by the transmission of dominant bits. Figure 23-115 shows the connection of the mcan\_tx and mcan\_rx signals to the MCAN module in Bus Monitoring Mode.

**Figure 23-115. Connection of Signals in Bus Monitoring Mode**



### 23.2.2.4.7 Disabled Automatic Retransmission (DAR) Mode

According to the CAN Specification (see ISO11898-1, *Recovery Management*), the MCAN module provides means for automatic retransmission of frames that have lost arbitration or that have been disturbed by errors during transmission. By default automatic retransmission is enabled (see the MCAN\_CCCR[6] DAR bit).



### 23.2.2.4.7.1 Frame Transmission in DAR Mode

In DAR mode all transmissions are automatically cancelled after they started on the CAN bus. A Tx Buffer's Tx Request Pending MCAN\_TXBRP[xx] TRPx bit is reset after successful transmission, when a transmission has not yet been started at the point of cancellation, has been aborted due to lost arbitration, or when an error occurred during frame transmission.

Successful transmission:

- Corresponding Tx Buffer Transmission Occurred MCAN\_TXBTO[xx] TOx bit is set
- Corresponding Tx Buffer Cancellation Finished MCAN\_TXBCF[xx] CFx bit is not set

Successful transmission in spite of cancellation:

- Corresponding Tx Buffer Transmission Occurred MCAN\_TXBTO[xx] TOx bit is set
- Corresponding Tx Buffer Cancellation Finished MCAN\_TXBCF[xx] CFx bit is set

Arbitration lost or frame transmission disturbed:

- Corresponding Tx Buffer Transmission Occurred MCAN\_TXBTO[xx] TOx bit is not set
- Corresponding Tx Buffer Cancellation Finished MCAN\_TXBCF[xx] CFx bit is set

In case of a successful frame transmission, and if storage of Tx events is enabled, a Tx Event FIFO element is written with Event Type ET = '10' (transmission in spite of cancellation).

### 23.2.2.4.8 Power Down (Sleep Mode)

Entering Power Down mode is controlled via the input clock stop request signal (mcanss\_clkstp\_clkstop\_req) or MCAN\_CCCR[4] CSR bit. As long as the clock stop request signal is active, the MCAN\_CCCR[4] CSR bit is read as '1'. When all pending transmission requests have completed, the MCAN module waits until bus idle state is detected. Then the MCAN module sets the MCAN\_CCCR[1] INIT to '1' to prevent any further CAN transfers. The MCAN module acknowledges that it is ready for power down by setting the output clock stop acknowledge signal (mcanss\_clkstop\_ack) to '1' and the MCAN\_CCCR[3] CSA bit to '1'. In this state, before the clocks are switched off, further register accesses can be made. A write access to the MCAN\_CCCR[1] INIT bit will have no effect. Now the module clock inputs MCAN\_ICLK and MCAN\_FCLK may be switched off.

To leave power down mode, the application has to turn on the module clocks before resetting the input clock stop request signal respectively the MCAN\_CCCR[4] CSR flag bit. The MCAN will acknowledge this by resetting the output clock stop acknowledge signal respectively the MCAN\_CCCR[3] CSA flag bit. Afterwards, the application can restart CAN communication by resetting MCAN\_CCCR[1] INIT bit.

#### 23.2.2.4.8.1 External Clock Stop Mode

The MCAN module supports two external clock stop modes:

- Immediate
- Graceful

In a graceful clock stop mode, when the clock stop request is asserted, the MCAN core will respond with clock stop acknowledge when all pending Tx messages have been processed and an Idle line had been detected. The MCAN\_CCCR[0] INIT bit will be set, the MCAN core will go and stay Idle.

The automatic wakeup feature is enabled by setting the MCANSS\_CTRL[5] AUTOWAKEUP and MCANSS\_CTRL[4] WAKEUPREQEN bits to '1' (for more information, see [Section 23.2.2.4.8.3, Wakeup request](#)). When external clock stop request is removed and no suspend request is active, a read-modify-write to the MCAN\_CCCR[0] INIT bit is performed to clear it.

#### 23.2.2.4.8.2 Suspend Mode

The MCAN module supports two suspend modes:

- Immediate
- Graceful

In a graceful suspend mode (see the MCANSS\_CTRL[3] FREE and MCANSS\_CTRL[2] SOFT bits), when the suspend request is asserted, a clock stop request to the MCAN core is performed. The MCAN core will respond with clock stop acknowledge when all pending Tx messages have been processed and an Idle line had been detected. At that point the MCAN\_CCCR[0] INIT bit will be set, the MCAN core will go and stay Idle. The suspend state can be verified by reading MCAN\_CCCR[0] INIT bit.

The automatic wakeup feature is enabled by setting the MCANSS\_CTRL[5] AUTOWAKEUP and MCANSS\_CTRL[4] WAKEUPREQEN bits to '1' (for more information, see [Section 23.2.2.4.8.3, Wakeup request](#)). When suspend request is removed, if no external clock stop request is active, a read-modify-write to the MCAN\_CCCR[0] INIT bit is performed to clear it.

During suspend mode the auto-clear feature is disabled. The following register fields have an auto-clear feature:

- MCAN\_ECR[23:16] CEL
- MCAN\_PSR[2:0] LEC
- MCAN\_PSR[10:8] DLEC
- MCAN\_PSR[11] RESI
- MCAN\_PSR[12] RBRS
- MCAN\_PSR[13] RFDF
- MCAN\_PSR[14] PXE

### 23.2.2.4.8.3 Wakeup Request

Issuing a clock stop request puts the MCAN module into Power Down mode (Sleep Mode). During transition from IDLE to ACTIVE, if the MCANSS\_CTRL[5] AUTOWAKEUP and MCANSS\_CTRL[4] WAKEUPREQEN bits are enabled, after the MCAN Core respond to the removal of the clock stop request with removing the clock stop acknowledge, a read-modify-write will be issued to clear the MCAN\_CCCR[0] INIT bit and the MCAN core will resume operation.

If the MCANSS\_CTRL[4] WAKEUPREQEN bit is set, the MCAN module provides a wakeup request (SWakeup) on any of the following wakeup events:

- The receive mcan\_rx pin is dominant (logical 0)
- OCP access is performed

To clear the SWakeup in case any of these events is active, the MCANSS\_CTRL[4] WAKEUPREQEN bit should be cleared. The MCAN module adds a third wakeup event source - interrupt line 0 (INT0). In this case the SWakeup is cleared by clearing the interrupt source.

### 23.2.2.4.9 Test Modes

The MCAN\_TEST register write access is enabled by setting the test mode enable MCAN\_CCCR[7] TEST bit to '1'. The MCAN\_TEST register allows the configuration of the test modes and test functions.

The CAN transmit mcan\_tx pin has four output functions. One of those functions can be selected by programming the MCAN\_TEST[6:5] TX filed. Additionally to its default function (the serial data output) it can drive the CAN Sample Point signal to monitor the MCAN's bit timing and it can drive constant dominant or recessive values.

The actual value of the CAN receive mcan\_rx pin can be monitored from MCAN\_TEST[7] RX bit. Both functions can be used to check the CAN bus physical layer. Due to the synchronization mechanism between CAN clock (MCAN\_FCLK) and Host clock (MCAN\_ICLK) domain, there may be a delay of several Host clock periods between writing to the MCAN\_TEST[6:5] TX filed until the new configuration is visible at the output mcan\_tx pin. This applies also when reading input mcan\_rx pin via the MCAN\_TEST[7] RX bit.

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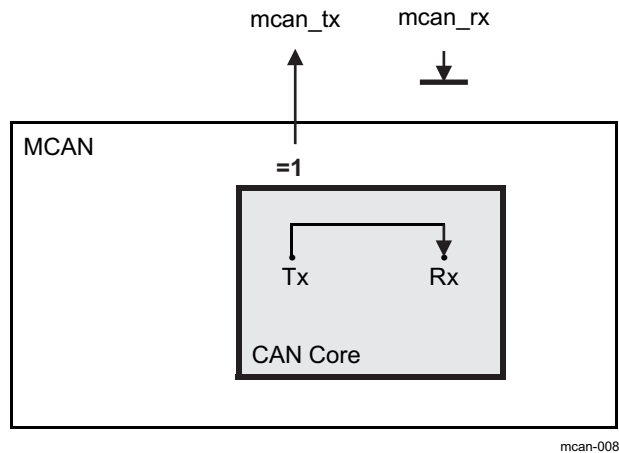
**NOTE:** Test modes should be used for self test only. The software control for mcan\_tx pin interferes with all CAN protocol functions. It is not recommended to use test modes for application.

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### 23.2.2.4.9.1 Internal Loop Back Mode

The MCAN module can be set into Internal Loop Back Mode by programming MCAN\_TEST[4] LBCK and MCAN\_CCCR[5] MON bits to '1'. The Internal Loop Back Mode is used for a 'Hot Selftest'. The 'Hot Selftest' allows the MCAN module to be tested without affecting a running CAN system connected to the mcan\_tx and mcan\_rx pins. In this mode mcan\_rx pin is disconnected from the MCAN module and mcan\_tx pin is held recessive. Figure 23-116 shows the connection of the mcan\_tx and mcan\_rx pins to the MCAN module in case of Internal Loop Back Mode.

Figure 23-116. Internal Loop Back Mode



### 23.2.2.5 Timestamp Generation

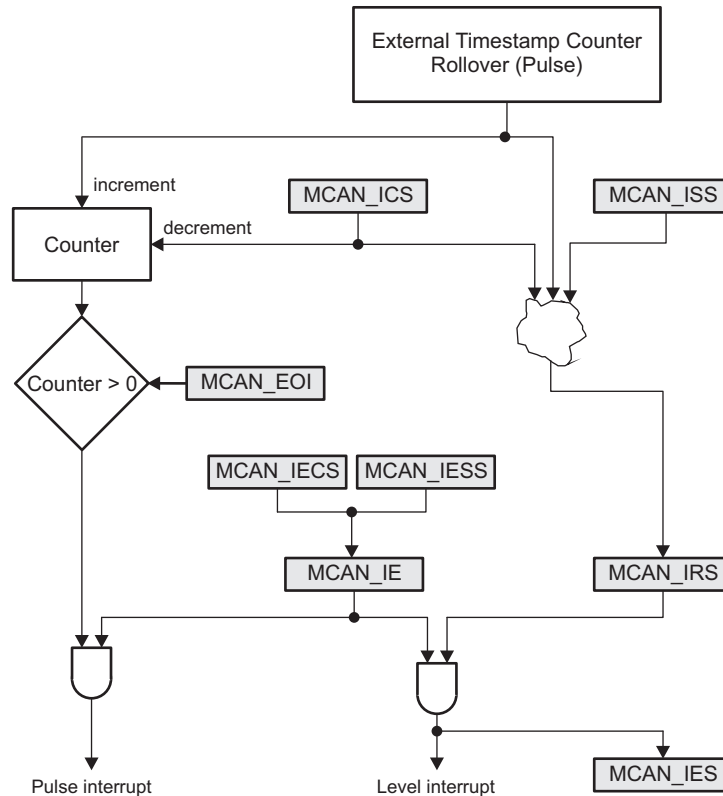
The MCAN module has integrated a 16-bit wrap-around counter for timestamp generation. The timestamp counter prescaler MCAN\_TSCC[19:16] TCP field can be configured to clock the counter in multiples of CAN bit times (1-16). The counter is readable via the MCAN\_TSCV[15:0] TSC field. A write access to the MCAN\_TSCV register resets the counter to zero. When the timestamp counter wraps around the interrupt MCAN\_IR[16] TSW flag is set. On start of a frame reception / transmission the counter value is captured and stored into the timestamp section of an Rx Buffer / Rx FIFO (RXTS[15:0]) or Tx Event FIFO (TXTS[15:0]) element. For more information, see Section 23.2.2.11, Message RAM.

#### 23.2.2.5.1 External Timestamp Counter

For CAN FD operation mode the MCAN core requires an External Timestamp Counter. An externally generated 16-bit vector may substitute the integrated 16-bit CAN bit time counter (internal timestamp counter) for receive and transmit timestamp generation. An external 16-bit timestamp counter can be used by programming the MCAN\_TSCC[1:0] TSS field.

The External Timestamp Counter uses the interface clock (MCAN\_ICLK) as a reference clock. The MCAN Core accepts a 16-bit timestamp. A 24-bit prescaler provides a programmable resolution for the timestamp (see MCANSS\_EXT\_TS\_PRESCALER[23:0] PRESCALER field). When disabled the counter is reset back to zero. While enabled the counter keeps incrementing. When the timestamp rolls over the MCAN\_IRQ\_TS interrupt is generated. The MCAN module provides both pulse and level interrupt type for this interrupt.

When the timestamp rolls over the MCANSS\_IRS register is set (see Figure 23-117). The MCANSS\_IE register can be affected by writing to the MCAN\_IESS register to set or to the MCANSS\_IECS register to clear. The level interrupt is a reflection of both MCANSS\_IRS and MCANSS\_IE being set. The MCANSS\_IES register reflects the level interrupt. When an rollover event occurs the interrupt counter is incremented. Writing to the MCANSS\_ICS register to clear the MCANSS\_IRS register will also decrement the interrupt counter. Writing to the MCANSS\_EOI register will issue another pulse if the interrupt counter is not zero.

**Figure 23-117. External Timestamp Counter Interrupt**


mcan-021

### 23.2.2.6 Timeout Counter

The MCAN module has integrated a 16-bit Timeout Counter. It is used to signal timeout conditions for the Rx FIFO 0, Rx FIFO 1, and Tx Event FIFO Message RAM elements. The Timeout Counter is configured via the MCAN\_TOCC register. It is enabled via the MCAN\_TOCC[0] ETOC bit. The Timeout Counter operates as down-counter and uses the same prescaler programmed by the MCAN\_TSCC[19:16] TCP field as the Timestamp Counter. The actual counter value can be monitored from the MCAN\_TOCV[15:0] TOC field. The Timeout Counter can be started only when MCAN\_CCCR[1] INIT = '0' and stopped when MCAN\_CCCR[1] INIT = '1' (example: when the MCAN enters Bus\_Off state). The operation mode is selected by the MCAN\_TOCC[2:1] TOS field. When Continuous Mode is selected, the counter starts when MCAN\_TOCV[1] INIT = '0', a write to the MCAN\_TOCV register presets the counter to the value configured by the MCAN\_TOCC[31:16] TOP field and continues down-counting.

In case the Timeout Counter is controlled by one of the FIFOs, an empty FIFO presets the counter to the value configured by the MCAN\_TOCC[31:16] TOP field. Down-counting is started when the first FIFO element is stored. Writing to the MCAN\_TOCV register has no effect. When the counter reaches zero, the interrupt MCAN\_IR[18] TOO flag is set.

In Continuous Mode, the counter is immediately restarted at the value configured by the MCAN\_TOCC[31:16] TOP field.

### 23.2.2.7 Safety

The Message Memory is wrapped in an ECC wrapper providing SECDED parity functionality. The ECC wrapper is controlled by an ECC Aggregator.

### 23.2.2.7.1 ECC Wrapper

The ECC wrapper provides Single Error Correction (SEC) and Double Error Detection (DED) parity to the Message Memory content. It has side band signals for error notification. The ECC Wrapper implements an error injection test mode.

The error correction is done using a lazy write back. When an error is detected, it is noted in a FIFO Queue which waits for an access gap to write the data back and refresh the memory. If a transaction writes new data to the compromised entry before the lazy write back completes, the write back is discarded.

### 23.2.2.7.2 ECC Aggregator

This section describes the functional details of the ECC Aggregator module.

#### 23.2.2.7.2.1 ECC Aggregator Overview

The ECC Aggregator module supports the following general features:

- Provides a mechanism to control and monitor the ECC RAM in the MCAN module.
- Provides software access to all the ECC related registers.
- Supports software readable status of ECC single/double-bit errors and associated info such as RAM address and data bit(s) that are in error.
- Aggregates level pending status from the ECC RAM into a single interrupt to the Host CPU.

The following feature is not supported:

- Statistics such as tracking the number of single and double-bit errors. If needed, these operations can be handled by software.

#### 23.2.2.7.2.2 ECC Aggregator Registers

There are 3 groups of registers in the ECC aggregator module:

- Global registers - Aggregator Revision Register (MCANSS\_ECC\_AGGR\_REVISION), ECC Vector Register (MCANSS\_ECC\_VECTOR), Misc Status Register (MCANSS\_ECC\_MISC\_STATUS), ECC Control Register (MCANSS\_ECC\_CONTROL), and ECC Wrapper Revision Register (MCANSS\_ECC\_WRAP\_REVISION).
- Control and status registers - ECC Error Control Registers (MCANSS\_ECC\_ERR\_CTRL1 and MCANSS\_ECC\_ERR\_CTRL2) and ECC Error Status Registers (MCANSS\_ECC\_ERR\_STAT1 and MCANSS\_ECC\_ERR\_STAT2).
- Interrupt registers - interrupt status, interrupt enable set, interrupt enable clear and EOI (End Of Interrupt) registers that are part of a standard interrupt module. For more information, see the following registers:
  - MCANSS\_ECC\_SEC\_EOI\_REG
  - MCANSS\_ECC\_SEC\_STATUS\_REG0
  - MCANSS\_ECC\_SEC\_ENABLE\_SET\_REG0
  - MCANSS\_ECC\_SEC\_ENABLE\_CLR\_REG0
  - MCANSS\_ECC\_DED\_EOI\_REG
  - MCANSS\_ECC\_DED\_STATUS\_REG0
  - MCANSS\_ECC\_DED\_ENABLE\_SET\_REG0
  - MCANSS\_ECC\_DED\_ENABLE\_CLR\_REG0

#### 23.2.2.7.2.3 Reads to ECC Control and Status Registers

The reads to the ECC control and status registers are triggered by writing a 'read message' to the ECC Vector Register as described below:

- Software writes value (the ECC RAM ID) to the MCANSS\_ECC\_VECTOR[10-0] ECC\_VECTOR field to select the ECC RAM for control or status.

- Software writes '1' to the MCANSS\_ECC\_VECTOR[15] RD\_SVBUS bit to trigger a read.
- Software writes read address to the MCANSS\_ECC\_VECTOR[23-16] RD\_SVBUS\_ADDRESS field.
- Software then polls the MCANSS\_ECC\_VECTOR[24] RD\_SVBUS\_DONE bit to check if it is '1'. This bit indicates that the read operation has completed.
- Software reads the data from the ECC control or status register. The following clock cycle (MCAN\_ICLK) returns the read data.

#### 23.2.2.7.2.4 ECC Interrupts

The ECC aggregator module aggregates the level pending status from the ECC RAM into a single EOI-handshake based interrupt to the Host CPU. Software is expected to follow the sequence described below:

- Software enables the interrupts for the ECC RAM by writing to the MCANSS\_ECC\_SEC\_ENABLE\_SET\_REG0 / MCANSS\_ECC\_DED\_ENABLE\_SET\_REG0 register.
- Software writes the ECC RAM ID in the MCANSS\_ECC\_VECTOR[10-0] ECC\_VECTOR.
- Software writes the MCANSS\_ECC\_VECTOR[15] RD\_SVBUS bit to trigger the read.
- Software writes the MCANSS\_ECC\_ERR\_STAT1 register address to the MCANSS\_ECC\_VECTOR[23-16] RD\_SVBUS\_ADDRESS field. Software will need to load the 'read message' in the MCANSS\_ECC\_VECTOR register again if it needs to read the MCANSS\_ECC\_ERR\_STAT2 register.
- Software polls the MCANSS\_ECC\_VECTOR[24] RD\_SVBUS\_DONE bit. When this bit is set, a read of the MCANSS\_ECC\_ERR\_STAT1 / MCANSS\_ECC\_ERR\_STAT2 register is performed.
- After the interrupt has been serviced, software will clear the interrupt status by writing to the MCANSS\_ECC\_ERR\_STAT1[8] CLR\_ECC\_SEC or MCANSS\_ECC\_ERR\_STAT1[9] CLR\_ECC\_DED bit depending on the type of the ECC error.
- Software has to poll the MCANSS\_ECC\_ERR\_STAT1 register to guarantee that the status bit has been cleared.
- Software will write to the MCANSS\_ECC\_SEC\_EOI\_REG / MCANSS\_ECC\_DED\_EOI\_REG register to clear the interrupt.
- After clearing the ECC interrupt source, the application software must also write '1' to the MCANSS\_ECC\_EOI[8] ECC\_EOI bit.

#### 23.2.2.8 Rx Handling

The Rx Handler controls the following operations:

- Acceptance filtering
- The transfer of received messages to the Rx Buffers or to one of the two Rx FIFOs (Rx FIFO 0 or Rx FIFO 1)
- Rx FIFO Put and Get Index operations

##### 23.2.2.8.1 Acceptance Filtering

The MCAN module is capable to configure two sets of acceptance filters - one set for standard and one set for extended identifiers. These filters can be assigned to an Rx Buffer or to one of the two Rx FIFOs.

The main features of the filter elements are:

- Each filter element can be configured as:
  - Range Filter (from - to)
  - Filter for specific IDs (for one or two dedicated IDs)
  - Classic Bit Mask Filter
- Each filter element can be enabled / disabled individually
- Each filter element can be configured for acceptance or rejection filtering
- Filters are checked sequentially and execution (acceptance filtering procedure) stops at the first matching filter element or when the end of the filter list is reached

Related configuration registers are:

- Global Filter Configuration (MCAN\_GFC) register
- Standard ID Filter Configuration (MCAN\_SIDFC) register
- Extended ID Filter Configuration (MCAN\_XIDFC) register
- Extended ID AND Mask (MCAN\_XIDAM) register

Depending on the configuration of the filter element (see SFEC/EFEC in [Section 23.2.2.11, Message RAM](#)) if filter matches, one of the following actions is performed:

- Received frame is stored in FIFO 0 or FIFO 1
- Received frame is stored in Rx Buffer
- Received frame is stored in Rx Buffer and generation of pulse at filter event pin is performed. This is high level single MCAN\_ICLK pulse. For more information, see [Section 23.2.2.2.1, DMA Requests](#).
- Received frame is rejected
- Set High Priority Message interrupt flag MCAN\_IR[8] HPM
- Set High Priority Message interrupt flag MCAN\_IR[8] HPM and store received frame in FIFO 0 or FIFO 1

Acceptance filtering starts when complete Message ID is received. Acceptance filtering stops at the first matching enabled filter element or when the end of the filter list is reached. If a filter element matches - the Rx Handler starts writing the received message data in portions of 32 bit to the matching Rx Buffer or Rx FIFO. If an error condition occurs (for example: CRC error), this message is rejected with the following impact on the affected Rx Buffer or Rx FIFO:

- Rx Buffer:  
New Data flag (MCAN\_NDAT1 / MCAN\_NDAT2) of matching Rx Buffer is not set, but Rx Buffer (partly) overwritten with received data (for error type see MCAN\_PSR[2:0] LEC respectively MCAN\_PSR[10:8] DLEC fields).
- Rx FIFO:  
Put index of matching Rx FIFO is not updated, but related Rx FIFO element (partly) overwritten with received data (for error type see MCAN\_PSR[2:0] LEC respectively MCAN\_PSR[10:8] DLEC fields). If matching Rx FIFO is configured to operate in overwrite mode, the boundary conditions described in [Section 23.2.2.8.2.2](#) have to be considered.

### 23.2.2.8.1.1 Range Filter

Each filter element can be configured to operate as Range Filter (Standard Filter Type SFT = '00' / Extended Filter Type EFT = '00'). The filter matches for all received message frames with IDs in the range from SFID1 to SFID2 (SFID2 ≥ SFID1) respectively in the range from EFID1 to EFID2 (EFID2 ≥ EFID1). For more information see [Section 23.2.2.11.5, Standard Message ID Filter Element](#) and [Section 23.2.2.11.6, Extended Message ID Filter Element](#).

There are two options for range filtering of extended frames:

- Extended Filter Type EFT = '00': The Extended ID AND Mask (MCAN\_XIDAM) is used for Range Filtering. The Message ID of received frames is ANDed with the Extended ID AND Mask (MCAN\_XIDAM) before the range filter is applied.
- Extended Filter Type EFT = '11': The Extended ID AND Mask (MCAN\_XIDAM) is not used for Range Filtering.

### 23.2.2.8.1.2 Filter for Specific IDs

Each filter element can be configured to filter one or two dedicated Message IDs (Standard Filter Type SFT = '01' / Extended Filter Type EFT = '01'). To filter only one specific Message ID, the filter element has to be configured with SFID1 = SFID2 respectively EFID1 = EFID2. For more information see [Section 23.2.2.11.5, Standard Message ID Filter Element](#) and [Section 23.2.2.11.6, Extended Message ID Filter Element](#).

### 23.2.2.8.1.3 Classic Bit Mask Filter

Classic bit mask filtering can filter groups of Message IDs (Standard Filter Type SFT = '10' / Extended Filter Type EFT = '10'). This is done by masking single bits of a received Message ID. In this case SFID1/EFID1 element is used as Message ID filter, while SFID2/EFID2 element is used as filter mask.

A '0' bit at the filter mask (SFID2/EFID2) will mask out the corresponding bit position of the configured Message ID filter (SFID1/EFID1) and the value of the received Message ID at that bit position is not relevant for acceptance filtering. Only those bits of the received Message ID where the corresponding mask bits are '1' are relevant for acceptance filtering.

There are two interesting cases:

- All mask bits are '1': a match occurs only when the received Message ID and the configured Message ID filter are identical.
- All mask bits are '0': all Message IDs match.

### 23.2.2.8.1.4 Standard Message ID Filtering

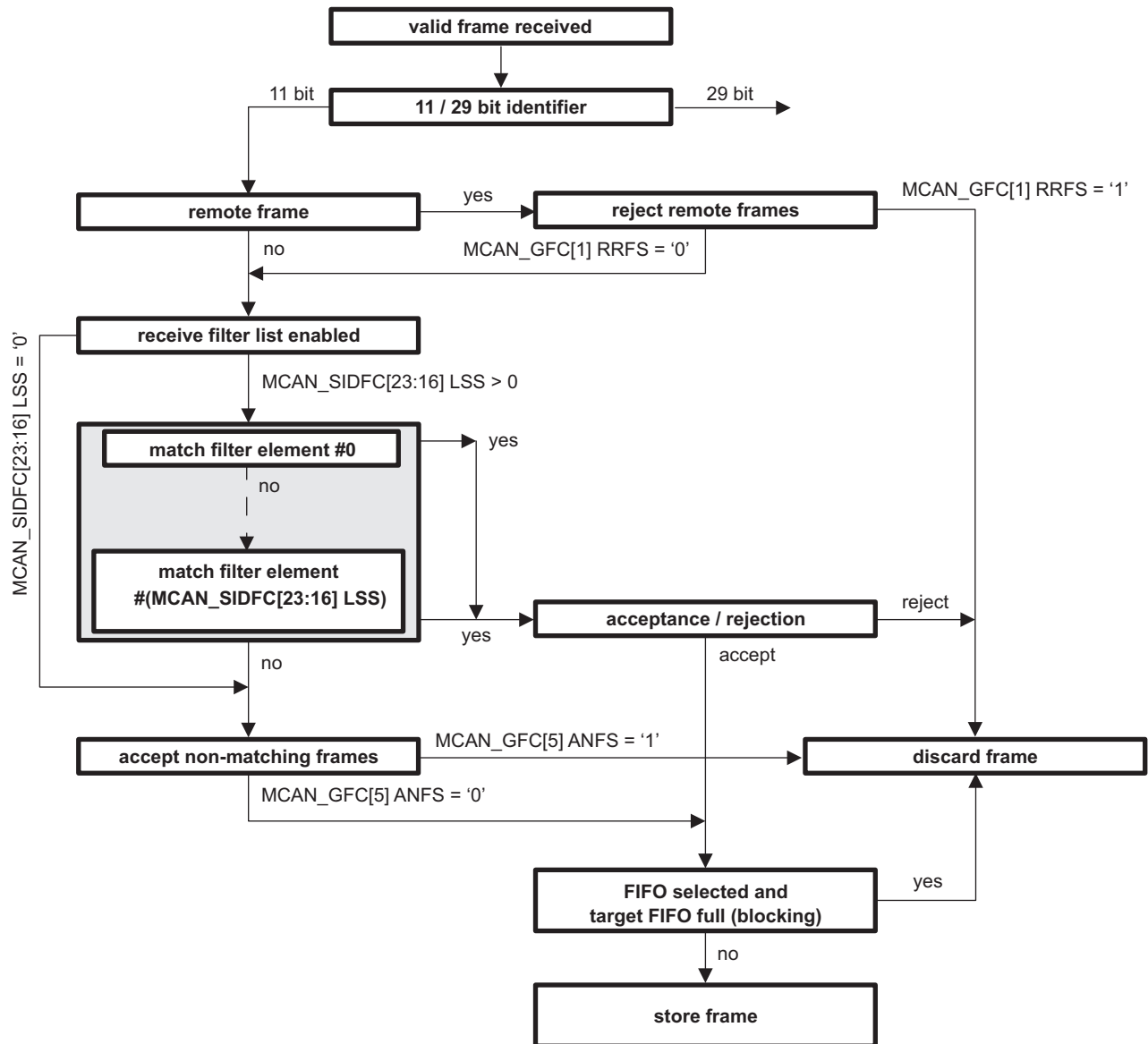
The standard Message ID (11-bit ID) filtering flow is shown in [Figure 23-118](#). [Section 23.2.2.11.5](#), *Standard Message ID Filter Element* describes the standard Message ID filter element.

The Remote Transmission Request (RTR) and Extended Identifier (XTD) bits of the received frames are compared against the list of configured filter elements. This is controlled by the following registers:

- Global Filter Configuration (MCAN\_GFC) register
- Standard ID Filter Configuration (MCAN\_SIDFC) register



Figure 23-118. Standard Message ID Filter Path



mcan-009

### 23.2.2.8.1.5 Extended Message ID Filtering

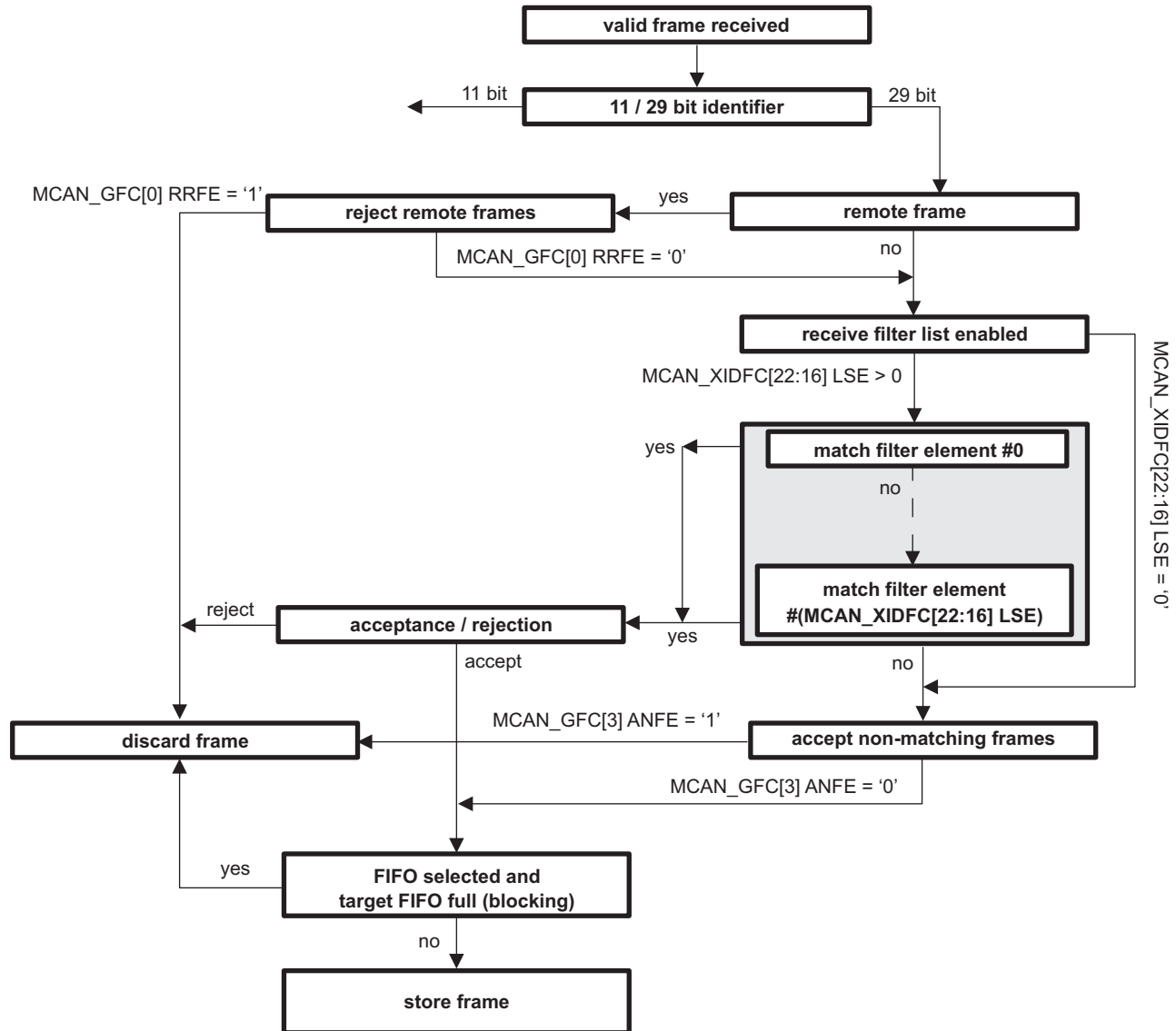
The extended Message ID (29-bit ID) filtering flow is shown in [Figure 23-119](#). [Section 23.2.2.11.6, Extended Message ID Filter Element](#) describes the extended Message ID filter element.

The Remote Transmission Request (RTR) and Extended Identifier (XTD) bits of the received frames are compared against the list of configured filter elements. This is controlled by the following registers:

- Global Filter Configuration (MCAN\_GFC) register
- Extended ID Filter Configuration (MCAN\_XIDFC) register

Note that before the filter list is executed the received identifier is ANDed with the Extended ID AND Mask (MCAN\_XIDAM).

Figure 23-119. Extended Message ID Filter Path



mcan-010

### 23.2.2.8.2 Rx FIFOs

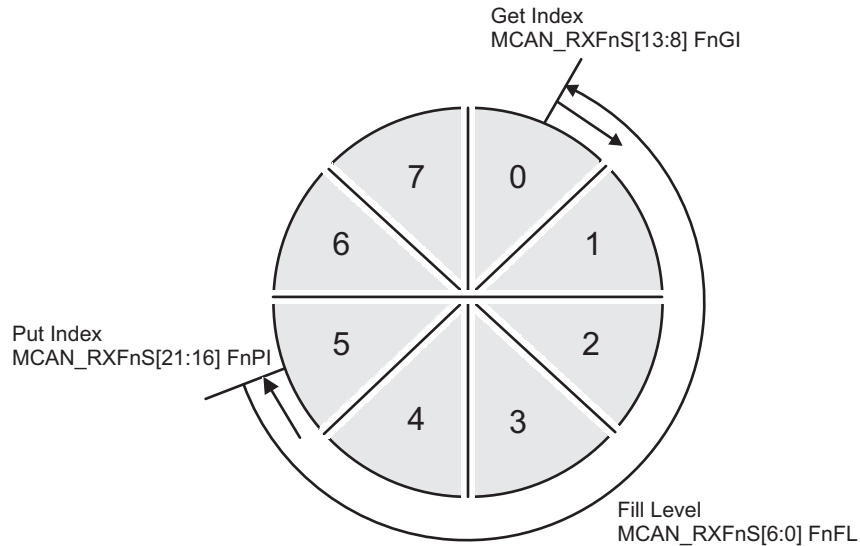
The configuration of the Rx FIFOs (Rx FIFO 0 and Rx FIFO 1) can be done via the MCAN\_RXF0C and MCAN\_RXF1C registers. Each Rx FIFO can be configured to store up to 64 received messages.

After acceptance filtering the received messages that passed are transferred to the Rx FIFO. The filter mechanisms available for the Rx FIFO 0 and Rx FIFO 1 is described in [Section 23.2.2.8.1, Acceptance Filtering](#). [Section 23.2.2.11.2, Rx Buffer and FIFO Element](#) describes the Rx FIFO element.

The Rx FIFO watermark can be used to prevent an Rx FIFO overflow. If the Rx FIFO fill level reaches the Rx FIFO watermark configured by the MCAN\_RXFnC[30:24] FnWM field (where: n = 0 or 1) an interrupt flag MCAN\_IR[1] RF0W / MCAN\_IR[5] RF1W is set.

When the Rx FIFO Put Index reaches the Rx FIFO Get Index (MCAN\_RXFnS[21:16] FnPI = MCAN\_RXFnS[13:8] FnGI) an Rx FIFO Full condition is signalled by the MCAN\_RXFnS[24] FnF status bit and interrupt flag MCAN\_IR[2] RF0F / MCAN\_IR[6] RF1F is set. [Figure 23-120](#) shows Rx FIFO Status. The FIFOs fill level is presented in the MCAN\_RXFnS[6:0] FnFL field (the number of elements stored in Rx FIFO).

Figure 23-120. Rx FIFO Status



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Rx FIFOs start address in the Message RAM (MCAN\_RXFnC[15:2]FnSA field) have to be configured when reading from an Rx FIFO (Rx FIFO Get Index - MCAN\_RXFnS[13:8] FnGI). Table 23-109 presents Rx Buffer / Rx FIFO Element Size for different Rx Buffer / Rx FIFO Data Field Size which is configured via the MCAN\_RXESC register.

Table 23-109. Rx Buffer / Rx FIFO Element Size

MCAN_RXESC[10:8] RBDS MCAN_RXESC[2:0] F0DS / MCAN_RXESC[6:4] F1DS	Data Field [bytes]	FIFO Element Size [RAM words]
000	8	4
001	12	5
010	16	6
011	20	7
100	24	8
101	32	10
110	48	14
111	64	18

### 23.2.2.8.2.1 Rx FIFO Blocking Mode

The Rx FIFO blocking mode is the default operation mode for the Rx FIFOs. It is configured by the MCAN\_RXFnC[31] FnOM = '0'.

If an Rx FIFO full condition is reached (MCAN\_RXFnS[21:16] FnPI = MCAN\_RXFnS[13:8] FnGI), no further messages are written to the corresponding Rx FIFO until at least one message has been read out and the Rx FIFO Get Index has been incremented. An Rx FIFO full condition is signalled by the MCAN\_RXFnS[24] FnF = '1' and interrupt flag MCAN\_IR[2] RF0F / MCAN\_IR[6] RF1F is set.

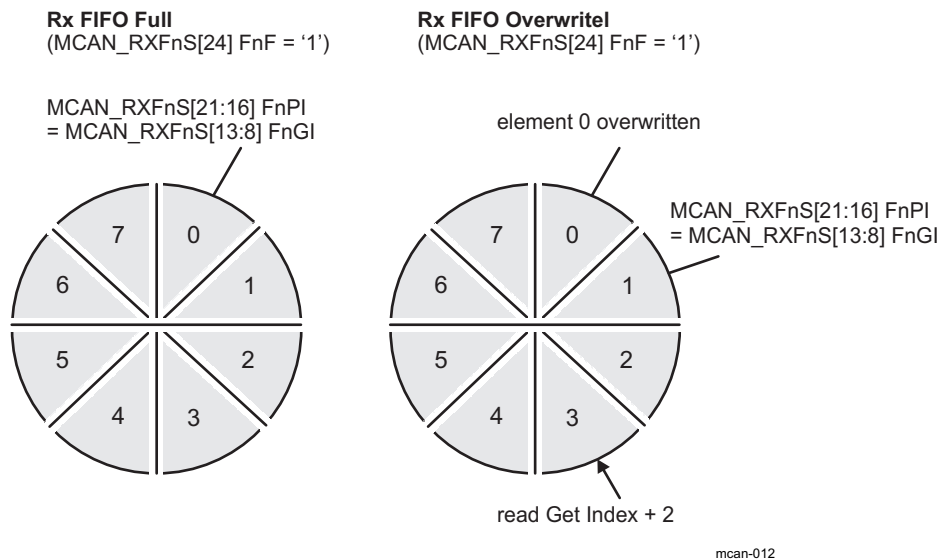
In case a message is received while the corresponding Rx FIFO is full, this message is rejected and the message lost condition is signalled by MCAN\_RXFnS[25] RFnL = '1' and interrupt flag MCAN\_IR[3] RFnL / MCAN\_IR[25] RFnL is set.

### 23.2.2.8.2.2 Rx FIFO Overwrite Mode

The Rx FIFO overwrite mode is configured by the MCAN\_RXFnC[31] FnOM = '1'. When an Rx FIFO full condition is reached (MCAN\_RXFnS[21:16] FnPI = MCAN\_RXFnS[13:8] FnGI) signalled by MCAN\_RXFnS[24] FnF = '1', the next accepted message for the FIFO will overwrite the oldest FIFO message. Put index / Get index are both incremented by one.

In overwrite mode if an Rx FIFO full condition is signalled, reading of the Rx FIFO elements should start at least at get index + 1. The reason for that is, that it might happen, that a received message is written to the Message RAM (Put index) while the Host CPU is reading from the Message RAM (Get index). In this case inconsistent data may be read from the respective Rx FIFO element. The problem is solved by adding an offset to the Get index when reading from the Rx FIFO. The offset depends on how fast the Host CPU accesses the Rx FIFO. Figure 23-121 shows an offset of two with respect to the Get index when reading the Rx FIFO. In this case the two messages stored in element 1 and 2 are lost.

**Figure 23-121. Rx FIFO Overflow Handling**



After reading from the Rx FIFO, the number of the last element read has to be written to the Rx FIFO Acknowledge Index MCAN\_RXFnA[5:0] FnAI. This increments the get index to that element number. In case the Put index has not been incremented to this Rx FIFO element, the Rx FIFO full condition is reset (MCAN\_RXFnS[24] FnF = '0').

### 23.2.2.8.3 Dedicated Rx Buffers

The MCAN supports up to 64 dedicated Rx Buffers. The start address of the Rx Buffers section in the Message RAM is configured via MCAN\_RXBC[15:2] RBSA field. To store in an Rx Buffer a Standard or Extended Message ID Filter Element with SFEC / EFEC = '111' and SFID2 / EFID2[10:9] = '00' has to be configured (see Section 23.2.2.11.5, *Standard Message ID Filter Element* and Section 23.2.2.11.6, *Extended Message ID Filter Element*).

After a received message has been accepted by a filter element, the message is stored into the Rx Buffer in the Message RAM referenced by the filter element (the format is the same as for an Rx FIFO element). In addition the flag MCAN\_IR[19] DRX (Message stored in Dedicated Rx Buffer) is set.

Table 23-110 shows Example Filter Configuration for Rx Buffers.

**Table 23-110. Example Filter Configuration for Rx Buffers**

Filter Element	SFID1[10:0] EFID1[28:0]	SFID2[10:9] EFID2[10:9]	SFID2[5:0] EFID2[5:0]
0	ID message 1	00	00 0000
1	ID message 2	00	00 0001
2	ID message 3	00	00 0010

After the last word of a matching received message has been written to the Message RAM, the respective New Data flag in register MCAN\_NDAT1 / MCAN\_NDAT2 is set. As long as the New Data flag is set, the respective Rx Buffer is locked against updates from received matching frames. The New Data flags have to be reset by the Host CPU by writing a '1' to the respective bit position.

While an Rx Buffer's New Data flag is set, a Message ID Filter Element referencing this specific Rx Buffer will not match, causing the acceptance filtering to continue. Following Message ID Filter Elements may cause the received message to be stored into another Rx Buffer, or into an Rx FIFO, or the message may be rejected, depending on filter configuration.

### 23.2.2.8.3.1 Rx Buffer Handling

Rx Buffer Handling include the following steps:

- Reset interrupt flag MCAN\_IR[19] DRX
- Read New Data registers
- Read messages from Message RAM
- Reset New Data flags of processed messages

### 23.2.2.9 Tx Handling

The Tx Handler is used to handle the Tx requests. It controls the transfer of transmit messages from the dedicated Tx Buffers, the Tx FIFO, and the Tx Queue to the CAN Core, the Tx Event FIFO, and the Put and Get Index operations. The MCAN module supports up to 32 Tx Buffers. These Tx Buffers can be configured as dedicated Tx Buffers, Tx FIFO, or Tx Queue and as combination of dedicated Tx Buffers / Tx FIFO or dedicated Tx Buffers / Tx Queue. For each Tx Buffer element Classical CAN or CAN FD transmission mode can be configured. [Section 23.2.2.11.3](#) describes the Tx Buffer Element. [Table 23-111](#) shows the possible configurations for message transmission.

**Table 23-111. Possible Configurations for Message Transmission**

MCAN_CCCR		Tx Buffer Element		Frame Transmission
MCAN_CCCR[9] BRSE	MCAN_CCCR[8] FDOE	FDF	BRS	
ignored	0	ignored	ignored	Classic CAN
0	1	0	ignored	Classic CAN
0	1	1	ignored	CAN FD without bit rate switching
1	1	0	ignored	Classic CAN
1	1	1	0	CAN FD without bit rate switching
1	1	1	1	CAN FD with bit rate switching

When the Tx Buffer Request Pending MCAN\_TXBRP register is updated, or when a transmission has been started the Tx Handler starts scanning to check for the highest priority pending Tx request. The Tx Buffer with lowest Message ID has highest priority.

**NOTE:** AUTOSAR requires at least three Tx Queue Buffers and support of transmit cancellation.

#### 23.2.2.9.1 Transmit Pause

The transmit pause feature is intended for use in CAN networks where the CAN Message IDs are specific and cannot easily be changed. These Message IDs may have a higher priority than other defined Message IDs, while in a specific application their relative priority should be inverse. This allows for a case where one ECU sends a burst of CAN messages that cause another ECU's CAN messages to be delayed (paused).

The transmit pause feature is enabled by the MCAN\_CCCR[14] TXP bit. By default this bit is disabled (MCAN\_CCCR[14] TXP = '0'). Each time after successfully transmitted message, a pause for two CAN bit times occurs before the start of the next transmission. This allows the other CAN nodes in the network to transmit messages even if their Message IDs have lower priority.

### 23.2.2.9.2 Dedicated Tx Buffers

Dedicated Tx Buffers are intended for message transmission under complete control of the Host CPU.

There are two options:

- Each dedicated Tx Buffer is configured with a specific Message ID.
- Two or more dedicated Tx Buffers are configured with the same Message ID. In this case the Tx Buffer with the lowest buffer number is transmitted first.

After the data section has been updated, a transmission is requested by an Add Request. This is done via the MCAN\_TXBAR[x]ARn bit (where x = 0 - 31). The requested messages arbitrate internally with messages from an optional Tx FIFO or Tx Queue and externally with messages on the CAN bus, and are sent out according to their Message ID.

Table 23-112 shows Tx Buffer / Tx FIFO / Tx Queue Element Size. A Dedicated Tx Buffer allocates Element Size 32-bit words in the Message RAM. The start address of a dedicated Tx Buffer in the Message RAM is calculated by adding transmit buffer index from 0 to 31 (MCAN\_TXFQS[20:16] TFQPI) \* Element Size to the Tx Buffer Start Address MCAN\_TXBC[15:2] TBSA field.

**Table 23-112. Tx Buffer / Tx FIFO / Tx Queue Element Size**

MCAN_TXESC[2:0] TBDS	Data Field [bytes]	Element Size [RAM words]
000	8	4
001	12	5
010	16	6
011	20	7
100	24	8
101	32	10
110	48	14
111	64	18

### 23.2.2.9.3 Tx FIFO

Tx FIFO mode is configured by setting bit MCAN\_TXBC[30] TFQM = '0'. The stored in the Tx FIFO messages are transmitted starting with the message referenced by the Get Index MCAN\_TXFQS[12:8] TFGI field. After each transmission the Get Index is incremented until the Tx FIFO is empty. The Tx FIFO Free Level MCAN\_TXFQS[5:0] TFFL field indicates the number of the available free Tx FIFO elements. The Tx FIFO allows transmission of messages with the same Message ID from different Tx Buffers in the order these messages have been written to the Tx FIFO.

New transmit messages have to be written to the Tx FIFO starting with the Tx Buffer referenced by the Put Index MCAN\_TXFQS[20:16] TFQPI field. After each Add Request (MCAN\_TXBAR[x] ARn = '1') the Put Index is incremented to the next free Tx FIFO element. When the Put Index reaches the Get Index (MCAN\_TXFQS[20:16] TFQPI = MCAN\_TXFQS[12:8] TFGI), Tx FIFO Full condition is signalled by bit MCAN\_TXFQS[21] TFQF = '1'. In this case no further messages should be written to the Tx FIFO until the next message has been transmitted and the Get Index has been incremented.

The number of requested Tx buffers should not exceed the number of free Tx Buffers as indicated by the Tx FIFO Free Level MCAN\_TXFQS[5:0] TFFL field.

In case a transmission request for the Tx Buffer referenced by the Get Index is cancelled, the Get Index is incremented to the next Tx Buffer with pending transmission request and the Tx FIFO Free Level MCAN\_TXFQS[5:0] TFFL field is recalculated. In case transmission cancellation is applied to any other Tx Buffer - the Get Index and the FIFO Free Level remain unchanged.

A Tx FIFO element allocates Element Size 32-bit words in the Message RAM (see Table 23-112). The start address of the next available (free) Tx FIFO Buffer is calculated by adding Tx FIFO/Queue Put Index MCAN\_TXFQS[20:16] TFQPI (from 0 to 31) \* Element Size to the Tx Buffer Start Address MCAN\_TXBC[15:2] TBSA field.

**23.2.2.9.4 Tx Queue**

Tx Queue mode is configured by setting bit MCAN\_TXBC[30] TFQM = '1'. The stored in the Tx Queue messages are transmitted starting with the highest priority message (lowest Message ID). In case two or more Queue Buffers are configured with the same Message ID, the Queue Buffer with the lowest buffer number is transmitted first.

New transmit messages have to be written to the Tx FIFO starting with the Tx Buffer referenced by the Put Index MCAN\_TXFQS[20:16] TFQPI field. Each Add Request cyclically increments the Put Index to the next free Tx Buffer. In case of Tx Queue Full condition (MCAN\_TXFQS[21] TFQF = '1'), the Put Index is not valid and no further message should be written to the Tx Queue until at least one of the requested messages has been sent out or a pending transmission request has been cancelled.

The application may use the MCAN\_TXBRP register instead of the Put Index and may place messages to any Tx Buffer without pending transmission request.

A Tx Queue Buffer allocates Element Size 32-bit words in the Message RAM (see Table 23-112). The start address of the next available (free) Tx Queue Buffer is calculated by adding Tx FIFO/Queue Put Index MCAN\_TXFQS[20:16] TFQPI (from 0 to 31) \* Element Size to the Tx Buffer Start Address MCAN\_TXBC[15:2] TBSA field.

**23.2.2.9.5 Mixed Dedicated Tx Buffers / Tx FIFO**

For this combination the Tx Buffers section in the Message RAM is separated in two parts:

- Dedicated Tx Buffers: the number of Dedicated Tx Buffers is configured by the MCAN\_TXBC[21:16] NDTB field
- Tx FIFO: the number of Tx Buffers assigned to the Tx FIFO is configured by the MCAN\_TXBC[29:24] TFQS field

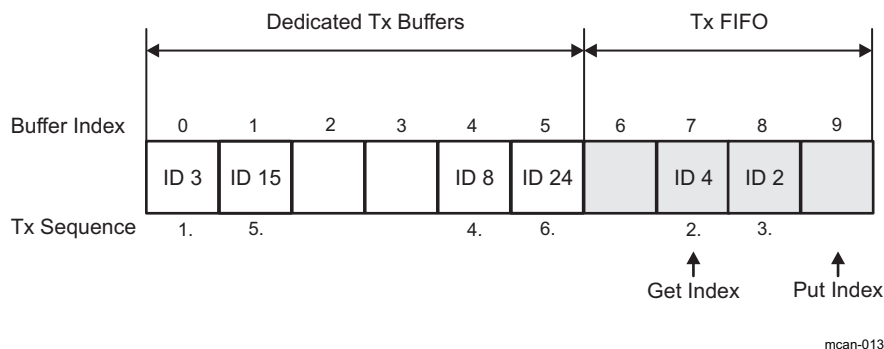
If the MCAN\_TXBC[29:24] TFQS field is empty (zero) - only Dedicated Tx Buffers are used.

Tx prioritization:

- Scan Dedicated Tx Buffers and oldest pending Tx FIFO Buffer (referenced by the MCAN\_TXFQS[12:8] TFGI field)
- Buffer with lowest Message ID gets highest priority and is transmitted next

Figure 23-122 shows Mixed Dedicated Tx Buffers / Tx FIFO example.

**Figure 23-122. Mixed Dedicated Tx Buffers / Tx FIFO (example)**



**23.2.2.9.6 Mixed Dedicated Tx Buffers / Tx Queue**

For this combination the Tx Buffers section in the Message RAM is separated in two parts:

- Dedicated Tx Buffers: the number of Dedicated Tx Buffers is configured by the MCAN\_TXBC[21:16] NDTB field
- Tx Queue: the number of Tx Buffers assigned to the Tx Queue is configured by the MCAN\_TXBC[29:24] TFQS field

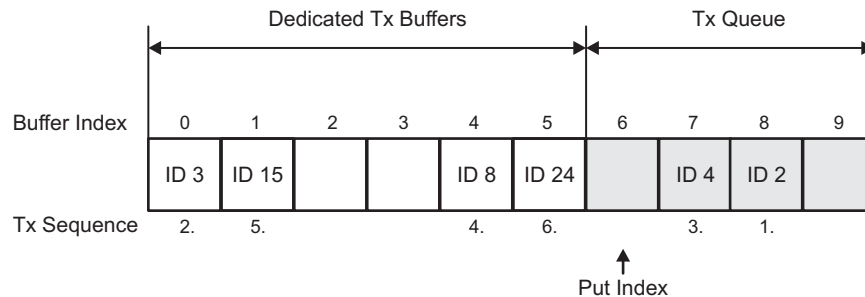
If MCAN\_TXBC[29:24] TFQS field is empty (zero) - only Dedicated Tx Buffers are used.

Tx prioritization:

- Scan all Tx Buffers with activated transmission request
- Tx Buffer with lowest Message ID gets highest priority and is transmitted next

Figure 23-123 shows Mixed Dedicated Tx Buffers / Tx Queue example.

**Figure 23-123. Mixed Dedicated Tx Buffers / Tx Queue (example)**



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### 23.2.2.9.7 Transmit Cancellation

This feature is especially intended for gateway and AUTOSAR based applications. The Host CPU can cancel a requested transmission from a dedicated Tx Buffer or a Tx Queue Buffer by setting bit MCAN\_TXBCR[n] CRn = '1' (where n = 0 - 31). The corresponding bit position n is equivalent to the number of the Tx Buffer.

Transmit cancellation is not intended for Tx FIFO operation.

Successful cancellation is signalled by setting the corresponding bit of the MCAN\_TXBCF register (MCAN\_TXBCF[n] CFn = '1').

If transmission from a Tx Buffer is already ongoing and a transmit cancellation is requested, the corresponding MCAN\_TXBRP[n] TRPn bit remains set as long as the transmission is in progress. If the transmission was successful, the corresponding MCAN\_TXBTO[n] TOn and MCAN\_TXBCF[n] CFn bits are set. If the transmission was not successful, only the corresponding bit MCAN\_TXBCF[n] CFn = '1'.

**NOTE:** If pending transmission is cancelled immediately before this transmission could have been started, a short time window occurs where no transmission is started even if another message is also pending in this node. This may enable another node to transmit a message which may have a lower priority than the second message in this node.

### 23.2.2.9.8 Tx Event Handling

To support Tx Event Handling the Message RAM has implemented a Tx Event FIFO section. Up to 32 Tx Event FIFO elements can be configured. Section 23.2.2.11.4 describes the Tx Event FIFO element. After message transmission on the CAN bus, Message ID and Timestamp are stored in a Tx Event FIFO element. To link a Tx Event to a Tx Event FIFO element, the Message Marker from the transmitted Tx Buffer is copied into the Tx Event FIFO element.

A Tx Event FIFO full condition is signalled by the MCAN\_IR[14] TEFF bit. In this case no further elements are written to the Tx Event FIFO until at least one element has been read out and the Tx Event FIFO Get Index has been incremented (MCAN\_TXEFS[12:8] EFGI). In case a Tx Event occurs while the Tx Event FIFO is full, this event is rejected and interrupt flag MCAN\_IR[15] TEFL bit is set.

The Tx Event FIFO watermark can be configured to avoid a Tx Event FIFO overflow. When the Tx Event FIFO fill level reaches the Tx Event FIFO watermark configured by the MCAN\_TXEFC[29:24] EFWM field, interrupt flag MCAN\_IR[13] TEFW is set. When reading from the Tx Event FIFO, two times the Tx Event FIFO Get Index MCAN\_TXEFS[12:8] EFGI field has to be added to the Tx Event FIFO start address MCAN\_TXEFC[15:2] EFSA field.



### 23.2.2.10 FIFO Acknowledge Handling

The Get Indices of the two Rx FIFOs (Rx FIFO 0 or Rx FIFO 1) and the Tx Event FIFO are controlled by writing to the corresponding FIFO Acknowledge Index (see MCAN\_RXF0A, MCAN\_RXF1A, and MCAN\_TXEFA). Writing to the FIFO Acknowledge Index will set the FIFO Get Index to the FIFO Acknowledge Index plus one and thereby updates the FIFO Fill Level.

There are two use cases:

- A single element has been read from the FIFO: the Get Index value is written to the FIFO Acknowledge Index.
- A sequence of elements has been read from the FIFO: the Get Index value (Index of the last element read) is written to the FIFO Acknowledge Index at the end of that read sequence.

The Host CPU has free access to the Message RAM. The special care has to be taken when reading FIFO elements in an arbitrary order (Get Index not considered). This can be useful when reading a High Priority Message from one of the two Rx FIFOs. In this case the FIFO's Acknowledge Index should not be written because this would set the Get Index to a wrong position and also changes the FIFO's Fill Level. In this case some of the older FIFO elements would be lost.

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**NOTE:** The application has to ensure that a valid value is written to the FIFO Acknowledge Index. The MCAN module does not check for erroneous values.

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### 23.2.2.11 Message RAM

The MCAN module has implemented Message RAM. The main purpose of the Message RAM is to store:

- Receive Messages
- Transmit Messages
- Tx Event Elements
- Message ID Filter Elements

#### 23.2.2.11.1 Message RAM Configuration

The MCAN module is configured to allocate 4352 words in the Message RAM. The Message RAM has a width of 32 bits.

The address range of the Message RAM is from 0xFF50 0000 to 0xFF50 43FC.

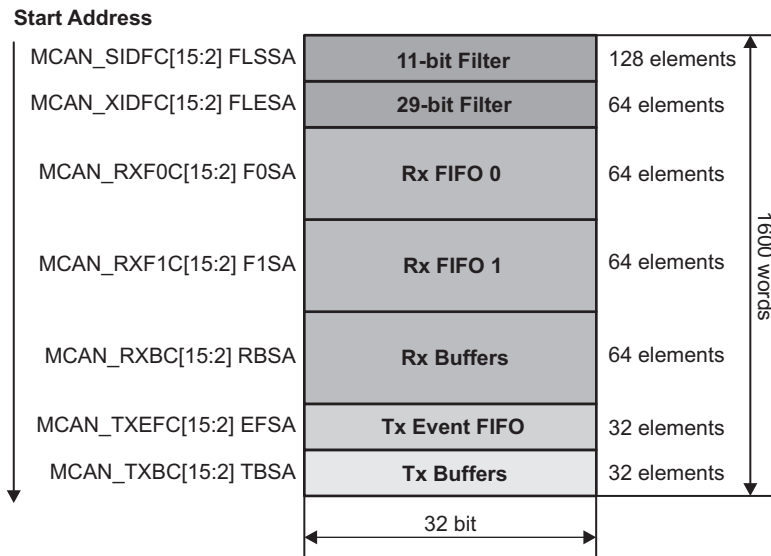
The Message RAM is capable to include each of the sections listed in [Figure 23-124](#). It is not necessary to configure each of the sections (a section in the Message RAM may be 0) and there is not restriction with respect to the sequence of the sections. For parity checking or ECC a respective number of bits has to be added to each word.

When the MCAN module addresses the Message RAM it addresses 32-bit words. The start addresses are configurable and they are 32-bit word addresses.

The element size can be configured for:

- Rx FIFO 0 via the MCAN\_RXESC[2:0] F0DS field
- Rx FIFO 1 via the MCAN\_RXESC[6:4] F1DS field
- Rx Buffers via the MCAN\_RXESC[10:8] RBDS field
- Tx Buffers via the MCAN\_TXESC[2:0] TBDS field

**Figure 23-124. Message RAM Configuration**



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The Host CPU configures the following information in the Message RAM:

- Start addresses of the memory sections
- Number of elements in each section
- The size of the elements in some sections

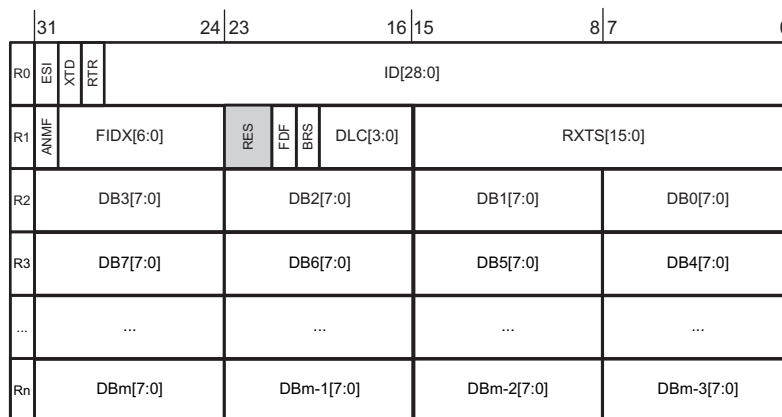
**NOTE:** The MCAN module does not check for errors in the Message RAM configuration. The configuration of the start addresses of the different sections and the number of elements of each section has to be done carefully. This will prevent falsification or loss of data.

### 23.2.2.11.2 Rx Buffer and FIFO Element

Up to 64 Rx Buffers and two Rx FIFOs can be configured in the Message RAM. Each Rx FIFO section can be configured to store up to 64 received messages. The element size can be configured for storage of CAN FD messages with up to 64 bytes data field via the MCAN\_RXESC register.

Figure 23-125 shows Rx Buffer / Rx FIFO element structure.

**Figure 23-125. Rx Buffer / Rx FIFO Element Structure**



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Table 23-113 shows Rx Buffer / Rx FIFO element field descriptions.

**Table 23-113. Rx Buffer / Rx FIFO Element Field Descriptions**

Word	Bits	Field Name	Description
R0	31	ESI	Error State Indicator <ul style="list-style-type: none"> <li>0x0: Transmitting node is error active</li> <li>0x1: Transmitting node is error passive</li> </ul>
	30	XTD	Extended Identifier Signals to the Host CPU whether the received frame has a standard or extended identifier. <ul style="list-style-type: none"> <li>0x0: 11-bit standard identifier</li> <li>0x1: 29-bit extended identifier</li> </ul>
	29	RTR	Remote Transmission Request Signals to the Host CPU whether the received frame is a data frame or a remote frame. <ul style="list-style-type: none"> <li>0x0: Received frame is a data frame</li> <li>0x1: Received frame is a remote frame</li> </ul> <b>Note:</b> There are no remote frames in CAN FD format. In case a CAN FD frame was received (FDF = '1'), RTR bit reflects the state of the reserved r1 bit (RES[23]).
	28:0	ID[28:0]	Identifier Standard or extended identifier depending on XTD bit. A standard identifier is stored into ID[28:18].
	31	ANMF	Accepted Non-matching Frame Acceptance of non-matching frames may be enabled via the MCAN_GFC[5:4] ANFS and MCAN_GFC[3:2] ANFE fields. <ul style="list-style-type: none"> <li>0x0: Received frame matching filter index FIDX field</li> <li>0x1: Received frame did not match any Rx filter element</li> </ul>
	30:24	FIDX[6:0]	Filter Index 0x0-0x7F (0-127): Index of matching Rx acceptance filter element (invalid if ANMF = '1'). Range is 0 to MCAN_SIDFC[23:16] LSS - 1 respectively MCAN_XIDFC[22:16] LSE - 1.
R1	23:22	RES	Reserved
	21	FDF	FD Format <ul style="list-style-type: none"> <li>0x0: Standard frame format</li> <li>0x1: CAN FD frame format (new DLC-coding and CRC)</li> </ul>
	20	BRS	Bit Rate Switch <ul style="list-style-type: none"> <li>0x0: Frame received without bit rate switching</li> <li>0x1: Frame received with bit rate switching</li> </ul>
	19:16	DLC[3:0]	Data Length Code <ul style="list-style-type: none"> <li>0x0-0x8 (0-8): CAN + CAN FD: received frame has 0-8 data bytes</li> <li>0x9-0xF (9-15): CAN: received frame has 8 data bytes</li> <li>0x9-0xF (9-15): CAN FD: received frame has 12/16/20/24/32/48/64 data bytes</li> </ul>
R2	15:0	RXTS[15:0]	Rx Timestamp Timestamp Counter value captured on start of frame reception. Resolution depending on configuration of the Timestamp Counter Prescaler MCAN_TSCC[19:16] TCP.
	31:24	DB3[7:0]	Data Byte 3
	23:16	DB2[7:0]	Data Byte 2
	15:8	DB1[7:0]	Data Byte 1
	7:0	DB0[7:0]	Data Byte 0

**Table 23-113. Rx Buffer / Rx FIFO Element Field Descriptions (continued)**

Word	Bits	Field Name	Description
R3	31:24	DB7[7:0]	Data Byte 7
	23:16	DB6[7:0]	Data Byte 6
	15:8	DB5[7:0]	Data Byte 5
	7:0	DB4[7:0]	Data Byte 4
...	...	...	...
Rn	31:24	DBm[7:0]	Data Byte m
	23:16	DBm-1[7:0]	Data Byte m-1
	15:8	DBm-2[7:0]	Data Byte m-2
	7:0	DBm-3[7:0]	Data Byte m-3

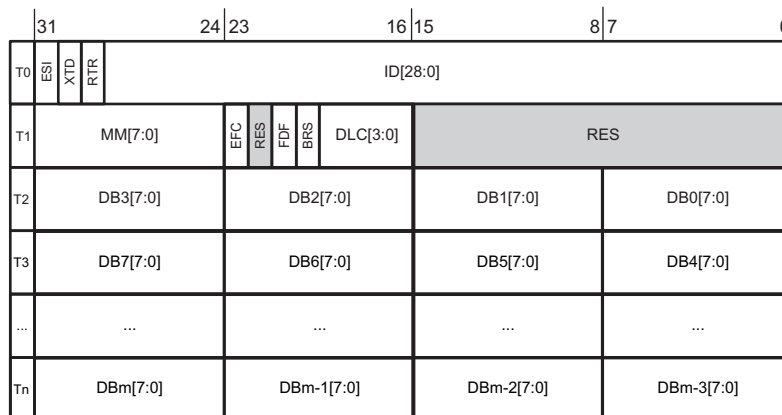
**Note:** Depending on the configuration of the element size (MCAN\_RXESC), between two and sixteen 32-bit words (Rn = 3-17) are used for storage of a CAN message's data field.

**23.2.2.11.3 Tx Buffer Element**

The Tx Buffers section can be configured to hold dedicated Tx Buffers as well as a Tx FIFO / Tx Queue. In case that the Tx Buffers section is shared by dedicated Tx buffers and a Tx FIFO / Tx Queue, the dedicated Tx Buffers start at the beginning of the Tx Buffers section followed by the buffers assigned to the Tx FIFO or Tx Queue. The Tx Handler makes difference between dedicated Tx Buffers and Tx FIFO / Tx Queue via the MCAN\_TXBC[29:24] TFQS and MCAN\_TXBC[21:16] NDTB fields. The element size can be configured for storage of CAN FD messages with up to 64 bytes data field via the MCAN\_TXESC register.

Figure 23-126 shows Tx Buffer element structure.

**Figure 23-126. Tx Buffer Element Structure**



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Table 23-114 shows Tx Buffer element field descriptions.

**Table 23-114. Tx Buffer Element Field Descriptions**

Word	Bits	Field Name	Description
T0	31	ESI	Error State Indicator <ul style="list-style-type: none"> <li>0x0: ESI bit in CAN FD format depends only on error passive flag</li> <li>0x1: ESI bit in CAN FD format transmitted recessive</li> </ul> <b>Note:</b> The ESI bit of the transmit buffer is or'ed with the error passive flag to decide the value of the ESI bit in the transmitted CAN FD frame. As required by the CAN FD protocol specification, an error active node may optionally transmit the ESI bit recessive, but an error passive node will always transmit the ESI bit recessive.
			30
	29	RTR	Remote Transmission Request <ul style="list-style-type: none"> <li>0x0: Transmit data frame</li> <li>0x1: Transmit remote frame</li> </ul> <b>Note:</b> When RTR = 1, the MCAN module transmits a remote frame according to ISO11898-1, even if the MCAN_CCCR[8] FDOE bit enables the transmission in CAN FD format.
			28:0
	31:24	MM[7:0]	Message Marker Written by Host CPU during Tx Buffer configuration. Copied into Tx Event FIFO element for identification of Tx message status (see also MM[7:0] field in <a href="#">Table 23-115</a> ).
	23	EFC	Event FIFO Control <ul style="list-style-type: none"> <li>0x0: Don't store Tx events</li> <li>0x1: Store Tx events</li> </ul>
	22	RES	Reserved
T1	21	FDF	FD Format <ul style="list-style-type: none"> <li>0x0: Frame transmitted in Classic CAN format</li> <li>0x1: Frame transmitted in CAN FD format</li> </ul>
	20	BRS	Bit Rate Switch <ul style="list-style-type: none"> <li>0x0: CAN FD frames transmitted without bit rate switching</li> <li>0x1: CAN FD frames transmitted with bit rate switching</li> </ul> <b>Note:</b> ESI, FDF, and BRS bits are only evaluated when CAN FD operation is enabled via the MCAN_CCCR[8] FDOE bit. BRS bit is only evaluated when in addition the MCAN_CCCR[9] BRSE = '1'.
			19:16
	15:0	RES	Reserved
	T2	31:24	DB3[7:0]
23:16		DB2[7:0]	Data Byte 2
15:8		DB1[7:0]	Data Byte 1
7:0		DB0[7:0]	Data Byte 0

**Table 23-114. Tx Buffer Element Field Descriptions (continued)**

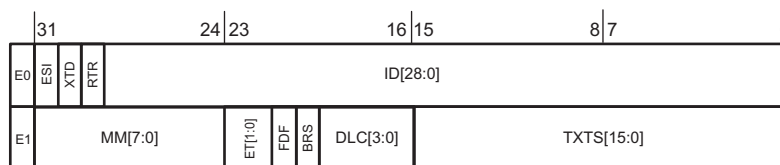
Word	Bits	Field Name	Description
T3	31:24	DB7[7:0]	Data Byte 7
	23:16	DB6[7:0]	Data Byte 6
	15:8	DB5[7:0]	Data Byte 5
	7:0	DB4[7:0]	Data Byte 4
...	...	...	...
Tn	31:24	DBm[7:0]	Data Byte m
	23:16	DBm-1[7:0]	Data Byte m-1
	15:8	DBm-2[7:0]	Data Byte m-2
	7:0	DBm-3[7:0]	Data Byte m-3

**Note:** Depending on the configuration of the element size (MCAN\_TXESC), between two and sixteen 32-bit words (Tn = 3-17) are used for storage of a CAN message's data field.

#### 23.2.2.11.4 Tx Event FIFO Element

Each element stores information about transmitted messages. By reading the Tx Event FIFO the Host CPU gets this information in the order the messages were transmitted. Status information about the Tx Event FIFO can be obtained from the MCAN\_TXEFS register.

Figure 23-127 shows Tx Event FIFO element structure.

**Figure 23-127. Tx Event FIFO Element Structure**


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Table 23-115 shows Tx Event FIFO element field descriptions.

**Table 23-115. Tx Event FIFO Element Field Descriptions**

Word	Bits	Field Name	Description
E0	31	ESI	Error State Indicator <ul style="list-style-type: none"> <li>0x0: Transmitting node is error active</li> <li>0x1: Transmitting node is error passive</li> </ul>
	30	XTD	Extended Identifier <ul style="list-style-type: none"> <li>0x0: 11-bit standard identifier</li> <li>0x1: 29-bit extended identifier</li> </ul>
	29	RTR	Remote Transmission Request <ul style="list-style-type: none"> <li>0x0: Data frame transmitted</li> <li>0x1: Remote frame transmitted</li> </ul>
	28:0	ID[28:0]	Identifier Standard or extended identifier depending on XTD bit. A standard identifier has to be written to ID[28:18].

**Table 23-115. Tx Event FIFO Element Field Descriptions (continued)**

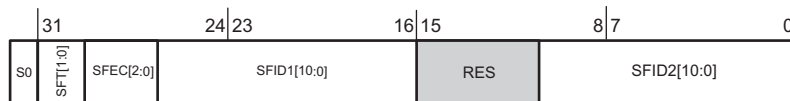
Word	Bits	Field Name	Description
E1	31:24	MM[7:0]	<p>Message Marker</p> <p>Copied from Tx Buffer into Tx Event FIFO element for identification of Tx message status (see also MM[7:0] field in <a href="#">Table 23-114</a>).</p>
	23:22	ET[1:0]	<p>Event Type</p> <ul style="list-style-type: none"> <li>• 0x0: Reserved</li> <li>• 0x1: Tx event</li> <li>• 0x2: Transmission in spite of cancellation (always set for transmissions in DAR mode)</li> <li>• 0x3: Reserved</li> </ul>
	21	FDF	<p>FD Format</p> <ul style="list-style-type: none"> <li>• 0x0: Standard frame format</li> <li>• 0x1: CAN FD frame format (new DLC-coding and CRC)</li> </ul>
	20	BRS	<p>Bit Rate Switch</p> <ul style="list-style-type: none"> <li>• 0x0: Frame transmitted without bit rate switching</li> <li>• 0x1: Frame transmitted with bit rate switching</li> </ul>
	19:16	DLC[3:0]	<p>Data Length Code</p> <ul style="list-style-type: none"> <li>• 0x0-0x8 (0-8): CAN + CAN FD: frame with 0-8 data bytes transmitted</li> <li>• 0x9-0xF (9-15): CAN: frame with 8 data bytes transmitted</li> <li>• 0x9-0xF (9-15): CAN FD: frame with 12/16/20/24/32/48/64 data bytes transmitted</li> </ul>
15:0	TXTS[15:0]	<p>Tx Timestamp</p> <p>Timestamp Counter value captured on start of frame transmission. Resolution depending on configuration of the Timestamp Counter Prescaler MCAN_TSCC[19:16] TCP filed.</p>	

**23.2.2.11.5 Standard Message ID Filter Element**

Up to 128 filter elements can be configured for 11-bit standard IDs. When accessing a Standard Message ID Filter element, its address is the Filter List Standard Start Address MCAN\_SIDFC[15:2] FLSSA field plus the index of the filter element (0-127).

[Figure 23-128](#) shows Standard Message ID Filter element structure.

**Figure 23-128. Standard Message ID Filter Element Structure**



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[Table 23-116](#) shows Standard Message ID Filter element field descriptions.

**Table 23-116. Standard Message ID Filter Element Field Descriptions**

Word	Bits	Field Name	Description	
S0	31:30	SFT[1:0]	Standard Filter Type <ul style="list-style-type: none"> <li>0x0: Range filter from SFID1 to SFID2 (SFID2 ≥ SFID1)</li> <li>0x1: Dual ID filter for SFID1 or SFID2</li> <li>0x2: Classic filter: SFID1 = filter; SFID2 = mask</li> <li>0x3: Filter element disabled</li> </ul> <b>Note:</b> With SFT = '11' the filter element is disabled and the acceptance filtering continues (same behaviour as with SFEC = '000')	
	29:27	SFEC[2:0]	Standard Filter Element Configuration All enabled filter elements are used for acceptance filtering of standard frames. Acceptance filtering stops at the first matching enabled filter element or when the end of the filter list is reached. If SFEC = '100', '101', or '110' a match sets interrupt flag MCAN_IR[8]HPM and, if enabled, an interrupt is generated. In this case the MCAN_HPMS register is updated with the status of the priority match. <ul style="list-style-type: none"> <li>0x0: Disable filter element</li> <li>0x1: Store in Rx FIFO 0 if filter matches</li> <li>0x2: Store in Rx FIFO 1 if filter matches</li> <li>0x3: Reject ID if filter matches</li> <li>0x4: Set priority if filter matches</li> <li>0x5: Set priority and store in FIFO 0 if filter matches</li> <li>0x6: Set priority and store in FIFO 1 if filter matches</li> <li>0x7: Store into Rx Buffer, configuration of SFT[1:0] ignored</li> </ul>	
	26:16	SFID1[10:0]	Standard Filter ID 1 When filtering for Rx Buffers this field defines the ID of a standard message to be stored. The received identifiers must match exactly, no masking mechanism is used.	
	15:11	RES	Reserved	
			SFID2[10:0]	Standard Filter ID 2 This bit field has a different meaning depending on the configuration of SFEC: <ul style="list-style-type: none"> <li>1) SFEC = '001' - '110' Second ID of standard ID filter element</li> <li>2) SFEC = '111' Filter for Rx Buffers</li> </ul>
		10:0	SFID2[10:9]	This field decides whether the received message is stored into an Rx Buffer or treated as message A, B, or C of the debug message sequence. <ul style="list-style-type: none"> <li>0x0: Store message into an Rx Buffer</li> <li>0x1: Debug Message A</li> <li>0x2: Debug Message B</li> <li>0x3: Debug Message C</li> </ul> <b>Note:</b> Debug feature is not supported.
			SFID2[8:6]	This field is used to control the filter event pins at the Extension Interface. A one at the respective bit position enables generation of a pulse at the related filter event pin with the duration of one MCAN_ICKL period in case the filter matches. <b>Note:</b> Only two filter event pins are supported.
			SFID2[5:0]	This field defines the offset to the Rx Buffer Start Address MCAN_RXBC[15:2] RBSA field for storage of a matching message.



**23.2.2.11.6 Extended Message ID Filter Element**

Up to 64 filter elements can be configured for 29-bit extended IDs. When accessing an Extended Message ID Filter element, its address is the Filter List Extended Start Address MCAN\_XIDFC[15:2] FLESA field plus two times the index of the filter element (0-63).

Figure 23-129 shows Extended Message ID Filter element structure.

**Figure 23-129. Extended Message ID Filter Element Structure**

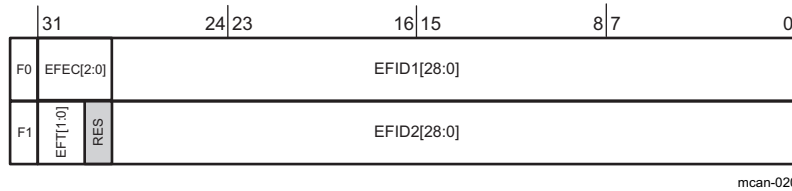


Table 23-117 shows Extended Message ID Filter element field descriptions.

**Table 23-117. Extended Message ID Filter Element Field Descriptions**

Word	Bits	Field Name	Description
F0	31:29	EFEC[2:0]	<p>Extended Filter Element Configuration</p> <p>All enabled filter elements are used for acceptance filtering of extended frames. Acceptance filtering stops at the first matching enabled filter element or when the end of the filter list is reached. If EFEC = '100', '101', or '110' a match sets interrupt flag MCAN_IR[8]HPM and, if enabled, an interrupt is generated. In this case the MCAN_HPMS register is updated with the status of the priority match.</p> <ul style="list-style-type: none"> <li>• 0x0: Disable filter element</li> <li>• 0x1: Store in Rx FIFO 0 if filter matches</li> <li>• 0x2: Store in Rx FIFO 1 if filter matches</li> <li>• 0x3: Reject ID if filter matches</li> <li>• 0x4: Set priority if filter matches</li> <li>• 0x5: Set priority and store in FIFO 0 if filter matches</li> <li>• 0x6: Set priority and store in FIFO 1 if filter matches</li> <li>• 0x7: Store into Rx Buffer or as debug message, configuration of EFT[1:0] ignored</li> </ul>
	28:0	EFID1[28:0]	<p>Extended Filter ID 1</p> <p>First ID of extended ID filter element.</p> <p>When filtering for Rx Buffers this field defines the ID of an extended message to be stored. The received identifiers must match exactly, only XIDAM masking mechanism (see <a href="#">Section 23.2.2.8.1.5, Extended Message ID Filtering</a>) is used.</p>

**Table 23-117. Extended Message ID Filter Element Field Descriptions (continued)**

Word	Bits	Field Name	Description
F1	31:30	EFT[1:0]	Extended Filter Type <ul style="list-style-type: none"> <li>• 0x0: Range filter from EFID1 to EFID2 (EFID2 ≥ EFID1)</li> <li>• 0x1: Dual ID filter for EFID1 or EFID2</li> <li>• 0x2: Classic filter: EFID1 = filter, EFID2 = mask</li> <li>• 0x3: Range filter from EFID1 to EFID2 (EFID2 ≥ EFID1), XIDAM mask not applied</li> </ul>
	29	RES	Reserved
		EFID2[28:0]	Extended Filter ID 2 This bit field has a different meaning depending on the configuration of EFEC: <ul style="list-style-type: none"> <li>• 1) EFEC = '001' - '110' Second ID of extended ID filter element</li> <li>• 2) EFEC = '111' Filter for Rx Buffers</li> </ul>
	28:0	EFID2[10:9]	This field decides whether the received message is stored into an Rx Buffer or treated as message A, B, or C of the debug message sequence. <ul style="list-style-type: none"> <li>• 0x0: Store message into an Rx Buffer</li> <li>• 0x1: Debug Message A</li> <li>• 0x2: Debug Message B</li> <li>• 0x3: Debug Message C</li> </ul> <b>Note:</b> Debug feature is not supported.
		EFID2[8:6]	This field is used to control the filter event pins at the Extension Interface. A one at the respective bit position enables generation of a pulse at the related filter event pin with the duration of one MCAN_ICKL period in case the filter matches. <b>Note:</b> Only two filter event pins are supported.
		EFID2[5:0]	This field defines the offset to the Rx Buffer Start Address MCAN_RXBC[15:2] RBSA field for storage of a matching message.

### **23.2.3 MCAN Register Manual**

### 23.2.3.1 MSS\_MCAN\_CFG Registers

Table 23-194 lists the MSS\_MCAN\_CFG registers. All register offset addresses not listed in Table 23-194 should be considered as reserved locations and the register contents should not be modified.

**Table 23-118. MSS\_MCAN\_CFG Registers**

Offset	Acronym	Register Name	Section
0h	SS_PID	SS_PID	<a href="#">Section 23.2.3.3.1</a>
4h	SS_CTRL	SS_CTRL	<a href="#">Section 23.2.3.3.2</a>
8h	SS_STAT	SS_STAT	<a href="#">Section 23.2.3.3.3</a>
Ch	SS_ICS	SS_ICS	<a href="#">Section 23.2.3.3.4</a>
10h	SS_IRS	SS_IRS	<a href="#">Section 23.2.3.3.5</a>
14h	SS_IECS	SS_IECS	<a href="#">Section 23.2.3.3.6</a>
18h	SS_IE	SS_IE	<a href="#">Section 23.2.3.3.7</a>
1Ch	SS_IES	SS_IES	<a href="#">Section 23.2.3.3.8</a>
20h	SS_EOI	SS_EOI	<a href="#">Section 23.2.3.3.9</a>
24h	SS_EXT_TS_PS	SS_EXT_TS_PS	<a href="#">Section 23.2.3.3.10</a>
28h	SS_EXT_TS_USIC	SS_EXT_TS_USIC	<a href="#">Section 23.2.3.3.11</a>
200h	CREL	CREL	<a href="#">Section 23.2.3.3.12</a>
204h	ENDN	ENDN	<a href="#">Section 23.2.3.3.13</a>
208h	CUST	CUST	<a href="#">Section 23.2.3.3.14</a>
20Ch	DBTP	DBTP	<a href="#">Section 23.2.3.3.15</a>
210h	TEST	TEST	<a href="#">Section 23.2.3.3.16</a>
214h	RWD	RWD	<a href="#">Section 23.2.3.3.17</a>
218h	CCCR	CCCR	<a href="#">Section 23.2.3.3.18</a>
21Ch	NBTP	NBTP	<a href="#">Section 23.2.3.3.19</a>
220h	TSCC	TSCC	<a href="#">Section 23.2.3.3.20</a>
224h	TSCV	TSCV	<a href="#">Section 23.2.3.3.21</a>
228h	TOCC	TOCC	<a href="#">Section 23.2.3.3.22</a>
22Ch	TOCV	TOCV	<a href="#">Section 23.2.3.3.23</a>
230h	RES00	RES00	<a href="#">Section 23.2.3.3.24</a>
234h	RES01	RES01	<a href="#">Section 23.2.3.3.25</a>
238h	RES02	RES02	<a href="#">Section 23.2.3.3.26</a>
23Ch	RES03	RES03	<a href="#">Section 23.2.3.3.27</a>
240h	ECR	ECR	<a href="#">Section 23.2.3.3.28</a>
244h	PSR	PSR	<a href="#">Section 23.2.3.3.29</a>
248h	TDCR	TDCR	<a href="#">Section 23.2.3.3.30</a>
24Ch	RES04	RES04	<a href="#">Section 23.2.3.3.31</a>
250h	IR	IR	<a href="#">Section 23.2.3.3.32</a>
254h	IE	IE	<a href="#">Section 23.2.3.3.33</a>
258h	ILS	ILS	<a href="#">Section 23.2.3.3.34</a>
25Ch	ILE	ILE	<a href="#">Section 23.2.3.3.35</a>
260h	RES05	RES05	<a href="#">Section 23.2.3.3.36</a>
264h	RES06	RES06	<a href="#">Section 23.2.3.3.37</a>
268h	RES07	RES07	<a href="#">Section 23.2.3.3.38</a>
26Ch	RES08	RES08	<a href="#">Section 23.2.3.3.39</a>
270h	RES09	RES09	<a href="#">Section 23.2.3.3.40</a>
274h	RES10	RES10	<a href="#">Section 23.2.3.3.41</a>
278h	RES11	RES11	<a href="#">Section 23.2.3.3.42</a>
27Ch	RES12	RES12	<a href="#">Section 23.2.3.3.43</a>
280h	GFC	GFC	<a href="#">Section 23.2.3.3.44</a>

**Table 23-118. MSS\_MCAN\_CFG Registers (continued)**

Offset	Acronym	Register Name	Section
284h	SIDFC	SIDFC	<a href="#">Section 23.2.3.3.45</a>
288h	XIDFC	XIDFC	<a href="#">Section 23.2.3.3.46</a>
28Ch	RES13	RES13	<a href="#">Section 23.2.3.3.47</a>
290h	XIDAM	XIDAM	<a href="#">Section 23.2.3.3.48</a>
294h	HPMS	HPMS	<a href="#">Section 23.2.3.3.49</a>
298h	NDAT1	NDAT1	<a href="#">Section 23.2.3.3.50</a>
29Ch	NDAT2	NDAT2	<a href="#">Section 23.2.3.3.51</a>
2A0h	RXF0C	RXF0C	<a href="#">Section 23.2.3.3.52</a>
2A4h	RXF0S	RXF0S	<a href="#">Section 23.2.3.3.53</a>
2A8h	RXF0A	RXF0A	<a href="#">Section 23.2.3.3.54</a>
2ACh	RXBC	RXBC	<a href="#">Section 23.2.3.3.55</a>
2B0h	RXF1C	RXF1C	<a href="#">Section 23.2.3.3.56</a>
2B4h	RXF1S	RXF1S	<a href="#">Section 23.2.3.3.57</a>
2B8h	RXF1A	RXF1A	<a href="#">Section 23.2.3.3.58</a>
2BCh	RXESC	RXESC	<a href="#">Section 23.2.3.3.59</a>
2C0h	TXBC	TXBC	<a href="#">Section 23.2.3.3.60</a>
2C4h	TXFQS	TXFQS	<a href="#">Section 23.2.3.3.61</a>
2C8h	TXESC	TXESC	<a href="#">Section 23.2.3.3.62</a>
2CCh	TXBRP	TXBRP	<a href="#">Section 23.2.3.3.63</a>
2D0h	TXBAR	TXBAR	<a href="#">Section 23.2.3.3.64</a>
2D4h	TXBCR	TXBCR	<a href="#">Section 23.2.3.3.65</a>
2D8h	TXBTO	TXBTO	<a href="#">Section 23.2.3.3.66</a>
2DCh	TXBCF	TXBCF	<a href="#">Section 23.2.3.3.67</a>
2E0h	TXBTIE	TXBTIE	<a href="#">Section 23.2.3.3.68</a>
2E4h	TXBCIE	TXBCIE	<a href="#">Section 23.2.3.3.69</a>
2E8h	RES14	RES14	<a href="#">Section 23.2.3.3.70</a>
2ECh	RES15	RES15	<a href="#">Section 23.2.3.3.71</a>
2F0h	TXEFC	TXEFC	<a href="#">Section 23.2.3.3.72</a>
2F4h	TXEFS	TXEFS	<a href="#">Section 23.2.3.3.73</a>
2F8h	TXEFA	TXEFA	<a href="#">Section 23.2.3.3.74</a>
2FCh	RES16	RES16	<a href="#">Section 23.2.3.3.75</a>

**23.2.3.1.1 SS\_PID Register (Offset = 0h) [reset = 68E04101h]**

SS\_PID is shown in [Figure 23-226](#) and described in [Table 23-217](#).

Return to the [Summary Table](#).

SS\_PID

**Figure 23-130. SS\_PID Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
SCHEME		BU		MODULE_ID											
R-1h		R-2h		R-8E0h											
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RTL				MAJOR			CUSTOM			MINOR					
R-8h				R-1h			R-0h			R-1h					

**Table 23-119. SS\_PID Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-30	SCHEME	R	1h	PID register scheme
29-28	BU	R	2h	Business Unit: 10 = Processors
27-16	MODULE_ID	R	8E0h	Module ID
15-11	RTL	R	8h	RTL revision. Will vary depending on release.
10-8	MAJOR	R	1h	Major revision
7-6	CUSTOM	R	0h	Custom
5-0	MINOR	R	1h	Minor revision

**23.2.3.1.2 SS\_CTRL Register (Offset = 4h) [reset = 8h]**

SS\_CTRL is shown in [Figure 23-227](#) and described in [Table 23-218](#).

Return to the [Summary Table](#).

SS\_CTRL

**Figure 23-131. SS\_CTRL Register**

31	30	29	28	27	26	25	24
NU0							
R-0h							
23	22	21	20	19	18	17	16
NU0							
R-0h							
15	14	13	12	11	10	9	8
NU0							
R-0h							
7	6	5	4	3	2	1	0
NU0	EXT_TS_CNTR_EN	AUTOWAKEUP	WAKEUPREG_EN	DBGSUSP_FREE	NU		
R-0h	R/W-0h	R/W-0h	R/W-0h	R/W-1h	R-0h		

**Table 23-120. SS\_CTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-7	NU0	R	0h	Reserved
6	EXT_TS_CNTR_EN	R/W	0h	External TimeStamp Counter Enable
5	AUTOWAKEUP	R/W	0h	Automatic Wakeup Enable
4	WAKEUPREGEN	R/W	0h	Wakeup Request Enable
3	DBGSUSP_FREE	R/W	1h	0-Honor Debug Suspend, 1-Disregard debug suspend
2-0	NU	R	0h	Reserved

### 23.2.3.1.3 SS\_STAT Register (Offset = 8h) [reset = 6h]

SS\_STAT is shown in [Figure 23-228](#) and described in [Table 23-219](#).

Return to the [Summary Table](#).

SS\_STAT

**Figure 23-132. SS\_STAT Register**

31	30	29	28	27	26	25	24
NU1							
R-0h							
23	22	21	20	19	18	17	16
NU1							
R-0h							
15	14	13	12	11	10	9	8
NU1							
R-0h							
7	6	5	4	3	2	1	0
NU1				EN_FDOE		MMI_DONE	NU
R-0h				R-1h		R-1h	R-0h

**Table 23-121. SS\_STAT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-3	NU1	R	0h	Reserved
2	EN_FDOE	R	1h	Reflects the value of mcanss_enable_fdoe configuration port x=mcanss_enable_fdoe
1	MMI_DONE	R	1h	0:Memory Initialization is in progress, 1:Memory Intialization Done
0	NU	R	0h	Reserved



**23.2.3.1.4 SS\_ICS Register (Offset = Ch) [reset = 0h]**

SS\_ICS is shown in [Figure 23-229](#) and described in [Table 23-220](#).

Return to the [Summary Table](#).

SS\_ICS

**Figure 23-133. SS\_ICS Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU2															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2															ICS
R-0h															W-0h

**Table 23-122. SS\_ICS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-1	NU2	R	0h	Reserved
0	ICS	W	0h	This bit contains the External TimeStamp Counter Overflow Interrupt status. Write '1' to clear bits. (ICS - Interrupt Clear Shadow Register)

**23.2.3.1.5 SS\_IRS Register (Offset = 10h) [reset = 0h]**

SS\_IRS is shown in [Figure 23-230](#) and described in [Table 23-221](#).

Return to the [Summary Table](#).

SS\_IRS

**Figure 23-134. SS\_IRS Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU3															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU3															IRS
R-0h															R-0h

**Table 23-123. SS\_IRS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-1	NU3	R	0h	Reserved
0	IRS	R	0h	External TimeStamp Counter Overflow Interrupt status. Read raw interrupt status. (IRS - Interrupt Raw Status Register)

**23.2.3.1.6 SS\_IECS Register (Offset = 14h) [reset = 0h]**

SS\_IECS is shown in [Figure 23-231](#) and described in [Table 23-222](#).

Return to the [Summary Table](#).

SS\_IECS

**Figure 23-135. SS\_IECS Register**

31	30	29	28	27	26	25	24
NU4							
R-0h							
23	22	21	20	19	18	17	16
NU4							
R-0h							
15	14	13	12	11	10	9	8
NU4							
R-0h							
7	6	5	4	3	2	1	0
NU4							IECS
R-0h							W-0h

**Table 23-124. SS\_IECS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-1	NU4	R	0h	Reserved
0	IECS	W	0h	External TimeStamp Counter Overflow Interrupt. Write '1' to clear bits. (IECS - Interrupt Enable Clear Shadow Register)

**23.2.3.1.7 SS\_IE Register (Offset = 18h) [reset = 0h]**

SS\_IE is shown in [Figure 23-232](#) and described in [Table 23-223](#).

Return to the [Summary Table](#).

SS\_IE

**Figure 23-136. SS\_IE Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU5															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU5															IE
R-0h															R/W- 0h

**Table 23-125. SS\_IE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-1	NU5	R	0h	Reserved
0	IE	R/W	0h	External TimeStamp Counter Overflow Interrupt. Write '1' to set interrupt enable. Read returns interrupt enable. (IE - Interrupt Enable Register)

**23.2.3.1.8 SS\_IES Register (Offset = 1Ch) [reset = 0h]**

SS\_IES is shown in [Figure 23-233](#) and described in [Table 23-224](#).

Return to the [Summary Table](#).

SS\_IES

**Figure 23-137. SS\_IES Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU6															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU6															IES
R-0h															R-0h

**Table 23-126. SS\_IES Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-1	NU6	R	0h	Reserved
0	IES	R	0h	External TimeStamp Counter Overflow Interrupt. Read Enabled Interrupts. (IES - Interrupt Enable Status)

**23.2.3.1.9 SS\_EOI Register (Offset = 20h) [reset = 0h]**

SS\_EOI is shown in [Figure 23-234](#) and described in [Table 23-225](#).

Return to the [Summary Table](#).

SS\_EOI

**Figure 23-138. SS\_EOI Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU7														EOI																	
R-0h														W-0h																	

**Table 23-127. SS\_EOI Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU7	R	0h	Reserved
7-0	EOI	W	0h	Write with bit position of targeted interrupt. (E.g. Ext TS is bit 0). Upon write, level interrupt will clear and if unserviced interrupt counter > 1 will issue another pulse interrupt. Field values: ext_ts_eoi(0): EOI value for External TS interrupt mcan_0_eoi(1): EOI value for mcan[0] interrupt mcan_1_eoi(2): EOI value for mcan[1] interrupt (EOI - End Of Interrupt)

**23.2.3.1.10 SS\_EXT\_TS\_PS Register (Offset = 24h) [reset = 0h]**

SS\_EXT\_TS\_PS is shown in [Figure 23-235](#) and described in [Table 23-226](#).

Return to the [Summary Table](#).

SS\_EXT\_TS\_PS

**Figure 23-139. SS\_EXT\_TS\_PS Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU8								PRESCALE																							
R-0h								R/W-0h																							

**Table 23-128. SS\_EXT\_TS\_PS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	NU8	R	0h	Reserved
23-0	PRESCALE	R/W	0h	External Timestamp Prescaler reload value. External Timestamp count rate is host clock rate divided by this value with one exception: a value of 0 has the same effect as 1 .

**23.2.3.1.11 SS\_EXT\_TS\_USIC Register (Offset = 28h) [reset = 0h]**

SS\_EXT\_TS\_USIC is shown in [Figure 23-236](#) and described in [Table 23-227](#).

Return to the [Summary Table](#).

SS\_EXT\_TS\_USIC

**Figure 23-140. SS\_EXT\_TS\_USIC Register**

31	30	29	28	27	26	25	24
NU9							
R-0h							
23	22	21	20	19	18	17	16
NU9							
R-0h							
15	14	13	12	11	10	9	8
NU9							
R-0h							
7	6	5	4	3	2	1	0
NU9				EXT_TS_INTR_CNTR			
R-0h				R-0h			

**Table 23-129. SS\_EXT\_TS\_USIC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-5	NU9	R	0h	Reserved
4-0	EXT_TS_INTR_CNTR	R	0h	Number of unserved rollover interrupts. If >1 an EOI write will issue another pulse interrupt (EXT_TS_USIC - External TimeStamp Unserved Interrupts Counter)



**23.2.3.1.12 CREL Register (Offset = 200h) [reset = 32380608h]**

CREL is shown in [Figure 23-237](#) and described in [Table 23-228](#).

Return to the [Summary Table](#).

CREL

**Figure 23-141. CREL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
REL				STEP				SUBSTEP				YEAR			
R-3h				R-2h				R-3h				R-8h			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
MON								DAY							
R-6h								R-8h							

**Table 23-130. CREL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-28	REL	R	3h	Core Release
27-24	STEP	R	2h	Step of Core Release
23-20	SUBSTEP	R	3h	Sub-Step of Core Release
19-16	YEAR	R	8h	Time Stamp Year
15-8	MON	R	6h	Time Stamp Month
7-0	DAY	R	8h	Time Stamp Day

**23.2.3.1.13 ENDN Register (Offset = 204h) [reset = 87654321h]**

ENDN is shown in [Figure 23-238](#) and described in [Table 23-229](#).

Return to the [Summary Table](#).

ENDN

**Figure 23-142. ENDN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ETV																															
R-87654321h																															

**Table 23-131. ENDN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ETV	R	87654321h	Endianess test value

**23.2.3.1.14 CUST Register (Offset = 208h) [reset = 0h]**

CUST is shown in [Figure 23-239](#) and described in [Table 23-230](#).

Return to the [Summary Table](#).

CUST

**Figure 23-143. CUST Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CUST																															
R-0h																															

**Table 23-132. CUST Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CUST	R	0h	Custom

**23.2.3.1.15 DBTP Register (Offset = 20Ch) [reset = A33h]**

DBTP is shown in [Figure 23-240](#) and described in [Table 23-231](#).

Return to the [Summary Table](#).

DBTP

**Figure 23-144. DBTP Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU13								TDC	NU12			DBRP			
R-0h								R/W-0h	R-0h			R/W-0h			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU11				DTSEG1				DTSEG2				DSJW			
R-0h				R/W-Ah				R/W-3h				R/W-3h			

**Table 23-133. DBTP Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	NU13	R	0h	Reserved
23	TDC	R/W	0h	Transmitter Delay Compensation
22-21	NU12	R	0h	Reserved
20-16	DBRP	R/W	0h	Data Baud Rate Prescaler
15-13	NU11	R	0h	Reserved
12-8	DTSEG1	R/W	Ah	Data time segment before sample point
7-4	DTSEG2	R/W	3h	Data time segment after sample point
3-0	DSJW	R/W	3h	Data resynchronization Jump Width

**23.2.3.1.16 TEST Register (Offset = 210h) [reset = 0h]**

TEST is shown in [Figure 23-241](#) and described in [Table 23-232](#).

Return to the [Summary Table](#).

TEST

**Figure 23-145. TEST Register**

31	30	29	28	27	26	25	24
NU15							
R-0h							
23	22	21	20	19	18	17	16
NU15							
R-0h							
15	14	13	12	11	10	9	8
NU15							
R-0h							
7	6	5	4	3	2	1	0
RX	TX		LBCK	NU14			
R-0h	R/W-0h		R/W-0h	R-0h			

**Table 23-134. TEST Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU15	R	0h	Reserved
7	RX	R	0h	Receive Pin
6-5	TX	R/W	0h	Control of Transmit Pin
4	LBCK	R/W	0h	Loop Back Mode
3-0	NU14	R	0h	Reserved

**23.2.3.1.17 RWD Register (Offset = 214h) [reset = 0h]**

RWD is shown in [Figure 23-242](#) and described in [Table 23-233](#).

Return to the [Summary Table](#).

RWD

**Figure 23-146. RWD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU16																WDV						WDC									
R-0h																R-0h						R/W-0h									

**Table 23-135. RWD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU16	R	0h	Reserved
15-8	WDV	R	0h	Watchdog Value
7-0	WDC	R/W	0h	Watchdog Counter Value

**23.2.3.1.18 CCCR Register (Offset = 218h) [reset = 1h]**

CCCR is shown in [Figure 23-243](#) and described in [Table 23-234](#).

Return to the [Summary Table](#).

CCCR

**Figure 23-147. CCCR Register**

31		30		29		28		27		26		25		24	
NU18															
R/W-0h															
23		22		21		20		19		18		17		16	
NU18															
R/W-0h															
15		14		13		12		11		10		9		8	
NU18		TXP		EFBI		PXHD		NU17		BRSE		FDOE			
R/W-0h		R/W-0h		R/W-0h		R/W-0h		R-0h		R/W-0h		R/W-0h		R/W-0h	
7		6		5		4		3		2		1		0	
TEST		DAR		MON		CSR		CSA		ASM		CCE		INIT	
R/W-0h		R/W-0h		R/W-0h		R/W-0h		R-0h		R/W-0h		R/W-0h		R/W-1h	

**Table 23-136. CCCR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-15	NU18	R/W	0h	Reserved
14	TXP	R/W	0h	Transmit Pause
13	EFBI	R/W	0h	Edge Filtering durign Bus Integration
12	PXHD	R/W	0h	Protocol Exception Handling Disable
11-10	NU17	R	0h	Reserved
9	BRSE	R/W	0h	Bit Rate Switch Enable
8	FDOE	R/W	0h	FD Operation Enable
7	TEST	R/W	0h	Test Mode enable
6	DAR	R/W	0h	Disable Automatic Regransmission
5	MON	R/W	0h	Bus Monitoring Mode
4	CSR	R/W	0h	Clock Stop Request
3	CSA	R	0h	Clock Stop Acknowledge
2	ASM	R/W	0h	Restricted Operation Mode
1	CCE	R/W	0h	Configuration Change Enable
0	INIT	R/W	1h	Initialization

**23.2.3.1.19 NBTP Register (Offset = 21Ch) [reset = 06000A03h]**

NBTP is shown in [Figure 23-244](#) and described in [Table 23-235](#).

Return to the [Summary Table](#).

NBTP

**Figure 23-148. NBTP Register**

31	30	29	28	27	26	25	24
NSJW						NBRP	
R/W-3h						R/W-0h	
23	22	21	20	19	18	17	16
NBRP							
R/W-0h							
15	14	13	12	11	10	9	8
NTSEG1							
R/W-Ah							
7	6	5	4	3	2	1	0
NU19		NTSEG2					
R-0h		R/W-3h					

**Table 23-137. NBTP Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-25	NSJW	R/W	3h	Nominal Resynchronization Jump Width
24-16	NBRP	R/W	0h	Nominal Baud Rate Prescaler
15-8	NTSEG1	R/W	Ah	Nominal Time segment before sample point
7	NU19	R	0h	Reserved
6-0	NTSEG2	R/W	3h	Nominal Time segment after sample point



**23.2.3.1.20 TSCC Register (Offset = 220h) [reset = 0h]**

TSCC is shown in [Figure 23-245](#) and described in [Table 23-236](#).

Return to the [Summary Table](#).

TSCC

**Figure 23-149. TSCC Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU21											TCP				
R-0h											R/W-0h				
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU20											TSS				
R-0h											R/W-0h				

**Table 23-138. TSCC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-20	NU21	R	0h	Reserved
19-16	TCP	R/W	0h	Timestamp Counter Prescaler
15-2	NU20	R	0h	Reserved
1-0	TSS	R/W	0h	Timestamp Select

**23.2.3.1.21 TSCV Register (Offset = 224h) [reset = 0h]**

TSCV is shown in [Figure 23-246](#) and described in [Table 23-237](#).

Return to the [Summary Table](#).

TSCV

**Figure 23-150. TSCV Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU22																TSC															
R-0h																R/W-0h															

**Table 23-139. TSCV Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU22	R	0h	Reserved
15-0	TSC	R/W	0h	Timestamp Counter

**23.2.3.1.22 TOCC Register (Offset = 228h) [reset = FFFF0000h]**

TOCC is shown in [Figure 23-247](#) and described in [Table 23-238](#).

Return to the [Summary Table](#).

TOCC

**Figure 23-151. TOCC Register**

31	30	29	28	27	26	25	24
TOP							
R/W-FFFFh							
23	22	21	20	19	18	17	16
TOP							
R/W-FFFFh							
15	14	13	12	11	10	9	8
NU23							
R-0h							
7	6	5	4	3	2	1	0
NU23				TOS		ETOC	
R-0h				R/W-0h		R/W-0h	

**Table 23-140. TOCC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	TOP	R/W	FFFFh	Timeout Period
15-3	NU23	R	0h	Reserved
2-1	TOS	R/W	0h	Timeout Select
0	ETOC	R/W	0h	Enable Timeout Counter

**23.2.3.1.23 TOCV Register (Offset = 22Ch) [reset = FFFFh]**

TOCV is shown in [Figure 23-248](#) and described in [Table 23-239](#).

Return to the [Summary Table](#).

TOCV

**Figure 23-152. TOCV Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU24																TOC															
R-0h																R/W-FFFFh															

**Table 23-141. TOCV Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU24	R	0h	Reserved
15-0	TOC	R/W	FFFFh	Timeout Counter

**23.2.3.1.24 RES00 Register (Offset = 230h) [reset = 0h]**

RES00 is shown in [Figure 23-249](#) and described in [Table 23-240](#).

Return to the [Summary Table](#).

RES00

**Figure 23-153. RES00 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES00																															
R-0h																															

**Table 23-142. RES00 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES00	R	0h	Reserved

### 23.2.3.1.25 RES01 Register (Offset = 234h) [reset = 0h]

RES01 is shown in [Figure 23-250](#) and described in [Table 23-241](#).

Return to the [Summary Table](#).

RES01

**Figure 23-154. RES01 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES01																															
R-0h																															

**Table 23-143. RES01 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES01	R	0h	Reserved

**23.2.3.1.26 RES02 Register (Offset = 238h) [reset = 0h]**

RES02 is shown in [Figure 23-251](#) and described in [Table 23-242](#).

Return to the [Summary Table](#).

RES02

**Figure 23-155. RES02 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES02																															
R-0h																															

**Table 23-144. RES02 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES02	R	0h	Reserved

**23.2.3.1.27 RES03 Register (Offset = 23Ch) [reset = 0h]**

RES03 is shown in [Figure 23-252](#) and described in [Table 23-243](#).

Return to the [Summary Table](#).

RES03

**Figure 23-156. RES03 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES03																															
R-0h																															

**Table 23-145. RES03 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES03	R	0h	Reserved



**23.2.3.1.28 ECR Register (Offset = 240h) [reset = 0h]**

ECR is shown in [Figure 23-253](#) and described in [Table 23-244](#).

Return to the [Summary Table](#).

ECR

**Figure 23-157. ECR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU25								CEL							
R-0h								R-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RP	REC						TEC								
R-0h				R-0h				R-0h							

**Table 23-146. ECR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	NU25	R	0h	Reserved
23-16	CEL	R	0h	CAN Error Logging
15	RP	R	0h	Recieve Error Passive
14-8	REC	R	0h	Recieve Error Counter
7-0	TEC	R	0h	Transmit Error Counter

**23.2.3.1.29 PSR Register (Offset = 244h) [reset = 707h]**

PSR is shown in [Figure 23-254](#) and described in [Table 23-245](#).

Return to the [Summary Table](#).

PSR

**Figure 23-158. PSR Register**

31	30	29	28	27	26	25	24
NU27							
R-0h							
23	22	21	20	19	18	17	16
NU27	TDCV						
R-0h				R-0h			
15	14	13	12	11	10	9	8
NU26	PXE	RFDF	RBRS	RESI	DLEC		
R-0h	R-0h	R-0h	R-0h	R-0h	R-7h		
7	6	5	4	3	2	1	0
BO	EW	EP	ACT		LEC		
R-0h	R-0h	R-0h	R-0h		R-7h		

**Table 23-147. PSR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-23	NU27	R	0h	Reserved
22-16	TDCV	R	0h	Transmitter Delay Compensation Value
15	NU26	R	0h	Reserved
14	PXE	R	0h	Protocol Exception Event
13	RFDF	R	0h	Received a CAN FD Message
12	RBRS	R	0h	BRS flag of last received CAN FD Message
11	RESI	R	0h	ESI flag of last received CAN FD Message
10-8	DLEC	R	7h	Data Phase Last Error Code
7	BO	R	0h	Bus_Off status
6	EW	R	0h	Warning Status
5	EP	R	0h	Error Passive
4-3	ACT	R	0h	Activity
2-0	LEC	R	7h	Last Error Code

**23.2.3.1.30 TDCR Register (Offset = 248h) [reset = 0h]**

TDCR is shown in [Figure 23-255](#) and described in [Table 23-246](#).

Return to the [Summary Table](#).

TDCR

**Figure 23-159. TDCR Register**

31	30	29	28	27	26	25	24
NU29							
R-0h							
23	22	21	20	19	18	17	16
NU29							
R-0h							
15	14	13	12	11	10	9	8
NU29				TDCO			
R-0h				R/W-0h			
7	6	5	4	3	2	1	0
NU28				TDCF			
R-0h				R/W-0h			

**Table 23-148. TDCR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-15	NU29	R	0h	Reserved
14-8	TDCO	R/W	0h	Transmitter Delay Compensation Offset
7	NU28	R	0h	Reserved
6-0	TDCF	R/W	0h	Transmitter Delay Compensation Filter Window Length

**23.2.3.1.31 RES04 Register (Offset = 24Ch) [reset = 0h]**

RES04 is shown in [Figure 23-256](#) and described in [Table 23-247](#).

Return to the [Summary Table](#).

RES04

**Figure 23-160. RES04 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES04																															
R-0h																															

**Table 23-149. RES04 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES04	R	0h	Reserved

### 23.2.3.1.32 IR Register (Offset = 250h) [reset = 0h]

IR is shown in [Figure 23-257](#) and described in [Table 23-248](#).

Return to the [Summary Table](#).

IR

**Figure 23-161. IR Register**

31		30		29		28		27		26		25		24	
NU30		ARA		PED		PEA		WDI		BO		EW			
R-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h	
23		22		21		20		19		18		17		16	
EP		ELO		BEU		BEC		DRX		TOO		MRAF		TSW	
R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h	
15		14		13		12		11		10		9		8	
TEFL		TEFF		TEFW		TEFN		TFE		TCF		TC		HPM	
R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h	
7		6		5		4		3		2		1		0	
RF1L		RF1F		RF1W		RF1N		RF0L		RF0F		RF0W		RF0N	
R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h	

**Table 23-150. IR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-30	NU30	R	0h	Reserved
29	ARA	R/W	0h	Access to Reserved Address
28	PED	R/W	0h	Protocol Error in data Phase
27	PEA	R/W	0h	Protocol Error in Arbitration Phase
26	WDI	R/W	0h	Watchdog Interrupt
25	BO	R/W	0h	Bus_Off Status
24	EW	R/W	0h	Warning Status
23	EP	R/W	0h	Error Passive
22	ELO	R/W	0h	Error Logging Overflow
21	BEU	R/W	0h	Bit Error Uncorrected
20	BEC	R/W	0h	Bit Error Corrected
19	DRX	R/W	0h	Message stored to Dedicated Rx Buffer
18	TOO	R/W	0h	Timeout Occurred
17	MRAF	R/W	0h	Message RAM Access Failure
16	TSW	R/W	0h	Timestamp Wraparound
15	TEFL	R/W	0h	Tx Event FIFO Element Lost
14	TEFF	R/W	0h	Tx Event FIFO Full
13	TEFW	R/W	0h	Tx Event FIFO Watermark Reached
12	TEFN	R/W	0h	Tx Event FIFO New Entry
11	TFE	R/W	0h	Tx FIFO Empty
10	TCF	R/W	0h	Transmission Cancellation Finished
9	TC	R/W	0h	Transmission Complete
8	HPM	R/W	0h	High Priority Message
7	RF1L	R/W	0h	Rx FIFO 1 Message Lost

**Table 23-150. IR Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
6	RF1F	R/W	0h	Rx FIFO 1 Full
5	RF1W	R/W	0h	Rx FIFO 1 Watermark Reached
4	RF1N	R/W	0h	Rx FIFO 1 New Message
3	RF0L	R/W	0h	Rx FIFO 0 Message Lost
2	RF0F	R/W	0h	Rx FIFO 0 Full
1	RF0W	R/W	0h	Rx FIFO 0 Watermark Reached
0	RF0N	R/W	0h	Rx FIFO 0 New Message

**23.2.3.1.33 IE Register (Offset = 254h) [reset = 0h]**

IE is shown in [Figure 23-258](#) and described in [Table 23-249](#).

Return to the [Summary Table](#).

IE

**Figure 23-162. IE Register**

31		30		29		28		27		26		25		24	
NU31		ARAE		PEDE		PEAE		WDIE		BOE		EWE			
R-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h	
23		22		21		20		19		18		17		16	
EPE		ELOE		BEUE		BECE		DRX		TOOE		MRAFE		TSWE	
R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h	
15		14		13		12		11		10		9		8	
TEFLE		TEFFE		TEFWE		TEFNE		TFEE		TCFE		TCE		HPME	
R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h	
7		6		5		4		3		2		1		0	
RF1LE		RF1FE		RF1WE		RF1NE		RF0LE		RF0FE		RF0WE		RF0NE	
R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h	

**Table 23-151. IE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-30	NU31	R	0h	Reserved
29	ARAE	R/W	0h	Access to Reserve Address Interrupt Enable
28	PEDE	R/W	0h	Protocol Error in Data Phase Interrupt Enable
27	PEAE	R/W	0h	Protocol Error in Arbitration Phase Interrupt Enable
26	WDIE	R/W	0h	Watchdog Interrupt Enable
25	BOE	R/W	0h	Bus_Off Status Interrupt Enable
24	EWE	R/W	0h	Warning Status Interrupt Enable
23	EPE	R/W	0h	Error Passive Interrupt Enable
22	ELOE	R/W	0h	Error Logging Overflow Interrupt Enable
21	BEUE	R/W	0h	Bit Error Uncorrected Interrupt Enable
20	BECE	R/W	0h	Bit Error Corrected Interrupt Enable
19	DRX	R/W	0h	Message stored to Dedicated Rx Buffer Interrupt Enable
18	TOOE	R/W	0h	Timeout Occurred Interrupt Enable
17	MRAFE	R/W	0h	Message RAM Access Failure Interrupt Enable
16	TSWE	R/W	0h	Timestamp Wraparound Interrupt Enable
15	TEFLE	R/W	0h	Tx Event FIFO Event Lost Interrupt Enable
14	TEFFE	R/W	0h	Tx Event FIFO Full Interrupt Enable
13	TEFWE	R/W	0h	Tx Event FIFO Watermark Reached Interrupt enable
12	TEFNE	R/W	0h	Tx Event FIFO New Entry Interrupt Enable
11	TFEE	R/W	0h	Tx FIFO Empty Interrupt Enable
10	TCFE	R/W	0h	Transmission Cancellation Finished Interrupt Enable
9	TCE	R/W	0h	Transmission Completed Interrupt Enable
8	HPME	R/W	0h	High Priority message Interrupt Enable
7	RF1LE	R/W	0h	rx FIFO 1 Message Lost Interrupt Enable

**Table 23-151. IE Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
6	RF1FE	R/W	0h	Rx FIFO 1 Full Interrupt Enable
5	RF1WE	R/W	0h	Rx FIFO 1 Watermark Reached Interrupt Enable
4	RF1NE	R/W	0h	Rx FIFO 1 New Message Interrupt Enable
3	RF0LE	R/W	0h	Rx FIFO 0 Message Lost Interrupt Enable
2	RF0FE	R/W	0h	Rx FIFO 0 Full Interrupt Enable
1	RF0WE	R/W	0h	Rx FIFO 0 Watermark Reached Interrupt Enable
0	RF0NE	R/W	0h	Rx FIFO 0 New Message Interrupt Enable



**23.2.3.1.34 ILS Register (Offset = 258h) [reset = 0h]**

ILS is shown in [Figure 23-259](#) and described in [Table 23-250](#).

Return to the [Summary Table](#).

ILS

**Figure 23-163. ILS Register**

31	30	29	28	27	26	25	24
NU32		ARAL	PEDL	PEAL	WDIL	BOL	EWL
R-0h		R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h
23	22	21	20	19	18	17	16
EPL	ELOL	BEUL	BECL	DRXL	TOOL	MRAFL	TSWL
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h
15	14	13	12	11	10	9	8
TEFLL	TEFFL	TEFWL	TEFNL	TFEL	TCFL	TCL	HPML
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h
7	6	5	4	3	2	1	0
RF1LL	RF1FL	RF1WL	RF1NL	RF0LL	RF0FL	RF0WL	RF0NL
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h

**Table 23-152. ILS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-30	NU32	R	0h	Reserved
29	ARAL	R/W	0h	Access to Reserve Address Interrupt Line
28	PEDL	R/W	0h	Protocol Error in Data Phase Interrupt Line
27	PEAL	R/W	0h	Protocol Error in Arbitration Phase Interrupt Line
26	WDIL	R/W	0h	Watchdog Interrupt Line
25	BOL	R/W	0h	Bus_Off Status Interrupt Line
24	EWL	R/W	0h	Warning Status Interrupt Line
23	EPL	R/W	0h	Error Passive Interrupt Line
22	ELOL	R/W	0h	Error Logging Overflow Interrupt Line
21	BEUL	R/W	0h	Bit Error Uncorrected Interrupt Line
20	BECL	R/W	0h	Bit Error Corrected Interrupt Line
19	DRXL	R/W	0h	Message stored to Dedicated Rx Buffer Interrupt Line
18	TOOL	R/W	0h	Timeout Occurred Interrupt Line
17	MRAFL	R/W	0h	Message RAM Access Failure Interrupt Line
16	TSWL	R/W	0h	Timestamp Wraparound Interrupt Line
15	TEFLL	R/W	0h	Tx Event FIFO Event Lost Interrupt Line
14	TEFFL	R/W	0h	Tx Event FIFO Full Interrupt Line
13	TEFWL	R/W	0h	Tx Event FIFO Watermark Reached Interrupt Line
12	TEFNL	R/W	0h	Tx Event FIFO New Entry Interrupt Line
11	TFEL	R/W	0h	Tx FIFO Empty Interrupt Line
10	TCFL	R/W	0h	Transmission Cancellation Finished Interrupt Line
9	TCL	R/W	0h	Transmission Completed Interrupt Line
8	HPML	R/W	0h	High Priority message Interrupt Line
7	RF1LL	R/W	0h	rx FIFO 1 Message Lost Interrupt Line

**Table 23-152. ILS Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
6	RF1FL	R/W	0h	Rx FIFO 1 Full Interrupt Line
5	RF1WL	R/W	0h	Rx FIFO 1 Watermark Reached Interrupt Line
4	RF1NL	R/W	0h	Rx FIFO 1 New Message Interrupt Line
3	RF0LL	R/W	0h	Rx FIFO 0 Message Lost Interrupt Line
2	RF0FL	R/W	0h	Rx FIFO 0 Full Interrupt Line
1	RF0WL	R/W	0h	Rx FIFO 0 Watermark Reached Interrupt Line
0	RF0NL	R/W	0h	Rx FIFO 0 New Message Interrupt Line

**23.2.3.1.35 ILE Register (Offset = 25Ch) [reset = 0h]**

ILE is shown in [Figure 23-260](#) and described in [Table 23-251](#).

Return to the [Summary Table](#).

ILE

**Figure 23-164. ILE Register**

31	30	29	28	27	26	25	24
NU33							
R-0h							
23	22	21	20	19	18	17	16
NU33							
R-0h							
15	14	13	12	11	10	9	8
NU33							
R-0h							
7	6	5	4	3	2	1	0
NU33						EINT1	EINT0
R-0h						R/W-0h	R/W-0h

**Table 23-153. ILE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	NU33	R	0h	Reserved
1	EINT1	R/W	0h	Enable Interrupt Line 1
0	EINT0	R/W	0h	Enable Interrupt Line 0

**23.2.3.1.36 RES05 Register (Offset = 260h) [reset = 0h]**

RES05 is shown in [Figure 23-261](#) and described in [Table 23-252](#).

Return to the [Summary Table](#).

RES05

**Figure 23-165. RES05 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES05																															
R-0h																															

**Table 23-154. RES05 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES05	R	0h	Reserved

**23.2.3.1.37 RES06 Register (Offset = 264h) [reset = 0h]**

RES06 is shown in [Figure 23-262](#) and described in [Table 23-253](#).

Return to the [Summary Table](#).

RES06

**Figure 23-166. RES06 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES06																															
R-0h																															

**Table 23-155. RES06 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES06	R	0h	Reserved

**23.2.3.1.38 RES07 Register (Offset = 268h) [reset = 0h]**

RES07 is shown in [Figure 23-263](#) and described in [Table 23-254](#).

Return to the [Summary Table](#).

RES07

**Figure 23-167. RES07 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES07																															
R-0h																															

**Table 23-156. RES07 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES07	R	0h	Reserved

**23.2.3.1.39 RES08 Register (Offset = 26Ch) [reset = 0h]**

RES08 is shown in [Figure 23-264](#) and described in [Table 23-255](#).

Return to the [Summary Table](#).

RES08

**Figure 23-168. RES08 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES08																															
R-0h																															

**Table 23-157. RES08 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES08	R	0h	Reserved

**23.2.3.1.40 RES09 Register (Offset = 270h) [reset = 0h]**

RES09 is shown in [Figure 23-265](#) and described in [Table 23-256](#).

Return to the [Summary Table](#).

RES09

**Figure 23-169. RES09 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES09																															
R-0h																															

**Table 23-158. RES09 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES09	R	0h	Reserved



**23.2.3.1.41 RES10 Register (Offset = 274h) [reset = 0h]**

RES10 is shown in [Figure 23-266](#) and described in [Table 23-257](#).

Return to the [Summary Table](#).

RES10

**Figure 23-170. RES10 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES10																															
R-0h																															

**Table 23-159. RES10 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES10	R	0h	Reserved

**23.2.3.1.42 RES11 Register (Offset = 278h) [reset = 0h]**

RES11 is shown in [Figure 23-267](#) and described in [Table 23-258](#).

Return to the [Summary Table](#).

RES11

**Figure 23-171. RES11 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES11																															
R-0h																															

**Table 23-160. RES11 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES11	R	0h	Reserved

**23.2.3.1.43 RES12 Register (Offset = 27Ch) [reset = 0h]**

RES12 is shown in [Figure 23-268](#) and described in [Table 23-259](#).

Return to the [Summary Table](#).

RES12

**Figure 23-172. RES12 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES12																															
R-0h																															

**Table 23-161. RES12 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES12	R	0h	Reserved

**23.2.3.1.44 GFC Register (Offset = 280h) [reset = 0h]**

GFC is shown in [Figure 23-269](#) and described in [Table 23-260](#).

Return to the [Summary Table](#).

GFC

**Figure 23-173. GFC Register**

31	30	29	28	27	26	25	24
NU34							
R-0h							
23	22	21	20	19	18	17	16
NU34							
R-0h							
15	14	13	12	11	10	9	8
NU34							
R-0h							
7	6	5	4	3	2	1	0
NU34		ANFS		ANFE		RRFS	RRFE
R-0h		R/W-0h		R/W-0h		R/W-0h	R/W-0h

**Table 23-162. GFC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-6	NU34	R	0h	Reserved
5-4	ANFS	R/W	0h	Accept Non-matching Frames Standard
3-2	ANFE	R/W	0h	Accept Non-matching Frames Extended
1	RRFS	R/W	0h	reject Remote Frames Standard
0	RRFE	R/W	0h	reject Remote Frames Extended

**23.2.3.1.45 SIDFC Register (Offset = 284h) [reset = 0h]**

SIDFC is shown in [Figure 23-270](#) and described in [Table 23-261](#).

Return to the [Summary Table](#).

SIDFC

**Figure 23-174. SIDFC Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU36								LSS_S							
R-0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
FLSSA_S												NU35			
R/W-0h												R-0h			

**Table 23-163. SIDFC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	NU36	R	0h	Reserved
23-16	LSS_S	R/W	0h	List Size Standard
15-2	FLSSA_S	R/W	0h	Filter List Standard Start Address
1-0	NU35	R	0h	Reserved

**23.2.3.1.46 XIDFC Register (Offset = 288h) [reset = 0h]**

XIDFC is shown in [Figure 23-271](#) and described in [Table 23-262](#).

Return to the [Summary Table](#).

XIDFC

**Figure 23-175. XIDFC Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU38								LSS_X							
R-0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
FLSSA_X												NU37			
R/W-0h												R-0h			

**Table 23-164. XIDFC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	NU38	R	0h	Reserved
23-16	LSS_X	R/W	0h	List Size Standard
15-2	FLSSA_X	R/W	0h	Filter List Standard Start Address
1-0	NU37	R	0h	Reserved

**23.2.3.1.47 RES13 Register (Offset = 28Ch) [reset = 0h]**

RES13 is shown in [Figure 23-272](#) and described in [Table 23-263](#).

Return to the [Summary Table](#).

RES13

**Figure 23-176. RES13 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES13																															
R-0h																															

**Table 23-165. RES13 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES13	R	0h	Reserved

**23.2.3.1.48 XIDAM Register (Offset = 290h) [reset = 1FFFFFFh]**

XIDAM is shown in [Figure 23-273](#) and described in [Table 23-264](#).

Return to the [Summary Table](#).

XIDAM

**Figure 23-177. XIDAM Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU39			EIDM												
R-0h			R/W-1FFFFFFh												
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EIDM															
R/W-1FFFFFFh															

**Table 23-166. XIDAM Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	NU39	R	0h	Reserved
28-0	EIDM	R/W	1FFFFFFh	Extended ID Mask



**23.2.3.1.49 HPMS Register (Offset = 294h) [reset = 0h]**

HPMS is shown in [Figure 23-274](#) and described in [Table 23-265](#).

Return to the [Summary Table](#).

HPMS

**Figure 23-178. HPMS Register**

31	30	29	28	27	26	25	24
NU40							
R-0h							
23	22	21	20	19	18	17	16
NU40							
R-0h							
15	14	13	12	11	10	9	8
FLST				FIDX			
R-0h				R-0h			
7	6	5	4	3	2	1	0
MSI				BIDX			
R-0h				R-0h			

**Table 23-167. HPMS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU40	R	0h	Reserved
15	FLST	R	0h	Filter List
14-8	FIDX	R	0h	Filter Index
7-6	MSI	R	0h	Message Storage Indicator
5-0	BIDX	R	0h	Buffer Index

**23.2.3.1.50 NDAT1 Register (Offset = 298h) [reset = 0h]**

NDAT1 is shown in [Figure 23-275](#) and described in [Table 23-266](#).

Return to the [Summary Table](#).

NDAT1

**Figure 23-179. NDAT1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0						
																	ND0_31																				
R/W-0h																																					

**Table 23-168. NDAT1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ND0_31	R/W	0h	New Data 0-31

**23.2.3.1.51 NDAT2 Register (Offset = 29Ch) [reset = 0h]**

NDAT2 is shown in [Figure 23-276](#) and described in [Table 23-267](#).

Return to the [Summary Table](#).

NDAT2

**Figure 23-180. NDAT2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ND32_63																															
R/W-0h																															

**Table 23-169. NDAT2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ND32_63	R/W	0h	New Data 32-63

**23.2.3.1.52 RXF0C Register (Offset = 2A0h) [reset = 0h]**

RXF0C is shown in [Figure 23-277](#) and described in [Table 23-268](#).

Return to the [Summary Table](#).

RXF0C

**Figure 23-181. RXF0C Register**

31	30	29	28	27	26	25	24
F0OM				F0WM			
R/W-0h				R/W-0h			
23	22	21	20	19	18	17	16
NU42_1				F0S			
R-0h				R/W-0h			
15	14	13	12	11	10	9	8
NU42				F0SA			
R-0h				R/W-0h			
7	6	5	4	3	2	1	0
F0SA						NU41	
R/W-0h						R-0h	

**Table 23-170. RXF0C Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	F0OM	R/W	0h	Rx FIFO 0 Operation Mode
30-24	F0WM	R/W	0h	Rx FIFO 0 Watermark
23	NU42_1	R	0h	Reserved
22-16	F0S	R/W	0h	Rx FIFO 0 Size
15	NU42	R	0h	Reserved
14-2	F0SA	R/W	0h	Rx FIFO 0 Start Address
1-0	NU41	R	0h	Reserved

**23.2.3.1.53 RXF0S Register (Offset = 2A4h) [reset = 0h]**

RXF0S is shown in [Figure 23-278](#) and described in [Table 23-269](#).

Return to the [Summary Table](#).

RXF0S

**Figure 23-182. RXF0S Register**

31	30	29	28	27	26	25	24
NU46						RF0L	F0F
R-0h						R-0h	R-0h
23	22	21	20	19	18	17	16
NU45				F0PI			
R-0h				R-0h			
15	14	13	12	11	10	9	8
NU44				F0GI			
R-0h				R-0h			
7	6	5	4	3	2	1	0
NU43				F0FL			
R-0h				R-0h			

**Table 23-171. RXF0S Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-26	NU46	R	0h	Reserved
25	RF0L	R	0h	Rx FIFO 0 Message Lost
24	F0F	R	0h	Rx FIFO 0 Full
23-22	NU45	R	0h	Reserved
21-16	F0PI	R	0h	Rx FIFO 0 Put Index
15-14	NU44	R	0h	Reserved
13-8	F0GI	R	0h	Rx FIFO 0 Get Index
7	NU43	R	0h	Reserved
6-0	F0FL	R	0h	Rx FIFO 0 Fill Level

**23.2.3.1.54 RXF0A Register (Offset = 2A8h) [reset = 0h]**

RXF0A is shown in [Figure 23-279](#) and described in [Table 23-270](#).

Return to the [Summary Table](#).

RXF0A

**Figure 23-183. RXF0A Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU47																	FOAI														
R-0h																	R/W-0h														

**Table 23-172. RXF0A Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-6	NU47	R	0h	Reserved
5-0	FOAI	R/W	0h	Rx FIFO 0 Acknowledge Index

**23.2.3.1.55 RXBC Register (Offset = 2ACh) [reset = 0h]**

RXBC is shown in [Figure 23-280](#) and described in [Table 23-271](#).

Return to the [Summary Table](#).

RXBC

**Figure 23-184. RXBC Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU49															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RBSA													NU48		
R/W-0h													R-0h		

**Table 23-173. RXBC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU49	R	0h	Reserved
15-2	RBSA	R/W	0h	Rx Buffer Start Address
1-0	NU48	R	0h	Reserved

**23.2.3.1.56 RXF1C Register (Offset = 2B0h) [reset = 0h]**

RXF1C is shown in [Figure 23-281](#) and described in [Table 23-272](#).

Return to the [Summary Table](#).

RXF1C

**Figure 23-185. RXF1C Register**

31	30	29	28	27	26	25	24
F1OM				F1WM			
R/W-0h				R/W-0h			
23	22	21	20	19	18	17	16
NU50_1				F1S			
R-0h				R/W-0h			
15	14	13	12	11	10	9	8
NU50				F1SA			
R-0h				R/W-0h			
7	6	5	4	3	2	1	0
F1SA						NU499	
R/W-0h						R-0h	

**Table 23-174. RXF1C Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	F1OM	R/W	0h	Rx FIFO 0 Operation Mode
30-24	F1WM	R/W	0h	Rx FIFO 0 Watermark
23	NU50_1	R	0h	Reserved
22-16	F1S	R/W	0h	Rx FIFO 0 Size
15	NU50	R	0h	Reserved
14-2	F1SA	R/W	0h	Rx FIFO 0 Start Address
1-0	NU499	R	0h	Reserved



**23.2.3.1.57 RXF1S Register (Offset = 2B4h) [reset = 0h]**

RXF1S is shown in [Figure 23-282](#) and described in [Table 23-273](#).

Return to the [Summary Table](#).

RXF1S

**Figure 23-186. RXF1S Register**

31	30	29	28	27	26	25	24
NU54						RF1L	F1F
R-0h						R-0h	R-0h
23	22	21	20	19	18	17	16
NU53			F1PI				
R-0h			R-0h				
15	14	13	12	11	10	9	8
NU52			F1GI				
R-0h			R-0h				
7	6	5	4	3	2	1	0
NU51	F1FL						
R-0h	R-0h						

**Table 23-175. RXF1S Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-26	NU54	R	0h	Reserved
25	RF1L	R	0h	Rx FIFO 0 Message Lost
24	F1F	R	0h	Rx FIFO 0 Full
23-22	NU53	R	0h	Reserved
21-16	F1PI	R	0h	Rx FIFO 0 Put Index
15-14	NU52	R	0h	Reserved
13-8	F1GI	R	0h	Rx FIFO 0 Get Index
7	NU51	R	0h	Reserved
6-0	F1FL	R	0h	Rx FIFO 0 Fill Level

**23.2.3.1.58 RXF1A Register (Offset = 2B8h) [reset = 0h]**

RXF1A is shown in [Figure 23-283](#) and described in [Table 23-274](#).

Return to the [Summary Table](#).

RXF1A

**Figure 23-187. RXF1A Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU55																	F1AI														
R-0h																	R/W-0h														

**Table 23-176. RXF1A Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-6	NU55	R	0h	Reserved
5-0	F1AI	R/W	0h	Rx FIFO 0 Acknowledge Index

**23.2.3.1.59 RXESC Register (Offset = 2BCh) [reset = 0h]**

RXESC is shown in [Figure 23-284](#) and described in [Table 23-275](#).

Return to the [Summary Table](#).

RXESC

**Figure 23-188. RXESC Register**

31	30	29	28	27	26	25	24
NU58							
R-0h							
23	22	21	20	19	18	17	16
NU58							
R-0h							
15	14	13	12	11	10	9	8
NU58				RBDS			
R-0h				R/W-0h			
7	6	5	4	3	2	1	0
NU57	F1DS			NU56	F0DS		
R-0h	R/W-0h			R-0h	R/W-0h		

**Table 23-177. RXESC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-11	NU58	R	0h	Reserved
10-8	RBDS	R/W	0h	Rx Buffer data Field Size
7	NU57	R	0h	Reserved
6-4	F1DS	R/W	0h	Rx FIFO 1 Data Field Size
3	NU56	R	0h	Reserved
2-0	F0DS	R/W	0h	Rx FIFO 0 Data Field Size

**23.2.3.1.60 TXBC Register (Offset = 2C0h) [reset = 0h]**

TXBC is shown in [Figure 23-285](#) and described in [Table 23-276](#).

Return to the [Summary Table](#).

TXBC

**Figure 23-189. TXBC Register**

31	30	29	28	27	26	25	24
NU61	TFQM					TFQS	
R-0h	R-0h					R-0h	
23	22	21	20	19	18	17	16
NU60						NDTB	
R-0h						R-0h	
15	14	13	12	11	10	9	8
TBSA							
R-0h							
7	6	5	4	3	2	1	0
TBSA						NU59	
R-0h						R-0h	

**Table 23-178. TXBC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	NU61	R	0h	Reserved
30	TFQM	R	0h	Tx FIFO/Queue Mode
29-24	TFQS	R	0h	Transmit FIFO/Queue Size
23-22	NU60	R	0h	Reserved
21-16	NDTB	R	0h	Number of Dedicated Transmit Buffers
15-2	TBSA	R	0h	Tx Buffers Start Address
1-0	NU59	R	0h	Reserved

**23.2.3.1.61 TXFQS Register (Offset = 2C4h) [reset = 0h]**

TXFQS is shown in [Figure 23-286](#) and described in [Table 23-277](#).

Return to the [Summary Table](#).

TXFQS

**Figure 23-190. TXFQS Register**

31	30	29	28	27	26	25	24
NU64							
R-0h							
23	22	21	20	19	18	17	16
NU64		TFQF	TFQPI				
R-0h		R-0h	R-0h				
15	14	13	12	11	10	9	8
NU63			TFGI				
R-0h			R-0h				
7	6	5	4	3	2	1	0
NU62		TFFL					
R-0h		R-0h					

**Table 23-179. TXFQS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-22	NU64	R	0h	Reserved
21	TFQF	R	0h	Tx FIFO/Queue Full
20-16	TFQPI	R	0h	Tx FIFO/Queue Put Index
15-13	NU63	R	0h	Reserved
12-8	TFGI	R	0h	Tx Queue Get Index
7-6	NU62	R	0h	Reserved
5-0	TFFL	R	0h	Tx FIFO Free Level

**23.2.3.1.62 TXESC Register (Offset = 2C8h) [reset = 0h]**

TXESC is shown in [Figure 23-287](#) and described in [Table 23-278](#).

Return to the [Summary Table](#).

TXESC

**Figure 23-191. TXESC Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU65															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU65												TBDS			
R-0h												R/W-0h			

**Table 23-180. TXESC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-3	NU65	R	0h	Reserved
2-0	TBDS	R/W	0h	Tx Buffer Data Field Size

**23.2.3.1.63 TXBRP Register (Offset = 2CCh) [reset = 0h]**

TXBRP is shown in [Figure 23-288](#) and described in [Table 23-279](#).

Return to the [Summary Table](#).

TXBRP

**Figure 23-192. TXBRP Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
																	TRP														
																	R-0h														

**Table 23-181. TXBRP Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TRP	R	0h	Transmission Request Pending

**23.2.3.1.64 TXBAR Register (Offset = 2D0h) [reset = 0h]**

TXBAR is shown in [Figure 23-289](#) and described in [Table 23-280](#).

Return to the [Summary Table](#).

TXBAR

**Figure 23-193. TXBAR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
AR																															
R/W0C-0h																															

**Table 23-182. TXBAR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	AR	R/W0C	0h	Add request



**23.2.3.1.65 TXBCR Register (Offset = 2D4h) [reset = 0h]**

TXBCR is shown in [Figure 23-290](#) and described in [Table 23-281](#).

Return to the [Summary Table](#).

TXBCR

**Figure 23-194. TXBCR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CR																															
R/W0C-0h																															

**Table 23-183. TXBCR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CR	R/W0C	0h	Cancellation Request

**23.2.3.1.66 TXBTO Register (Offset = 2D8h) [reset = 0h]**

TXBTO is shown in [Figure 23-291](#) and described in [Table 23-282](#).

Return to the [Summary Table](#).

TXBTO

**Figure 23-195. TXBTO Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
																	TO														
																	R-0h														

**Table 23-184. TXBTO Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TO	R	0h	Transmission Occurred

**23.2.3.1.67 TXBCF Register (Offset = 2DCh) [reset = 0h]**

TXBCF is shown in [Figure 23-292](#) and described in [Table 23-283](#).

Return to the [Summary Table](#).

TXBCF

**Figure 23-196. TXBCF Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
																	CF														
R-0h																															

**Table 23-185. TXBCF Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CF	R	0h	Cancellation Finished

**23.2.3.1.68 TXBTIE Register (Offset = 2E0h) [reset = 0h]**

TXBTIE is shown in [Figure 23-293](#) and described in [Table 23-284](#).

Return to the [Summary Table](#).

TXBTIE

**Figure 23-197. TXBTIE Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TIE																															
R/W-0h																															

**Table 23-186. TXBTIE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TIE	R/W	0h	Transmission Interrupt Enable

**23.2.3.1.69 TXBCIE Register (Offset = 2E4h) [reset = 0h]**

TXBCIE is shown in [Figure 23-294](#) and described in [Table 23-285](#).

Return to the [Summary Table](#).

TXBCIE

**Figure 23-198. TXBCIE Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
																	CFIE														
R/W-0h																															

**Table 23-187. TXBCIE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CFIE	R/W	0h	Cancellation Finished Interrupt Enable

**23.2.3.1.70 RES14 Register (Offset = 2E8h) [reset = 0h]**

RES14 is shown in [Figure 23-295](#) and described in [Table 23-286](#).

Return to the [Summary Table](#).

RES14

**Figure 23-199. RES14 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES14																															
R-0h																															

**Table 23-188. RES14 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES14	R	0h	Reserved

**23.2.3.1.71 RES15 Register (Offset = 2ECh) [reset = 0h]**

RES15 is shown in [Figure 23-296](#) and described in [Table 23-287](#).

Return to the [Summary Table](#).

RES15

**Figure 23-200. RES15 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES15																															
R-0h																															

**Table 23-189. RES15 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES15	R	0h	Reserved

**23.2.3.1.72 TXEFC Register (Offset = 2F0h) [reset = 0h]**

TXEFC is shown in [Figure 23-297](#) and described in [Table 23-288](#).

Return to the [Summary Table](#).

TXEFC

**Figure 23-201. TXEFC Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU68		EFWM						NU67		EFS					
R/W-0h		R/W-0h						R/W-0h		R/W-0h					
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EFSA													NU66		
R/W-0h													R/W-0h		

**Table 23-190. TXEFC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-30	NU68	R/W	0h	Reserved
29-24	EFWM	R/W	0h	Event FIFO Watermark
23-22	NU67	R/W	0h	Reserved
21-16	EFS	R/W	0h	Event FIFO Size
15-2	EFSA	R/W	0h	Event FIFO Start Address
1-0	NU66	R/W	0h	Reserved



**23.2.3.1.73 TXEFS Register (Offset = 2F4h) [reset = 0h]**

TXEFS is shown in [Figure 23-298](#) and described in [Table 23-289](#).

Return to the [Summary Table](#).

TXEFS

**Figure 23-202. TXEFS Register**

31	30	29	28	27	26	25	24
NU72						TEFL	EFF
R-0h						R-0h	R-0h
23	22	21	20	19	18	17	16
NU71				EFPI			
R-0h				R-0h			
15	14	13	12	11	10	9	8
NU70				EFGI			
R-0h				R-0h			
7	6	5	4	3	2	1	0
NU69			EFFL				
R-0h			R-0h				

**Table 23-191. TXEFS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-26	NU72	R	0h	Reserved
25	TEFL	R	0h	Tx Event FIFO Element Lost
24	EFF	R	0h	Event FIFO Full
23-21	NU71	R	0h	Reserved
20-16	EFPI	R	0h	Event FIFO Put Index
15-13	NU70	R	0h	Reserved
12-8	EFGI	R	0h	Event FIFO Get Index
7-6	NU69	R	0h	Reserved
5-0	EFFL	R	0h	Event FIFO Fill Level

**23.2.3.1.74 TXEFA Register (Offset = 2F8h) [reset = 0h]**

TXEFA is shown in [Figure 23-299](#) and described in [Table 23-290](#).

Return to the [Summary Table](#).

TXEFA

**Figure 23-203. TXEFA Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU73																EFAI															
R-0h																R-0h															

**Table 23-192. TXEFA Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-5	NU73	R	0h	Reserved
4-0	EFAI	R	0h	Event FIFO Acknowledge Index

**23.2.3.1.75 RES16 Register (Offset = 2FCh) [reset = 0h]**

RES16 is shown in [Figure 23-300](#) and described in [Table 23-291](#).

Return to the [Summary Table](#).

RES16

**Figure 23-204. RES16 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES16																															
R-0h																															

**Table 23-193. RES16 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES16	R	0h	Reserved

### 23.2.3.2 MSS\_MCAN\_ECC Registers

Table 23-194 lists the MSS\_MCAN\_ECC registers. All register offset addresses not listed in Table 23-194 should be considered as reserved locations and the register contents should not be modified.

**Table 23-194. MSS\_MCAN\_ECC Registers**

Offset	Acronym	Register Name	Section
0h	REV	REV	<a href="#">Section 23.2.3.4.1</a>
8h	VECTOR	VECTOR	<a href="#">Section 23.2.3.4.2</a>
Ch	STAT	STAT	<a href="#">Section 23.2.3.4.3</a>
14h	CTRL	CTRL	<a href="#">Section 23.2.3.4.4</a>
18h	ERR_CTRL1	ERR_CTRL1	<a href="#">Section 23.2.3.4.5</a>
1Ch	ERR_CTRL2	ERR_CTRL2	<a href="#">Section 23.2.3.4.6</a>
20h	ERR_STAT1	ERR_STAT1	<a href="#">Section 23.2.3.4.7</a>
24h	ERR_STAT2	ERR_STAT2	<a href="#">Section 23.2.3.4.8</a>
28h	ERR_STAT3	ERR_STAT3	<a href="#">Section 23.2.3.4.9</a>
3Ch	SEC_EOI_REG	SEC_EOI_REG	<a href="#">Section 23.2.3.4.10</a>
40h	SEC_STATUS_REG0	SEC_STATUS_REG0	<a href="#">Section 23.2.3.4.11</a>
80h	SEC_ENABLE_SET_REG0	SEC_ENABLE_SET_REG0	<a href="#">Section 23.2.3.4.12</a>
C0h	SEC_ENABLE_CLR_REG0	SEC_ENABLE_CLR_REG0	<a href="#">Section 23.2.3.4.13</a>
13Ch	DED_EOI_REG	DED_EOI_REG	<a href="#">Section 23.2.3.4.14</a>
140h	DED_STATUS_REG0	DED_STATUS_REG0	<a href="#">Section 23.2.3.4.15</a>
180h	DED_ENABLE_SET_REG0	DED_ENABLE_SET_REG0	<a href="#">Section 23.2.3.4.16</a>
1C0h	DED_ENABLE_CLR_REG0	DED_ENABLE_CLR_REG0	<a href="#">Section 23.2.3.4.17</a>
200h	AGGR_ENABLE_SET	AGGR_ENABLE_SET	<a href="#">Section 23.2.3.4.18</a>
204h	AGGR_ENABLE_CLR	AGGR_ENABLE_CLR	<a href="#">Section 23.2.3.4.19</a>
208h	AGGR_STATUS_SET	AGGR_STATUS_SET	<a href="#">Section 23.2.3.4.20</a>
20Ch	AGGR_STATUS_CLR	AGGR_STATUS_CLR	<a href="#">Section 23.2.3.4.21</a>

**23.2.3.2.1 REV Register (Offset = 0h) [reset = 66A0EA00h]**

REV is shown in [Figure 23-301](#) and described in [Table 23-293](#).

Return to the [Summary Table](#).

Aggregator Revision Register

**Figure 23-205. REV Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
SCHEME			BU		MODULE_ID										
R-1h			R-2h		R-6A0h										
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
REVRTL					REVM AJ			CUSTOM		REVMIN					
R-1Dh					R-2h			R-0h		R-0h					

**Table 23-195. REV Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-30	SCHEME	R	1h	Scheme
29-28	BU	R	2h	bu
27-16	MODULE_ID	R	6A0h	Module ID
15-11	REVRTL	R	1Dh	RTL version
10-8	REVM AJ	R	2h	Major version
7-6	CUSTOM	R	0h	Custom version
5-0	REVMIN	R	0h	Minor version

**23.2.3.2.2 VECTOR Register (Offset = 8h) [reset = 0h]**

VECTOR is shown in [Figure 23-302](#) and described in [Table 23-294](#).

Return to the [Summary Table](#).

ECC Vector Register

**Figure 23-206. VECTOR Register**

31	30	29	28	27	26	25	24
NU1							RD_SVBUS_D ONE
R-0h							R/W-0h
23	22	21	20	19	18	17	16
RD_SVBUS_ADDR							
R/W-0h							
15	14	13	12	11	10	9	8
RD_SVBUS	NU0				ECC_VEC		
R/W-0h	R-0h				R/W-0h		
7	6	5	4	3	2	1	0
ECC_VEC							
R/W-0h							

**Table 23-196. VECTOR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-25	NU1	R	0h	Reserved
24	RD_SVBUS_DONE	R/W	0h	Status to indicate if read on serial VBUS is complete, write of any value will clear this bit. Writing 1 to any bit will clear the corresponding bits. Reads do not alter the value of the field.
23-16	RD_SVBUS_ADDR	R/W	0h	Read address
15	RD_SVBUS	R/W	0h	Write 1 to trigger a read on the serial VBUS. Writing 1 to any bit will set the corresponding bit. Reads do not alter the value of the field.
14-11	NU0	R	0h	Reserved
10-0	ECC_VEC	R/W	0h	Value written to select the corresponding ECC RAM for control or status

### 23.2.3.2.3 STAT Register (Offset = Ch) [reset = 2h]

STAT is shown in [Figure 23-303](#) and described in [Table 23-295](#).

Return to the [Summary Table](#).

Misc Status

**Figure 23-207. STAT Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2											NUM_RAMs																				
R-0h											R-2h																				

**Table 23-197. STAT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-11	NU2	R	0h	Reserved
10-0	NUM_RAMs	R	2h	Indicates the number of RAMs serviced by the ECC aggregator

**23.2.3.2.4 CTRL Register (Offset = 14h) [reset = 187h]**

CTRL is shown in [Figure 23-304](#) and described in [Table 23-296](#).

Return to the [Summary Table](#).

CTRL

**Figure 23-208. CTRL Register**

31	30	29	28	27	26	25	24
NU3							
R-0h							
23	22	21	20	19	18	17	16
NU3							
R-0h							
15	14	13	12	11	10	9	8
NU3							CHECK TIMEOUT
R-0h							W-1h
7	6	5	4	3	2	1	0
CHECK PARITY	ERROR_ONCE	FORCE_N_ROW	FORCE_DED	FORCE_SEC	EN_RMW	ECC_CHK	ECC_EN
W-1h	W-0h	W-0h	W-0h	W-0h	W-1h	W-1h	W-1h

**Table 23-198. CTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-9	NU3	R	0h	TI Internal : Reserved
8	CHECK TIMEOUT	W	1h	TI Internal : Check timeout
7	CHECK PARITY	W	1h	TI Internal : Check Parity
6	ERROR_ONCE	W	0h	TI Internal : Force Error only once
5	FORCE_N_ROW	W	0h	TI Internal : Force Error on any RAM read
4	FORCE_DED	W	0h	TI Internal : Force Double Bit Error
3	FORCE_SEC	W	0h	TI Internal : Force Single Bit Error
2	EN_RMW	W	1h	TI Internal : Enable rmw
1	ECC_CHK	W	1h	TI Internal : Enable ECC check
0	ECC_EN	W	1h	TI Internal : Enable ECC



### 23.2.3.2.5 ERR\_CTRL1 Register (Offset = 18h) [reset = 0h]

ERR\_CTRL1 is shown in [Figure 23-305](#) and described in [Table 23-297](#).

Return to the [Summary Table](#).

ERR\_CTRL1

**Figure 23-209. ERR\_CTRL1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
ECC_ROW																																	
R/W-0h																																	

**Table 23-199. ERR\_CTRL1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ECC_ROW	R/W	0h	TI Internal : Row address where single or double-bit error needs to be applied. This is ignored if force_n_row is set

**23.2.3.2.6 ERR\_CTRL2 Register (Offset = 1Ch) [reset = 0h]**

ERR\_CTRL2 is shown in [Figure 23-306](#) and described in [Table 23-298](#).

Return to the [Summary Table](#).

ERR\_CTRL2

**Figure 23-210. ERR\_CTRL2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ECC_BIT2																ECC_BIT1															
R/W-0h																R/W-0h															

**Table 23-200. ERR\_CTRL2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	ECC_BIT2	R/W	0h	TI Internal : Data bit that needs to be flipped if double bit error needs to be forced
15-0	ECC_BIT1	R/W	0h	TI Internal : Data bit that needs to be flipped when force_sec is set

**23.2.3.2.7 ERR\_STAT1 Register (Offset = 20h) [reset = 0h]**

ERR\_STAT1 is shown in [Figure 23-307](#) and described in [Table 23-299](#).

Return to the [Summary Table](#).

ERR\_STAT1

**Figure 23-211. ERR\_STAT1 Register**

31	30	29	28	27	26	25	24
ECC_BIT1_STS							
R-0h							
23	22	21	20	19	18	17	16
ECC_BIT1_STS							
R-0h							
15	14	13	12	11	10	9	8
CLR_ECC_CTL_REG	CLR_ECC_PAR		CLR_ECC_OTHER	CLR_ECC_DED		CLR_ECC_SEC	
W-0h	W-0h		W-0h	W-0h		W-0h	
7	6	5	4	3	2	1	0
ECC_CTRL_REG	ECC_PAR		ECC_OTHER	ECC_DED		ECC_SEC	
W-0h	W-0h		W-0h	W-0h		W-0h	

**Table 23-201. ERR\_STAT1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	ECC_BIT1_STS	R	0h	TI Internal : Data bit that corresponds to the single-bit error
15	CLR_ECC_CTRL_REG	W	0h	TI Internal : Clear Ctrl Reg Error Status. Write 1 to clear. This bit is self clearing.
14-13	CLR_ECC_PAR	W	0h	TI Internal : Clear Parity Error Status. Write 1 to clear. This bit is self clearing.
12	CLR_ECC_OTHER	W	0h	TI Internal : Clear Other Error Status. Write 1 to clear. This bit is self clearing.
11-10	CLR_ECC_DED	W	0h	TI Internal : Clear Double Bit Error Status. Write 1 to clear. This bit is self clearing.
9-8	CLR_ECC_SEC	W	0h	TI Internal : Clear Single Bit Error Status. Write 1 to clear. This bit is self clearing.
7	ECC_CTRL_REG	W	0h	TI Internal : Force ctrl reg pending interrupt. Write 1 to set. This bit is self clearing.
6-5	ECC_PAR	W	0h	TI Internal : Force ECC parity pending interrupt. Write 1 to set. This bit is self clearing.
4	ECC_OTHER	W	0h	TI Internal : Force ECC other pending interrupt. Write 1 to set. This bit is self clearing.
3-2	ECC_DED	W	0h	TI Internal : Force ECC DED pending interrupt. Write 1 to set. This bit is self clearing.
1-0	ECC_SEC	W	0h	TI Internal : Force ECC SEC pending interrupt. Write 1 to set. This bit is self clearing.

### 23.2.3.2.8 ERR\_STAT2 Register (Offset = 24h) [reset = 0h]

ERR\_STAT2 is shown in [Figure 23-308](#) and described in [Table 23-300](#).

Return to the [Summary Table](#).

ERR\_STAT2

**Figure 23-212. ERR\_STAT2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
ECC_ROW																																	
R-0h																																	

**Table 23-202. ERR\_STAT2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ECC_ROW	R	0h	TI Internal : Row address where the single or double-bit error has occurred

**23.2.3.2.9 ERR\_STAT3 Register (Offset = 28h) [reset = 0h]**

ERR\_STAT3 is shown in [Figure 23-309](#) and described in [Table 23-301](#).

Return to the [Summary Table](#).

ERR\_STAT3

**Figure 23-213. ERR\_STAT3 Register**

31	30	29	28	27	26	25	24
NU6							
R-0h							
23	22	21	20	19	18	17	16
NU6							
R-0h							
15	14	13	12	11	10	9	8
NU6						CLR_TIMEOUT_PEND	NU5
R-0h						W-0h	R-0h
7	6	5	4	3	2	1	0
NU5						TIMEOUT_PEND	NU4
R-0h						W-0h	R-0h

**Table 23-203. ERR\_STAT3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-10	NU6	R	0h	TI Internal : Reserved
9	CLR_TIMEOUT_PEND	W	0h	TI Internal : Clear timeout pending
8-2	NU5	R	0h	TI Internal : Reserved
1	TIMEOUT_PEND	W	0h	TI Internal : Timeout pending
0	NU4	R	0h	TI Internal : Reserved

**23.2.3.2.10 SEC\_EOI\_REG Register (Offset = 3Ch) [reset = 0h]**

SEC\_EOI\_REG is shown in [Figure 23-310](#) and described in [Table 23-302](#).

Return to the [Summary Table](#).

EOI Register

**Figure 23-214. SEC\_EOI\_REG Register**

31	30	29	28	27	26	25	24
NU7							
R-0h							
23	22	21	20	19	18	17	16
NU7							
R-0h							
15	14	13	12	11	10	9	8
NU7							
R-0h							
7	6	5	4	3	2	1	0
NU7							SEC_EOI_WR
R-0h							R/W-0h

**Table 23-204. SEC\_EOI\_REG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-1	NU7	R	0h	Reserved
0	SEC_EOI_WR	R/W	0h	EOI Register. Writing 1 to any bit will set the corresponding bit. Reads do not alter the value of the field. This bit is self clearing, reading this bit will return 0.

**23.2.3.2.11 SEC\_STATUS\_REG0 Register (Offset = 40h) [reset = 0h]**

SEC\_STATUS\_REG0 is shown in [Figure 23-311](#) and described in [Table 23-303](#).

Return to the [Summary Table](#).

Interrupt Status Register 0

**Figure 23-215. SEC\_STATUS\_REG0 Register**

31	30	29	28	27	26	25	24
NU8							
R-0h							
23	22	21	20	19	18	17	16
NU8							
R-0h							
15	14	13	12	11	10	9	8
NU8							
R-0h							
7	6	5	4	3	2	1	0
NU8						CTRL_EDC_V BUSS_PEND	SEC_PEND
R-0h						R-0h	R-0h

**Table 23-205. SEC\_STATUS\_REG0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	NU8	R	0h	Reserved
1	CTRL_EDC_VBUSS_PEN D	R	0h	Interrupt Pending Status for ctrl_edc_vbuss_pend.
0	SEC_PEND	R	0h	Interrupt Pending Status for msgmem_pend.

**23.2.3.2.12 SEC\_ENABLE\_SET\_REG0 Register (Offset = 80h) [reset = 0h]**

SEC\_ENABLE\_SET\_REG0 is shown in [Figure 23-312](#) and described in [Table 23-304](#).

Return to the [Summary Table](#).

Interrupt Enable Set Register 0

**Figure 23-216. SEC\_ENABLE\_SET\_REG0 Register**

31	30	29	28	27	26	25	24
NU9							
R-0h							
23	22	21	20	19	18	17	16
NU9							
R-0h							
15	14	13	12	11	10	9	8
NU9							
R-0h							
7	6	5	4	3	2	1	0
NU9						CTRL_EDC_V BUSS_ENABL E_SET	SEC_EN_SET
R-0h						R/W-0h	R/W-0h

**Table 23-206. SEC\_ENABLE\_SET\_REG0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	NU9	R	0h	Reserved
1	CTRL_EDC_VBUSS_ENABLE_SET	R/W	0h	Interrupt Enable Set Register for ctrl_edc_vbuss_pend. Writing 1 to any bit will set the corresponding bit. Reads do not alter the value of the field.
0	SEC_EN_SET	R/W	0h	Interrupt Enable Set Register for msgmem_pend. Writing 1 to any bit will set the corresponding bit. Reads do not alter the value of the field.



**23.2.3.2.13 SEC\_ENABLE\_CLR\_REG0 Register (Offset = C0h) [reset = 0h]**

SEC\_ENABLE\_CLR\_REG0 is shown in [Figure 23-313](#) and described in [Table 23-305](#).

Return to the [Summary Table](#).

Interrupt Enable Clear Register 0

**Figure 23-217. SEC\_ENABLE\_CLR\_REG0 Register**

31	30	29	28	27	26	25	24
NU10							
R-0h							
23	22	21	20	19	18	17	16
NU10							
R-0h							
15	14	13	12	11	10	9	8
NU10							
R-0h							
7	6	5	4	3	2	1	0
NU10						CTRL_EDC_V BUSS_ENABL E_CLR	SEC_EN_CLR
R-0h						R/W-0h	R/W-0h

**Table 23-207. SEC\_ENABLE\_CLR\_REG0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	NU10	R	0h	Reserved
1	CTRL_EDC_VBUSS_ENABLE_CLR	R/W	0h	Interrupt Enable Clear Register for ctrl_edc_vbuss_pend. Writing 1 to any bit will clear the corresponding bits. Reads do not alter the value of the field. Reading this bit will return 0.
0	SEC_EN_CLR	R/W	0h	Interrupt Enable Clear Register for msgmem_pend. Writing 1 to any bit will clear the corresponding bits. Reads do not alter the value of the field. Reading this bit will return 0.

**23.2.3.2.14 DED\_EOI\_REG Register (Offset = 13Ch) [reset = 0h]**

DED\_EOI\_REG is shown in [Figure 23-314](#) and described in [Table 23-306](#).

Return to the [Summary Table](#).

EOI Register

**Figure 23-218. DED\_EOI\_REG Register**

31	30	29	28	27	26	25	24
NU11							
R-0h							
23	22	21	20	19	18	17	16
NU11							
R-0h							
15	14	13	12	11	10	9	8
NU11							
R-0h							
7	6	5	4	3	2	1	0
NU11							DED_EOI_WR
R-0h							R/W-0h

**Table 23-208. DED\_EOI\_REG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-1	NU11	R	0h	Reserved
0	DED_EOI_WR	R/W	0h	EOI Register. Writing 1 to any bit will set the corresponding bit. Reads do not alter the value of the field. This bit is self clearing, reading this bit will return 0.

**23.2.3.2.15 DED\_STATUS\_REG0 Register (Offset = 140h) [reset = 0h]**

DED\_STATUS\_REG0 is shown in [Figure 23-315](#) and described in [Table 23-307](#).

Return to the [Summary Table](#).

Interrupt Status Register 0

**Figure 23-219. DED\_STATUS\_REG0 Register**

31	30	29	28	27	26	25	24
NU12							
R-0h							
23	22	21	20	19	18	17	16
NU12							
R-0h							
15	14	13	12	11	10	9	8
NU12							
R-0h							
7	6	5	4	3	2	1	0
NU12						CTRL_EDC_V BUSS_PEND	DED_PEND
R-0h						R-0h	R-0h

**Table 23-209. DED\_STATUS\_REG0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	NU12	R	0h	Reserved
1	CTRL_EDC_VBUSS_PEND	R	0h	Interrupt Pending Status for ctrl_edc_vbuss_pend.
0	DED_PEND	R	0h	Interrupt Pending Status for msgmem_pend.

**23.2.3.2.16 DED\_ENABLE\_SET\_REG0 Register (Offset = 180h) [reset = 0h]**

DED\_ENABLE\_SET\_REG0 is shown in [Figure 23-316](#) and described in [Table 23-308](#).

Return to the [Summary Table](#).

Interrupt Enable Set Register 0

**Figure 23-220. DED\_ENABLE\_SET\_REG0 Register**

31	30	29	28	27	26	25	24
NU13							
R-0h							
23	22	21	20	19	18	17	16
NU13							
R-0h							
15	14	13	12	11	10	9	8
NU13							
R-0h							
7	6	5	4	3	2	1	0
NU13						CTRL_EDC_V BUSS_ENABL E_SET	DED_EN_SET
R-0h						R/W-0h	R/W-0h

**Table 23-210. DED\_ENABLE\_SET\_REG0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	NU13	R	0h	Reserved
1	CTRL_EDC_VBUSS_ENABLE_SET	R/W	0h	Interrupt Enable Set Register for ctrl_edc_vbuss_pend. Writing 1 to any bit will set the corresponding bit. Reads do not alter the value of the field.
0	DED_EN_SET	R/W	0h	Interrupt Enable Set Register for msgmem_pend. Writing 1 to any bit will set the corresponding bit. Reads do not alter the value of the field.

**23.2.3.2.17 DED\_ENABLE\_CLR\_REG0 Register (Offset = 1C0h) [reset = 0h]**

DED\_ENABLE\_CLR\_REG0 is shown in [Figure 23-317](#) and described in [Table 23-309](#).

Return to the [Summary Table](#).

Interrupt Enable Clear Register 0

**Figure 23-221. DED\_ENABLE\_CLR\_REG0 Register**

31	30	29	28	27	26	25	24
NU14							
R-0h							
23	22	21	20	19	18	17	16
NU14							
R-0h							
15	14	13	12	11	10	9	8
NU14							
R-0h							
7	6	5	4	3	2	1	0
NU14						CTRL_EDC_V BUSS_ENABL E_CLR	DED_EN_CLR
R-0h						R/W-0h	R/W-0h

**Table 23-211. DED\_ENABLE\_CLR\_REG0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	NU14	R	0h	Reserved
1	CTRL_EDC_VBUSS_ENABLE_CLR	R/W	0h	Interrupt Enable Clear Register for ctrl_edc_vbuss_pend. Writing 1 to any bit will clear the corresponding bits. Reads do not alter the value of the field. Reading this bit will return 0.
0	DED_EN_CLR	R/W	0h	Interrupt Enable Clear Register for msgmem_pend. Writing 1 to any bit will clear the corresponding bits. Reads do not alter the value of the field. Reading this bit will return 0.

**23.2.3.2.18 AGGR\_ENABLE\_SET Register (Offset = 200h) [reset = 0h]**

AGGR\_ENABLE\_SET is shown in [Figure 23-318](#) and described in [Table 23-310](#).

Return to the [Summary Table](#).

AGGR interrupt enable set Register

**Figure 23-222. AGGR\_ENABLE\_SET Register**

31	30	29	28	27	26	25	24
NU15							
R-0h							
23	22	21	20	19	18	17	16
NU15							
R-0h							
15	14	13	12	11	10	9	8
NU15							
R-0h							
7	6	5	4	3	2	1	0
NU15						TIMEOUT	PARITY
R-0h						R/W-0h	R/W-0h

**Table 23-212. AGGR\_ENABLE\_SET Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	NU15	R	0h	Reserved
1	TIMEOUT	R/W	0h	Interrupt Enable Set Register for svbus timeout errors. Writing 1 to any bit will set the corresponding bit. Reads do not alter the value of the field.
0	PARITY	R/W	0h	Interrupt Enable Set Register for parity errors. Writing 1 to any bit will set the corresponding bit. Reads do not alter the value of the field.

**23.2.3.2.19 AGGR\_ENABLE\_CLR Register (Offset = 204h) [reset = 0h]**

AGGR\_ENABLE\_CLR is shown in [Figure 23-319](#) and described in [Table 23-311](#).

Return to the [Summary Table](#).

AGGR interrupt enable clear Register

**Figure 23-223. AGGR\_ENABLE\_CLR Register**

31	30	29	28	27	26	25	24
NU16							
R-0h							
23	22	21	20	19	18	17	16
NU16							
R-0h							
15	14	13	12	11	10	9	8
NU16							
R-0h							
7	6	5	4	3	2	1	0
NU16						TIMEOUT	PARITY
R-0h						R/W-0h	R/W-0h

**Table 23-213. AGGR\_ENABLE\_CLR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	NU16	R	0h	Reserved
1	TIMEOUT	R/W	0h	Interrupt Enable Clear for svbus timeout errors. Writing 1 to any bit will clear the corresponding bits. Reads do not alter the value of the field. Reading this bit will return 0.
0	PARITY	R/W	0h	Interrupt Enable Clear for parity errors. Writing 1 to any bit will clear the corresponding bits. Reads do not alter the value of the field. Reading this bit will return 0.

**23.2.3.2.20 AGGR\_STATUS\_SET Register (Offset = 208h) [reset = 0h]**

AGGR\_STATUS\_SET is shown in [Figure 23-320](#) and described in [Table 23-312](#).

Return to the [Summary Table](#).

AGGR interrupt status set Register

**Figure 23-224. AGGR\_STATUS\_SET Register**

31	30	29	28	27	26	25	24
NU17							
R-0h							
23	22	21	20	19	18	17	16
NU17							
R-0h							
15	14	13	12	11	10	9	8
NU17							
R-0h							
7	6	5	4	3	2	1	0
NU17				TIMEOUT		PARITY	
R-0h				R/W-0h		R/W-0h	

**Table 23-214. AGGR\_STATUS\_SET Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-4	NU17	R	0h	Reserved
3-2	TIMEOUT	R/W	0h	Interrupt status set for svbus timeout errors. A write to increment field. Writing a value to this field increment the field value by the value written. Reads do not alter the value of the field.
1-0	PARITY	R/W	0h	Interrupt status set for parity errors. A write to increment field. Writing a value to this field increment the field value by the value written. Reads do not alter the value of the field.



**23.2.3.2.21 AGGR\_STATUS\_CLR Register (Offset = 20Ch) [reset = 0h]**

AGGR\_STATUS\_CLR is shown in [Figure 23-321](#) and described in [Table 23-313](#).

Return to the [Summary Table](#).

AGGR interrupt status clear Register

**Figure 23-225. AGGR\_STATUS\_CLR Register**

31	30	29	28	27	26	25	24
NU18							
R-0h							
23	22	21	20	19	18	17	16
NU18							
R-0h							
15	14	13	12	11	10	9	8
NU18							
R-0h							
7	6	5	4	3	2	1	0
NU18				TIMEOUT		PARITY	
R-0h				R/W-0h		R/W-0h	

**Table 23-215. AGGR\_STATUS\_CLR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-4	NU18	R	0h	Reserved
3-2	TIMEOUT	R/W	0h	Interrupt status clear for svbus timeout errors. A write to decrement field. Writing a value to this field decrements the field value by the value written. Reads do not alter the value of the field.
1-0	PARITY	R/W	0h	Interrupt status clear for parity errors. A write to decrement field. Writing a value to this field decrements the field value by the value written. Reads do not alter the value of the field.

### 23.2.3.3 MSS\_MCANB\_CFG Registers

Table 23-216 lists the MSS\_MCANB\_CFG registers. All register offset addresses not listed in Table 23-216 should be considered as reserved locations and the register contents should not be modified.

**Table 23-216. MSS\_MCANB\_CFG Registers**

Offset	Acronym	Register Name	Section
0h	SS_PID	SS_PID	<a href="#">Section 23.2.3.3.1</a>
4h	SS_CTRL	SS_CTRL	<a href="#">Section 23.2.3.3.2</a>
8h	SS_STAT	SS_STAT	<a href="#">Section 23.2.3.3.3</a>
Ch	SS_ICS	SS_ICS	<a href="#">Section 23.2.3.3.4</a>
10h	SS_IRS	SS_IRS	<a href="#">Section 23.2.3.3.5</a>
14h	SS_IECS	SS_IECS	<a href="#">Section 23.2.3.3.6</a>
18h	SS_IE	SS_IE	<a href="#">Section 23.2.3.3.7</a>
1Ch	SS_IES	SS_IES	<a href="#">Section 23.2.3.3.8</a>
20h	SS_EOI	SS_EOI	<a href="#">Section 23.2.3.3.9</a>
24h	SS_EXT_TS_PS	SS_EXT_TS_PS	<a href="#">Section 23.2.3.3.10</a>
28h	SS_EXT_TS_USIC	SS_EXT_TS_USIC	<a href="#">Section 23.2.3.3.11</a>
200h	CREL	CREL	<a href="#">Section 23.2.3.3.12</a>
204h	ENDN	ENDN	<a href="#">Section 23.2.3.3.13</a>
208h	CUST	CUST	<a href="#">Section 23.2.3.3.14</a>
20Ch	DBTP	DBTP	<a href="#">Section 23.2.3.3.15</a>
210h	TEST	TEST	<a href="#">Section 23.2.3.3.16</a>
214h	RWD	RWD	<a href="#">Section 23.2.3.3.17</a>
218h	CCCR	CCCR	<a href="#">Section 23.2.3.3.18</a>
21Ch	NBTP	NBTP	<a href="#">Section 23.2.3.3.19</a>
220h	TSCC	TSCC	<a href="#">Section 23.2.3.3.20</a>
224h	TSCV	TSCV	<a href="#">Section 23.2.3.3.21</a>
228h	TOCC	TOCC	<a href="#">Section 23.2.3.3.22</a>
22Ch	TOCV	TOCV	<a href="#">Section 23.2.3.3.23</a>
230h	RES00	RES00	<a href="#">Section 23.2.3.3.24</a>
234h	RES01	RES01	<a href="#">Section 23.2.3.3.25</a>
238h	RES02	RES02	<a href="#">Section 23.2.3.3.26</a>
23Ch	RES03	RES03	<a href="#">Section 23.2.3.3.27</a>
240h	ECR	ECR	<a href="#">Section 23.2.3.3.28</a>
244h	PSR	PSR	<a href="#">Section 23.2.3.3.29</a>
248h	TDCR	TDCR	<a href="#">Section 23.2.3.3.30</a>
24Ch	RES04	RES04	<a href="#">Section 23.2.3.3.31</a>
250h	IR	IR	<a href="#">Section 23.2.3.3.32</a>
254h	IE	IE	<a href="#">Section 23.2.3.3.33</a>
258h	ILS	ILS	<a href="#">Section 23.2.3.3.34</a>
25Ch	ILE	ILE	<a href="#">Section 23.2.3.3.35</a>
260h	RES05	RES05	<a href="#">Section 23.2.3.3.36</a>
264h	RES06	RES06	<a href="#">Section 23.2.3.3.37</a>
268h	RES07	RES07	<a href="#">Section 23.2.3.3.38</a>
26Ch	RES08	RES08	<a href="#">Section 23.2.3.3.39</a>
270h	RES09	RES09	<a href="#">Section 23.2.3.3.40</a>
274h	RES10	RES10	<a href="#">Section 23.2.3.3.41</a>
278h	RES11	RES11	<a href="#">Section 23.2.3.3.42</a>
27Ch	RES12	RES12	<a href="#">Section 23.2.3.3.43</a>
280h	GFC	GFC	<a href="#">Section 23.2.3.3.44</a>

**Table 23-216. MSS\_MCANB\_CFG Registers (continued)**

Offset	Acronym	Register Name	Section
284h	SIDFC	SIDFC	<a href="#">Section 23.2.3.3.45</a>
288h	XIDFC	XIDFC	<a href="#">Section 23.2.3.3.46</a>
28Ch	RES13	RES13	<a href="#">Section 23.2.3.3.47</a>
290h	XIDAM	XIDAM	<a href="#">Section 23.2.3.3.48</a>
294h	HPMS	HPMS	<a href="#">Section 23.2.3.3.49</a>
298h	NDAT1	NDAT1	<a href="#">Section 23.2.3.3.50</a>
29Ch	NDAT2	NDAT2	<a href="#">Section 23.2.3.3.51</a>
2A0h	RXF0C	RXF0C	<a href="#">Section 23.2.3.3.52</a>
2A4h	RXF0S	RXF0S	<a href="#">Section 23.2.3.3.53</a>
2A8h	RXF0A	RXF0A	<a href="#">Section 23.2.3.3.54</a>
2ACh	RXBC	RXBC	<a href="#">Section 23.2.3.3.55</a>
2B0h	RXF1C	RXF1C	<a href="#">Section 23.2.3.3.56</a>
2B4h	RXF1S	RXF1S	<a href="#">Section 23.2.3.3.57</a>
2B8h	RXF1A	RXF1A	<a href="#">Section 23.2.3.3.58</a>
2BCh	RXESC	RXESC	<a href="#">Section 23.2.3.3.59</a>
2C0h	TXBC	TXBC	<a href="#">Section 23.2.3.3.60</a>
2C4h	TXFQS	TXFQS	<a href="#">Section 23.2.3.3.61</a>
2C8h	TXESC	TXESC	<a href="#">Section 23.2.3.3.62</a>
2CCh	TXBRP	TXBRP	<a href="#">Section 23.2.3.3.63</a>
2D0h	TXBAR	TXBAR	<a href="#">Section 23.2.3.3.64</a>
2D4h	TXBCR	TXBCR	<a href="#">Section 23.2.3.3.65</a>
2D8h	TXBTO	TXBTO	<a href="#">Section 23.2.3.3.66</a>
2DCh	TXBCF	TXBCF	<a href="#">Section 23.2.3.3.67</a>
2E0h	TXBTIE	TXBTIE	<a href="#">Section 23.2.3.3.68</a>
2E4h	TXBCIE	TXBCIE	<a href="#">Section 23.2.3.3.69</a>
2E8h	RES14	RES14	<a href="#">Section 23.2.3.3.70</a>
2ECh	RES15	RES15	<a href="#">Section 23.2.3.3.71</a>
2F0h	TXEFC	TXEFC	<a href="#">Section 23.2.3.3.72</a>
2F4h	TXEFS	TXEFS	<a href="#">Section 23.2.3.3.73</a>
2F8h	TXEFA	TXEFA	<a href="#">Section 23.2.3.3.74</a>
2FCh	RES16	RES16	<a href="#">Section 23.2.3.3.75</a>

**23.2.3.3.1 SS\_PID Register (Offset = 0h) [reset = 68E04101h]**

SS\_PID is shown in [Figure 23-226](#) and described in [Table 23-217](#).

Return to the [Summary Table](#).

SS\_PID

**Figure 23-226. SS\_PID Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
SCHEME		BU		MODULE_ID											
R-1h		R-2h		R-8E0h											
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RTL				MAJOR			CUSTOM			MINOR					
R-8h				R-1h			R-0h			R-1h					

**Table 23-217. SS\_PID Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-30	SCHEME	R	1h	PID register scheme
29-28	BU	R	2h	Business Unit: 10 = Processors
27-16	MODULE_ID	R	8E0h	Module ID
15-11	RTL	R	8h	RTL revision. Will vary depending on release.
10-8	MAJOR	R	1h	Major revision
7-6	CUSTOM	R	0h	Custom
5-0	MINOR	R	1h	Minor revision

**23.2.3.3.2 SS\_CTRL Register (Offset = 4h) [reset = 8h]**

SS\_CTRL is shown in [Figure 23-227](#) and described in [Table 23-218](#).

Return to the [Summary Table](#).

SS\_CTRL

**Figure 23-227. SS\_CTRL Register**

31	30	29	28	27	26	25	24
NU0							
R-0h							
23	22	21	20	19	18	17	16
NU0							
R-0h							
15	14	13	12	11	10	9	8
NU0							
R-0h							
7	6	5	4	3	2	1	0
NU0	EXT_TS_CNTR_EN	AUTOWAKEUP	WAKEUPREG_EN	DBGSUSP_FREE	NU		
R-0h	R/W-0h	R/W-0h	R/W-0h	R/W-1h	R-0h		

**Table 23-218. SS\_CTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-7	NU0	R	0h	Reserved
6	EXT_TS_CNTR_EN	R/W	0h	External TimeStamp Counter Enable
5	AUTOWAKEUP	R/W	0h	Automatic Wakeup Enable
4	WAKEUPREGEN	R/W	0h	Wakeup Request Enable
3	DBGSUSP_FREE	R/W	1h	0-Honor Debug Suspend, 1-Disregard debug suspend
2-0	NU	R	0h	Reserved

### 23.2.3.3.3 SS\_STAT Register (Offset = 8h) [reset = 6h]

SS\_STAT is shown in [Figure 23-228](#) and described in [Table 23-219](#).

Return to the [Summary Table](#).

SS\_STAT

**Figure 23-228. SS\_STAT Register**

31	30	29	28	27	26	25	24
NU1							
R-0h							
23	22	21	20	19	18	17	16
NU1							
R-0h							
15	14	13	12	11	10	9	8
NU1							
R-0h							
7	6	5	4	3	2	1	0
NU1				EN_FDOE		MMI_DONE	NU
R-0h				R-1h		R-1h	R-0h

**Table 23-219. SS\_STAT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-3	NU1	R	0h	Reserved
2	EN_FDOE	R	1h	Reflects the value of mcanss_enable_fdoe configuration port x=mcanss_enable_fdoe
1	MMI_DONE	R	1h	0:Memory Initialization is in progress, 1:Memory Initialization Done
0	NU	R	0h	Reserved

**23.2.3.3.4 SS\_ICS Register (Offset = Ch) [reset = 0h]**

SS\_ICS is shown in [Figure 23-229](#) and described in [Table 23-220](#).

Return to the [Summary Table](#).

SS\_ICS

**Figure 23-229. SS\_ICS Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU2															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2															ICS
R-0h															W-0h

**Table 23-220. SS\_ICS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-1	NU2	R	0h	Reserved
0	ICS	W	0h	This bit contains the External TimeStamp Counter Overflow Interrupt status. Write '1' to clear bits. (ICS - Interrupt Clear Shadow Register)

**23.2.3.3.5 SS\_IRS Register (Offset = 10h) [reset = 0h]**

SS\_IRS is shown in [Figure 23-230](#) and described in [Table 23-221](#).

Return to the [Summary Table](#).

SS\_IRS

**Figure 23-230. SS\_IRS Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU3															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU3															IRS
R-0h															R-0h

**Table 23-221. SS\_IRS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-1	NU3	R	0h	Reserved
0	IRS	R	0h	External TimeStamp Counter Overflow Interrupt status. Read raw interrupt status. (IRS - Interrupt Raw Status Register)



**23.2.3.3.6 SS\_IECS Register (Offset = 14h) [reset = 0h]**

SS\_IECS is shown in [Figure 23-231](#) and described in [Table 23-222](#).

Return to the [Summary Table](#).

SS\_IECS

**Figure 23-231. SS\_IECS Register**

31	30	29	28	27	26	25	24
NU4							
R-0h							
23	22	21	20	19	18	17	16
NU4							
R-0h							
15	14	13	12	11	10	9	8
NU4							
R-0h							
7	6	5	4	3	2	1	0
NU4							IECS
R-0h							W-0h

**Table 23-222. SS\_IECS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-1	NU4	R	0h	Reserved
0	IECS	W	0h	External TimeStamp Counter Overflow Interrupt. Write '1' to clear bits. (IECS - Interrupt Enable Clear Shadow Register)

**23.2.3.3.7 SS\_IE Register (Offset = 18h) [reset = 0h]**

SS\_IE is shown in [Figure 23-232](#) and described in [Table 23-223](#).

Return to the [Summary Table](#).

SS\_IE

**Figure 23-232. SS\_IE Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU5															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU5															IE
R-0h															R/W- 0h

**Table 23-223. SS\_IE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-1	NU5	R	0h	Reserved
0	IE	R/W	0h	External TimeStamp Counter Overflow Interrupt. Write '1' to set interrupt enable. Read returns interrupt enable. (IE - Interrupt Enable Register)

**23.2.3.3.8 SS\_IES Register (Offset = 1Ch) [reset = 0h]**

SS\_IES is shown in [Figure 23-233](#) and described in [Table 23-224](#).

Return to the [Summary Table](#).

SS\_IES

**Figure 23-233. SS\_IES Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU6															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU6															IES
R-0h															R-0h

**Table 23-224. SS\_IES Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-1	NU6	R	0h	Reserved
0	IES	R	0h	External TimeStamp Counter Overflow Interrupt. Read Enabled Interrupts. (IES - Interrupt Enable Status)

**23.2.3.3.9 SS\_EOI Register (Offset = 20h) [reset = 0h]**

SS\_EOI is shown in [Figure 23-234](#) and described in [Table 23-225](#).

Return to the [Summary Table](#).

SS\_EOI

**Figure 23-234. SS\_EOI Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU7														EOI																	
R-0h														W-0h																	

**Table 23-225. SS\_EOI Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU7	R	0h	Reserved
7-0	EOI	W	0h	Write with bit position of targeted interrupt. (E.g. Ext TS is bit 0). Upon write, level interrupt will clear and if unserviced interrupt counter > 1 will issue another pulse interrupt. Field values: ext_ts_eoi(0): EOI value for External TS interrupt mcan_0_eoi(1): EOI value for mcan[0] interrupt mcan_1_eoi(2): EOI value for mcan[1] interrupt (EOI - End Of Interrupt)

**23.2.3.3.10 SS\_EXT\_TS\_PS Register (Offset = 24h) [reset = 0h]**

SS\_EXT\_TS\_PS is shown in [Figure 23-235](#) and described in [Table 23-226](#).

Return to the [Summary Table](#).

SS\_EXT\_TS\_PS

**Figure 23-235. SS\_EXT\_TS\_PS Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU8								PRESCALE																							
R-0h								R/W-0h																							

**Table 23-226. SS\_EXT\_TS\_PS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	NU8	R	0h	Reserved
23-0	PRESCALE	R/W	0h	External Timestamp Prescaler reload value. External Timestamp count rate is host clock rate divided by this value with one exception: a value of 0 has the same effect as 1 .

**23.2.3.3.11 SS\_EXT\_TS\_USIC Register (Offset = 28h) [reset = 0h]**

SS\_EXT\_TS\_USIC is shown in [Figure 23-236](#) and described in [Table 23-227](#).

Return to the [Summary Table](#).

SS\_EXT\_TS\_USIC

**Figure 23-236. SS\_EXT\_TS\_USIC Register**

31	30	29	28	27	26	25	24
NU9							
R-0h							
23	22	21	20	19	18	17	16
NU9							
R-0h							
15	14	13	12	11	10	9	8
NU9							
R-0h							
7	6	5	4	3	2	1	0
NU9				EXT_TS_INTR_CNTR			
R-0h				R-0h			

**Table 23-227. SS\_EXT\_TS\_USIC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-5	NU9	R	0h	Reserved
4-0	EXT_TS_INTR_CNTR	R	0h	Number of unserved rollover interrupts. If >1 an EOI write will issue another pulse interrupt (EXT_TS_USIC - External TimeStamp Unserved Interrupts Counter)

**23.2.3.3.12 CREL Register (Offset = 200h) [reset = 32380608h]**

CREL is shown in [Figure 23-237](#) and described in [Table 23-228](#).

Return to the [Summary Table](#).

CREL

**Figure 23-237. CREL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
REL				STEP				SUBSTEP				YEAR			
R-3h				R-2h				R-3h				R-8h			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
MON								DAY							
R-6h								R-8h							

**Table 23-228. CREL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-28	REL	R	3h	Core Release
27-24	STEP	R	2h	Step of Core Release
23-20	SUBSTEP	R	3h	Sub-Step of Core Release
19-16	YEAR	R	8h	Time Stamp Year
15-8	MON	R	6h	Time Stamp Month
7-0	DAY	R	8h	Time Stamp Day

**23.2.3.3.13 ENDN Register (Offset = 204h) [reset = 87654321h]**

ENDN is shown in [Figure 23-238](#) and described in [Table 23-229](#).

Return to the [Summary Table](#).

ENDN

**Figure 23-238. ENDN Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ETV																															
R-87654321h																															

**Table 23-229. ENDN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ETV	R	87654321h	Endianess test value



**23.2.3.3.14 CUST Register (Offset = 208h) [reset = 0h]**

CUST is shown in [Figure 23-239](#) and described in [Table 23-230](#).

Return to the [Summary Table](#).

CUST

**Figure 23-239. CUST Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CUST																															
R-0h																															

**Table 23-230. CUST Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CUST	R	0h	Custom

**23.2.3.3.15 DBTP Register (Offset = 20Ch) [reset = A33h]**

DBTP is shown in [Figure 23-240](#) and described in [Table 23-231](#).

Return to the [Summary Table](#).

DBTP

**Figure 23-240. DBTP Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU13								TDC	NU12			DBRP			
R-0h								R/W-0h	R-0h			R/W-0h			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU11				DTSEG1				DTSEG2				DSJW			
R-0h				R/W-Ah				R/W-3h				R/W-3h			

**Table 23-231. DBTP Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	NU13	R	0h	Reserved
23	TDC	R/W	0h	Transmitter Delay Compensation
22-21	NU12	R	0h	Reserved
20-16	DBRP	R/W	0h	Data Baud Rate Prescaler
15-13	NU11	R	0h	Reserved
12-8	DTSEG1	R/W	Ah	Data time segment before sample point
7-4	DTSEG2	R/W	3h	Data time segment after sample point
3-0	DSJW	R/W	3h	Data resynchronization Jump Width

**23.2.3.3.16 TEST Register (Offset = 210h) [reset = 0h]**

TEST is shown in [Figure 23-241](#) and described in [Table 23-232](#).

Return to the [Summary Table](#).

TEST

**Figure 23-241. TEST Register**

31	30	29	28	27	26	25	24
NU15							
R-0h							
23	22	21	20	19	18	17	16
NU15							
R-0h							
15	14	13	12	11	10	9	8
NU15							
R-0h							
7	6	5	4	3	2	1	0
RX	TX		LBCK	NU14			
R-0h	R/W-0h		R/W-0h	R-0h			

**Table 23-232. TEST Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU15	R	0h	Reserved
7	RX	R	0h	Receive Pin
6-5	TX	R/W	0h	Control of Transmit Pin
4	LBCK	R/W	0h	Loop Back Mode
3-0	NU14	R	0h	Reserved

**23.2.3.3.17 RWD Register (Offset = 214h) [reset = 0h]**

RWD is shown in [Figure 23-242](#) and described in [Table 23-233](#).

Return to the [Summary Table](#).

RWD

**Figure 23-242. RWD Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU16																WDV						WDC									
R-0h																R-0h						R/W-0h									

**Table 23-233. RWD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU16	R	0h	Reserved
15-8	WDV	R	0h	Watchdog Value
7-0	WDC	R/W	0h	Watchdog Counter Value

**23.2.3.3.18 CCCR Register (Offset = 218h) [reset = 1h]**

CCCR is shown in [Figure 23-243](#) and described in [Table 23-234](#).

Return to the [Summary Table](#).

CCCR

**Figure 23-243. CCCR Register**

31		30		29		28		27		26		25		24	
NU18															
R/W-0h															
23		22		21		20		19		18		17		16	
NU18															
R/W-0h															
15		14		13		12		11		10		9		8	
NU18		TXP		EFBI		PXHD		NU17		BRSE		FDOE			
R/W-0h		R/W-0h		R/W-0h		R/W-0h		R-0h		R/W-0h		R/W-0h		R/W-0h	
7		6		5		4		3		2		1		0	
TEST		DAR		MON		CSR		CSA		ASM		CCE		INIT	
R/W-0h		R/W-0h		R/W-0h		R/W-0h		R-0h		R/W-0h		R/W-0h		R/W-1h	

**Table 23-234. CCCR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-15	NU18	R/W	0h	Reserved
14	TXP	R/W	0h	Transmit Pause
13	EFBI	R/W	0h	Edge Filtering durign Bus Integration
12	PXHD	R/W	0h	Protocol Exception Handling Disable
11-10	NU17	R	0h	Reserved
9	BRSE	R/W	0h	Bit Rate Switch Enable
8	FDOE	R/W	0h	FD Operation Enable
7	TEST	R/W	0h	Test Mode enable
6	DAR	R/W	0h	Disable Automatic Regransmission
5	MON	R/W	0h	Bus Monitoring Mode
4	CSR	R/W	0h	Clock Stop Request
3	CSA	R	0h	Clock Stop Acknowledge
2	ASM	R/W	0h	Restricted Operation Mode
1	CCE	R/W	0h	Configuration Change Enable
0	INIT	R/W	1h	Initialization

**23.2.3.3.19 NBTP Register (Offset = 21Ch) [reset = 06000A03h]**

NBTP is shown in [Figure 23-244](#) and described in [Table 23-235](#).

Return to the [Summary Table](#).

NBTP

**Figure 23-244. NBTP Register**

31	30	29	28	27	26	25	24	
NSJW							NBRP	
R/W-3h							R/W-0h	
23	22	21	20	19	18	17	16	
NBRP								
R/W-0h								
15	14	13	12	11	10	9	8	
NTSEG1								
R/W-Ah								
7	6	5	4	3	2	1	0	
NU19							NTSEG2	
R-0h							R/W-3h	

**Table 23-235. NBTP Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-25	NSJW	R/W	3h	Nominal Resynchronization Jump Width
24-16	NBRP	R/W	0h	Nominal Baud Rate Prescaler
15-8	NTSEG1	R/W	Ah	Nominal Time segment before sample point
7	NU19	R	0h	Reserved
6-0	NTSEG2	R/W	3h	Nominal Time segment after sample point

**23.2.3.3.20 TSCC Register (Offset = 220h) [reset = 0h]**

TSCC is shown in [Figure 23-245](#) and described in [Table 23-236](#).

Return to the [Summary Table](#).

TSCC

**Figure 23-245. TSCC Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU21											TCP				
R-0h											R/W-0h				
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU20											TSS				
R-0h											R/W-0h				

**Table 23-236. TSCC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-20	NU21	R	0h	Reserved
19-16	TCP	R/W	0h	Timestamp Counter Prescaler
15-2	NU20	R	0h	Reserved
1-0	TSS	R/W	0h	Timestamp Select

**23.2.3.3.21 TSCV Register (Offset = 224h) [reset = 0h]**

TSCV is shown in [Figure 23-246](#) and described in [Table 23-237](#).

Return to the [Summary Table](#).

TSCV

**Figure 23-246. TSCV Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU22																TSC															
R-0h																R/W-0h															

**Table 23-237. TSCV Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU22	R	0h	Reserved
15-0	TSC	R/W	0h	Timestamp Counter



**23.2.3.3.22 TOCC Register (Offset = 228h) [reset = FFFF000h]**

TOCC is shown in [Figure 23-247](#) and described in [Table 23-238](#).

Return to the [Summary Table](#).

TOCC

**Figure 23-247. TOCC Register**

31	30	29	28	27	26	25	24
TOP							
R/W-FFFFh							
23	22	21	20	19	18	17	16
TOP							
R/W-FFFFh							
15	14	13	12	11	10	9	8
NU23							
R-0h							
7	6	5	4	3	2	1	0
NU23				TOS		ETOC	
R-0h				R/W-0h		R/W-0h	

**Table 23-238. TOCC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	TOP	R/W	FFFFh	Timeout Period
15-3	NU23	R	0h	Reserved
2-1	TOS	R/W	0h	Timeout Select
0	ETOC	R/W	0h	Enable Timeout Counter

**23.2.3.3.23 TOCV Register (Offset = 22Ch) [reset = FFFFh]**

TOCV is shown in [Figure 23-248](#) and described in [Table 23-239](#).

Return to the [Summary Table](#).

TOCV

**Figure 23-248. TOCV Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU24																TOC															
R-0h																R/W-FFFFh															

**Table 23-239. TOCV Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU24	R	0h	Reserved
15-0	TOC	R/W	FFFFh	Timeout Counter

**23.2.3.3.24 RES00 Register (Offset = 230h) [reset = 0h]**

RES00 is shown in [Figure 23-249](#) and described in [Table 23-240](#).

Return to the [Summary Table](#).

RES00

**Figure 23-249. RES00 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES00																															
R-0h																															

**Table 23-240. RES00 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES00	R	0h	Reserved

**23.2.3.3.25 RES01 Register (Offset = 234h) [reset = 0h]**

RES01 is shown in [Figure 23-250](#) and described in [Table 23-241](#).

Return to the [Summary Table](#).

RES01

**Figure 23-250. RES01 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES01																															
R-0h																															

**Table 23-241. RES01 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES01	R	0h	Reserved

**23.2.3.3.26 RES02 Register (Offset = 238h) [reset = 0h]**

RES02 is shown in [Figure 23-251](#) and described in [Table 23-242](#).

Return to the [Summary Table](#).

RES02

**Figure 23-251. RES02 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES02																															
R-0h																															

**Table 23-242. RES02 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES02	R	0h	Reserved

**23.2.3.3.27 RES03 Register (Offset = 23Ch) [reset = 0h]**

RES03 is shown in [Figure 23-252](#) and described in [Table 23-243](#).

Return to the [Summary Table](#).

RES03

**Figure 23-252. RES03 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES03																															
R-0h																															

**Table 23-243. RES03 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES03	R	0h	Reserved

**23.2.3.3.28 ECR Register (Offset = 240h) [reset = 0h]**

ECR is shown in [Figure 23-253](#) and described in [Table 23-244](#).

Return to the [Summary Table](#).

ECR

**Figure 23-253. ECR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU25								CEL							
R-0h								R-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RP	REC						TEC								
R-0h				R-0h				R-0h							

**Table 23-244. ECR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	NU25	R	0h	Reserved
23-16	CEL	R	0h	CAN Error Logging
15	RP	R	0h	Recieve Error Passive
14-8	REC	R	0h	Recieve Error Counter
7-0	TEC	R	0h	Transmit Error Counter

**23.2.3.3.29 PSR Register (Offset = 244h) [reset = 707h]**

PSR is shown in [Figure 23-254](#) and described in [Table 23-245](#).

Return to the [Summary Table](#).

PSR

**Figure 23-254. PSR Register**

31		30		29		28		27		26		25		24	
NU27															
R-0h															
23		22		21		20		19		18		17		16	
NU27		TDCV													
R-0h		R-0h													
15		14		13		12		11		10		9		8	
NU26		PXE		RFDF		RBRS		RESI		DLEC					
R-0h		R-0h		R-0h		R-0h		R-0h		R-7h					
7		6		5		4		3		2		1		0	
BO		EW		EP		ACT				LEC					
R-0h		R-0h		R-0h		R-0h				R-7h					

**Table 23-245. PSR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-23	NU27	R	0h	Reserved
22-16	TDCV	R	0h	Transmitter Delay Compensation Value
15	NU26	R	0h	Reserved
14	PXE	R	0h	Protocol Exception Event
13	RFDF	R	0h	Received a CAN FD Message
12	RBRS	R	0h	BRS flag of last received CAN FD Message
11	RESI	R	0h	ESI flag of last received CAN FD Message
10-8	DLEC	R	7h	Data Phase Last Error Code
7	BO	R	0h	Bus_Off status
6	EW	R	0h	Warning Status
5	EP	R	0h	Error Passive
4-3	ACT	R	0h	Activity
2-0	LEC	R	7h	Last Error Code



**23.2.3.3.30 TDCR Register (Offset = 248h) [reset = 0h]**

TDCR is shown in [Figure 23-255](#) and described in [Table 23-246](#).

Return to the [Summary Table](#).

TDCR

**Figure 23-255. TDCR Register**

31	30	29	28	27	26	25	24
NU29							
R-0h							
23	22	21	20	19	18	17	16
NU29							
R-0h							
15	14	13	12	11	10	9	8
NU29				TDCO			
R-0h				R/W-0h			
7	6	5	4	3	2	1	0
NU28				TDCF			
R-0h				R/W-0h			

**Table 23-246. TDCR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-15	NU29	R	0h	Reserved
14-8	TDCO	R/W	0h	Transmitter Delay Compensation Offset
7	NU28	R	0h	Reserved
6-0	TDCF	R/W	0h	Transmitter Delay Compensation Filter Window Length

**23.2.3.3.31 RES04 Register (Offset = 24Ch) [reset = 0h]**

RES04 is shown in [Figure 23-256](#) and described in [Table 23-247](#).

Return to the [Summary Table](#).

RES04

**Figure 23-256. RES04 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES04																															
R-0h																															

**Table 23-247. RES04 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES04	R	0h	Reserved

### 23.2.3.3.32 IR Register (Offset = 250h) [reset = 0h]

IR is shown in [Figure 23-257](#) and described in [Table 23-248](#).

Return to the [Summary Table](#).

IR

**Figure 23-257. IR Register**

31		30		29		28		27		26		25		24	
NU30		ARA		PED		PEA		WDI		BO		EW			
R-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h	
23		22		21		20		19		18		17		16	
EP		ELO		BEU		BEC		DRX		TOO		MRAF		TSW	
R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h	
15		14		13		12		11		10		9		8	
TEFL		TEFF		TEFW		TEFN		TFE		TCF		TC		HPM	
R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h	
7		6		5		4		3		2		1		0	
RF1L		RF1F		RF1W		RF1N		RF0L		RF0F		RF0W		RF0N	
R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h	

**Table 23-248. IR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-30	NU30	R	0h	Reserved
29	ARA	R/W	0h	Access to Reserved Address
28	PED	R/W	0h	Protocol Error in data Phase
27	PEA	R/W	0h	Protocol Error in Arbitration Phase
26	WDI	R/W	0h	Watchdog Interrupt
25	BO	R/W	0h	Bus_Off Status
24	EW	R/W	0h	Warning Status
23	EP	R/W	0h	Error Passive
22	ELO	R/W	0h	Error Logging Overflow
21	BEU	R/W	0h	Bit Error Uncorrected
20	BEC	R/W	0h	Bit Error Corrected
19	DRX	R/W	0h	Message stored to Dedicated Rx Buffer
18	TOO	R/W	0h	Timeout Occurred
17	MRAF	R/W	0h	Message RAM Access Failure
16	TSW	R/W	0h	Timestamp Wraparound
15	TEFL	R/W	0h	Tx Event FIFO Element Lost
14	TEFF	R/W	0h	Tx Event FIFO Full
13	TEFW	R/W	0h	Tx Event FIFO Watermark Reached
12	TEFN	R/W	0h	Tx Event FIFO New Entry
11	TFE	R/W	0h	Tx FIFO Empty
10	TCF	R/W	0h	Transmission Cancellation Finished
9	TC	R/W	0h	Transmission Complete
8	HPM	R/W	0h	High Priority Message
7	RF1L	R/W	0h	Rx FIFO 1 Message Lost

**Table 23-248. IR Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
6	RF1F	R/W	0h	Rx FIFO 1 Full
5	RF1W	R/W	0h	Rx FIFO 1 Watermark Reached
4	RF1N	R/W	0h	Rx FIFO 1 New Message
3	RF0L	R/W	0h	Rx FIFO 0 Message Lost
2	RF0F	R/W	0h	Rx FIFO 0 Full
1	RF0W	R/W	0h	Rx FIFO 0 Watermark Reached
0	RF0N	R/W	0h	Rx FIFO 0 New Message

**23.2.3.3.33 IE Register (Offset = 254h) [reset = 0h]**

IE is shown in [Figure 23-258](#) and described in [Table 23-249](#).

Return to the [Summary Table](#).

IE

**Figure 23-258. IE Register**

31		30		29		28		27		26		25		24	
NU31		ARAE		PEDE		PEAE		WDIE		BOE		EWE			
R-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h	
23		22		21		20		19		18		17		16	
EPE		ELOE		BEUE		BECE		DRX		TOOE		MRAFE		TSWE	
R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h	
15		14		13		12		11		10		9		8	
TEFLE		TEFFE		TEFWE		TEFNE		TFEE		TCFE		TCE		HPME	
R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h	
7		6		5		4		3		2		1		0	
RF1LE		RF1FE		RF1WE		RF1NE		RF0LE		RF0FE		RF0WE		RF0NE	
R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h	

**Table 23-249. IE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-30	NU31	R	0h	Reserved
29	ARAE	R/W	0h	Access to Reserve Address Interrupt Enable
28	PEDE	R/W	0h	Protocol Error in Data Phase Interrupt Enable
27	PEAE	R/W	0h	Protocol Error in Arbitration Phase Interrupt Enable
26	WDIE	R/W	0h	Watchdog Interrupt Enable
25	BOE	R/W	0h	Bus_Off Status Interrupt Enable
24	EWE	R/W	0h	Warning Status Interrupt Enable
23	EPE	R/W	0h	Error Passive Interrupt Enable
22	ELOE	R/W	0h	Error Logging Overflow Interrupt Enable
21	BEUE	R/W	0h	Bit Error Uncorrected Interrupt Enable
20	BECE	R/W	0h	Bit Error Corrected Interrupt Enable
19	DRX	R/W	0h	Message stored to Dedicated Rx Buffer Interrupt Enable
18	TOOE	R/W	0h	Timeout Occurred Interrupt Enable
17	MRAFE	R/W	0h	Message RAM Access Failure Interrupt Enable
16	TSWE	R/W	0h	Timestamp Wraparound Interrupt Enable
15	TEFLE	R/W	0h	Tx Event FIFO Event Lost Interrupt Enable
14	TEFFE	R/W	0h	Tx Event FIFO Full Interrupt Enable
13	TEFWE	R/W	0h	Tx Event FIFO Watermark Reached Interrupt enable
12	TEFNE	R/W	0h	Tx Event FIFO New Entry Interrupt Enable
11	TFEE	R/W	0h	Tx FIFO Empty Interrupt Enable
10	TCFE	R/W	0h	Transmission Cancellation Finished Interrupt Enable
9	TCE	R/W	0h	Transmission Completed Interrupt Enable
8	HPME	R/W	0h	High Priority message Interrupt Enable
7	RF1LE	R/W	0h	rx FIFO 1 Message Lost Interrupt Enable

**Table 23-249. IE Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
6	RF1FE	R/W	0h	Rx FIFO 1 Full Interrupt Enable
5	RF1WE	R/W	0h	Rx FIFO 1 Watermark Reached Interrupt Enable
4	RF1NE	R/W	0h	Rx FIFO 1 New Message Interrupt Enable
3	RF0LE	R/W	0h	Rx FIFO 0 Message Lost Interrupt Enable
2	RF0FE	R/W	0h	Rx FIFO 0 Full Interrupt Enable
1	RF0WE	R/W	0h	Rx FIFO 0 Watermark Reached Interrupt Enable
0	RF0NE	R/W	0h	Rx FIFO 0 New Message Interrupt Enable

**23.2.3.3.34 ILS Register (Offset = 258h) [reset = 0h]**

ILS is shown in [Figure 23-259](#) and described in [Table 23-250](#).

Return to the [Summary Table](#).

ILS

**Figure 23-259. ILS Register**

31	30	29	28	27	26	25	24
NU32		ARAL	PEDL	PEAL	WDIL	BOL	EWL
R-0h		R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h
23	22	21	20	19	18	17	16
EPL	ELOL	BEUL	BECL	DRXL	TOOL	MRAFL	TSWL
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h
15	14	13	12	11	10	9	8
TEFLL	TEFFL	TEFWL	TEFNL	TFEL	TCFL	TCL	HPML
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h
7	6	5	4	3	2	1	0
RF1LL	RF1FL	RF1WL	RF1NL	RF0LL	RF0FL	RF0WL	RF0NL
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h

**Table 23-250. ILS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-30	NU32	R	0h	Reserved
29	ARAL	R/W	0h	Access to Reserve Address Interrupt Line
28	PEDL	R/W	0h	Protocol Error in Data Phase Interrupt Line
27	PEAL	R/W	0h	Protocol Error in Arbitration Phase Interrupt Line
26	WDIL	R/W	0h	Watchdog Interrupt Line
25	BOL	R/W	0h	Bus_Off Status Interrupt Line
24	EWL	R/W	0h	Warning Status Interrupt Line
23	EPL	R/W	0h	Error Passive Interrupt Line
22	ELOL	R/W	0h	Error Logging Overflow Interrupt Line
21	BEUL	R/W	0h	Bit Error Uncorrected Interrupt Line
20	BECL	R/W	0h	Bit Error Corrected Interrupt Line
19	DRXL	R/W	0h	Message stored to Dedicated Rx Buffer Interrupt Line
18	TOOL	R/W	0h	Timeout Occurred Interrupt Line
17	MRAFL	R/W	0h	Message RAM Access Failure Interrupt Line
16	TSWL	R/W	0h	Timestamp Wraparound Interrupt Line
15	TEFLL	R/W	0h	Tx Event FIFO Event Lost Interrupt Line
14	TEFFL	R/W	0h	Tx Event FIFO Full Interrupt Line
13	TEFWL	R/W	0h	Tx Event FIFO Watermark Reached Interrupt Line
12	TEFNL	R/W	0h	Tx Event FIFO New Entry Interrupt Line
11	TFEL	R/W	0h	Tx FIFO Empty Interrupt Line
10	TCFL	R/W	0h	Transmission Cancellation Finished Interrupt Line
9	TCL	R/W	0h	Transmission Completed Interrupt Line
8	HPML	R/W	0h	High Priority message Interrupt Line
7	RF1LL	R/W	0h	rx FIFO 1 Message Lost Interrupt Line

**Table 23-250. ILS Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
6	RF1FL	R/W	0h	Rx FIFO 1 Full Interrupt Line
5	RF1WL	R/W	0h	Rx FIFO 1 Watermark Reached Interrupt Line
4	RF1NL	R/W	0h	Rx FIFO 1 New Message Interrupt Line
3	RF0LL	R/W	0h	Rx FIFO 0 Message Lost Interrupt Line
2	RF0FL	R/W	0h	Rx FIFO 0 Full Interrupt Line
1	RF0WL	R/W	0h	Rx FIFO 0 Watermark Reached Interrupt Line
0	RF0NL	R/W	0h	Rx FIFO 0 New Message Interrupt Line



**23.2.3.3.35 ILE Register (Offset = 25Ch) [reset = 0h]**

ILE is shown in [Figure 23-260](#) and described in [Table 23-251](#).

Return to the [Summary Table](#).

ILE

**Figure 23-260. ILE Register**

31	30	29	28	27	26	25	24
NU33							
R-0h							
23	22	21	20	19	18	17	16
NU33							
R-0h							
15	14	13	12	11	10	9	8
NU33							
R-0h							
7	6	5	4	3	2	1	0
NU33						EINT1	EINT0
R-0h						R/W-0h	R/W-0h

**Table 23-251. ILE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	NU33	R	0h	Reserved
1	EINT1	R/W	0h	Enable Interrupt Line 1
0	EINT0	R/W	0h	Enable Interrupt Line 0

**23.2.3.3.36 RES05 Register (Offset = 260h) [reset = 0h]**

RES05 is shown in [Figure 23-261](#) and described in [Table 23-252](#).

Return to the [Summary Table](#).

RES05

**Figure 23-261. RES05 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES05																															
R-0h																															

**Table 23-252. RES05 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES05	R	0h	Reserved

**23.2.3.3.37 RES06 Register (Offset = 264h) [reset = 0h]**

RES06 is shown in [Figure 23-262](#) and described in [Table 23-253](#).

Return to the [Summary Table](#).

RES06

**Figure 23-262. RES06 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES06																															
R-0h																															

**Table 23-253. RES06 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES06	R	0h	Reserved

**23.2.3.3.38 RES07 Register (Offset = 268h) [reset = 0h]**

RES07 is shown in [Figure 23-263](#) and described in [Table 23-254](#).

Return to the [Summary Table](#).

RES07

**Figure 23-263. RES07 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES07																															
R-0h																															

**Table 23-254. RES07 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES07	R	0h	Reserved

**23.2.3.3.39 RES08 Register (Offset = 26Ch) [reset = 0h]**

RES08 is shown in [Figure 23-264](#) and described in [Table 23-255](#).

Return to the [Summary Table](#).

RES08

**Figure 23-264. RES08 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES08																															
R-0h																															

**Table 23-255. RES08 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES08	R	0h	Reserved

**23.2.3.3.40 RES09 Register (Offset = 270h) [reset = 0h]**

RES09 is shown in [Figure 23-265](#) and described in [Table 23-256](#).

Return to the [Summary Table](#).

RES09

**Figure 23-265. RES09 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES09																															
R-0h																															

**Table 23-256. RES09 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES09	R	0h	Reserved

**23.2.3.3.41 RES10 Register (Offset = 274h) [reset = 0h]**

RES10 is shown in [Figure 23-266](#) and described in [Table 23-257](#).

Return to the [Summary Table](#).

RES10

**Figure 23-266. RES10 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES10																															
R-0h																															

**Table 23-257. RES10 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES10	R	0h	Reserved

**23.2.3.3.42 RES11 Register (Offset = 278h) [reset = 0h]**

RES11 is shown in [Figure 23-267](#) and described in [Table 23-258](#).

Return to the [Summary Table](#).

RES11

**Figure 23-267. RES11 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES11																															
R-0h																															

**Table 23-258. RES11 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES11	R	0h	Reserved



**23.2.3.3.43 RES12 Register (Offset = 27Ch) [reset = 0h]**

RES12 is shown in [Figure 23-268](#) and described in [Table 23-259](#).

Return to the [Summary Table](#).

RES12

**Figure 23-268. RES12 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES12																															
R-0h																															

**Table 23-259. RES12 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES12	R	0h	Reserved

**23.2.3.3.44 GFC Register (Offset = 280h) [reset = 0h]**

GFC is shown in [Figure 23-269](#) and described in [Table 23-260](#).

Return to the [Summary Table](#).

GFC

**Figure 23-269. GFC Register**

31	30	29	28	27	26	25	24
NU34							
R-0h							
23	22	21	20	19	18	17	16
NU34							
R-0h							
15	14	13	12	11	10	9	8
NU34							
R-0h							
7	6	5	4	3	2	1	0
NU34		ANFS		ANFE		RRFS	RRFE
R-0h		R/W-0h		R/W-0h		R/W-0h	R/W-0h

**Table 23-260. GFC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-6	NU34	R	0h	Reserved
5-4	ANFS	R/W	0h	Accept Non-matching Frames Standard
3-2	ANFE	R/W	0h	Accept Non-matching Frames Extended
1	RRFS	R/W	0h	reject Remote Frames Standard
0	RRFE	R/W	0h	reject Remote Frames Extended

**23.2.3.3.45 SIDFC Register (Offset = 284h) [reset = 0h]**

SIDFC is shown in [Figure 23-270](#) and described in [Table 23-261](#).

Return to the [Summary Table](#).

SIDFC

**Figure 23-270. SIDFC Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU36								LSS_S							
R-0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
FLSSA_S												NU35			
R/W-0h												R-0h			

**Table 23-261. SIDFC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	NU36	R	0h	Reserved
23-16	LSS_S	R/W	0h	List Size Standard
15-2	FLSSA_S	R/W	0h	Filter List Standard Start Address
1-0	NU35	R	0h	Reserved

**23.2.3.3.46 XIDFC Register (Offset = 288h) [reset = 0h]**

XIDFC is shown in [Figure 23-271](#) and described in [Table 23-262](#).

Return to the [Summary Table](#).

XIDFC

**Figure 23-271. XIDFC Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU38								LSS_X							
R-0h								R/W-0h							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
FLSSA_X												NU37			
R/W-0h												R-0h			

**Table 23-262. XIDFC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	NU38	R	0h	Reserved
23-16	LSS_X	R/W	0h	List Size Standard
15-2	FLSSA_X	R/W	0h	Filter List Standard Start Address
1-0	NU37	R	0h	Reserved

**23.2.3.3.47 RES13 Register (Offset = 28Ch) [reset = 0h]**

RES13 is shown in [Figure 23-272](#) and described in [Table 23-263](#).

Return to the [Summary Table](#).

RES13

**Figure 23-272. RES13 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES13																															
R-0h																															

**Table 23-263. RES13 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES13	R	0h	Reserved

**23.2.3.3.48 XIDAM Register (Offset = 290h) [reset = 1FFFFFFh]**

XIDAM is shown in [Figure 23-273](#) and described in [Table 23-264](#).

Return to the [Summary Table](#).

XIDAM

**Figure 23-273. XIDAM Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU39			EIDM												
R-0h			R/W-1FFFFFFh												
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EIDM															
R/W-1FFFFFFh															

**Table 23-264. XIDAM Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	NU39	R	0h	Reserved
28-0	EIDM	R/W	1FFFFFFh	Extended ID Mask

**23.2.3.3.49 HPMS Register (Offset = 294h) [reset = 0h]**

HPMS is shown in [Figure 23-274](#) and described in [Table 23-265](#).

Return to the [Summary Table](#).

HPMS

**Figure 23-274. HPMS Register**

31	30	29	28	27	26	25	24	
NU40								
R-0h								
23	22	21	20	19	18	17	16	
NU40								
R-0h								
15	14	13	12	11	10	9	8	
FLST							FIDX	
R-0h							R-0h	
7	6	5	4	3	2	1	0	
MSI				BIDX				
R-0h				R-0h				

**Table 23-265. HPMS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU40	R	0h	Reserved
15	FLST	R	0h	Filter List
14-8	FIDX	R	0h	Filter Index
7-6	MSI	R	0h	Message Storage Indicator
5-0	BIDX	R	0h	Buffer Index

**23.2.3.3.50 NDAT1 Register (Offset = 298h) [reset = 0h]**

NDAT1 is shown in [Figure 23-275](#) and described in [Table 23-266](#).

Return to the [Summary Table](#).

NDAT1

**Figure 23-275. NDAT1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
																	ND0_31														
R/W-0h																															

**Table 23-266. NDAT1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ND0_31	R/W	0h	New Data 0-31



**23.2.3.3.51 NDAT2 Register (Offset = 29Ch) [reset = 0h]**

NDAT2 is shown in [Figure 23-276](#) and described in [Table 23-267](#).

Return to the [Summary Table](#).

NDAT2

**Figure 23-276. NDAT2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ND32_63																															
R/W-0h																															

**Table 23-267. NDAT2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ND32_63	R/W	0h	New Data 32-63

**23.2.3.3.52 RXF0C Register (Offset = 2A0h) [reset = 0h]**

RXF0C is shown in [Figure 23-277](#) and described in [Table 23-268](#).

Return to the [Summary Table](#).

RXF0C

**Figure 23-277. RXF0C Register**

31	30	29	28	27	26	25	24
F0OM				F0WM			
R/W-0h				R/W-0h			
23	22	21	20	19	18	17	16
NU42_1				F0S			
R-0h				R/W-0h			
15	14	13	12	11	10	9	8
NU42				F0SA			
R-0h				R/W-0h			
7	6	5	4	3	2	1	0
F0SA						NU41	
R/W-0h						R-0h	

**Table 23-268. RXF0C Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	F0OM	R/W	0h	Rx FIFO 0 Operation Mode
30-24	F0WM	R/W	0h	Rx FIFO 0 Watermark
23	NU42_1	R	0h	Reserved
22-16	F0S	R/W	0h	Rx FIFO 0 Size
15	NU42	R	0h	Reserved
14-2	F0SA	R/W	0h	Rx FIFO 0 Start Address
1-0	NU41	R	0h	Reserved

**23.2.3.3.53 RXF0S Register (Offset = 2A4h) [reset = 0h]**

RXF0S is shown in [Figure 23-278](#) and described in [Table 23-269](#).

Return to the [Summary Table](#).

RXF0S

**Figure 23-278. RXF0S Register**

31	30	29	28	27	26	25	24
NU46						RF0L	F0F
R-0h						R-0h	R-0h
23	22	21	20	19	18	17	16
NU45				F0PI			
R-0h				R-0h			
15	14	13	12	11	10	9	8
NU44				F0GI			
R-0h				R-0h			
7	6	5	4	3	2	1	0
NU43				F0FL			
R-0h				R-0h			

**Table 23-269. RXF0S Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-26	NU46	R	0h	Reserved
25	RF0L	R	0h	Rx FIFO 0 Message Lost
24	F0F	R	0h	Rx FIFO 0 Full
23-22	NU45	R	0h	Reserved
21-16	F0PI	R	0h	Rx FIFO 0 Put Index
15-14	NU44	R	0h	Reserved
13-8	F0GI	R	0h	Rx FIFO 0 Get Index
7	NU43	R	0h	Reserved
6-0	F0FL	R	0h	Rx FIFO 0 Fill Level

**23.2.3.3.54 RXF0A Register (Offset = 2A8h) [reset = 0h]**

RXF0A is shown in [Figure 23-279](#) and described in [Table 23-270](#).

Return to the [Summary Table](#).

RXF0A

**Figure 23-279. RXF0A Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU47														FOAI																	
R-0h														R/W-0h																	

**Table 23-270. RXF0A Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-6	NU47	R	0h	Reserved
5-0	FOAI	R/W	0h	Rx FIFO 0 Acknowledge Index

**23.2.3.3.55 RXBC Register (Offset = 2ACh) [reset = 0h]**

RXBC is shown in [Figure 23-280](#) and described in [Table 23-271](#).

Return to the [Summary Table](#).

RXBC

**Figure 23-280. RXBC Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU49															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RBSA													NU48		
R/W-0h													R-0h		

**Table 23-271. RXBC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU49	R	0h	Reserved
15-2	RBSA	R/W	0h	Rx Buffer Start Address
1-0	NU48	R	0h	Reserved

**23.2.3.3.56 RXF1C Register (Offset = 2B0h) [reset = 0h]**

RXF1C is shown in [Figure 23-281](#) and described in [Table 23-272](#).

Return to the [Summary Table](#).

RXF1C

**Figure 23-281. RXF1C Register**

31	30	29	28	27	26	25	24
F1OM		F1WM					
R/W-0h		R/W-0h					
23	22	21	20	19	18	17	16
NU50_1		F1S					
R-0h		R/W-0h					
15	14	13	12	11	10	9	8
NU50		F1SA					
R-0h		R/W-0h					
7	6	5	4	3	2	1	0
F1SA						NU499	
R/W-0h						R-0h	

**Table 23-272. RXF1C Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	F1OM	R/W	0h	Rx FIFO 0 Operation Mode
30-24	F1WM	R/W	0h	Rx FIFO 0 Watermark
23	NU50_1	R	0h	Reserved
22-16	F1S	R/W	0h	Rx FIFO 0 Size
15	NU50	R	0h	Reserved
14-2	F1SA	R/W	0h	Rx FIFO 0 Start Address
1-0	NU499	R	0h	Reserved

**23.2.3.3.57 RXF1S Register (Offset = 2B4h) [reset = 0h]**

RXF1S is shown in [Figure 23-282](#) and described in [Table 23-273](#).

Return to the [Summary Table](#).

RXF1S

**Figure 23-282. RXF1S Register**

31	30	29	28	27	26	25	24
NU54						RF1L	F1F
R-0h						R-0h	R-0h
23	22	21	20	19	18	17	16
NU53				F1PI			
R-0h				R-0h			
15	14	13	12	11	10	9	8
NU52				F1GI			
R-0h				R-0h			
7	6	5	4	3	2	1	0
NU51	F1FL						
R-0h	R-0h						

**Table 23-273. RXF1S Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-26	NU54	R	0h	Reserved
25	RF1L	R	0h	Rx FIFO 0 Message Lost
24	F1F	R	0h	Rx FIFO 0 Full
23-22	NU53	R	0h	Reserved
21-16	F1PI	R	0h	Rx FIFO 0 Put Index
15-14	NU52	R	0h	Reserved
13-8	F1GI	R	0h	Rx FIFO 0 Get Index
7	NU51	R	0h	Reserved
6-0	F1FL	R	0h	Rx FIFO 0 Fill Level

**23.2.3.3.58 RXF1A Register (Offset = 2B8h) [reset = 0h]**

RXF1A is shown in [Figure 23-283](#) and described in [Table 23-274](#).

Return to the [Summary Table](#).

RXF1A

**Figure 23-283. RXF1A Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU55																	F1AI														
R-0h																	R/W-0h														

**Table 23-274. RXF1A Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-6	NU55	R	0h	Reserved
5-0	F1AI	R/W	0h	Rx FIFO 0 Acknowledge Index



**23.2.3.3.59 RXESC Register (Offset = 2BCh) [reset = 0h]**

RXESC is shown in [Figure 23-284](#) and described in [Table 23-275](#).

Return to the [Summary Table](#).

RXESC

**Figure 23-284. RXESC Register**

31	30	29	28	27	26	25	24
NU58							
R-0h							
23	22	21	20	19	18	17	16
NU58							
R-0h							
15	14	13	12	11	10	9	8
NU58				RBDS			
R-0h				R/W-0h			
7	6	5	4	3	2	1	0
NU57	F1DS			NU56	F0DS		
R-0h	R/W-0h			R-0h	R/W-0h		

**Table 23-275. RXESC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-11	NU58	R	0h	Reserved
10-8	RBDS	R/W	0h	Rx Buffer data Field Size
7	NU57	R	0h	Reserved
6-4	F1DS	R/W	0h	Rx FIFO 1 Data Field Size
3	NU56	R	0h	Reserved
2-0	F0DS	R/W	0h	Rx FIFO 0 Data Field Size

**23.2.3.3.60 TXBC Register (Offset = 2C0h) [reset = 0h]**

TXBC is shown in [Figure 23-285](#) and described in [Table 23-276](#).

Return to the [Summary Table](#).

TXBC

**Figure 23-285. TXBC Register**

31	30	29	28	27	26	25	24
NU61	TFQM	TFQS					
R-0h	R-0h	R-0h					
23	22	21	20	19	18	17	16
NU60		NDTB					
R-0h		R-0h					
15	14	13	12	11	10	9	8
TBSA							
R-0h							
7	6	5	4	3	2	1	0
TBSA						NU59	
R-0h						R-0h	

**Table 23-276. TXBC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	NU61	R	0h	Reserved
30	TFQM	R	0h	Tx FIFO/Queue Mode
29-24	TFQS	R	0h	Transmit FIFO/Queue Size
23-22	NU60	R	0h	Reserved
21-16	NDTB	R	0h	Number of Dedicated Transmit Buffers
15-2	TBSA	R	0h	Tx Buffers Start Address
1-0	NU59	R	0h	Reserved

**23.2.3.3.61 TXFQS Register (Offset = 2C4h) [reset = 0h]**

TXFQS is shown in [Figure 23-286](#) and described in [Table 23-277](#).

Return to the [Summary Table](#).

TXFQS

**Figure 23-286. TXFQS Register**

31	30	29	28	27	26	25	24
NU64							
R-0h							
23	22	21	20	19	18	17	16
NU64		TFQF	TFQPI				
R-0h		R-0h	R-0h				
15	14	13	12	11	10	9	8
NU63			TFGI				
R-0h			R-0h				
7	6	5	4	3	2	1	0
NU62		TFFL					
R-0h		R-0h					

**Table 23-277. TXFQS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-22	NU64	R	0h	Reserved
21	TFQF	R	0h	Tx FIFO/Queue Full
20-16	TFQPI	R	0h	Tx FIFO/Queue Put Index
15-13	NU63	R	0h	Reserved
12-8	TFGI	R	0h	Tx Queue Get Index
7-6	NU62	R	0h	Reserved
5-0	TFFL	R	0h	Tx FIFO Free Level

**23.2.3.3.62 TXESC Register (Offset = 2C8h) [reset = 0h]**

TXESC is shown in [Figure 23-287](#) and described in [Table 23-278](#).

Return to the [Summary Table](#).

TXESC

**Figure 23-287. TXESC Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU65															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU65												TBDS			
R-0h												R/W-0h			

**Table 23-278. TXESC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-3	NU65	R	0h	Reserved
2-0	TBDS	R/W	0h	Tx Buffer Data Field Size

**23.2.3.3.63 TXBRP Register (Offset = 2CCh) [reset = 0h]**

TXBRP is shown in [Figure 23-288](#) and described in [Table 23-279](#).

Return to the [Summary Table](#).

TXBRP

**Figure 23-288. TXBRP Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
																	TRP														
																	R-0h														

**Table 23-279. TXBRP Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TRP	R	0h	Transmission Request Pending

**23.2.3.3.64 TXBAR Register (Offset = 2D0h) [reset = 0h]**

TXBAR is shown in [Figure 23-289](#) and described in [Table 23-280](#).

Return to the [Summary Table](#).

TXBAR

**Figure 23-289. TXBAR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
AR																															
R/W0C-0h																															

**Table 23-280. TXBAR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	AR	R/W0C	0h	Add request

**23.2.3.3.65 TXBCR Register (Offset = 2D4h) [reset = 0h]**

TXBCR is shown in [Figure 23-290](#) and described in [Table 23-281](#).

Return to the [Summary Table](#).

TXBCR

**Figure 23-290. TXBCR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CR																															
R/W0C-0h																															

**Table 23-281. TXBCR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CR	R/W0C	0h	Cancellation Request

**23.2.3.3.66 TXBTO Register (Offset = 2D8h) [reset = 0h]**

TXBTO is shown in [Figure 23-291](#) and described in [Table 23-282](#).

Return to the [Summary Table](#).

TXBTO

**Figure 23-291. TXBTO Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
																	TO														
R-0h																															

**Table 23-282. TXBTO Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TO	R	0h	Transmission Occurred



**23.2.3.3.67 TXBCF Register (Offset = 2DCh) [reset = 0h]**

TXBCF is shown in [Figure 23-292](#) and described in [Table 23-283](#).

Return to the [Summary Table](#).

TXBCF

**Figure 23-292. TXBCF Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
																	CF														
R-0h																															

**Table 23-283. TXBCF Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CF	R	0h	Cancellation Finished

**23.2.3.3.68 TXBTIE Register (Offset = 2E0h) [reset = 0h]**

TXBTIE is shown in [Figure 23-293](#) and described in [Table 23-284](#).

Return to the [Summary Table](#).

TXBTIE

**Figure 23-293. TXBTIE Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
TIE																																	
R/W-0h																																	

**Table 23-284. TXBTIE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TIE	R/W	0h	Transmission Interrupt Enable

**23.2.3.3.69 TXBCIE Register (Offset = 2E4h) [reset = 0h]**

TXBCIE is shown in [Figure 23-294](#) and described in [Table 23-285](#).

Return to the [Summary Table](#).

TXBCIE

**Figure 23-294. TXBCIE Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
																	CFIE														
R/W-0h																															

**Table 23-285. TXBCIE Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CFIE	R/W	0h	Cancellation Finished Interrupt Enable

**23.2.3.3.70 RES14 Register (Offset = 2E8h) [reset = 0h]**

RES14 is shown in [Figure 23-295](#) and described in [Table 23-286](#).

Return to the [Summary Table](#).

RES14

**Figure 23-295. RES14 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES14																															
R-0h																															

**Table 23-286. RES14 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES14	R	0h	Reserved

**23.2.3.3.71 RES15 Register (Offset = 2ECh) [reset = 0h]**

RES15 is shown in [Figure 23-296](#) and described in [Table 23-287](#).

Return to the [Summary Table](#).

RES15

**Figure 23-296. RES15 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES15																															
R-0h																															

**Table 23-287. RES15 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES15	R	0h	Reserved

**23.2.3.3.72 TXEFC Register (Offset = 2F0h) [reset = 0h]**

TXEFC is shown in [Figure 23-297](#) and described in [Table 23-288](#).

Return to the [Summary Table](#).

TXEFC

**Figure 23-297. TXEFC Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU68		EFWM						NU67		EFS					
R/W-0h		R/W-0h						R/W-0h		R/W-0h					
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EFSA													NU66		
R/W-0h													R/W-0h		

**Table 23-288. TXEFC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-30	NU68	R/W	0h	Reserved
29-24	EFWM	R/W	0h	Event FIFO Watermark
23-22	NU67	R/W	0h	Reserved
21-16	EFS	R/W	0h	Event FIFO Size
15-2	EFSA	R/W	0h	Event FIFO Start Address
1-0	NU66	R/W	0h	Reserved

**23.2.3.3.73 TXEFS Register (Offset = 2F4h) [reset = 0h]**

TXEFS is shown in [Figure 23-298](#) and described in [Table 23-289](#).

Return to the [Summary Table](#).

TXEFS

**Figure 23-298. TXEFS Register**

31	30	29	28	27	26	25	24
NU72						TEFL	EFF
R-0h						R-0h	R-0h
23	22	21	20	19	18	17	16
NU71				EFPI			
R-0h				R-0h			
15	14	13	12	11	10	9	8
NU70				EFGI			
R-0h				R-0h			
7	6	5	4	3	2	1	0
NU69			EFFL				
R-0h			R-0h				

**Table 23-289. TXEFS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-26	NU72	R	0h	Reserved
25	TEFL	R	0h	Tx Event FIFO Element Lost
24	EFF	R	0h	Event FIFO Full
23-21	NU71	R	0h	Reserved
20-16	EFPI	R	0h	Event FIFO Put Index
15-13	NU70	R	0h	Reserved
12-8	EFGI	R	0h	Event FIFO Get Index
7-6	NU69	R	0h	Reserved
5-0	EFFL	R	0h	Event FIFO Fill Level

**23.2.3.3.74 TXEFA Register (Offset = 2F8h) [reset = 0h]**

TXEFA is shown in [Figure 23-299](#) and described in [Table 23-290](#).

Return to the [Summary Table](#).

TXEFA

**Figure 23-299. TXEFA Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU73																EFAI															
R-0h																R-0h															

**Table 23-290. TXEFA Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-5	NU73	R	0h	Reserved
4-0	EFAI	R	0h	Event FIFO Acknowledge Index



**23.2.3.3.75 RES16 Register (Offset = 2FCh) [reset = 0h]**

RES16 is shown in [Figure 23-300](#) and described in [Table 23-291](#).

Return to the [Summary Table](#).

RES16

**Figure 23-300. RES16 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES16																															
R-0h																															

**Table 23-291. RES16 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RES16	R	0h	Reserved

### 23.2.3.4 MSS\_MCANB\_ECC Registers

Table 23-292 lists the MSS\_MCANB\_ECC registers. All register offset addresses not listed in Table 23-292 should be considered as reserved locations and the register contents should not be modified.

**Table 23-292. MSS\_MCANB\_ECC Registers**

Offset	Acronym	Register Name	Section
0h	REV	REV	<a href="#">Section 23.2.3.4.1</a>
8h	VECTOR	VECTOR	<a href="#">Section 23.2.3.4.2</a>
Ch	STAT	STAT	<a href="#">Section 23.2.3.4.3</a>
14h	CTRL	CTRL	<a href="#">Section 23.2.3.4.4</a>
18h	ERR_CTRL1	ERR_CTRL1	<a href="#">Section 23.2.3.4.5</a>
1Ch	ERR_CTRL2	ERR_CTRL2	<a href="#">Section 23.2.3.4.6</a>
20h	ERR_STAT1	ERR_STAT1	<a href="#">Section 23.2.3.4.7</a>
24h	ERR_STAT2	ERR_STAT2	<a href="#">Section 23.2.3.4.8</a>
28h	ERR_STAT3	ERR_STAT3	<a href="#">Section 23.2.3.4.9</a>
3Ch	SEC_EOI_REG	SEC_EOI_REG	<a href="#">Section 23.2.3.4.10</a>
40h	SEC_STATUS_REG0	SEC_STATUS_REG0	<a href="#">Section 23.2.3.4.11</a>
80h	SEC_ENABLE_SET_REG0	SEC_ENABLE_SET_REG0	<a href="#">Section 23.2.3.4.12</a>
C0h	SEC_ENABLE_CLR_REG0	SEC_ENABLE_CLR_REG0	<a href="#">Section 23.2.3.4.13</a>
13Ch	DED_EOI_REG	DED_EOI_REG	<a href="#">Section 23.2.3.4.14</a>
140h	DED_STATUS_REG0	DED_STATUS_REG0	<a href="#">Section 23.2.3.4.15</a>
180h	DED_ENABLE_SET_REG0	DED_ENABLE_SET_REG0	<a href="#">Section 23.2.3.4.16</a>
1C0h	DED_ENABLE_CLR_REG0	DED_ENABLE_CLR_REG0	<a href="#">Section 23.2.3.4.17</a>
200h	AGGR_ENABLE_SET	AGGR_ENABLE_SET	<a href="#">Section 23.2.3.4.18</a>
204h	AGGR_ENABLE_CLR	AGGR_ENABLE_CLR	<a href="#">Section 23.2.3.4.19</a>
208h	AGGR_STATUS_SET	AGGR_STATUS_SET	<a href="#">Section 23.2.3.4.20</a>
20Ch	AGGR_STATUS_CLR	AGGR_STATUS_CLR	<a href="#">Section 23.2.3.4.21</a>

**23.2.3.4.1 REV Register (Offset = 0h) [reset = 66A0EA00h]**

REV is shown in [Figure 23-301](#) and described in [Table 23-293](#).

Return to the [Summary Table](#).

Aggregator Revision Register

**Figure 23-301. REV Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
SCHEME		BU		MODULE_ID											
R-1h		R-2h		R-6A0h											
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
REVRTL				REVM AJ				CUSTOM		REVMIN					
R-1Dh				R-2h				R-0h		R-0h					

**Table 23-293. REV Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-30	SCHEME	R	1h	Scheme
29-28	BU	R	2h	bu
27-16	MODULE_ID	R	6A0h	Module ID
15-11	REVRTL	R	1Dh	RTL version
10-8	REVM AJ	R	2h	Major version
7-6	CUSTOM	R	0h	Custom version
5-0	REVMIN	R	0h	Minor version

**23.2.3.4.2 VECTOR Register (Offset = 8h) [reset = 0h]**

VECTOR is shown in [Figure 23-302](#) and described in [Table 23-294](#).

Return to the [Summary Table](#).

ECC Vector Register

**Figure 23-302. VECTOR Register**

31	30	29	28	27	26	25	24
NU1							RD_SVBUS_D ONE
R-0h							R/W-0h
23	22	21	20	19	18	17	16
RD_SVBUS_ADDR							
R/W-0h							
15	14	13	12	11	10	9	8
RD_SVBUS	NU0				ECC_VEC		
R/W-0h	R-0h				R/W-0h		
7	6	5	4	3	2	1	0
ECC_VEC							
R/W-0h							

**Table 23-294. VECTOR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-25	NU1	R	0h	Reserved
24	RD_SVBUS_DONE	R/W	0h	Status to indicate if read on serial VBUS is complete, write of any value will clear this bit. Writing 1 to any bit will clear the corresponding bits. Reads do not alter the value of the field.
23-16	RD_SVBUS_ADDR	R/W	0h	Read address
15	RD_SVBUS	R/W	0h	Write 1 to trigger a read on the serial VBUS. Writing 1 to any bit will set the corresponding bit. Reads do not alter the value of the field.
14-11	NU0	R	0h	Reserved
10-0	ECC_VEC	R/W	0h	Value written to select the corresponding ECC RAM for control or status

### 23.2.3.4.3 STAT Register (Offset = Ch) [reset = 2h]

STAT is shown in [Figure 23-303](#) and described in [Table 23-295](#).

Return to the [Summary Table](#).

Misc Status

**Figure 23-303. STAT Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2											NUM_RAMs																				
R-0h											R-2h																				

**Table 23-295. STAT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-11	NU2	R	0h	Reserved
10-0	NUM_RAMs	R	2h	Indicates the number of RAMs serviced by the ECC aggregator

**23.2.3.4.4 CTRL Register (Offset = 14h) [reset = 187h]**

CTRL is shown in [Figure 23-304](#) and described in [Table 23-296](#).

Return to the [Summary Table](#).

CTRL

**Figure 23-304. CTRL Register**

31	30	29	28	27	26	25	24
NU3							
R-0h							
23	22	21	20	19	18	17	16
NU3							
R-0h							
15	14	13	12	11	10	9	8
NU3							CHECK TIMEOUT
R-0h							W-1h
7	6	5	4	3	2	1	0
CHECK PARITY	ERROR_ONCE	FORCE_N_ROW	FORCE_DED	FORCE_SEC	EN_RMW	ECC_CHK	ECC_EN
W-1h	W-0h	W-0h	W-0h	W-0h	W-1h	W-1h	W-1h

**Table 23-296. CTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-9	NU3	R	0h	TI Internal : Reserved
8	CHECK TIMEOUT	W	1h	TI Internal : Check timeout
7	CHECK PARITY	W	1h	TI Internal : Check Parity
6	ERROR_ONCE	W	0h	TI Internal : Force Error only once
5	FORCE_N_ROW	W	0h	TI Internal : Force Error on any RAM read
4	FORCE_DED	W	0h	TI Internal : Force Double Bit Error
3	FORCE_SEC	W	0h	TI Internal : Force Single Bit Error
2	EN_RMW	W	1h	TI Internal : Enable rmw
1	ECC_CHK	W	1h	TI Internal : Enable ECC check
0	ECC_EN	W	1h	TI Internal : Enable ECC

### 23.2.3.4.5 ERR\_CTRL1 Register (Offset = 18h) [reset = 0h]

ERR\_CTRL1 is shown in [Figure 23-305](#) and described in [Table 23-297](#).

Return to the [Summary Table](#).

ERR\_CTRL1

**Figure 23-305. ERR\_CTRL1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
ECC_ROW																																	
R/W-0h																																	

**Table 23-297. ERR\_CTRL1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ECC_ROW	R/W	0h	TI Internal : Row address where single or double-bit error needs to be applied. This is ignored if force_n_row is set

**23.2.3.4.6 ERR\_CTRL2 Register (Offset = 1Ch) [reset = 0h]**

ERR\_CTRL2 is shown in [Figure 23-306](#) and described in [Table 23-298](#).

Return to the [Summary Table](#).

ERR\_CTRL2

**Figure 23-306. ERR\_CTRL2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ECC_BIT2																ECC_BIT1															
R/W-0h																R/W-0h															

**Table 23-298. ERR\_CTRL2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	ECC_BIT2	R/W	0h	TI Internal : Data bit that needs to be flipped if double bit error needs to be forced
15-0	ECC_BIT1	R/W	0h	TI Internal : Data bit that needs to be flipped when force_sec is set



**23.2.3.4.7 ERR\_STAT1 Register (Offset = 20h) [reset = 0h]**

ERR\_STAT1 is shown in [Figure 23-307](#) and described in [Table 23-299](#).

Return to the [Summary Table](#).

ERR\_STAT1

**Figure 23-307. ERR\_STAT1 Register**

31	30	29	28	27	26	25	24
ECC_BIT1_STS							
R-0h							
23	22	21	20	19	18	17	16
ECC_BIT1_STS							
R-0h							
15	14	13	12	11	10	9	8
CLR_ECC_CTL_REG	CLR_ECC_PAR		CLR_ECC_OTHER	CLR_ECC_DED		CLR_ECC_SEC	
W-0h	W-0h		W-0h	W-0h		W-0h	
7	6	5	4	3	2	1	0
ECC_CTRL_REG	ECC_PAR		ECC_OTHER	ECC_DED		ECC_SEC	
W-0h	W-0h		W-0h	W-0h		W-0h	

**Table 23-299. ERR\_STAT1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	ECC_BIT1_STS	R	0h	TI Internal : Data bit that corresponds to the single-bit error
15	CLR_ECC_CTRL_REG	W	0h	TI Internal : Clear Ctrl Reg Error Status. Write 1 to clear. This bit is self clearing.
14-13	CLR_ECC_PAR	W	0h	TI Internal : Clear Parity Error Status. Write 1 to clear. This bit is self clearing.
12	CLR_ECC_OTHER	W	0h	TI Internal : Clear Other Error Status. Write 1 to clear. This bit is self clearing.
11-10	CLR_ECC_DED	W	0h	TI Internal : Clear Double Bit Error Status. Write 1 to clear. This bit is self clearing.
9-8	CLR_ECC_SEC	W	0h	TI Internal : Clear Single Bit Error Status. Write 1 to clear. This bit is self clearing.
7	ECC_CTRL_REG	W	0h	TI Internal : Force ctrl reg pending interrupt. Write 1 to set. This bit is self clearing.
6-5	ECC_PAR	W	0h	TI Internal : Force ECC parity pending interrupt. Write 1 to set. This bit is self clearing.
4	ECC_OTHER	W	0h	TI Internal : Force ECC other pending interrupt. Write 1 to set. This bit is self clearing.
3-2	ECC_DED	W	0h	TI Internal : Force ECC DED pending interrupt. Write 1 to set. This bit is self clearing.
1-0	ECC_SEC	W	0h	TI Internal : Force ECC SEC pending interrupt. Write 1 to set. This bit is self clearing.

**23.2.3.4.8 ERR\_STAT2 Register (Offset = 24h) [reset = 0h]**

ERR\_STAT2 is shown in [Figure 23-308](#) and described in [Table 23-300](#).

Return to the [Summary Table](#).

ERR\_STAT2

**Figure 23-308. ERR\_STAT2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ECC_ROW																															
R-0h																															

**Table 23-300. ERR\_STAT2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ECC_ROW	R	0h	TI Internal : Row address where the single or double-bit error has occurred

**23.2.3.4.9 ERR\_STAT3 Register (Offset = 28h) [reset = 0h]**

ERR\_STAT3 is shown in [Figure 23-309](#) and described in [Table 23-301](#).

Return to the [Summary Table](#).

ERR\_STAT3

**Figure 23-309. ERR\_STAT3 Register**

31	30	29	28	27	26	25	24
NU6							
R-0h							
23	22	21	20	19	18	17	16
NU6							
R-0h							
15	14	13	12	11	10	9	8
NU6						CLR_TIMEOUT_PEND	NU5
R-0h						W-0h	R-0h
7	6	5	4	3	2	1	0
NU5						TIMEOUT_PEND	NU4
R-0h						W-0h	R-0h

**Table 23-301. ERR\_STAT3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-10	NU6	R	0h	TI Internal : Reserved
9	CLR_TIMEOUT_PEND	W	0h	TI Internal : Clear timeout pending
8-2	NU5	R	0h	TI Internal : Reserved
1	TIMEOUT_PEND	W	0h	TI Internal : Timeout pending
0	NU4	R	0h	TI Internal : Reserved

**23.2.3.4.10 SEC\_EOI\_REG Register (Offset = 3Ch) [reset = 0h]**

SEC\_EOI\_REG is shown in [Figure 23-310](#) and described in [Table 23-302](#).

Return to the [Summary Table](#).

EOI Register

**Figure 23-310. SEC\_EOI\_REG Register**

31	30	29	28	27	26	25	24
NU7							
R-0h							
23	22	21	20	19	18	17	16
NU7							
R-0h							
15	14	13	12	11	10	9	8
NU7							
R-0h							
7	6	5	4	3	2	1	0
NU7							SEC_EOI_WR
R-0h							R/W-0h

**Table 23-302. SEC\_EOI\_REG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-1	NU7	R	0h	Reserved
0	SEC_EOI_WR	R/W	0h	EOI Register. Writing 1 to any bit will set the corresponding bit. Reads do not alter the value of the field. This bit is self clearing, reading this bit will return 0.

**23.2.3.4.11 SEC\_STATUS\_REG0 Register (Offset = 40h) [reset = 0h]**

SEC\_STATUS\_REG0 is shown in [Figure 23-311](#) and described in [Table 23-303](#).

Return to the [Summary Table](#).

Interrupt Status Register 0

**Figure 23-311. SEC\_STATUS\_REG0 Register**

31	30	29	28	27	26	25	24
NU8							
R-0h							
23	22	21	20	19	18	17	16
NU8							
R-0h							
15	14	13	12	11	10	9	8
NU8							
R-0h							
7	6	5	4	3	2	1	0
NU8						CTRL_EDC_V BUSS_PEND	SEC_PEND
R-0h						R-0h	R-0h

**Table 23-303. SEC\_STATUS\_REG0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	NU8	R	0h	Reserved
1	CTRL_EDC_VBUSS_PEND	R	0h	Interrupt Pending Status for ctrl_edc_vbuss_pend.
0	SEC_PEND	R	0h	Interrupt Pending Status for msgmem_pend.

**23.2.3.4.12 SEC\_ENABLE\_SET\_REG0 Register (Offset = 80h) [reset = 0h]**

SEC\_ENABLE\_SET\_REG0 is shown in [Figure 23-312](#) and described in [Table 23-304](#).

Return to the [Summary Table](#).

Interrupt Enable Set Register 0

**Figure 23-312. SEC\_ENABLE\_SET\_REG0 Register**

31	30	29	28	27	26	25	24
NU9							
R-0h							
23	22	21	20	19	18	17	16
NU9							
R-0h							
15	14	13	12	11	10	9	8
NU9							
R-0h							
7	6	5	4	3	2	1	0
NU9						CTRL_EDC_V BUSS_ENABL E_SET	SEC_EN_SET
R-0h						R/W-0h	R/W-0h

**Table 23-304. SEC\_ENABLE\_SET\_REG0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	NU9	R	0h	Reserved
1	CTRL_EDC_VBUSS_ENABLE_SET	R/W	0h	Interrupt Enable Set Register for ctrl_edc_vbuss_pend. Writing 1 to any bit will set the corresponding bit. Reads do not alter the value of the field.
0	SEC_EN_SET	R/W	0h	Interrupt Enable Set Register for msgmem_pend. Writing 1 to any bit will set the corresponding bit. Reads do not alter the value of the field.

**23.2.3.4.13 SEC\_ENABLE\_CLR\_REG0 Register (Offset = C0h) [reset = 0h]**

SEC\_ENABLE\_CLR\_REG0 is shown in [Figure 23-313](#) and described in [Table 23-305](#).

Return to the [Summary Table](#).

Interrupt Enable Clear Register 0

**Figure 23-313. SEC\_ENABLE\_CLR\_REG0 Register**

31	30	29	28	27	26	25	24
NU10							
R-0h							
23	22	21	20	19	18	17	16
NU10							
R-0h							
15	14	13	12	11	10	9	8
NU10							
R-0h							
7	6	5	4	3	2	1	0
NU10						CTRL_EDC_V BUSS_ENABL E_CLR	SEC_EN_CLR
R-0h						R/W-0h	R/W-0h

**Table 23-305. SEC\_ENABLE\_CLR\_REG0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	NU10	R	0h	Reserved
1	CTRL_EDC_VBUSS_ENABLE_CLR	R/W	0h	Interrupt Enable Clear Register for ctrl_edc_vbuss_pend. Writing 1 to any bit will clear the corresponding bits. Reads do not alter the value of the field. Reading this bit will return 0.
0	SEC_EN_CLR	R/W	0h	Interrupt Enable Clear Register for msgmem_pend. Writing 1 to any bit will clear the corresponding bits. Reads do not alter the value of the field. Reading this bit will return 0.

**23.2.3.4.14 DED\_EOI\_REG Register (Offset = 13Ch) [reset = 0h]**

DED\_EOI\_REG is shown in [Figure 23-314](#) and described in [Table 23-306](#).

Return to the [Summary Table](#).

EOI Register

**Figure 23-314. DED\_EOI\_REG Register**

31	30	29	28	27	26	25	24
NU11							
R-0h							
23	22	21	20	19	18	17	16
NU11							
R-0h							
15	14	13	12	11	10	9	8
NU11							
R-0h							
7	6	5	4	3	2	1	0
NU11							DED_EOI_WR
R-0h							R/W-0h

**Table 23-306. DED\_EOI\_REG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-1	NU11	R	0h	Reserved
0	DED_EOI_WR	R/W	0h	EOI Register. Writing 1 to any bit will set the corresponding bit. Reads do not alter the value of the field. This bit is self clearing, reading this bit will return 0.



**23.2.3.4.15 DED\_STATUS\_REG0 Register (Offset = 140h) [reset = 0h]**

DED\_STATUS\_REG0 is shown in [Figure 23-315](#) and described in [Table 23-307](#).

Return to the [Summary Table](#).

Interrupt Status Register 0

**Figure 23-315. DED\_STATUS\_REG0 Register**

31	30	29	28	27	26	25	24
NU12							
R-0h							
23	22	21	20	19	18	17	16
NU12							
R-0h							
15	14	13	12	11	10	9	8
NU12							
R-0h							
7	6	5	4	3	2	1	0
NU12						CTRL_EDC_V BUSS_PEND	DED_PEND
R-0h						R-0h	R-0h

**Table 23-307. DED\_STATUS\_REG0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	NU12	R	0h	Reserved
1	CTRL_EDC_VBUSS_PEND	R	0h	Interrupt Pending Status for ctrl_edc_vbuss_pend.
0	DED_PEND	R	0h	Interrupt Pending Status for msgmem_pend.

**23.2.3.4.16 DED\_ENABLE\_SET\_REG0 Register (Offset = 180h) [reset = 0h]**

DED\_ENABLE\_SET\_REG0 is shown in [Figure 23-316](#) and described in [Table 23-308](#).

Return to the [Summary Table](#).

Interrupt Enable Set Register 0

**Figure 23-316. DED\_ENABLE\_SET\_REG0 Register**

31	30	29	28	27	26	25	24
NU13							
R-0h							
23	22	21	20	19	18	17	16
NU13							
R-0h							
15	14	13	12	11	10	9	8
NU13							
R-0h							
7	6	5	4	3	2	1	0
NU13						CTRL_EDC_V BUSS_ENABL E_SET	DED_EN_SET
R-0h						R/W-0h	R/W-0h

**Table 23-308. DED\_ENABLE\_SET\_REG0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	NU13	R	0h	Reserved
1	CTRL_EDC_VBUSS_ENABLE_SET	R/W	0h	Interrupt Enable Set Register for ctrl_edc_vbuss_pend. Writing 1 to any bit will set the corresponding bit. Reads do not alter the value of the field.
0	DED_EN_SET	R/W	0h	Interrupt Enable Set Register for msgmem_pend. Writing 1 to any bit will set the corresponding bit. Reads do not alter the value of the field.

**23.2.3.4.17 DED\_ENABLE\_CLR\_REG0 Register (Offset = 1C0h) [reset = 0h]**

DED\_ENABLE\_CLR\_REG0 is shown in [Figure 23-317](#) and described in [Table 23-309](#).

Return to the [Summary Table](#).

Interrupt Enable Clear Register 0

**Figure 23-317. DED\_ENABLE\_CLR\_REG0 Register**

31	30	29	28	27	26	25	24
NU14							
R-0h							
23	22	21	20	19	18	17	16
NU14							
R-0h							
15	14	13	12	11	10	9	8
NU14							
R-0h							
7	6	5	4	3	2	1	0
NU14						CTRL_EDC_V BUSS_ENABL E_CLR	DED_EN_CLR
R-0h						R/W-0h	R/W-0h

**Table 23-309. DED\_ENABLE\_CLR\_REG0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	NU14	R	0h	Reserved
1	CTRL_EDC_VBUSS_ENABLE_CLR	R/W	0h	Interrupt Enable Clear Register for ctrl_edc_vbuss_pend. Writing 1 to any bit will clear the corresponding bits. Reads do not alter the value of the field. Reading this bit will return 0.
0	DED_EN_CLR	R/W	0h	Interrupt Enable Clear Register for msgmem_pend. Writing 1 to any bit will clear the corresponding bits. Reads do not alter the value of the field. Reading this bit will return 0.

**23.2.3.4.18 AGGR\_ENABLE\_SET Register (Offset = 200h) [reset = 0h]**

AGGR\_ENABLE\_SET is shown in [Figure 23-318](#) and described in [Table 23-310](#).

Return to the [Summary Table](#).

AGGR interrupt enable set Register

**Figure 23-318. AGGR\_ENABLE\_SET Register**

31	30	29	28	27	26	25	24
NU15							
R-0h							
23	22	21	20	19	18	17	16
NU15							
R-0h							
15	14	13	12	11	10	9	8
NU15							
R-0h							
7	6	5	4	3	2	1	0
NU15						TIMEOUT	PARITY
R-0h						R/W-0h	R/W-0h

**Table 23-310. AGGR\_ENABLE\_SET Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	NU15	R	0h	Reserved
1	TIMEOUT	R/W	0h	Interrupt Enable Set Register for svbus timeout errors. Writing 1 to any bit will set the corresponding bit. Reads do not alter the value of the field.
0	PARITY	R/W	0h	Interrupt Enable Set Register for parity errors. Writing 1 to any bit will set the corresponding bit. Reads do not alter the value of the field.

**23.2.3.4.19 AGGR\_ENABLE\_CLR Register (Offset = 204h) [reset = 0h]**

AGGR\_ENABLE\_CLR is shown in [Figure 23-319](#) and described in [Table 23-311](#).

Return to the [Summary Table](#).

AGGR interrupt enable clear Register

**Figure 23-319. AGGR\_ENABLE\_CLR Register**

31	30	29	28	27	26	25	24
NU16							
R-0h							
23	22	21	20	19	18	17	16
NU16							
R-0h							
15	14	13	12	11	10	9	8
NU16							
R-0h							
7	6	5	4	3	2	1	0
NU16						TIMEOUT	PARITY
R-0h						R/W-0h	R/W-0h

**Table 23-311. AGGR\_ENABLE\_CLR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	NU16	R	0h	Reserved
1	TIMEOUT	R/W	0h	Interrupt Enable Clear for svbus timeout errors. Writing 1 to any bit will clear the corresponding bits. Reads do not alter the value of the field. Reading this bit will return 0.
0	PARITY	R/W	0h	Interrupt Enable Clear for parity errors. Writing 1 to any bit will clear the corresponding bits. Reads do not alter the value of the field. Reading this bit will return 0.

**23.2.3.4.20 AGGR\_STATUS\_SET Register (Offset = 208h) [reset = 0h]**

AGGR\_STATUS\_SET is shown in [Figure 23-320](#) and described in [Table 23-312](#).

Return to the [Summary Table](#).

AGGR interrupt status set Register

**Figure 23-320. AGGR\_STATUS\_SET Register**

31	30	29	28	27	26	25	24
NU17							
R-0h							
23	22	21	20	19	18	17	16
NU17							
R-0h							
15	14	13	12	11	10	9	8
NU17							
R-0h							
7	6	5	4	3	2	1	0
NU17				TIMEOUT		PARITY	
R-0h				R/W-0h		R/W-0h	

**Table 23-312. AGGR\_STATUS\_SET Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-4	NU17	R	0h	Reserved
3-2	TIMEOUT	R/W	0h	Interrupt status set for svbus timeout errors. A write to increment field. Writing a value to this field increment the field value by the value written. Reads do not alter the value of the field.
1-0	PARITY	R/W	0h	Interrupt status set for parity errors. A write to increment field. Writing a value to this field increment the field value by the value written. Reads do not alter the value of the field.

**23.2.3.4.21 AGGR\_STATUS\_CLR Register (Offset = 20Ch) [reset = 0h]**

AGGR\_STATUS\_CLR is shown in [Figure 23-321](#) and described in [Table 23-313](#).

Return to the [Summary Table](#).

AGGR interrupt status clear Register

**Figure 23-321. AGGR\_STATUS\_CLR Register**

31	30	29	28	27	26	25	24
NU18							
R-0h							
23	22	21	20	19	18	17	16
NU18							
R-0h							
15	14	13	12	11	10	9	8
NU18							
R-0h							
7	6	5	4	3	2	1	0
NU18				TIMEOUT		PARITY	
R-0h				R/W-0h		R/W-0h	

**Table 23-313. AGGR\_STATUS\_CLR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-4	NU18	R	0h	Reserved
3-2	TIMEOUT	R/W	0h	Interrupt status clear for svbus timeout errors. A write to decrement field. Writing a value to this field decrements the field value by the value written. Reads do not alter the value of the field.
1-0	PARITY	R/W	0h	Interrupt status clear for parity errors. A write to decrement field. Writing a value to this field decrements the field value by the value written. Reads do not alter the value of the field.

## Multi-Buffered Serial Peripheral Interface Module (MibSPI)

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This section provides the specifications for a 16-bit configurable synchronous multi-buffered multi-pin serial peripheral interface (MibSPI). This section also provides the specifications for MibSPI with Parallel Pin Option (MibSPIP). The MibSPI is a programmable-length shift register used for high-speed communication between external peripherals or other microcontrollers.

Throughout this section, all references to SPI also apply to MibSPI/MibSPIP, unless otherwise noted.

**Table 24-1. Register Control From MSS-RCM Configuration Space**

spia_trig_src[1:0]	Driven for configuration register from MSS_RCM	MSS_RCM:SPITRIGSRC: SPIATRIG1 MSS_RCM:SPITRIGSRC: SPIATRIG0
spia_mem_init	Driven for configuration register from MSS_RCM	MSS_RCM:MEMINITSTART: SPIAMEM
spia_mem_init_done	Status, which can be read from MSS_RCM Register space	MSS_RCM:MEMINITDONE: SPIAMEM

**Table 24-2. Register Control From MSS-RCM Configuration Space**

spib_trig_src[5:0]	Driven for configuration register from MSS_RCM	MSS_RCM:SPITRIGSRC: SPIBTRIG[5:0]
spib_mem_init	Driven for configuration register from MSS_RCM	MSS_RCM:MEMINITSTART: SPIBMEM
spib_mem_init_done	Status, which can be read from MSS_RCM Register space	MSS_RCM:MEMINITDONE: SPIBMEM

**NOTE:** This section describes a superset implementation of the MibSPI/SPI modules that includes features and functionality that may not be available on some devices. Device-specific content that should be determined by referencing the datasheet includes DMA functionality, MibSPI RAM size, number of transfer groups, number of chip selects, parallel mode support, and availability of 5-pin operation (SPInENA).

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## 24.1 Overview

### 24.1.1 Features

The MibSPI/SPI is a high-speed synchronous serial input/output port that allows a serial bit stream of programmed length (two to 16 bits) to be shifted into and out of the device at a programmed bit-transfer rate. The MibSPI/SPI is normally used for communication between the microcontroller and external peripherals or another microcontroller. Typical applications include interface to external I/O or peripheral expansion via devices such as shift registers, display drivers, and analog-to-digital converters. MibSPI is an Extension of SPI. MibSPI works in 2 Modes.

- Compatibility Mode
- Multi-buffer Mode

The Compatibility mode of MibSPI makes it behave exactly like that of SPI and ensures full compatibility with the same. Everything described about compatibility mode of MibSPI, in this document, is directly applicable to SPI.

The Multi-buffer mode of operation is specific to MibSPI alone. This feature is not available in SPI.

The MibSPI supports memory fault detection/correction via internal Parity/ECC circuit. MibSPI is configurable to include or not include Memory Parity/ECC logic during circuit synthesis.

The SPI / MibSPI can be configured in three pin, four pin or five pin mode of operation. The SPI / MibSPI allows multiple programmable chip-selects.

The MibSPI has a programmable Multi-buffer array that enables programmed transmission to be completed without CPU intervention. The buffers are combined in different transfer groups that could be triggered by external events (Timers, I/O, and so on) or by the internal tick counter. The internal tick counter can support periodic trigger events. Each buffer of the MibSPI can be associated with different DMA channels in different transfer group, allowing the user to move data from/to internal memory to/from external slave with a minimal CPU interaction.

The pins SPICLK, SPISIMO and SPISOMI are used in all MibSPI pin modes. The pins SPIENA and SPISCS[7:0] are optional and may be used if the pin are present on a given device.

The SPI has the following attributes:

- 16-bit shift register
- Receive buffer register
- 8-bit baud clock generator
- Serial Clock (SPICLK) I/O pin
- SPI enable ( $\overline{\text{SPIENA}}$ ) pin (4 or 5-pin mode only)
- Up to 8 slave chip select (Slave Chip Select  $\overline{\text{SPISCS}}[7:0]$ ) pin (4 or 5-pin mode only)
- SPI pins can be used as functional or digital Input/Output pins (GIOs)

The SPI / MibSPI allows software to program the following options:

- SPISOMI/SPISIMO pin direction configuration
- SPICLK pin source (external/internal)
- MibSPI pins as functional or digital I/O pins. For each Buffer, following features can be selected from 4 different combinations of Formats using the control fields in the buffer.
  - SPICLK frequency
  - Character length
  - Phase, Polarity
  - Enable/Disable parity for transmit and receive
  - Enable/Disable timers for ChipSelect Hold and Setup timers
  - Direction of shifting, MSBit first or LSBit first
  - Configurable Parallel modes to use multiple SIMO/SOMI pin
  - Configurable number of ChipSelects

In Multi-buffer Mode, in addition to the above, many other features are configurable

- Number of buffers for each peripheral (or data source/destination, up to 256 buffers supported) or group (up to 8 groupings)
- Number of DMA controlled buffers and number of DMA request channels (up to 8 for each of transmit and receive)
- Triggers for each groups, trigger types, trigger sources for individual groups (up to 14 external trigger sources and 1 internal trigger source)
- Number of DMA transfers for each buffer (up to 65536 for up to 8 buffers)
- Un-interrupted DMA buffer transfer (NOBREAK buffer)

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**NOTE:** SIMO - Slave In Master Out Pin  
 SOMI - Slave Out Master In Pin  
 CS - SPI Chip Select Pin  
 ENA - SPI Enable Pin.

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### 24.1.2 Pin Configurations

The SPI supports data connections as shown in [Table 24-3](#).

**Table 24-3. Pin Configurations**

Pin	Master Mode		Slave Mode	
SPICLK	Drives the clock to external devices		Receives the clock from the external master	
SPISOMI	Receives data from the external slave		Sends data to the external master	
SPISIMO	Transmits data to the external slave		Receives data from the external master	
SPIENA	<b>SPIENA disabled:</b> GIO	<b>SPIENA enabled:</b> Receives ENA signal from the external slave	<b>SPIENA disabled:</b> GIO	<b>SPIENA enabled:</b> Receives ENA signal from the external master
SPICS[7:0]	<b>SPICS disabled:</b> GIO	<b>SPICS enabled:</b> Selects one or more slave devices	<b>SPICS disabled:</b> GIO	<b>SPICS enabled:</b> Receives the CS signal from the external master

**NOTE:**

1. When the SPICS[3:0] signals are disabled, the chip-select field in the transmit data is not used.
  2. When the SPIENA signal is disabled, the ~~SPIENA~~ pin is ignored in master mode, and not driven as part of the SPI transaction in slave mode.
-

### 24.1.3 MibSPI/SPI Configurations

**Table 24-4. MibSPI/SPI Configurations**

MibSPIx/SPIx	I/Os
MIBSPI1 (MIBSPI-A)	MIBSPI1SIMO[1:0], MIBSPI1SOMI[1:0], MIBSPI1CLK, MIBSPI1nCS[5:0], MIBSPI1nENA
MIBSPI2 (MIBSPI-B)	MIBSPI2SIMO[1:0], MIBSPI2SOMI[1:0], MIBSPI2CLK, MIBSPI2nCS[5:0], MIBSPI2nENA
MIBSPI3 (MIBSPI-C)	MIBSPI3SIMO[1:0], MIBSPI3SOMI[1:0], MIBSPI3CLK, MIBSPI3nCS[5:0], MIBSPI3nENA
MIBSPI4 (MIBSPI-D)	MIBSPI4SIMO[1:0], MIBSPI4SOMI[1:0], MIBSPI4CLK, MIBSPI4nCS[5:0], MIBSPI4nENA
MIBSPI5 (MIBSPI-E)	MIBSPI5SIMO[1:0], MIBSPI5SOMI[1:0], MIBSPI5CLK, MIBSPI5nCS[5:0], MIBSPI5nENA
SPI1 (SPI-A)	SPI1SIMO, ZSPI1SOMI, SPI1CLK, SPI2nCS[1:0], SPI1nENA
SPI2 (SPI-B)	SPI2SIMO, ZSPI2SOMI, SPI2CLK, SPI2nCS[1:0], SPI2nENA
SPI3 (SPI-C)	SPI3SIMO, ZSPI3SOMI, SPI3CLK, SPI3nCS[1:0], SPI3nENA

## 24.2 Basic Operation

This section details the basic operation principle of the SPI mode and the MibSPI mode operation of the device.

### 24.2.1 SPI Mode

The SPI can be configured via software to operate as either a master or a slave. The MASTER bit (SPIGCR1[0]) selects the configuration of the SPISIMO and SPISOMI pins. CLKMOD bit (SPIGCR1[1]) determines whether an internal or external clock source will be used.

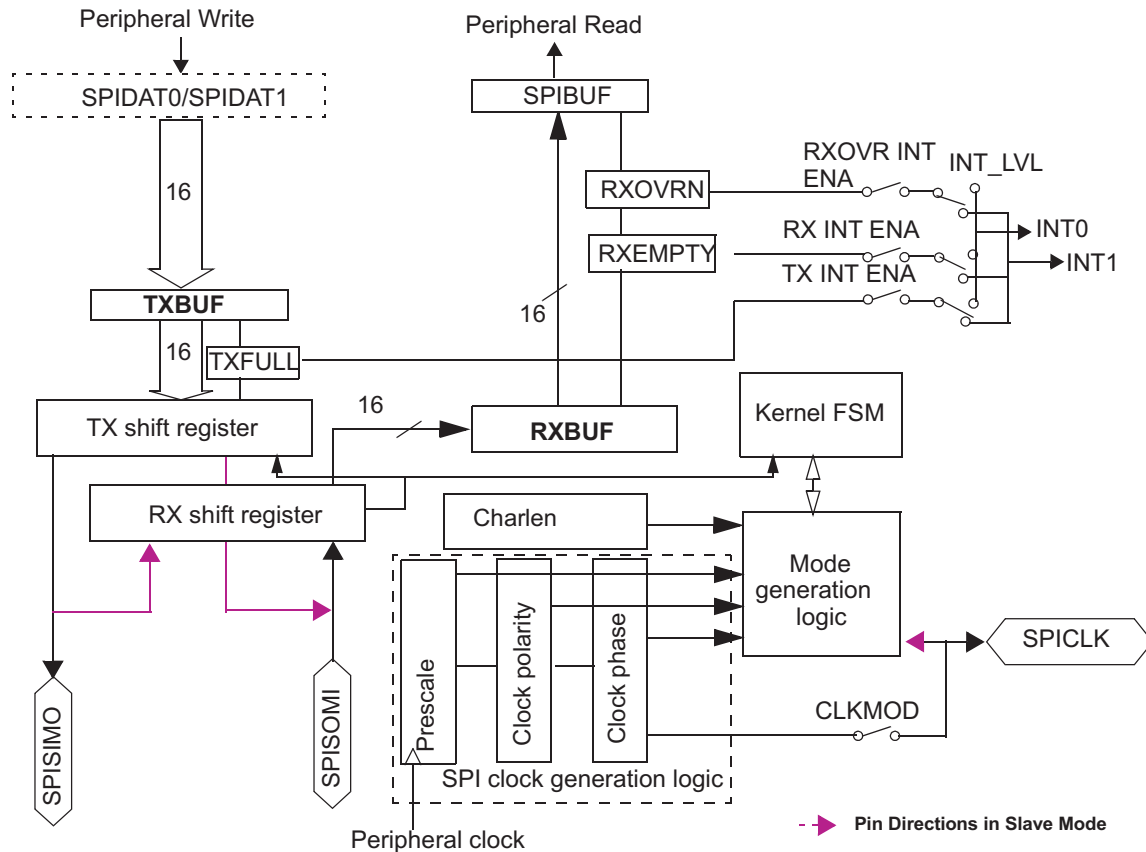
The slave chip select ( $\overline{\text{SPISCS}}[7:0]$ ) pins, are used when communicating with multiple slave devices. When the a write occurs to SPIDAT1 in master mode, the  $\overline{\text{SPISCS}}$  pins are automatically driven to select the specified slave.

Handshaking mechanism, provided by the  $\overline{\text{SPIENA}}$  pin, enables a slave SPI to delay the generation of the clock signal supplied by the master if it is not prepared for the next exchange of data.

#### 24.2.1.1 SPI Mode Operation Block Diagram

Figure 24-1 shows the SPI transaction hardware. TXBUF and RXBUF are internal buffers that are intended to improve the overall throughput of data transfer. TXBUF is a transmit buffer, while RXBUF is a receive buffer.

Figure 24-1. SPI Functional Logic Diagram



- 1 This is a representative diagram, which shows three-pin mode hardware.
- 2 TXBUF, RXBUF, and SHIFT\_REGISTER are user-invisible registers.
- 3 SPIDAT0 and SPIDAT1 are user-visible, and are physically mapped to the contents of TXBUF.
- 4 SPISIMO, SPISOMI, SPICLK pin directions depend on the Master or Slave Mode.

## 24.2.1.2 Data Flow and Handling for TX and RX

### 24.2.1.2.1 Data Sequencing when SPIDAT0 or SPIDAT1 is Written

- If both the TX shift register and TXBUF are empty, then the data is directly copied to the TX shift register. For devices with DMA, if DMA is enabled, a transmit DMA request (TX\_DMA\_REQ) is generated to cause the next word to be fetched. If transmit interrupts are enabled, a transmitter-empty interrupt is generated.
- If the TX shift register is already full or is in the process of shifting and if TXBUF is empty then the data written to SPIDAT0 / SPIDAT1 is copied to TXBUF and TXFULL flag is set to 1 at the same time.
- When a shift operation is complete, data from the TXBUF (if it is full) is copied into TX shift register and the TXFULL flag is cleared to 0 to indicate that next data can be fetched. A transmit DMA request (if enabled) or a transmitter-empty interrupt (if enabled) is generated at the same time.

**24.2.1.2.2 Data Sequencing when All Bits Shifted into RXSHIFT Register**

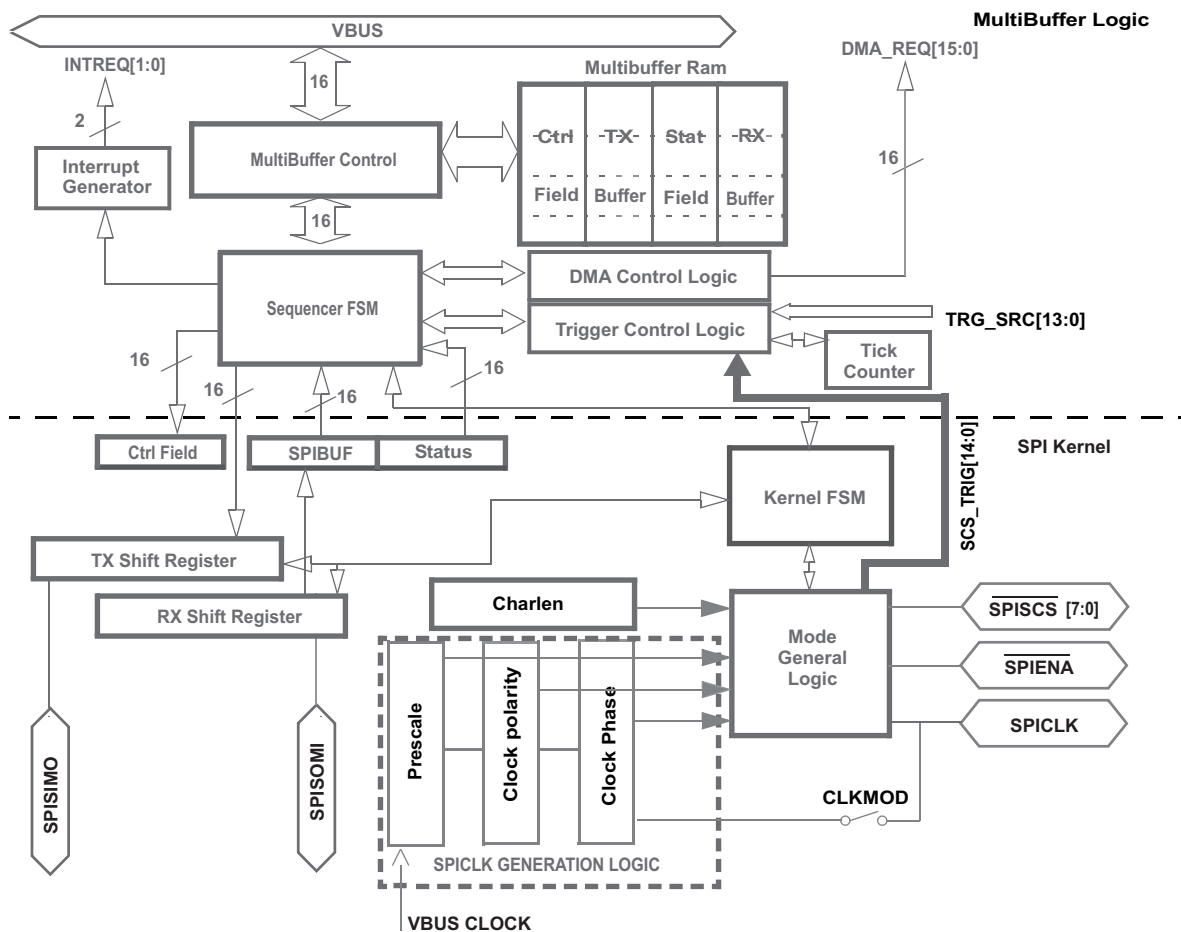
- If both SPIBUF and RXBUF are empty, the received data in RX shift register is directly copied into SPIBUF and the receive DMA request (if enabled) is generated and the receive-interrupt (if enabled) is generated. The RXEMPTY flag in SPIBUF is cleared at the same time.
- If SPIBUF is already full at the end of receive completion, the RX shift register contents is copied to RXBUF. A receive DMA request is generated, if enabled. The receive complete interrupt line remains high.
- If SPIBUF is read by the CPU or DMA and if RXBUF is full, then the contents of RXBUF are copied to SPIBUF as soon as SPIBUF is read. RXEMPTY flag remains cleared, indicating that SPIBUF is still full.
- If both SPIBUF and RXBUF are full, then RXBUF will be overwritten and the RXOVR interrupt flag is set and an interrupt is generated, if enabled.

**NOTE:** Prefetching is done only in Master mode. In Slave mode, since the TG to be serviced is known only after a valid ChipSelect assertion, no prefetching is done.

**24.2.2 MibSPI Mode**

Figure 24-2 shows multi-buffered mode operation. In Multi-buffer mode the transmit data has to be written to the TXRAM locations and the receive data has to be read from RXRAM locations of the multi-buffer RAM. A MibSPI supports up to 256 locations each for Transmit and Receive Data.

**Figure 24-2. MibSPI Functional Logic Diagram**



## 24.2.2.1 Data Handling for TX and RX Transfer Groups

### 24.2.2.1.1 Data Sequencing of a Transmit Data

In multi-buffer mode, any buffer that needs to be transmitted over by the SPI, should be associated with a Transfer Group. Each TG (Transfer Group) will have a Trigger Source based on which it'll be triggered. Once a TG is triggered, the buffers belonging to it will be transmitted.

Sequencer (FSM) controls the data flow from the multi-buffer RAM to the Shift Register. The Multi-buffer Control Logic has arbitration logic between VBUS and the Sequencer accessing the multi-buffer RAM. Sequencer picks up a highest priority Transfer Group from among the active TGs to be serviced. For the selected TG the starting buffer to be transferred is obtained from the PSTART of the respective TGxCTRL register.

Sequencer requests for the selected buffer through the Multi-buffer Control Logic, and once it receives the data, it reads the control fields to determine the subsequent action. Once the buffer is determined to be ready for transfer, the data is written to the TX SHIFT REGISTER by the Sequencer. This triggers the Kernel FSM to initiate the SPI transfer.

Once the Sequencer is finished writing to the TX SHIFT REGISTER, it prefetches the next buffer to be transferred from the multi-buffer RAM and stores the Data.

Once the Sequencer is finished writing to the TX SHIFT REGISTER, it prefetches the next buffer to be transferred from the multi-buffer RAM and stores the Data.

Sequencer writes the prefetched Transmit Data to the Shift Register immediately upon request by the Kernel. This way, the throughput of the SPI transfer is increased in Master mode of operation. In case of Slave mode, after the Receive data is copied to the RX RAM, Sequencer waits for the next active Chip Select trigger to fetch the next data.

### 24.2.2.1.2 Data Sequencing of the Received Data

At the end of a SPI transfer, the received Data is copied to SPIBUF register and then forwarded to the Sequencer. The Sequencer then, requests the Multi-buffer Control Logic to write the received data to the respective RXRAM location. Along with Received Data, the Status fields like Transmission Error Flags and the Last Chip Select Number (LCSNR) are forwarded to be updated in the Status Field of the RXRAM.

Sequencer clears the RXEMPTY bit while writing a new Received Data in the RXRAM. If the RXEMPTY bit is already 0, then the Sequencer sets the RCVR\_OVRN bit to 1 to indicate that this particular location has been overwritten in the RXRAM.

## 24.2.3 DMA Requests

In order to reduce CPU overhead in handling SPI message traffic on a character-by-character basis, SPI can use the DMA controller to transfer the data

### 24.2.3.1 SPI/MibSPI Compatibility Mode DMA Requests

. The DMA request enable bit (DMA REQ EN) controls the assertion of requests to the DMA controller module. When a character is being transmitted or received, the SPI will signal the DMA via the DMA request signals, TX\_DMA\_REQ and RX\_DMA\_REQ. The DMA controller will then perform the required data transfer.

For efficient behavior during DMA operations, the transmitter empty and receive-buffer full interrupts can be disabled. For specific DMA features, see the DMA controller specification.

The SPI generates a request on the TX\_DMA\_REQ line each time the TX data is copied to the TX shift register either from the TXBUF or from peripheral data bus (when TXBUF is empty).

The first TX\_DMA\_REQ pulse is generated when either of the following is true:

- DMA REQ EN (SPIINT0[16]) is set to 1 while SPIEN (SPIGCR1[24]) is already 1.
- SPIEN (SPIGCR1[24]) is set to 1 while DMA REQ EN (SPIINT0[16]) is already 1.

The SPI generates a request on the RX\_DMA\_REQ line each time the received data is copied to the SPIBUF.

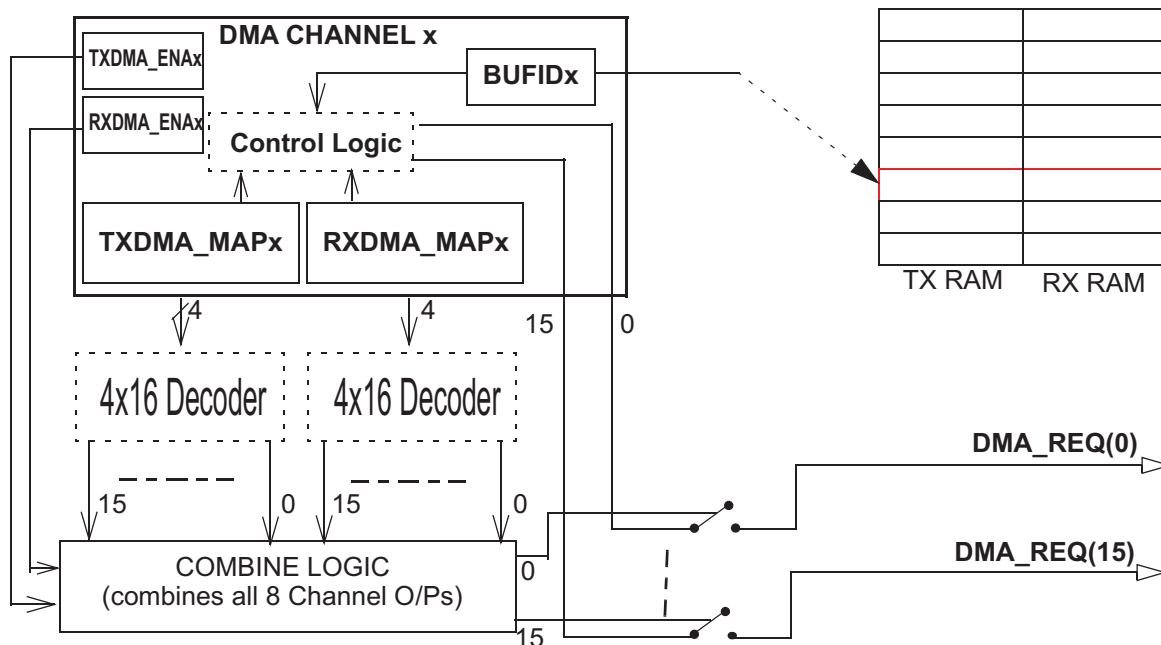
### 24.2.3.2 DMA in Multi-Buffer Mode

The MibSPI provides sophisticated programmable DMA control logic that completely eliminates the necessity of CPU intervention for data transfers, once programmed. When the multi-buffer mode is used, the DMA enable bit in the SPIINT0 register is ignored. DMA source or destination should be only the multi-buffer RAM and not SPIDAT0 / SPIDAT1 or SPIBUF register as in case of compatibility mode DMA.

The MibSPI offers up to eight DMA channels (for SEND and RECEIVE). All of the DMA channels are programmable individually and can be hooked to any buffer. The MibSPI provides up to 16 DMA request lines, and DMA requests from any channel can be programmed to be routed through any of these 16 lines. A DMA transfer can trigger both transmit and receive.

Each DMA channel has the capability to transfer a block of up to 32 data words without interruption using only one buffer of the array by configuring the DMAxCTRL register. Using the DMAxCOUNT and DMACTNTLEN register, up to 65535 (64K) words of data can be transferred without any interruption using just one buffer of the array. This enables the transfer of memory blocks from or into an external SPI memory.

Figure 24-3. DMA Channel and Request Line (Logical) Structure in Multi-buffer Mode



## 24.2.4 Interrupts

There are two levels of vectorized interrupts supported by the SPI. These interrupts can be caused under the following circumstances:

- Transmission error
- Receive overrun
- Receive complete (receive buffer full)
- Transmit buffer empty

These interrupts may be enabled or disabled via the SPIINT0 register.

During transmission, if one of the following errors occurs: BITERR, DESYNC, DLENERR, PARITYERR, or TIMEOUT, the corresponding bit in the SPIFLG register is set. If the corresponding enable bit is set, then an interrupt is generated. The level of all the above interrupts is set by the bit fields in the SPILVL register.

The error interrupts are enabled and prioritized independently from each other, but the interrupt generated will be the same if multiple errors are enabled on the same level. The SPIFLG register should be used to determine the actual cause of an error.

---

**NOTE:** Since there are two interrupt lines, one each for Level 0 and Level 1, it is possible for a programmer to separate out the interrupts for receive buffer full and transmit buffer empty. By programming one to Level 0 and the other to Level 1, it is possible to avoid a check on whether an interrupt occurred for transmit or for receive. A programmer can also choose to group all of the error interrupts into one interrupt line and both TX-empty and RX-full interrupts into another interrupt line using the LVL control register. In this way, it is possible to separate error-checking from normal data handling.

---

### 24.2.4.1 Interrupts in Multi-Buffer Mode

In multi-buffer mode, the SPI can generate interrupts on two levels.

In normal multi-buffer operation, the receive and transmit are not used and therefore the enable bits of SPIINT0 are not used.

The interrupts available in multi-buffer mode are:

- Transmission error interrupt
- Receive overrun interrupt
- TG suspended interrupt
- TG completed interrupt

When a TG has finished and the corresponding enable bit in the TGINTENA register is set, a transfer-finished interrupt is generated. The level of priority of the interrupt is determined by the corresponding bit in the TGINTLVL register.

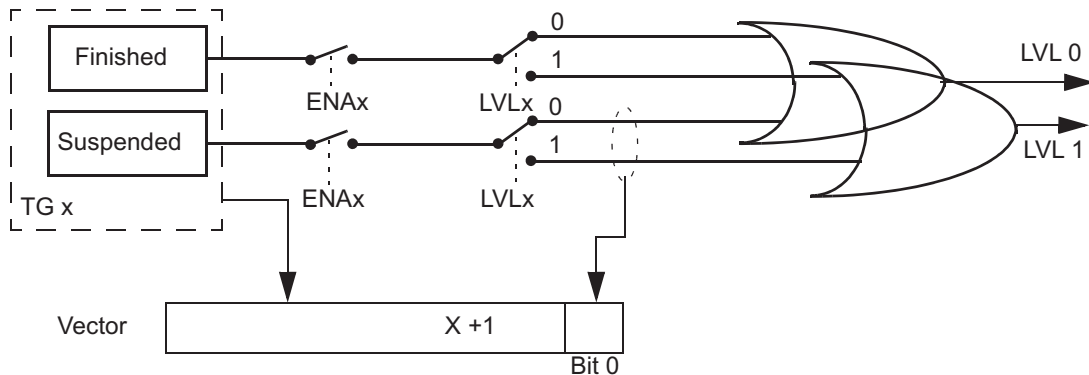
When a TG is suspended by a buffer that has been set as suspend to wait until TXFULL flag or/and RXEMPTY flag are set, and if the corresponding bit in the TGINTENA register is set, an transfer-suspended interrupt is generated. The level of priority of the interrupt is determined by the corresponding bit in the TGINTLVL register.

[Figure 24-4](#) illustrates the TG interrupts.

During transmission, if one of the following errors occurs, BITERR, DESYNC, PARITYERR, TIMEOUT, DLENERR, the corresponding flag in the SPIFLG register is set. If the enable bit is set, then an interrupt is generated. The level of the interrupts could be generated according to the bit field in SPILVL register.



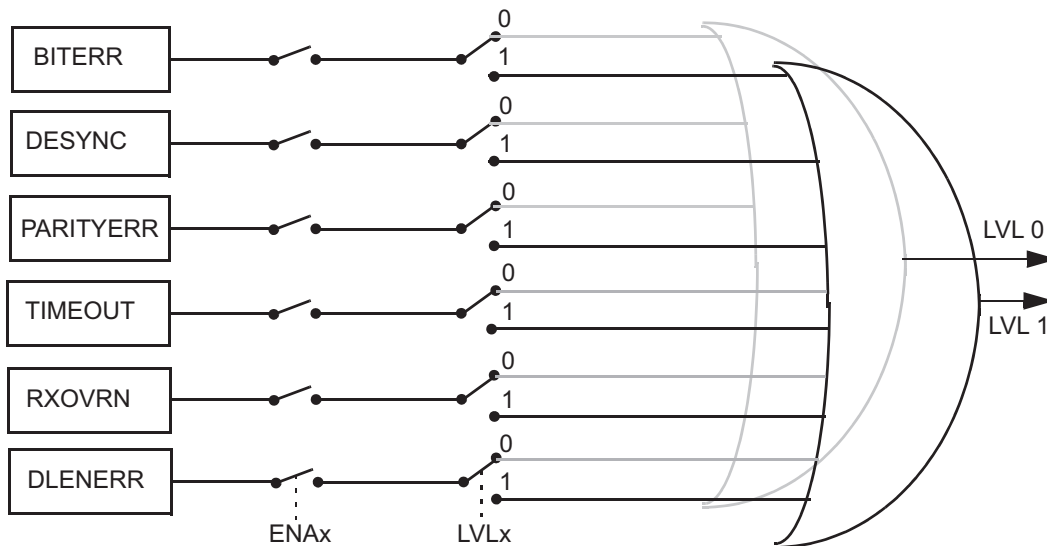
Figure 24-4. TG Interrupt Structure



The RXOVRN interrupt is generated when a buffer in the RXRAM is overwritten by a new received word. While writing newly received data to a RXRAM location, if the RXEMPTY bit of the corresponding location is 0, then the RXOVR bit will be set to 1 during the write operation, so that the buffer starts to indicate an overrun. This RXOVR flag is also reflected in SPIFLG register as RXOVRNINTFLG and the corresponding vector number is updated in TGINTVECT0/TGINTVECT1 register. If an overrun interrupt is enabled, then an interrupt will be generated indicating an overrun condition.

The error interrupts are enabled and prioritized independently from each other, but the vector generated by the SPI will be the same if multiple errors are enabled on the same level.

Figure 24-5. SPIFLG Interrupt Structure



Since the priority of an error interrupt is lower than a completion/suspend interrupt for a TG, the interrupts can be split into two levels. By programming all the error interrupts into Level 0 and TG-complete / TG-suspend interrupts into Level 1, it is possible to get a clear indication of the source of error interrupts. However, when a vector register shows an error interrupt, the actual buffer for which the error has occurred is not readily identifiable. Since each buffer in the multi-buffer RAM is stored along with its individual status flags, each buffer should be read until a buffer with any error flag set is found.

A separate interrupt line is provided to indicate the uncorrectable error condition in the MibSPI. This line is available (and valid) only in the multi-buffer mode of the MibSPI module and if the parity error detection feature for multi-buffer RAM is enabled.

## 24.2.5 Physical Interface

The SPI can be configured via software to operate as either a master or a slave. The MASTER bit (SPIGCR1[0]) selects the configuration of the SPISIMO and SPISOMI pins. CLKMOD bit (SPIGCR1[1]) determines whether an internal or external clock source will be used.

The slave chip select ( $\overline{\text{SPISCS}}[7:0]$ ) pins, are used when communicating with multiple slave devices. When the a write occurs to SPIDAT1 in master mode, the  $\overline{\text{SPISCS}}$  pins are automatically driven to select the specified slave.

Handshaking mechanism, provided by the  $\overline{\text{SPIENA}}$  pin, enables a slave SPI to delay the generation of the clock signal supplied by the master if it is not prepared for the next exchange of data.

### 24.2.5.1 Three-Pin Mode

In master mode configuration (MASTER = 1 and CLKMOD = 1), the SPI provides the serial clock on the SPICLK pin. Data is transmitted on the SPISIMO pin and received on the SPISOMI pin (see Figure 24-6).

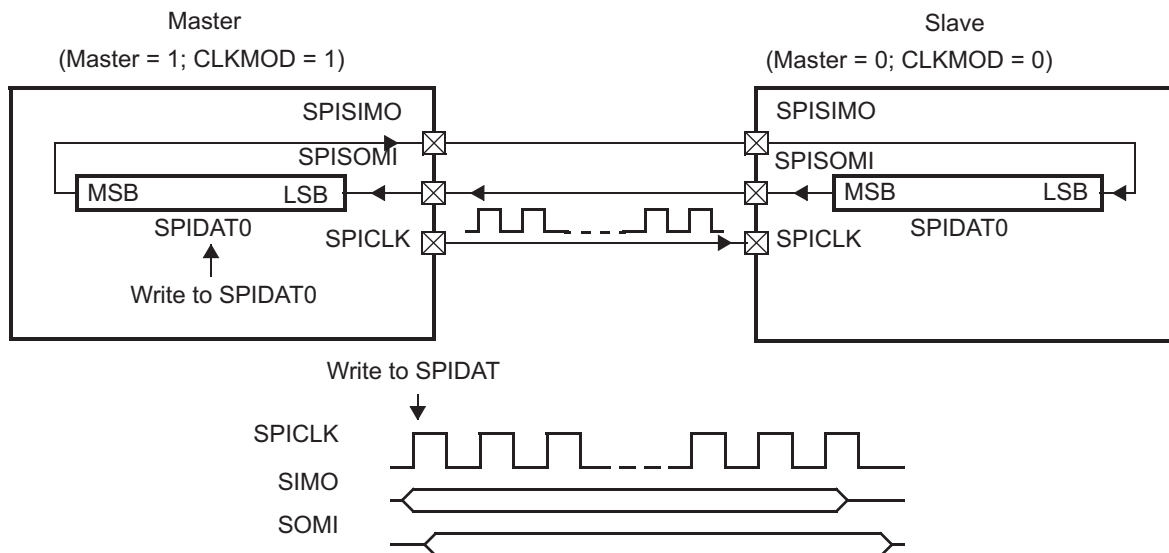
Data written to the shift register (SPIDAT0 / SPIDAT1) initiates data transmission on the SPISIMO pin, MSB first. Simultaneously, received data is shifted through the SPISOMI pin into the LSB of the SPIDAT0 register. When the selected number of bits have been transmitted, the received data in the shift register is transferred to the SPIBUF register for the CPU to read. Data is stored right-justified in SPIBUF.

See Section 24.2.1.2.2 and Section 24.2.2 for details about the data handling for transmit and receive operations.

In slave mode configuration (MASTER = 0 and CLKMOD = 0), data shifts out on the SPISOMI pin and in on the SPISIMO pin. The SPICLK pin is used as the input for the serial shift clock, which is supplied from the external network master. The transfer rate is defined by this clock.

Data written to the SPIDAT0 or SPIDAT1 register is transmitted to the network when the SPICLK signal is received from the network master. To receive data, the SPI waits for the network master to send the SPICLK signal and then shifts data on the SPISIMO pin into the RX shift register. If data is to be transmitted by the slave simultaneously, it must be written to the SPIDAT0 or SPIDAT1 register before the beginning of the SPICLK signal.

**Figure 24-6. SPI Three-Pin Operation**



### 24.2.5.2 Four-Pin Mode with Chip Select

The three-pin option and the four-pin options of the SPI / MibSPI are identical in the master mode (CLKMOD = 1), except that the four-pin option uses either  $\overline{\text{SPIENA}}$  or  $\overline{\text{SPISCS}}$  [7:0] pins. The I/O directions of these pins are determined by the CLKMOD control bit as SPI / MibSPI and not general purpose I/O.

#### 24.2.5.2.1 Four-Pin Option with $\overline{\text{SPISCS}}$

In master mode, each chip select signal is used to select a specific slave. In slave mode, chip select signal is used to enable/disable the transfer. Chip-select functionality is enabled by setting one of the  $\overline{\text{SPISCS}}$  [7:0] pins as chip selects. It is disabled by setting all  $\overline{\text{SPISCS}}$  [7:0] pins as GIOs in SPIPC0[3:0]

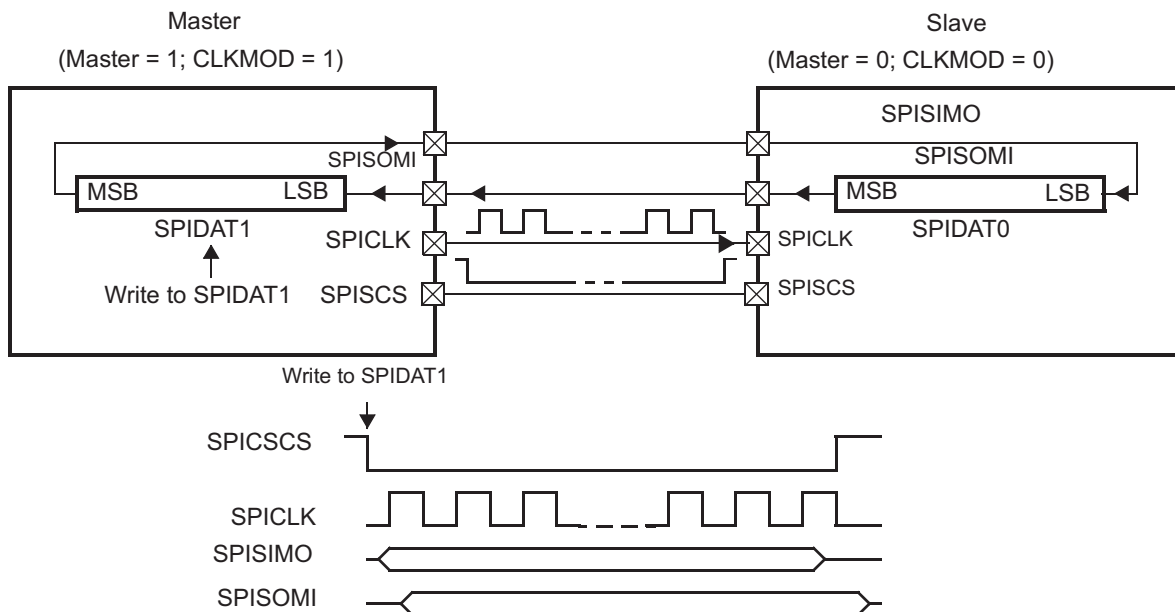
##### 24.2.5.2.1.1 Multiple Chip Selects

The  $\overline{\text{SPISCS}}$  [7:0] pins that are used must be configured as functional pins in the SPIPC0[7:0] register. The default pattern to be put on the  $\overline{\text{SPISCS}}$  [7:0] when all the slaves are deactivated is set in the SPIDEF register. This pattern allows different slaves with different chip-select polarity to be activated by the SP/MibSPI.

The master-mode SPI is capable of driving either 0 or 1 as the active value for any  $\overline{\text{SPISCS}}$ [3:0] output pin. The drive state for  $\overline{\text{SPISCS}}$ [7:0] pins is controlled by the CSNR field of SPIDAT1. The pattern that is driven will select the slave to which the transmission is dedicated.

In slave mode, the SPI can only be selected by an active value of 0 on any of its selected  $\overline{\text{SPISCS}}$  input pin.

Figure 24-7. Operation with  $\overline{\text{SPISCS}}$



### 24.2.5.2.2 Four-Pin Option with $\overline{\text{SPIENA}}$

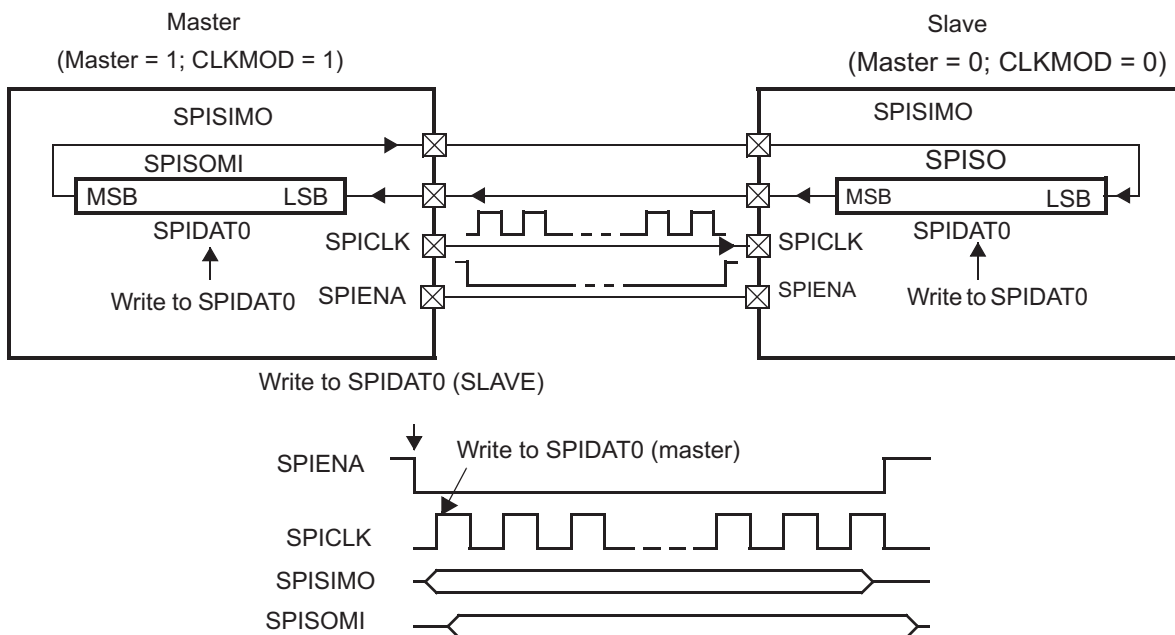
The  $\overline{\text{SPIENA}}$  operates as a WAIT signal pin. For both the slave and the master, the  $\overline{\text{SPIENA}}$  pin must be configured to be functional ( $\text{SPIPC0}[8] = 1$ ). In this mode, an active low signal from the slave on the  $\overline{\text{SPIENA}}$  pin allows the master SPI to drive the clock pulse stream. A high signal tells the master to hold the clock signal (and delay SPI activity).

If the  $\overline{\text{SPIENA}}$  pin is in high-z mode ( $\text{ENABLE\_HIGHZ} = 1$ ), the slave will put  $\overline{\text{SPIENA}}$  into the high-impedance once it completes receiving a new character. If the  $\overline{\text{SPIENA}}$  pin is in push-pull mode ( $\text{ENABLE\_HIGHZ} = 0$ ), the slave will drive  $\overline{\text{SPIENA}}$  to 1 once it completes receiving a new character. The slave will drive  $\overline{\text{SPIENA}}$  low again for the next word to transfer, after new data is written to the slave TX shift register.

In master mode ( $\text{CLKMOD} = 1$ ), if the  $\overline{\text{SPIENA}}$  pin is configured as functional, then the pin will act as an input pin. If configured as a slave SPI and as functional, the  $\overline{\text{SPIENA}}$  pin acts as an output pin.

**NOTE:** During a transfer, if a slave-mode SPI detects a deassertion of its chip select before its internal character length counter overflows, then it places  $\text{SPISOMI}$  and  $\overline{\text{SPIENA}}$  (if  $\text{ENABLE\_HIGHZ}$  bit is set to 1) in high-z mode. Once this condition has occurred, if a  $\text{SPICLK}$  edge is detected while the chip select is deasserted, then the SPI stops that transfer and sets a  $\text{DLENERR}$  error flag and generates an interrupt (if enabled).

Figure 24-8. Operation with  $\overline{\text{SPIENA}}$



### 24.2.5.3 Five-Pin Operation (Hardware Handshaking)

Five-pin operation combines the functionality of three-pin mode, plus the enable pin and one or more chip select pins. The result is full hardware handshaking. To use this mode, both the  $\overline{\text{SPIENA}}$  pin and the required number of  $\overline{\text{SPISCS}}$  [3:0] pins must be configured as functional pins.

If the  $\overline{\text{SPIENA}}$  pin is in high-z mode ( $\text{ENABLE\_HIGHZ} = 1$ ), the slave SPI will put this signal into the high-impedance state by default. The slave will drive the signal  $\overline{\text{SPIENA}}$  low when new data is written to the slave shift register and the slave has been selected by the master ( $\overline{\text{SPISCS}}$  is low).

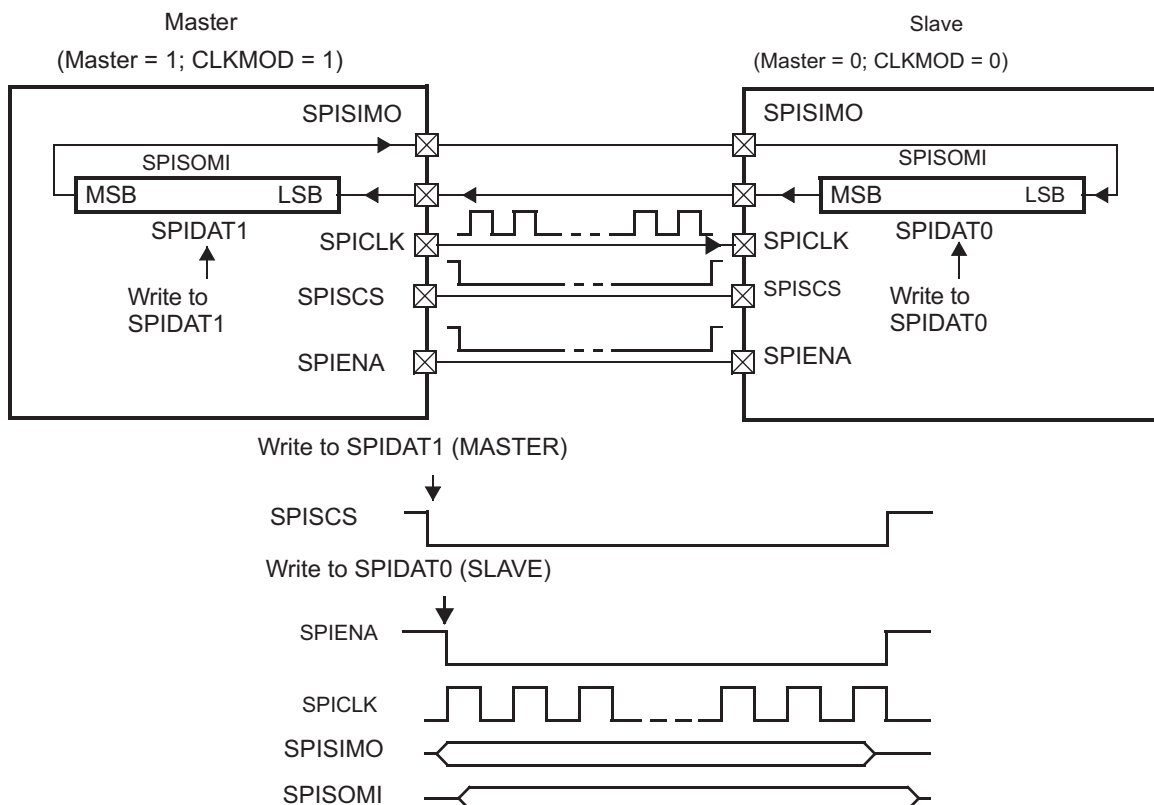
If the  $\overline{\text{SPIENA}}$  pin is in push-pull mode ( $\text{ENABLE\_HIGHZ} = 0$ ), the slave SPI drives this pin high by default when it is in functional mode. The slave SPI will drive the  $\overline{\text{SPIENA}}$  signal low when new data is written to the slave shift register ( $\text{SPIDAT0}/\text{SPIDAT1}$ ) and the slave is selected by the master ( $\overline{\text{SPISCS}}$  is low). If the slave is deselected by the master ( $\overline{\text{SPISCS}}$  goes high), the slave  $\overline{\text{SPIENA}}$  signal is driven high.

**NOTE:** Push-pull mode of the  $\overline{\text{SPIENA}}$  pin can be used only when there is a single slave in the system. When multiple SPI slave devices are connected to the common  $\overline{\text{SPIENA}}$  pin, all of the slaves should configure their  $\overline{\text{SPIENA}}$  pins in high-Z mode.

In master mode, if the  $\overline{\text{SPISCS}}$  pins are configured as functional pins, then the pins will be in output mode. A write to the master's  $\text{SPIDAT1}/\text{SPIDAT0}$  register will automatically drive the  $\overline{\text{SPISCS}}$  signals low. The master will drive the  $\overline{\text{SPISCS}}$  signals high again after completing the transfer of the bits of the data.

In slave mode ( $\text{CLKMOD} = 0$ ), the  $\overline{\text{SPISCS}}$  pins will act as SPI functional inputs.

**Figure 24-9. SPI Five-Pin Option with  $\overline{\text{SPIENA}}$  and  $\overline{\text{SPISCS}}$**



## 24.2.6 Advanced Module Configuration Options

### 24.2.6.1 Data Formats

To support multiple different types of slaves in one SPI network, four independent data word formats are implemented that allow configuration of individual data word length, polarity, phase, and bit rate. Each word transmitted can select which data format to use via the bits DFSEL[1:0] in its control field from one of the four data word formats. Same data format can be supported on multiple chip selects.

Data formats 0, 1, 2, and 3 can be configured through SPIFMTx control registers.

Each SPI data format includes the standard SPI data format with enhanced features:

- Individually-configurable shift direction can be used to select MSB first or LSB first, whereas the position of the MSB depends on the configured data word length.
- Receive data is automatically right-aligned, independent of shift direction and data word length. Transmit data has to be written right-aligned into the SPI and the internal shift register will transmit according to the selected shift direction and data word length for correct transfer.
- To increase fault detection of data transmission and reception, an odd or even parity bit can be added at the end of a data word. The parity generator can be enabled or disabled individually for each data format. If a received parity bit does not match with the locally calculated parity bit, the parity error flag (PARITYERR) is set and an interrupt is asserted (if enabled).

Since the master-mode SPI can drive two consecutive accesses to the same slave, an 8-bit delay counter is available to satisfy the delay time for data to be refreshed in the accessed slave. The delay counter can be programmed as part of the data format.

CHARLEN[4:0] specifies the number of bits (2 to 16) in the data word. The CHARLEN[4:0] value directs the state control logic to count the number of bits received or transmitted to determine when a complete word is transferred.

Data word length **must** be programmed to the same length for both the **master** and the **slave**. However, when chip selects are used, there may be multiple targets with different lengths in the system.

---

**NOTE:** Data must be right-justified when it is written to the SPI for transmission irrespective of its character length or word length.

---

Figure 24-10 shows how a 12-bit word (0xEC9) needs to be written to the transmit buffer to be transmitted correctly.

**Figure 24-10. Format for Transmitting an 12-Bit Word**

D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
x	x	x	x	1	1	1	0	1	1	0	0	1	0	0	1

---

**NOTE:** The received data is always stored right-justified regardless of the character length or direction of shifting and is padded with leading 0s when the character length is less than 16 bits.

---

Figure 24-11 shows how a 10-bit word (0x0A2) is stored in the buffer once it is received.

**Figure 24-11. Format for Receiving an 10-Bit Word**

D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
0	0	0	0	0	0	0	0	1	0	1	0	0	0	1	0

### 24.2.6.2 Clocking Modes

**SPICLK** may operate in four different modes, depending on the choice of phase (delay/no delay) and the polarity (rising edge/falling edge) of the clock.

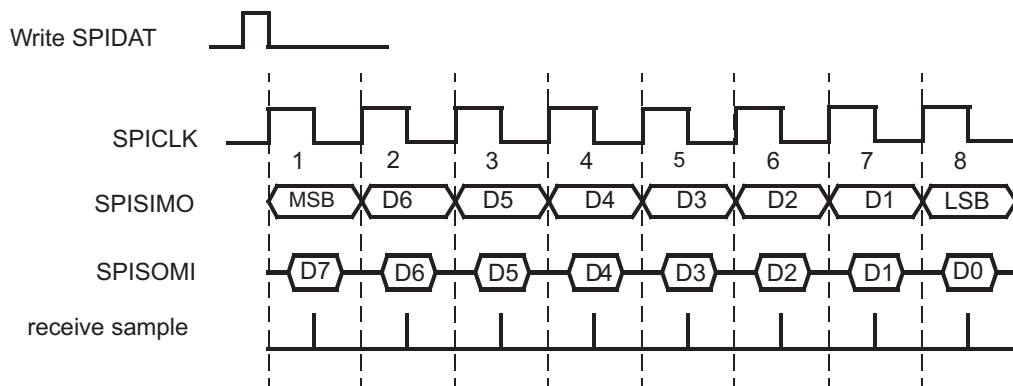
The data input and output edges depend on the values of both **POLARITY** and **PHASE** as shown in [Table 24-5](#).

**Table 24-5. Clocking Modes**

POLARITY	PHASE	Action
0	0	Data is output on the rising edge of SPICLK. Input data is latched on the falling edge.
0	1	Data is output one half-cycle before the first rising edge of SPICLK and on subsequent falling edges. Input data is latched on the rising edge of SPICLK.
1	0	Data is output on the falling edge of SPICLK. Input data is latched on the rising edge.
1	1	Data is output one half-cycle before the first falling edge of SPICLK and on subsequent rising edges. Input data is latched on the falling edge of SPICLK.

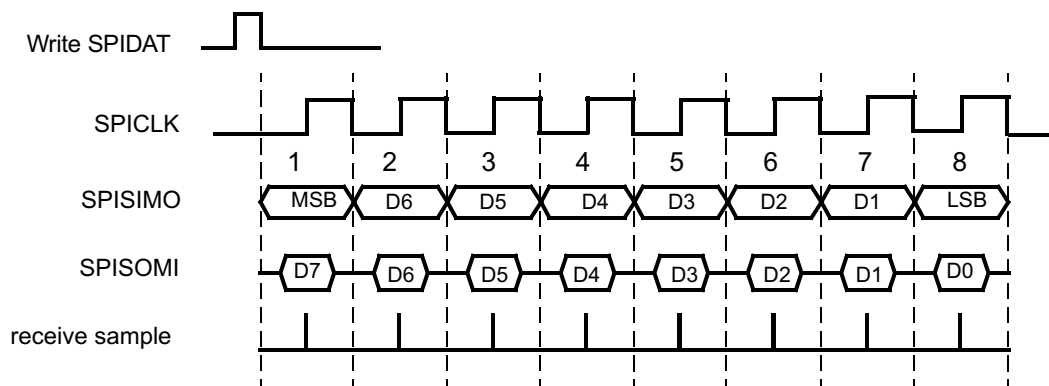
[Figure 24-12](#) to [Figure 24-15](#) illustrate the four possible configurations of **SPICLK** corresponding to each mode. Having four signal options allows the SPI to interface with many different types of serial devices.

**Figure 24-12. Clock Mode with Polarity = 0 and Phase = 0**



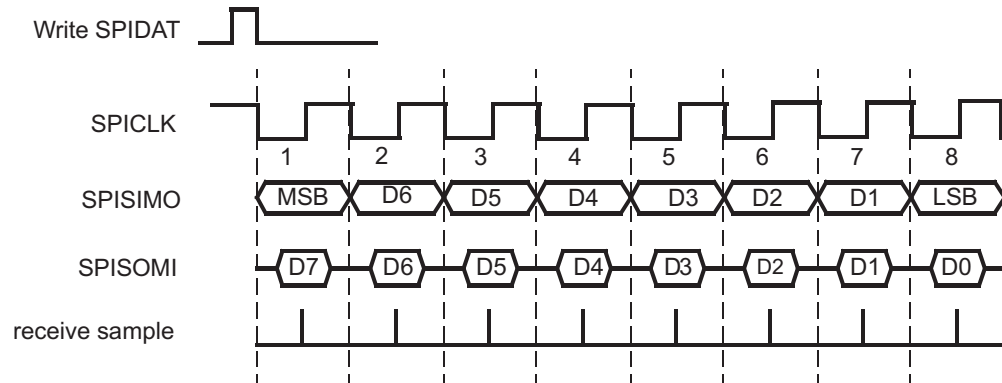
Data is output on the rising edge of SPICLK.  
Input data is latched on the falling edge of SPICLK.

**Figure 24-13. Clock Mode with Polarity = 0 and Phase = 1**



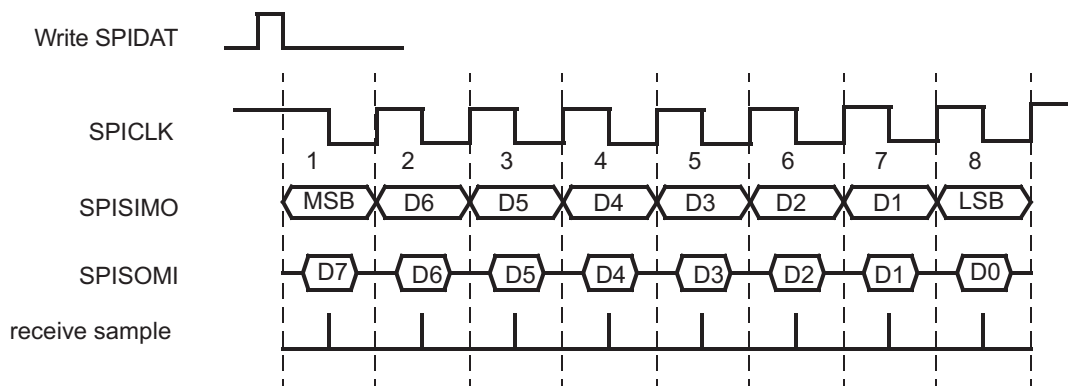
Data is output one-half cycle before the first rising edge of SPICLK and on subsequent falling edges of SPICLK  
Input data is latched on the rising edge of SPICLK

**Figure 24-14. Clock Mode with Polarity = 1 and Phase = 0**



Data is output on the falling edge of SPICLK.  
Input data is latched on the rising edge of SPICLK.

**Figure 24-15. Clock Mode with Polarity = 1 and Phase = 1**



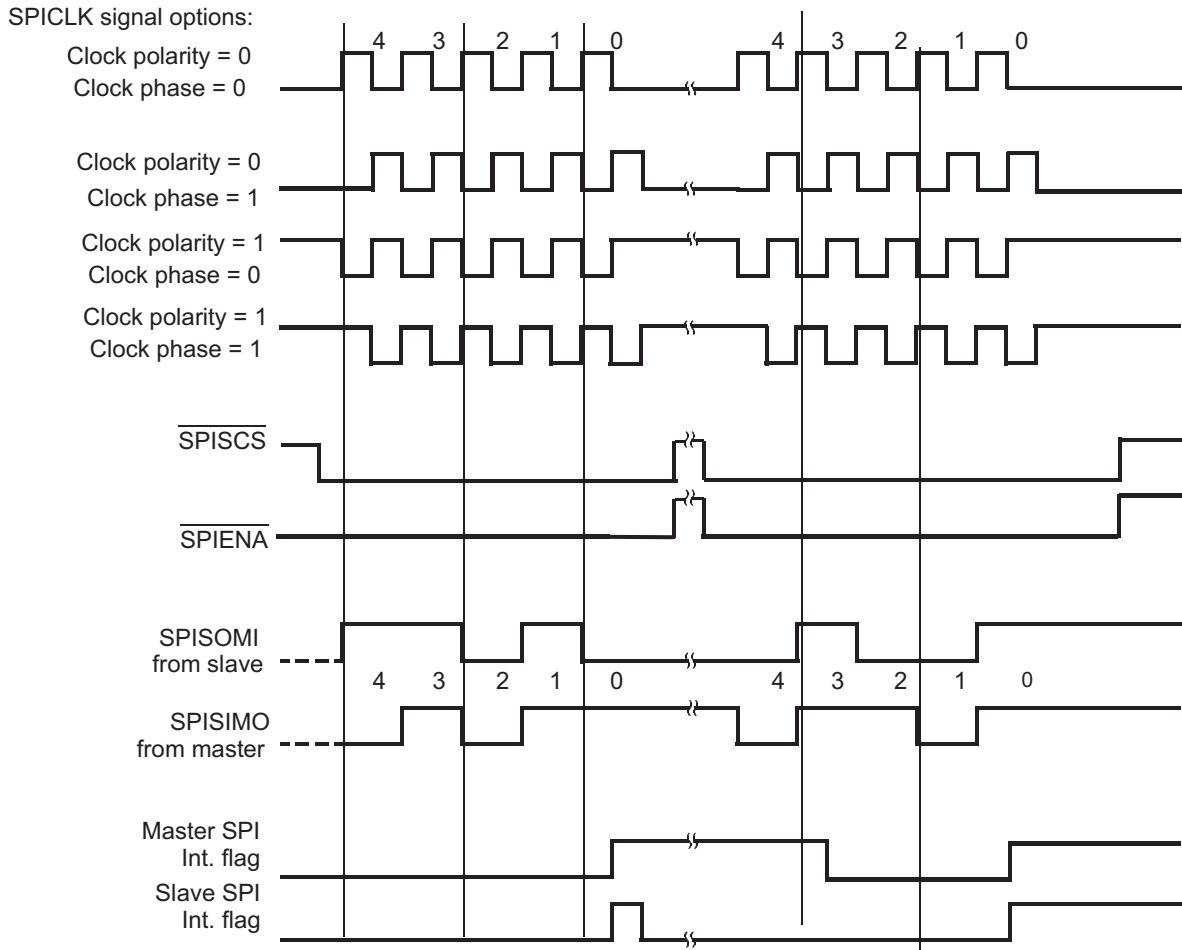
Data is output one-half cycle before the first falling edge of SPICLK and on the subsequent rising edges of SPICLK.  
Input data is latched on the falling edge of SPICLK.



24.2.6.2.1 Data Transfer Example

Figure 24-16 illustrates a SPI data transfer between two devices using a character length of five bits.

Figure 24-16. Five Bits per Character (5-Pin Option)



### 24.2.6.3 Decoded and Encoded Chip Select (Master Only)

In this device the SPI can connect to up to 4 individual slave devices using chip-selects by routing one wire to each slave. The 4 chip selects in the control field are directly connected to the 4 pins. The default value of each chip select (not active) can be configured via the register CSDEF. During a transmission, the value of the chip select control field (CSNR[7:0]) of the SPIDAT1 register (SPIDAT1[23:16]) is driven on the  $\overline{\text{SPISCS}}$  [4:0] pins. When the transmission finishes the default chip-select value (defined by the CSDEF register) is put on the  $\overline{\text{SPISCS}}$  [4:0] pins.

The SPI can support more than 4 slaves by using encoded chip selects. To connect the SPI with encoded slaves devices, the CSNR field allows multiple active  $\overline{\text{SPISCS}}$  pins at the same time, which enables binary encoded chip selects from 0 to 16. To use encoded chip selects, all four chip select lines have to be connected to each slave device and each slave needs to have a unique chip-select address. The CSDEF register is used to provide the address at which slaves devices are all de-selected.

Users can combine decoded and encoded chip selects. For example,  $n$   $\overline{\text{SPISCS}}$  pins can be used for encoding a  $n$ -bit address and the remaining pins can be connected to decoded-mode slaves.

### 24.2.6.4 Chip Select Timing Control

This section describes few fields of the control register SPIDELAY this register decides the chip select and timing control for the device

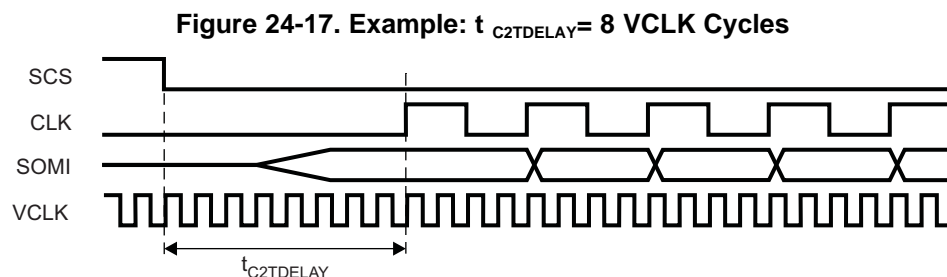
#### 24.2.6.4.1 Chip-Select-Active-to-Transmit-Start-Delay (C2TDELAY)

C2TDELAY is used in master mode only. It defines a setup time for the slave device that delays the data transmission from the chip select active edge by a multiple of VBUSPCLK cycles. ChipSelect-active-to-transmission delays between 2 to 257 VBUSPCLK cycles can be achieved.

The setup time value is calculated as:

$$t_{\text{C2TDELAY}} = (\text{C2TDELAY} + 2) \times \text{VCLK Period}$$

Figure 24-17 is the timing diagram when C2TDELAY of 8 VCLK Cycles.



**24.2.6.4.2 Transmit-End-to-Chip-Select-Inactive-Delay (T2CDELAY)**

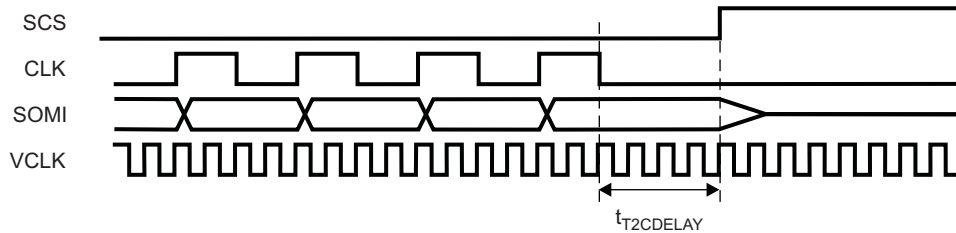
T2CDELAY is used in master mode only. It defines a hold time for the slave device that delays the chip select deactivation by a multiple of VBUSPCLK cycles after the last bit is transferred. T2CDELAY can be configured between 2 and 256 VBUSPCLK cycles.

The hold time value is calculated as:

$$t_{T2CDELAY} = (T2CDELAY + 1) \times VCLK \text{ Period}$$

Figure 24-18 is the timing diagram when T2CDELAY of 4 VCLK Cycles.

**Figure 24-18. Example:  $t_{T2CDELAY} = 4 \text{ VCLK Cycles}$**



**24.2.6.4.3 Transmit-Data-Finished-to-ENA-Pin-Inactive-Time-Out (T2EDELAY)**

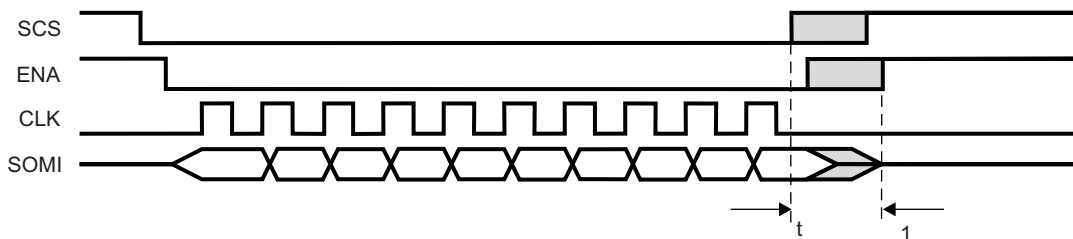
T2EDELAY is used in master mode only. It defines a time-out value as a multiple of SPI clock before the ENA signal has to become inactive and after the CS becomes inactive. The SPI clock depends on which data format is selected. If the slave device is missing one or more clock edges, it is becoming de-synchronized. Although the master has finished the data transfer the

The T2EDELAY defines a time-out value that triggers the DESYNC flag, if the ENA signal isn't deactivated in time. DESYNC flag is set to indicate that the Slave device did not deassert its SPIENA pin in time to acknowledge that it has received all the bits of the sent character.

The timeout value is calculated as:

$$t_{T2EDELAY} = T2EDELAY / SPIclock$$

**Figure 24-19. Transmit-Data-Finished-to-ENA-Inactive-Timeout**



**NOTE:** If T2CDELAY is programmed a non-zero value, then T2EDELAY will start only after the T2CDELAY completes. This should be taken into consideration to determine an optimum value of T2EDELAY.

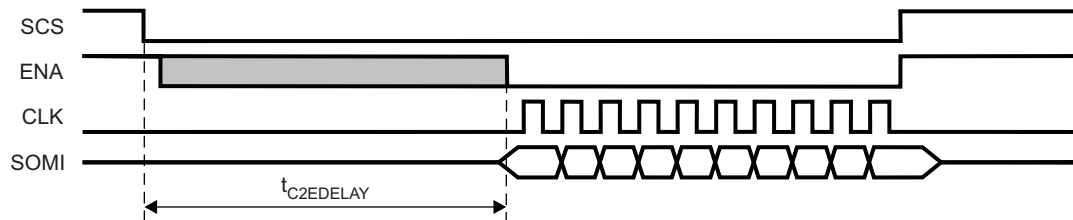
#### 24.2.6.4.4 Chip-Select-Active-to-ENA-Signal-Active-Time-Out (C2EDELAY)

C2EDELAY is utilized only in master mode and it applies only if the addressed slave generates an ENA signal as a hardware handshake response. C2EDELAY defines the maximum time between the SPI / MibSPI activating the chip select signal and the addressed slave responding by activating the ENA signal. C2EDELAY defines a time-out value as a multiple of SPI clocks. The SPI clock depends on whether data format 0 or data format 1 is selected.

The timeout value is calculated as:

$$t_{C2EDELAY} = C2EDELAY/SPIclock$$

**Figure 24-20. Chip-Select-Active-to-ENA-Signal-Active-Timeout**



**NOTE:**

- If the slave device is not responding with the ENA signal before the time-out value is reached, the TIMEOUT flag in SPIFLG register is set and an interrupt is asserted if enabled.
- If a time-out occurs the MibSPI clears the transmit request of the timed-out buffer, sets the TIMEOUT flag for the current buffer and continues with the transfer of the next buffer in the sequence that is enabled.
- If C2TDELAY is programmed a non-zero value, then C2EDELAY will start only after the C2TDELAY completes. This should be taken into consideration to determine an optimum value of C2EDELAY.

#### 24.2.6.5 Multiple Transfers to Same Slave and Variable Chip Select Setup and Hold Timing

This section gives information on the Variable chip select setup and it shows how CSHOLD bit is used and how the multiple transfers to same slave is enabled in the device

##### 24.2.6.5.1 Variable Chip Select Setup and Hold Timing (Master Only)

In order to support slow slave devices a delay counter can be configured to delay data transmission after the chip select is activated. A second delay counter can be configured to delay the chip select deactivation after the last data bit is transferred. Both delay counters are clocked with peripheral clock(VCLK).

If a particular data format specifically does not require these additional set-up or hold times for the chip select pin(s), then they can be disabled in the corresponding SPIFMTx register.

##### 24.2.6.5.2 Hold Chip-Select Active

Some slave devices require the chip select signal to be held continuously active during several consecutive data word transfers. Other slave devices require the chip select signal to be deactivated between consecutive data word transfers.

CSHOLD is programmable in both master and slave modes of the multi-buffer mode of SPI. However, the meaning of CSHOLD in master mode and slave mode are different.

**NOTE:** If the CSHOLD bit is set within the current data control field, the programmed hold time and the following programmed set-up time will not be applied between transactions.

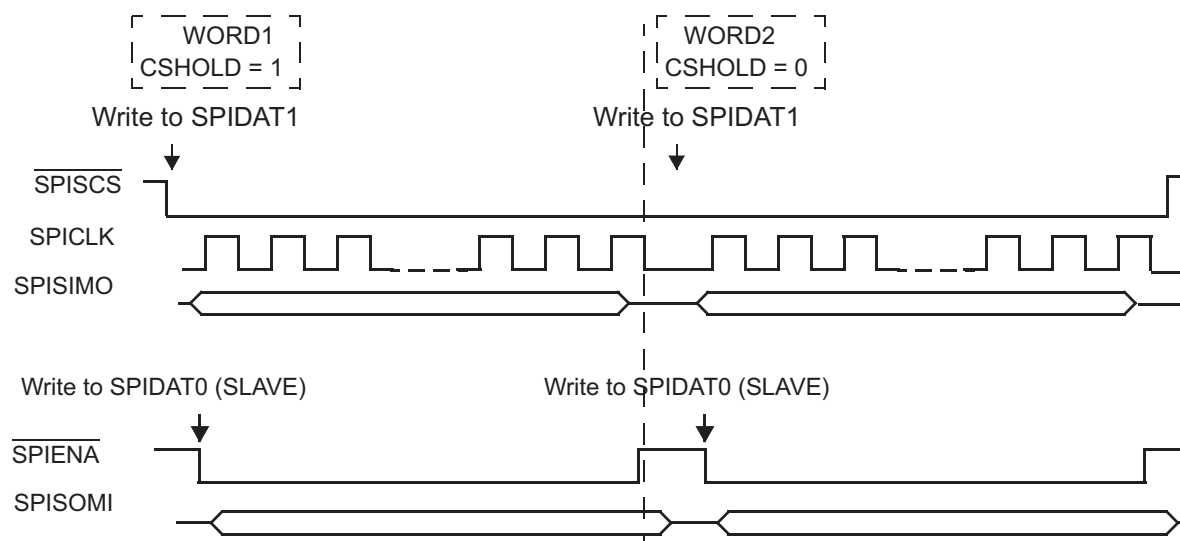
### 24.2.6.5.2.1 CSHOLD Bit in Master Mode

Each word in a master-mode SPI can be individually initialized for one of the two modes via the CSHOLD bit in its control field.

If the CSHOLD bit is set in the control field of a word, the chip select signal will not be deactivated until the next control field is loaded with new chip select information. Since the chip-select is maintained active between two transfers, the chip-select hold delay (T2CDELAY) is not applied at the end of the current transaction, and the chip-select set-up time delay (C2TDELAY) is not applied as well at the beginning of the following transaction. However, the wait delay (WDELAY) will be still applied between the two transactions, if the WDEL bit is set within the control field.

Figure 24-21 shows the SPI pins when a master-mode SPI transfers a word that has its CSHOLD bit set. The chip-select pins will not be deasserted after the completion of this word. If the next word to transmit has the same chip-select number (CSNR) value, the chip select pins will be maintained until the completion of the second word, regardless of whether the CSHOLD bit is set or not.

**Figure 24-21. Typical Diagram when a Buffer in Master is in CSHOLD Mode (SPI-SPI)**



### 24.2.6.5.2.2 CSHOLD Bit in Slave Mode (Multi-buffered Mode)

If the CSHOLD bit in a buffer is set to 1, then the MibSPI does not wait for the  $\overline{\text{SPISCS}}$  pins to be deasserted at the end of the shift operation to copy the received data to the receive RAM. With this feature, it is possible for a slave in multi-buffer mode to do multiple data transfers without requiring the  $\overline{\text{SPISCS}}$  pins to be deasserted between two buffer transfers.

If the CSHOLD bit in a buffer is cleared to 0 in a slave MibSPI, even after the shift operation is done, the MibSPI waits until the  $\overline{\text{SPISCS}}$  pin (if functional) is deasserted to copy the received data to the RXRAM.

If the CSHOLD bit is maintained as 0 across all the buffers, then the slave in multi-buffer mode requires its  $\overline{\text{SPISCS}}$  pins to be deasserted between any two buffer transfers; otherwise, the Slave SPI will be unable to respond to the next data transfer.

**NOTE:** In compatibility mode, the slave does not require the  $\overline{\text{SPISCS}}$  pin to be deasserted between two buffer transfers. The CSHOLD bit of the slave will be ignored in compatibility mode.

#### 24.2.6.6 Parallel Mode (Multiple SIMO/SOMI Support, not available on all devices)

In order to increase throughput, the parallel mode of the SPI enables the module to send data over more than one data line (Parallel 2, 4 or 8). When parallel mode is used, the data length must be set as 16 bits. Only module MIBSPIP5 supports Parallel Mode.

This feature increases throughput by 2 for 2 pins, by 4 for 4 pins, or by 8 for 8 pins.

Parallel mode supports the following features:

- Scalable data lines (1, 2, 4, 8) per direction. (SOMI and SIMO lines)
- All clock schemes are supported (clock phase and polarity)
- Parity is supported. The parity bit will be transmitted on bit0 of the SIMO/SOMI lines. The receive parity is expected on bit0 of the SOMI/SIMO pins.

Parallel mode can be programmed using the PMODEx[1:0] bits of SPIPMCTRL register. See for details about this register.

After reset the parallel mode selection bits are cleared (single SIMO/SOMI lines).

24.2.6.6.1 Parallel Mode Block Diagram

Figure 24-22 and Figure 24-23 show the parallel connections to the SPI shift register.

Figure 24-22. Block Diagram Shift Register, MSB First

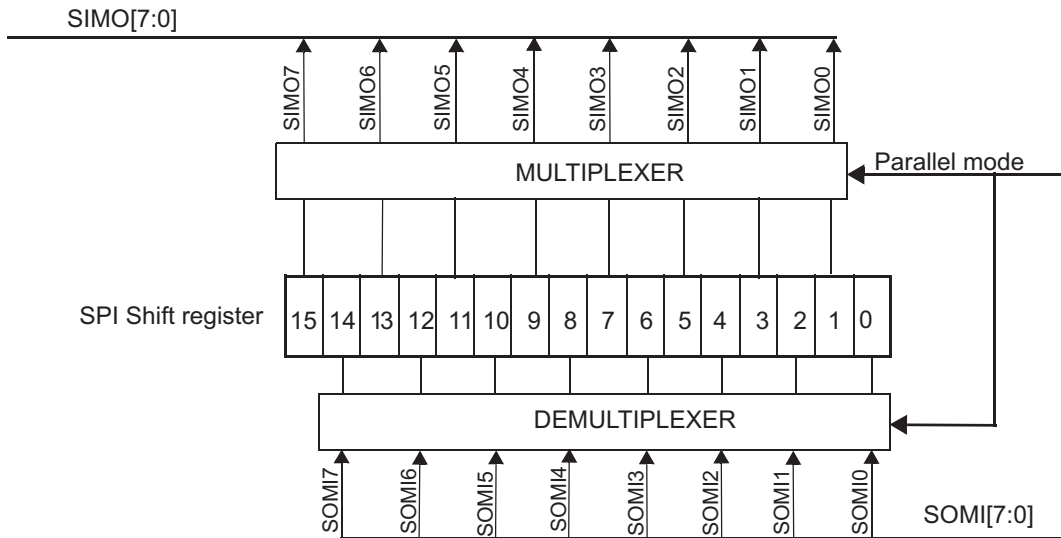
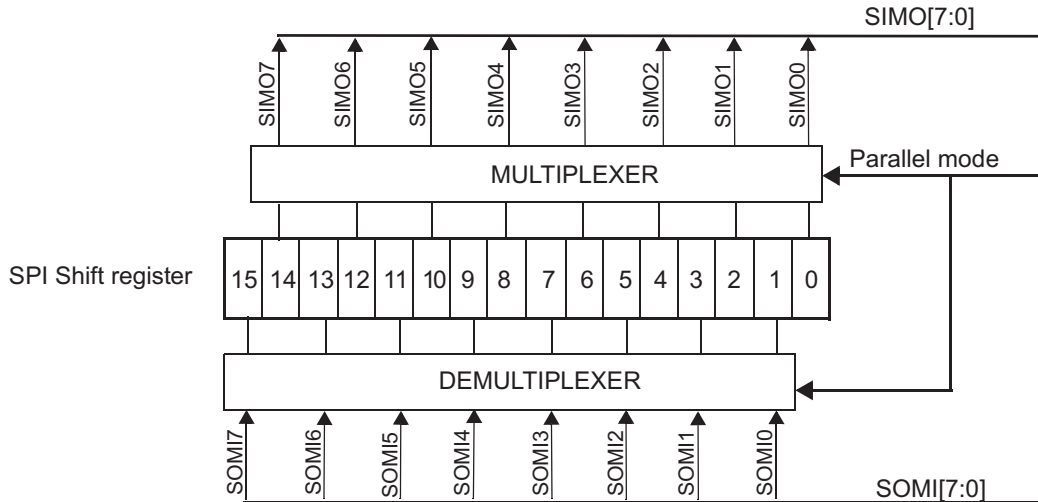


Figure 24-23. Block Diagram Shift Register, LSB First



**24.2.6.6.2 Parallel Mode Pin Mapping, MSB First**

Table 24-6 and Table 24-7 describe the SOMI and SIMO pin mapping when the SPI is used in parallel mode (1, 2, 4, 8) pin mode, MSB first.

**NOTE:** MSB-first or LSB-first can be configured using the SHIFTDIRx bit of the SPIFMTx registers.

**Table 24-6. Pin Mapping for SIMO Pin with MSB First**

Parallel Mode	Shift Register Bit	SIMO[7:0]
1	15	0
2	15	1
	7	0
4	15	3
	11	2
	7	1
	3	0
8	15	7
	13	6
	11	5
	9	4
	7	3
	5	2
	3	1
	1	0

**Table 24-7. Pin Mapping for SOMI Pin with MSB First**

Parallel Mode	Shift Register Bit	SOMI[7:0]
1	0	0
2	0	0
	8	1
4	0	0
	4	1
	8	2
	12	3
8	0	0
	2	1
	4	2
	6	3
	8	4
	10	5
	12	6
	14	7



**24.2.6.6.3 Parallel Mode Pin Mapping, MSB-First, LSB-First**

Table 24-8 and Table 24-9 describe the SIMO and SOMI pin mapping when SPI is used in parallel mode (1, 2, 4, 8) pin mode, LSB first.

**Table 24-8. Pin Mapping for SIMO Pin with LSB First**

Parallel Mode	Shift Register Bit	SIMO[7:0]
1	0	0
2	8	1
	0	0
4	12	3
	8	2
	4	1
	0	0
8	14	7
	12	6
	10	5
	8	4
	6	3
	4	2
	2	1
	0	0

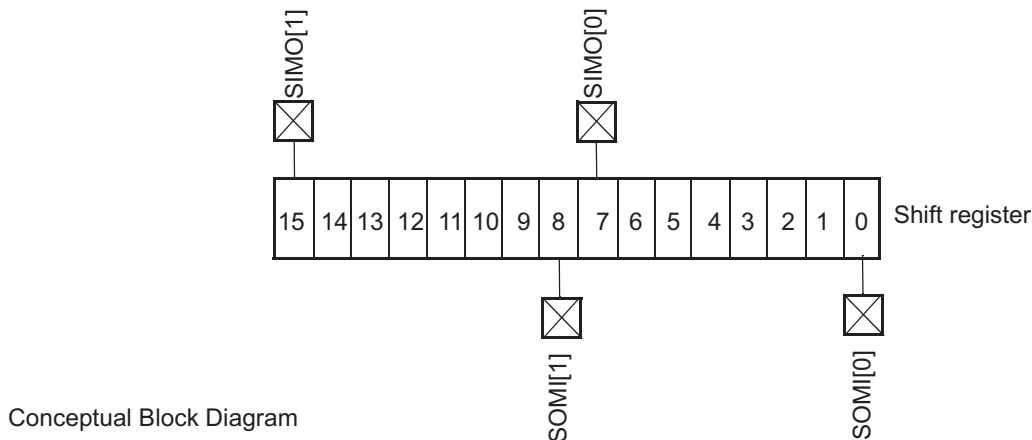
**Table 24-9. Pin Mapping for SOMI Pin with LSB First**

Parallel Mode	Shift Register Bit	SOMI[7:0]
1	15	0
2	7	0
	15	1
4	3	0
	7	1
	11	2
	15	3
8	1	0
	3	1
	5	2
	7	3
	9	4
	11	5
	13	6
	15	7

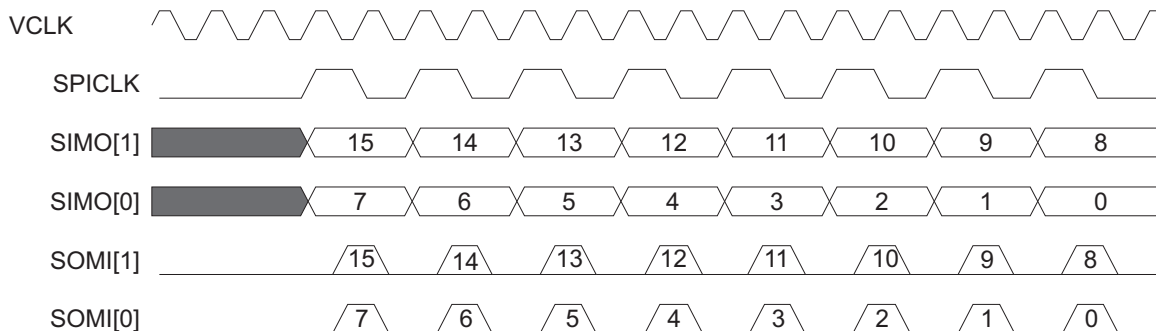
**24.2.6.6.4 2-Data Line Mode (MSB First, Phase 0, Polarity 0)**

In 2-data line mode (master mode) the shift register bits 15 and 7 will be connected to the pins SIMO[1] and SIMO[0], and the shift register bits 8 and 0 will be connected to the pins SOMI[1] and SOMI[0] or vice versa in slave mode. After writing to the SPIDAT0/SPIDAT1 register, the bits 15 and 7 will be output on SIMO[1] and SIMO[0] on the rising edge of SPICLK. With the falling clock edge of the SPICLK, the received data on SOMI[1] and SOMI[0] will be latched to the shift register bits 8 and 0. The subsequent rising edge of SPICLK will shift the data in the shift register by 1 bit to the left. ( SIMO[1] will shift the data out from bit 15 to 8, SIMO[0] will shift the data out from bit 7 to 0). After eight SPICLK cycles, when the full data word is transferred, the shift register (16 bits) is copied to the receive buffer, and the RXINT flag will be set. Figure 24-24 shows the clock /data diagram of the 2-data line mode. Figure 24-25 shows the timing of a two-pin parallel transfer.

**Figure 24-24. 2-data Line Mode (Phase 0, Polarity 0)**



**Figure 24-25. Two-Pin Parallel Mode Timing Diagram (Phase 0, Polarity 0)**

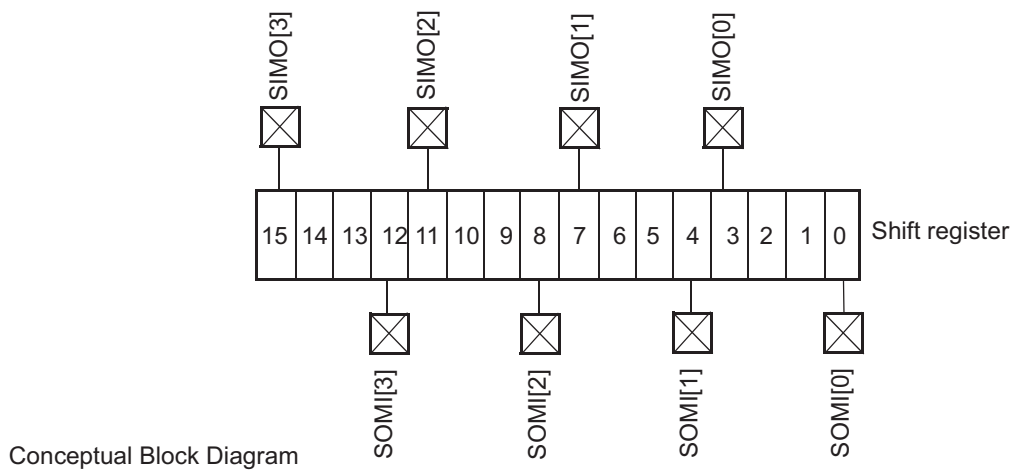


**24.2.6.6.5 4-Data Line Mode (MSB First, Phase 0, Polarity 0)**

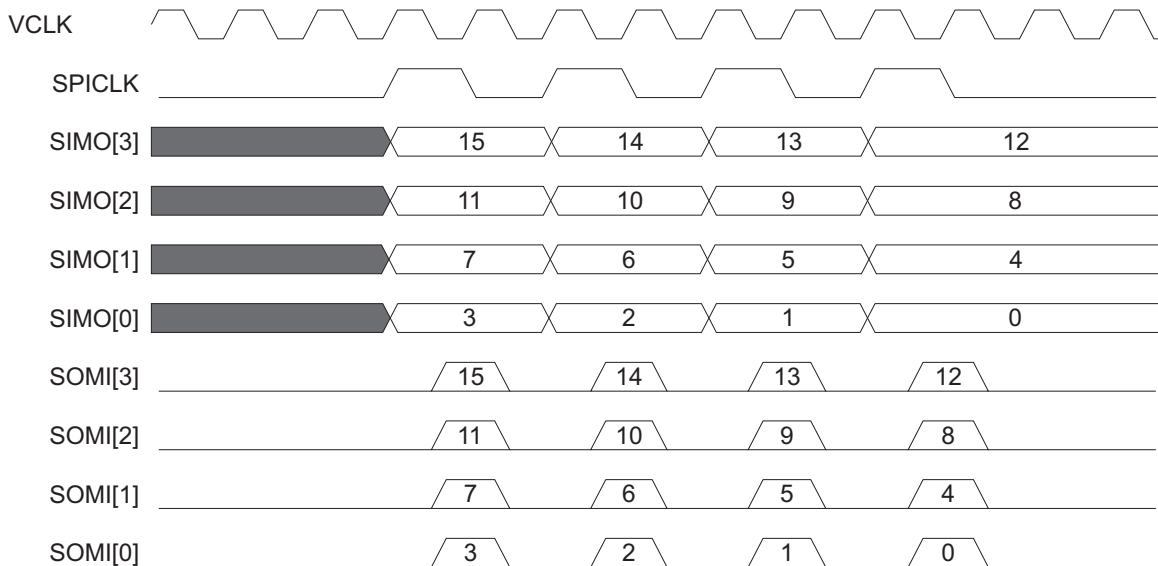
In 4-data line mode (master mode) the shift register bits 15, 11, 7, and 3 will be connected to the pins SIMO[3], SIMO[2], SIMO[1], and SIMO[0], and the shift register bits 12, 8, 4, and 0 will be connected to the pins SOMI[3], SOMI[2], SOMI[1], and SOMI[0] (or vice versa in slave mode). After writing to SPIDAT1/SPIDAT0, the bits 15, 11, 7, and 3 will be output on SIMO[3], SIMO[2], SIMO[1], and SIMO[0] on the rising edge of SPICLK. With the falling clock edge of the SPICLK, the received data on SOMI[3], SOMI[2], SOMI[1] and SOMI[0] will be latched to shift register bits 12, 8, 4, and 0. The subsequent rising edge of SPICLK will shift data in the shift register by 1 bit to the left ( SIMO[3] will shift the data out from bit 15 to 12, SIMO[2] will shift the data out from bit 11 to 8, SIMO[1] will shift the data out from bit 7 to 4, SIMO[0] will shift the data out from bit 3 to 0). After four SPICLK cycles, when the full data word is transferred, the shift register (16 bits) is copied to the receive buffer, and the RXINT flag will be set.

Figure 24-26 shows the clock/data diagram of the four-data line mode. Figure 24-27, shows the timing diagram for four-data line mode.

**Figure 24-26. 4-Data Line Mode (Phase 0, Polarity 0)**



**Figure 24-27. 4 Pins Parallel Mode Timing Diagram (Phase 0, Polarity 0)**



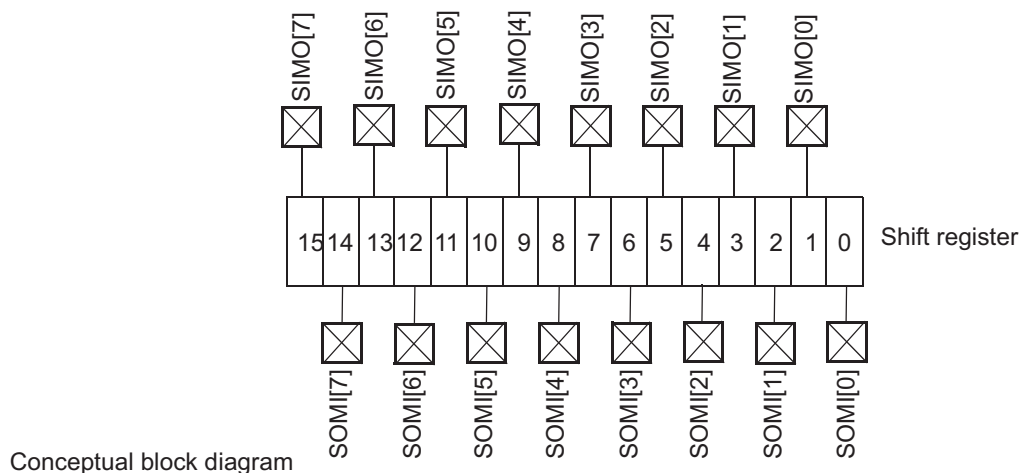
#### 24.2.6.6.6 8-Data Line Mode (MSB First, Phase 0, Polarity 0)

In 8-data line mode (master mode) the shift register bits 15, 13, 11, 9, 7, 5 and 3 will be connected to the pins SIMO[7], SIMO[6], SIMO[5], SIMO[4], SIMO[3], SIMO[2], SIMO[1], and SIMO[0], and the shift-register bits 14, 12, 10, 8, 6, 4, and 0 will be connected to the pins SOMI[7], SOMI[6], SOMI[5], SOMI[4], SOMI[3], SOMI[2], SOMI[1], and SOMI[0] (or vice versa in slave mode).

After writing to SPIDAT0/SPIDAT1, the bits 15, 13, 11, 9, 7, 5, 3, and 1 will be output on SIMO[7], SIMO[6], SIMO[5], SIMO[4], SIMO[3], SIMO[2], SIMO[1], and SIMO[0], on the rising edge of SPICLK. On the falling clock edge of the SPICLK, the received data on SOMI[8], SOMI[7], SOMI[6], SOMI[5], SOMI[4], SOMI[3], SOMI[2], SOMI[1], and SOMI[0] will be latched to the shift register bits 14, 12, 10, 8, 6, 4, 2, and 0.

The subsequent rising edge of SPICLK will shift the data in the shift register by one bit to the left. After two SPICLK cycles, when the full data word is transferred the shift register (16 bits) is copied to the receive buffer, and the RXINT flag will be set. [Figure 24-28](#) shows the clock/data diagram of the 8-data line mode. [Figure 24-29](#) shows the pin timings for 8-data line mode.

**Figure 24-28. Eight-data Line Mode (Phase 0, Polarity 0)**



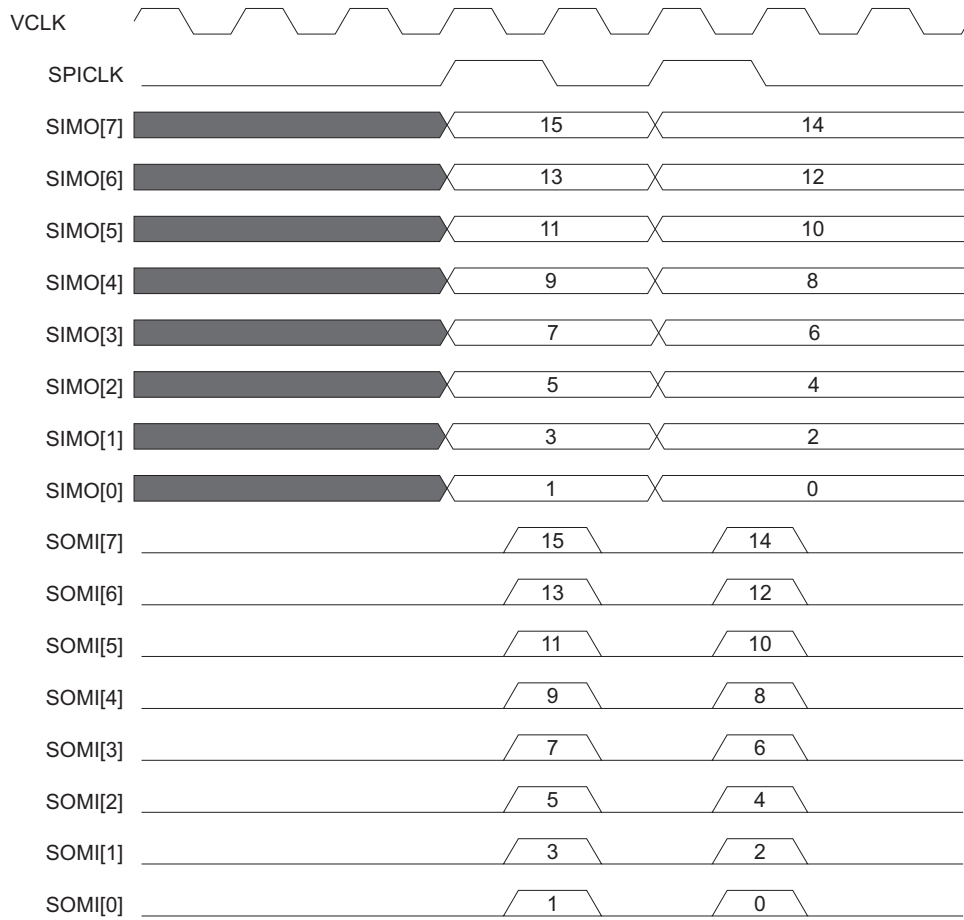

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**NOTE: Parity Support**

Using the parity support in parallel mode may seriously affect throughput. For an eight-line mode to transfer 16 bits of data, only two SPICLK pulses are enough. If parity is enabled, one extra SPICLK pulse will be used to transfer and receive the parity bit. Parity will be transmitted and received on the 0th line regardless of 1/2/4/8-line modes. During the parity bit transfer, other data bits are not valid.

---

**Figure 24-29. 8 Pins Parallel Mode Timing Diagram (Phase 0, Polarity 0)**

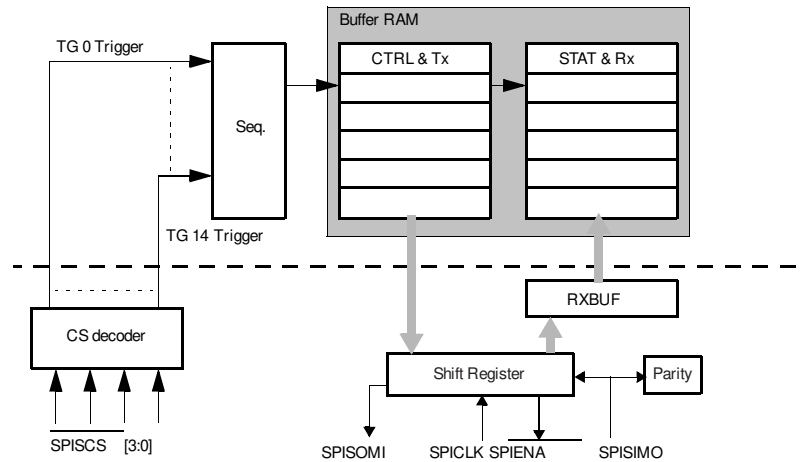


**NOTE:** Modulo Count Parallel Mode is not supported in this device.

### 24.2.6.7 MibSPI Slave in Multi-buffer Configuration

When operating in slave mode, the MibSPI uses the chip-select pins 0 to 3 to generate a trigger to the corresponding Transfer Group. For example, putting “0000” on the chip-select pins triggers Transfer Groups 0 and putting “0001” triggers TG 1. When the value “1111” is set to the chip-select, the MibSPI is deselected, that is Transfer Group 15 is not available in slave mode. The chip-select pins 4 to 7 should stay in GPIO mode. In slave mode, the fields like trigger source and trigger event are not taken into account by the sequencer. Only the SPISCS pins can trigger a Transfer Group. The chip-select trigger operates as a level-sensitive trigger. However, when the MibSPI is in 3-pin or 4-pin with SPIENA mode, just one Transfer Group can be triggered and it is restricted to Transfer Group 0 (TG 0). In Slave mode, the PRST field should be cleared to 0. If the corresponding Transfer Group is enabled, the Multi-buffer reads the current buffer of the TG and writes it into SPIDAT1. If Transfer Group is disabled, the Multi-buffer does not update the SPIDAT1 register.

**NOTE:** If the selected Transfer Group is disabled and no update of the SPIDAT1 register has been done, the data to be transferred is meaningless. Even the received data will not be copied to the multi-buffer RAM. However it will be available on SPIBUF register until it is overwritten by the subsequent receive data.

**Figure 24-30. Multi-buffer in Slave Mode**


When the SPIDAT1 register is updated, the enable signal is released, and the transaction could begin. If the enable signal is not used, the master should wait for 6 VBUSPCLK cycles before sending the clock to begin the transaction. This time allows the MibSPI to update the SPIDAT1 register.

Once the transaction is finished, the MibSPI writes back the content of the shift-register into the Rx buffer and updates the status field.

---

**NOTE:** If all the Transfer Groups are not needed, the number of SPISCS that need to be in functional mode could be reduced to 3, 2 or 1 by using the SPIPC0 register. In these cases, the maximum number of Transfer Group accessible are respectively 7, 3 and 1. The pins that are set in GPIO mode are not decoded.

---

MibSPI in 3-pin and 4pin (with SPIENA) configuration, supports multi-buffer mode too. However it is restricted to have just one transfer group. Only the transfer group0 (TG0) can be used in this mode. Entire multi-buffer RAM can be configured for TG0 alone. "PSTART" field in TG1CTRL register should be used to configure the size of the multi-buffer (end of the buffers) for TG0.

---

**NOTE:** The maximum input frequency on the SPICLK pin when in slave mode is VBUSPCLK frequency /2. If the Slave is configured in either 3-pin or 4-pin (without SPIENA) modes, then, between end of last SPICLK and the start of SPICLK for next buffer, there should be at least 6 VCLK cycles of delay.

---

### 24.2.6.8 Transfer Groups

The size of the multi-buffer RAM depends on the implementation. It comprises 0 to 128/256 buffers, whereas 0 buffers considers the special case of no multi-buffer RAM. Each entry in the multi-buffer RAM consists of 4 parts: a 16-bit transmit field, a 16-bit receive field, a 16-bit control field and a 16-bit status field. The multi-buffer RAM can be partitioned into multiple transfer group with variable number of buffers each.

#### 24.2.6.8.1 Configuring Transfer Groups and Trigger Events

Each TG can be configured via one dedicated control register, TGxCTRL. This register even configures the trigger events for the transfer group. The register is described in . The actual number of available control registers varies by device.

#### 24.2.6.8.2 Sequencer-Which Handled the Sequencing of Triggered Transfer Groups

Sequencer(FSM) controls the data flow from the multi-buffer RAM to the Shift Register. The Multi-buffer Control Logic has arbitration logic between VBUS and the Sequencer accessing the multi-buffer RAM. Sequencer picks up a highest priority Transfer Group from among the active TGs to be serviced. For the selected TG the starting buffer to be transferred is obtained from the PSTART of the respective TGxCTRL register.

Sequencer requests for the selected buffer through the Multi-buffer Control Logic, and once it receives the data, it reads the control fields to determine the subsequent action. Once the buffer is determined to be ready for transfer, the data is written to the TX SHIFT REGISTER by the Sequencer. This triggers the Kernel FSM to initiate the SPI transfer.

#### 24.2.6.8.3 Inter-group Prioritization and Arbitration

Transfer Group0 (TG0) has the highest priority and TG15 has the lowest priority among the transfer groups TG0 to TG15. Where as under the following conditions under the following conditions a lower priority Transfer Group cannot be interrupted by a higher priority TG.

- When there's a CSHOLD or LOCK buffer, until the completion of the next buffer transfer which is a non-CSHOLD or non-LOCK buffer, the Transfer Group cannot be interrupted by any higher priority TGs.
- An entire sequence of buffer transfer for NOBRK DMA buffer cannot be interrupted by any higher priority TG.
- Once the last buffer in a Transfer Group is prefetched, a higher priority TG cannot interrupt it until the completion of the Transfer Group.

These prioritizations made among the transfer groups also decide the arbitration logic among the multiple transfer groups which are active

#### 24.2.6.8.4 Transmission Lock Capability

Some slave devices require to have "command" followed by "data". In this case the SPI transaction should not be interrupted by another group transfer. The LOCK bit within each buffer allows consecutive transfer to happen without being interrupted by another higher priority group transfer.

### 24.2.7 General-Purpose I/O

All of the SPI pins may be programmed via the SPIPCx control registers to be either functional or general-purpose I/O pins.

If the SPI function is to be used, application software must ensure that at least the SPICLK pin and the SOMI and/or SIMO pins are configured as SPI functional pins, and not as GIO pins, or else the SPI state machine will be held in reset, preventing SPI transactions.

SPI pins support:

- internal pull-up resistors
- internal pull-down resistors
- open-drain or push-pull mode
- input-buffer enabling/disabling (controlled by the PULDIS and PSEL bits)

### 24.2.8 Low-Power Mode

The SPI can be put into either local or global low-power mode. Global low-power mode is asserted by the system and is not controlled by the SPI. During global low-power mode, all clocks to the SPI are turned off, making the module completely inactive.

Local low-power mode is asserted by setting the POWERDOWN (SPIGCR1[8]) bit; setting this bit stops the clocks to the SPI internal logic and registers. Setting the POWERDOWN bit causes the SPI to enter local low-power mode and clearing the POWERDOWN bit causes SPI to exit from local low-power mode. All registers remain accessible during local power-down mode, since the clock to the SPI registers is temporarily re-enabled for each access. RAM buffers are also accessible during low power mode.

---

**NOTE:** Since entering a low-power mode has the effect of suspending all state-machine activities, care must be taken when entering such modes to ensure that a valid state is entered when low-power mode is active. Application software must ensure that a low power mode is not entered during a data transfer.

---

### 24.2.9 Safety Features

#### 24.2.9.1 Detection of Slave Desynchronization (Master Only)

When a slave supports generation of an enable signal (ENA), desynchronization can be detected. With the enable signal a slave indicates to the master that it is ready to exchange data. A desynchronization can occur if one or more clock edges are missed by the slave. In this case the slave may block the SOMI line until it detects clock edges corresponding to the next data word. This would corrupt the data word of the desynchronized slave and the consecutive data word. A configurable 8-bit time-out counter (T2EDELAY), which is clocked with SPICLK, is implemented to detect this slave malfunction. After the transmission has finished (end of last bit transferred: either last data bit or parity bit) the counter is started. If the ENA signal generated by the slave does not become inactive before the counter overflows, the DESYNC flag is set and an interrupt is asserted (if enabled).

---

**NOTE: Inconsistency of Desynchronization Flag in Compatibility Mode MibSPI**

Because of the nature of this error, under some circumstances it is possible for a desync error detected for the previous buffer to be visible in the current buffer. This is due to the fact that receive completion flag/interrupt will be generated when the buffer transfer is completed. But desync will be detected after the buffer transfer is completed. So, if VBUS master reads the received data quickly when an RXINT is detected, then the status flag may not reflect the correct desynchronization condition. This inconsistency in the desync flag is valid only in compatibility mode of MibSPI. In multi-buffer mode, the desync flag is always assured to be for the current buffer.

---



### 24.2.9.2 ENA Signal Time-Out (Master Only)

The SPI in master mode waits for the hardware handshake signal (ENA) coming from the addressed slave before performing a data transfer. To avoid stalling the SPI by a non-responsive slave device, a time-out value can be configured using C2EDELAY. If the time-out counter overflows before an active ENA signal is sampled, the TIMEOUT flag in the status register SPIFLG is set and the TIMEOUT flag in the status field of the corresponding buffer is set.

---

**NOTE:** When the chip select signal becomes active, no breaks in transmission are allowed. The next arbitration is performed while waiting for the time-out to occur.

---

### 24.2.9.3 Data-Length Error

A SPI can generate an error flag by detecting any mismatch in length of received or transmitted data and the programmed character length under certain conditions.

**Data-Length Error in Master Mode:** During a data transfer, if the SPI detects a de-assertion of the  $\overline{\text{SPIENA}}$  pin (by the slave) while the character counter is not overflowed, then an error flag is set to indicate a data-length error. This can be caused by a slave receiving extra clocks (for example, due to noise on the SPICLK line).

---

**NOTE:** In a master mode SPI, the data length error will be generated only if the  $\overline{\text{SPIENA}}$  pin is enabled as a functional pin.

---

**Data-Length Error in Slave Mode:** During a transfer, if the SPI detects a de-assertion of the  $\overline{\text{SPISCS}}$  pin before its character length counter overflows, then an error flag is set to indicate a data-length error. This situation can arise if the slave SPI misses one or more SPICLK pulses from the master. This error in slave mode implies that both the transmitted and received data were not complete.

---

**NOTE:** In a slave-mode SPI, the data-length error flag will be generated only if at least one of the  $\overline{\text{SPISCS}}(x)$  pins are configured as functional, and are being used for selecting the slave.

---

### 24.2.9.4 Continuous Self-Test (Master/Slave)

During data transfer, the SPI compares its own internal transmit data with its transmit data on the bus. The sample point for the compare is at one-half SPI clock after transmit point. If the data on the bus does not match the expected value, the bit-error (BITERR) flag is set and an interrupt is asserted if enabled.

---

**NOTE:** The compare is made from the output pin using its input buffer.

---

## 24.2.10 Test Features

### 24.2.10.1 Internal Loop-Back Test Mode (Master Only)

The internal loop-back self-test mode can be utilized to test the SPI transmit and receive paths, including the shift registers, the SPI buffer registers, and the parity generator. In this mode the transmit signal is internally feedback to the receiver, whereas the SIMO, SOMI, and CLK pin are disconnected; that is, the transmitted data is internally transferred to the corresponding receive buffer while external signals remain unchanged.

This mode allows the CPU to write into the transmit buffer, and check that the receive buffer contains the correct transmit data. If an error occurs the corresponding error is set within the status field.

---

**NOTE:** This mode cannot be changed during transmission.

---

### 24.2.10.2 Input/Output Loopback Test Mode

Input/Output Loopback Test mode supports the testing of all Input/Output pins without the aid of an external interface. Loopback can be configured as either analog-loopback (loopback through the pin-level input/output buffers) or digital loopback (internal to the SPI module). With Input/Output Loopback, all functional features of the SPI can be tested. Transmit data is fed back through the receive-data line(s). See [Figure 24-31](#) for a diagram of the types of feedback available. The IOLPBKTSTCR register defines all of the available control fields.

In loopback mode, it is also possible to induce various error conditions. See for details of the register field controlling these features.

In Input/Output loopback test modes, even when the module is in slave mode, the SPICLK is generated internally. This SPICLK is used for all loopback-mode SPI transactions. Slave-mode features can be tested without the help of another master SPI, using the internally-generated SPICLK. Chip selects are also generated by the slave itself while it is in Input/Output loopback mode.

In Input/Output loopback test modes, if the module is in master mode, the nENA signal is also generated by internal logic so that an external interface is not required.

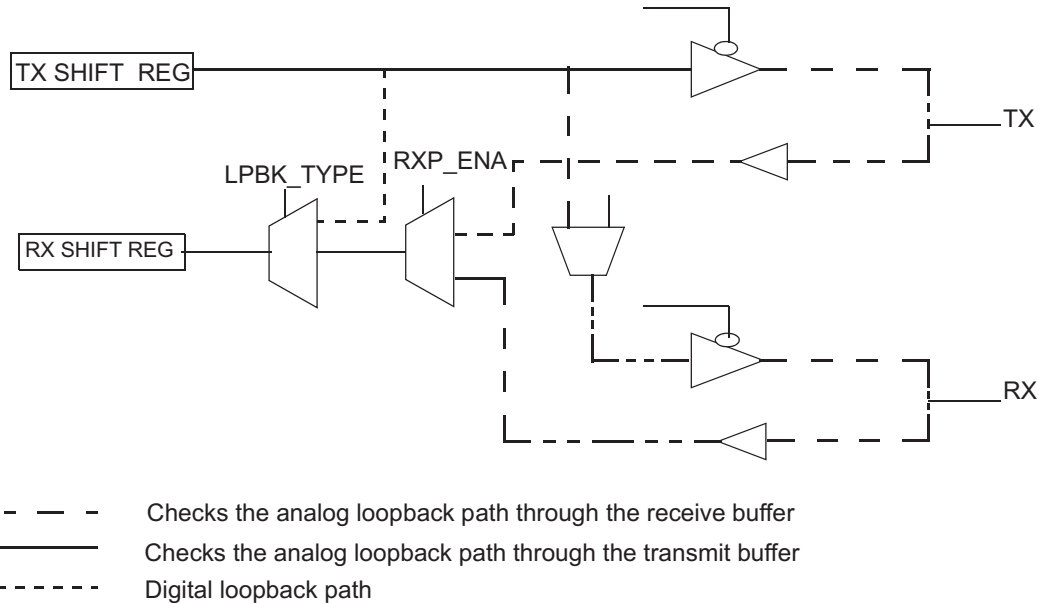
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**NOTE: Usage Guideline for Input/Output Loopback**

Input/Output Loopback mode should be used with caution because, in some configurations, even the receive pins will be driven with transmit data. During testing, it should be ensured that none of the SPI pins are driven by any other device connected to them. Otherwise, if analog loopback is selected in I/O Loopback mode, then testing may damage the device.

---

Figure 24-31. I/O Paths During I/O Loopback Modes



1 This diagram is intended to illustrate loopback paths and therefore may omit some normal-mode paths.

#### 24.2.10.2.1 IO Loopback Mode Operation in Slave Mode

In multi-buffer slave mode, there are some additional requirements for using I/O loopback mode (IOLPBK). In multi-buffer slave mode, the chip-select pins are the triggers for various TGs. Enabling the IOLPBK mode by writing 0xA to the IOLPBTSTENA bits of the IOLPBKTSTCR register triggers TG0 by driving SPISCS[3:0] to 0x0. The actual number of chip selects can be programmed to have any or all of the SPISCS pins as functional. All other configurations should be completed before enabling the IOLPBK mode in multi-buffer slave mode since it triggers TG0.

After the first buffer transfer is completed, the CSNR[3:0] field of the current buffer is used to trigger the next buffer. So, if multiple TGs are desired to be tested, then the CSNR field of the final buffer in each TG should hold the number of the next TG to be triggered. As long as TG boundaries are well defined and are enabled, the completion of one TG will trigger the next TG.

To stop the transfer in multi-buffer slave mode in I/O Loopback configuration, either IOLPBK mode can be disabled by writing 0x5 to the IOLPBTSTENA bits or all of the TGs can be disabled.

## 24.2.11 Module Configuration

MibSPI/MibSPIP can be configured to function as Normal SPI and Multi-buffered SPI. Upon power-up or a system-level reset, each bit in the module registers is set to a default state. The registers are writable only after the RESET bit is set to 1.

### 24.2.11.1 Compatibility (SPI) Mode Configuration

The following list details the configuration steps that software should perform prior to the transmission or reception of data. As long as SPIENA is held low the entire time that the SPI is being configured, the order in which the registers are programmed is not important.

- Enable SPI by setting RESET bit.
- Configure the SIMO, SOMI, CLK and optional CSx, ENA pins for SPI functionality by setting the corresponding bit in SPIPC0 register.
- Configure the module to function as Master or Slave using CLKMOD and MASTER bits.
- Configure the required SPI data format using SPIFMTx register.
- If the module is selected to function as Master, the delay parameters can be configured using SPIDELAY register.
- Enable the Interrupts using SPIINT0 register if required.
- Select the CS to be used by setting CSNR bits in SPIDAT1 register.
- Configure CSHOLD and WDEL bits in SPIDAT1 register if required.
- Select the Data word format by setting DFSEL bits. Select the Number of the configured SPIFMTx register ( 0 to 3) to used for the communication.
- Set LOOPBACK bit to connect the transmitter to the receiver internally. (This feature is used to perform a self-test. Do not configure for normal communication to external devices).
- Set SPIENA to 1 after the SPI is configured.
- Perform Transmit and receive data, using SPIDAT1 and SPIBUF register.
- User must wait for TXFULL to reset or TXINT before writing next data to SPIDAT1 register.
- User must wait for RXEMPTY to reset or RXINT before reading the data from SPIBUF register.

### 24.2.11.2 MibSPI Mode Configuration

The following list details the configuration steps that software should perform prior to the transmission or reception of data in MIBSPI mode. As long as SPIENA is held low the entire time that the SPI is being configured, the order in which the registers are programmed is not important.

- Enable SPI by setting RESET bit.
- Set MSPIENA to 1 to get access to multi-buffer mode registers.
- Configure the SIMO, SOMI, CLK and optional CSx, ENA pins for SPI functionality by setting the corresponding bit in SPIPC0 register.
- Configure the module to function as Master or Slave using CLKMOD and MASTER bits.
- Configure the required SPI data format using SPIFMTx register.
- If the module is selected to function as Master, the delay parameters can be configured using SPIDELAY register.
- Check for BUFINITACTIVE bit to be active before configuring MIBSPI RAM. (From Device Power On it take Number of Buffers × Peripheral clock period to initialize complete RAM.)
- Enable the Transfer Group interrupts using TGITENST register if required.
- Enable error interrupts using SPIINT0 register if required.
- Set SPIENA to 1 after the SPI is configured.
- The Trigger Source, Trigger Event, Transfer Group start address for the corresponding Transfer groups can be configured using the corresponding TGxCTRL register.
- Configure LPEND to specify the end address of the last TG.
- Similar to SPIDAT1 register 16 Bit Control fields in every TXRAM buffer in the TG has to be configured.
- Configure one of the eight BUFMODE available for each buffer.
- Fill the data to be transmitted in TXDATA field in TXRAM buffers.
- Configure TGENA bit to enable the required Transfer groups. (In case of Trigger event always setting TGENA will trigger the transfer group).
- At the occurrence of the correct trigger event the Transfer group will be triggered and data gets transmitted and received one after the other with out any CPU intervention.
- User can poll Transfer-group interrupt flag or wait for a transfer-completed interrupt to read and write new data to the buffers.

### 24.3 Control Registers

This section describes the SPI control, data, and pin registers. The registers support 8-bit, 16-bit and 32-bit writes. The offset is relative to the associated base address of this module in a system. To determine the base address, refer to the device-specific memory map. The address locations not listed are reserved.

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**NOTE:** TI highly recommends that write values corresponding to the reserved locations of registers be maintained as 0 consistently. This allows future enhancements to use these reserved bits as control bits without affecting the functionality of the module with any older versions of software.

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### 24.3.1 MSS\_MIBSPIA Registers

Table 24-10 lists the memory-mapped registers for the MSS\_MIBSPIA. All register offset addresses not listed in Table 24-10 should be considered as reserved locations and the register contents should not be modified.

**Table 24-10. MSS\_MIBSPIA Registers**

Offset	Acronym	Register Name	Section
0h	SPIGCR0	SPI / MibSPI Global Control Register 0	<a href="#">Section 24.3.2.1</a>
4h	SPIGCR1	SPI / MibSPI Global control register 1	<a href="#">Section 24.3.2.2</a>
8h	SPIINT0	SPI / MibSPI Interrupt Enable Register	<a href="#">Section 24.3.2.3</a>
Ch	SPILVL	SPI / MibSPI Interrupt Level Register	<a href="#">Section 24.3.2.4</a>
10h	SPIFLG	SPI / MibSPI Flag Register	<a href="#">Section 24.3.2.5</a>
14h	SPIPC0	SPI / MibSPI Pin Control Register 0 (SPIPC0) - SPIFUN Note: Duplicate Control Bits for SIMO0 & SOMI0 Bit 24 is not physically implemented. it is a mirror of Bit11. Any write to Bit 24 will be reflected on Bit11 and when Bit 24 & Bit 11 simultaneously written, the value of Bit11 will control the SOMI pin. Read value of Bit 24 always reflects the Bit 11 value. This is true for the Bit 24 & Bit 11 of all of SPIPC0 to SPIPC9 registers. Same is true for SIMO pin with Bit16 & Bit 10 of SPIPC0 to SPIPC9 registers.	<a href="#">Section 24.3.2.6</a>
18h	SPIPC1	SPI / MibSPI Pin Control Register 1 (SPIPC1) - SPIDIR	<a href="#">Section 24.3.2.7</a>
1Ch	SPIPC2	SPI / MibSPI Pin Control Register 2 (SPIPC2) - SPIDIN	<a href="#">Section 24.3.2.8</a>
20h	SPIPC3	SPI / MibSPI Pin Control Register 3 (SPIPC3) - SPIDOUT	<a href="#">Section 24.3.2.9</a>
24h	SPIPC4	SPI / MibSPI Pin Control Register 4 (SPIPC4) - SPIDSET	<a href="#">Section 24.3.2.10</a>
28h	SPIPC5	SPI / MibSPI Pin Control Register 5 (SPIPC5) - SPIDCLR	<a href="#">Section 24.3.2.11</a>
2Ch	SPIPC6	SPI / MibSPI Pin Control Register 6 (SPIPC6) - SPIPDR	<a href="#">Section 24.3.2.12</a>
38h	SPIDAT0	SPI / MibSPI Transmit Data Register 0 Note: Accessibility of SPIDAT0 The SPIDAT0 register is not accessible in Multibuffer Mode of MibSPI. It is only accessible in compatibility mode.	<a href="#">Section 24.3.2.13</a>
3Ch	SPIDAT1	SPI / MibSPI Transmit Data Register 1 When this register is read, contents of internal buffer register TXBUF which holds the latest written data will be returned.	<a href="#">Section 24.3.2.14</a>
40h	SPIBUF	SPI / MibSPI Receive Buffer Register	<a href="#">Section 24.3.2.15</a>
44h	SPIEMU	SPI / MibSPI Emulation Register Note: All the fields of SPIEMU register are Read-Only. Read operation on this register under any mode will not have any impact on the status of this or any other registers.	<a href="#">Section 24.3.2.16</a>
48h	SPIDELAY	SPI / MibSPI Delay Register	<a href="#">Section 24.3.2.17</a>
4Ch	SPIDEF	SPI / MibSPI Default Chip select Register	<a href="#">Section 24.3.2.18</a>
50h	SPIFMT0	SPI / MibSPI Data Format Register 0	<a href="#">Section 24.3.2.19</a>
54h	SPIFMT1	SPI / MibSPI Data Format Register 1	<a href="#">Section 24.3.2.20</a>
58h	SPIFMT2	SPI / MibSPI Data Format Register 2	<a href="#">Section 24.3.2.21</a>
5Ch	SPIFMT3	SPI / MibSPI Data Format Register 3	<a href="#">Section 24.3.2.22</a>
60h	TGINTVECT0	SPI Interrupt Vector Register 0 / MibSPI Transfer Group Interrupt Vector Register 0	<a href="#">Section 24.3.2.23</a>
64h	TGINTVECT1	SPI Interrupt Vector Register 1 / MibSPI Transfer Group Interrupt Vector Register 1	<a href="#">Section 24.3.2.24</a>

**Table 24-10. MSS\_MIBSPIA Registers (continued)**

Offset	Acronym	Register Name	Section
68h	SPIPC9	SPI/MibSPI Pin Control Register 9 (SPIPC9) - SPIRSEL	<a href="#">Section 24.3.2.25</a>
6Ch	SPIPMCTRL	SPI/MibSPI Parallel/Modulo Mode Control Register	<a href="#">Section 24.3.2.26</a>
70h	MIBSPIE	MibSPI Enable Register	<a href="#">Section 24.3.2.27</a>
74h	TGITENST	MibSPI Transfer Group Interrupt Enable Set Register	<a href="#">Section 24.3.2.28</a>
78h	TGITENCR	MibSPI Transfer Group Interrupt Enable Clear Register	<a href="#">Section 24.3.2.29</a>
7Ch	TGITLVST	MibSPI Transfer Group Interrupt Level Set Register	<a href="#">Section 24.3.2.30</a>
80h	TGITLVCR	MibSPI Transfer Group Interrupt Level Clear Register	<a href="#">Section 24.3.2.31</a>
84h	TGINTFLAG	Transfer Group Interrupt Flag Register	<a href="#">Section 24.3.2.32</a>
90h	TICKCNT	Tick Count Register	<a href="#">Section 24.3.2.33</a>
94h	LTGPEND	Last Transfer Group End Pointer	<a href="#">Section 24.3.2.34</a>
98h	TG0CTRL	MibSPI Transfer Group Control Register The number of transfer groups is scalable by design up to a maximum of 16. Depending on the implementation the number of transfer groups and hence the number of transfer group control register may vary. Each transfer group can be configured via one dedicated control register. The register description below shows one exemplary control register(x) which is identical for all transfer groups. E.g. the control register for transfer group 2 is named "TG2CTRL" and is located at address base0+98h+4*2.	<a href="#">Section 24.3.2.35</a>
9Ch	TG1CTRL	MibSPI Transfer Group Control Register	<a href="#">Section 24.3.2.36</a>
A0h	TG2CTRL	MibSPI Transfer Group Control Register	<a href="#">Section 24.3.2.37</a>
A4h	TG3CTRL	MibSPI Transfer Group Control Register	<a href="#">Section 24.3.2.38</a>
A8h	TG4CTRL	MibSPI Transfer Group Control Register	<a href="#">Section 24.3.2.39</a>
ACh	TG5CTRL	MibSPI Transfer Group Control Register	<a href="#">Section 24.3.2.40</a>
B0h	TG6CTRL	MibSPI Transfer Group Control Register	<a href="#">Section 24.3.2.41</a>
B4h	TG7CTRL	MibSPI Transfer Group Control Register	<a href="#">Section 24.3.2.42</a>
D8h	DMA0CTRL	MibSPI DMA Channel Control Register	<a href="#">Section 24.3.2.43</a>
DCh	DMA1CTRL	MibSPI DMA Channel Control Register	<a href="#">Section 24.3.2.44</a>
E0h	DMA2CTRL	MibSPI DMA Channel Control Register	<a href="#">Section 24.3.2.45</a>
E4h	DMA3CTRL	MibSPI DMA Channel Control Register	<a href="#">Section 24.3.2.46</a>
E8h	DMA4CTRL	MibSPI DMA Channel Control Register	<a href="#">Section 24.3.2.47</a>
F8h	ICOUNT0	MibSPI DMAxCOUNT	<a href="#">Section 24.3.2.48</a>
FCh	ICOUNT1	MibSPI DMAxCOUNT	<a href="#">Section 24.3.2.49</a>
100h	ICOUNT2	MibSPI DMAxCOUNT	<a href="#">Section 24.3.2.50</a>
104h	ICOUNT3	MibSPI DMAxCOUNT	<a href="#">Section 24.3.2.51</a>
108h	ICOUNT4	MibSPI DMAxCOUNT	<a href="#">Section 24.3.2.52</a>
118h	DMACNTLEN	DMA LARGE COUNT register	<a href="#">Section 24.3.2.53</a>
120h	PAR_ECC_CTRL	Parity/ECC Control Register	<a href="#">Section 24.3.2.54</a>
124h	PAR_ECC_STAT	Parity/ECC Status Register	<a href="#">Section 24.3.2.55</a>
128h	UERRADDR1	Uncorrectable Parity or double bit ECC error Address Register - RXRAM	<a href="#">Section 24.3.2.56</a>
12Ch	UERRADDR0	Uncorrectable Parity or double bit ECC error address register - TXRAM	<a href="#">Section 24.3.2.57</a>
130h	RXOVRN_BUF_ADDR	Receive RAM Overrun Buffer Address Register	<a href="#">Section 24.3.2.58</a>



**Table 24-10. MSS\_MIBSPIA Registers (continued)**

Offset	Acronym	Register Name	Section
134h	IOLPBKTSTCR	SPI/MibSPI IO Loopback Test Control Register This register controls test mode for I/O pins. It also controls whether loop-back should be digital or analog ones in this test mode. In addition it contains control bits to induce some of the error condition into the module. These are to be used for test purpose only. All the control/status bits in this register are valid only when IO LPBK TST ENA field is set to "1010".	<a href="#">Section 24.3.2.59</a>
138h	EXTENDED_PRESCALE1	SPI/MibSPI Extended Prescale Register 1 (EXTENDED_PRESCALE1 for SPIFMT0 and SPIFMT1) This register provides an extended Prescale values for SPICLK generation to be able to interface with much slower SPI Slaves. This is an extension of SPIFMT0 and SPIFMT1 registers. For example, EPRESCALE_FMT1(7:0) of EXTENDED_PRESCALE1 and PRESCALE1(7:0) of SPIFMT1 register will always reflect the same contents. Similarly EPRESCALE_FMT0(7:0) and PRESCALE0(7:0) of SPIFMT0 reflect the same contents.	<a href="#">Section 24.3.2.60</a>
13Ch	EXTENDED_PRESCALE2	SPI/MibSPI Extended Prescale Register 2 (EXTENDED_PRESCALE2 for SPIFMT2 and SPIFMT3) This register provides an extended Prescale values for SPICLK generation to be able to interface with much slower SPI Slaves. This register is an extension of SPIFMT2 and SPIFMT3 registers. For example, EPRESCALE_FMT2(7:0) of EXTENDED_PRESCALE2 and PRESCALE2(7:0) of SPIFMT2 register will always reflect the same contents. Similarly EPRESCALE_FMT3(7:0) and PRESCALE3(7:0) of SPIFMT3 reflect the same contents.	<a href="#">Section 24.3.2.61</a>
140h	ECCDIAG_CTRL	ECC Diagnostic Control register	<a href="#">Section 24.3.2.62</a>
144h	ECCDIAG_STAT	ECC Diagnostic Status register	<a href="#">Section 24.3.2.63</a>
148h	SBERRADDR1	Single Bit Error Address Register - RXRAM	<a href="#">Section 24.3.2.64</a>
14Ch	SBERRADDR0	Single Bit ECC Error Address Register - TXRAM	<a href="#">Section 24.3.2.65</a>
1FCh	SPIREV	SPI / MibSPI Revision ID Register	<a href="#">Section 24.3.2.66</a>

Complex bit access types are encoded to fit into small table cells. [Table 24-11](#) shows the codes that are used for access types in this section.

**Table 24-11. MSS\_MIBSPIA Access Type Codes**

Access Type	Code	Description
<b>Read Type</b>		
R	R	Read
R-0	-0 R	Returns 0s Read
<b>Write Type</b>		
W	W	Write
<b>Reset or Default Value</b>		
-n		Value after reset or the default value

### 24.3.1.1 SPIGCR0 Register (Offset = 0h) [reset = 0h]

SPIGCR0 is shown in [Figure 24-98](#) and described in [Table 24-80](#).

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SPI / MibSPI Global Control Register 0

**Figure 24-32. SPIGCR0 Register**

31	30	29	28	27	26	25	24
NU							
R-0h							
23	22	21	20	19	18	17	16
NU							
R-0h							
15	14	13	12	11	10	9	8
NU							
R-0h							
7	6	5	4	3	2	1	0
NU							nRESET
R-0h							R/W-0h

**Table 24-12. SPIGCR0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-1	NU	R	0h	Reserved, Reads return '0' and writes have no effect.
0	nRESET	R/W	0h	This is the local reset control for the module. This bit needs to be set to '1' before any operation on SPI / MibSPI can be done. Only after setting this bit to '1', the Auto Initialization of Multibuffer RAM starts. Clearing this bit to '0' will result in all of the control and status register values to return to their default values. 0 = SPI / MibSPI is in reset state 1 = SPI / MibSPI is out of reset state.

### 24.3.1.2 SPIGCR1 Register (Offset = 4h) [reset = 0h]

SPIGCR1 is shown in [Figure 24-99](#) and described in [Table 24-81](#).

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SPI / MibSPI Global control register 1

**Figure 24-33. SPIGCR1 Register**

31	30	29	28	27	26	25	24
			NU4				SPIEN
			R-0h				R/W-0h
23	22	21	20	19	18	17	16
			NU3				LOOPBACK
			R-0h				R/W-0h
15	14	13	12	11	10	9	8
			NU2				POWERDOWN
			R-0h				R/W-0h
7	6	5	4	3	2	1	0
			NU1				CLKMOD
			R-0h				R/W-0h
						MASTER	R/W-0h

**Table 24-13. SPIGCR1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-25	NU4	R	0h	Reserved. Reads return '0' and writes have no effect.
24	SPIEN	R/W	0h	SPI enable. This bit enables the SPI/MibSPI transfers. This bit must be set to 1 after all other SPI / MibSPI configuration bits have been written. When SPIEN bit is 0 or cleared to 0, the following SPI/MibSPI registers get forced to their default states (to '0's except for RXEMPTY bit in SPIBUF): - Both TX & RX Shift Registers - The TXDATA fields of SPIDAT0 and SPIDAT1 registers - All the fields of SPIFLG register - Contents of SPIBUF & the internal RXBUF registers 0=SPI / MibSPI is not activated for transfers. 1=Activates SPI / MibSPI
23-17	NU3	R	0h	Reserved. Reads return '0' and writes have no effect.
16	LOOPBACK	R/W	0h	LOOP BACK. Internal loop-back test mode. The internal self-test option can be enabled by setting this bit. If the SPISIMO and SPISOMI pins are configured with SPI functionality, then the SPISIMO pin is internally connected to the SPISOMI pin. The transmit data is looped back as receive data and is stored in the receive field of the concerned buffer. Externally, during loop-back operation, the SPICLK pin outputs an inactive value and SPISOMI remains in high-impedance state. The SPI / MibSPI has to be initialized in master mode before the loop-back can be selected. If the SPI / MibSPI is initialized in slave mode or a data transfer is ongoing, errors may result. 1 =Internal loop-back test mode enabled. 0 =Internal loop-back test mode disabled. This loopback mode can be used only in Master mode. This automatically selects digital loopback path. When this Loopback mode is selected, CLKMOD bit should be set to '1', meaning that SPICLK can only be internal.
15-9	NU2	R	0h	Reserved. Reads return '0' and writes have no effect.
8	POWERDOWN	R/W	0h	POWERDOWN. When active, the SPI / MibSPI state machines enter a powerdown state. 0=MibSPI in active mode 1=MibSPI in powerdown mode
7-2	NU1	R	0h	Reserved. Reads return '0' and writes have no effect.
1	CLKMOD	R/W	0h	CLKMOD. Clock mode Selects either an internal or external clock source. This bit also determines the I/O direction of the SPIENA and SPISCS[7:0] pins in functional mode. 0=Clock is external 1=Clock is internal

**Table 24-13. SPIGCR1 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
0	MASTER	R/W	0h	<p>MASTER: SPISIMO/SPISOMI pin direction determination. Determines the direction of the SPISIMO and SPISOMI pins. This bit determines whether the SPI/MibSPI is in Master mode or Slave mode. This bit also controls the Master-only features like the C2T/T2C counters, C2E/T2E timers, most of the Error conditions specific to Master mode. 0=SPISIMO pin an input, SPISOMI pin an output 1=SPISOMI pin an input, SPISIMO pin an output Note: Although there are two different bits which control the Master/Slave mode functions, only two of their combinations are valid. For compatibility reasons both the bits are retained. For Master mode of operation: MASTER = '1', CLKMOD = '1' For Slave mode of operation: MASTER = '0', CLKMOD = '0' Any other combinations of these two bits may not yield any desirable operation of the module.</p>

### 24.3.1.3 SPIINT0 Register (Offset = 8h) [reset = 0h]

SPIINT0 is shown in [Figure 24-100](#) and described in [Table 24-82](#).

Return to [Summary Table](#).

SPI / MibSPI Interrupt Enable Register

**Figure 24-34. SPIINT0 Register**

31	30	29	28	27	26	25	24
NU5							ENABLEHIGHZ
R-0h							R/W-0h
23	22	21	20	19	18	17	16
NU4							DMAREQEN
R-0h							R/W-0h
15	14	13	12	11	10	9	8
NU3						TXINTENA	RXINTENA
R-0h						R/W-0h	R/W-0h
7	6	5	4	3	2	1	0
NU2	OV RNINTENA	NU1	BITERRENA	DESYNCENA	PARERRENA	TIMEOUTENA	DLENERRENA
R-0h	R/W-0h	R-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h

**Table 24-14. SPIINT0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-25	NU5	R	0h	Reserved. Reads return '0' and writes have no effect.
24	ENABLEHIGHZ	R/W	0h	SPIENA pin high-z enable. When active, the SPIENA pin (when it is configured as a WAIT functional output signal in a slave SPI) is forced to place it is output in high-z when not driving a low signal. If inactive, then the pin will output both a high and a low signal. 0=SPIENA pin is pulled high when not active. 1=SPIENA pin remains in high-z when not active.
23-17	NU4	R	0h	Reserved. Reads return '0' and writes have no effect.
16	DMAREQEN	R/W	0h	DMA request enable. Enables the DMA request signal to be generated for both receive and transmit channels. Enable DMA REQ only after setting the SPIEN bit to '1'. 0=DMA is not used 1=DMA Requests will be generated. A DMA request will be generated on TX DMA REQ line each time a transmit data is copied to the Shift Register either from TXBUF or directly from SPIDAT0/SPIDAT1 writes. A DMA request will be generated on RX DMA REQ line each time a received data is copied to SPIBUF register either from RXBUF or directly from the Shift Register.
15-10	NU3	R	0h	Reserved. Reads return '0' and writes have no effect.
9	TXINTENA	R/W	0h	An interrupt is to be generated everytime data is written to the "Shift Register", so that a new data can be written to TXBUF. Setting this bit will generate an interrupt if TXINTFLG bit (SPIFLG.9) is set to '1'. 0=No interrupt will be generated upon TXINTFLG getting set to '1'. 1=Interrupt will be generated upon TXINTFLG getting set to '1'. An interrupt request will be generated as soon as this bit is set to '1'. By default it will be generated on INT0 line. SPILVL register can be programmed before-hand to change this default.
8	RXINTENA	R/W	0h	An interrupt is to be generated when the RXINTFLAG bit (SPIFLG.8) is set by hardware. Otherwise, no interrupt will be generated. 0=Interrupt will not be generated 1=Interrupt will be generated Both Transmitter Empty & Receiver Full interrupts are valid in SPI or Compatibility mode of MibSPI only. In Multibuffered mode these interrupts will not be generated even if enabled.
7	NU2	R	0h	Reserved. Reads return '0' and writes have no effect.

**Table 24-14. SPIINT0 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
6	OVRNINTENA	R/W	0h	Overrun interrupt enable. An interrupt is to be generated when the RCVR OVRN flag bit (SPIFLG.6) is set by hardware. Otherwise, no interrupt will be generated. 0=Overrun interrupt will not be generated 1=Overrun interrupt will be generated
5	NU1	R	0h	Reserved. Reads return '0' and writes have no effect.
4	BITERRENA	R/W	0h	Enables interrupt on bit error. 1 =Enables an interrupt on a bit error (BITERR = 1). 0 =No interrupt asserted upon bit error.
3	DESYNCENA	R/W	0h	Enables interrupt on de-synchronized slave. DESYNCENA is used in master mode only. 1 =Enables an interrupt on de-synchronization of the slave (DESYNC = 1). 0 =No interrupt asserted upon de-synchronization error.
2	PARERRENA	R/W	0h	Enables interrupt on parity error. 1 =Enables an interrupt on a parity error (PARITYERR = 1). 0 =No interrupt asserted upon parity error.
1	TIMEOUTENA	R/W	0h	Enables interrupt on ENA signal time-out. 1 =Enables an interrupt on a time-out of the ENA signal (TIMEOUT = 1). 0 =No interrupt asserted upon ENA signal time-out.
0	DLENERRENA	R/W	0h	Data Length Error interrupt Enable. 1 = Enables an interrupt when Data Length Error occurs. 0 = No interrupt is generated upon Data Length Error. A Data Length Error occurs under the following conditions. Master: In a 4-pin with SPIENA mode or 5-pin mode, if the SPIENA pin from the slave is deasserted before the Master has completed its transfer, the Data Length Error is set. That is, if the Character Length counter has not completed counting while SPIENA deassertion is detected, then it means that the Slave has neither received full data from the Master nor has it transmitted complete data. Slave: In a 4-pin with ChipSelects mode or 5-pin mode, if the incoming valid SPISCS pin is de-activated before the Character Length counter completes counting, then Data Length Error is set.

**24.3.1.4 SPILVL Register (Offset = Ch) [reset = 0h]**

 SPILVL is shown in [Figure 24-101](#) and described in [Table 24-83](#).

 Return to [Summary Table](#).

SPI / MibSPI Interrupt Level Register

**Figure 24-35. SPILVL Register**

31	30	29	28	27	26	25	24
NU3							
R-0h							
23	22	21	20	19	18	17	16
NU3							
R-0h							
15	14	13	12	11	10	9	8
NU3						TXINTLVL	RXINTLVL
R-0h						R/W-0h	R/W-0h
7	6	5	4	3	2	1	0
NU2	OVRNINTLVL	NU1	BITERRLVL	DESYNCLVL	PARERRLVL	TIMEOUTLVL	DLENERRLVL
R-0h	R/W-0h	R-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h

**Table 24-15. SPILVL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-10	NU3	R	0h	Reserved. Reads return '0' and writes have no effect.
9	TXINTLVL	R/W	0h	Transmit Interrupt Level. 1 =Transmit interrupt is mapped to interrupt line INT1. 0 =Transmit interrupt is mapped to interrupt line INT0.
8	RXINTLVL	R/W	0h	Receive interrupt level. 1 =Receive interrupt is mapped to interrupt line INT1. 0 =Receive interrupt is mapped to interrupt line INT0.
7	NU2	R	0h	Reserved. Reads return '0' and writes have no effect.
6	OVRNINTLVL	R/W	0h	Receive Overrun interrupt level. 1 =Receive Overrun interrupt is mapped to interrupt line INT1. 0 =Receive Overrun interrupt is mapped to interrupt line INT0.
5	NU1	R	0h	Reserved. Reads return '0' and writes have no effect.
4	BITERRLVL	R/W	0h	Bit error interrupt level. 1 =bit error interrupt is mapped to interrupt line INT1. 0 =bit error interrupt is mapped to interrupt line INT0.
3	DESYNCLVL	R/W	0h	De-synchronized slave interrupt level. DESYNCLVL is used in master mode only. 1 =An interrupt due to de-synchronization of the slave (DESYNC = 1) is mapped to interrupt line INT1. 0 =An interrupt due to de-synchronization of the slave (DESYNC = 1) is mapped to interrupt line INT0.
2	PARERRLVL	R/W	0h	Parity error interrupt level. 1 =A parity error interrupt (PARITYERR = 1) is mapped to interrupt line INT1. 0 =A parity error interrupt (PARITYERR = 1) is mapped to interrupt line INT0.
1	TIMEOUTLVL	R/W	0h	SPIENA pin Time-out interrupt level. 1 =An interrupt on a time-out of the ENA signal (TIMEOUT = 1) is mapped to interrupt line INT1. 0 =An interrupt on a time-out of the ENA signal (TIMEOUT = 1) is mapped to interrupt line INT0.
0	DLENERRLVL	R/W	0h	Data Length Error interrupt Enable Level. 1 = An interrupt on Data Length Error is mapped to interrupt line INT1. 0 = An interrupt on Data Length Error is mapped to interrupt line INT0.

**24.3.1.5 SPIFLG Register (Offset = 10h) [reset = 0h]**

SPIFLG is shown in [Figure 24-102](#) and described in [Table 24-84](#).

Return to [Summary Table](#).

SPI / MibSPI Flag Register

**Figure 24-36. SPIFLG Register**

31	30	29	28	27	26	25	24
NU4							BUFINITACTIV E
R-0h							R-0h
23	22	21	20	19	18	17	16
NU3							
R-0h							
15	14	13	12	11	10	9	8
NU3						TXINTFLG	RXINTFLG
R-0h						R-0h	0h
7	6	5	4	3	2	1	0
NU2	OVNINTFLG	NU1	BITERRFLG	DESYNCFG	PARERRFLG	TIMEOUTFLG	DLNERRFLG
R-0h	0h	R-0h	0h	0h	0h	0h	0h

**Table 24-16. SPIFLG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-25	NU4	R	0h	Reserved. Reads return '0' and writes have no effect.
24	BUFINITACTIVE	R	0h	Indicates the status of Multibuffer initialization process. Software should poll this bit to determine if it can proceed with the configuration of Multibuffer mode registers or Multibuffer RAM handling. Refer to Section 3.10.7 for details on Initialization of Multibuffer RAM. 1 = Multibuffer RAM is still being initialized. Do not attempt to write to either Multibuffer RAM or any Multibuffer mode registers. Refer to Section 3.3 for a classification of registers into compatibility mode and Multibuffer mode. 0 = Multibuffer RAM initialization is complete. This bit will show a value of '1' as long as the nRESET bit is '0', but does not really indicate that Buffer initialization is underway. Internal automatic buffer initialization starts only when the nRESET bit is set to '1'. For SPI, this bit reads '1' always. For MibSPI, BUF INIT ACTIVE bit will show up as '1' for a maximum of 128/256 (will vary depending upon the actual size of the Multibuffer RAM implemented) VCLK cycles after the nRESET bit in GCR0 is set to '1' and then settle to '0'. If Auto Memory Initialization is triggered through System (MEM_AUTO_INIT pulse), then BUF INIT ACTIVE bit will show up as '1' for a maximum of 128/256 (will vary depending upon the actual size of the Multibuffer RAM implemented) VCLK cycles and then settle to '0'.
23-10	NU3	R	0h	Reserved. Reads return '0' and writes have no effect.
9	TXINTFLG	R	0h	Transmitter Empty Interrupt Flag. Serves as an interrupt flag indicating that Transmit Buffer (TXBUF) is empty and a new data can be written to it. This flag is set when a data is copied to the "Shift Register" either directly or from the TXBUF register. This bit is cleared by one of following ways: Writing a new data to either SPIDAT0 or SPIDAT1 Writing a '0' to SPIEN (SPIGCR1.24) 0= Transmit Buffer is now full. No interrupt pending for Transmitter Empty 1= Transmit Buffer is empty. An interrupt is pending to fill the transmitter.



**Table 24-16. SPIFLG Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
8	RXINTFLG		0h	Receiver Full Interrupt Flag. This flag is set when a word is received and copied into the buffer register (SPIBUF). If RXINTEN is enabled, an interrupt is also generated. During emulation mode, however, a read to the emulation register (SPIEMU) does not clear this flag bit. This bit is cleared under the following ways: Reading the SPIBUF register Reading TGINTVECT0 or TGINTVECT1 register when there is a "Receive Buffer Full" interrupt Writing a '1' to this bit Writing a '0' to SPIEN (SPIGCR1.24) System reset 0= No new received data pending. Receive buffer is Empty. 1= A newly received data is ready to be read. Receive buffer is full. Note: Exception for clearing of RXINT If both SPIBUF and RXBUF (internal buffer) are full, then, reading TGINTVECT0 or TGINTVECT1 register (while it shows 10010) does not clear the RXINTFLG in SPIFLG register. In this case, only way to clear the Interrupt is to read the SPIBUF (twice) and clear all the received data. Note: Side effects of Write Clear to RXINTFLG Clearing RXINTFLG bit by writing a '1' before reading the SPIBUF sets the RXEMPTY bit of the SPIBUF register too. This way, one can ignore a received data. However, if the internal RXBUF is already full, the data from RXBUF will be copied to SPIBUF and RXEMPTY bit will be cleared again. SPIBUF contents should be read first if this situation needs to be avoided.
7	NU2	R	0h	Reserved. Reads return '0' and writes have no effect.
6	OVRNINTFLG		0h	Receiver overrun flag. The SPI / MibSPI hardware sets this bit when a receive operation completes before the previous character has been read from the receive buffer. The bit indicates that the last received character has been overwritten and therefore lost. The SPI / MibSPI will generate an interrupt request if this bit is set and the OVRN INTEN bit (SPIINT0.6) is set high. 0 = Overrun condition did not occur 1 = Overrun condition has occurred In SPI or Compatibility mode of MibSPI, this bit is cleared under the following conditions: Reading TGINTVECT0 or TGINTVECT1 register when there is a "Receive Buffer Overrun" interrupt Writing a '1' to OVRNINTFLG in SPIFLG register itself Reading SPIBUF register does not clear this OVRNINTFLG bit. If an RXOVRN interrupt is detected, then the SPIBUF may need to be read twice to get to the Overrun buffer. This is due to the fact that the Overrun will always occur to the internal RXBUF. Each read to the SPIBUF will result in RXBUF contents (if it is full) getting copied to SPIBUF. Note: A special condition under which OVRNINTFLG flag gets set. If both SPIBUF & RXBUF are already full and while another buffer receive is underway, if any errors like TIMEOUT, BITERR & DLEN_ERR occur, then RXOVRN in RXBUF & OVRNINTFLG in SPIFLG registers will be set to indicate that the status flags are getting overwritten by the new transfer. This overrun should be treated like a normal Receiver Overrun. In Multibuffer mode of MibSPI, this bit is cleared under the following conditions. Reading the RXOVRN_BUF_ADDR register Writing a '1' to OVRNINTFLG in SPIFLG register itself In Multibuffer mode, if OVRNINTFLG is set, then the address of the buffer which experienced the Overrun is available in RXOVRN_BUF_ADDR.
5	NU1	R	0h	Reserved. Reads return '0' and writes have no effect.
4	BITERRFLG		0h	Mismatch of internal transmit data and transmitted data. 1 =A bit error occurred. The SPI / MibSPI samples the signal of the transmit pin (master: SIMO, slave: SOMI) at the receive point (half clock cycle after transmit point). If the sampled value differs from the transmitted value a bit error is detected and the Flag BITERR is set. If BITERENA is set an interrupt is asserted. A possible reason for a bit error can be a to high bit rate / capacitive load or another master/slave trying to transmit at the same time. 0 =No bit error occurred. This flag can be cleared by one of the following ways. Write a '1' to this bit. Set SPIEN bit to '0'.

**Table 24-16. SPIFLG Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
3	DESYNCFLG		0h	De-synchronization of slave device. De-synchronization monitor is active in master mode only. 1 = A slave device is de-synchronized. The master monitors the ENable signal coming from the slave device and sets the DESYNC flag after the last bit is transmitted plus t <sub>2EDELAY</sub> (see Section 8.21). If DESYNCENA is set an interrupt will be asserted. De-synchronization can occur if a slave device misses a clock edge coming from the master. 0 =No slave de-synchronization detected. This flag can be cleared by one of the following ways. Write a '1' to this bit. Set SPIEN bit to '0'. Note: Inconsistency of Desync flag in SPI/Compatibility mode MibSPI Due to the nature of this Error, under some circumstances it is possible for Desync error detected for the previous buffer to be visible in the current buffer. This is due to the fact that Receive Completion flag/interrupt will be generated when the buffer transfer is completed. But Desync will be detected after the buffer transfer is completed. So, if VBUS master reads the received data quickly when an RXINT is detected, then the status flag may not reflect the correct Desync condition. This inconsistency in Desync flag is valid only in SPI or Compatibility mode of MibSPI. In Multibuffer mode, Desync flag is always guaranteed to be for the current buffer.
2	PARERRFLG		0h	Calculated parity differs from received parity bit. 1 =A parity error occurred. If the parity generator is enabled (can be selected individually for each buffer) an even or odd parity bit is added at the end of a data word (see Section 8.23). During reception of the data word the parity generator calculates the reference parity and compares it to the received parity bit. In the event of a mismatch the PARITYERR flag is set and an interrupt is asserted if PARERRENA is set. 0 =No parity error detected. This flag can be cleared by one of the following ways. Write a '1' to this bit. Set SPIEN bit to '0'.
1	TIMEOUTFLG		0h	Time-out due to non-activation of ENA signal. 1 =An ENA signal time-out occurred. The SPI / MibSPI generates a time-out because the slave hasn't responded in time by activating the ENA signal after the chip select signal has been activated. If a time-out condition is detected the corresponding chip select is deactivated immediately and the TIMEOUT flag is set. In addition the TIMOUT flag in the status field of the corresponding buffer is set. The transmit request of the concerned buffer is cleared, i.e. the SPI / MibSPI doesn't re-start a data transfer from this buffer. 0 =No ENA-signal time-out occurred. This flag can be cleared by one of the following ways. Write a '1' to this bit. Set SPIEN bit to '0'.
0	DLENERRFLG		0h	Data Length Error Flag. 1 = A Data Length Error has occurred. 0 = No Data Length Error has occurred. This flag can be cleared by one of the following ways. Write a '1' to this bit. Set SPIEN bit to '0'. A Data Length Error occurs under the following conditions. Master: In a 4-pin with SPIENA mode or 5-pin mode, if the SPIENA pin from the slave is deasserted before the Master has completed its transfer, the Data Length Error is set. That is, if the Character Length counter has not completed counting while SPIENA pin deassertion is detected, then it means that the Slave has neither received full data from the Master nor has it transmitted complete data. Slave: In a 4-pin with ChipSelects mode or 5-pin mode, if the incoming valid SPISCS pin is de-activated before the Character Length counter completes counting, then Data Length Error is set. Note: Clearing of Transmission Error Flags in SPIBUF during Error conditions Whenever any Transmission Errors (TIMEOUT, BITERR, DLEN_ERR, PARITY_ERR, DESYNC) are detected, and the Error Flag are cleared by writing to the Error bit in SPIFLG register, the corresponding Error flag in SPIBUF does not get cleared. Software needs to read the SPIBUF until it becomes empty before proceeding. This ensures that all the older status bits in SPIBUF are cleared before starting the next transfer.

### 24.3.1.6 SPIPC0 Register (Offset = 14h) [reset = 0h]

SPIPC0 is shown in [Figure 24-103](#) and described in [Table 24-85](#).

Return to [Summary Table](#).

SPI / MibSPI Pin Control Register 0 (SPIPC0) - SPIFUN Note: Duplicate Control Bits for SIMO0 & SOMI0 Bit 24 is not physically implemented. it is a mirror of Bit11. Any write to Bit 24 will be reflected on Bit11 and when Bit 24 & Bit 11 simultaneously written, the value of Bit11 will control the SOMI pin. Read value of Bit 24 always reflects the Bit 11 value. This is true for the Bit 24 & Bit 11 of all of SPIPC0 to SPIPC9 registers. Same is true for SIMO pin with Bit16 & Bit 10 of SPIPC0 to SPIPC9 registers.

**Figure 24-37. SPIPC0 Register**

31	30	29	28	27	26	25	24
SOMIFUN							
R/W-0h							
23	22	21	20	19	18	17	16
SIMOFUN							
R/W-0h							
15	14	13	12	11	10	9	8
NU				SOMIFUN0	SIMOFUN0	CLKFUN	ENAFUN
R-0h				R/W-0h	R/W-0h	R/W-0h	R/W-0h
7	6	5	4	3	2	1	0
SCSFUN							
R/W-0h							

**Table 24-17. SPIPC0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	SOMIFUN	R/W	0h	Slave out, master in function. Determines whether the SPISOMIx pins are to be used as a general-purpose I/O pin or as a SPI / MibSPI functional pin. 0=SPISOMIx pin is a GPIO 1=SPISOMIx pin is a SPI / MibSPI functional pin
23-16	SIMOFUN	R/W	0h	Slave in, master out function. Determines whether the SPISIMOX pin is to be used as a general-purpose I/O pin or as a SPI / MibSPI functional pin. 0=SPISIMOX pin is a GPIO 1=SPISIMOX pin is a SPI / MibSPI functional pin Note: Generic based bit implementation Register bits 31 to 24 and 23 to 16 of SPIPC0 to SPIPC9 are implemented depending upon the generic parameter NUM_PARLL_PINS which determines the number of SIMO/SOMI data lines to be supported. Only if 8 dataline support is selected at the time of logic synthesis, bits 31 to 16 are implemented. Unimplemented bits return '0' upon read and are not writable.
15-12	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
11	SOMIFUN0	R/W	0h	Slave out, master in function. Determines whether the SPISOMI0 pin is to be used as a general-purpose I/O pin or as a SPI / MibSPI functional pin. 0=SPISOMI0 pin is a GPIO 1=SPISOMI0 pin is a SPI / MibSPI functional pin Note: Bit 11 or bit 24 can be used to set the function mode for pin SOMI0. If a 32 bit write is performed, bit 11 will have priority over bit 24.
10	SIMOFUN0	R/W	0h	Slave in, master out function. Determines whether the SPISIMO0 pin is to be used as a general-purpose I/O pin, or as a SPI / MibSPI functional pin. 0=SPISIMO0 pin is a GPIO 1=SPISIMO0 pin is a SPI / MibSPI functional pin Note: Bit 10 or bit 16 can be used to set the function mode for pin SIMO0. If a 32 bit write is performed, bit 10 will have priority over bit 16.
9	CLKFUN	R/W	0h	SPI / MibSPI clock function. Determines whether the SPICLK pin is to be used as a general-purpose I/O pin, or as a SPI / MibSPI functional pin. 0=SPICLK pin is a GPIO 1=SPICLK pin is a SPI / MibSPI functional pin

**Table 24-17. SPIPC0 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
8	ENAFUN	R/W	0h	SPIENA function. Determines whether the SPIENA pin is to be used as a general-purpose I/O pin, or as a SPI / MibSPI functional pin. 0=SPIENA pin is a GPIO 1=SPIENA pin is a SPI / MibSPI functional pin
7-0	SCSFUN	R/W	0h	SPISCS[7:0] function. Determines whether the SPISCSx pins are to be used as a general-purpose I/O pins or as SPI functional pins. If the slave SPISCSx pins are in functional mode and receive an inactive high signal, the slave SPI will place it is output in high-z and disable shifting. 0=SPISCSx pin is a GPIO 1=SPISCSx pin is a SPI functional pin Note: Effect of NUM_CS_PINS generic on ChipSelect bits. Actual number of bits implemented in SCSFUN[7:0] will depend upon the NUM_CS_PINS generic set during synthesis. Unimplemented bits will be read-only and will read '0' always.

### 24.3.1.7 SPIPC1 Register (Offset = 18h) [reset = 0h]

SPIPC1 is shown in [Figure 24-104](#) and described in [Table 24-86](#).

Return to [Summary Table](#).

SPI / MibSPI Pin Control Register 1 (SPIPC1) - SPIDIR

**Figure 24-38. SPIPC1 Register**

31	30	29	28	27	26	25	24
SOMIDIR							
R/W-0h							
23	22	21	20	19	18	17	16
SIMODIR							
R/W-0h							
15	14	13	12	11	10	9	8
NU			SOMIDIR0		SIMODIR0	CLKDIR	ENADIR
R-0h			R/W-0h		R/W-0h	R/W-0h	R/W-0h
7	6	5	4	3	2	1	0
SCSDIR							
R/W-0h							

**Table 24-18. SPIPC1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	SOMIDIR	R/W	0h	SPISOMIx direction. Controls the direction of the SPISOMIx pin when it is used as a general-purpose I/O pin. If the SPISOMIx pin is used as a SPI / MibSPI functional pin, the I/O direction is determined by the MASTER bit. 0=SPISOMIx pin is an input 1=SPISOMIx pin is an output
23-16	SIMODIR	R/W	0h	SPISIMOX direction. Controls the direction of the SPISIMOX pin when it is used as a general-purpose I/O pin. If the SPISIMOX pin is used as a SPI / MibSPI functional pin, the I/O direction is determined by the MASTER bit. 0=SPISIMOX pin is an input 1=SPISIMOX pin is an output
15-12	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
11	SOMIDIR0	R/W	0h	SPISOMI0 direction. Controls the direction of the SPISOMI0 pin when it is used as a general-purpose I/O pin. If the SPISOMI0 pin is used as a SPI / MibSPI functional pin, the I/O direction is determined by the MASTER bit. 0=SPISOMI0 pin is an input 1=SPISOMI0 pin is an output Note: Bit 11 or bit 24 can be used to set the direction for pin SOMI0. If a 32 bit write is performed, bit 11 will have priority over bit 24.
10	SIMODIR0	R/W	0h	SPISIMO0 direction. Controls the direction of the SPISIMO0 pin when it is used as a general-purpose I/O pin. If the SPISIMO0 pin is used as a SPI / MibSPI functional pin, the I/O direction is determined by the MASTER bit. 0=SPISIMO0 pin is an input 1=SPISIMO0 pin is an output Note: Bit 10 or bit 16 can be used to set the direction for pin SIMO0. If a 32 bit write is performed, bit 10 will have priority over bit 16.
9	CLKDIR	R/W	0h	SPICLK direction. Controls the direction of the SPICLK pin when it is used as a general-purpose I/O pin. In functional mode, the I/O direction is determined by the CLKMOD bit. 0=SPICLK pin is an input 1=SPICLK pin is an output
8	ENADIR	R/W	0h	SPIENA direction. Controls the direction of the SPIENA pin when it is used as a general-purpose I/O. If the SPIENA pin is used as a functional pin, then the I/O direction is determined by the CLKMOD bit (SPIGCR1.1). 0=SPIENA pin is an input 1=SPIENA pin is an output

**Table 24-18. SPIPC1 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
7-0	SCSDIR	R/W	0h	SPISCS[7:0] direction. Controls the direction of the SPISCSx pins when they are used as a general-purpose I/O pin. Each pins could be configured independently from the others If the SPISCSx is used as a SPI functional pin, the I/O direction is determined by the CLKMOD bit (SPIGCR1.1). 0=SPISCSx pin is an input 1=SPISCSx pin is an output Note: Effect of NUM_CS_PINS generic on ChipSelect bits. Actual number of bits implemented in SCSDIR[7:0] will depend upon the NUM_CS_PINS generic set during synthesis. Unimplemented bits will be read-only and will read '0' always.

### 24.3.1.8 SPIPC2 Register (Offset = 1Ch) [reset = 0h]

SPIPC2 is shown in [Figure 24-105](#) and described in [Table 24-87](#).

Return to [Summary Table](#).

SPI / MibSPI Pin Control Register 2 (SPIPC2) - SPIDIN

**Figure 24-39. SPIPC2 Register**

31	30	29	28	27	26	25	24
SOMIDIN							
R-0h							
23	22	21	20	19	18	17	16
SIMODIN							
R-0h							
15	14	13	12	11	10	9	8
NU				SOMIDIN0	SIMODIN0	CLKDIN	ENADIN
R-0h				R-0h	R-0h	R-0h	R-0h
7	6	5	4	3	2	1	0
SCSDIN							
R-0h							

**Table 24-19. SPIPC2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	SOMIDIN	R	0h	SPISOMIx data in. Reflects the value of the SPISOMIx pin. 0=Current value on SPISOMIx pin is logic 0. 1=Current value on SPISOMIx pin is logic 1
23-16	SIMODIN	R	0h	SPISIMOX data in. Reflects the value of the SPISIMOX pin. 0=Current value on SPISIMOX pin is logic 0. 1=Current value on SPISIMOX pin is logic 1
15-12	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
11	SOMIDIN0	R	0h	SPISOMI0 data in. Reflects the value of the SPISOMI0 pin. 0=Current value on SPISOMI0 pin is logic 0. 1=Current value on SPISOMI0 pin is logic 1 Note: Bit 11 or bit 24 can be used to set the direction for pin SOMI0. If a 32 bit write is performed, bit 11 will have priority over bit 24.
10	SIMODIN0	R	0h	SPISIMO0 data in. Reflects the value of the SPISIMO0 pin. 0=Current value on SPISIMO0 pin is logic 0. 1=Current value on SPISIMO0 pin is logic 1. Note: Bit 10 or bit 16 can be used to set the direction for pin SIMO0. If a 32 bit write is performed, bit 10 will have priority over bit 16.
9	CLKDIN	R	0h	Clock data in. Reflects the value of the SPICLK pin. 0=Current value on SPICLK pin is logic 0. 1=Current value on SPICLK pin is logic 1
8	ENADIN	R	0h	SPIENA data in. Reflects the value of the SPIENA pin. 0=Current value on SPIENA pin is logic 0. 1=Current value on SPIENA pin is logic 1
7-0	SCSDIN	R	0h	SPISCS[7:0] data in. Reflects the value of the SPISCSx pins. 0=Current value on SPISCSx pin is logic 0. 1=Current value on SPISCSx pin is logic 1 Note: Effect of NUM_CS_PINS generic on ChipSelect bits. Actual number of bits implemented in SCSDIN[7:0] will depend upon the NUM_CS_PINS generic set during synthesis. Unimplemented bits will read '0' always.

### 24.3.1.9 SPIPC3 Register (Offset = 20h) [reset = 0h]

SPIPC3 is shown in [Figure 24-106](#) and described in [Table 24-88](#).

Return to [Summary Table](#).

SPI / MibSPI Pin Control Register 3 (SPIPC3) - SPIDOUT

**Figure 24-40. SPIPC3 Register**

31	30	29	28	27	26	25	24
SOMIDOUT							
R/W-0h							
23	22	21	20	19	18	17	16
SIMODOUT							
R/W-0h							
15	14	13	12	11	10	9	8
NU				SOMIDOUT0	SIMODOUT0	CLKDOUT	ENADOUT
R-0h				R/W-0h	R/W-0h	R/W-0h	R/W-0h
7	6	5	4	3	2	1	0
SCSDOUT							
R/W-0h							

**Table 24-20. SPIPC3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	SOMIDOUT	R/W	0h	SPISOMIx dataout write. Only active when the SPISOMIx pin is configured as a general-purpose I/O pin and configured as an output pin. The value of this bit indicates the value sent to the pin. 0=Current value on SPISOMIx pin is logic 0. 1=Current value on SPISOMIx pin is logic 1
23-16	SIMODOUT	R/W	0h	SPISIMOX dataout write. Only active when the SPISIMOX pin is configured as a general-purpose I/O pin and configured as an output pin. The value of this bit indicates the value sent to the pin. 0=Current value on SPISIMOX pin is logic 0. 1=Current value on SPISIMOX pin is logic 1
15-12	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
11	SOMIDOUT0	R/W	0h	SPISOMI0 dataout write. Only active when the SPISOMI0 pin is configured as a general-purpose I/O pin and configured as an output pin. The value of this bit indicates the value sent to the pin. 0=Current value on SPISOMI0 pin is logic 0. 1=Current value on SPISOMI0 pin is logic 1. Note: Bit 11 or bit 24 can be used to set the direction for pin SOMI0. If a 32 bit write is performed, bit 11 will have priority over bit 24.
10	SIMODOUT0	R/W	0h	SPISIMO0 dataout write. Only active when the SPISIMO0 pin is configured as a general-purpose I/O pin and configured as an output pin. The value of this bit indicates the value sent to the pin. 0=Current value on SPISIMO0 pin is logic 0. 1=Current value on SPISIMO0 pin is logic 1. Note: Bit 10 or bit 16 can be used to set the direction for pin SIMO0. If a 32 bit write is performed, bit 10 will have priority over bit 16.
9	CLKDOUT	R/W	0h	SPICLK dataout write. Only active when the SPICLK pin is configured as a general-purpose I/O pin and configured as an output pin. The value of this bit indicates the value sent to the pin. 0=Current value on SPICLK pin is logic 0. 1=Current value on SPICLK pin is logic 1
8	ENADOUT	R/W	0h	SPIENA dataout write. Only active when the SPIENA pin is configured as a general-purpose I/O pin and configured as an output pin. The value of this bit indicates the value sent to the pin. 0=Current value on SPIENA pin is logic 0. 1=Current value on SPIENA pin is logic 1



**Table 24-20. SPIPC3 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
7-0	SCSDOUT	R/W	0h	SPISCS[7:0] dataout write. Only active when the SPISCSx pins are configured as a general-purpose I/O pins and configured as an output pins. The value of these bit indicates the value sent to the pins. 0=Current value on SPISCSx pin is logic 0. 1=Current value on SPISCSx pin is logic 1 Note: Effect of NUM_CS_PINS generic on ChipSelect bits. Actual number of bits implemented in SCSDOUT[7:0] will depend upon the NUM_CS_PINS generic set during synthesis. Unimplemented bits will be read-only and will read '0' always.

**24.3.1.10 SPIPC4 Register (Offset = 24h) [reset = 0h]**

SPIPC4 is shown in [Figure 24-107](#) and described in [Table 24-89](#).

Return to [Summary Table](#).

SPI / MibSPI Pin Control Register 4 (SPIPC4) - SPIDSET

**Figure 24-41. SPIPC4 Register**

31	30	29	28	27	26	25	24
SOMISET							
R/W-0h							
23	22	21	20	19	18	17	16
SIMOSET							
R/W-0h							
15	14	13	12	11	10	9	8
NU			SOMISET0		SIMOSET0	CLKSET	ENASET
R-0h			R/W-0h		R/W-0h	R/W-0h	R/W-0h
7	6	5	4	3	2	1	0
SCSSET							
R/W-0h							

**Table 24-21. SPIPC4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	SOMISET	R/W	0h	SPISOMIx dataout set. Only active when the SPISOMIx pin is configured as a general-purpose output pin. A value of '1' written to this bit sets the corresponding SPISOMIDOUTx bit to '1'. Write: 0= Has no effect 1= Logic 1 placed on SPISOMIx pin if it is in General Purpose O/P mode Read: 0= Current value on SIMODOUTx is 0. 1= Current value on SOMIDOUTx is 1.
23-16	SIMOSET	R/W	0h	SPISIMOX dataout set. Only active when the SPISIMOX pin is configured as a general-purpose output pin. A value of '1' written to this bit sets the corresponding SPISIMODOUTx bit to '1'. Write: 0= Has no effect 1= Logic 1 placed on SPISIMOX pin if it is in General Purpose O/P mode Read: 0= Current value on SIMODOUTx is 0. 1= Current value on SIMODOUTx is 1
15-12	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
11	SOMISET0	R/W	0h	SPISOMI0 dataout set. Only active when the SPISOMI0 pin is configured as a general-purpose output pin. A value of '1' written to this bit sets the corresponding SPISOMIDOUT bit to '1'. Write: 0= Has no effect 1= Logic 1 placed on SPISOMI0 pin if it is in General Purpose O/P mode Read: 0= Current value on SOMIDOUT0 is 0. 1= Current value on SOMIDOUT0 is 1. Note: Bit 11 or bit 24 can be used to set the direction for pin SOMI0. If a 32 bit write is performed, bit 11 will have priority over bit 24.
10	SIMOSET0	R/W	0h	SPISIMO0 dataout set. Only active when the SPISIMO0 pin is configured as a general-purpose output pin. A value of '1' written to this bit sets the corresponding SPISIMODOUT bit to '1'. Write: 0= Has no effect 1= Logic 1 placed on SPISIMO0 pin if it is in General Purpose O/P mode Read: 0= Current value on SIMODOUT0 is 0. 1= Current value on SIMODOUT0 is 1. Note: Bit 10 or bit 16 can be used to set the direction for pin SIMO0. If a 32 bit write is performed, bit 10 will have priority over bit 16.
9	CLKSET	R/W	0h	SPICLK dataout set. Only active when the SPICLK pin is configured as a general-purpose output pin. A value of '1' written to this bit sets the corresponding CLKDOUT bit to '1'. Write: 0= Has no effect 1= Logic 1 placed on SPICLK pin if it is in General Purpose O/P mode Read: 0= Current value on CLKDOUT pin is logic 0. 1= Current value on CLKDOUT pin is logic 1

**Table 24-21. SPIPC4 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
8	ENASET	R/W	0h	SPIENA dataout set. Only active when the SPIENA pin is configured as a general-purpose output pin. A value of '1' written to this bit sets the corresponding ENABLEDOUT bit to '1'. Write: 0= Has no effect 1= Logic 1 placed on SPIENA pin if it is in General Purpose O/P mode Read: 0= Current value on ENADOUT is 0. 1= Current value on ENADOUT is 1
7-0	SCSSET	R/W	0h	SPISCS[7:0] dataout set. Only active when the SPISCSx pins are configured as a general-purpose output pins. A value of '1' written to these bits set the corresponding SCSDOUT bit to '1'. Write: 0= Has no effect 1= Logic 1 placed on SPISCSx pin if it is in General Purpose O/P mode Read: 0= Current value on SCSDOUTx is 0. 1= Current value on SCSDOUTx is 1. Note: Effect of NUM_CS_PINS generic on ChipSelect bits. Actual number of bits implemented in SCSSET[7:0] will depend upon the NUM_CS_PINS generic set during synthesis. Unimplemented bits will be read-only and will read '0' always. Note: Register Read Read of SPIPC4 register gives out contents of the SPIPC3 register.

### 24.3.1.11 SPIPC5 Register (Offset = 28h) [reset = 0h]

SPIPC5 is shown in [Figure 24-108](#) and described in [Table 24-90](#).

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SPI / MibSPI Pin Control Register 5 (SPIPC5) - SPIDCLR

**Figure 24-42. SPIPC5 Register**

31	30	29	28	27	26	25	24
SOMICLR							
R/W-0h							
23	22	21	20	19	18	17	16
SIMOCLR							
R/W-0h							
15	14	13	12	11	10	9	8
NU			SOMICLR0		SIMOCLR0	CLKCLR	ENACLR
R-0h			R/W-0h		R/W-0h	R/W-0h	R/W-0h
7	6	5	4	3	2	1	0
SCSCLR							
R/W-0h							

**Table 24-22. SPIPC5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	SOMICLR	R/W	0h	SPISOMIx dataout clear. Only active when the SPISOMIx pin is configured as a general-purpose output pin. A value of '1' written to this bit clears the corresponding SPISOMIDOUTx bit to '0'. Write: 0= Has no effect 1= Logic 0 placed on SPISOMIx pin if it is in General Purpose O/P mode Read: 0= Current value on SOMIDOUTx is 0. 1= Current value on SOMIDOUTx is 1.
23-16	SIMOCLR	R/W	0h	SPISIMOX dataout clear. Only active when the SPISIMOX pin is configured as a general-purpose output pin. A value of '1' written to this bit clears the corresponding SPISIMODOUTx bit to '0'. Write: 0= Has no effect 1= Logic 0 placed on SPISIMOX pin if it is in General Purpose O/P mode Read: 0=Current value on SIMODOUTx is 0. 1=Current value on SIMODOUTx is 1.
15-12	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
11	SOMICLR0	R/W	0h	SPISOMI0 dataout clear. Only active when the SPISOMI0 pin is configured as a general-purpose output pin. A value of '1' written to this bit clears the corresponding SPISOMIDOUT0 bit to '0'. Write: 0= Has no effect 1= Logic 0 placed on SPISOMI0 pin if it is in General Purpose O/P mode Read: 0= Current value on SOMIDOUT0 is 0. 1= Current value on SOMIDOUT0 is 1. Note: Bit 11 or bit 24 can be used to set the direction for pin SOMI0. If a 32 bit write is performed, bit 11 will have priority over bit 24.
10	SIMOCLR0	R/W	0h	SPISIMO0 dataout clear. Only active when the SPISIMO0 pin is configured as a general-purpose output pin. A value of '1' written to this bit clears the corresponding SIMODOUT0 bit to '0'. Write: 0= Has no effect 1= Logic 0 placed on SPISIMO0 pin if it is in General Purpose O/P mode Read: 0= Current value on SIMODOUT0 is 0. 1= Current value on SIMODOUT0 is 1. Note: Bit 10 or bit 16 can be used to set the direction for pin SIMO0. If a 32 bit write is performed, bit 10 will have priority over bit 16.
9	CLKCLR	R/W	0h	SPICLK dataout clear. Only active when the SPICLK pin is configured as a general-purpose output pin. A value of '1' written to this bit clears the corresponding CLKDOUT bit to '0'. Write: 0= Has no effect 1= Logic 0 placed on SPICLK pin if it is in General Purpose O/P mode Read: 0= Current value on CLKDOUT is 0. 1= Current value on CLKDOUT is 1.

**Table 24-22. SPIPC5 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
8	ENACL	R/W	0h	SPIENA dataout clear. Only active when the SPIENA pin is configured as a general-purpose output pin. A value of '1' written to this bit clears the corresponding ENABLEDOUT bit to '0'. Write: 0= Has no effect 1= Logic 0 placed on SPIENA pin if it is in General Purpose O/P mode Read: 0= Current value on ENADOUT is 0. 1= Current value on ENADOUT is 1.
7-0	SCSCLR	R/W	0h	SPISCS[7:0] dataout clear. Only active when the SPISCSx pins are configured as a general-purpose output pins. A value of '1' written to this bit clears the corresponding SCSDOUT bit to '0'. Write: 0= Has no effect 1= Logic 0 placed on SPISCSx pin if it is in General Purpose O/P mode Read: 0= Current value on SCSDOUTx is 0. 1= Current value on SCSDOUTx is 1 Note: Effect of NUM_CS_PINS generic on ChipSelect bits. Actual number of bits implemented in SCSCLR[7:0] will depend upon the NUM_CS_PINS generic set during synthesis. Unimplemented bits will be read-only and will read '0' always. Note: Register Read Read of SPIPC5 register gives out contents of the SPIPC3 register.

### 24.3.1.12 SPIPC6 Register (Offset = 2Ch) [reset = 0h]

SPIPC6 is shown in [Figure 24-109](#) and described in [Table 24-91](#).

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SPI / MibSPI Pin Control Register 6 (SPIPC6) - SPIPDR

**Figure 24-43. SPIPC6 Register**

31	30	29	28	27	26	25	24
SOMIPDR							
R/W-0h							
23	22	21	20	19	18	17	16
SIMOPDR							
R/W-0h							
15	14	13	12	11	10	9	8
NU				SOMIPDR0	SIMOPDR0	CLKPDR	ENAPDR
R-0h				R/W-0h	R/W-0h	R/W-0h	R/W-0h
7	6	5	4	3	2	1	0
SCSPDR							
R/W-0h							

**Table 24-23. SPIPC6 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	SOMIPDR	R/W	0h	SPISOMIx Open drain enable Enables Open drain capability for the pin SOMIx if the following conditions are met. SOMIDIRx = 1 (SPISOMIO pin configured in GPIO mode as output pin) SOMIDOUTx = 1 0 = Output value on SPISOMIx pin is logic '1' 1 = Output pin SPISOMIx is Tri-stated
23-16	SIMOPDR	R/W	0h	SPISIMOX Open drain enable Enables Open drain capability for the pin SPISIMOX if the following conditions are met. SIMODIRx = 1 (SPISIMOX pin configured in GPIO mode as output pin) SIMODOUTx = 1 0 = Output value on SPISIMOX pin is logic '1' 1 = Output pin SPISIMOX is Tri-stated
15-12	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
11	SOMIPDR0	R/W	0h	SPISOMI0 Open drain enable Enables Open drain capability for the pin SPISOMI if the following conditions are met. SOMIDIR0 = 1 (SPISOMIO pin configured in GPIO mode as output pin) SOMIDOUT0 = 1 0 = Output value on SPISOMI0 pin is logic '1' 1 = Output pin SPISOMI0 is Tri-stated Note: Bit 11 or bit 24 can be used to set the direction for pin SPISOMI0. If a 32 bit write is performed, bit 11 will have priority over bit 24.
10	SIMOPDR0	R/W	0h	SPISIMO0 Open drain enable Enables Open drain capability for the pin SPISIMO0 if the following conditions are met. SIMODIR0 = 1 (SPISIMO pin configured in GPIO mode as output pin) SIMODOUT0 = 1 0 = Output value on SPISIMO0 pin is logic '1' 1 = Output pin SPISIMO0 is Tri-stated Note: Bit 10 or bit 16 can be used to set the direction for pin SPISIMO0. If a 32 bit write is performed, bit 10 will have priority over bit 16.
9	CLKPDR	R/W	0h	SPICLK Open drain enable Enables Open drain capability for the pin CLK if the following conditions are met. CLKDIR = 1 (SPICLK pin configured in GPIO mode as output pin) CLKDOUT = 1 0 = Output value on SPICLK pin is logic '1' 1 = Output pin SPICLK is Tri-stated
8	ENAPDR	R/W	0h	SPIENA Open drain enable Enables Open drain capability for the pin SPIENA if the following conditions are met. ENABLEDIR = 1 (SPIENA pin configured in GPIO mode as output pin) ENABLEDOUT = 1 0 = Output value on SPIENA pin is logic '1' 1 = Output pin SPIENA is Tri-stated

**Table 24-23. SPIPC6 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
7-0	SCSPDR	R/W	0h	SPISCSx Open drain enable Enables Open drain capability for the pin SPISCSx if the following conditions are met. SCSDIRx = 1 (SPISCS pin configured in GPIO mode as output pin) SCSDOUTx = 1 0 = Output value on SPISCSx pin is logic '1' 1 = Output pin SPISCSx is Tri-stated Note: Effect of NUM_CS_PINS generic on ChipSelect bits. Actual number of bits implemented in SCSPDR[7:0] will depend upon the NUM_CS_PINS generic set during synthesis. Unimplemented bits will be read-only and will read '0' always.

### 24.3.1.13 SPIDAT0 Register (Offset = 38h) [reset = 0h]

SPIDAT0 is shown in [Figure 24-110](#) and described in [Table 24-92](#).

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SPI / MibSPI Transmit Data Register 0 Note: Accessibility of SPIDAT0 The SPIDAT0 register is not accessible in Multibuffer Mode of MibSPI. It is only accessible in compatibility mode.

**Figure 24-44. SPIDAT0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU																TXDATA															
R-0h																R/W-0h															

**Table 24-24. SPIDAT0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
15-0	TXDATA	R/W	0h	SPI / MibSPI Transmit Data. When written, these bits will be copied to the Shift Register if it is empty. If the Shift Register is not empty, the TXBUF will hold the written values. SPIEN (SPICGR1.24) must be set to 1 before this register can be written to. Writing a 0 to the SPIEN register forces the lower 16 bits of the SPIDAT0 register to 0x00. When this register is read, contents of internal buffer register TXBUF which holds the latest written data will be returned. As the data is shifted out from either the MSB or the LSB of Transmit Shift Register depending upon SHIFTDIR bit (SPIFMTx.20). Simultaneously, the received bit will be shifted into the Receive Shift Register either through LSB or MSB depending upon SHIFTDIR bit. This allows the concurrent transmission and reception of data. Note: Irrespective of the character length, the Transmit data should be right justified before writing to SPIDAT0 register. The default Data Format Control register for SPIDAT0 is SPIFMT0. However it is possible to reprogram the DFSEL[1:0] fields of SPIDAT1 prior to using SPIDAT0, to select a different SPIFMTx register.



### 24.3.1.14 SPIDAT1 Register (Offset = 3Ch) [reset = 0h]

SPIDAT1 is shown in [Figure 24-111](#) and described in [Table 24-93](#).

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SPI / MibSPI Transmit Data Register 1 When this register is read, contents of internal buffer register TXBUF which holds the latest written data will be returned.

**Figure 24-45. SPIDAT1 Register**

31	30	29	28	27	26	25	24
	NU2		CSHOLD	NU1	WDEL		DFSEL
	R-0h		R/W-0h	R-0h	R/W-0h		R/W-0h
23	22	21	20	19	18	17	16
			CSNR				
			R/W-0h				
15	14	13	12	11	10	9	8
			TXDATA				
			R/W-0h				
7	6	5	4	3	2	1	0
			TXDATA				
			R/W-0h				

**Table 24-25. SPIDAT1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	NU2	R	0h	Reserved. Reads return '0' and writes have no effect.
28	CSHOLD	R/W	0h	Chip select hold mode. In SPI or compatibility mode MibSPI, the CSHOLD bit is supported in master mode only. In slave mode, this bit is ignored. CSHOLD defines the behavior of the chip select line at the end of a data transfer. 1 =The chip select signal is held active at the end of a transfer until a control field with new data and control information is loaded into SPIDAT1. If the new chip select information equals the previous one, the active chip select signal is extended until the end of transfer with CSHOLD cleared or until the chip select information changes. 0 =The chip select signal is deactivated at the end of a transfer after the T2CDELAY time has passed. If two consecutive transfers are dedicated to the same chip select this chip select signal will be deactivated for atleast 2VCLK cycles before it is activated again.
27	NU1	R	0h	Reserved. Reads return '0' and writes have no effect.
26	WDEL	R/W	0h	Enable the delay counter at the end of the current transaction. WDELAY bit is supported in Master mode only. In Slave mode, this bit will be ignored. 1 = After a transaction, WDELAY of the corresponding data format will be loaded into the delay counter. No transaction will be performed until the WDELAY counter overflows. The SPISCS pins will be de-activated for atleast (WDELAY + 2) * VCLK_Period duration. 0 = No delay will be inserted. However, SPISCS pins will still be de-activated for atleast for 2VCLK cycles if CSHOLD = '0'. In SPI or Compatibility mode of MibSPI, the duration for which the SPISCS pin remaining de-activated will also depend upon time taken to supply a new data after completing the shifting operation. If the internal buffer - TXBUF is already full, then the SPISCS will be deasserted for atleast 2 VCLK cycles(if WDEL = '0').
25-24	DFSEL	R/W	0h	DFSEL1 DFSEL0 Description 0 0 Data word format 0 is selected 0 1 Data word format 1 is selected 1 0 Data word format 2 is selected 1 1 Data word format 3 is selected

**Table 24-25. SPIDAT1 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
23-16	CSNR	R/W	0h	Chip select number. CSNR defines the chip select that shall be activated during the data transfer. The value of CSNR[7:0] will be driven on SPISCS[7:0] lines during the transfer. Note: Effect of NUM_CS_PINS generic on CSNR bits. Actual number of bits implemented in CSNR[7:0] will depend upon the NUM_CS_PINS generic set during synthesis. Unimplemented bits will be read-only and will read '0' always. Note: Preselecting a Format Register. Writing to just the Control Field (using byte writes) does not initiate any SPI transfer in Master mode. This feature can be used to setup SPICLK Phase or Polarity before actually starting the transfer by just updating the DFSEL fields in the control field to select the required Phase/Polarity combination.
15-0	TXDATA	R/W	0h	SPI / MibSPI Transmit Data. When written, these bits will be copied to the Shift Register if it is empty. If the Shift Register is not empty, the TXBUF will hold the written values. SPIEN must be set to 1 before this register can be written to. Writing a 0 to the SPIEN register forces the lower 16 bits of the SPIDAT1 register to 0x00. Write to this register ONLY when using the automatic Slave Chip Select feature. See section 3, Operation Modes, on page 14. A write to this register will drive the contents of CSNR[7:0] into the respective pins in SPISCS[7:0] if those are configured as functional pins. When this register is read, contents of internal buffer register TXBUF which holds the latest written data will be returned. Irrespective of the character length, the Transmit data should be right justified before writing to SPIDAT1 register.

### 24.3.1.15 SPIBUF Register (Offset = 40h) [reset = 8000000h]

SPIBUF is shown in [Figure 24-112](#) and described in [Table 24-94](#).

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SPI / MibSPI Receive Buffer Register

**Figure 24-46. SPIBUF Register**

31	30	29	28	27	26	25	24
RXEMPTY	RXOVR	TXFULL	BITERR	DESYNC	PARITYERR	TIMEOUT	DLENERR
1h	0h	R-0h	0h	0h	0h	0h	0h
23	22	21	20	19	18	17	16
LCSNR							
R-0h							
15	14	13	12	11	10	9	8
RXDATA							
R-0h							
7	6	5	4	3	2	1	0
RXDATA							
R-0h							

**Table 24-26. SPIBUF Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	RXEMPTY		1h	Receive data buffer empty. When host reads the SPIBUF field or the whole SPIBUF register this will automatically set the RXEMPTY flag. When a data transfer is completed, the received data is copied into SPIBUF, the RXEMPTY flag is cleared. 1 =No data received since last reading of SPIBUF register. 0 =A new Data is received and copied into SPIBUF field. This flag gets set to '1' under following conditions: <ul style="list-style-type: none"> <li>oReading RXDATA portion of the SPIBUF register.</li> <li>oWriting '1' to clear the RXINTFLG bit in SPIFLG register. Write-Clearing the RXINTFLG bit before reading the SPIBUF indicates the received data is being ignored. Conversely, RXINTFLG can be cleared by reading the RXDATA portion of the SPIBUF register. So, reading the full of SPIBUF register itself clears the Receiver Full Interrupt Flag.</li> </ul>
30	RXOVR		0h	Receive data buffer overrun. When a data transfer is completed and the received data is copied into the RXBUF while it is already full, RXOVR is set. Refer to Figure 1 for a view of internal logic diagram. An Overrun always occurs to the RXBUF, and SPIBUF contents never get Overwritten until after it is read by the VBUSP Master. If enabled, RXOVRN interrupt gets generated when RXBUF is Overwritten, and reading SPIFLG or SPIVEXTx register shows the RXOVRN condition. However, two read operations to the SPIBUF register are required to reach the Overrun buffer. 1 =A receive data overrun condition occurred since last time reading the data field. 0 =No receive data overrun condition occurred since last time reading the data field. This bit is cleared to '0' under the following conditions: <ul style="list-style-type: none"> <li>o RXDATA portion of the SPIBUF register is read.</li> <li>o OVRNINTFLG bit in SPIFLG register is write-cleared. When an Overrun occurs, the SPIBUF contents will not be overwritten. Only the RXBUF contents are overwritten. When the SPIBUF is read out , the RXBUF contents get copied to the SPIBUF if RXBUF is full. So, the first data read out will be intact when an Overrun occurs. Note: A special condition under which RXOVR flag gets set. If both SPIBUF &amp; RXBUF are already full and while another buffer receive is underway, if any errors like TIMEOUT, BITERR &amp; DLEN_ERR occur, then RXOVR in RXBUF &amp; SPIFLG registers will be set to indicate that the status flags are getting overwritten by the new transfer. This overrun should be treated like a normal Receiver Overrun.</li> </ul>

**Table 24-26. SPIBUF Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
29	TXFULL	R	0h	Transmit data buffer full. This flag is a read-only flag. Writing into SPIDAT0 or SPIDAT1 field while TX Shift Register is full will automatically set the TXFULL flag. Once the data is copied to the Shift Register the TXFULL flag will be cleared. Writing to SPIDAT0/SPIDAT1 register when both TXBUF & the TX Shift Register are empty does not set the TXFULL flag. 1 =Transmit buffer is full, SPIDAT0/SPIDAT1 is not ready to accept a new data. 0 =Transmit buffer is empty, SPIDAT0/SPIDAT1 is ready to accept a new data.
28	BITERR		0h	Mismatch of internal transmit data and transmitted data. 1 =A bit error occurred. The SPI / MibSPI samples the signal of the transmit pin (master: SIMO, slave: SOMI) at the receive point (half clock cycle after transmit point). If the sampled value differs from the transmitted value a bit error is detected and the flag BITERR is set. A possible reason for a bit error can be noise, a too high bit rate / capacitive load or another master/slave trying to transmit at the same time. 0 =No bit error occurred. This flag is cleared to '0' when RXDATA portion of the SPIBUF register is read.
27	DESYNC		0h	De-synchronization of slave device. De-synchronization monitor is active in master mode only. 1 =A slave device is de-synchronized. The master monitors the ENA signal coming from the slave device and sets the DESYNC flag if ENA is deactivated before the last reception point or after the last bit is transmitted plus tT2DELAY (see Section 8.21). If DESYNCENA is set an interrupt is asserted. De-synchronization can occur if a slave device misses a clock edge coming from the master. 0 =No slave de-synchronization detected. This bit is valid in Master mode only. This flag is cleared to '0' when RXDATA portion of the SPIBUF register is read. Note: Possible inconsistency of Desync flag in SPI/Compatibility mode MibSPI Due to the nature of this Error, under some circumstances it is possible for Desync error detected for the previous buffer to be visible in the current buffer. This is due to the fact that Receive Completion flag/interrupt will be generated when the buffer transfer is completed. But Desync will be detected after the buffer transfer is completed. So, if VBUS master reads the received data quickly when an RXINT is detected, then the status flag may not reflect the correct Desync condition. This inconsistency in Desync flag is valid only in SPI or Compatibility mode of MibSPI. In Multibuffer mode, Desync flag is always guaranteed to be for the current buffer.
26	PARITYERR		0h	Calculated parity differs from received parity bit. 1 =A parity error occurred. If the parity generator is enabled (can be selected individually for each buffer) an even or odd parity bit is added at the end of a data word (see Section 8.23). During reception of the data word the parity generator calculates the reference parity and compares it to the received parity bit. In the event of a mismatch the PARITYERR flag is set. 0 =No parity error detected. This flag is cleared to '0' when RXDATA portion of the SPIBUF register is read.
25	TIMEOUT		0h	Time-out due to non-activation of ENA pin. 1 =An ENA signal time-out occurred. The SPI / MibSPI generates a time-out because the slave hasn't responded in time by activating the ENA signal after the chip select signal has been activated. If a time-out condition is detected the corresponding chip select is deactivated immediately and the TIMEOUT flag is set. In addition the TIMOUT flag in the status field of the corresponding buffer and in the SPIFLG register is set. 0 =No ENA-pin time-out occurred. This flag is cleared to '0' when RXDATA portion of the SPIBUF register is read. This bit is valid in Master mode only.
24	DLENERR		0h	Data Length Error flag. 1 = A Data Length Error has occurred. 0 = No Data Length Error has occurred. This flag is cleared to '0' when RXDATA portion of the SPIBUF register is read.

**Table 24-26. SPIBUF Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
23-16	LCSNR	R	0h	Last Chip select number. LCSNR in the status field is a copy of CSNR in the corresponding control field. It defines the chip select that has been activated during the last data transfer from the corresponding buffer. This is the copy of CSNR bits from SPIDAT1 latched at the end of a transfer. Note: Effect of NUM_CS_PINS generic on LCSNR bits. Actual number of bits implemented in LCSNR[7:0] will depend upon the NUM_CS_PINS generic set during synthesis. Unimplemented bits will read '0' always
15-0	RXDATA	R	0h	SPI Receive Data. This is the received data, transferred from the Receive Shift-Register at the end of a transfer completion. Irrespective of the programmed character length & the direction of shifting, the received data is stored right-justified in the register.

**24.3.1.16 SPIEMU Register (Offset = 44h) [reset = 80000000h]**

SPIEMU is shown in [Figure 24-113](#) and described in [Table 24-95](#).

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SPI / MibSPI Emulation Register Note: All the fields of SPIEMU register are Read-Only. Read operation on this register under any mode will not have any impact on the status of this or any other registers.

**Figure 24-47. SPIEMU Register**

31	30	29	28	27	26	25	24
RXEMPTY	RXOVR	TXFULL	BITERR	DESYNC	PARITYERR	TIMEOUT	DLENERR
R-1h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h
23	22	21	20	19	18	17	16
LCSNR							
R-0h							
15	14	13	12	11	10	9	8
RXDATA							
R-0h							
7	6	5	4	3	2	1	0
RXDATA							
R-0h							

**Table 24-27. SPIEMU Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	RXEMPTY	R	1h	Receive data buffer empty. 1 = No data received since last reading of SPIBUF register. 0 = A new Data is received and copied into SPIBUF field.
30	RXOVR	R	0h	Receive data buffer overrun. 1 =A receive data overrun condition occurred since last time reading the data field. 0 =No receive data overrun condition occurred since last time reading the data field.
29	TXFULL	R	0h	Transmit data buffer full. 1 =Transmit buffer is full, SPIDAT0/SPIDAT1 is not ready to accept a new data. 0 =Transmit buffer is empty, SPIDAT0/SPIDAT1 is ready to accept a new data.
28	BITERR	R	0h	Mismatch of internal transmit data and transmitted data. 1 =A bit error occurred. The SPI / MibSPI samples the signal of the transmit pin (master: SIMO, slave: SOMI) at the receive point (half clock cycle after transmit point). If the sampled value differs from the transmitted value a bit error is detected and the flag BITERR is set. A possible reason for a bit error can be noise, a too high bit rate / capacitive load or another master/slave trying to transmit at the same time. 0 =No bit error occurred.
27	DESYNC	R	0h	De-synchronization of slave device. De-synchronization monitor is active in master mode only. 1 =A slave device is de-synchronized. The master monitors the ENA signal coming from the slave device and sets the DESYNC flag if ENA is deactivated before the last reception point or after the last bit is transmitted plus tT2EDELAY (see Section 8.21). If DESYNCENA is set an interrupt is asserted. De-synchronization can occur if a slave device misses a clock edge coming from the master. 0 =No slave de-synchronization detected. This bit is valid in Master mode only.
26	PARITYERR	R	0h	Calculated parity differs from received parity bit. 1 =A parity error occurred. If the parity generator is enabled (can be selected individually for each buffer) an even or odd parity bit is added at the end of a data word (see Section 8.23). During reception of the data word the parity generator calculates the reference parity and compares it to the received parity bit. In the event of a mismatch the PARITYERR flag is set. 0 =No parity error detected.

**Table 24-27. SPIEMU Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
25	TIMEOUT	R	0h	Time-out due to non-activation of ENA pin. 1 =An ENA signal time-out occurred. The SPI / MibSPI generates a time-out because the slave hasn't responded in time by activating the ENA signal after the chip select signal has been activated. If a time-out condition is detected the corresponding chip select is deactivated immediately and the TIMEOUT flag is set. In addition the TIMOUT flag in the status field of the corresponding buffer and in the SPIFLG register is set. 0 =No ENA-pin time-out occurred. This bit is valid in Master mode only.
24	DLENERR	R	0h	Data Length Error flag. 1 = A Data Length Error has occurred. 0 = No Data Length Error has occurred.
23-16	LCSNR	R	0h	Last Chip select number. LCSNR in the status field is a copy of CSNR in the corresponding control field. It defines the chip select that has been activated during the last data transfer from the corresponding buffer. This is the copy of CSNR bits from SPIDAT1 latched at the end of a transfer. Note: Effect of NUM_CS_PINS generic on LCSNR bits. Actual number of bits implemented in LCSNR[7:0] will depend upon the NUM_CS_PINS generic set during synthesis. Unimplemented bits will read '0' always.
15-0	RXDATA	R	0h	SPI Receive Data. SPI / MibSPI emulation is a mirror of the SPIBUF register. The only difference between SPIEMU and SPIBUF is that a read from SPIEMU does not clear any of the status flags.

**24.3.1.17 SPIDELAY Register (Offset = 48h) [reset = 0h]**

 SPIDELAY is shown in [Figure 24-114](#) and described in [Table 24-96](#).

 Return to [Summary Table](#).

SPI / MibSPI Delay Register

**Figure 24-48. SPIDELAY Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C2TDELAY								T2CDELAY								T2EDELAY								C2EDELAY							
R/W-0h								R/W-0h								R/W-0h								R/W-0h							

**Table 24-28. SPIDELAY Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	C2TDELAY	R/W	0h	Chip-select-active-to-transmit-start-delay. C2TDELAY is used in master mode only. It defines a setup time for the slave device that delays the data transmission from the chip select active edge by a multiple of VBUSPCLK cycles. ChipSelect-active-to-transmission delays between 2 to 257 VBUSPCLK cycles can be achieved. If Phase = '1', the delay between SCS fall-edge to the first edge of SPICLK will have an additional 0.5 SPICLK Period delay. This delay is as per the SPI protocol.
23-16	T2CDELAY	R/W	0h	Transmit-end-to-chip-select-inactive-delay. T2CDELAY is used in master mode only. It defines a hold time for the slave device that delays the chip select deactivation by a multiple of VBUSPCLK cycles after the last bit is transferred. T2CDELAY can be configured between 2 and 256 VBUSPCLK cycles. If Phase = '0', then between the last edge of SPICLK and rise-edge of SCS, there will be an additional delay of 0.5 SPICLK period. This is as per the SPI protocol Both C2TDELAY and T2CDELAY counters do not have any dependency on SPIENA pin value. Even if the SPIENA pin is asserted by the Slave, Master will continue to delay the start of SPICLK until the C2TDELAY counter overflows. Similarly, even if the SPIENA pin is deasserted by the Slave, Master will continue to hold the SPISCS pins active until the T2CDELAY counter overflows. This way, it is guaranteed that the setup/hold times of the SPISCS pins is determined by the Delay timers alone. To achieve better throughput, it should be ensured that these two timers are kept at the minimum possible values.
15-8	T2EDELAY	R/W	0h	Transmit-data-finished-to-ENA-pin-inactive-time-out. T2EDELAY is used in master mode only. It defines a time-out value as a multiple of SPI clock before the ENABLE signal has to become inactive and after the CS becomes inactive. The SPI clock depends on which data format is selected. If the slave device is missing one or more clock edges, it is becoming de-synchronized. Although the master has finished the data transfer the slave is still waiting for the missed clock pulses and the ENA signal isn't disabled. The T2EDELAY defines a time-out value that triggers the DESYNC flag, if the ENA signal isn't deactivated in time. DESYNC flag is set to indicate that the Slave device did not deassert its SPIENA pin in time to acknowledge that it has received all the bits of the sent character. If T2CDELAY is programmed a non-zero value, then T2EDELAY will start only after the T2CDELAY completes. This should be taken into consideration to determine an optimum value of T2EDELAY. Note: Zero T2EDELAY If T2EDELAY is not programmed or programmed to '0', then the Master SPI/MibSPI does not wait for SPIENA pin to be deasserted. It ignores the state of the SPIENA pin after the transmission is completed.



**Table 24-28. SPIDELAY Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
7-0	C2EDELAY	R/W	0h	<p>Chip-select-active-to-ENA-signal-active-time-out C2EDELAY is utilized only in master mode and it applies only if the addressed slave generates an ENA signal as a hardware handshake response. C2EDELAY defines the maximum time between the SPI / MibSPI activating the chip select signal and the addressed slave responding by activating the ENA signal. C2EDELAY defines a time-out value as a multiple of SPI clocks. The SPI clock depends on whether data format 0 or data format 1 is selected. If the slave device is not responding with the ENA signal before the time-out value is reached, the TIMEOUT flag in SPIFLG register is set and an interrupt is asserted if enabled. If a time-out occurs the MibSPI clears the transmit request of the timed-out buffer, sets the TIMEOUT flag for the current buffer and continues with the transfer of the next buffer in the sequence that is enabled. If C2TDELAY is programmed a non-zero value, then C2EDELAY will start only after the C2TDELAY completes. This should be taken into consideration to determine an optimum value of C2EDELAY. Note: Zero C2EDELAY If C2EDELAY is not programmed or programmed to '0', then the Master SPI/MibSPI waits until the SPIENA pin to asserted before it can start the transfer. If the SPIENA pin is not asserted due to a malfunctioning Slave, the Master will wait forever. This might cause hang-up situation. it is recommended to program to C2EDELAY to a suitable value whenever SPIENA pin is used as functional.</p>

**24.3.1.18 SPIDEF Register (Offset = 4Ch) [reset = 1h]**

SPIDEF is shown in [Figure 24-115](#) and described in [Table 24-97](#).

Return to [Summary Table](#).

SPI / MibSPI Default Chip select Register

**Figure 24-49. SPIDEF Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU														CSDEF0																	
R-0h														R/W-1h																	

**Table 24-29. SPIDEF Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
7-0	CSDEF0	R/W	1h	Chip select default pattern. Master mode behavior. The CSDEFx bits are output to the chip select pins when no transmission are currently performed. It allows the user to set a chip select pattern which deselects all the SPI slaves. 1 =If CSDEFx is set to "1" the corresponding chip select is set to "1" while SPI/MibSPI is IDLE. 0 =If CSDEFx is set to "0" the corresponding chip select is set to "0" while SPI/MibSPI is IDLE. Note: Effect of NUM_CS_PINS generic on CSDEF bits. Actual number of bits implemented in CSDEF[7:0] will depend upon the NUM_CS_PINS generic set during synthesis. Unimplemented bits will be treated as reserved, read-only and will read '0' always.

### 24.3.1.19 SPIFMT0 Register (Offset = 50h) [reset = 0h]

SPIFMT0 is shown in [Figure 24-116](#) and described in [Table 24-98](#).

Return to [Summary Table](#).

SPI / MibSPI Data Format Register 0

**Figure 24-50. SPIFMT0 Register**

31		30		29		28		27		26		25		24	
WDELAY															
R/W-0h															
23		22		21		20		19		18		17		16	
PARPOL	PARITYENA	WAITENA	SHIFTDIR	HDUPLEX_EN A	DISCSTIMERS	POLARITY	PHASE								
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h								
15		14		13		12		11		10		9		8	
PRESCALE															
R/W-0h															
7		6		5		4		3		2		1		0	
NU				CHARLEN											
R-0h				R/W-0h											

**Table 24-30. SPIFMT0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	WDELAY	R/W	0h	Delay in between transmissions for data format x (x= 0,1,2,3). Idle time that will be applied at the end of the current transmission if the bit WDEL is set in the current buffer. The delay to be applied is equal to: WDELAY * PVBUSPCLK + 2 * PVBUSPCLK. PVBUSPCLK -> Period of VBUSPCLK.
23	PARPOL	R/W	0h	Parity polarity: even or odd. PARPOLx can be modified in privilege mode only. It can be used for data format x (x= 0,1,2,3). 1 =An odd parity flag is added at the end of the transmit data stream. 0 =An even parity flag is added at the end of the transmit data stream.
22	PARITYENA	R/W	0h	Parity enable for data format x. 1= A parity is transmitted at the end of each transmit data stream. At the end of a transfer the parity generator compares the received parity bit with the locally calculated parity flag. If the parity bits do not match the RXERR flag is set in the corresponding control field. The parity type (even or odd) can be selected via the PARPOL bit. 0= No parity generation/ verification is performed for this data format. If an Uncorrectable Error Flag is set in a Slave mode MibSPI, then wrong parity bit will be transmitted to indicate to the master that there has been some issue with the data parity. The SOMI pin will be forced to transmit all '0's. And parity bit will be transmitted as '1' if even parity is selected and as '0' if odd parity is selected(using the PARPOLx bit of this register). This behavior will be irrespective of an UPE on either TXRAM or RXRAM.
21	WAITENA	R/W	0h	Master waits for ENA signal from slave for data format x. WAITENA is considered in master mode only. In slave mode this bit has no meaning. WAITENA enables a flexible SPI network where slaves with ENA signal and slaves without ENA signal can be mixed. WAITENA defines for each buffer whether the addressed slave generates the ENA signal or does not. 1= Before the SPI / MibSPI starts the data transfer it waits for the ENA signal to become low. If the ENA signal is not pulled down by the addressed slave before the internal time-out counter (C2EDELAY) overflows, then the Master aborts the transfer and sets the TIMEOUT error flag. 0= The SPI / MibSPI does not wait for the ENA signal from the slaves and directly starts the transfer.

**Table 24-30. SPIFMT0 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
20	SHIFTDIR	R/W	0h	Shift direction for data format x. With bit SHIFTDIRx the shift direction for data format x (x=0,1,2,3) can be selected. 1 =Data format x shift direction: Least significant bit is shifted out first. 0 =Data format x shift direction: Most significant bit is shifted out first.
19	HDUPLEX_ENA	R/W	0h	Half Duplex transfer mode enable for Data Format x. This bit controls the I/O function of SOMI/SIMO lines for a specific requirement where in the case of Master mode, TX pin - SIMO will act as an RX pin, and in the case of Slave mode, RX pin - SIMO will act as a TX pin. 0 = Normal Full Duplex transfer. 1 = If MASTER = '1', SIMO pin will act as an RX pin (No TX possible) If MASTER = '0', SIMO pin will act as a TX pin (No RX possible). For all normal operations, HDUPLEX_ENAx bits should always remain '0'. It is intended for the usage when the SIMO pin is used for both TX & RX operations at different times.
18	DISCSTIMERS	R/W	0h	Disable Chipselect Timers for this format register. The C2TDELAY & T2CDELAY timers are by default enabled for all the Data Format registers. Using this bit, these timers can be disabled for particular Data Format if not required. When a Master is handling multiple Slaves, with varied set-up hold requirement, the application can selectively choose to include or not include the ChipSelect Delay timers for any Slaves. 0 = Both C2TDELAY & T2CDELAY counts are inserted for the ChipSelects. 1 = No C2TDELAY or T2CDELAY is inserted in the ChipSelect timings.
17	POLARITY	R/W	0h	SPI data format x clock polarity. POLARITYx defines the clock polarity of data format x. POLARITYx can be modified in privilege mode only. 1 =If POLARITYx is set to "1" the SPI clock signal is high-inactive, i.e. before and after data transfer the clock signal is high. 0 =If POLARITYx is set to "0" the SPI clock signal is low-inactive, i.e. before and after data transfer the clock signal is low.
16	PHASE	R/W	0h	SPI Data format x clock delay. PHASEx defines the clock delay of data format x. PHASEx can be modified in privilege mode only. 1 =If PHASEx is set to "1" the SPI clock signal is delayed by a half SPI clock cycle versus the transmit / receive data stream. The first transmit bit has to output prior to the first clock edge. Master and slave receive the first bit with the first edge 0 =If PHASEx is set to "0" the SPI clock signal is not delayed versus the transmit / receive data stream. The first data bit is transmitted with the first clock edge and the first bit is received with the second (inverse) clock edge Note: Restriction on SPICLK Phase/Polarity change in Slave Mode In Slave mode if Phase and/or Polarity of SPICLK has to be changed, the following sequence should be used. oClear the GCR1.SPIEN bit to '0'. oSet the required Phase/Polarity values in SPIFMTx registers. oSet the GCR1.SPIEN bit back to '1'. The setting of GCR1.SPIEN bit in Slave SPI/MibSPI to '1' should be done only after the Polarity of the incoming SPICLK signal changes (if POLARITYx bit was changed in the configuration).
15-8	PRESCALE	R/W	0h	SPI data format x prescaler. PRESCALEx can be modified in privilege mode only. PRESCALEx determines the bit transfer rate of data format x if the SPI is the network master. PRESCALEx is directly derived from VBUSPCLK. If the SPI / MibSPI is configured as slave, PRESCALEx DOES NOT NEED to be configured. The clock rate for data format x can be calculated as BRFormat = VBUSPCLK/(PRESCALEx+1) When PRESCALEx is set to zero (0), the SPI clock rate defaults to VBUSPCLK/2. Any write to this field will update EPRESCALE_FMTx field of EPRESCALEy (y=1,2) registers with EPRESCALE_FMTx(11:8) bits rounded off to '000'. Any write to EPRESCALE_FMTx field of the EXTENDED_PRESALEy (y=1,2) register will cause its lower 8bits to be reflected in this field as well.
7-5	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
4-0	CHARLEN	R/W	0h	SPI data format x data word length. CHARLENx defines the word length of data format x. Legal values are 0x02 (data word length = 2 bit) to 0x10 (data word length = 16). Illegal values, such as 0x00 or 0x1F are not detected and their effect is indeterminate.

**24.3.1.20 SPIFMT1 Register (Offset = 54h) [reset = 0h]**

 SPIFMT1 is shown in [Figure 24-117](#) and described in [Table 24-99](#).

 Return to [Summary Table](#).

SPI / MibSPI Data Format Register 1

**Figure 24-51. SPIFMT1 Register**

31		30		29		28		27		26		25		24	
WDELAY															
R/W-0h															
23		22		21		20		19		18		17		16	
PARPOL	PARITYENA	WAITENA	SHIFTDIR	HDUPLEX_EN A	DISCSTIMERS	POLARITY	PHASE								
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h								
15		14		13		12		11		10		9		8	
PRESCALE															
R/W-0h															
7		6		5		4		3		2		1		0	
NU				CHARLEN											
R-0h				R/W-0h											

**Table 24-31. SPIFMT1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	WDELAY	R/W	0h	Delay in between transmissions for data format x (x= 0,1,2,3). Idle time that will be applied at the end of the current transmission if the bit WDEL is set in the current buffer. The delay to be applied is equal to: WDELAY * PVBUSPCLK + 2 * PVBUSPCLK. PVBUSPCLK -> Period of VBUSPCLK.
23	PARPOL	R/W	0h	Parity polarity: even or odd. PARPOLx can be modified in privilege mode only. It can be used for data format x (x= 0,1,2,3). 1 =An odd parity flag is added at the end of the transmit data stream. 0 =An even parity flag is added at the end of the transmit data stream.
22	PARITYENA	R/W	0h	Parity enable for data format x. 1= A parity is transmitted at the end of each transmit data stream. At the end of a transfer the parity generator compares the received parity bit with the locally calculated parity flag. If the parity bits do not match the RXERR flag is set in the corresponding control field. The parity type (even or odd) can be selected via the PARPOL bit. 0= No parity generation/ verification is performed for this data format. If an Uncorrectable Error Flag is set in a Slave mode MibSPI, then wrong parity bit will be transmitted to indicate to the master that there has been some issue with the data parity. The SOMI pin will be forced to transmit all '0's. And parity bit will be transmitted as '1' if even parity is selected and as '0' if odd parity is selected(using the PARPOLx bit of this register). This behavior will be irrespective of an UPE on either TXRAM or RXRAM.
21	WAITENA	R/W	0h	Master waits for ENA signal from slave for data format x. WAITENA is considered in master mode only. In slave mode this bit has no meaning. WAITENA enables a flexible SPI network where slaves with ENA signal and slaves without ENA signal can be mixed. WAITENA defines for each buffer whether the addressed slave generates the ENA signal or does not. 1= Before the SPI / MibSPI starts the data transfer it waits for the ENA signal to become low. If the ENA signal is not pulled down by the addressed slave before the internal time-out counter (C2EDELAY) overflows, then the Master aborts the transfer and sets the TIMEOUT error flag. 0= The SPI / MibSPI does not wait for the ENA signal from the slaves and directly starts the transfer.

**Table 24-31. SPIFMT1 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
20	SHIFTDIR	R/W	0h	Shift direction for data format x. With bit SHIFTDIRx the shift direction for data format x (x=0,1,2,3) can be selected. 1 =Data format x shift direction: Least significant bit is shifted out first. 0 =Data format x shift direction: Most significant bit is shifted out first.
19	HDUPLEX_ENA	R/W	0h	Half Duplex transfer mode enable for Data Format x. This bit controls the I/O function of SOMI/SIMO lines for a specific requirement where in the case of Master mode, TX pin - SIMO will act as an RX pin, and in the case of Slave mode, RX pin - SIMO will act as a TX pin. 0 = Normal Full Duplex transfer. 1 = If MASTER = '1', SIMO pin will act as an RX pin (No TX possible) If MASTER = '0', SIMO pin will act as a TX pin (No RX possible). For all normal operations, HDUPLEX_ENAx bits should always remain '0'. It is intended for the usage when the SIMO pin is used for both TX & RX operations at different times.
18	DISCSTIMERS	R/W	0h	Disable Chipselect Timers for this format register. The C2TDELAY & T2CDELAY timers are by default enabled for all the Data Format registers. Using this bit, these timers can be disabled for particular Data Format if not required. When a Master is handling multiple Slaves, with varied set-up hold requirement, the application can selectively choose to include or not include the ChipSelect Delay timers for any Slaves. 0 = Both C2TDELAY & T2CDELAY counts are inserted for the ChipSelects. 1 = No C2TDELAY or T2CDELAY is inserted in the ChipSelect timings.
17	POLARITY	R/W	0h	SPI data format x clock polarity. POLARITYx defines the clock polarity of data format x. POLARITYx can be modified in privilege mode only. 1 =If POLARITYx is set to "1" the SPI clock signal is high-inactive, i.e. before and after data transfer the clock signal is high. 0 =If POLARITYx is set to "0" the SPI clock signal is low-inactive, i.e. before and after data transfer the clock signal is low.
16	PHASE	R/W	0h	SPI Data format x clock delay. PHASEx defines the clock delay of data format x. PHASEx can be modified in privilege mode only. 1 =If PHASEx is set to "1" the SPI clock signal is delayed by a half SPI clock cycle versus the transmit / receive data stream. The first transmit bit has to output prior to the first clock edge. Master and slave receive the first bit with the first edge 0 =If PHASEx is set to "0" the SPI clock signal is not delayed versus the transmit / receive data stream. The first data bit is transmitted with the first clock edge and the first bit is received with the second (inverse) clock edge Note: Restriction on SPICLK Phase/Polarity change in Slave Mode In Slave mode if Phase and/or Polarity of SPICLK has to be changed, the following sequence should be used. oClear the GCR1.SPIEN bit to '0'. oSet the required Phase/Polarity values in SPIFMTx registers. oSet the GCR1.SPIEN bit back to '1'. The setting of GCR1.SPIEN bit in Slave SPI/MibSPI to '1' should be done only after the Polarity of the incoming SPICLK signal changes (if POLARITYx bit was changed in the configuration).
15-8	PRESCALE	R/W	0h	SPI data format x prescaler. PRESCALEx can be modified in privilege mode only. PRESCALEx determines the bit transfer rate of data format x if the SPI is the network master. PRESCALEx is directly derived from VBUSPCLK. If the SPI / MibSPI is configured as slave, PRESCALEx DOES NOT NEED to be configured. The clock rate for data format x can be calculated as BRFormat = VBUSPCLK/(PRESCALEx+1) When PRESCALEx is set to zero (0), the SPI clock rate defaults to VBUSPCLK/2. Any write to this field will update EPRESCALE_FMTx field of EPRESCALEy (y=1,2) registers with EPRESCALE_FMTx(11:8) bits rounded off to '000'. Any write to EPRESCALE_FMTx field of the EXTENDED_PRESCALEy (y=1,2) register will cause its lower 8bits to be reflected in this field as well.
7-5	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
4-0	CHARLEN	R/W	0h	SPI data format x data word length. CHARLENx defines the word length of data format x. Legal values are 0x02 (data word length = 2 bit) to 0x10 (data word length = 16). Illegal values, such as 0x00 or 0x1F are not detected and their effect is indeterminate.

### 24.3.1.21 SPIFMT2 Register (Offset = 58h) [reset = 0h]

SPIFMT2 is shown in [Figure 24-118](#) and described in [Table 24-100](#).

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SPI / MibSPI Data Format Register 2

**Figure 24-52. SPIFMT2 Register**

31		30		29		28		27		26		25		24	
WDELAY															
R/W-0h															
23		22		21		20		19		18		17		16	
PARPOL	PARITYENA	WAITENA	SHIFTDIR	HDUPLEX_EN A	DISCSTIMERS	POLARITY	PHASE								
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h								
15		14		13		12		11		10		9		8	
PRESCALE															
R/W-0h															
7		6		5		4		3		2		1		0	
NU				CHARLEN											
R-0h				R/W-0h											

**Table 24-32. SPIFMT2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	WDELAY	R/W	0h	Delay in between transmissions for data format x (x= 0,1,2,3). Idle time that will be applied at the end of the current transmission if the bit WDEL is set in the current buffer. The delay to be applied is equal to: WDELAY * PVBUSPCLK + 2 * PVBUSPCLK. PVBUSPCLK -> Period of VBUSPCLK.
23	PARPOL	R/W	0h	Parity polarity: even or odd. PARPOLx can be modified in privilege mode only. It can be used for data format x (x= 0,1,2,3). 1 =An odd parity flag is added at the end of the transmit data stream. 0 =An even parity flag is added at the end of the transmit data stream.
22	PARITYENA	R/W	0h	Parity enable for data format x. 1= A parity is transmitted at the end of each transmit data stream. At the end of a transfer the parity generator compares the received parity bit with the locally calculated parity flag. If the parity bits do not match the RXERR flag is set in the corresponding control field. The parity type (even or odd) can be selected via the PARPOL bit. 0= No parity generation/ verification is performed for this data format. If an Uncorrectable Error Flag is set in a Slave mode MibSPI, then wrong parity bit will be transmitted to indicate to the master that there has been some issue with the data parity. The SOMI pin will be forced to transmit all '0's. And parity bit will be transmitted as '1' if even parity is selected and as '0' if odd parity is selected(using the PARPOLx bit of this register). This behavior will be irrespective of an UPE on either TXRAM or RXRAM.
21	WAITENA	R/W	0h	Master waits for ENA signal from slave for data format x. WAITENA is considered in master mode only. In slave mode this bit has no meaning. WAITENA enables a flexible SPI network where slaves with ENA signal and slaves without ENA signal can be mixed. WAITENA defines for each buffer whether the addressed slave generates the ENA signal or does not. 1= Before the SPI / MibSPI starts the data transfer it waits for the ENA signal to become low. If the ENA signal is not pulled down by the addressed slave before the internal time-out counter (C2EDELAY) overflows, then the Master aborts the transfer and sets the TIMEOUT error flag. 0= The SPI / MibSPI does not wait for the ENA signal from the slaves and directly starts the transfer.

**Table 24-32. SPIFMT2 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
20	SHIFTDIR	R/W	0h	Shift direction for data format x. With bit SHIFTDIRx the shift direction for data format x (x=0,1,2,3) can be selected. 1 =Data format x shift direction: Least significant bit is shifted out first. 0 =Data format x shift direction: Most significant bit is shifted out first.
19	HDUPLEX_ENA	R/W	0h	Half Duplex transfer mode enable for Data Format x. This bit controls the I/O function of SOMI/SIMO lines for a specific requirement where in the case of Master mode, TX pin - SIMO will act as an RX pin, and in the case of Slave mode, RX pin - SIMO will act as a TX pin. 0 = Normal Full Duplex transfer. 1 = If MASTER = '1', SIMO pin will act as an RX pin (No TX possible) If MASTER = '0', SIMO pin will act as a TX pin (No RX possible). For all normal operations, HDUPLEX_ENAx bits should always remain '0'. It is intended for the usage when the SIMO pin is used for both TX & RX operations at different times.
18	DISCSTIMERS	R/W	0h	Disable Chipselect Timers for this format register. The C2TDELAY & T2CDELAY timers are by default enabled for all the Data Format registers. Using this bit, these timers can be disabled for particular Data Format if not required. When a Master is handling multiple Slaves, with varied set-up hold requirement, the application can selectively choose to include or not include the ChipSelect Delay timers for any Slaves. 0 = Both C2TDELAY & T2CDELAY counts are inserted for the ChipSelects. 1 = No C2TDELAY or T2CDELAY is inserted in the ChipSelect timings.
17	POLARITY	R/W	0h	SPI data format x clock polarity. POLARITYx defines the clock polarity of data format x. POLARITYx can be modified in privilege mode only. 1 =If POLARITYx is set to "1" the SPI clock signal is high-inactive, i.e. before and after data transfer the clock signal is high. 0 =If POLARITYx is set to "0" the SPI clock signal is low-inactive, i.e. before and after data transfer the clock signal is low.
16	PHASE	R/W	0h	SPI Data format x clock delay. PHASEx defines the clock delay of data format x. PHASEx can be modified in privilege mode only. 1 =If PHASEx is set to "1" the SPI clock signal is delayed by a half SPI clock cycle versus the transmit / receive data stream. The first transmit bit has to output prior to the first clock edge. Master and slave receive the first bit with the first edge 0 =If PHASEx is set to "0" the SPI clock signal is not delayed versus the transmit / receive data stream. The first data bit is transmitted with the first clock edge and the first bit is received with the second (inverse) clock edge Note: Restriction on SPICLK Phase/Polarity change in Slave Mode In Slave mode if Phase and/or Polarity of SPICLK has to be changed, the following sequence should be used. oClear the GCR1.SPIEN bit to '0'. oSet the required Phase/Polarity values in SPIFMTx registers. oSet the GCR1.SPIEN bit back to '1'. The setting of GCR1.SPIEN bit in Slave SPI/MibSPI to '1' should be done only after the Polarity of the incoming SPICLK signal changes (if POLARITYx bit was changed in the configuration).
15-8	PRESCALE	R/W	0h	SPI data format x prescaler. PRESCALEx can be modified in privilege mode only. PRESCALEx determines the bit transfer rate of data format x if the SPI is the network master. PRESCALEx is directly derived from VBUSPCLK. If the SPI / MibSPI is configured as slave, PRESCALEx DOES NOT NEED to be configured. The clock rate for data format x can be calculated as BRFormat = VBUSPCLK/(PRESCALEx+1) When PRESCALEx is set to zero (0), the SPI clock rate defaults to VBUSPCLK/2. Any write to this field will update EPRESCALE_FMTx field of EPRESCALEy (y=1,2) registers with EPRESCALE_FMTx(11:8) bits rounded off to '000'. Any write to EPRESCALE_FMTx field of the EXTENDED_PRESCALEy (y=1,2) register will cause its lower 8bits to be reflected in this field as well.
7-5	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
4-0	CHARLEN	R/W	0h	SPI data format x data word length. CHARLENx defines the word length of data format x. Legal values are 0x02 (data word length = 2 bit) to 0x10 (data word length = 16). Illegal values, such as 0x00 or 0x1F are not detected and their effect is indeterminate.



### 24.3.1.22 SPIFMT3 Register (Offset = 5Ch) [reset = 0h]

SPIFMT3 is shown in [Figure 24-119](#) and described in [Table 24-101](#).

Return to [Summary Table](#).

SPI / MibSPI Data Format Register 3

**Figure 24-53. SPIFMT3 Register**

31		30		29		28		27		26		25		24	
WDELAY															
R/W-0h															
23		22		21		20		19		18		17		16	
PARPOL	PARITYENA	WAITENA	SHIFTDIR	HDUPLEX_EN A	DISCSTIMERS	POLARITY	PHASE								
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h								
15		14		13		12		11		10		9		8	
PRESCALE															
R/W-0h															
7		6		5		4		3		2		1		0	
NU				CHARLEN											
R-0h				R/W-0h											

**Table 24-33. SPIFMT3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	WDELAY	R/W	0h	Delay in between transmissions for data format x (x= 0,1,2,3). Idle time that will be applied at the end of the current transmission if the bit WDEL is set in the current buffer. The delay to be applied is equal to: WDELAY * PVBUSPCLK + 2 * PVBUSPCLK. PVBUSPCLK -> Period of VBUSPCLK.
23	PARPOL	R/W	0h	Parity polarity: even or odd. PARPOLx can be modified in privilege mode only. It can be used for data format x (x= 0,1,2,3). 1 =An odd parity flag is added at the end of the transmit data stream. 0 =An even parity flag is added at the end of the transmit data stream.
22	PARITYENA	R/W	0h	Parity enable for data format x. 1= A parity is transmitted at the end of each transmit data stream. At the end of a transfer the parity generator compares the received parity bit with the locally calculated parity flag. If the parity bits do not match the RXERR flag is set in the corresponding control field. The parity type (even or odd) can be selected via the PARPOL bit. 0= No parity generation/ verification is performed for this data format. If an Uncorrectable Error Flag is set in a Slave mode MibSPI, then wrong parity bit will be transmitted to indicate to the master that there has been some issue with the data parity. The SOMI pin will be forced to transmit all '0's. And parity bit will be transmitted as '1' if even parity is selected and as '0' if odd parity is selected(using the PARPOLx bit of this register). This behavior will be irrespective of an UPE on either TXRAM or RXRAM.
21	WAITENA	R/W	0h	Master waits for ENA signal from slave for data format x. WAITENA is considered in master mode only. In slave mode this bit has no meaning. WAITENA enables a flexible SPI network where slaves with ENA signal and slaves without ENA signal can be mixed. WAITENA defines for each buffer whether the addressed slave generates the ENA signal or does not. 1= Before the SPI / MibSPI starts the data transfer it waits for the ENA signal to become low. If the ENA signal is not pulled down by the addressed slave before the internal time-out counter (C2EDELAY) overflows, then the Master aborts the transfer and sets the TIMEOUT error flag. 0= The SPI / MibSPI does not wait for the ENA signal from the slaves and directly starts the transfer.

**Table 24-33. SPIFMT3 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
20	SHIFTDIR	R/W	0h	Shift direction for data format x. With bit SHIFTDIRx the shift direction for data format x (x=0,1,2,3) can be selected. 1 =Data format x shift direction: Least significant bit is shifted out first. 0 =Data format x shift direction: Most significant bit is shifted out first.
19	HDUPLEX_ENA	R/W	0h	Half Duplex transfer mode enable for Data Format x. This bit controls the I/O function of SOMI/SIMO lines for a specific requirement where in the case of Master mode, TX pin - SIMO will act as an RX pin, and in the case of Slave mode, RX pin - SIMO will act as a TX pin. 0 = Normal Full Duplex transfer. 1 = If MASTER = '1', SIMO pin will act as an RX pin (No TX possible) If MASTER = '0', SIMO pin will act as a TX pin (No RX possible). For all normal operations, HDUPLEX_ENAx bits should always remain '0'. It is intended for the usage when the SIMO pin is used for both TX & RX operations at different times.
18	DISCSTIMERS	R/W	0h	Disable Chipselect Timers for this format register. The C2TDELAY & T2CDELAY timers are by default enabled for all the Data Format registers. Using this bit, these timers can be disabled for particular Data Format if not required. When a Master is handling multiple Slaves, with varied set-up hold requirement, the application can selectively choose to include or not include the ChipSelect Delay timers for any Slaves. 0 = Both C2TDELAY & T2CDELAY counts are inserted for the ChipSelects. 1 = No C2TDELAY or T2CDELAY is inserted in the ChipSelect timings.
17	POLARITY	R/W	0h	SPI data format x clock polarity. POLARITYx defines the clock polarity of data format x. POLARITYx can be modified in privilege mode only. 1 =If POLARITYx is set to "1" the SPI clock signal is high-inactive, i.e. before and after data transfer the clock signal is high. 0 =If POLARITYx is set to "0" the SPI clock signal is low-inactive, i.e. before and after data transfer the clock signal is low.
16	PHASE	R/W	0h	SPI Data format x clock delay. PHASEx defines the clock delay of data format x. PHASEx can be modified in privilege mode only. 1 =If PHASEx is set to "1" the SPI clock signal is delayed by a half SPI clock cycle versus the transmit / receive data stream. The first transmit bit has to output prior to the first clock edge. Master and slave receive the first bit with the first edge 0 =If PHASEx is set to "0" the SPI clock signal is not delayed versus the transmit / receive data stream. The first data bit is transmitted with the first clock edge and the first bit is received with the second (inverse) clock edge Note: Restriction on SPICLK Phase/Polarity change in Slave Mode In Slave mode if Phase and/or Polarity of SPICLK has to be changed, the following sequence should be used. oClear the GCR1.SPIEN bit to '0'. oSet the required Phase/Polarity values in SPIFMTx registers. oSet the GCR1.SPIEN bit back to '1'. The setting of GCR1.SPIEN bit in Slave SPI/MibSPI to '1' should be done only after the Polarity of the incoming SPICLK signal changes (if POLARITYx bit was changed in the configuration).
15-8	PRESCALE	R/W	0h	SPI data format x prescaler. PRESCALEx can be modified in privilege mode only. PRESCALEx determines the bit transfer rate of data format x if the SPI is the network master. PRESCALEx is directly derived from VBUSPCLK. If the SPI / MibSPI is configured as slave, PRESCALEx DOES NOT NEED to be configured. The clock rate for data format x can be calculated as BRFormat = VBUSPCLK/(PRESCALEx+1) When PRESCALEx is set to zero (0), the SPI clock rate defaults to VBUSPCLK/2. Any write to this field will update EPRESCALE_FMTx field of EPRESCALEy (y=1,2) registers with EPRESCALE_FMTx(11:8) bits rounded off to '000'. Any write to EPRESCALE_FMTx field of the EXTENDED_PRESCALEy (y=1,2) register will cause its lower 8bits to be reflected in this field as well.
7-5	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
4-0	CHARLEN	R/W	0h	SPI data format x data word length. CHARLENx defines the word length of data format x. Legal values are 0x02 (data word length = 2 bit) to 0x10 (data word length = 16). Illegal values, such as 0x00 or 0x1F are not detected and their effect is indeterminate.

### 24.3.1.23 TGINTVECT0 Register (Offset = 60h) [reset = 0h]

TGINTVECT0 is shown in [Figure 24-120](#) and described in [Table 24-102](#).

Return to [Summary Table](#).

SPI Interrupt Vector Register 0 / MibSPI Transfer Group Interrupt Vector Register 0

**Figure 24-54. TGINTVECT0 Register**

31	30	29	28	27	26	25	24
NU							
R-0h							
23	22	21	20	19	18	17	16
NU							
R-0h							
15	14	13	12	11	10	9	8
NU							
R-0h							
7	6	5	4	3	2	1	0
NU		INTVECT0					SUSPEND0
R-0h		R-0h					R-0h

**Table 24-34. TGINTVECT0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-6	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
5-1	INTVECT0	R	0h	Interrupt vector for interrupt line INT0. INTVECT0 returns the vector of the pending interrupt at interrupt line INT0. If more than one interrupts are pending, INTVECT0 always references the highest priority interrupt source first. The vectors generated are different for SPI / Compatibility mode of MibSPI and Multibuffer mode of MibSPI. INTVECT0 field just reflects the status of SPIFLG register in a vectorized format. So, any updates to SPIFLG will automatically reflect in the Vector value in this register. SPI / Compatibility mode - MibSPI The interrupts available for SPI or Compatibility mode - MibSPI, in the descending order of their priorities are as given below. Transmission Error Interrupt Receive Buffer Overrun Interrupt Receive Buffer Full Interrupt Transmit Buffer Empty Interrupt Vectors for each of these interrupts will be reflected on the INTVECT0 bits, when they occur. Reading the vectors for the "Receive Buffer Overrun" & "Receive Buffer Full" interrupts will automatically clear the respective flags in the SPIFLG register. On reading the INTVECT0 bits, the vector of the next highest priority interrupt (if any) will be then reflected on the INTVECT0 bits. If two or more interrupts occur simultaneously, the vector for the highest priority interrupt will be reflected on the INTVECT0 bits. Reading the Vector register when "Transmitter Empty" is indicated does not clear the TXINTFLG in SPIFLG register. Writing a new data to SPIDATx register clears the "Transmitter Empty" interrupt. INTVECT0[4:0] Description 0000b no interrupt pending 10001b Error interrupt pending. Refer to Least Significant (LS) Byte of SPIFLG to determine more details about the type of error. 10011b Pending interrupt is "Receive Buffer Overrun Interrupt" 10010b Pending interrupt is "Receive Buffer Full Interrupt" 10100b Pending interrupt is "Transmit Buffer Empty Interrupt" All other bit combinations Reserved Note: Exception for clearing of RXINT If both SPIBUF and RXBUF (internal buffer) are full, then, reading TGINTVECT0 register (while it shows 10010) does not clear the RXINTFLG in SPIFLG register. In this case, only way to clear the Interrupt is to read the SPIBUF again until there's no more unread RX data.

**Table 24-34. TGINTVECT0 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
0	SUSPEND0	R	0h	<p>“Transfer suspended” or “transfer finished” interrupt.(MibSPI only)</p> <p>The SUSPEND0 flag is updated depending on the type of interrupt reflected by the VECTOR value field. 1 =The interrupt type is a “transfer suspended” interrupt. I.e. the transfer group referenced by INTVECT0 has asserted an interrupt, because the buffer to be transferred next is in “suspend to wait” mode. 0 =The interrupt type is a “transfer finished” interrupt. I.e. the buffer array referenced by INTVECT0 has asserted an interrupt, because all of the data from the whole transfer group has been transferred. Note: Special case for SUSPEND interrupt When there’s a “transfer suspended” interrupt (SUSPEND0 bit is set to ‘1’), reading the TGINTVECT0 register does not clear the “TG Suspended” interrupt. The SUSPEND condition should be resolved first before the interrupt can be cleared. The SUSPEND condition can be cleared by writing a new data to that TXRAM location and/or reading the data from that RXRAM location depending upon the SUSPEND criteria programmed in the “BUFMODE” field of that TXRAM location. The SUSPEND0 bit always returns value ‘0’ in SPI / Compatibility mode MibSPI. When there is an RXOVRN or any Error interrupt in Multibuffer mode, SUSPEND0 bit stays ‘0’. Refer to Section 6.2 on page 77 &amp; Section 6.3 on page 77 for more details and notes on better handling of interrupts. Note: Reading Error Vector Reading an Error Vector in the TGINTVECT0 register will NOT clear the Error flags in the SPIFLG register. The Error Flags in SPIFLG need to be write-cleared after servicing them suitably. If “TG Completed” interrupt occurs for a TG and after a while “TG Suspended” flag too gets set for the same TG, then the TGINTVECT0 register will show “TG Completed” interrupt giving it higher priority than the “TG Suspended” interrupt.</p>

**24.3.1.24 TGINTVECT1 Register (Offset = 64h) [reset = 0h]**

TGINTVECT1 is shown in [Figure 24-121](#) and described in [Table 24-103](#).

Return to [Summary Table](#).

SPI Interrupt Vector Register 1 / MibSPI Transfer Group Interrupt Vector Register 1

**Figure 24-55. TGINTVECT1 Register**

31	30	29	28	27	26	25	24
NU							
R-0h							
23	22	21	20	19	18	17	16
NU							
R-0h							
15	14	13	12	11	10	9	8
NU							
R-0h							
7	6	5	4	3	2	1	0
NU		INTVECT1					SUSPEND1
R-0h		R-0h					R-0h

**Table 24-35. TGINTVECT1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-6	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
5-1	INTVECT1	R	0h	Interrupt vector for interrupt line INT1. INTVECT1 returns the vector of the pending interrupt at interrupt line INT0. If more than one interrupt is pending, INTVECT1 always references the highest priority interrupt source first. The vectors generated are different for SPI / Compatibility mode of MibSPI and Multibuffer mode of MibSPI. INTVECT1 field just reflects the status of SPIFLG register in a vectorized format. So, any updates to SPIFLG will automatically reflect in the Vector value in this register. SPI / Compatibility mode - MibSPI The interrupts available for SPI / Compatibility mode - MibSPI, in the descending order of their priorities are as given below. Transmission Error Interrupt Receive Buffer Overrun Interrupt Receive Buffer Full Interrupt Transmit Buffer Empty Interrupt Vectors for each of these interrupts will be reflected on the INTVECT1 bits, when they occur. Reading the vectors for the "Receive Buffer Overrun" & "Receive Buffer Full" interrupts will automatically clear the respective flags in the SPIFLG register. On reading the INTVECT1 bits, the vector of the next highest priority interrupt (if any) will then be reflected on the INTVECT1 bits. If two or more interrupts occur simultaneously, the vector for the highest priority interrupt will be reflected on the INTVECT1 bits. Reading the Vector register when "Transmitter Empty" is indicated does not clear the TXINTFLG in SPIFLG register. Writing a new data to SPIDATx register clears the "Transmitter Empty" interrupt. 00000b no interrupt pending 10001b Error interrupt pending. Refer to LS Byte of SPIFLG to determine more details about the type of error. 10011b Pending interrupt is "Receive Buffer Overrun Interrupt" 10010b Pending interrupt is "Receive Buiffer Full Interrupt" 10100b Pending interrupt is "Transmit Buffer Empty Interrupt" All other bit combinations Reserved Note: Exception for clearing of RXINT If both SPIBUF and RXBUF (internal buffer) are full, then, reading TGINTVECT1 register (while it shows 10010) does not clear the RXINTFLG in SPIFLG register. In this case, only way to clear the Interrupt is to read out the SPIBUF again until there's no more unread RX data.

**Table 24-35. TGINTVECT1 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
0	SUSPEND1	R	0h	<p>“Transfer suspended” or “transfer finished” interrupt.(MibSPI Only)            The SUSPEND1 flag is updated depending on the type of interrupt reflected by the VECTOR value field. 1 =The interrupt type is a “transfer suspended” interrupt. I.e. the transfer group referenced by INTVECT1 has asserted an interrupt, because the buffer to be transferred next is in “suspend to wait” mode. 0 =The interrupt type is a “transfer finished” interrupt. I.e. the buffer array referenced by INTVECT1 has asserted an interrupt, because all data from the whole transfer group has been transferred. Note: Special case for SUSPEND interrupt When there’s a “transfer suspended” interrupt(SUSPEND1 bit is set to ‘1’), reading the TGINTVECT1 register does not clear the “TG Suspended” interrupt. The SUSPEND condition should be resolved first before the interrupt can be cleared. This condition can be cleared by writing a new data to that TXRAM location and/or reading the data from that RXRAM location depending upon the SUSPEND criteria programmed in the “BUFMODE” field of that TXRAM location. The SUSPEND1 bit always returns value ‘0’ in SPI / Compatibility mode MibSPI. Even while there is an RXOVRN or any Error interrupt in Multibuffer mode, SUSPEND1 bit stays ‘0’. Refer to Section 6.2 on page 77 &amp; Section 6.3 on page 77 for more details and notes on better handling of interrupts. Note: Reading Error Vector Reading an Error Vector in the TGINTVECT1 register will NOT clear the Error flags in the SPIFLG register. The Error Flags in SPIFLG need to be write-cleared after servicing them suitably. If “TG Completed” interrupt occurs for a TG and after a while “TG Suspended” flag too gets set for the same TG, then the TGINTVECT1 register will show “TG Completed” interrupt giving it higher priority than the “TG Suspended” interrupt.</p>

**24.3.1.25 SPIPC9 Register (Offset = 68h) [reset = 0h]**

SPIPC9 is shown in [Figure 24-122](#) and described in [Table 24-104](#).

Return to [Summary Table](#).

SPI/MibSPI Pin Control Register 9 (SPIPC9) - SPISRSEL

**Figure 24-56. SPIPC9 Register**

31	30	29	28	27	26	25	24
SOMISRS7							
R/W-0h							
23	22	21	20	19	18	17	16
SIMOSRS7							
R/W-0h							
15	14	13	12	11	10	9	8
NU			SOMISRS0		SIMOSRS0	CLKSRS	ENASRS
R-0h			R/W-0h		R/W-0h	R/W-0h	R/W-0h
7	6	5	4	3	2	1	0
SCSSRS							
R/W-0h							

**Table 24-36. SPIPC9 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	SOMISRS7	R/W	0h	Each of these 7 bits controls the slew rate for the corresponding SPISOMIx pin. 0 =Normal Buffer Select. 1 =Slow Buffer Select.
23-16	SIMOSRS7	R/W	0h	Each of these 7 bits controls the slew rate for the corresponding SPISIMOX pin. 0 =Normal Buffer Select. 1 =Slow Buffer Select.
15-12	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
11	SOMISRS0	R/W	0h	This bit controls the slew rate for SPISOMI0 pin. 0 =Normal Buffer Select. 1 =Slow Buffer Select. Note: Bit 11 or bit 24 can be used to control the slew rate for SPISOMI0. If a 32 bit write is performed, bit 11 will have priority over bit 24.
10	SIMOSRS0	R/W	0h	This bit controls the slew rate for SPISIMO0 pin. 0 =Normal Buffer Select. 1 =Slow Buffer Select. Note: Bit 10 or bit 16 can be used to control the slew rate for SPISIMO0. If a 32 bit write is performed, bit 10 will have priority over bit 16.
9	CLKSRS	R/W	0h	This bit controls the slew rate for SPICLK pin. 0 =Normal Buffer Select. 1 =Slow Buffer Select.
8	ENASRS	R/W	0h	This bit controls the slew rate for SPIENA pin. 0 =Fast Buffer Select. 1 =Slow Buffer Select.
7-0	SCSSRS	R/W	0h	Each of these 7 bits controls the slew rate for the corresponding SPISCSx pin. 0 =Normal Buffer Select. 1 =Slow Buffer Select. Note: Effect of NUM_CS_PINS generic on ChipSelect bits. Actual number of bits implemented in SCSSRS[7:0] will depend upon the NUM_CS_PINS generic set during synthesis. Unimplemented bits will be read-only and will read '0' always.

**24.3.1.26 SPIPMCTRL Register (Offset = 6Ch) [reset = 0h]**

 SPIPMCTRL is shown in [Figure 24-123](#) and described in [Table 24-105](#).

 Return to [Summary Table](#).

SPI/MibSPI Parallel/Modulo Mode Control Register

**Figure 24-57. SPIPMCTRL Register**

31	30	29	28	27	26	25	24
NU4	HSM_MODE3	MODCLKPOL3	MMODE3			PMODE3	
R-0h	R/W-0h	R/W-0h	R/W-0h			R/W-0h	
23	22	21	20	19	18	17	16
NU3	HSM_MODE2	MODCLKPOL2	MMODE2			PMODE2	
R-0h	R/W-0h	R/W-0h	R/W-0h			R/W-0h	
15	14	13	12	11	10	9	8
NU2	HSM_MODE1	MODCLKPOL1	MMODE1			PMODE1	
R-0h	R/W-0h	R/W-0h	R/W-0h			R/W-0h	
7	6	5	4	3	2	1	0
NU1	HSM_MODE0	MODCLKPOL0	MMODE0			PMODE0	
R-0h	R/W-0h	R/W-0h	R/W-0h			R/W-0h	

**Table 24-37. SPIPMCTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	NU4	R	0h	Reserved. Reads return '0' and writes have no effect.
30	HSM_MODE3	R/W	0h	High Speed Modulo Mode control bit for Data Format 3. Controls whether the PMODE3 bits will result in Modulo Format data transfer or not. Refer to Section 3.26 for details about the HSM Mode. 0 = Normal mode - Normal Parallel mode if PMODE3 bits are non-zero. 1 = High Speed Modulo Mode. Data transfer will happen in Modulo Format if PMODE3 bits are non-zero
29	MODCLKPOL3	R/W	0h	Modulo mode SPICLK Polarity for Data Format 3 Determines the Polarity of the SPICLK in Modulo mode only. If MODULO MODE[2:0] bits are "000", this bit will be ignored. 0 = Normal SPICLK in all the modes. 1 = Polarity of the SPICLK will be inverted if Modulo mode is selected
28-26	MMODE3	R/W	0h	These bits determine whether the SPI/MibSPI operates with 1, 2, 4, 5, or 6 data lines (if Modulo Option is supported by the module) for Data Format 3. 000 = Normal single dataline mode - Default (PMODE should be set to "00") 001 = 2-data line Mode (PMODE should be set to "00") 010 = 3-data line mode (PMODE should be set to "00") 011 = 4-data line mode (PMODE should be set to "00") 100 = 5-data line mode (PMODE should be set to "00") 101 = 6-data line mode (PMODE should be set to "01") 110 = Reserved 111 = Reserved
25-24	PMODE3	R/W	0h	Parallel mode bits determine whether the SPI/MibSPI operates with 1, 2, 4 or 8 data lines for Data Format 3. 00 = normal operation / 1-data line (MMODE should be set to "000") 01 = 2-data line mode (MMODE should be set to "000") 10 = 4-data line mode (MMODE should be set to "000") 11 = 8-data line mode (MMODE should be set to "000")
23	NU3	R	0h	Reserved. Reads return '0' and writes have no effect.
22	HSM_MODE2	R/W	0h	High Speed Modulo Mode control bit for Data Format 2. Controls whether the PMODE2 bits will result in Modulo Format data transfer or not. Refer to Section 3.26 for details about the HSM Mode. 0 = Normal mode - Normal Parallel mode if PMODE2 bits are non-zero. 1 = High Speed Modulo Mode. Data transfer will happen in Modulo Format if PMODE2 bits are non-zero



**Table 24-37. SPIPMCTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
21	MODCLKPOL2	R/W	0h	Modulo mode SPICLK Polarity for Data Format 2. Determines the Polarity of the SPICLK in Modulo mode only. If MMODE[2:0] bits are "000", this bit will be ignored. 0 = Normal SPICLK in all the modes. 1 = Polarity of the SPICLK will be inverted if Modulo mode is selected
20-18	MMODE2	R/W	0h	These bits determine whether the SPI/MibSPI operates with 1, 2, 4, 5, or 6 data lines (if Modulo Option is supported by the module) for Data Format 2. 000 = 1-data line Mode - Default (PMODE should be set to "00") 001 = 2-data line Mode (PMODE should be set to "00") 010 = 3-data line mode (PMODE should be set to "00") 011 = 4-data line mode (PMODE should be set to "00") 100 = 5-data line mode (PMODE should be set to "00") 101 = 6-data line mode (PMODE should be set to "01") 110 = Reserved 111 = Reserved
17-16	PMODE2	R/W	0h	Parallel mode bits determine whether the SPI/MibSPI operates with 1, 2, 4 or 8 data lines for Data Format 2. 00 = normal operation / 1-data line (MMODE should be set to "000") 01 = 2-data line mode (MMODE should be set to "000") 10 = 4-data line mode (MMODE should be set to "000") 11 = 8-data line mode (MMODE should be set to "000")
15	NU2	R	0h	Reserved. Reads return '0' and writes have no effect.
14	HSM_MODE1	R/W	0h	High Speed Modulo Mode control bit for Data Format 1. Controls whether the PMODE1 bits will result in Modulo Format data transfer or not. Refer to Section 3.26 for details about the HSM Mode. 0 = Normal mode - Normal Parallel mode if PMODE1 bits are non-zero. 1 = High Speed Modulo Mode. Data transfer will happen in Modulo Format if PMODE1 bits are non-zero.
13	MODCLKPOL1	R/W	0h	Modulo mode SPICLK Polarity for Data Format 1. Determines the Polarity of the SPICLK in Modulo mode only. If MMODE[2:0] bits are "000", this bit will be ignored. 0 = Normal SPICLK in all the modes. 1 = Polarity of the SPICLK will be inverted if Modulo mode is selected.
12-10	MMODE1	R/W	0h	These bits determine whether the SPI/MibSPI operates with 1, 2, 4, 5, or 6 data lines (if Modulo Option is supported by the module) for Data Format 1. 000 = 1-data line Mode - Default (PMODE should be set to "00") 001 = 2-data line Mode (PMODE should be set to "00") 010 = 3-data line mode (PMODE should be set to "00") 011 = 4-data line mode (PMODE should be set to "00") 100 = 5-data line mode (PMODE should be set to "00") 101 = 6-data line mode (PMODE should be set to "01") 110 = Reserved 111 = Reserved
9-8	PMODE1	R/W	0h	Parallel mode bits determine whether the SPI/MibSPI operates with 1, 2, 4 or 8 data lines for Data Format 1. 00 = normal operation / 1-data line (MMODE should be set to "000") 01 = 2-data line mode (MMODE should be set to "000") 10 = 4-data line mode (MMODE should be set to "000") 11 = 8-data line mode (MMODE should be set to "000")
7	NU1	R	0h	Reserved. Reads return '0' and writes have no effect.
6	HSM_MODE0	R/W	0h	High Speed Modulo Mode control bit for Data Format 0. Controls whether the PMODE0 bits will result in Modulo Format data transfer or not. Refer to Section 3.26 for details about the HSM Mode. 0 = Normal mode - Normal Parallel mode if PMODE0 bits are non-zero. 1 = High Speed Modulo Mode. Data transfer will happen in Modulo Format if PMODE0 bits are non-zero.
5	MODCLKPOL0	R/W	0h	Modulo mode SPICLK Polarity for Data Format 0. Determines the Polarity of the SPICLK in Modulo mode only. If MMODE[2:0] bits are "000", this bit will be ignored. 0 = Normal SPICLK in all the modes. 1 = Polarity of the SPICLK will be inverted if Modulo mode is selected.

**Table 24-37. SPIPMCTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
4-2	MMODE0	R/W	0h	These bits determine whether the SPI/MibSPI operates with 1, 2, 4, 5, or 6 data lines (if Modulo Option is supported by the module) for Data Format 0. 000 = 1-data line Mode - Default (PMODE should be set to "00") 001 = 2-data line Mode (PMODE should be set to "00") 010 = 3-data line mode (PMODE should be set to "00") 011 = 4-data line mode (PMODE should be set to "00") 100 = 5-data line mode (PMODE should be set to "00") 101 = 6-data line mode (PMODE should be set to "01") 110 = Reserved 111 = Reserved
1-0	PMODE0	R/W	0h	Parallel mode bits determine whether the SPI/MibSPI operates with 1, 2, 4 or 8 data lines for Data Format 0. 00 = normal operation / 1-data line (MMODE should be set to "000") 01 = 2-data line mode (MMODE should be set to "000") 10 = 4-data line mode (MMODE should be set to "000") 11 = 8-data line mode (MMODE should be set to "000")

### 24.3.1.27 MIBSPI Register (Offset = 70h) [reset = 500h]

MIBSPI is shown in [Figure 24-124](#) and described in [Table 24-106](#).

Return to [Summary Table](#).

MibSPI Enable Register

**Figure 24-58. MIBSPI Register**

31	30	29	28	27	26	25	24
NU3							
R-0h							
23	22	21	20	19	18	17	16
NU3							RXRAMACCESS
R-0h							R/W-0h
15	14	13	12	11	10	9	8
NU2				EXTENDED_BUF_ENA			
R-0h				R/W-5h			
7	6	5	4	3	2	1	0
NU1							MSPIENA
R-0h							R/W-0h

**Table 24-38. MIBSPI Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-17	NU3	R	0h	Reserved. Reads return '0' and writes have no effect.
16	RXRAMACCESS	R/W	0h	Receive RAM Access control Bit. During normal operating mode of MibSPI, the Receive Data/Status portion of Multibuffer RAM is read-only. To enable testing of Data Integrity checks of Receive RAM, a special read/write access control is provided through this bit. 0 = The RX portion of Multibuffer RAM is not writable by the CPU. That is, portion of Multibuffer RAM, addressed by an offset of 0x200-0x3FF is write protected. 1 = The whole of Multibuffer RAM is fully accessible for read/write by the CPU.
15-12	NU2	R	0h	Reserved. Reads return '0' and writes have no effect
11-8	EXTENDED_BUF_ENA	R/W	5h	Enables the support for 256 buffers. By default MibSPI supports up to 128 buffers for both TX and RX. It is also possible to extend the support to 256 buffers as a parameterized implementation. This field can be used to enable/disable the support for Extended Buffers. This Enable field is implemented only if "EXTENDED_BUF" parameter is set to '1'. If the parameter is set to '0', this field is read-only and reads the disable value. Write (Privilege mode only) 1010 - Enable the Extended Buffer mode - up to 256 buffers can be used 0101 - Disable the Extended Buffer mode - MibSPI supports only 128 buffers All other values - writes are ignored and the values are not updated into this field. The state of the feature remains unchanged. Read (both privilege and user modes) 1010 - Extended Buffer mode is enabled - up to 256 buffers can be used 0101 - Extended Buffer mode is disabled - MibSPI supports only 128 buffers
7-1	NU1	R	0h	Reserved. Reads return '0' and writes have no effect.

**Table 24-38. MIBSPIE Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
0	MSPIENA	R/W	0h	Multibuffer mode Enable. After power-up or reset MSPIENA remains cleared, which means that the MibSPI runs in compatibility mode by default. If Multibuffer mode is desired, this register should be configured first after configuring the SPIGCR0 register. Unless MSPIENA is set to '1', the Multibuffer mode registers are not writable. Refer to Section 3.3 for the grouping of registers into Compatibility mode and Multibuffer mode. 1 =The MibSPI is configured to run in MibSPI mode (Multibuffer mode). In this mode the additional features are available. 0 =The MibSPI runs in compatibility mode, i.e. in this mode the MibSPI is fully code compliant to the standard TMS470 Platform SPI. No Multibuffer feature is supported

**24.3.1.28 TGITENST Register (Offset = 74h) [reset = 0h]**

TGITENST is shown in [Figure 24-125](#) and described in [Table 24-107](#).

Return to [Summary Table](#).

MibSPI Transfer Group Interrupt Enable Set Register

**Figure 24-59. TGITENST Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SETINTENRDY																SETINTENSUS															
R/W-0h																R/W-0h															

**Table 24-39. TGITENST Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	SETINTENRDY	R/W	0h	Transfer group interrupt set (enable) when transfer finished. Write: 1 = Enables the "The Transfer group x completed " interrupt Interrupt gets generated when Transfer Group x gets completed. 0 = Has no effect. Read: 1 = "The Transfer group x completed " interrupt is enabled Interrupt gets generated when Transfer Group x gets completed. 0 = "The Transfer group x completed" interrupt is disabled Interrupt does not get generated when Transfer Group x gets completed
15-0	SETINTENSUS	R/W	0h	Transfer group interrupt set (enable) when transfer suspended Write: 1 = Enables the "The Transfer group x suspended " interrupt Interrupt gets generated when Transfer Group x gets suspended. 0 = Has no effect. Read: 1 = "The Transfer group x suspended " interrupt is enabled Interrupt gets generated when Transfer Group x gets suspended. 0 = "The Transfer group x suspended" interrupt is disabled Interrupt does not get generated when Transfer Group x gets suspended

**24.3.1.29 TGITENCR Register (Offset = 78h) [reset = 0h]**

TGITENCR is shown in [Figure 24-126](#) and described in [Table 24-108](#).

Return to [Summary Table](#).

MibSPI Transfer Group Interrupt Enable Clear Register

**Figure 24-60. TGITENCR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CLRINTENRDY																CLRINTENSUS															
R/W-0h																R/W-0h															

**Table 24-40. TGITENCR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	CLRINTENRDY	R/W	0h	Transfer group interrupt clear (disable) when transfer finished. Write: 1 = Disables the “The Transfer group x completed “ interrupt Interrupt does not get generated when Transfer Group x gets completed. 0 = Has no effect. Read: 1 = “The Transfer group x completed “ interrupt is enabled Interrupt gets generated when Transfer Group x gets completed. 0 = “The Transfer group x completed” interrupt is disabled Interrupt does not get generated when Transfer Group x gets completed
15-0	CLRINTENSUS	R/W	0h	Transfer group interrupt clear (disable) when transfer suspended Write: 1 = Disables the “The Transfer group x suspended “ interrupt Interrupt does not get generated when Transfer Group x gets suspended. 0 = Has no effect. Read: 1 = “The Transfer group x suspended “ interrupt is enabled Interrupt gets generated when Transfer Group x gets suspended. 0 = “The Transfer group x suspended” interrupt is disabled Interrupt does not get generated when Transfer Group x gets suspended

### 24.3.1.30 TGITLVST Register (Offset = 7Ch) [reset = 0h]

TGITLVST is shown in [Figure 24-127](#) and described in [Table 24-109](#).

Return to [Summary Table](#).

MibSPI Transfer Group Interrupt Level Set Register

**Figure 24-61. TGITLVST Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SETINTLVLRDY																SETINTLVLSUS															
R/W-0h																R/W-0h															

**Table 24-41. TGITLVST Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	SETINTLVLRDY	R/W	0h	Transfer group completed" Interrupt Level set register Write: 1 = Sets the "The Transfer group x completed " interrupt to line INT1 0 = Has no effect. Read: 1 = "The Transfer group x completed " interrupt is set to line INT1 0 = "The Transfer group x completed " interrupt is set to line INTO
15-0	SETINTLVLSUS	R/W	0h	Transfer group suspended" interrupt Level set rigester Write: 1 = Sets the "The Transfer group x suspended " interrupt to line INT1 0 = Has no effect. Read: 1 = "The Transfer group x suspended " interrupt is set to line INT1 0 = "The Transfer group x suspended " interrupt is set to line INTO

**24.3.1.31 TGITLVCR Register (Offset = 80h) [reset = 0h]**

TGITLVCR is shown in [Figure 24-128](#) and described in [Table 24-110](#).

Return to [Summary Table](#).

MibSPI Transfer Group Interrupt Level Clear Register

**Figure 24-62. TGITLVCR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CLRINTLVLRDY																CLRINTLVLSUS															
R/W-0h																R/W-0h															

**Table 24-42. TGITLVCR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	CLRINTLVLRDY	R/W	0h	Transfer group completed" Interrupt Level clear register Write: 1 = Sets the "The Transfer group x completed " interrupt to line INTO 0 = Has no effect. Read: 1 = "The Transfer group x completed " interrupt is set to line INT1 0 = "The Transfer group x completed " interrupt is set to line INTO
15-0	CLRINTLVLSUS	R/W	0h	Transfer group suspended" interrupt Level clear register Write: 1 = Sets the "The Transfer group x suspended " interrupt to line INTO 0 = Has no effect. Read: 1 = "The Transfer group x suspended " interrupt is set to line INT1 0 = "The Transfer group x suspended " interrupt is set to line INTO



### 24.3.1.32 TGINTFLAG Register (Offset = 84h) [reset = 0h]

TGINTFLAG is shown in [Figure 24-129](#) and described in [Table 24-111](#).

Return to [Summary Table](#).

Transfer Group Interrupt Flag Register

**Figure 24-63. TGINTFLAG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
INTFLGRDY																INTFLGSUS															
R-0h																R-0h															

**Table 24-43. TGINTFLAG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	INTFLGRDY	R	0h	Transfer group interrupt flag for “transfer finished” interrupt. Read: 1 =A “transfer finished” interrupt from transfer group x occurred. No matter whether the interrupt is enabled or disabled (INTENRDYx = don’t care) or whether the interrupt is mapped to line INT0 or INT1, INTFLGRDYx is set right after the transfer from transfer group x is finished. 0 =No “transfer finished” interrupt occurred since last clearing of the flag INTFLGRDYx. Write: 1 = Clears the corresponding bit flag. 0 = Has no effect.
15-0	INTFLGSUS	R	0h	Transfer group interrupt flag for “transfer suspend” interrupt. Read: 1 =A “transfer suspended” interrupt from transfer group x occurred. No matter whether the interrupt is enabled or disabled (INTENSUSx = don’t care) or whether the interrupt is mapped to line INT0 or INT1, INTFLGSUSx is set right after the transfer from transfer group x is suspended. 0 =No “transfer suspended” interrupt occurred since last clearing of the flag INTFLGSUSx. Note: Read Clear Behavior Reading the interrupt vector registers TGINTVECT0 or TGINTVECT1 automatically clears the interrupt flag bit INTFLGRDYx referenced by the vector number given by INTVECT0/INTVECT1 bits, if SUSPEND0/SUPEND1 bit in the Vector registers is ‘0’.

**24.3.1.33 TICKCNT Register (Offset = 90h) [reset = 0h]**

TICKCNT is shown in [Figure 24-130](#) and described in [Table 24-112](#).

Return to [Summary Table](#).

Tick Count Register

**Figure 24-64. TICKCNT Register**

31	30	29	28	27	26	25	24
TICKENA	RELOAD	CLKCTRL		NU			
R/W-0h	R-0/W-0h	R/W-0h		R-0h			
23	22	21	20	19	18	17	16
NU							
R-0h							
15	14	13	12	11	10	9	8
TICKVALUE							
R/W-0h							
7	6	5	4	3	2	1	0
TICKVALUE							
R/W-0h							

**Table 24-44. TICKCNT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	TICKENA	R/W	0h	Tick counter enable. 1 =The MibSPI internal tick counter is enabled and is clocked by the clock source selected by CLKCTRL[1:0]. When the tick counter is enabled it starts down-counting from its current value. When TICKENA goes from "0" to "1" the tick counter is automatically loaded with the TICKVALUE. 0 =The MibSPI internal tick counter is disabled. The counter value remains unchanged. Note: When the tick counter is disabled the trigger signal is forced low.
30	RELOAD	R-0/W	0h	Re-load tick counter. RELOAD is a set-only bit, i.e. writing a "1" to it automatically reloads the Tick Counter with the value stored in TICKVALUE. Reading RELOAD always returns a "0". Note: When the tick counter is reloaded by the RELOAD bit, the trigger signal is not toggled.
29-28	CLKCTRL	R/W	0h	Tick counter clock source control. CLKCTRL[1:0] defines the clock source that is used to clock the MibSPI internal tick counter. CLKCTRL[1:0] Description 00b SPICLK of Data word format 0 is selected as clock source of tick counter 01b SPICLK of Data word format 1 is selected as clock source of tick counter 10b SPICLK of Data word format 2 is selected as clock source of tick counter 11b SPICLK of Data word format 3 is selected as clock source of tick counter
27-16	NU	R	0h	Reserved. Reads return '0' and writes have no effect
15-0	TICKVALUE	R/W	0h	Initial value for tick counter. TICKVALUE stores the initial value for the tick counter. The tick counter is loaded with TICKVALUE every time an under-flow condition occurs and every time the RELOAD flag is set by the host

### 24.3.1.34 LTGPEND Register (Offset = 94h) [reset = 0h]

LTGPEND is shown in [Figure 24-131](#) and described in [Table 24-113](#).

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Last Transfer Group End Pointer

**Figure 24-65. LTGPEND Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU3			TGINSERVICE						NU2						
R-0h			R-0h						R-0h						
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LPEND								NU1							
R/W-0h								R-0h							

**Table 24-45. LTGPEND Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	NU3	R	0h	Reserved. Reads return '0' and writes have no effect
28-24	TGINSERVICE	R	0h	Transfer Group currently being serviced by the Sequencer. Read-Only field indicating the current Transfer Group that is being serviced. This field can generally be used for code debug purpose. Read Value: TG IN SERVICE[4:0] Description 00000b No Transfer Group is being serviced by the Sequencer 00001b Transfer Group0 is being serviced by the Sequencer ... .. 10000b Transfer Group15 is being serviced by the Sequencer 10001b - 11111b Invalid values
23-16	NU2	R	0h	Reserved. Reads return '0' and writes have no effect
15-8	LPEND	R/W	0h	Last Transfer Group End Pointer Usually the transfer group end address (PEND) is inherently defined by the start value of the starting pointer of the subsequent transfer group (PSTART). The transfer group ends at the buffer one before the next transfer group starts (PEND[x]=PSTART[x+1] - 1). For a full configuration of MibSPI, the 15th transfer group has no subsequent transfer group, i.e. no end address is inherently defined. Therefore LPEND has to be programmed to specify explicitly the end address of the 15th transfer group. Number of Transfer Groups implemented in a MibSPI can vary from one MibSPI to another since it is a generic parameter based implementation. If in a MibSPI, only 4 Transfer Groups are implemented, then the PEND of the 4th TG is defined by LPEND values defined in this LTGPEND register.
7-0	NU1	R	0h	Reserved. Reads return '0' and writes have no effect

### 24.3.1.35 TG0CTRL Register (Offset = 98h) [reset = 0h]

TG0CTRL is shown in [Figure 24-132](#) and described in [Table 24-114](#).

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MibSPI Transfer Group Control Register The number of transfer groups is scalable by design up to a maximum of 16. Depending on the implementation the number of transfer groups and hence the number of transfer group control register may vary. Each transfer group can be configured via one dedicated control register. The register description below shows one exemplary control register(x) which is identical for all transfer groups. E.g. the control register for transfer group 2 is named “TG2CTRL” and is located at address  $base0+98h+4*2$ .

**Figure 24-66. TG0CTRL Register**

31	30	29	28	27	26	25	24
TGENA	ONESHOT	PRST	TGTD	NU			
R/W-0h	R/W-0h	R/W-0h	R-0h	R-0h			
23	22	21	20	19	18	17	16
TRIG EVT				TRIG SRC			
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
PSTART							
R/W-0h							
7	6	5	4	3	2	1	0
PCURRENT							
R-0h							

**Table 24-46. TG0CTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	TGENA	R/W	0h	Transfer Group Enable. 1 =The corresponding transfer group is enabled. If the correct event (TRIG EVTx) occurs at the selected source (TRIG SRCx) a group transfer is initiated if no higher priority transfer group is in active transfer mode or if one or more higher priority Transfer Groups are in transfer suspend mode. If higher priority Transfer Groups (TG) are in transfer mode, then the newly enabled TG will wait till all of the higher priority TG transfers are completed. 0 =The corresponding transfer group is disabled. Disabling a transfer group while a transfer is ongoing, will finish the ongoing buffer transfer but not the whole group transfer
30	ONESHOT	R/W	0h	Single transfer for this Transfer Group group. 1 =A transfer from the corresponding transfer group will be performed only once (= one shot) after a valid trigger event at the selected trigger source. After the transfer is finished the TGENAx control bit will be cleared by the MibSPI and therefore no additional transfer can be triggered before the host enables the transfer group again. This oneshot mode ensures that after one group transfer the host has enough time to read the received data and to provide new transmit data. 0 =The corresponding transfer group initiates a transfer every time a trigger event occurs and TGENA is set.

**Table 24-46. TG0CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
29	PRST	R/W	0h	transfer group Pointer Reset mode. With PRST, the way of resolving trigger events during an ongoing transfer from the concerned transfer group can be configured. This bit is meaningful only for Level Triggered Transfer Groups. Edge triggered TGs cannot be re-started before their completion by another edge. PRST bit will have no effect on this behavior. 1 =The corresponding transfer group pointer (PCURRENTx) will be reset to the start address (PSTARTx) when a valid trigger event occurs at the selected trigger source while a transfer from the same transfer group is ongoing. I.e. every trigger event resets PCURRENTx no matter whether the concerned transfer group is in transfer mode or not. The trigger events have priority over the ongoing transfer. 0 =If a trigger event occurs during a transfer from the concerned transfer group, the event is ignored and is not stored internally. The transfer group transfer has priority over additional trigger events.
28	TGTD	R	0h	Transfer group triggered. This bit is read-only. 1 =The transfer group has been triggered and is either currently in service or waiting for servicing. 0 =The corresponding transfer group has not been triggered or is no more waiting for service. Use the "TG IN SERVICE" field in LTGPEND register to determine the exact Transfer Group being currently serviced
27-24	NU	R	0h	Reserved.Reads return '0' and writes have no effect
23-20	TRIG EVT	R/W	0h	Type of trigger event. After reset, the trigger event types of all transfer groups are set to inactive TypesTRIG EVTx[3:0] Type Description 0000b never 0001b rising edge A rising edge (0 to 1) at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0010b falling edge A falling edge (1 to 0) at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0011b both edges Rising and falling edges at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0100b reserved 0101b high-active Repetitive group transfer while trigger is high: While the selected trigger source (TRIGSRCx) is at a logic high level (1) the group transfer is continued and at the end of one group transfer restarted at the beginning. If ONESHOTx is set the transfer is performed only once. If the logic level changes to low (0) during an ongoing group transfer, the whole group transfer will be stopped. 0110b low-active Repetitive group transfer while trigger is low: While the selected trigger source (TRIGSRCx) is at a logic low level (0) the group transfer is continued and at the end of one restarted at the beginning. If ONESHOTx is set the transfer is performed only once. If the logic level changes to high (1) during an ongoing group transfer, the whole group transfer will be stopped. 0111b always A repetitive group transfer will be performed. Setting ONESHOTx allows a software controlled single transfer mode a. By setting the TRIGSRC to 0000b, the TRIG EVT to ALWAYS (0111b) the ONESHOT bit to 1. This allows a software control trigger on this Transfer Group. Then by setting the TGENA bit, the Transfer Group is immediately triggered. . If ONESHOTx is cleared a continuous mode for this Transfer Group is selected.1xxx reserved

**Table 24-46. TG0CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
19-16	TRIGSRC	R/W	0h	Trigger source. After reset the trigger sources of all transfer groups are disabled. Table 22. Trigger Sources TRIGSRCx[3:0] Type Description 0000b disabled 0001b EXT0 MibSPI external trigger source 0. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0010b EXT1 MibSPI external trigger source 1. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0011b EXT2 MibSPI external trigger source 2. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0100b EXT3 MibSPI external trigger source 3. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). ... .. 1110b EXT13 MibSPI external trigger source 13. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 1111b TICK MibSPI internal periodic event trigger. The tick counter can initiate periodic group transfers.
15-8	PSTART	R/W	0h	transfer group start address. PSTARTx stores the start address of the corresponding transfer group. The corresponding end address is inherently defined by the subsequent transfer groups start address minus one (PENDx[TGx] = PSTARTx[TGx+1]-1). PSTARTx is copied into PCURRENTx when: o the transfer group is enabled o the end of the transfer group is reached during a transfer o a trigger event occurs while PRST is set to 1
7-0	PCURRENT	R	0h	transfer group pointer to current buffer. PCURRENT is read-only. PCURRENTx stores the address (0...127/255) of the buffer that is currently transferred or that will be transferred after a trigger event occurs (if PRSTx=0) or after the transfer group resumes from suspend to wait mode. If the transfer group switches mode from active transfer mode to "suspend to wait", PCURRENTx keeps the address of the currently Suspended buffer. After the transfer group resumes from "suspend to wait" mode the next buffer will be transferred. I.e. no buffer data is multiply transferred or not at all transferred due to "suspend to wait" mode.

**24.3.1.36 TG1CTRL Register (Offset = 9Ch) [reset = 0h]**

 TG1CTRL is shown in [Figure 24-133](#) and described in [Table 24-115](#).

 Return to [Summary Table](#).

MibSPI Transfer Group Control Register

**Figure 24-67. TG1CTRL Register**

31	30	29	28	27	26	25	24
TGENA	ONESHOT	PRST	TGTD	NU			
R/W-0h	R/W-0h	R/W-0h	R-0h	R-0h			
23	22	21	20	19	18	17	16
TRIG EVT				TRIG SRC			
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
PSTART							
R/W-0h							
7	6	5	4	3	2	1	0
PCURRENT							
R-0h							

**Table 24-47. TG1CTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	TGENA	R/W	0h	Transfer Group Enable. 1 =The corresponding transfer group is enabled. If the correct event (TRIG EVTx) occurs at the selected source (TRIG SRCx) a group transfer is initiated if no higher priority transfer group is in active transfer mode or if one or more higher priority Transfer Groups (TG) are in transfer suspend mode. If higher priority Transfer Groups (TG) are in transfer mode, then the newly enabled TG will wait till all of the higher priority TG transfers are completed. 0 =The corresponding transfer group is disabled. Disabling a transfer group while a transfer is ongoing, will finish the ongoing buffer transfer but not the whole group transfer
30	ONESHOT	R/W	0h	Single transfer for this Transfer Group group. 1 =A transfer from the corresponding transfer group will be performed only once (= one shot) after a valid trigger event at the selected trigger source. After the transfer is finished the TGENAx control bit will be cleared by the MibSPI and therefore no additional transfer can be triggered before the host enables the transfer group again. This oneshot mode ensures that after one group transfer the host has enough time to read the received data and to provide new transmit data. 0 =The corresponding transfer group initiates a transfer every time a trigger event occurs and TGENA is set.
29	PRST	R/W	0h	transfer group Pointer Reset mode. With PRST, the way of resolving trigger events during an ongoing transfer from the concerned transfer group can be configured. This bit is meaningful only for Level Triggered Transfer Groups. Edge triggered TGs cannot be re-started before their completion by another edge. PRST bit will have no effect on this behavior. 1 =The corresponding transfer group pointer (PCURRENTx) will be reset to the start address (PSTARTx) when a valid trigger event occurs at the selected trigger source while a transfer from the same transfer group is ongoing. I.e. every trigger event resets PCURRENTx no matter whether the concerned transfer group is in transfer mode or not. The trigger events have priority over the ongoing transfer. 0 =If a trigger event occurs during a transfer from the concerned transfer group, the event is ignored and is not stored internally. The transfer group transfer has priority over additional trigger events.

**Table 24-47. TG1CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
28	TGTD	R	0h	Transfer group triggered. This bit is read-only. 1 =The transfer group has been triggered and is either currently in service or waiting for servicing. 0 =The corresponding transfer group has not been triggered or is no more waiting for service. Use the "TG IN SERVICE" field in LTGPEND register to determine the exact Transfer Group being currently serviced
27-24	NU	R	0h	Reserved.Reads return '0' and writes have no effect
23-20	TRIG EVT	R/W	0h	Type of trigger event. After reset, the trigger event types of all transfer groups are set to inactive TypesTRIG EVTx[3:0] Type Description 0000b never 0001b rising edge A rising edge (0 to 1) at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0010b falling edge A falling edge (1 to 0) at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0011b both edges Rising and falling edges at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0100b reserved 0101b high-active Repetitive group transfer while trigger is high: While the selected trigger source (TRIGSRCx) is at a logic high level (1) the group transfer is continued and at the end of one group transfer restarted at the beginning. If ONESHOTx is set the transfer is performed only once. If the logic level changes to low (0) during an ongoing group transfer, the whole group transfer will be stopped. 0110b low-active Repetitive group transfer while trigger is low: While the selected trigger source (TRIGSRCx) is at a logic low level (0) the group transfer is continued and at the end of one restarted at the beginning. If ONESHOTx is set the transfer is performed only once. If the logic level changes to high (1) during an ongoing group transfer, the whole group transfer will be stopped. 0111b always A repetitive group transfer will be performed. Setting ONESHOTx allows a software controlled single transfer mode a. By setting the TRIGSRC to 0000b, the TRIG EVT to ALWAYS (0111b) the ONESHOT bit to 1. This allows a software control trigger on this Transfer Group. Then by setting the TGENA bit, the Transfer Group is immediately triggered. . If ONESHOTx is cleared a continuous mode for this Transfer Group is selected.1xxx reserved
19-16	TRIGSRC	R/W	0h	Trigger source. After reset the trigger sources of all transfer groups are disabled. Table 22. Trigger SourcesTRIGSRCx[3:0] Type Description 0000b disabled 0001b EXT0 MibSPI external trigger source 0. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0010b EXT1 MibSPI external trigger source 1. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0011b EXT2 MibSPI external trigger source 2. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0100b EXT3 MibSPI external trigger source 3. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). ... .. 1110b EXT13 MibSPI external trigger source 13. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 1111b TICK MibSPI internal periodic event trigger. The tick counter can initiate periodic group transfers.
15-8	PSTART	R/W	0h	transfer group start address. PSTARTx stores the start address of the corresponding transfer group. The corresponding end address is inherently defined by the subsequent transfer groups start address minus one (PENDx[TGx] = PSTARTx[TGx+1]-1). PSTARTx is copied into PCURRENTx when: o the transfer group is enabled o the end of the transfer group is reached during a transfer o a trigger event occurs while PRST is set to 1



**Table 24-47. TG1CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
7-0	PCURRENT	R	0h	transfer group pointer to current buffer. PCURRENT is read-only. PCURRENTx stores the address (0...127/255) of the buffer that is currently transferred or that will be transferred after a trigger event occurs (if PRSTx=0) or after the transfer group resumes from suspend to wait mode. If the transfer group switches mode from active transfer mode to "suspend to wait", PCURRENTx keeps the address of the currently Suspended buffer. After the transfer group resumes from "suspend to wait" mode the next buffer will be transferred. I.e. no buffer data is multiply transferred or not at all transferred due to "suspend to wait" mode.

**24.3.1.37 TG2CTRL Register (Offset = A0h) [reset = 0h]**

TG2CTRL is shown in [Figure 24-134](#) and described in [Table 24-116](#).

Return to [Summary Table](#).

MibSPI Transfer Group Control Register

**Figure 24-68. TG2CTRL Register**

31	30	29	28	27	26	25	24
TGENA	ONESHOT	PRST	TGTD	NU			
R/W-0h	R/W-0h	R/W-0h	R-0h	R-0h			
23	22	21	20	19	18	17	16
TRIGEVNT				TRIGSRC			
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
PSTART							
R/W-0h							
7	6	5	4	3	2	1	0
PCURRENT							
R-0h							

**Table 24-48. TG2CTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	TGENA	R/W	0h	Transfer Group Enable. 1 =The corresponding transfer group is enabled. If the correct event (TRIGEVNTx) occurs at the selected source (TRIGSRCx) a group transfer is initiated if no higher priority transfer group is in active transfer mode or if one or more higher priority Transfer Groups (TG) are in transfer suspend mode. If higher priority Transfer Groups (TG) are in transfer mode, then the newly enabled TG will wait till all of the higher priority TG transfers are completed. 0 =The corresponding transfer group is disabled. Disabling a transfer group while a transfer is ongoing, will finish the ongoing buffer transfer but not the whole group transfer
30	ONESHOT	R/W	0h	Single transfer for this Transfer Group group. 1 =A transfer from the corresponding transfer group will be performed only once (= one shot) after a valid trigger event at the selected trigger source. After the transfer is finished the TGENAx control bit will be cleared by the MibSPI and therefore no additional transfer can be triggered before the host enables the transfer group again. This oneshot mode ensures that after one group transfer the host has enough time to read the received data and to provide new transmit data. 0 =The corresponding transfer group initiates a transfer every time a trigger event occurs and TGENA is set.
29	PRST	R/W	0h	transfer group Pointer Reset mode. With PRST, the way of resolving trigger events during an ongoing transfer from the concerned transfer group can be configured. This bit is meaningful only for Level Triggered Transfer Groups. Edge triggered TGs cannot be re-started before their completion by another edge. PRST bit will have no effect on this behavior. 1 =The corresponding transfer group pointer (PCURRENTx) will be reset to the start address (PSTARTx) when a valid trigger event occurs at the selected trigger source while a transfer from the same transfer group is ongoing. I.e. every trigger event resets PCURRENTx no matter whether the concerned transfer group is in transfer mode or not. The trigger events have priority over the ongoing transfer. 0 =If a trigger event occurs during a transfer from the concerned transfer group, the event is ignored and is not stored internally. The transfer group transfer has priority over additional trigger events.

**Table 24-48. TG2CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
28	TGTD	R	0h	Transfer group triggered. This bit is read-only. 1 =The transfer group has been triggered and is either currently in service or waiting for servicing. 0 =The corresponding transfer group has not been triggered or is no more waiting for service. Use the "TG IN SERVICE" field in LTGPEND register to determine the exact Transfer Group being currently serviced
27-24	NU	R	0h	Reserved.Reads return '0' and writes have no effect
23-20	TRIG EVT	R/W	0h	Type of trigger event. After reset, the trigger event types of all transfer groups are set to inactive TypesTRIG EVTx[3:0] Type Description 0000b never 0001b rising edge A rising edge (0 to 1) at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0010b falling edge A falling edge (1 to 0) at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0011b both edges Rising and falling edges at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0100b reserved 0101b high-active Repetitive group transfer while trigger is high: While the selected trigger source (TRIGSRCx) is at a logic high level (1) the group transfer is continued and at the end of one group transfer restarted at the beginning. If ONESHOTx is set the transfer is performed only once. If the logic level changes to low (0) during an ongoing group transfer, the whole group transfer will be stopped. 0110b low-active Repetitive group transfer while trigger is low: While the selected trigger source (TRIGSRCx) is at a logic low level (0) the group transfer is continued and at the end of one restarted at the beginning. If ONESHOTx is set the transfer is performed only once. If the logic level changes to high (1) during an ongoing group transfer, the whole group transfer will be stopped. 0111b always A repetitive group transfer will be performed. Setting ONESHOTx allows a software controlled single transfer mode a. By setting the TRIGSRC to 0000b, the TRIG EVT to ALWAYS (0111b) the ONESHOT bit to 1. This allows a software control trigger on this Transfer Group. Then by setting the TGENA bit, the Transfer Group is immediately triggered. . If ONESHOTx is cleared a continuous mode for this Transfer Group is selected.1xxx reserved
19-16	TRIGSRC	R/W	0h	Trigger source. After reset the trigger sources of all transfer groups are disabled. Table 22. Trigger SourcesTRIGSRCx[3:0] Type Description 0000b disabled 0001b EXT0 MibSPI external trigger source 0. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0010b EXT1 MibSPI external trigger source 1. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0011b EXT2 MibSPI external trigger source 2. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0100b EXT3 MibSPI external trigger source 3. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). ... .. 1110b EXT13 MibSPI external trigger source 13. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 1111b TICK MibSPI internal periodic event trigger. The tick counter can initiate periodic group transfers.
15-8	PSTART	R/W	0h	transfer group start address. PSTARTx stores the start address of the corresponding transfer group. The corresponding end address is inherently defined by the subsequent transfer groups start address minus one (PENDx[TGx] = PSTARTx[TGx+1]-1). PSTARTx is copied into PCURRENTx when: o the transfer group is enabled o the end of the transfer group is reached during a transfer o a trigger event occurs while PRST is set to 1

**Table 24-48. TG2CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
7-0	PCURRENT	R	0h	transfer group pointer to current buffer. PCURRENT is read-only. PCURRENTx stores the address (0...127/255) of the buffer that is currently transferred or that will be transferred after a trigger event occurs (if PRSTx=0) or after the transfer group resumes from suspend to wait mode. If the transfer group switches mode from active transfer mode to "suspend to wait", PCURRENTx keeps the address of the currently Suspended buffer. After the transfer group resumes from "suspend to wait" mode the next buffer will be transferred. I.e. no buffer data is multiply transferred or not at all transferred due to "suspend to wait" mode.

### 24.3.1.38 TG3CTRL Register (Offset = A4h) [reset = 0h]

TG3CTRL is shown in [Figure 24-135](#) and described in [Table 24-117](#).

Return to [Summary Table](#).

MibSPI Transfer Group Control Register

**Figure 24-69. TG3CTRL Register**

31	30	29	28	27	26	25	24
TGENA	ONESHOT	PRST	TGTD	NU			
R/W-0h	R/W-0h	R/W-0h	R-0h	R-0h			
23	22	21	20	19	18	17	16
TRIG EVT				TRIG SRC			
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
PSTART							
R/W-0h							
7	6	5	4	3	2	1	0
PCURRENT							
R-0h							

**Table 24-49. TG3CTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	TGENA	R/W	0h	Transfer Group Enable. 1 =The corresponding transfer group is enabled. If the correct event (TRIG EVTx) occurs at the selected source (TRIG SRCx) a group transfer is initiated if no higher priority transfer group is in active transfer mode or if one or more higher priority Transfer Groups (TG) are in transfer suspend mode. If higher priority Transfer Groups (TG) are in transfer mode, then the newly enabled TG will wait till all of the higher priority TG transfers are completed. 0 =The corresponding transfer group is disabled. Disabling a transfer group while a transfer is ongoing, will finish the ongoing buffer transfer but not the whole group transfer
30	ONESHOT	R/W	0h	Single transfer for this Transfer Group group. 1 =A transfer from the corresponding transfer group will be performed only once (= one shot) after a valid trigger event at the selected trigger source. After the transfer is finished the TGENAx control bit will be cleared by the MibSPI and therefore no additional transfer can be triggered before the host enables the transfer group again. This oneshot mode ensures that after one group transfer the host has enough time to read the received data and to provide new transmit data. 0 =The corresponding transfer group initiates a transfer every time a trigger event occurs and TGENA is set.
29	PRST	R/W	0h	transfer group Pointer Reset mode. With PRST, the way of resolving trigger events during an ongoing transfer from the concerned transfer group can be configured. This bit is meaningful only for Level Triggered Transfer Groups. Edge triggered TGs cannot be re-started before their completion by another edge. PRST bit will have no effect on this behavior. 1 =The corresponding transfer group pointer (PCURRENTx) will be reset to the start address (PSTARTx) when a valid trigger event occurs at the selected trigger source while a transfer from the same transfer group is ongoing. I.e. every trigger event resets PCURRENTx no matter whether the concerned transfer group is in transfer mode or not. The trigger events have priority over the ongoing transfer. 0 =If a trigger event occurs during a transfer from the concerned transfer group, the event is ignored and is not stored internally. The transfer group transfer has priority over additional trigger events.

**Table 24-49. TG3CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
28	TGTD	R	0h	Transfer group triggered. This bit is read-only. 1 =The transfer group has been triggered and is either currently in service or waiting for servicing. 0 =The corresponding transfer group has not been triggered or is no more waiting for service. Use the "TG IN SERVICE" field in LTGPEND register to determine the exact Transfer Group being currently serviced
27-24	NU	R	0h	Reserved.Reads return '0' and writes have no effect
23-20	TRIG EVT	R/W	0h	Type of trigger event. After reset, the trigger event types of all transfer groups are set to inactive TypesTRIG EVTx[3:0] Type Description 0000b never 0001b rising edge A rising edge (0 to 1) at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0010b falling edge A falling edge (1 to 0) at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0011b both edges Rising and falling edges at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0100b reserved 0101b high-active Repetitive group transfer while trigger is high: While the selected trigger source (TRIGSRCx) is at a logic high level (1) the group transfer is continued and at the end of one group transfer restarted at the beginning. If ONESHOTx is set the transfer is performed only once. If the logic level changes to low (0) during an ongoing group transfer, the whole group transfer will be stopped. 0110b low-active Repetitive group transfer while trigger is low: While the selected trigger source (TRIGSRCx) is at a logic low level (0) the group transfer is continued and at the end of one restarted at the beginning. If ONESHOTx is set the transfer is performed only once. If the logic level changes to high (1) during an ongoing group transfer, the whole group transfer will be stopped. 0111b always A repetitive group transfer will be performed. Setting ONESHOTx allows a software controlled single transfer mode a. By setting the TRIGSRC to 0000b, the TRIG EVT to ALWAYS (0111b) the ONESHOT bit to 1. This allows a software control trigger on this Transfer Group. Then by setting the TGENA bit, the Transfer Group is immediately triggered. . If ONESHOTx is cleared a continuous mode for this Transfer Group is selected.1xxx reserved
19-16	TRIGSRC	R/W	0h	Trigger source. After reset the trigger sources of all transfer groups are disabled. Table 22. Trigger SourcesTRIGSRCx[3:0] Type Description 0000b disabled 0001b EXT0 MibSPI external trigger source 0. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0010b EXT1 MibSPI external trigger source 1. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0011b EXT2 MibSPI external trigger source 2. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0100b EXT3 MibSPI external trigger source 3. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). ... .. 1110b EXT13 MibSPI external trigger source 13. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 1111b TICK MibSPI internal periodic event trigger. The tick counter can initiate periodic group transfers.
15-8	PSTART	R/W	0h	transfer group start address. PSTARTx stores the start address of the corresponding transfer group. The corresponding end address is inherently defined by the subsequent transfer groups start address minus one (PENDx[TGx] = PSTARTx[TGx+1]-1). PSTARTx is copied into PCURRENTx when: o the transfer group is enabled o the end of the transfer group is reached during a transfer o a trigger event occurs while PRST is set to 1

**Table 24-49. TG3CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
7-0	PCURRENT	R	0h	transfer group pointer to current buffer. PCURRENT is read-only. PCURRENTx stores the address (0...127/255) of the buffer that is currently transferred or that will be transferred after a trigger event occurs (if PRSTx=0) or after the transfer group resumes from suspend to wait mode. If the transfer group switches mode from active transfer mode to "suspend to wait", PCURRENTx keeps the address of the currently Suspended buffer. After the transfer group resumes from "suspend to wait" mode the next buffer will be transferred. I.e. no buffer data is multiply transferred or not at all transferred due to "suspend to wait" mode.

**24.3.1.39 TG4CTRL Register (Offset = A8h) [reset = 0h]**

 TG4CTRL is shown in [Figure 24-136](#) and described in [Table 24-118](#).

 Return to [Summary Table](#).

MibSPI Transfer Group Control Register

**Figure 24-70. TG4CTRL Register**

31	30	29	28	27	26	25	24
TGENA	ONESHOT	PRST	TGTD	NU			
R/W-0h	R/W-0h	R/W-0h	R-0h	R-0h			
23	22	21	20	19	18	17	16
TRIGEVTS				TRIGSRC			
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
PSTART							
R/W-0h							
7	6	5	4	3	2	1	0
PCURRENT							
R-0h							

**Table 24-50. TG4CTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	TGENA	R/W	0h	Transfer Group Enable. 1 =The corresponding transfer group is enabled. If the correct event (TRIGEVTSx) occurs at the selected source (TRIGSRCx) a group transfer is initiated if no higher priority transfer group is in active transfer mode or if one or more higher priority Transfer Groups (TG) are in transfer suspend mode. If higher priority Transfer Groups (TG) are in transfer mode, then the newly enabled TG will wait till all of the higher priority TG transfers are completed. 0 =The corresponding transfer group is disabled. Disabling a transfer group while a transfer is ongoing, will finish the ongoing buffer transfer but not the whole group transfer
30	ONESHOT	R/W	0h	Single transfer for this Transfer Group group. 1 =A transfer from the corresponding transfer group will be performed only once (= one shot) after a valid trigger event at the selected trigger source. After the transfer is finished the TGENAx control bit will be cleared by the MibSPI and therefore no additional transfer can be triggered before the host enables the transfer group again. This oneshot mode ensures that after one group transfer the host has enough time to read the received data and to provide new transmit data. 0 =The corresponding transfer group initiates a transfer every time a trigger event occurs and TGENA is set.
29	PRST	R/W	0h	transfer group Pointer Reset mode. With PRST, the way of resolving trigger events during an ongoing transfer from the concerned transfer group can be configured. This bit is meaningful only for Level Triggered Transfer Groups. Edge triggered TGs cannot be re-started before their completion by another edge. PRST bit will have no effect on this behavior. 1 =The corresponding transfer group pointer (PCURRENTx) will be reset to the start address (PSTARTx) when a valid trigger event occurs at the selected trigger source while a transfer from the same transfer group is ongoing. I.e. every trigger event resets PCURRENTx no matter whether the concerned transfer group is in transfer mode or not. The trigger events have priority over the ongoing transfer. 0 =If a trigger event occurs during a transfer from the concerned transfer group, the event is ignored and is not stored internally. The transfer group transfer has priority over additional trigger events.



**Table 24-50. TG4CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
28	TGTD	R	0h	Transfer group triggered. This bit is read-only. 1 =The transfer group has been triggered and is either currently in service or waiting for servicing. 0 =The corresponding transfer group has not been triggered or is no more waiting for service. Use the "TG IN SERVICE" field in LTGPEND register to determine the exact Transfer Group being currently serviced
27-24	NU	R	0h	Reserved.Reads return '0' and writes have no effect
23-20	TRIG EVT	R/W	0h	Type of trigger event. After reset, the trigger event types of all transfer groups are set to inactive TypesTRIG EVTx[3:0] Type Description 0000b never 0001b rising edge A rising edge (0 to 1) at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0010b falling edge A falling edge (1 to 0) at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0011b both edges Rising and falling edges at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0100b reserved 0101b high-active Repetitive group transfer while trigger is high: While the selected trigger source (TRIGSRCx) is at a logic high level (1) the group transfer is continued and at the end of one group transfer restarted at the beginning. If ONESHOTx is set the transfer is performed only once. If the logic level changes to low (0) during an ongoing group transfer, the whole group transfer will be stopped. 0110b low-active Repetitive group transfer while trigger is low: While the selected trigger source (TRIGSRCx) is at a logic low level (0) the group transfer is continued and at the end of one restarted at the beginning. If ONESHOTx is set the transfer is performed only once. If the logic level changes to high (1) during an ongoing group transfer, the whole group transfer will be stopped. 0111b always A repetitive group transfer will be performed. Setting ONESHOTx allows a software controlled single transfer mode a. By setting the TRIGSRC to 0000b, the TRIG EVT to ALWAYS (0111b) the ONESHOT bit to 1. This allows a software control trigger on this Transfer Group. Then by setting the TGENA bit, the Transfer Group is immediately triggered. . If ONESHOTx is cleared a continuous mode for this Transfer Group is selected.1xxx reserved
19-16	TRIGSRC	R/W	0h	Trigger source. After reset the trigger sources of all transfer groups are disabled. Table 22. Trigger SourcesTRIGSRCx[3:0] Type Description 0000b disabled 0001b EXT0 MibSPI external trigger source 0. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0010b EXT1 MibSPI external trigger source 1. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0011b EXT2 MibSPI external trigger source 2. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0100b EXT3 MibSPI external trigger source 3. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). ... .. 1110b EXT13 MibSPI external trigger source 13. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 1111b TICK MibSPI internal periodic event trigger. The tick counter can initiate periodic group transfers.
15-8	PSTART	R/W	0h	transfer group start address. PSTARTx stores the start address of the corresponding transfer group. The corresponding end address is inherently defined by the subsequent transfer groups start address minus one (PENDx[TGx] = PSTARTx[TGx+1]-1). PSTARTx is copied into PCURRENTx when: o the transfer group is enabled o the end of the transfer group is reached during a transfer o a trigger event occurs while PRST is set to 1

**Table 24-50. TG4CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
7-0	PCURRENT	R	0h	transfer group pointer to current buffer. PCURRENT is read-only. PCURRENTx stores the address (0...127/255) of the buffer that is currently transferred or that will be transferred after a trigger event occurs (if PRSTx=0) or after the transfer group resumes from suspend to wait mode. If the transfer group switches mode from active transfer mode to "suspend to wait", PCURRENTx keeps the address of the currently Suspended buffer. After the transfer group resumes from "suspend to wait" mode the next buffer will be transferred. I.e. no buffer data is multiply transferred or not at all transferred due to "suspend to wait" mode.

### 24.3.1.40 TG5CTRL Register (Offset = ACh) [reset = 0h]

TG5CTRL is shown in [Figure 24-137](#) and described in [Table 24-119](#).

Return to [Summary Table](#).

MibSPI Transfer Group Control Register

**Figure 24-71. TG5CTRL Register**

31	30	29	28	27	26	25	24
TGENA	ONESHOT	PRST	TGTD	NU			
R/W-0h	R/W-0h	R/W-0h	R-0h	R-0h			
23	22	21	20	19	18	17	16
TRIGEVTS				TRIGSRC			
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
PSTART							
R/W-0h							
7	6	5	4	3	2	1	0
PCURRENT							
R-0h							

**Table 24-51. TG5CTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	TGENA	R/W	0h	Transfer Group Enable. 1 =The corresponding transfer group is enabled. If the correct event (TRIGEVTSx) occurs at the selected source (TRIGSRCx) a group transfer is initiated if no higher priority transfer group is in active transfer mode or if one or more higher priority Transfer Groups (TG) are in transfer suspend mode. If higher priority Transfer Groups (TG) are in transfer mode, then the newly enabled TG will wait till all of the higher priority TG transfers are completed. 0 =The corresponding transfer group is disabled. Disabling a transfer group while a transfer is ongoing, will finish the ongoing buffer transfer but not the whole group transfer
30	ONESHOT	R/W	0h	Single transfer for this Transfer Group group. 1 =A transfer from the corresponding transfer group will be performed only once (= one shot) after a valid trigger event at the selected trigger source. After the transfer is finished the TGENAx control bit will be cleared by the MibSPI and therefore no additional transfer can be triggered before the host enables the transfer group again. This oneshot mode ensures that after one group transfer the host has enough time to read the received data and to provide new transmit data. 0 =The corresponding transfer group initiates a transfer every time a trigger event occurs and TGENA is set.
29	PRST	R/W	0h	transfer group Pointer Reset mode. With PRST, the way of resolving trigger events during an ongoing transfer from the concerned transfer group can be configured. This bit is meaningful only for Level Triggered Transfer Groups. Edge triggered TGs cannot be re-started before their completion by another edge. PRST bit will have no effect on this behavior. 1 =The corresponding transfer group pointer (PCURRENTx) will be reset to the start address (PSTARTx) when a valid trigger event occurs at the selected trigger source while a transfer from the same transfer group is ongoing. I.e. every trigger event resets PCURRENTx no matter whether the concerned transfer group is in transfer mode or not. The trigger events have priority over the ongoing transfer. 0 =If a trigger event occurs during a transfer from the concerned transfer group, the event is ignored and is not stored internally. The transfer group transfer has priority over additional trigger events.

**Table 24-51. TG5CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
28	TGTD	R	0h	Transfer group triggered. This bit is read-only. 1 =The transfer group has been triggered and is either currently in service or waiting for servicing. 0 =The corresponding transfer group has not been triggered or is no more waiting for service. Use the "TG IN SERVICE" field in LTGPEND register to determine the exact Transfer Group being currently serviced
27-24	NU	R	0h	Reserved.Reads return '0' and writes have no effect
23-20	TRIG EVT	R/W	0h	Type of trigger event. After reset, the trigger event types of all transfer groups are set to inactive TypesTRIG EVTx[3:0] Type Description 0000b never 0001b rising edge A rising edge (0 to 1) at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0010b falling edge A falling edge (1 to 0) at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0011b both edges Rising and falling edges at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0100b reserved 0101b high-active Repetitive group transfer while trigger is high: While the selected trigger source (TRIGSRCx) is at a logic high level (1) the group transfer is continued and at the end of one group transfer restarted at the beginning. If ONESHOTx is set the transfer is performed only once. If the logic level changes to low (0) during an ongoing group transfer, the whole group transfer will be stopped. 0110b low-active Repetitive group transfer while trigger is low: While the selected trigger source (TRIGSRCx) is at a logic low level (0) the group transfer is continued and at the end of one restarted at the beginning. If ONESHOTx is set the transfer is performed only once. If the logic level changes to high (1) during an ongoing group transfer, the whole group transfer will be stopped. 0111b always A repetitive group transfer will be performed. Setting ONESHOTx allows a software controlled single transfer mode a. By setting the TRIGSRC to 0000b, the TRIG EVT to ALWAYS (0111b) the ONESHOT bit to 1. This allows a software control trigger on this Transfer Group. Then by setting the TGENA bit, the Transfer Group is immediately triggered. . If ONESHOTx is cleared a continuous mode for this Transfer Group is selected.1xxx reserved
19-16	TRIGSRC	R/W	0h	Trigger source. After reset the trigger sources of all transfer groups are disabled. Table 22. Trigger SourcesTRIGSRCx[3:0] Type Description 0000b disabled 0001b EXT0 MibSPI external trigger source 0. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0010b EXT1 MibSPI external trigger source 1. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0011b EXT2 MibSPI external trigger source 2. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0100b EXT3 MibSPI external trigger source 3. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). ... .. 1110b EXT13 MibSPI external trigger source 13. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 1111b TICK MibSPI internal periodic event trigger. The tick counter can initiate periodic group transfers.
15-8	PSTART	R/W	0h	transfer group start address. PSTARTx stores the start address of the corresponding transfer group. The corresponding end address is inherently defined by the subsequent transfer groups start address minus one (PENDx[TGx] = PSTARTx[TGx+1]-1). PSTARTx is copied into PCURRENTx when: o the transfer group is enabled o the end of the transfer group is reached during a transfer o a trigger event occurs while PRST is set to 1

**Table 24-51. TG5CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
7-0	PCURRENT	R	0h	transfer group pointer to current buffer. PCURRENT is read-only. PCURRENTx stores the address (0...127/255) of the buffer that is currently transferred or that will be transferred after a trigger event occurs (if PRSTx=0) or after the transfer group resumes from suspend to wait mode. If the transfer group switches mode from active transfer mode to "suspend to wait", PCURRENTx keeps the address of the currently Suspended buffer. After the transfer group resumes from "suspend to wait" mode the next buffer will be transferred. I.e. no buffer data is multiply transferred or not at all transferred due to "suspend to wait" mode.

**24.3.1.41 TG6CTRL Register (Offset = B0h) [reset = 0h]**

 TG6CTRL is shown in [Figure 24-138](#) and described in [Table 24-120](#).

 Return to [Summary Table](#).

MibSPI Transfer Group Control Register

**Figure 24-72. TG6CTRL Register**

31	30	29	28	27	26	25	24
TGENA	ONESHOT	PRST	TGTD	NU			
R/W-0h	R/W-0h	R/W-0h	R-0h	R-0h			
23	22	21	20	19	18	17	16
TRIGEVTS				TRIGSRC			
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
PSTART							
R/W-0h							
7	6	5	4	3	2	1	0
PCURRENT							
R-0h							

**Table 24-52. TG6CTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	TGENA	R/W	0h	Transfer Group Enable. 1 =The corresponding transfer group is enabled. If the correct event (TRIGEVTSx) occurs at the selected source (TRIGSRCx) a group transfer is initiated if no higher priority transfer group is in active transfer mode or if one or more higher priority Transfer Groups (TG) are in transfer suspend mode. If higher priority Transfer Groups (TG) are in transfer mode, then the newly enabled TG will wait till all of the higher priority TG transfers are completed. 0 =The corresponding transfer group is disabled. Disabling a transfer group while a transfer is ongoing, will finish the ongoing buffer transfer but not the whole group transfer
30	ONESHOT	R/W	0h	Single transfer for this Transfer Group group. 1 =A transfer from the corresponding transfer group will be performed only once (= one shot) after a valid trigger event at the selected trigger source. After the transfer is finished the TGENAx control bit will be cleared by the MibSPI and therefore no additional transfer can be triggered before the host enables the transfer group again. This oneshot mode ensures that after one group transfer the host has enough time to read the received data and to provide new transmit data. 0 =The corresponding transfer group initiates a transfer every time a trigger event occurs and TGENA is set.
29	PRST	R/W	0h	transfer group Pointer Reset mode. With PRST, the way of resolving trigger events during an ongoing transfer from the concerned transfer group can be configured. This bit is meaningful only for Level Triggered Transfer Groups. Edge triggered TGs cannot be re-started before their completion by another edge. PRST bit will have no effect on this behavior. 1 =The corresponding transfer group pointer (PCURRENTx) will be reset to the start address (PSTARTx) when a valid trigger event occurs at the selected trigger source while a transfer from the same transfer group is ongoing. I.e. every trigger event resets PCURRENTx no matter whether the concerned transfer group is in transfer mode or not. The trigger events have priority over the ongoing transfer. 0 =If a trigger event occurs during a transfer from the concerned transfer group, the event is ignored and is not stored internally. The transfer group transfer has priority over additional trigger events.

**Table 24-52. TG6CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
28	TGTD	R	0h	Transfer group triggered. This bit is read-only. 1 =The transfer group has been triggered and is either currently in service or waiting for servicing. 0 =The corresponding transfer group has not been triggered or is no more waiting for service. Use the "TG IN SERVICE" field in LTGPEND register to determine the exact Transfer Group being currently serviced
27-24	NU	R	0h	Reserved.Reads return '0' and writes have no effect
23-20	TRIG EVT	R/W	0h	Type of trigger event. After reset, the trigger event types of all transfer groups are set to inactive TypesTRIG EVTx[3:0] Type Description 0000b never 0001b rising edge A rising edge (0 to 1) at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0010b falling edge A falling edge (1 to 0) at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0011b both edges Rising and falling edges at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0100b reserved 0101b high-active Repetitive group transfer while trigger is high: While the selected trigger source (TRIGSRCx) is at a logic high level (1) the group transfer is continued and at the end of one group transfer restarted at the beginning. If ONESHOTx is set the transfer is performed only once. If the logic level changes to low (0) during an ongoing group transfer, the whole group transfer will be stopped. 0110b low-active Repetitive group transfer while trigger is low: While the selected trigger source (TRIGSRCx) is at a logic low level (0) the group transfer is continued and at the end of one restarted at the beginning. If ONESHOTx is set the transfer is performed only once. If the logic level changes to high (1) during an ongoing group transfer, the whole group transfer will be stopped. 0111b always A repetitive group transfer will be performed. Setting ONESHOTx allows a software controlled single transfer mode a. By setting the TRIGSRC to 0000b, the TRIG EVT to ALWAYS (0111b) the ONESHOT bit to 1. This allows a software control trigger on this Transfer Group. Then by setting the TGENA bit, the Transfer Group is immediately triggered. . If ONESHOTx is cleared a continuous mode for this Transfer Group is selected.1xxx reserved
19-16	TRIGSRC	R/W	0h	Trigger source. After reset the trigger sources of all transfer groups are disabled. Table 22. Trigger SourcesTRIGSRCx[3:0] Type Description 0000b disabled 0001b EXT0 MibSPI external trigger source 0. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0010b EXT1 MibSPI external trigger source 1. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0011b EXT2 MibSPI external trigger source 2. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0100b EXT3 MibSPI external trigger source 3. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). ... .. 1110b EXT13 MibSPI external trigger source 13. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 1111b TICK MibSPI internal periodic event trigger. The tick counter can initiate periodic group transfers.
15-8	PSTART	R/W	0h	transfer group start address. PSTARTx stores the start address of the corresponding transfer group. The corresponding end address is inherently defined by the subsequent transfer groups start address minus one (PENDx[TGx] = PSTARTx[TGx+1]-1). PSTARTx is copied into PCURRENTx when: o the transfer group is enabled o the end of the transfer group is reached during a transfer o a trigger event occurs while PRST is set to 1

**Table 24-52. TG6CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
7-0	PCURRENT	R	0h	transfer group pointer to current buffer. PCURRENT is read-only. PCURRENTx stores the address (0...127/255) of the buffer that is currently transferred or that will be transferred after a trigger event occurs (if PRSTx=0) or after the transfer group resumes from suspend to wait mode. If the transfer group switches mode from active transfer mode to "suspend to wait", PCURRENTx keeps the address of the currently Suspended buffer. After the transfer group resumes from "suspend to wait" mode the next buffer will be transferred. I.e. no buffer data is multiply transferred or not at all transferred due to "suspend to wait" mode.



### 24.3.1.42 TG7CTRL Register (Offset = B4h) [reset = 0h]

TG7CTRL is shown in [Figure 24-139](#) and described in [Table 24-121](#).

Return to [Summary Table](#).

MibSPI Transfer Group Control Register

**Figure 24-73. TG7CTRL Register**

31	30	29	28	27	26	25	24
TGENA	ONESHOT	PRST	TGTD	NU			
R/W-0h	R/W-0h	R/W-0h	R-0h	R-0h			
23	22	21	20	19	18	17	16
TRIG EVT				TRIG SRC			
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
PSTART							
R/W-0h							
7	6	5	4	3	2	1	0
PCURRENT							
R-0h							

**Table 24-53. TG7CTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	TGENA	R/W	0h	Transfer Group Enable. 1 =The corresponding transfer group is enabled. If the correct event (TRIG EVTx) occurs at the selected source (TRIG SRCx) a group transfer is initiated if no higher priority transfer group is in active transfer mode or if one or more higher priority Transfer Groups (TG) are in transfer suspend mode. If higher priority Transfer Groups (TG) are in transfer mode, then the newly enabled TG will wait till all of the higher priority TG transfers are completed. 0 =The corresponding transfer group is disabled. Disabling a transfer group while a transfer is ongoing, will finish the ongoing buffer transfer but not the whole group transfer
30	ONESHOT	R/W	0h	Single transfer for this Transfer Group group. 1 =A transfer from the corresponding transfer group will be performed only once (= one shot) after a valid trigger event at the selected trigger source. After the transfer is finished the TGENAx control bit will be cleared by the MibSPI and therefore no additional transfer can be triggered before the host enables the transfer group again. This oneshot mode ensures that after one group transfer the host has enough time to read the received data and to provide new transmit data. 0 =The corresponding transfer group initiates a transfer every time a trigger event occurs and TGENA is set.
29	PRST	R/W	0h	transfer group Pointer Reset mode. With PRST, the way of resolving trigger events during an ongoing transfer from the concerned transfer group can be configured. This bit is meaningful only for Level Triggered Transfer Groups. Edge triggered TGs cannot be re-started before their completion by another edge. PRST bit will have no effect on this behavior. 1 =The corresponding transfer group pointer (PCURRENTx) will be reset to the start address (PSTARTx) when a valid trigger event occurs at the selected trigger source while a transfer from the same transfer group is ongoing. I.e. every trigger event resets PCURRENTx no matter whether the concerned transfer group is in transfer mode or not. The trigger events have priority over the ongoing transfer. 0 =If a trigger event occurs during a transfer from the concerned transfer group, the event is ignored and is not stored internally. The transfer group transfer has priority over additional trigger events.

**Table 24-53. TG7CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
28	TGTD	R	0h	Transfer group triggered. This bit is read-only. 1 =The transfer group has been triggered and is either currently in service or waiting for servicing. 0 =The corresponding transfer group has not been triggered or is no more waiting for service. Use the "TG IN SERVICE" field in LTGPEND register to determine the exact Transfer Group being currently serviced
27-24	NU	R	0h	Reserved.Reads return '0' and writes have no effect
23-20	TRIG EVT	R/W	0h	Type of trigger event. After reset, the trigger event types of all transfer groups are set to inactive TypesTRIG EVTx[3:0] Type Description 0000b never 0001b rising edge A rising edge (0 to 1) at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0010b falling edge A falling edge (1 to 0) at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0011b both edges Rising and falling edges at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0100b reserved 0101b high-active Repetitive group transfer while trigger is high: While the selected trigger source (TRIGSRCx) is at a logic high level (1) the group transfer is continued and at the end of one group transfer restarted at the beginning. If ONESHOTx is set the transfer is performed only once. If the logic level changes to low (0) during an ongoing group transfer, the whole group transfer will be stopped. 0110b low-active Repetitive group transfer while trigger is low: While the selected trigger source (TRIGSRCx) is at a logic low level (0) the group transfer is continued and at the end of one restarted at the beginning. If ONESHOTx is set the transfer is performed only once. If the logic level changes to high (1) during an ongoing group transfer, the whole group transfer will be stopped. 0111b always A repetitive group transfer will be performed. Setting ONESHOTx allows a software controlled single transfer mode a. By setting the TRIGSRC to 0000b, the TRIG EVT to ALWAYS (0111b) the ONESHOT bit to 1. This allows a software control trigger on this Transfer Group. Then by setting the TGENA bit, the Transfer Group is immediately triggered. . If ONESHOTx is cleared a continuous mode for this Transfer Group is selected.1xxx reserved
19-16	TRIGSRC	R/W	0h	Trigger source. After reset the trigger sources of all transfer groups are disabled. Table 22. Trigger SourcesTRIGSRCx[3:0] Type Description 0000b disabled 0001b EXT0 MibSPI external trigger source 0. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0010b EXT1 MibSPI external trigger source 1. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0011b EXT2 MibSPI external trigger source 2. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0100b EXT3 MibSPI external trigger source 3. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). ... .. 1110b EXT13 MibSPI external trigger source 13. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 1111b TICK MibSPI internal periodic event trigger. The tick counter can initiate periodic group transfers.
15-8	PSTART	R/W	0h	transfer group start address. PSTARTx stores the start address of the corresponding transfer group. The corresponding end address is inherently defined by the subsequent transfer groups start address minus one (PENDx[TGx] = PSTARTx[TGx+1]-1). PSTARTx is copied into PCURRENTx when: o the transfer group is enabled o the end of the transfer group is reached during a transfer o a trigger event occurs while PRST is set to 1

**Table 24-53. TG7CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
7-0	PCURRENT	R	0h	transfer group pointer to current buffer. PCURRENT is read-only. PCURRENTx stores the address (0...127/255) of the buffer that is currently transferred or that will be transferred after a trigger event occurs (if PRSTx=0) or after the transfer group resumes from suspend to wait mode. If the transfer group switches mode from active transfer mode to "suspend to wait", PCURRENTx keeps the address of the currently Suspended buffer. After the transfer group resumes from "suspend to wait" mode the next buffer will be transferred. I.e. no buffer data is multiply transferred or not at all transferred due to "suspend to wait" mode.

**24.3.1.43 DMA0CTRL Register (Offset = D8h) [reset = 0h]**

 DMA0CTRL is shown in [Figure 24-140](#) and described in [Table 24-122](#).

 Return to [Summary Table](#).

MibSPI DMA Channel Control Register

**Figure 24-74. DMA0CTRL Register**

31	30	29	28	27	26	25	24
ONESHOT		BUFID					
R/W-0h		R/W-0h					
23	22	21	20	19	18	17	16
RXDMA_MAP				TXDMA_MAP			
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
RXDMAENA	TXDMAENA	NOBRK	ICOUNT				
R/W-0h	R/W-0h	R/W-0h	R/W-0h				
7	6	5	4	3	2	1	0
BUFID7	COUNTBIT17	COUNT					
R/W-0h	R-0h	R-0h					

**Table 24-54. DMA0CTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	ONESHOT	R/W	0h	Auto-disable of DMA channel after ICOUNT+1 transfers. 1 =ONESHOTx allows a block transfer of defined length (ICOUNTx+1) mainly controlled by the MibSPI and not by the DMA controller. After ICOUNTx +1 transfers the enable bits RXDMAENAx and TXDMAENAx are automatically cleared by the MibSPI, hence no more DMA requests are generated. In conjunction with NOBRKx, a burst transfer can be initiated without any other transfer through another buffer. 0 =The length of the block transfer is fully controlled by the DMA controller. The enable bits RXDMAENAx and TXDMAENAx are not modified by the MibSPI.
30-24	BUFID	R/W	0h	Buffer utilized for DMA transfer. BUFIDx defines the buffer that is utilized for the DMA transfer. In order to synchronize the transfer with the DMA controller with the NOBRK condition the “suspend to wait until...” modes must be used (for more details refer to Section 8.53.1).
23-20	RXDMA_MAP	R/W	0h	Receive data DMA Request Map Each MibSPI DMA channel can be linked to two physical DMA Request lines of the DMA controller. One request line for receive data and the other for request line for transmit data. RXDMA_MAPx[3:0] defines the number of the physical DMA Request line that is connected to the receive path of the MibSPI DMA channel. If RXDMAENAx and TXDMAENAx are both set to '1', then RXDMA_MAPx[3:0] shall differ from TXDMA_MAPx[3:0] and shall differ from any other used physical DMA Request line. Otherwise unexpected interference may occur.
19-16	TXDMA_MAP	R/W	0h	Transmit data DMA channel Each MibSPI DMA channel can be linked to two physical DMA Request lines of the DMA controller. ne request line for receive data and the other for request line for transmit data. TXDMA_MAPx[3:0] defines the number of the physical DMA Request line that is connected to the transmit path of the MibSPI DMA channel. If RXDMAENAx and TXDMAENAx are both set then TXDMA_MAPx[3:0] shall differ from RXDMA_MAPx[3:0] and shall differ from any other used physical DMA Request line. Otherwise unexpected interference may occur.

**Table 24-54. DMA0CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
15	RXDMAENA	R/W	0h	Receive data DMA channel enable. 1 =The physical DMA Request line for the receive path is enabled. The first DMA request pulse is generated after the first transfer from the referenced buffer (BUFIDx) is finished. The concerned buffer should be configured in the mode "skip until RXEMPTY is set" or "suspend to wait until RXEMPTY is set" in order to ensure synchronization between DMA controller and MibSPI sequencer. 0 =No DMA request upon new receive data.
14	TXDMAENA	R/W	0h	Transmit data DMA channel enable. 1 =The physical DMA Request line for the transmit path is enabled. The first DMA request pulse is generated right after setting TXDMAENAx to load the first transmit data. The concerned buffer should be configured in the mode "skip until TXFULL is set" or "suspend to wait until TXFULL is set" in order to ensure synchronization between DMA controller and MibSPI sequencer. 0 =No DMA request upon new transmit data
13	NOBRK	R/W	0h	Non-interleaved DMA block transfer(Master mode only). 1 =NOBRKx ensures that ICOUNTx+1 data transfers are performed from the buffer referenced by BUFIDx without a data transfer from any other buffer. The sequencer remains at the DMA buffer until ICOUNTx+1 transfers have been processed. E.g: this can be used to generate a burst transfer to one device without disabling the chip select signal in-between (the concerned buffer has to be configured with CSHOLD=1). Another example would be to have a defined block data transfer in slave mode, synchronous to the master SPI. Triggering of higher priority transfer groups or enabling of higher priority DMA channels will not interrupt NOBRK block transfer. 0 =The DMA transfers through the buffer referenced by BUFIDx are interleaved by data transfers from other active buffers or transfer groups. Every time the sequencer checks the DMA buffer, it performs one transfer and then steps to the next buffer
12-8	ICOUNT	R/W	0h	Initial Count of DMA transfers ICOUNTx[4:0] is used to preset the transfer counter COUNTx[4:0]. Every time COUNTx[4:0] hits zero it is reloaded with ICOUNTx[4:0]. The real number of transfer equals ICOUNTx[4:0] plus one. If ONESHOTx is set, ICOUNTx[4:0] defines the number of DMA transfers that are performed before the MibSPI automatically disables the DMA channels. If NOBRKx is set, ICOUNTx[4:0] defines the number of DMA transfers that are performed in one sequence without a transfer from any other buffer
7	BUFID7	R/W	0h	Extended bit of BUFIDx field when Extended Buffer feature is implemented. This bit represents the 8th bit of BUFID field such that any buffers between 127-255 can be configured as DMA capable buffers
6	COUNTBIT17	R	0h	The 17th bit of COUNT field of DMAxCOUNT register. This bit is useful only when ICOUNTx in DMAxCOUNT register is programmed to be 0xFFFF. During all other values, this bit remains to be '0'.
5-0	COUNT	R	0h	Actual number of remaining DMA transfer COUNTx[5:0] is a read-only bit field. It comprises the actual number of DMA transfers that remain, until the DMA channel is disabled if ONESHOTx is set.

**24.3.1.44 DMA1CTRL Register (Offset = DCh) [reset = 0h]**

 DMA1CTRL is shown in [Figure 24-141](#) and described in [Table 24-123](#).

 Return to [Summary Table](#).

MibSPI DMA Channel Control Register

**Figure 24-75. DMA1CTRL Register**

31	30	29	28	27	26	25	24
ONESHOT		BUFID					
R/W-0h		R/W-0h					
23	22	21	20	19	18	17	16
RXDMA_MAP				TXDMA_MAP			
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
RXDMAENA	TXDMAENA	NOBRK	ICOUNT				
R/W-0h	R/W-0h	R/W-0h	R/W-0h				
7	6	5	4	3	2	1	0
BUFID7	COUNTBIT17	COUNT					
R/W-0h	R-0h	R-0h					

**Table 24-55. DMA1CTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	ONESHOT	R/W	0h	Auto-disable of DMA channel after ICOUNT+1 transfers. 1 =ONESHOTx allows a block transfer of defined length (ICOUNTx+1) mainly controlled by the MibSPI and not by the DMA controller. After ICOUNTx +1 transfers the enable bits RXDMAENAx and TXDMAENAx are automatically cleared by the MibSPI, hence no more DMA requests are generated. In conjunction with NOBRKx, a burst transfer can be initiated without any other transfer through another buffer. 0 =The length of the block transfer is fully controlled by the DMA controller. The enable bits RXDMAENAx and TXDMAENAx are not modified by the MibSPI.
30-24	BUFID	R/W	0h	Buffer utilized for DMA transfer. BUFIDx defines the buffer that is utilized for the DMA transfer. In order to synchronize the transfer with the DMA controller with the NOBRK condition the “suspend to wait until...” modes must be used (for more details refer to Section 8.53.1).
23-20	RXDMA_MAP	R/W	0h	Receive data DMA Request Map Each MibSPI DMA channel can be linked to two physical DMA Request lines of the DMA controller. One request line for receive data and the other for request line for transmit data. RXDMA_MAPx[3:0] defines the number of the physical DMA Request line that is connected to the receive path of the MibSPI DMA channel. If RXDMAENAx and TXDMAENAx are both set to '1', then RXDMA_MAPx[3:0] shall differ from TXDMA_MAPx[3:0] and shall differ from any other used physical DMA Request line. Otherwise unexpected interference may occur.
19-16	TXDMA_MAP	R/W	0h	Transmit data DMA channel Each MibSPI DMA channel can be linked to two physical DMA Request lines of the DMA controller. ne request line for receive data and the other for request line for transmit data. TXDMA_MAPx[3:0] defines the number of the physical DMA Request line that is connected to the transmit path of the MibSPI DMA channel. If RXDMAENAx and TXDMAENAx are both set then TXDMA_MAPx[3:0] shall differ from RXDMA_MAPx[3:0] and shall differ from any other used physical DMA Request line. Otherwise unexpected interference may occur.

**Table 24-55. DMA1CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
15	RXDMAENA	R/W	0h	Receive data DMA channel enable. 1 =The physical DMA Request line for the receive path is enabled. The first DMA request pulse is generated after the first transfer from the referenced buffer (BUFIDx) is finished. The concerned buffer should be configured in the mode "skip until RXEMPTY is set" or "suspend to wait until RXEMPTY is set" in order to ensure synchronization between DMA controller and MibSPI sequencer. 0 =No DMA request upon new receive data.
14	TXDMAENA	R/W	0h	Transmit data DMA channel enable. 1 =The physical DMA Request line for the transmit path is enabled. The first DMA request pulse is generated right after setting TXDMAENAx to load the first transmit data. The concerned buffer should be configured in the mode "skip until TXFULL is set" or "suspend to wait until TXFULL is set" in order to ensure synchronization between DMA controller and MibSPI sequencer. 0 =No DMA request upon new transmit data
13	NOBRK	R/W	0h	Non-interleaved DMA block transfer(Master mode only). 1 =NOBRKx ensures that ICOUNTx+1 data transfers are performed from the buffer referenced by BUFIDx without a data transfer from any other buffer. The sequencer remains at the DMA buffer until ICOUNTx+1 transfers have been processed. E.g: this can be used to generate a burst transfer to one device without disabling the chip select signal in-between (the concerned buffer has to be configured with CSHOLD=1). Another example would be to have a defined block data transfer in slave mode, synchronous to the master SPI. Triggering of higher priority transfer groups or enabling of higher priority DMA channels will not interrupt NOBRK block transfer. 0 =The DMA transfers through the buffer referenced by BUFIDx are interleaved by data transfers from other active buffers or transfer groups. Every time the sequencer checks the DMA buffer, it performs one transfer and then steps to the next buffer
12-8	ICOUNT	R/W	0h	Initial Count of DMA transfers ICOUNTx[4:0] is used to preset the transfer counter COUNTx[4:0]. Every time COUNTx[4:0] hits zero it is reloaded with ICOUNTx[4:0]. The real number of transfer equals ICOUNTx[4:0] plus one. If ONESHOTx is set, ICOUNTx[4:0] defines the number of DMA transfers that are performed before the MibSPI automatically disables the DMA channels. If NOBRKx is set, ICOUNTx[4:0] defines the number of DMA transfers that are performed in one sequence without a transfer from any other buffer
7	BUFID7	R/W	0h	Extended bit of BUFIDx field when Extended Buffer feature is implemented. This bit represents the 8th bit of BUFID field such that any buffers between 127-255 can be configured as DMA capable buffers
6	COUNTBIT17	R	0h	The 17th bit of COUNT field of DMAxCOUNT register. This bit is useful only when ICOUNTx in DMAxCOUNT register is programmed to be 0xFFFF. During all other values, this bit remains to be '0'.
5-0	COUNT	R	0h	Actual number of remaining DMA transfer COUNTx[5:0] is a read-only bit field. It comprises the actual number of DMA transfers that remain, until the DMA channel is disabled if ONESHOTx is set.

**24.3.1.45 DMA2CTRL Register (Offset = E0h) [reset = 0h]**

 DMA2CTRL is shown in [Figure 24-142](#) and described in [Table 24-124](#).

 Return to [Summary Table](#).

MibSPI DMA Channel Control Register

**Figure 24-76. DMA2CTRL Register**

31	30	29	28	27	26	25	24
ONESHOT		BUFID					
R/W-0h		R/W-0h					
23	22	21	20	19	18	17	16
RXDMA_MAP				TXDMA_MAP			
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
RXDMAENA	TXDMAENA	NOBRK	ICOUNT				
R/W-0h	R/W-0h	R/W-0h	R/W-0h				
7	6	5	4	3	2	1	0
BUFID7	COUNTBIT17	COUNT					
R/W-0h	R-0h	R-0h					

**Table 24-56. DMA2CTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	ONESHOT	R/W	0h	Auto-disable of DMA channel after ICOUNT+1 transfers. 1 =ONESHOTx allows a block transfer of defined length (ICOUNTx+1) mainly controlled by the MibSPI and not by the DMA controller. After ICOUNTx +1 transfers the enable bits RXDMAENAx and TXDMAENAx are automatically cleared by the MibSPI, hence no more DMA requests are generated. In conjunction with NOBRKx, a burst transfer can be initiated without any other transfer through another buffer. 0 =The length of the block transfer is fully controlled by the DMA controller. The enable bits RXDMAENAx and TXDMAENAx are not modified by the MibSPI.
30-24	BUFID	R/W	0h	Buffer utilized for DMA transfer. BUFIDx defines the buffer that is utilized for the DMA transfer. In order to synchronize the transfer with the DMA controller with the NOBRK condition the “suspend to wait until...” modes must be used (for more details refer to Section 8.53.1).
23-20	RXDMA_MAP	R/W	0h	Receive data DMA Request Map Each MibSPI DMA channel can be linked to two physical DMA Request lines of the DMA controller. One request line for receive data and the other for request line for transmit data. RXDMA_MAPx[3:0] defines the number of the physical DMA Request line that is connected to the receive path of the MibSPI DMA channel. If RXDMAENAx and TXDMAENAx are both set to '1', then RXDMA_MAPx[3:0] shall differ from TXDMA_MAPx[3:0] and shall differ from any other used physical DMA Request line. Otherwise unexpected interference may occur.
19-16	TXDMA_MAP	R/W	0h	Transmit data DMA channel Each MibSPI DMA channel can be linked to two physical DMA Request lines of the DMA controller. ne request line for receive data and the other for request line for transmit data. TXDMA_MAPx[3:0] defines the number of the physical DMA Request line that is connected to the transmit path of the MibSPI DMA channel. If RXDMAENAx and TXDMAENAx are both set then TXDMA_MAPx[3:0] shall differ from RXDMA_MAPx[3:0] and shall differ from any other used physical DMA Request line. Otherwise unexpected interference may occur.



**Table 24-56. DMA2CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
15	RXDMAENA	R/W	0h	Receive data DMA channel enable. 1 =The physical DMA Request line for the receive path is enabled. The first DMA request pulse is generated after the first transfer from the referenced buffer (BUFIDx) is finished. The concerned buffer should be configured in the mode "skip until RXEMPTY is set" or "suspend to wait until RXEMPTY is set" in order to ensure synchronization between DMA controller and MibSPI sequencer. 0 =No DMA request upon new receive data.
14	TXDMAENA	R/W	0h	Transmit data DMA channel enable. 1 =The physical DMA Request line for the transmit path is enabled. The first DMA request pulse is generated right after setting TXDMAENAx to load the first transmit data. The concerned buffer should be configured in the mode "skip until TXFULL is set" or "suspend to wait until TXFULL is set" in order to ensure synchronization between DMA controller and MibSPI sequencer. 0 =No DMA request upon new transmit data
13	NOBRK	R/W	0h	Non-interleaved DMA block transfer(Master mode only). 1 =NOBRKx ensures that ICOUNTx+1 data transfers are performed from the buffer referenced by BUFIDx without a data transfer from any other buffer. The sequencer remains at the DMA buffer until ICOUNTx+1 transfers have been processed. E.g: this can be used to generate a burst transfer to one device without disabling the chip select signal in-between (the concerned buffer has to be configured with CSHOLD=1). Another example would be to have a defined block data transfer in slave mode, synchronous to the master SPI. Triggering of higher priority transfer groups or enabling of higher priority DMA channels will not interrupt NOBRK block transfer. 0 =The DMA transfers through the buffer referenced by BUFIDx are interleaved by data transfers from other active buffers or transfer groups. Every time the sequencer checks the DMA buffer, it performs one transfer and then steps to the next buffer
12-8	ICOUNT	R/W	0h	Initial Count of DMA transfers ICOUNTx[4:0] is used to preset the transfer counter COUNTx[4:0]. Every time COUNTx[4:0] hits zero it is reloaded with ICOUNTx[4:0]. The real number of transfer equals ICOUNTx[4:0] plus one. If ONESHOTx is set, ICOUNTx[4:0] defines the number of DMA transfers that are performed before the MibSPI automatically disables the DMA channels. If NOBRKx is set, ICOUNTx[4:0] defines the number of DMA transfers that are performed in one sequence without a transfer from any other buffer
7	BUFID7	R/W	0h	Extended bit of BUFIDx field when Extended Buffer feature is implemented. This bit represents the 8th bit of BUFID field such that any buffers between 127-255 can be configured as DMA capable buffers
6	COUNTBIT17	R	0h	The 17th bit of COUNT field of DMAxCOUNT register. This bit is useful only when ICOUNTx in DMAxCOUNT register is programmed to be 0xFFFF. During all other values, this bit remains to be '0'.
5-0	COUNT	R	0h	Actual number of remaining DMA transfer COUNTx[5:0] is a read-only bit field. It comprises the actual number of DMA transfers that remain, until the DMA channel is disabled if ONESHOTx is set.

**24.3.1.46 DMA3CTRL Register (Offset = E4h) [reset = 0h]**

 DMA3CTRL is shown in [Figure 24-143](#) and described in [Table 24-125](#).

 Return to [Summary Table](#).

MibSPI DMA Channel Control Register

**Figure 24-77. DMA3CTRL Register**

31		30		29		28		27		26		25		24	
ONESHOT		BUFID													
R/W-0h		R/W-0h													
23		22		21		20		19		18		17		16	
RXDMA_MAP								TXDMA_MAP							
R/W-0h								R/W-0h							
15		14		13		12		11		10		9		8	
RXDMAENA		TXDMAENA		NOBRK		ICOUNT									
R/W-0h		R/W-0h		R/W-0h		R/W-0h									
7		6		5		4		3		2		1		0	
BUFID7		COUNTBIT17		COUNT											
R/W-0h		R-0h		R-0h											

**Table 24-57. DMA3CTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	ONESHOT	R/W	0h	Auto-disable of DMA channel after ICOUNT+1 transfers. 1 =ONESHOTx allows a block transfer of defined length (ICOUNTx+1) mainly controlled by the MibSPI and not by the DMA controller. After ICOUNTx +1 transfers the enable bits RXDMAENAx and TXDMAENAx are automatically cleared by the MibSPI, hence no more DMA requests are generated. In conjunction with NOBRKx, a burst transfer can be initiated without any other transfer through another buffer. 0 =The length of the block transfer is fully controlled by the DMA controller. The enable bits RXDMAENAx and TXDMAENAx are not modified by the MibSPI.
30-24	BUFID	R/W	0h	Buffer utilized for DMA transfer. BUFIDx defines the buffer that is utilized for the DMA transfer. In order to synchronize the transfer with the DMA controller with the NOBRK condition the “suspend to wait until...” modes must be used (for more details refer to Section 8.53.1).
23-20	RXDMA_MAP	R/W	0h	Receive data DMA Request Map Each MibSPI DMA channel can be linked to two physical DMA Request lines of the DMA controller. One request line for receive data and the other for request line for transmit data. RXDMA_MAPx[3:0] defines the number of the physical DMA Request line that is connected to the receive path of the MibSPI DMA channel. If RXDMAENAx and TXDMAENAx are both set to '1', then RXDMA_MAPx[3:0] shall differ from TXDMA_MAPx[3:0] and shall differ from any other used physical DMA Request line. Otherwise unexpected interference may occur.
19-16	TXDMA_MAP	R/W	0h	Transmit data DMA channel Each MibSPI DMA channel can be linked to two physical DMA Request lines of the DMA controller. ne request line for receive data and the other for request line for transmit data. TXDMA_MAPx[3:0] defines the number of the physical DMA Request line that is connected to the transmit path of the MibSPI DMA channel. If RXDMAENAx and TXDMAENAx are both set then TXDMA_MAPx[3:0] shall differ from RXDMA_MAPx[3:0] and shall differ from any other used physical DMA Request line. Otherwise unexpected interference may occur.

**Table 24-57. DMA3CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
15	RXDMAENA	R/W	0h	Receive data DMA channel enable. 1 =The physical DMA Request line for the receive path is enabled. The first DMA request pulse is generated after the first transfer from the referenced buffer (BUFIDx) is finished. The concerned buffer should be configured in the mode "skip until RXEMPTY is set" or "suspend to wait until RXEMPTY is set" in order to ensure synchronization between DMA controller and MibSPI sequencer. 0 =No DMA request upon new receive data.
14	TXDMAENA	R/W	0h	Transmit data DMA channel enable. 1 =The physical DMA Request line for the transmit path is enabled. The first DMA request pulse is generated right after setting TXDMAENAx to load the first transmit data. The concerned buffer should be configured in the mode "skip until TXFULL is set" or "suspend to wait until TXFULL is set" in order to ensure synchronization between DMA controller and MibSPI sequencer. 0 =No DMA request upon new transmit data
13	NOBRK	R/W	0h	Non-interleaved DMA block transfer(Master mode only). 1 =NOBRKx ensures that ICOUNTx+1 data transfers are performed from the buffer referenced by BUFIDx without a data transfer from any other buffer. The sequencer remains at the DMA buffer until ICOUNTx+1 transfers have been processed. E.g: this can be used to generate a burst transfer to one device without disabling the chip select signal in-between (the concerned buffer has to be configured with CSHOLD=1). Another example would be to have a defined block data transfer in slave mode, synchronous to the master SPI. Triggering of higher priority transfer groups or enabling of higher priority DMA channels will not interrupt NOBRK block transfer. 0 =The DMA transfers through the buffer referenced by BUFIDx are interleaved by data transfers from other active buffers or transfer groups. Every time the sequencer checks the DMA buffer, it performs one transfer and then steps to the next buffer
12-8	ICOUNT	R/W	0h	Initial Count of DMA transfers ICOUNTx[4:0] is used to preset the transfer counter COUNTx[4:0]. Every time COUNTx[4:0] hits zero it is reloaded with ICOUNTx[4:0]. The real number of transfer equals ICOUNTx[4:0] plus one. If ONESHOTx is set, ICOUNTx[4:0] defines the number of DMA transfers that are performed before the MibSPI automatically disables the DMA channels. If NOBRKx is set, ICOUNTx[4:0] defines the number of DMA transfers that are performed in one sequence without a transfer from any other buffer
7	BUFID7	R/W	0h	Extended bit of BUFIDx field when Extended Buffer feature is implemented. This bit represents the 8th bit of BUFID field such that any buffers between 127-255 can be configured as DMA capable buffers
6	COUNTBIT17	R	0h	The 17th bit of COUNT field of DMAxCOUNT register. This bit is useful only when ICOUNTx in DMAxCOUNT register is programmed to be 0xFFFF. During all other values, this bit remains to be '0'.
5-0	COUNT	R	0h	Actual number of remaining DMA transfer COUNTx[5:0] is a read-only bit field. It comprises the actual number of DMA transfers that remain, until the DMA channel is disabled if ONESHOTx is set.

### 24.3.1.47 DMA4CTRL Register (Offset = E8h) [reset = 0h]

DMA4CTRL is shown in [Figure 24-144](#) and described in [Table 24-126](#).

Return to [Summary Table](#).

MibSPI DMA Channel Control Register

**Figure 24-78. DMA4CTRL Register**

31	30	29	28	27	26	25	24
ONESHOT		BUFID					
R/W-0h		R/W-0h					
23	22	21	20	19	18	17	16
RXDMA_MAP				TXDMA_MAP			
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
RXDMAENA	TXDMAENA	NOBRK	ICOUNT				
R/W-0h	R/W-0h	R/W-0h	R/W-0h				
7	6	5	4	3	2	1	0
BUFID7	COUNTBIT17	COUNT					
R/W-0h	R-0h	R-0h					

**Table 24-58. DMA4CTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	ONESHOT	R/W	0h	Auto-disable of DMA channel after ICOUNT+1 transfers. 1 =ONESHOTx allows a block transfer of defined length (ICOUNTx+1) mainly controlled by the MibSPI and not by the DMA controller. After ICOUNTx +1 transfers the enable bits RXDMAENAx and TXDMAENAx are automatically cleared by the MibSPI, hence no more DMA requests are generated. In conjunction with NOBRKx, a burst transfer can be initiated without any other transfer through another buffer. 0 =The length of the block transfer is fully controlled by the DMA controller. The enable bits RXDMAENAx and TXDMAENAx are not modified by the MibSPI.
30-24	BUFID	R/W	0h	Buffer utilized for DMA transfer. BUFIDx defines the buffer that is utilized for the DMA transfer. In order to synchronize the transfer with the DMA controller with the NOBRK condition the “suspend to wait until...” modes must be used (for more details refer to Section 8.53.1).
23-20	RXDMA_MAP	R/W	0h	Receive data DMA Request Map Each MibSPI DMA channel can be linked to two physical DMA Request lines of the DMA controller. One request line for receive data and the other for request line for transmit data. RXDMA_MAPx[3:0] defines the number of the physical DMA Request line that is connected to the receive path of the MibSPI DMA channel. If RXDMAENAx and TXDMAENAx are both set to '1', then RXDMA_MAPx[3:0] shall differ from TXDMA_MAPx[3:0] and shall differ from any other used physical DMA Request line. Otherwise unexpected interference may occur.
19-16	TXDMA_MAP	R/W	0h	Transmit data DMA channel Each MibSPI DMA channel can be linked to two physical DMA Request lines of the DMA controller. ne request line for receive data and the other for request line for transmit data. TXDMA_MAPx[3:0] defines the number of the physical DMA Request line that is connected to the transmit path of the MibSPI DMA channel. If RXDMAENAx and TXDMAENAx are both set then TXDMA_MAPx[3:0] shall differ from RXDMA_MAPx[3:0] and shall differ from any other used physical DMA Request line. Otherwise unexpected interference may occur.

**Table 24-58. DMA4CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
15	RXDMAENA	R/W	0h	Receive data DMA channel enable. 1 =The physical DMA Request line for the receive path is enabled. The first DMA request pulse is generated after the first transfer from the referenced buffer (BUFIDx) is finished. The concerned buffer should be configured in the mode "skip until RXEMPTY is set" or "suspend to wait until RXEMPTY is set" in order to ensure synchronization between DMA controller and MibSPI sequencer. 0 =No DMA request upon new receive data.
14	TXDMAENA	R/W	0h	Transmit data DMA channel enable. 1 =The physical DMA Request line for the transmit path is enabled. The first DMA request pulse is generated right after setting TXDMAENAx to load the first transmit data. The concerned buffer should be configured in the mode "skip until TXFULL is set" or "suspend to wait until TXFULL is set" in order to ensure synchronization between DMA controller and MibSPI sequencer. 0 =No DMA request upon new transmit data
13	NOBRK	R/W	0h	Non-interleaved DMA block transfer(Master mode only). 1 =NOBRKx ensures that ICOUNTx+1 data transfers are performed from the buffer referenced by BUFIDx without a data transfer from any other buffer. The sequencer remains at the DMA buffer until ICOUNTx+1 transfers have been processed. E.g: this can be used to generate a burst transfer to one device without disabling the chip select signal in-between (the concerned buffer has to be configured with CSHOLD=1). Another example would be to have a defined block data transfer in slave mode, synchronous to the master SPI. Triggering of higher priority transfer groups or enabling of higher priority DMA channels will not interrupt NOBRK block transfer. 0 =The DMA transfers through the buffer referenced by BUFIDx are interleaved by data transfers from other active buffers or transfer groups. Every time the sequencer checks the DMA buffer, it performs one transfer and then steps to the next buffer
12-8	ICOUNT	R/W	0h	Initial Count of DMA transfers ICOUNTx[4:0] is used to preset the transfer counter COUNTx[4:0]. Every time COUNTx[4:0] hits zero it is reloaded with ICOUNTx[4:0]. The real number of transfer equals ICOUNTx[4:0] plus one. If ONESHOTx is set, ICOUNTx[4:0] defines the number of DMA transfers that are performed before the MibSPI automatically disables the DMA channels. If NOBRKx is set, ICOUNTx[4:0] defines the number of DMA transfers that are performed in one sequence without a transfer from any other buffer
7	BUFID7	R/W	0h	Extended bit of BUFIDx field when Extended Buffer feature is implemented. This bit represents the 8th bit of BUFID field such that any buffers between 127-255 can be configured as DMA capable buffers
6	COUNTBIT17	R	0h	The 17th bit of COUNT field of DMAxCOUNT register. This bit is useful only when ICOUNTx in DMAxCOUNT register is programmed to be 0xFFFF. During all other values, this bit remains to be '0'.
5-0	COUNT	R	0h	Actual number of remaining DMA transfer COUNTx[5:0] is a read-only bit field. It comprises the actual number of DMA transfers that remain, until the DMA channel is disabled if ONESHOTx is set.

**24.3.1.48 ICOUNT0 Register (Offset = F8h) [reset = 0h]**

ICOUNT0 is shown in [Figure 24-145](#) and described in [Table 24-127](#).

Return to [Summary Table](#).

MibSPI DMAxCOUNT

**Figure 24-79. ICOUNT0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ICOUNT																COUNT															
R/W-0h																R-0h															

**Table 24-59. ICOUNT0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	ICOUNT	R/W	0h	Initial Number of DMA transfers. ICOUNTx is used to preset the transfer counter COUNTx. Every time COUNTx hits zero it is reloaded with ICOUNTx. The real number of transfer equals ICOUNTx plus one. If ONESHOTx is set, ICOUNTx defines the number of DMA transfers that are performed before the MibSPI automatically disables the DMA channels. If NOBRKx is set, ICOUNTx defines the number of DMA transfers that are performed in one sequence without a transfer from any other buffer
15-0	COUNT	R	0h	Actual number of remaining DMA transfer COUNTx is a read-only bit field. It comprises the actual number of DMA transfers that remain, until the DMA channel is disabled if ONESHOTx is set. Since the real COUNTx is always ICOUNTx +1, the 17th bit of COUNTx is available on DMAxCTRL(6) bit.

**24.3.1.49 ICOUNT1 Register (Offset = FCh) [reset = 0h]**

ICOUNT1 is shown in [Figure 24-146](#) and described in [Table 24-128](#).

Return to [Summary Table](#).

MibSPI DMAxCOUNT

**Figure 24-80. ICOUNT1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ICOUNT																COUNT															
R/W-0h																R-0h															

**Table 24-60. ICOUNT1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	ICOUNT	R/W	0h	Initial Number of DMA transfers. ICOUNTx is used to preset the transfer counter COUNTx. Every time COUNTx hits zero it is reloaded with ICOUNTx. The real number of transfer equals ICOUNTx plus one. If ONESHOTx is set, ICOUNTx defines the number of DMA transfers that are performed before the MibSPI automatically disables the DMA channels. If NOBRKx is set, ICOUNTx defines the number of DMA transfers that are performed in one sequence without a transfer from any other buffer
15-0	COUNT	R	0h	Actual number of remaining DMA transfer COUNTx is a read-only bit field. It comprises the actual number of DMA transfers that remain, until the DMA channel is disabled if ONESHOTx is set. Since the real COUNTx is always ICOUNTx +1, the 17th bit of COUNTx is available on DMAxCTRL(6) bit.

**24.3.1.50 ICOUNT2 Register (Offset = 100h) [reset = 0h]**

ICOUNT2 is shown in [Figure 24-147](#) and described in [Table 24-129](#).

Return to [Summary Table](#).

MibSPI DMAxCOUNT

**Figure 24-81. ICOUNT2 Register**

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
COUNT															
R-0h															

**Table 24-61. ICOUNT2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
15-0	COUNT	R	0h	Actual number of remaining DMA transfer COUNTx is a read-only bit field. It comprises the actual number of DMA transfers that remain, until the DMA channel is disabled if ONESHOTx is set. Since the real COUNTx is always ICOUNTx +1, the 17th bit of COUNTx is available on DMAxCTRL(6) bit.



**24.3.1.51 ICOUNT3 Register (Offset = 104h) [reset = 0h]**

ICOUNT3 is shown in [Figure 24-148](#) and described in [Table 24-130](#).

Return to [Summary Table](#).

MibSPI DMAxCOUNT

**Figure 24-82. ICOUNT3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ICOUNT																COUNT															
R/W-0h																R-0h															

**Table 24-62. ICOUNT3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	ICOUNT	R/W	0h	Initial Number of DMA transfers. ICOUNTx is used to preset the transfer counter COUNTx. Every time COUNTx hits zero it is reloaded with ICOUNTx. The real number of transfer equals ICOUNTx plus one. If ONESHOTx is set, ICOUNTx defines the number of DMA transfers that are performed before the MibSPI automatically disables the DMA channels. If NOBRKx is set, ICOUNTx defines the number of DMA transfers that are performed in one sequence without a transfer from any other buffer
15-0	COUNT	R	0h	Actual number of remaining DMA transfer COUNTx is a read-only bit field. It comprises the actual number of DMA transfers that remain, until the DMA channel is disabled if ONESHOTx is set. Since the real COUNTx is always ICOUNTx +1, the 17th bit of COUNTx is available on DMAxCTRL(6) bit.

**24.3.1.52 ICOUNT4 Register (Offset = 108h) [reset = 0h]**

ICOUNT4 is shown in [Figure 24-149](#) and described in [Table 24-131](#).

Return to [Summary Table](#).

MibSPI DMAxCOUNT

**Figure 24-83. ICOUNT4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ICOUNT																COUNT															
R/W-0h																R-0h															

**Table 24-63. ICOUNT4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	ICOUNT	R/W	0h	Initial Number of DMA transfers. ICOUNTx is used to preset the transfer counter COUNTx. Every time COUNTx hits zero it is reloaded with ICOUNTx. The real number of transfer equals ICOUNTx plus one. If ONESHOTx is set, ICOUNTx defines the number of DMA transfers that are performed before the MibSPI automatically disables the DMA channels. If NOBRKx is set, ICOUNTx defines the number of DMA transfers that are performed in one sequence without a transfer from any other buffer
15-0	COUNT	R	0h	Actual number of remaining DMA transfer COUNTx is a read-only bit field. It comprises the actual number of DMA transfers that remain, until the DMA channel is disabled if ONESHOTx is set. Since the real COUNTx is always ICOUNTx +1, the 17th bit of COUNTx is available on DMAxCTRL(6) bit.

**24.3.1.53 DMACNTLEN Register (Offset = 118h) [reset = 0h]**

 DMACNTLEN is shown in [Figure 24-150](#) and described in [Table 24-132](#).

 Return to [Summary Table](#).

DMA LARGE COUNT register

**Figure 24-84. DMACNTLEN Register**

31	30	29	28	27	26	25	24
NU							
R-0h							
23	22	21	20	19	18	17	16
NU							
R-0h							
15	14	13	12	11	10	9	8
NU							
R-0h							
7	6	5	4	3	2	1	0
NU							LARGE_COUNT
R-0h							R/W-0h

**Table 24-64. DMACNTLEN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-1	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
0	LARGE_COUNT	R/W	0h	0: Writes to the DMAxCTRL register will modify the ICOUNT value. Reading ICOUNT and COUNT can be done from the DMAxCTRL register. The DMAxCOUNT register should not be used since any write to this register will be overwritten by a subsequent write to DMAxCTRL register to set the TXDMAENA or RXDMAENA bits. 1: Writes to the DMAxCTRL register will not modify the ICOUNT value. The ICOUNT value must be written to in the DMAxCOUNT register before the RXDMAENA or TXDMAENA bits are set in the DMAxCTRL register. The DMAxCOUNT register should be used for reading COUNT or ICOUNT.

### 24.3.1.54 PAR\_ECC\_CTRL Register (Offset = 120h) [reset = 050A0005h]

PAR\_ECC\_CTRL is shown in [Figure 24-151](#) and described in [Table 24-133](#).

Return to [Summary Table](#).

Parity/ECC Control Register

**Figure 24-85. PAR\_ECC\_CTRL Register**

31	30	29	28	27	26	25	24
		NU4				SBE_EVT_EN	
		R-0h				R/W-5h	
23	22	21	20	19	18	17	16
		NU3				EDAC_MODE	
		R-0h				R/W-Ah	
15	14	13	12	11	10	9	8
			NU2				PTESTEN
			R-0h				R/W-0h
7	6	5	4	3	2	1	0
		NU1				EDEN	
		R-0h				R/W-5h	

**Table 24-65. PAR\_ECC\_CTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-28	NU4	R	0h	Reserved. Reads return '0' and writes have no effect.
27-24	SBE_EVT_EN	R/W	5h	Single Bit Error Event Enable This bit controls the generation of Error signaling (on MIBSPI_SBERR port) whenever a Single Bit Errors (SBE) is detected on TXRAM/RXRAM. This signal can be used to generate interrupt if required. Write: 0101 - Disable Error Event indication upon detection of SBE on TXRAM/RXRAM 1010 - Enable Error Event upon detection of SBE on TXRAM/RXRAM All other values - writes are ignored and the values are not updated into this field. The state of the feature remains unchanged. Read: Returns the current value of the field
23-20	NU3	R	0h	Reserved. Reads return '0' and writes have no effect.
19-16	EDAC_MODE	R/W	Ah	Error Detection And Correction Mode These bits determine whether Single Bit Errors (SBE) detected by the SECDED block will be corrected or not. Write: 0101 - Disable correction of SBE detected by the SECDED block 1010 - Enable correction of SBE detected by the SECDED block All other values - writes are ignored and the values are not updated into this field. The state of the feature remains unchanged. Read: Returns the current value of the field
15-9	NU2	R	0h	Reserved. Reads return '0' and writes have no effect.
8	PTESTEN	R/W	0h	Parity/ECC memory Test Enable. This bit, maps the parity/ecc bits corresponding to Multibuffer RAM locations into the peripheral RAM frame to make them accessible by the CPU. User and privilege mode (read): 0 = parity/ecc bits are not memory mapped 1 = parity/ecc bits are memory mapped Privilege mode (write): 0 = disable memory mapping of Parity/ECC locations 1 = enable memory mapping of Parity/ECC locations
7-4	NU1	R	0h	Reserved. Reads return '0' and writes have no effect.
3-0	EDEN	R/W	5h	Error Detection Enable These bits enable Parity/ECC Error Detection. Write: 0101: Disables Parity/ECC Error Detection Logic(default) Others : Enables Parity/ECC Error Detection Logic. Read: Returns the current value of this field

### 24.3.1.55 PAR\_ECC\_STAT Register (Offset = 124h) [reset = 0h]

PAR\_ECC\_STAT is shown in [Figure 24-152](#) and described in [Table 24-134](#).

Return to [Summary Table](#).

Parity/ECC Status Register

**Figure 24-86. PAR\_ECC\_STAT Register**

31	30	29	28	27	26	25	24
NU2							
R-0h							
23	22	21	20	19	18	17	16
NU2							
R-0h							
15	14	13	12	11	10	9	8
NU2						SBE_FLG1	SBE_FLG0
R-0h						R-0h	R-0h
7	6	5	4	3	2	1	0
NU1						UERR_FLG1	UERR_FLG0
R-0h						R-0h	R-0h

**Table 24-66. PAR\_ECC\_STAT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-10	NU2	R	0h	Reserved. Reads return '0' and writes have no effect.
9	SBE_FLG1	R	0h	Single Bit Error in RXRAM. This flag indicates if a single bit ECC Error occurred on reading RXRAM Read: 0 = No error occurred. 1 = Single bit error is detected in RXRAM and the address is captured in SBERRADDR1 register. Write: 0 = No effect. 1 = Clears the bit.
8	SBE_FLG0	R	0h	Single Bit Error in TXRAM. This flag indicates if a single bit ECC Error occurred on reading TXRAM Read: 0 = No error occurred. 1 = Single bit error is detected in TXRAM and the address is captured in SBERRADDR0 register. Write: 0 = No effect. 1 = Clears the bit.
7-2	NU1	R	0h	Reserved. Reads return '0' and writes have no effect.
1	UERR_FLG1	R	0h	Uncorrectable Parity or double bit ECC error detection flag This flag indicates if a Parity or double bit ECC error occurred on reading RXRAM When this bit is read: 0 = No error occurred. 1 = Error detected and the address is captured in UERRADDR1 register. When write to this bit with: 0 = No effect. 1 = Clears the bit
0	UERR_FLG0	R	0h	Uncorrectable Parity or double bit ECC error detection flag This flag indicates if a Parity or ECC error occurred on reading TXRAM When this bit is read: 0 = No error occurred. 1 = Error detected and the address is captured in UERRADDR0 register. When write to this bit with: 0 = No effect. 1 = Clears the bit.

**24.3.1.56 UERRADDR1 Register (Offset = 128h) [reset = 0h]**

UERRADDR1 is shown in [Figure 24-153](#) and described in [Table 24-135](#).

Return to [Summary Table](#).

Uncorrectable Parity or double bit ECC error Address Register - RXRAM

**Figure 24-87. UERRADDR1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU											UERRADDR1																				
R-0h											R-0h																				

**Table 24-67. UERRADDR1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-11	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
10-0	UERRADDR1	R	0h	Uncorrectable Parity or double bit ECC error address This register holds the address of the RAM location if a parity or double bit ECC error is detected when reading the MibSPI (Receive) RXRAM. The address captured is byte aligned when RAM Parity Check is supported. This error address is frozen from being updated until it is read by the VBUS host. Reading this register clears its contents to the default value The default value is 0x400 if Extended Buffer feature is enabled, else it is 0x200 Writes to this register are ignored

**24.3.1.57 UERRADDR0 Register (Offset = 12Ch) [reset = 0h]**

UERRADDR0 is shown in [Figure 24-154](#) and described in [Table 24-136](#).

Return to [Summary Table](#).

Uncorrectable Parity or double bit ECC error address register - TXRAM

**Figure 24-88. UERRADDR0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU											UERRADDR0																				
R-0h											R-0h																				

**Table 24-68. UERRADDR0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-11	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
10-0	UERRADDR0	R	0h	Uncorrectable Parity or double bit ECC error address This register holds the address when a parity error is generated while reading the MibSPI (Transmit) TXRAM. The TXRAM can be read either by CPU or by the MibSPI Sequencer FSM logic for transmission. The address captured is byte aligned. This error address is frozen from being updated until it is read by the VBUSP host. Reading this register clears its contents to the default value of 0x000. Writes to this register are ignored.

**24.3.1.58 RXOVRN\_BUF\_ADDR Register (Offset = 130h) [reset = 200h]**

RXOVRN\_BUF\_ADDR is shown in [Figure 24-155](#) and described in [Table 24-137](#).

Return to [Summary Table](#).

Receive RAM Overrun Buffer Address Register

**Figure 24-89. RXOVRN\_BUF\_ADDR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU						RXOVRN_BUF_ADDR									
R-0h						R-200h									

**Table 24-69. RXOVRN\_BUF\_ADDR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-11	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
10-0	RXOVRN_BUF_ADDR	R	200h	Address of the RAM location of RXRAM for which an Overwrite occurred. This address value will show only the offset address of the RAM location in the Multibuffer RAM address space. Refer to the device Spec for the actual absolute address of RXRAM. Content of this register are valid only when any of the TGINTVECT0 or TGINTVECT1 and SPIFLG registers show an RXOVRN error vector while in Multibuffer mode. If there are multiple Overrun errors, then this register holds address of first overrun address until it is read.



### 24.3.1.59 IOLPBKTSTCR Register (Offset = 134h) [reset = 0h]

IOLPBKTSTCR is shown in [Figure 24-156](#) and described in [Table 24-138](#).

Return to [Summary Table](#).

**SPI/MibSPI IO Loopback Test Control Register** This register controls test mode for I/O pins. It also controls whether loop-back should be digital or analog ones in this test mode. In addition it contains control bits to induce some of the error condition into the module. These are to be used for test purpose only. All the control/status bits in this register are valid only when IO LPBK TST ENA field is set to “1010”.

**Figure 24-90. IOLPBKTSTCR Register**

31	30	29	28	27	26	25	24
NU4							SCSFFAILFLG
R-0h							0h
23	22	21	20	19	18	17	16
NU3			CTRLBITERR	CTRLDESYNC	CTRLPARERR	CTRLTIMEOUT	CTRLDLENER R
R-0h			R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h
15	14	13	12	11	10	9	8
NU2				IOLPBKTSTENA			
R-0h				R/W-0h			
7	6	5	4	3	2	1	0
NU1		ERRSCSPIN			CTRLSCSPINE RR	LPBKTYPE	RXPENA
R-0h		R/W-0h			R/W-0h	R/W-0h	R/W-0h

**Table 24-70. IOLPBKTSTCR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-25	NU4	R	0h	Reserved. Reads return '0' and writes have no effect.
24	SCSFFAILFLG		0h	Bit indicating a failure on SPISCS pin compare during analog loopback during IO Loopback Test mode. Read 1 = A comparison between the internal CSNR field and the analog looped back value of SPISCS[7:0] pins failed. A stuck-at fault is detected on one of the SPISCS[7:0]. Comparison is done only on the pins which are configured as functional and during transfer operation. 0 = No miscompares on any of the 8 chipselect pin value comparison with the internal Chipselect number CSNR during transfers. Write 1 = Clear this Flag bit. 0 = No effect.
23-21	NU3	R	0h	Reserved. Reads return '0' and writes have no effect.
20	CTRLBITERR	R/W	0h	Controls inducing of BITERR during IO Loopback Test mode. 1 = The value of incoming data from the loopback Transmit pin is flipped. 0 = No affect on BIT ERROR.
19	CTRLDESYNC	R/W	0h	Controls inducing of DESYNC Error during IO Loopback Test mode. 1 = Forces the incoming SPIENA pin (if functional) to remain '0' even after the transfer complete. This forcing will be retained until the Kernel reaches IDLE state. 0 = No affect on DESYNC Error.
18	CTRLPARERR	R/W	0h	Controls inducing of Parity Error during IO Loopback Test mode. 1 = Flips the Parity Polarity signal being used for transmit parity generation logic 0 = No affect on Parity Error
17	CTRLTIMEOUT	R/W	0h	Controls inducing of TIMEOUT Error during IO Loopback Test mode. 1 = Forces the incoming SPIENA pin (if functional) to remain '1' when transmission is initiated. The forcing will be retained until the Kernel reaches IDLE state. 0 = No affect on TIMEOUT Error.

**Table 24-70. IOLPBKTSTCR Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
16	CTRLDLENERR	R/W	0h	Controls inducing of Data Length Error during IO Loopback Test mode. 1 = When in Master mode, forces the SPIENA pin(if functional) to '1' when the module starts Shifting the data. When in Slave mode, forces the incoming SPISCS pin(if functional) to '1' when the module starts shifting the data.. 0 = No affect on Data Length Error.
15-12	NU2	R	0h	Reserved. Reads return '0' and writes have no effect.
11-8	IOLPBKTSTENA	R/W	0h	Module I/O Loopback Test Enable Key User and Privileged mode reads. Write access only in Privileged mode. Write: 1010 = I/O DFT is enabled All other values = I/O DFT is disabled Read: 1010 = I/O DFT is enabled All other values = I/O DFT is disabled
7-6	NU1	R	0h	Reserved. Reads return '0' and writes have no effect.
5-3	ERRSCSPIN	R/W	0h	Inject Error on ChipSelect Pin. The value in this field is decoded to find out the ChipSelect pin on which to inject an error. During the analog loopback of IO Loopback Test mode if CTRL SCS PIN ERR bit is set to '1', then the chipselect pin selected by this field is forced to the opposite of its original CSNR bit. 000 - Select SPISCS[0] for injecting error 001 - Select SPISCS[1] for injecting error . 111 - Select SPISCS[7] for injecting error
2	CTRLSCSPINERR	R/W	0h	Control bit to enable the injection of an error on SPISCS[7:0] pins. Individual pins of SPISCS[7:0] can be choosen using ERR SCS PIN. 1 = Enable the error inducing logic to the SPISCS pins. 0 = Disable the error inducing logic.
1	LPBKTYPE	R/W	0h	Module IO Loopback Type (Analog/Digital). User and Privileged mode reads. Write access only in Privileged mode. Write/Read : 1 = Analog loopback is enabled in module I/O DFT mode when IOLPBKTSTENA = 1010) 0 = Digital loopback is enabled in module I/O DFT mode when IOLPBKTSTENA = 1010
0	RXPENA	R/W	0h	Module Analog loopback through Receive Pin Enable. User and Privileged mode reads. Write only in privileged mode: Write/Read : 1 = Analog loopback through receive pin 0 = Analog loopback through transmit pin. This bit is valid only when LPBK TYPE = '1' which chooses Analog loopback mode.

**24.3.1.60 EXTENDED\_PRESCALE1 Register (Offset = 138h) [reset = 0h]**

EXTENDED\_PRESCALE1 is shown in [Figure 24-157](#) and described in [Table 24-139](#).

Return to [Summary Table](#).

SPI/MibSPI Extended Prescale Register 1 (EXTENDED\_PRESCALE1 for SPIFMT0 and SPIFMT1) This register provides an extended Prescale values for SPICLK generation to be able to interface with much slower SPI Slaves. This is an extension of SPIFMT0 and SPIFMT1 registers. For example, EPRESCLAE\_FMT1(7:0) of EXTENDED\_PRESCALE1 and PRESCALE1(7:0) of SPIFMT1 register will always reflect the same contents. Similarly EPRESCLAE\_FMT0(7:0) and PRESCALE0(7:0) of SPIFMT0 reflect the same contents.

**Figure 24-91. EXTENDED\_PRESCALE1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU2					EPRESCLAE_FMT1										
R-0h					R/W-0h										
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU1					EPRESCLAE_FMT0										
R-0h					R/W-0h										

**Table 24-71. EXTENDED\_PRESCALE1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-27	NU2	R	0h	Reserved. Reads return '0' and writes have no effect.
26-16	EPRESCLAE_FMT1	R/W	0h	Extended Prescale value for SPIFMT1. EPRESCLAE_FMT1 can be modified in privilege mode only. EPRESCLAE_FMT1 determines the bit transfer rate of Data Format 1 if the SPI/MibSPI is the network master. If the SPI / MibSPI is configured as slave, this field DOES NOT NEED to be configured. These EPRESCLAE_FMT1(7:0) bits and PRESCALE1(7:0) bits of SPIFMT1 register will point to the same physically implemented register. Refer to Figure 56 for a graphical representation of the implementation. Write : This register field should be written if a SPICLK prescaler of more VBUSPCLK/256 is required. This field provides a prescaler of up to VBUSPCLK/2048 for SPICLK. Writing to this register field will also get reflected in SPIFMT1(15:8). Read : Reading this field will reflect the PRESCALE value based on the last written register field i.e., EXTENDED_PRESCALE1(26:16) or SPIFMT1(15:8) register. Note: If Extended Prescaler is required, it should be ensured that EXTENDED_PRESCALE1 register is programmed after SPIFMT1 register is programmed. This is to ensure that the final SPICLK prescale value is controlled by EXTENDED_PRESCALE1 register when a prescale of more 256 is intended on SPICLK. BRFormatx = VBUSPCLK/(EXTENDEDPRESCALEy+1) When EPRESCLAE_FMTy (y=1,2) is set to zero(0), the SPI clock rate defaults to VBUSPCLK/2.
15-11	NU1	R	0h	Reserved. Reads return '0' and writes have no effect.

**Table 24-71. EXTENDED\_PRESCALE1 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
10-0	EPRESCLAE_FMT0	R/W	0h	<p>EPRESCALE_FMT0 can be modified in privilege mode only. EPRESCALE_FMT0 determines the bit transfer rate of Data Format 0 if the SPI is the network master. If the SPI / MibSPI is configured as slave, this field DOES NOT NEED to be configured. These EPRESCALE_FMT0(7:0) bits and PRESCALE0(7:0) bits of SPIFMT0 register will point to the same physically implemented register. Refer to Figure 56 for a graphical representation of the implementation. Write : This register field should be written if a SPICLK prescaler of more VBUSPCLK/256 is required. This field provides a prescaler of up to VBUSPCLK/2048 for SPICLK. Writing to this register field will also get reflected in SPIFMT0(15:8). Read : Reading this field will reflect the PRESCALE value based on the last written register field i.e., EPRESCALE0(26:16) or SPIFMT0(15:8) register. Note: If Extended Prescaler is required, it should be ensured that EXTENDED_PRESCALE1 register is programmed after SPIFMT0 register is programmed. This is to ensure that the final SPICLK prescale value is controlled by EXTENDED_PRESCALE1 register when a prescale of more 256 is intended on SPICLK.</p>

### 24.3.1.61 EXTENDED\_PRESCALE2 Register (Offset = 13Ch) [reset = 0h]

EXTENDED\_PRESCALE2 is shown in [Figure 24-158](#) and described in [Table 24-140](#).

Return to [Summary Table](#).

SPI/MibSPI Extended Prescale Register 2 (EXTENDED\_PRESCALE2 for SPIFMT2 and SPIFMT3) This register provides an extended Prescale values for SPICLK generation to be able to interface with much slower SPI Slaves. This register is an extension of SPIFMT2 and SPIFMT3 registers. For example, EPRESCLAE\_FMT2(7:0) of EXTENDED\_PRESCALE2 and PRESCALE2(7:0) of SPIFMT2 register will always reflect the same contents. Similarly EPRESCLAE\_FMT3(7:0) and PRESCALE3(7:0) of SPIFMT3 reflect the same contents.

**Figure 24-92. EXTENDED\_PRESCALE2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU4					EPRESCLAE_FMT3										
R-0h					R/W-0h										
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU3					EPRESCLAE_FMT2										
R-0h					R/W-0h										

**Table 24-72. EXTENDED\_PRESCALE2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-27	NU4	R	0h	Reserved. Reads return '0' and writes have no effect.
26-16	EPRESCLAE_FMT3	R/W	0h	EPRESCLAE_FMT3 can be modified in privilege mode only. EPRESCLAE_FMT3 determines the bit transfer rate of Data Format 3 if the SPI is the network master. If the SPI / MibSPI is configured as slave, this field DOES NOT NEED to be configured. These EPRESCLAE_FMT3(7:0) bits and PRESCALE3(7:0) bits of SPIFMT3 register will point to the same physically implemented register. Refer to Figure 56 for a graphical representation of the implementation. Write : This register field should be written if a SPICLK prescaler of more VBUSPCLK/256 is required. This field provides a prescaler of up to VBUSPCLK/2048 for SPICLK. Writing to this register field will also get reflected in SPIFMT3(15:8). Read : Reading this field will reflect the PRESCALE value based on the last written register field i.e., EPRESCLAE_FMT3(26:16) or SPIFMT3(15:8) register. Note: If Extended Prescaler is required, it should be ensured that EXTENDED_PRESCALE2 register is programmed after SPIFMT3 register is programmed. This is to ensure that the final SPICLK prescale value is controlled by EXTENDED_PRESCALE2 register when a prescale of more 256 is intended on SPICLK.
15-11	NU3	R	0h	Reserved. Reads return '0' and writes have no effect.
10-0	EPRESCLAE_FMT2	R/W	0h	EPRESCLAE_FMT2 can be modified in privilege mode only. EPRESCLAE_FMT2 determines the bit transfer rate of Data Format 2 if the SPI is the network master. If the SPI / MibSPI is configured as slave, this field DOES NOT NEED to be configured. These EPRESCLAE_FMT2(7:0) bits and PRESCALE2(7:0) bits of SPIFMT2 register will point to the same physically implemented register. Refer to Figure 56 for a graphical representation of the implementation. Write : This register field should be written if a SPICLK prescaler of more VBUSPCLK/256 is required. This field provides a prescaler of up to VBUSPCLK/2048 for SPICLK. Writing to this register field will also get reflected in SPIFMT2(15:8). Read : Reading this field will reflect the PRESCALE value based on the last written register field i.e., EXTENDED_PRESCALE2(26:16) or SPIFMT2(15:8) register. Note: If Extended Prescaler is required, it should be ensured that EXTENDED_PRESCALE2 register is programmed after SPIFMT2 register is programmed. This is to ensure that the final SPICLK prescale value is controlled by EXTENDED_PRESCALE2 register when a prescale of more 256 is intended on SPICLK.

**24.3.1.62 ECCDIAG\_CTRL Register (Offset = 140h) [reset = Ah]**

ECCDIAG\_CTRL is shown in [Figure 24-159](#) and described in [Table 24-141](#).

Return to [Summary Table](#).

ECC Diagnostic Control register

**Figure 24-93. ECCDIAG\_CTRL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU												ECCDIAG_EN			
R-0h												R/W-Ah			

**Table 24-73. ECCDIAG\_CTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-4	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
3-0	ECCDIAG_EN	R/W	Ah	ECC Diagnostic mode Enable Key bits. 0101 : Diagnostic mode is enabled. Writes and reads from ECC bits allowed from the ECC address space. Refer to Section 9 for details on ECC/Parity address space. Others : Diagnostic mode is disabled. No writes to ECC bits are ignored, reads return '0'.

### 24.3.1.63 ECCDIAG\_STAT Register (Offset = 144h) [reset = 0h]

ECCDIAG\_STAT is shown in [Figure 24-160](#) and described in [Table 24-142](#).

Return to [Summary Table](#).

ECC Diagnostic Status register

**Figure 24-94. ECCDIAG\_STAT Register**

31	30	29	28	27	26	25	24
NU2							
R-0h							
23	22	21	20	19	18	17	16
NU2						DEFLG1	DEFLG0
R-0h						R-0h	R-0h
15	14	13	12	11	10	9	8
NU1							
R-0h							
7	6	5	4	3	2	1	0
NU1						SEFLG1	SEFLG0
R-0h						R-0h	R-0h

**Table 24-74. ECCDIAG\_STAT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-18	NU2	R	0h	Reserved. Reads return '0' and writes have no effect.
17	DEFLG1	R	0h	Double bit error flag for RXRAM 1 - A double bit Error is detected for RXRAM bank during diagnostic mode tests. 0 - No error. A write '1' to this bit will clear the bit.
16	DEFLG0	R	0h	Double bit error flag for TXRAM 1 - A double bit Error is detected for TXRAM bank during diagnostic mode tests. 0 - No error. A write '1' to this bit will clear the bit.
15-2	NU1	R	0h	Reserved. Reads return '0' and writes have no effect.
1	SEFLG1	R	0h	Single bit error flag for RXRAM 1 - A Single bit Error is detected for RXRAM bank during diagnostic mode tests. 0 - No error. A write '1' to this bit will clear the bit.
0	SEFLG0	R	0h	Single bit error flag for TXRAM 1 - A Single bit Error is detected for TXRAM bank during diagnostic mode tests. 0 - No error. A write '1' to this bit will clear the bit.

**24.3.1.64 SBERRADDR1 Register (Offset = 148h) [reset = 0h]**

SBERRADDR1 is shown in [Figure 24-161](#) and described in [Table 24-143](#).

Return to [Summary Table](#).

Single Bit Error Address Register - RXRAM

**Figure 24-95. SBERRADDR1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU1											SBERRADDR1																				
R-0h											R-0h																				

**Table 24-75. SBERRADDR1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-11	NU1	R	0h	Reserved. Reads return '0' and writes have no effect.
10-0	SBERRADDR1	R	0h	Single Bit ECC Error Address This register holds the address of the RAM location when a single bit error is generated by SECCED block while reading the MibSPI (Receive) RXRAM. This error address is frozen from being updated until it is read by the VBUS host. Reading this register clears its contents to the default value. The default value is 0x400 if Extended Buffer feature is enabled, else it is 0x200. Writes to this register are ignored.



### 24.3.1.65 SBERRADDR0 Register (Offset = 14Ch) [reset = 0h]

SBERRADDR0 is shown in [Figure 24-162](#) and described in [Table 24-144](#).

Return to [Summary Table](#).

Single Bit ECC Error Address Register - TXRAM

**Figure 24-96. SBERRADDR0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2											SBERRADDR0																				
R-0h											R-0h																				

**Table 24-76. SBERRADDR0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-11	NU2	R	0h	Reserved. Reads return '0' and writes have no effect.
10-0	SBERRADDR0	R	0h	Single Bit ECC Error Address This register holds the address when a single bit error is generated from SECDDED block while reading the MibSPI (Transmit) TXRAM. The TXRAM can be read either by CPU or by the MibSPI Sequencer logic for transmission. This error address is frozen from being updated until it is read by the VBUSP host. Reading this register clears its contents to the default value of 0x000. Writes to this register are ignored.

**24.3.1.66 SPIREV Register (Offset = 1FCh) [reset = 4A050308h]**

SPIREV is shown in [Figure 24-163](#) and described in [Table 24-145](#).

Return to [Summary Table](#).

SPI / MibSPI Revision ID Register

**Figure 24-97. SPIREV Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
SCHEME		NU		FUNC											
R-1h		R-0h		R-A05h											
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RTL				MAJOR			CUSTOM			MINOR					
R-0h				R-3h			R-0h			R-8h					

**Table 24-77. SPIREV Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-30	SCHEME	R	1h	Identification Scheme Used to distinguish different ID schemes. Reads 0x01
29-28	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
27-16	FUNC	R	A05h	Indicates functionally equivalent module family Reads 0xA05
15-11	RTL	R	0h	RTL version number Read value will provide an approximate RTL revision number. The design release version can be obtained from the device specification
10-8	MAJOR	R	3h	Major Revision number Reads 0x3
7-6	CUSTOM	R	0h	Indicates device specific implementation Reads 0x0
5-0	MINOR	R	8h	Minor Revision number Reads 0x8

### 24.3.2 MSS\_MIBSPIB Registers

Table 24-78 lists the memory-mapped registers for the MSS\_MIBSPIB. All register offset addresses not listed in Table 24-78 should be considered as reserved locations and the register contents should not be modified.

**Table 24-78. MSS\_MIBSPIB Registers**

Offset	Acronym	Register Name	Section
0h	SPIGCR0	SPI / MibSPI Global Control Register 0	<a href="#">Section 24.3.2.1</a>
4h	SPIGCR1	SPI / MibSPI Global control register 1	<a href="#">Section 24.3.2.2</a>
8h	SPIINT0	SPI / MibSPI Interrupt Enable Register	<a href="#">Section 24.3.2.3</a>
Ch	SPIVLV	SPI / MibSPI Interrupt Level Register	<a href="#">Section 24.3.2.4</a>
10h	SPIFLG	SPI / MibSPI Flag Register	<a href="#">Section 24.3.2.5</a>
14h	SPIPC0	SPI / MibSPI Pin Control Register 0 (SPIPC0) - SPIFUN Note: Duplicate Control Bits for SIMO0 & SOMI0 Bit 24 is not physically implemented. it is a mirror of Bit11. Any write to Bit 24 will be reflected on Bit11 and when Bit 24 & Bit 11 simultaneously written, the value of Bit11 will control the SOMI pin. Read value of Bit 24 always reflects the Bit 11 value. This is true for the Bit 24 & Bit 11 of all of SPIPC0 to SPIPC9 registers. Same is true for SIMO pin with Bit16 & Bit 10 of SPIPC0 to SPIPC9 registers.	<a href="#">Section 24.3.2.6</a>
18h	SPIPC1	SPI / MibSPI Pin Control Register 1 (SPIPC1) - SPIDIR	<a href="#">Section 24.3.2.7</a>
1Ch	SPIPC2	SPI / MibSPI Pin Control Register 2 (SPIPC2) - SPIDIN	<a href="#">Section 24.3.2.8</a>
20h	SPIPC3	SPI / MibSPI Pin Control Register 3 (SPIPC3) - SPIDOUT	<a href="#">Section 24.3.2.9</a>
24h	SPIPC4	SPI / MibSPI Pin Control Register 4 (SPIPC4) - SPIDSET	<a href="#">Section 24.3.2.10</a>
28h	SPIPC5	SPI / MibSPI Pin Control Register 5 (SPIPC5) - SPIDCLR	<a href="#">Section 24.3.2.11</a>
2Ch	SPIPC6	SPI / MibSPI Pin Control Register 6 (SPIPC6) - SPIPDR	<a href="#">Section 24.3.2.12</a>
38h	SPIDAT0	SPI / MibSPI Transmit Data Register 0 Note: Accessibility of SPIDAT0 The SPIDAT0 register is not accessible in Multibuffer Mode of MibSPI. It is only accessible in compatibility mode.	<a href="#">Section 24.3.2.13</a>
3Ch	SPIDAT1	SPI / MibSPI Transmit Data Register 1 When this register is read, contents of internal buffer register TXBUF which holds the latest written data will be returned.	<a href="#">Section 24.3.2.14</a>
40h	SPIBUF	SPI / MibSPI Receive Buffer Register	<a href="#">Section 24.3.2.15</a>
44h	SPIEMU	SPI / MibSPI Emulation Register Note: All the fields of SPIEMU register are Read-Only. Read operation on this register under any mode will not have any impact on the status of this or any other registers.	<a href="#">Section 24.3.2.16</a>
48h	SPIDELAY	SPI / MibSPI Delay Register	<a href="#">Section 24.3.2.17</a>
4Ch	SPIDEF	SPI / MibSPI Default Chip select Register	<a href="#">Section 24.3.2.18</a>
50h	SPIFMT0	SPI / MibSPI Data Format Register 0	<a href="#">Section 24.3.2.19</a>
54h	SPIFMT1	SPI / MibSPI Data Format Register 1	<a href="#">Section 24.3.2.20</a>
58h	SPIFMT2	SPI / MibSPI Data Format Register 2	<a href="#">Section 24.3.2.21</a>
5Ch	SPIFMT3	SPI / MibSPI Data Format Register 3	<a href="#">Section 24.3.2.22</a>
60h	TGINTVECT0	SPI Interrupt Vector Register 0 / MibSPI Transfer Group Interrupt Vector Register 0	<a href="#">Section 24.3.2.23</a>
64h	TGINTVECT1	SPI Interrupt Vector Register 1 / MibSPI Transfer Group Interrupt Vector Register 1	<a href="#">Section 24.3.2.24</a>

**Table 24-78. MSS\_MIBSPIB Registers (continued)**

Offset	Acronym	Register Name	Section
68h	SPIPC9	SPI/MibSPI Pin Control Register 9 (SPIPC9) - SPIRSEL	<a href="#">Section 24.3.2.25</a>
6Ch	SPIPMCTRL	SPI/MibSPI Parallel/Modulo Mode Control Register	<a href="#">Section 24.3.2.26</a>
70h	MIBSPIE	MibSPI Enable Register	<a href="#">Section 24.3.2.27</a>
74h	TGITENST	MibSPI Transfer Group Interrupt Enable Set Register	<a href="#">Section 24.3.2.28</a>
78h	TGITENCR	MibSPI Transfer Group Interrupt Enable Clear Register	<a href="#">Section 24.3.2.29</a>
7Ch	TGITLVST	MibSPI Transfer Group Interrupt Level Set Register	<a href="#">Section 24.3.2.30</a>
80h	TGITLVCR	MibSPI Transfer Group Interrupt Level Clear Register	<a href="#">Section 24.3.2.31</a>
84h	TGINTFLAG	Transfer Group Interrupt Flag Register	<a href="#">Section 24.3.2.32</a>
90h	TICKCNT	Tick Count Register	<a href="#">Section 24.3.2.33</a>
94h	LTGPEND	Last Transfer Group End Pointer	<a href="#">Section 24.3.2.34</a>
98h	TG0CTRL	MibSPI Transfer Group Control Register The number of transfer groups is scalable by design up to a maximum of 16. Depending on the implementation the number of transfer groups and hence the number of transfer group control register may vary. Each transfer group can be configured via one dedicated control register. The register description below shows one exemplary control register(x) which is identical for all transfer groups. E.g. the control register for transfer group 2 is named "TG2CTRL" and is located at address base0+98h+4*2.	<a href="#">Section 24.3.2.35</a>
9Ch	TG1CTRL	MibSPI Transfer Group Control Register	<a href="#">Section 24.3.2.36</a>
A0h	TG2CTRL	MibSPI Transfer Group Control Register	<a href="#">Section 24.3.2.37</a>
A4h	TG3CTRL	MibSPI Transfer Group Control Register	<a href="#">Section 24.3.2.38</a>
A8h	TG4CTRL	MibSPI Transfer Group Control Register	<a href="#">Section 24.3.2.39</a>
ACh	TG5CTRL	MibSPI Transfer Group Control Register	<a href="#">Section 24.3.2.40</a>
B0h	TG6CTRL	MibSPI Transfer Group Control Register	<a href="#">Section 24.3.2.41</a>
B4h	TG7CTRL	MibSPI Transfer Group Control Register	<a href="#">Section 24.3.2.42</a>
D8h	DMA0CTRL	MibSPI DMA Channel Control Register	<a href="#">Section 24.3.2.43</a>
DCh	DMA1CTRL	MibSPI DMA Channel Control Register	<a href="#">Section 24.3.2.44</a>
E0h	DMA2CTRL	MibSPI DMA Channel Control Register	<a href="#">Section 24.3.2.45</a>
E4h	DMA3CTRL	MibSPI DMA Channel Control Register	<a href="#">Section 24.3.2.46</a>
E8h	DMA4CTRL	MibSPI DMA Channel Control Register	<a href="#">Section 24.3.2.47</a>
F8h	ICOUNT0	MibSPI DMAxCOUNT	<a href="#">Section 24.3.2.48</a>
FCh	ICOUNT1	MibSPI DMAxCOUNT	<a href="#">Section 24.3.2.49</a>
100h	ICOUNT2	MibSPI DMAxCOUNT	<a href="#">Section 24.3.2.50</a>
104h	ICOUNT3	MibSPI DMAxCOUNT	<a href="#">Section 24.3.2.51</a>
108h	ICOUNT4	MibSPI DMAxCOUNT	<a href="#">Section 24.3.2.52</a>
118h	DMACNTLEN	DMA LARGE COUNT register	<a href="#">Section 24.3.2.53</a>
120h	PAR_ECC_CTRL	Parity/ECC Control Register	<a href="#">Section 24.3.2.54</a>
124h	PAR_ECC_STAT	Parity/ECC Status Register	<a href="#">Section 24.3.2.55</a>
128h	UERRADDR1	Uncorrectable Parity or double bit ECC error Address Register - RXRAM	<a href="#">Section 24.3.2.56</a>
12Ch	UERRADDR0	Uncorrectable Parity or double bit ECC error address register - TXRAM	<a href="#">Section 24.3.2.57</a>
130h	RXOVRN_BUF_ADDR	Receive RAM Overrun Buffer Address Register	<a href="#">Section 24.3.2.58</a>

**Table 24-78. MSS\_MIBSPIB Registers (continued)**

Offset	Acronym	Register Name	Section
134h	IOLPBKTSTCR	SPI/MibSPI IO Loopback Test Control Register This register controls test mode for I/O pins. It also controls whether loop-back should be digital or analog ones in this test mode. In addition it contains control bits to induce some of the error condition into the module. These are to be used for test purpose only. All the control/status bits in this register are valid only when IO LPBK TST ENA field is set to "1010".	<a href="#">Section 24.3.2.59</a>
138h	EXTENDED_PRESCALE1	SPI/MibSPI Extended Prescale Register 1 (EXTENDED_PRESCALE1 for SPIFMT0 and SPIFMT1) This register provides an extended Prescale values for SPICLK generation to be able to interface with much slower SPI Slaves. This is an extension of SPIFMT0 and SPIFMT1 registers. For example, EPRESCALE_FMT1(7:0) of EXTENDED_PRESCALE1 and PRESCALE1(7:0) of SPIFMT1 register will always reflect the same contents. Similarly EPRESCALE_FMT0(7:0) and PRESCALE0(7:0) of SPIFMT0 reflect the same contents.	<a href="#">Section 24.3.2.60</a>
13Ch	EXTENDED_PRESCALE2	SPI/MibSPI Extended Prescale Register 2 (EXTENDED_PRESCALE2 for SPIFMT2 and SPIFMT3) This register provides an extended Prescale values for SPICLK generation to be able to interface with much slower SPI Slaves. This register is an extension of SPIFMT2 and SPIFMT3 registers. For example, EPRESCALE_FMT2(7:0) of EXTENDED_PRESCALE2 and PRESCALE2(7:0) of SPIFMT2 register will always reflect the same contents. Similarly EPRESCALE_FMT3(7:0) and PRESCALE3(7:0) of SPIFMT3 reflect the same contents.	<a href="#">Section 24.3.2.61</a>
140h	ECCDIAG_CTRL	ECC Diagnostic Control register	<a href="#">Section 24.3.2.62</a>
144h	ECCDIAG_STAT	ECC Diagnostic Status register	<a href="#">Section 24.3.2.63</a>
148h	SBERRADDR1	Single Bit Error Address Register - RXRAM	<a href="#">Section 24.3.2.64</a>
14Ch	SBERRADDR0	Single Bit ECC Error Address Register - TXRAM	<a href="#">Section 24.3.2.65</a>
1FCh	SPIREV	SPI / MibSPI Revision ID Register	<a href="#">Section 24.3.2.66</a>

Complex bit access types are encoded to fit into small table cells. [Table 24-79](#) shows the codes that are used for access types in this section.

**Table 24-79. MSS\_MIBSPIB Access Type Codes**

Access Type	Code	Description
<b>Read Type</b>		
R	R	Read
R-0	-0 R	Returns 0s Read
<b>Write Type</b>		
W	W	Write
<b>Reset or Default Value</b>		
-n		Value after reset or the default value

### 24.3.2.1 SPIGCR0 Register (Offset = 0h) [reset = 0h]

SPIGCR0 is shown in [Figure 24-98](#) and described in [Table 24-80](#).

Return to [Summary Table](#).

SPI / MibSPI Global Control Register 0

**Figure 24-98. SPIGCR0 Register**

31	30	29	28	27	26	25	24
NU							
R-0h							
23	22	21	20	19	18	17	16
NU							
R-0h							
15	14	13	12	11	10	9	8
NU							
R-0h							
7	6	5	4	3	2	1	0
NU							nRESET
R-0h							R/W-0h

**Table 24-80. SPIGCR0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-1	NU	R	0h	Reserved, Reads return '0' and writes have no effect.
0	nRESET	R/W	0h	This is the local reset control for the module. This bit needs to be set to '1' before any operation on SPI / MibSPI can be done. Only after setting this bit to '1', the Auto Initialization of Multibuffer RAM starts. Clearing this bit to '0' will result in all of the control and status register values to return to their default values. 0 = SPI / MibSPI is in reset state 1 = SPI / MibSPI is out of reset state.

### 24.3.2.2 SPIGCR1 Register (Offset = 4h) [reset = 0h]

SPIGCR1 is shown in [Figure 24-99](#) and described in [Table 24-81](#).

Return to [Summary Table](#).

SPI / MibSPI Global control register 1

**Figure 24-99. SPIGCR1 Register**

31	30	29	28	27	26	25	24
NU4							SPIEN
R-0h							R/W-0h
23	22	21	20	19	18	17	16
NU3							LOOPBACK
R-0h							R/W-0h
15	14	13	12	11	10	9	8
NU2							POWERDOWN
R-0h							R/W-0h
7	6	5	4	3	2	1	0
NU1						CLKMOD	MASTER
R-0h						R/W-0h	R/W-0h

**Table 24-81. SPIGCR1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-25	NU4	R	0h	Reserved. Reads return '0' and writes have no effect.
24	SPIEN	R/W	0h	SPI enable. This bit enables the SPI/MibSPI transfers. This bit must be set to 1 after all other SPI / MibSPI configuration bits have been written. When SPIEN bit is 0 or cleared to 0, the following SPI/MibSPI registers get forced to their default states (to '0's except for RXEMPTY bit in SPIBUF): - Both TX & RX Shift Registers - The TXDATA fields of SPIDAT0 and SPIDAT1 registers - All the fields of SPIFLG register - Contents of SPIBUF & the internal RXBUF registers 0=SPI / MibSPI is not activated for transfers. 1=Activates SPI / MibSPI
23-17	NU3	R	0h	Reserved. Reads return '0' and writes have no effect.
16	LOOPBACK	R/W	0h	LOOP BACK. Internal loop-back test mode. The internal self-test option can be enabled by setting this bit. If the SPISIMO and SPISOMI pins are configured with SPI functionality, then the SPISIMO pin is internally connected to the SPISOMI pin. The transmit data is looped back as receive data and is stored in the receive field of the concerned buffer. Externally, during loop-back operation, the SPICLK pin outputs an inactive value and SPISOMI remains in high-impedance state. The SPI / MibSPI has to be initialized in master mode before the loop-back can be selected. If the SPI / MibSPI is initialized in slave mode or a data transfer is ongoing, errors may result. 1 =Internal loop-back test mode enabled. 0 =Internal loop-back test mode disabled. This loopback mode can be used only in Master mode. This automatically selects digital loopback path. When this Loopback mode is selected, CLKMOD bit should be set to '1', meaning that SPICLK can only be internal.
15-9	NU2	R	0h	Reserved. Reads return '0' and writes have no effect.
8	POWERDOWN	R/W	0h	POWERDOWN. When active, the SPI / MibSPI state machines enter a powerdown state. 0=MibSPI in active mode 1=MibSPI in powerdown mode
7-2	NU1	R	0h	Reserved. Reads return '0' and writes have no effect.
1	CLKMOD	R/W	0h	CLKMOD. Clock mode Selects either an internal or external clock source. This bit also determines the I/O direction of the SPIENA and SPISCS[7:0] pins in functional mode. 0=Clock is external 1=Clock is internal

**Table 24-81. SPIGCR1 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
0	MASTER	R/W	0h	<p>MASTER: SPISIMO/SPISOMI pin direction determination. Determines the direction of the SPISIMO and SPISOMI pins. This bit determines whether the SPI/MibSPI is in Master mode or Slave mode. This bit also controls the Master-only features like the C2T/T2C counters, C2E/T2E timers, most of the Error conditions specific to Master mode. 0=SPISIMO pin an input, SPISOMI pin an output 1=SPISOMI pin an input, SPISIMO pin an output Note: Although there are two different bits which control the Master/Slave mode functions, only two of their combinations are valid. For compatibility reasons both the bits are retained. For Master mode of operation: MASTER = '1', CLKMOD = '1' For Slave mode of operation: MASTER = '0', CLKMOD = '0' Any other combinations of these two bits may not yield any desirable operation of the module.</p>



### 24.3.2.3 SPIINT0 Register (Offset = 8h) [reset = 0h]

SPIINT0 is shown in [Figure 24-100](#) and described in [Table 24-82](#).

Return to [Summary Table](#).

SPI / MibSPI Interrupt Enable Register

**Figure 24-100. SPIINT0 Register**

31	30	29	28	27	26	25	24
NU5							ENABLEHIGHZ
R-0h							R/W-0h
23	22	21	20	19	18	17	16
NU4							DMAREQEN
R-0h							R/W-0h
15	14	13	12	11	10	9	8
NU3						TXINTENA	RXINTENA
R-0h						R/W-0h	R/W-0h
7	6	5	4	3	2	1	0
NU2	OV RNINTENA	NU1	BITERRENA	DESYNCENA	PARERRENA	TIMEOUTENA	DLNERRENA
R-0h	R/W-0h	R-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h

**Table 24-82. SPIINT0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-25	NU5	R	0h	Reserved. Reads return '0' and writes have no effect.
24	ENABLEHIGHZ	R/W	0h	SPIENA pin high-z enable. When active, the SPIENA pin (when it is configured as a WAIT functional output signal in a slave SPI) is forced to place it is output in high-z when not driving a low signal. If inactive, then the pin will output both a high and a low signal. 0=SPIENA pin is pulled high when not active. 1=SPIENA pin remains in high-z when not active.
23-17	NU4	R	0h	Reserved. Reads return '0' and writes have no effect.
16	DMAREQEN	R/W	0h	DMA request enable. Enables the DMA request signal to be generated for both receive and transmit channels. Enable DMA REQ only after setting the SPIEN bit to '1'. 0=DMA is not used 1=DMA Requests will be generated. A DMA request will be generated on TX DMA REQ line each time a transmit data is copied to the Shift Register either from TXBUF or directly from SPIDAT0/SPIDAT1 writes. A DMA request will be generated on RX DMA REQ line each time a received data is copied to SPIBUF register either from RXBUF or directly from the Shift Register.
15-10	NU3	R	0h	Reserved. Reads return '0' and writes have no effect.
9	TXINTENA	R/W	0h	An interrupt is to be generated everytime data is written to the "Shift Register", so that a new data can be written to TXBUF. Setting this bit will generate an interrupt if TXINTFLG bit (SPIFLG.9) is set to '1'. 0=No interrupt will be generated upon TXINTFLG getting set to '1'. 1=Interrupt will be generated upon TXINTFLG getting set to '1'. An interrupt request will be generated as soon as this bit is set to '1'. By default it will be generated on INT0 line. SPILVL register can be programmed before-hand to change this default.
8	RXINTENA	R/W	0h	An interrupt is to be generated when the RXINTFLAG bit (SPIFLG.8) is set by hardware. Otherwise, no interrupt will be generated. 0=Interrupt will not be generated 1=Interrupt will be generated Both Transmitter Empty & Receiver Full interrupts are valid in SPI or Compatibility mode of MibSPI only. In Multibuffered mode these interrupts will not be generated even if enabled.
7	NU2	R	0h	Reserved. Reads return '0' and writes have no effect.

**Table 24-82. SPIINT0 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
6	OVRNINTENA	R/W	0h	Overrun interrupt enable. An interrupt is to be generated when the RCVR OVRN flag bit (SPIFLG.6) is set by hardware. Otherwise, no interrupt will be generated. 0=Overrun interrupt will not be generated 1=Overrun interrupt will be generated
5	NU1	R	0h	Reserved. Reads return '0' and writes have no effect.
4	BITERRENA	R/W	0h	Enables interrupt on bit error. 1 =Enables an interrupt on a bit error (BITERR = 1). 0 =No interrupt asserted upon bit error.
3	DESYNCENA	R/W	0h	Enables interrupt on de-synchronized slave. DESYNCENA is used in master mode only. 1 =Enables an interrupt on de-synchronization of the slave (DESYNC = 1). 0 =No interrupt asserted upon de-synchronization error.
2	PARERRENA	R/W	0h	Enables interrupt on parity error. 1 =Enables an interrupt on a parity error (PARITYERR = 1). 0 =No interrupt asserted upon parity error.
1	TIMEOUTENA	R/W	0h	Enables interrupt on ENA signal time-out. 1 =Enables an interrupt on a time-out of the ENA signal (TIMEOUT = 1). 0 =No interrupt asserted upon ENA signal time-out.
0	DLENERRENA	R/W	0h	Data Length Error interrupt Enable. 1 = Enables an interrupt when Data Length Error occurs. 0 = No interrupt is generated upon Data Length Error. A Data Length Error occurs under the following conditions. Master: In a 4-pin with SPIENA mode or 5-pin mode, if the SPIENA pin from the slave is deasserted before the Master has completed its transfer, the Data Length Error is set. That is, if the Character Length counter has not completed counting while SPIENA deassertion is detected, then it means that the Slave has neither received full data from the Master nor has it transmitted complete data. Slave: In a 4-pin with ChipSelects mode or 5-pin mode, if the incoming valid SPISCS pin is de-activated before the Character Length counter completes counting, then Data Length Error is set.

**24.3.2.4 SPILVL Register (Offset = Ch) [reset = 0h]**

 SPILVL is shown in [Figure 24-101](#) and described in [Table 24-83](#).

 Return to [Summary Table](#).

SPI / MibSPI Interrupt Level Register

**Figure 24-101. SPILVL Register**

31	30	29	28	27	26	25	24
NU3							
R-0h							
23	22	21	20	19	18	17	16
NU3							
R-0h							
15	14	13	12	11	10	9	8
NU3						TXINTLVL	RXINTLVL
R-0h						R/W-0h	R/W-0h
7	6	5	4	3	2	1	0
NU2	OVRNINTLVL	NU1	BITERRLVL	DESYNCLVL	PARERRLVL	TIMEOUTLVL	DLENERRLVL
R-0h	R/W-0h	R-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h

**Table 24-83. SPILVL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-10	NU3	R	0h	Reserved. Reads return '0' and writes have no effect.
9	TXINTLVL	R/W	0h	Transmit Interrupt Level. 1 =Transmit interrupt is mapped to interrupt line INT1. 0 =Transmit interrupt is mapped to interrupt line INT0.
8	RXINTLVL	R/W	0h	Receive interrupt level. 1 =Receive interrupt is mapped to interrupt line INT1. 0 =Receive interrupt is mapped to interrupt line INT0.
7	NU2	R	0h	Reserved. Reads return '0' and writes have no effect.
6	OVRNINTLVL	R/W	0h	Receive Overrun interrupt level. 1 =Receive Overrun interrupt is mapped to interrupt line INT1. 0 =Receive Overrun interrupt is mapped to interrupt line INT0.
5	NU1	R	0h	Reserved. Reads return '0' and writes have no effect.
4	BITERRLVL	R/W	0h	Bit error interrupt level. 1 =bit error interrupt is mapped to interrupt line INT1. 0 =bit error interrupt is mapped to interrupt line INT0.
3	DESYNCLVL	R/W	0h	De-synchronized slave interrupt level. DESYNCLVL is used in master mode only. 1 =An interrupt due to de-synchronization of the slave (DESYNC = 1) is mapped to interrupt line INT1. 0 =An interrupt due to de-synchronization of the slave (DESYNC = 1) is mapped to interrupt line INT0.
2	PARERRLVL	R/W	0h	Parity error interrupt level. 1 =A parity error interrupt (PARITYERR = 1) is mapped to interrupt line INT1. 0 =A parity error interrupt (PARITYERR = 1) is mapped to interrupt line INT0.
1	TIMEOUTLVL	R/W	0h	SPIENA pin Time-out interrupt level. 1 =An interrupt on a time-out of the ENA signal (TIMEOUT = 1) is mapped to interrupt line INT1. 0 =An interrupt on a time-out of the ENA signal (TIMEOUT = 1) is mapped to interrupt line INT0.
0	DLENERRLVL	R/W	0h	Data Length Error interrupt Enable Level. 1 = An interrupt on Data Length Error is mapped to interrupt line INT1. 0 = An interrupt on Data Length Error is mapped to interrupt line INT0.

### 24.3.2.5 SPIFLG Register (Offset = 10h) [reset = 0h]

SPIFLG is shown in [Figure 24-102](#) and described in [Table 24-84](#).

Return to [Summary Table](#).

SPI / MibSPI Flag Register

**Figure 24-102. SPIFLG Register**

31	30	29	28	27	26	25	24
NU4							BUFINITACTIV E
R-0h							R-0h
23	22	21	20	19	18	17	16
NU3							
R-0h							
15	14	13	12	11	10	9	8
NU3						TXINTFLG	RXINTFLG
R-0h						R-0h	0h
7	6	5	4	3	2	1	0
NU2	OVRNINTFLG	NU1	BITERRFLG	DESYNCFG	PARERRFLG	TIMEOUTFLG	DLNERRFLG
R-0h	0h	R-0h	0h	0h	0h	0h	0h

**Table 24-84. SPIFLG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-25	NU4	R	0h	Reserved. Reads return '0' and writes have no effect.
24	BUFINITACTIVE	R	0h	Indicates the status of Multibuffer initialization process. Software should poll this bit to determine if it can proceed with the configuration of Multibuffer mode registers or Multibuffer RAM handling. Refer to Section 3.10.7 for details on Initialization of Multibuffer RAM. 1 = Multibuffer RAM is still being initialized. Do not attempt to write to either Multibuffer RAM or any Multibuffer mode registers. Refer to Section 3.3 for a classification of registers into compatibility mode and Multibuffer mode. 0 = Multibuffer RAM initialization is complete. This bit will show a value of '1' as long as the nRESET bit is '0', but does not really indicate that Buffer initialization is underway. Internal automatic buffer initialization starts only when the nRESET bit is set to '1'. For SPI, this bit reads '1' always. For MibSPI, BUF INIT ACTIVE bit will show up as '1' for a maximum of 128/256 (will vary depending upon the actual size of the Multibuffer RAM implemented) VCLK cycles after the nRESET bit in GCR0 is set to '1' and then settle to '0'. If Auto Memory Initialization is triggered through System (MEM_AUTO_INIT pulse), then BUF INIT ACTIVE bit will show up as '1' for a maximum of 128/256 (will vary depending upon the actual size of the Multibuffer RAM implemented) VCLK cycles and then settle to '0'.
23-10	NU3	R	0h	Reserved. Reads return '0' and writes have no effect.
9	TXINTFLG	R	0h	Transmitter Empty Interrupt Flag. Serves as an interrupt flag indicating that Transmit Buffer (TXBUF) is empty and a new data can be written to it. This flag is set when a data is copied to the "Shift Register" either directly or from the TXBUF register. This bit is cleared by one of following ways: Writing a new data to either SPIDAT0 or SPIDAT1 Writing a '0' to SPIEN (SPIGCR1.24) 0= Transmit Buffer is now full. No interrupt pending for Transmitter Empty 1= Transmit Buffer is empty. An interrupt is pending to fill the transmitter.

**Table 24-84. SPIFLG Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
8	RXINTFLG		0h	Receiver Full Interrupt Flag. This flag is set when a word is received and copied into the buffer register (SPIBUF). If RXINTEN is enabled, an interrupt is also generated. During emulation mode, however, a read to the emulation register (SPIEMU) does not clear this flag bit. This bit is cleared under the following ways: Reading the SPIBUF register Reading TGINTVECT0 or TGINTVECT1 register when there is a "Receive Buffer Full" interrupt Writing a '1' to this bit Writing a '0' to SPIEN (SPIGCR1.24) System reset 0= No new received data pending. Receive buffer is Empty. 1= A newly received data is ready to be read. Receive buffer is full. Note: Exception for clearing of RXINT If both SPIBUF and RXBUF (internal buffer) are full, then, reading TGINTVECT0 or TGINTVECT1 register (while it shows 10010) does not clear the RXINTFLG in SPIFLG register. In this case, only way to clear the Interrupt is to read the SPIBUF (twice) and clear all the received data. Note: Side effects of Write Clear to RXINTFLG Clearing RXINTFLG bit by writing a '1' before reading the SPIBUF sets the RXEMPTY bit of the SPIBUF register too. This way, one can ignore a received data. However, if the internal RXBUF is already full, the data from RXBUF will be copied to SPIBUF and RXEMPTY bit will be cleared again. SPIBUF contents should be read first if this situation needs to be avoided.
7	NU2	R	0h	Reserved. Reads return '0' and writes have no effect.
6	OVRNINTFLG		0h	Receiver overrun flag. The SPI / MibSPI hardware sets this bit when a receive operation completes before the previous character has been read from the receive buffer. The bit indicates that the last received character has been overwritten and therefore lost. The SPI / MibSPI will generate an interrupt request if this bit is set and the OVRN INTEN bit (SPIINT0.6) is set high. 0 = Overrun condition did not occur 1 = Overrun condition has occurred In SPI or Compatibility mode of MibSPI, this bit is cleared under the following conditions: Reading TGINTVECT0 or TGINTVECT1 register when there is a "Receive Buffer Overrun" interrupt Writing a '1' to OVRNINTFLG in SPIFLG register itself Reading SPIBUF register does not clear this OVRNINTFLG bit. If an RXOVRN interrupt is detected, then the SPIBUF may need to be read twice to get to the Overrun buffer. This is due to the fact that the Overrun will always occur to the internal RXBUF. Each read to the SPIBUF will result in RXBUF contents (if it is full) getting copied to SPIBUF. Note: A special condition under which OVRNINTFLG flag gets set. If both SPIBUF & RXBUF are already full and while another buffer receive is underway, if any errors like TIMEOUT, BITERR & DLEN_ERR occur, then RXOVRN in RXBUF & OVRNINTFLG in SPIFLG registers will be set to indicate that the status flags are getting overwritten by the new transfer. This overrun should be treated like a normal Receiver Overrun. In Multibuffer mode of MibSPI, this bit is cleared under the following conditions. Reading the RXOVRN_BUF_ADDR register Writing a '1' to OVRNINTFLG in SPIFLG register itself In Multibuffer mode, if OVRNINTFLG is set, then the address of the buffer which experienced the Overrun is available in RXOVRN_BUF_ADDR.
5	NU1	R	0h	Reserved. Reads return '0' and writes have no effect.
4	BITERRFLG		0h	Mismatch of internal transmit data and transmitted data. 1 =A bit error occurred. The SPI / MibSPI samples the signal of the transmit pin (master: SIMO, slave: SOMI) at the receive point (half clock cycle after transmit point). If the sampled value differs from the transmitted value a bit error is detected and the Flag BITERR is set. If BITERENA is set an interrupt is asserted. A possible reason for a bit error can be a to high bit rate / capacitive load or another master/slave trying to transmit at the same time. 0 =No bit error occurred. This flag can be cleared by one of the following ways. Write a '1' to this bit. Set SPIEN bit to '0'.

**Table 24-84. SPIFLG Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
3	DESYNCFLG		0h	De-synchronization of slave device. De-synchronization monitor is active in master mode only. 1 = A slave device is de-synchronized. The master monitors the ENable signal coming from the slave device and sets the DESYNC flag after the last bit is transmitted plus t2EDELAY (see Section 8.21). If DESYNCENA is set an interrupt will be asserted. De-synchronization can occur if a slave device misses a clock edge coming from the master. 0 =No slave de-synchronization detected. This flag can be cleared by one of the following ways. Write a '1' to this bit. Set SPIEN bit to '0'. Note: Inconsistency of Desync flag in SPI/Compatibility mode MibSPI Due to the nature of this Error, under some circumstances it is possible for Desync error detected for the previous buffer to be visible in the current buffer. This is due to the fact that Receive Completion flag/interrupt will be generated when the buffer transfer is completed. But Desync will be detected after the buffer transfer is completed. So, if VBUS master reads the received data quickly when an RXINT is detected, then the status flag may not reflect the correct Desync condition. This inconsistency in Desync flag is valid only in SPI or Compatibility mode of MibSPI. In Multibuffer mode, Desync flag is always guaranteed to be for the current buffer.
2	PARERRFLG		0h	Calculated parity differs from received parity bit. 1 =A parity error occurred. If the parity generator is enabled (can be selected individually for each buffer) an even or odd parity bit is added at the end of a data word (see Section 8.23). During reception of the data word the parity generator calculates the reference parity and compares it to the received parity bit. In the event of a mismatch the PARITYERR flag is set and an interrupt is asserted if PARERRENA is set. 0 =No parity error detected. This flag can be cleared by one of the following ways. Write a '1' to this bit. Set SPIEN bit to '0'.
1	TIMEOUTFLG		0h	Time-out due to non-activation of ENA signal. 1 =An ENA signal time-out occurred. The SPI / MibSPI generates a time-out because the slave hasn't responded in time by activating the ENA signal after the chip select signal has been activated. If a time-out condition is detected the corresponding chip select is deactivated immediately and the TIMEOUT flag is set. In addition the TIMOUT flag in the status field of the corresponding buffer is set. The transmit request of the concerned buffer is cleared, i.e. the SPI / MibSPI doesn't re-start a data transfer from this buffer. 0 =No ENA-signal time-out occurred. This flag can be cleared by one of the following ways. Write a '1' to this bit. Set SPIEN bit to '0'.
0	DLENERRFLG		0h	Data Length Error Flag. 1 = A Data Length Error has occurred. 0 = No Data Length Error has occurred. This flag can be cleared by one of the following ways. Write a '1' to this bit. Set SPIEN bit to '0'. A Data Length Error occurs under the following conditions. Master: In a 4-pin with SPIENA mode or 5-pin mode, if the SPIENA pin from the slave is deasserted before the Master has completed its transfer, the Data Length Error is set. That is, if the Character Length counter has not completed counting while SPIENA pin deassertion is detected, then it means that the Slave has neither received full data from the Master nor has it transmitted complete data. Slave: In a 4-pin with ChipSelects mode or 5-pin mode, if the incoming valid SPISCS pin is de-activated before the Character Length counter completes counting, then Data Length Error is set. Note: Clearing of Transmission Error Flags in SPIBUF during Error conditions Whenever any Transmission Errors (TIMEOUT, BITERR, DLEN_ERR, PARITY_ERR, DESYNC) are detected, and the Error Flag are cleared by writing to the Error bit in SPIFLG register, the corresponding Error flag in SPIBUF does not get cleared. Software needs to read the SPIBUF until it becomes empty before proceeding. This ensures that all the older status bits in SPIBUF are cleared before starting the next transfer.

### 24.3.2.6 SPIPC0 Register (Offset = 14h) [reset = 0h]

SPIPC0 is shown in [Figure 24-103](#) and described in [Table 24-85](#).

Return to [Summary Table](#).

SPI / MibSPI Pin Control Register 0 (SPIPC0) - SPIFUN Note: Duplicate Control Bits for SIMO0 & SOMI0 Bit 24 is not physically implemented. it is a mirror of Bit11. Any write to Bit 24 will be reflected on Bit11 and when Bit 24 & Bit 11 simultaneously written, the value of Bit11 will control the SOMI pin. Read value of Bit 24 always reflects the Bit 11 value. This is true for the Bit 24 & Bit 11 of all of SPIPC0 to SPIPC9 registers. Same is true for SIMO pin with Bit16 & Bit 10 of SPIPC0 to SPIPC9 registers.

**Figure 24-103. SPIPC0 Register**

31	30	29	28	27	26	25	24
SOMIFUN							
R/W-0h							
23	22	21	20	19	18	17	16
SIMOFUN							
R/W-0h							
15	14	13	12	11	10	9	8
NU				SOMIFUN0	SIMOFUN0	CLKFUN	ENAFUN
R-0h				R/W-0h	R/W-0h	R/W-0h	R/W-0h
7	6	5	4	3	2	1	0
SCSFUN							
R/W-0h							

**Table 24-85. SPIPC0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	SOMIFUN	R/W	0h	Slave out, master in function. Determines whether the SPISOMIx pins are to be used as a general-purpose I/O pin or as a SPI / MibSPI functional pin. 0=SPISOMIx pin is a GPIO 1=SPISOMIx pin is a SPI / MibSPI functional pin
23-16	SIMOFUN	R/W	0h	Slave in, master out function. Determines whether the SPISIMOX pin is to be used as a general-purpose I/O pin or as a SPI / MibSPI functional pin. 0=SPISIMOX pin is a GPIO 1=SPISIMOX pin is a SPI / MibSPI functional pin Note: Generic based bit implementation Register bits 31 to 24 and 23 to 16 of SPIPC0 to SPIPC9 are implemented depending upon the generic parameter NUM_PARLL_PINS which determines the number of SIMO/SOMI data lines to be supported. Only if 8 dataline support is selected at the time of logic synthesis, bits 31 to 16 are implemented. Unimplemented bits return '0' upon read and are not writable.
15-12	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
11	SOMIFUN0	R/W	0h	Slave out, master in function. Determines whether the SPISOMI0 pin is to be used as a general-purpose I/O pin or as a SPI / MibSPI functional pin. 0=SPISOMI0 pin is a GPIO 1=SPISOMI0 pin is a SPI / MibSPI functional pin Note: Bit 11 or bit 24 can be used to set the function mode for pin SOMI0. If a 32 bit write is performed, bit 11 will have priority over bit 24.
10	SIMOFUN0	R/W	0h	Slave in, master out function. Determines whether the SPISIMO0 pin is to be used as a general-purpose I/O pin, or as a SPI / MibSPI functional pin. 0=SPISIMO0 pin is a GPIO 1=SPISIMO0 pin is a SPI / MibSPI functional pin Note: Bit 10 or bit 16 can be used to set the function mode for pin SIMO0. If a 32 bit write is performed, bit 10 will have priority over bit 16.
9	CLKFUN	R/W	0h	SPI / MibSPI clock function. Determines whether the SPICLK pin is to be used as a general-purpose I/O pin, or as a SPI / MibSPI functional pin. 0=SPICLK pin is a GPIO 1=SPICLK pin is a SPI / MibSPI functional pin

**Table 24-85. SPIPC0 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
8	ENAFUN	R/W	0h	SPIENA function. Determines whether the SPIENA pin is to be used as a general-purpose I/O pin, or as a SPI / MibSPI functional pin. 0=SPIENA pin is a GPIO 1=SPIENA pin is a SPI / MibSPI functional pin
7-0	SCSFUN	R/W	0h	SPISCS[7:0] function. Determines whether the SPISCSx pins are to be used as a general-purpose I/O pins or as SPI functional pins. If the slave SPISCSx pins are in functional mode and receive an inactive high signal, the slave SPI will place it is output in high-z and disable shifting. 0=SPISCSx pin is a GPIO 1=SPISCSx pin is a SPI functional pin Note: Effect of NUM_CS_PINS generic on ChipSelect bits. Actual number of bits implemented in SCSFUN[7:0] will depend upon the NUM_CS_PINS generic set during synthesis. Unimplemented bits will be read-only and will read '0' always.



**24.3.2.7 SPIPC1 Register (Offset = 18h) [reset = 0h]**

SPIPC1 is shown in [Figure 24-104](#) and described in [Table 24-86](#).

Return to [Summary Table](#).

SPI / MibSPI Pin Control Register 1 (SPIPC1) - SPIDIR

**Figure 24-104. SPIPC1 Register**

31	30	29	28	27	26	25	24
SOMIDIR							
R/W-0h							
23	22	21	20	19	18	17	16
SIMODIR							
R/W-0h							
15	14	13	12	11	10	9	8
NU				SOMIDIR0	SIMODIR0	CLKDIR	ENADIR
R-0h				R/W-0h	R/W-0h	R/W-0h	R/W-0h
7	6	5	4	3	2	1	0
SCSDIR							
R/W-0h							

**Table 24-86. SPIPC1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	SOMIDIR	R/W	0h	SPISOMIx direction. Controls the direction of the SPISOMIx pin when it is used as a general-purpose I/O pin. If the SPISOMIx pin is used as a SPI / MibSPI functional pin, the I/O direction is determined by the MASTER bit. 0=SPISOMIx pin is an input 1=SPISOMIx pin is an output
23-16	SIMODIR	R/W	0h	SPISIMOX direction. Controls the direction of the SPISIMOX pin when it is used as a general-purpose I/O pin. If the SPISIMOX pin is used as a SPI / MibSPI functional pin, the I/O direction is determined by the MASTER bit. 0=SPISIMOX pin is an input 1=SPISIMOX pin is an output
15-12	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
11	SOMIDIR0	R/W	0h	SPISOMI0 direction. Controls the direction of the SPISOMI0 pin when it is used as a general-purpose I/O pin. If the SPISOMI0 pin is used as a SPI / MibSPI functional pin, the I/O direction is determined by the MASTER bit. 0=SPISOMI0 pin is an input 1=SPISOMI0 pin is an output Note: Bit 11 or bit 24 can be used to set the direction for pin SOMI0. If a 32 bit write is performed, bit 11 will have priority over bit 24.
10	SIMODIR0	R/W	0h	SPISIMO0 direction. Controls the direction of the SPISIMO0 pin when it is used as a general-purpose I/O pin. If the SPISIMO0 pin is used as a SPI / MibSPI functional pin, the I/O direction is determined by the MASTER bit. 0=SPISIMO0 pin is an input 1=SPISIMO0 pin is an output Note: Bit 10 or bit 16 can be used to set the direction for pin SIMO0. If a 32 bit write is performed, bit 10 will have priority over bit 16.
9	CLKDIR	R/W	0h	SPICLK direction. Controls the direction of the SPICLK pin when it is used as a general-purpose I/O pin. In functional mode, the I/O direction is determined by the CLKMOD bit. 0=SPICLK pin is an input 1=SPICLK pin is an output
8	ENADIR	R/W	0h	SPIENA direction. Controls the direction of the SPIENA pin when it is used as a general-purpose I/O. If the SPIENA pin is used as a functional pin, then the I/O direction is determined by the CLKMOD bit (SPIGCR1.1). 0=SPIENA pin is an input 1=SPIENA pin is an output

**Table 24-86. SPIPC1 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
7-0	SCSDIR	R/W	0h	SPISCS[7:0] direction. Controls the direction of the SPISCSx pins when they are used as a general-purpose I/O pin. Each pins could be configured independently from the others If the SPISCSx is used as a SPI functional pin, the I/O direction is determined by the CLKMOD bit (SPIGCR1.1). 0=SPISCSx pin is an input 1=SPISCSx pin is an output Note: Effect of NUM_CS_PINS generic on ChipSelect bits. Actual number of bits implemented in SCSDIR[7:0] will depend upon the NUM_CS_PINS generic set during synthesis. Unimplemented bits will be read-only and will read '0' always.

### 24.3.2.8 SPIPC2 Register (Offset = 1Ch) [reset = 0h]

SPIPC2 is shown in [Figure 24-105](#) and described in [Table 24-87](#).

Return to [Summary Table](#).

SPI / MibSPI Pin Control Register 2 (SPIPC2) - SPIDIN

**Figure 24-105. SPIPC2 Register**

31	30	29	28	27	26	25	24
SOMIDIN							
R-0h							
23	22	21	20	19	18	17	16
SIMODIN							
R-0h							
15	14	13	12	11	10	9	8
NU				SOMIDIN0	SIMODIN0	CLKDIN	ENADIN
R-0h				R-0h	R-0h	R-0h	R-0h
7	6	5	4	3	2	1	0
SCSDIN							
R-0h							

**Table 24-87. SPIPC2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	SOMIDIN	R	0h	SPISOMIx data in. Reflects the value of the SPISOMIx pin. 0=Current value on SPISOMIx pin is logic 0. 1=Current value on SPISOMIx pin is logic 1
23-16	SIMODIN	R	0h	SPISIMOX data in. Reflects the value of the SPISIMOX pin. 0=Current value on SPISIMOX pin is logic 0. 1=Current value on SPISIMOX pin is logic 1
15-12	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
11	SOMIDIN0	R	0h	SPISOMI0 data in. Reflects the value of the SPISOMI0 pin. 0=Current value on SPISOMI0 pin is logic 0. 1=Current value on SPISOMI0 pin is logic 1 Note: Bit 11 or bit 24 can be used to set the direction for pin SOMI0. If a 32 bit write is performed, bit 11 will have priority over bit 24.
10	SIMODIN0	R	0h	SPISIMO0 data in. Reflects the value of the SPISIMO0 pin. 0=Current value on SPISIMO0 pin is logic 0. 1=Current value on SPISIMO0 pin is logic 1. Note: Bit 10 or bit 16 can be used to set the direction for pin SIMO0. If a 32 bit write is performed, bit 10 will have priority over bit 16.
9	CLKDIN	R	0h	Clock data in. Reflects the value of the SPICLK pin. 0=Current value on SPICLK pin is logic 0. 1=Current value on SPICLK pin is logic 1
8	ENADIN	R	0h	SPIENA data in. Reflects the value of the SPIENA pin. 0=Current value on SPIENA pin is logic 0. 1=Current value on SPIENA pin is logic 1
7-0	SCSDIN	R	0h	SPISCS[7:0] data in. Reflects the value of the SPISCSx pins. 0=Current value on SPISCSx pin is logic 0. 1=Current value on SPISCSx pin is logic 1 Note: Effect of NUM_CS_PINS generic on ChipSelect bits. Actual number of bits implemented in SCSDIN[7:0] will depend upon the NUM_CS_PINS generic set during synthesis. Unimplemented bits will read '0' always.

### 24.3.2.9 SPIPC3 Register (Offset = 20h) [reset = 0h]

SPIPC3 is shown in [Figure 24-106](#) and described in [Table 24-88](#).

Return to [Summary Table](#).

SPI / MibSPI Pin Control Register 3 (SPIPC3) - SPIDOUT

**Figure 24-106. SPIPC3 Register**

31	30	29	28	27	26	25	24
SOMIDOUT							
R/W-0h							
23	22	21	20	19	18	17	16
SIMODOUT							
R/W-0h							
15	14	13	12	11	10	9	8
NU				SOMIDOUT0	SIMODOUT0	CLKDOUT	ENADOUT
R-0h				R/W-0h	R/W-0h	R/W-0h	R/W-0h
7	6	5	4	3	2	1	0
SCSDOUT							
R/W-0h							

**Table 24-88. SPIPC3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	SOMIDOUT	R/W	0h	SPISOMIx dataout write. Only active when the SPISOMIx pin is configured as a general-purpose I/O pin and configured as an output pin. The value of this bit indicates the value sent to the pin. 0=Current value on SPISOMIx pin is logic 0. 1=Current value on SPISOMIx pin is logic 1
23-16	SIMODOUT	R/W	0h	SPISIMOX dataout write. Only active when the SPISIMOX pin is configured as a general-purpose I/O pin and configured as an output pin. The value of this bit indicates the value sent to the pin. 0=Current value on SPISIMOX pin is logic 0. 1=Current value on SPISIMOX pin is logic 1
15-12	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
11	SOMIDOUT0	R/W	0h	SPISOMI0 dataout write. Only active when the SPISOMI0 pin is configured as a general-purpose I/O pin and configured as an output pin. The value of this bit indicates the value sent to the pin. 0=Current value on SPISOMI0 pin is logic 0. 1=Current value on SPISOMI0 pin is logic 1. Note: Bit 11 or bit 24 can be used to set the direction for pin SOMI0. If a 32 bit write is performed, bit 11 will have priority over bit 24.
10	SIMODOUT0	R/W	0h	SPISIMO0 dataout write. Only active when the SPISIMO0 pin is configured as a general-purpose I/O pin and configured as an output pin. The value of this bit indicates the value sent to the pin. 0=Current value on SPISIMO0 pin is logic 0. 1=Current value on SPISIMO0 pin is logic 1. Note: Bit 10 or bit 16 can be used to set the direction for pin SIMO0. If a 32 bit write is performed, bit 10 will have priority over bit 16.
9	CLKDOUT	R/W	0h	SPICLK dataout write. Only active when the SPICLK pin is configured as a general-purpose I/O pin and configured as an output pin. The value of this bit indicates the value sent to the pin. 0=Current value on SPICLK pin is logic 0. 1=Current value on SPICLK pin is logic 1
8	ENADOUT	R/W	0h	SPIENA dataout write. Only active when the SPIENA pin is configured as a general-purpose I/O pin and configured as an output pin. The value of this bit indicates the value sent to the pin. 0=Current value on SPIENA pin is logic 0. 1=Current value on SPIENA pin is logic 1

**Table 24-88. SPIPC3 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
7-0	SCSDOUT	R/W	0h	SPISCS[7:0] dataout write. Only active when the SPISCSx pins are configured as a general-purpose I/O pins and configured as an output pins. The value of these bit indicates the value sent to the pins. 0=Current value on SPISCSx pin is logic 0. 1=Current value on SPISCSx pin is logic 1 Note: Effect of NUM_CS_PINS generic on ChipSelect bits. Actual number of bits implemented in SCSDOUT[7:0] will depend upon the NUM_CS_PINS generic set during synthesis. Unimplemented bits will be read-only and will read '0' always.

### 24.3.2.10 SPIPC4 Register (Offset = 24h) [reset = 0h]

SPIPC4 is shown in [Figure 24-107](#) and described in [Table 24-89](#).

Return to [Summary Table](#).

SPI / MibSPI Pin Control Register 4 (SPIPC4) - SPIDSET

**Figure 24-107. SPIPC4 Register**

31	30	29	28	27	26	25	24	
SOMISET								
R/W-0h								
23	22	21	20	19	18	17	16	
SIMOSET								
R/W-0h								
15	14	13	12	11	10	9	8	
NU			SOMISET0		SIMOSET0		CLKSET	
R-0h			R/W-0h		R/W-0h		R/W-0h	
7	6	5	4	3	2	1	0	
SCSSET								
R/W-0h								

**Table 24-89. SPIPC4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	SOMISET	R/W	0h	SPISOMIx dataout set. Only active when the SPISOMIx pin is configured as a general-purpose output pin. A value of '1' written to this bit sets the corresponding SPISOMIDOUTx bit to '1'. Write: 0= Has no effect 1= Logic 1 placed on SPISOMIx pin if it is in General Purpose O/P mode Read: 0= Current value on SIMODOUTx is 0. 1= Current value on SOMIDOUTx is 1.
23-16	SIMOSET	R/W	0h	SPISIMOX dataout set. Only active when the SPISIMOX pin is configured as a general-purpose output pin. A value of '1' written to this bit sets the corresponding SPISIMODOUTx bit to '1'. Write: 0= Has no effect 1= Logic 1 placed on SPISIMOX pin if it is in General Purpose O/P mode Read: 0= Current value on SIMODOUTx is 0. 1= Current value on SIMODOUTx is 1
15-12	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
11	SOMISET0	R/W	0h	SPISOMI0 dataout set. Only active when the SPISOMI0 pin is configured as a general-purpose output pin. A value of '1' written to this bit sets the corresponding SPISOMIDOUT bit to '1'. Write: 0= Has no effect 1= Logic 1 placed on SPISOMI0 pin if it is in General Purpose O/P mode Read: 0= Current value on SOMIDOUT0 is 0. 1= Current value on SOMIDOUT0 is 1. Note: Bit 11 or bit 24 can be used to set the direction for pin SOMI0. If a 32 bit write is performed, bit 11 will have priority over bit 24.
10	SIMOSET0	R/W	0h	SPISIMO0 dataout set. Only active when the SPISIMO0 pin is configured as a general-purpose output pin. A value of '1' written to this bit sets the corresponding SPISIMODOUT bit to '1'. Write: 0= Has no effect 1= Logic 1 placed on SPISIMO0 pin if it is in General Purpose O/P mode Read: 0= Current value on SIMODOUT0 is 0. 1= Current value on SIMODOUT0 is 1. Note: Bit 10 or bit 16 can be used to set the direction for pin SIMO0. If a 32 bit write is performed, bit 10 will have priority over bit 16.
9	CLKSET	R/W	0h	SPICLK dataout set. Only active when the SPICLK pin is configured as a general-purpose output pin. A value of '1' written to this bit sets the corresponding CLKDOUT bit to '1'. Write: 0= Has no effect 1= Logic 1 placed on SPICLK pin if it is in General Purpose O/P mode Read: 0= Current value on CLKDOUT pin is logic 0. 1= Current value on CLKDOUT pin is logic 1

**Table 24-89. SPIPC4 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
8	ENASET	R/W	0h	SPIENA dataout set. Only active when the SPIENA pin is configured as a general-purpose output pin. A value of '1' written to this bit sets the corresponding ENABLEDOUT bit to '1'. Write: 0= Has no effect 1= Logic 1 placed on SPIENA pin if it is in General Purpose O/P mode Read: 0= Current value on ENADOUT is 0. 1= Current value on ENADOUT is 1
7-0	SCSSET	R/W	0h	SPISCS[7:0] dataout set. Only active when the SPISCSx pins are configured as a general-purpose output pins. A value of '1' written to these bits set the corresponding SCSDOUT bit to '1'. Write: 0= Has no effect 1= Logic 1 placed on SPISCSx pin if it is in General Purpose O/P mode Read: 0= Current value on SCSDOUTx is 0. 1= Current value on SCSDOUTx is 1. Note: Effect of NUM_CS_PINS generic on ChipSelect bits. Actual number of bits implemented in SCSSET[7:0] will depend upon the NUM_CS_PINS generic set during synthesis. Unimplemented bits will be read-only and will read '0' always. Note: Register Read Read of SPIPC4 register gives out contents of the SPIPC3 register.

### 24.3.2.11 SPIPC5 Register (Offset = 28h) [reset = 0h]

SPIPC5 is shown in [Figure 24-108](#) and described in [Table 24-90](#).

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SPI / MibSPI Pin Control Register 5 (SPIPC5) - SPIDCLR

**Figure 24-108. SPIPC5 Register**

31	30	29	28	27	26	25	24	
SOMICLR								
R/W-0h								
23	22	21	20	19	18	17	16	
SIMOCLR								
R/W-0h								
15	14	13	12	11	10	9	8	
NU			SOMICLR0		SIMOCLR0		CLKCLR	
R-0h			R/W-0h		R/W-0h		R/W-0h	
7	6	5	4	3	2	1	0	
SCSCLR								
R/W-0h								

**Table 24-90. SPIPC5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	SOMICLR	R/W	0h	SPISOMIx dataout clear. Only active when the SPISOMIx pin is configured as a general-purpose output pin. A value of '1' written to this bit clears the corresponding SPISOMIDOUTx bit to '0'. Write: 0= Has no effect 1= Logic 0 placed on SPISOMIx pin if it is in General Purpose O/P mode Read: 0= Current value on SOMIDOUTx is 0. 1= Current value on SOMIDOUTx is 1.
23-16	SIMOCLR	R/W	0h	SPISIMOX dataout clear. Only active when the SPISIMOX pin is configured as a general-purpose output pin. A value of '1' written to this bit clears the corresponding SPISIMODOUTx bit to '0'. Write: 0= Has no effect 1= Logic 0 placed on SPISIMOX pin if it is in General Purpose O/P mode Read: 0=Current value on SIMODOUTx is 0. 1=Current value on SIMODOUTx is 1.
15-12	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
11	SOMICLR0	R/W	0h	SPISOMI0 dataout clear. Only active when the SPISOMI0 pin is configured as a general-purpose output pin. A value of '1' written to this bit clears the corresponding SPISOMIDOUT bit to '0'. Write: 0= Has no effect 1= Logic 0 placed on SPISOMI0 pin if it is in General Purpose O/P mode Read: 0= Current value on SOMIDOUT0 is 0. 1= Current value on SOMIDOUT0 is 1. Note: Bit 11 or bit 24 can be used to set the direction for pin SOMI0. If a 32 bit write is performed, bit 11 will have priority over bit 24.
10	SIMOCLR0	R/W	0h	SPISIMO0 dataout clear. Only active when the SPISIMO0 pin is configured as a general-purpose output pin. A value of '1' written to this bit clears the corresponding SIMODOUT0 bit to '0'. Write: 0= Has no effect 1= Logic 0 placed on SPISIMO0 pin if it is in General Purpose O/P mode Read: 0= Current value on SIMODOUT0 is 0. 1= Current value on SIMODOUT0 is 1. Note: Bit 10 or bit 16 can be used to set the direction for pin SIMO0. If a 32 bit write is performed, bit 10 will have priority over bit 16.
9	CLKCLR	R/W	0h	SPICLK dataout clear. Only active when the SPICLK pin is configured as a general-purpose output pin. A value of '1' written to this bit clears the corresponding CLKDOUT bit to '0'. Write: 0= Has no effect 1= Logic 0 placed on SPICLK pin if it is in General Purpose O/P mode Read: 0= Current value on CLKDOUT is 0. 1= Current value on CLKDOUT is 1.



**Table 24-90. SPIPC5 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
8	ENACL	R/W	0h	SPIENA dataout clear. Only active when the SPIENA pin is configured as a general-purpose output pin. A value of '1' written to this bit clears the corresponding ENABLEDOUT bit to '0'. Write: 0= Has no effect 1= Logic 0 placed on SPIENA pin if it is in General Purpose O/P mode Read: 0= Current value on ENADOUT is 0. 1= Current value on ENADOUT is 1.
7-0	SCSCLR	R/W	0h	SPISCS[7:0] dataout clear. Only active when the SPISCSx pins are configured as a general-purpose output pins. A value of '1' written to this bit clears the corresponding SCSDOUT bit to '0'. Write: 0= Has no effect 1= Logic 0 placed on SPISCSx pin if it is in General Purpose O/P mode Read: 0= Current value on SCSDOUTx is 0. 1= Current value on SCSDOUTx is 1 Note: Effect of NUM_CS_PINS generic on ChipSelect bits. Actual number of bits implemented in SCSCLR[7:0] will depend upon the NUM_CS_PINS generic set during synthesis. Unimplemented bits will be read-only and will read '0' always. Note: Register Read Read of SPIPC5 register gives out contents of the SPIPC3 register.

### 24.3.2.12 SPIPC6 Register (Offset = 2Ch) [reset = 0h]

SPIPC6 is shown in [Figure 24-109](#) and described in [Table 24-91](#).

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SPI / MibSPI Pin Control Register 6 (SPIPC6) - SPIPDR

**Figure 24-109. SPIPC6 Register**

31	30	29	28	27	26	25	24
SOMIPDR							
R/W-0h							
23	22	21	20	19	18	17	16
SIMOPDR							
R/W-0h							
15	14	13	12	11	10	9	8
NU				SOMIPDR0	SIMOPDR0	CLKPDR	ENAPDR
R-0h				R/W-0h	R/W-0h	R/W-0h	R/W-0h
7	6	5	4	3	2	1	0
SCSPDR							
R/W-0h							

**Table 24-91. SPIPC6 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	SOMIPDR	R/W	0h	SPISOMIx Open drain enable Enables Open drain capability for the pin SOMIx if the following conditions are met. SOMIDIRx = 1 (SPISOMIO pin configured in GPIO mode as output pin) SOMIDOUTx = 1 0 = Output value on SPISOMIx pin is logic '1' 1 = Output pin SPISOMIx is Tri-stated
23-16	SIMOPDR	R/W	0h	SPISIMOX Open drain enable Enables Open drain capability for the pin SPISIMOX if the following conditions are met. SIMODIRx = 1 (SPISIMOX pin configured in GPIO mode as output pin) SIMODOUTx = 1 0 = Output value on SPISIMOX pin is logic '1' 1 = Output pin SPISIMOX is Tri-stated
15-12	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
11	SOMIPDR0	R/W	0h	SPISOMI0 Open drain enable Enables Open drain capability for the pin SPISOMI if the following conditions are met. SOMIDIR0 = 1 (SPISOMIO pin configured in GPIO mode as output pin) SOMIDOUT0 = 1 0 = Output value on SPISOMI0 pin is logic '1' 1 = Output pin SPISOMI0 is Tri-stated Note: Bit 11 or bit 24 can be used to set the direction for pin SPISOMI0. If a 32 bit write is performed, bit 11 will have priority over bit 24.
10	SIMOPDR0	R/W	0h	SPISIMO0 Open drain enable Enables Open drain capability for the pin SPISIMO0 if the following conditions are met. SIMODIR0 = 1 (SPISIMO pin configured in GPIO mode as output pin) SIMODOUT0 = 1 0 = Output value on SPISIMO0 pin is logic '1' 1 = Output pin SPISIMO0 is Tri-stated Note: Bit 10 or bit 16 can be used to set the direction for pin SPISIMO0. If a 32 bit write is performed, bit 10 will have priority over bit 16.
9	CLKPDR	R/W	0h	SPICLK Open drain enable Enables Open drain capability for the pin CLK if the following conditions are met. CLKDIR = 1 (SPICLK pin configured in GPIO mode as output pin) CLKDOUT = 1 0 = Output value on SPICLK pin is logic '1' 1 = Output pin SPICLK is Tri-stated
8	ENAPDR	R/W	0h	SPIENA Open drain enable Enables Open drain capability for the pin SPIENA if the following conditions are met. ENABLEDIR = 1 (SPIENA pin configured in GPIO mode as output pin) ENABLEDOUT = 1 0 = Output value on SPIENA pin is logic '1' 1 = Output pin SPIENA is Tri-stated

**Table 24-91. SPIPC6 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
7-0	SCSPDR	R/W	0h	<p>SPISCSx Open drain enable Enables Open drain capability for the pin SPISCSx if the following conditions are met. SCSDIRx = 1 (SPISCS pin configured in GPIO mode as output pin) SCSDOUTx = 1 0 = Output value on SPISCSx pin is logic '1' 1 = Output pin SPISCSx is Tri-stated Note: Effect of NUM_CS_PINS generic on ChipSelect bits. Actual number of bits implemented in SCSPDR[7:0] will depend upon the NUM_CS_PINS generic set during synthesis. Unimplemented bits will be read-only and will read '0' always.</p>

### 24.3.2.13 SPIDAT0 Register (Offset = 38h) [reset = 0h]

SPIDAT0 is shown in [Figure 24-110](#) and described in [Table 24-92](#).

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SPI / MibSPI Transmit Data Register 0 Note: Accessibility of SPIDAT0 The SPIDAT0 register is not accessible in Multibuffer Mode of MibSPI. It is only accessible in compatibility mode.

**Figure 24-110. SPIDAT0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU																TXDATA															
R-0h																R/W-0h															

**Table 24-92. SPIDAT0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
15-0	TXDATA	R/W	0h	SPI / MibSPI Transmit Data. When written, these bits will be copied to the Shift Register if it is empty. If the Shift Register is not empty, the TXBUF will hold the written values. SPIEN (SPICGR1.24) must be set to 1 before this register can be written to. Writing a 0 to the SPIEN register forces the lower 16 bits of the SPIDAT0 register to 0x00. When this register is read, contents of internal buffer register TXBUF which holds the latest written data will be returned. As the data is shifted out from either the MSB or the LSB of Transmit Shift Register depending upon SHIFTDIR bit (SPIFMTx.20). Simultaneously, the received bit will be shifted into the Receive Shift Register either through LSB or MSB depending upon SHIFTDIR bit. This allows the concurrent transmission and reception of data. Note: Irrespective of the character length, the Transmit data should be right justified before writing to SPIDAT0 register. The default Data Format Control register for SPIDAT0 is SPIFMT0. However it is possible to reprogram the DFSEL[1:0] fields of SPIDAT1 prior to using SPIDAT0, to select a different SPIFMTx register.

**24.3.2.14 SPIDAT1 Register (Offset = 3Ch) [reset = 0h]**

SPIDAT1 is shown in [Figure 24-111](#) and described in [Table 24-93](#).

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SPI / MibSPI Transmit Data Register 1 When this register is read, contents of internal buffer register TXBUF which holds the latest written data will be returned.

**Figure 24-111. SPIDAT1 Register**

31	30	29	28	27	26	25	24
	NU2		CSHOLD	NU1	WDEL		DFSEL
	R-0h		R/W-0h	R-0h	R/W-0h		R/W-0h
23	22	21	20	19	18	17	16
			CSNR				
			R/W-0h				
15	14	13	12	11	10	9	8
			TXDATA				
			R/W-0h				
7	6	5	4	3	2	1	0
			TXDATA				
			R/W-0h				

**Table 24-93. SPIDAT1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	NU2	R	0h	Reserved. Reads return '0' and writes have no effect.
28	CSHOLD	R/W	0h	Chip select hold mode. In SPI or compatibility mode MibSPI, the CSHOLD bit is supported in master mode only. In slave mode, this bit is ignored. CSHOLD defines the behavior of the chip select line at the end of a data transfer. 1 =The chip select signal is held active at the end of a transfer until a control field with new data and control information is loaded into SPIDAT1. If the new chip select information equals the previous one, the active chip select signal is extended until the end of transfer with CSHOLD cleared or until the chip select information changes. 0 =The chip select signal is deactivated at the end of a transfer after the T2CDELAY time has passed. If two consecutive transfers are dedicated to the same chip select this chip select signal will be deactivated for atleast 2VCLK cycles before it is activated again.
27	NU1	R	0h	Reserved. Reads return '0' and writes have no effect.
26	WDEL	R/W	0h	Enable the delay counter at the end of the current transaction. WDELAY bit is supported in Master mode only. In Slave mode, this bit will be ignored. 1 = After a transaction, WDELAY of the corresponding data format will be loaded into the delay counter. No transaction will be performed until the WDELAY counter overflows. The SPISCS pins will be de-activated for atleast (WDELAY + 2) * VCLK_Period duration. 0 = No delay will be inserted. However, SPISCS pins will still be de-activated for atleast for 2VCLK cycles if CSHOLD = '0'. In SPI or Compatibility mode of MibSPI, the duration for which the SPISCS pin remaining de-activated will also depend upon time taken to supply a new data after completing the shifting operation. If the internal buffer - TXBUF is already full, then the SPISCS will be deasserted for atleast 2 VCLK cycles(if WDEL = '0').
25-24	DFSEL	R/W	0h	DFSEL1 DFSEL0 Description 0 0 Data word format 0 is selected 0 1 Data word format 1 is selected 1 0 Data word format 2 is selected 1 1 Data word format 3 is selected

**Table 24-93. SPIDAT1 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
23-16	CSNR	R/W	0h	Chip select number. CSNR defines the chip select that shall be activated during the data transfer. The value of CSNR[7:0] will be driven on SPISCS[7:0] lines during the transfer. Note: Effect of NUM_CS_PINS generic on CSNR bits. Actual number of bits implemented in CSNR[7:0] will depend upon the NUM_CS_PINS generic set during synthesis. Unimplemented bits will be read-only and will read '0' always. Note: Preselecting a Format Register. Writing to just the Control Field (using byte writes) does not initiate any SPI transfer in Master mode. This feature can be used to setup SPICLK Phase or Polarity before actually starting the transfer by just updating the DFSEL fields in the control field to select the required Phase/Polarity combination.
15-0	TXDATA	R/W	0h	SPI / MibSPI Transmit Data. When written, these bits will be copied to the Shift Register if it is empty. If the Shift Register is not empty, the TXBUF will hold the written values. SPIEN must be set to 1 before this register can be written to. Writing a 0 to the SPIEN register forces the lower 16 bits of the SPIDAT1 register to 0x00. Write to this register ONLY when using the automatic Slave Chip Select feature. See section 3, Operation Modes, on page 14. A write to this register will drive the contents of CSNR[7:0] into the respective pins in SPISCS[7:0] if those are configured as functional pins. When this register is read, contents of internal buffer register TXBUF which holds the latest written data will be returned. Irrespective of the character length, the Transmit data should be right justified before writing to SPIDAT1 register.

### 24.3.2.15 SPIBUF Register (Offset = 40h) [reset = 8000000h]

SPIBUF is shown in [Figure 24-112](#) and described in [Table 24-94](#).

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SPI / MibSPI Receive Buffer Register

**Figure 24-112. SPIBUF Register**

31	30	29	28	27	26	25	24
RXEMPTY	RXOVR	TXFULL	BITERR	DESYNC	PARITYERR	TIMEOUT	DLENERR
1h	0h	R-0h	0h	0h	0h	0h	0h
23	22	21	20	19	18	17	16
LCSNR							
R-0h							
15	14	13	12	11	10	9	8
RXDATA							
R-0h							
7	6	5	4	3	2	1	0
RXDATA							
R-0h							

**Table 24-94. SPIBUF Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	RXEMPTY		1h	Receive data buffer empty. When host reads the SPIBUF field or the whole SPIBUF register this will automatically set the RXEMPTY flag. When a data transfer is completed, the received data is copied into SPIBUF, the RXEMPTY flag is cleared. 1 =No data received since last reading of SPIBUF register. 0 =A new Data is received and copied into SPIBUF field. This flag gets set to '1' under following conditions: <ul style="list-style-type: none"> <li>oReading RXDATA portion of the SPIBUF register.</li> <li>oWriting '1' to clear the RXINTFLG bit in SPIFLG register. Write-Clearing the RXINTFLG bit before reading the SPIBUF indicates the received data is being ignored. Conversely, RXINTFLG can be cleared by reading the RXDATA portion of the SPIBUF register. So, reading the full of SPIBUF register itself clears the Receiver Full Interrupt Flag.</li> </ul>
30	RXOVR		0h	Receive data buffer overrun. When a data transfer is completed and the received data is copied into the RXBUF while it is already full, RXOVR is set. Refer to Figure 1 for a view of internal logic diagram. An Overrun always occurs to the RXBUF, and SPIBUF contents never get Overwritten until after it is read by the VBUSP Master. If enabled, RXOVRN interrupt gets generated when RXBUF is Overwritten, and reading SPIFLG or SPIVEXTx register shows the RXOVRN condition. However, two read operations to the SPIBUF register are required to reach the Overrun buffer. 1 =A receive data overrun condition occurred since last time reading the data field. 0 =No receive data overrun condition occurred since last time reading the data field. This bit is cleared to '0' under the following conditions: <ul style="list-style-type: none"> <li>o RXDATA portion of the SPIBUF register is read.</li> <li>o OVRNINTFLG bit in SPIFLG register is write-cleared. When an Overrun occurs, the SPIBUF contents will not be overwritten. Only the RXBUF contents are overwritten. When the SPIBUF is read out , the RXBUF contents get copied to the SPIBUF if RXBUF is full. So, the first data read out will be intact when an Overrun occurs. Note: A special condition under which RXOVR flag gets set. If both SPIBUF &amp; RXBUF are already full and while another buffer receive is underway, if any errors like TIMEOUT, BITERR &amp; DLEN_ERR occur, then RXOVR in RXBUF &amp; SPIFLG registers will be set to indicate that the status flags are getting overwritten by the new transfer. This overrun should be treated like a normal Receiver Overrun.</li> </ul>

**Table 24-94. SPIBUF Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
29	TXFULL	R	0h	Transmit data buffer full. This flag is a read-only flag. Writing into SPIDAT0 or SPIDAT1 field while TX Shift Register is full will automatically set the TXFULL flag. Once the data is copied to the Shift Register the TXFULL flag will be cleared. Writing to SPIDAT0/SPIDAT1 register when both TXBUF & the TX Shift Register are empty does not set the TXFULL flag. 1 =Transmit buffer is full, SPIDAT0/SPIDAT1 is not ready to accept a new data. 0 =Transmit buffer is empty, SPIDAT0/SPIDAT1 is ready to accept a new data.
28	BITERR		0h	Mismatch of internal transmit data and transmitted data. 1 =A bit error occurred. The SPI / MibSPI samples the signal of the transmit pin (master: SIMO, slave: SOMI) at the receive point (half clock cycle after transmit point). If the sampled value differs from the transmitted value a bit error is detected and the flag BITERR is set. A possible reason for a bit error can be noise, a too high bit rate / capacitive load or another master/slave trying to transmit at the same time. 0 =No bit error occurred. This flag is cleared to '0' when RXDATA portion of the SPIBUF register is read.
27	DESYNC		0h	De-synchronization of slave device. De-synchronization monitor is active in master mode only. 1 =A slave device is de-synchronized. The master monitors the ENA signal coming from the slave device and sets the DESYNC flag if ENA is deactivated before the last reception point or after the last bit is transmitted plus tT2DELAY (see Section 8.21). If DESYNCENA is set an interrupt is asserted. De-synchronization can occur if a slave device misses a clock edge coming from the master. 0 =No slave de-synchronization detected. This bit is valid in Master mode only. This flag is cleared to '0' when RXDATA portion of the SPIBUF register is read. Note: Possible inconsistency of Desync flag in SPI/Compatibility mode MibSPI Due to the nature of this Error, under some circumstances it is possible for Desync error detected for the previous buffer to be visible in the current buffer. This is due to the fact that Receive Completion flag/interrupt will be generated when the buffer transfer is completed. But Desync will be detected after the buffer transfer is completed. So, if VBUS master reads the received data quickly when an RXINT is detected, then the status flag may not reflect the correct Desync condition. This inconsistency in Desync flag is valid only in SPI or Compatibility mode of MibSPI. In Multibuffer mode, Desync flag is always guaranteed to be for the current buffer.
26	PARITYERR		0h	Calculated parity differs from received parity bit. 1 =A parity error occurred. If the parity generator is enabled (can be selected individually for each buffer) an even or odd parity bit is added at the end of a data word (see Section 8.23). During reception of the data word the parity generator calculates the reference parity and compares it to the received parity bit. In the event of a mismatch the PARITYERR flag is set. 0 =No parity error detected. This flag is cleared to '0' when RXDATA portion of the SPIBUF register is read.
25	TIMEOUT		0h	Time-out due to non-activation of ENA pin. 1 =An ENA signal time-out occurred. The SPI / MibSPI generates a time-out because the slave hasn't responded in time by activating the ENA signal after the chip select signal has been activated. If a time-out condition is detected the corresponding chip select is deactivated immediately and the TIMEOUT flag is set. In addition the TIMEOUT flag in the status field of the corresponding buffer and in the SPIFLG register is set. 0 =No ENA-pin time-out occurred. This flag is cleared to '0' when RXDATA portion of the SPIBUF register is read. This bit is valid in Master mode only.
24	DLENERR		0h	Data Length Error flag. 1 = A Data Length Error has occurred. 0 = No Data Length Error has occurred. This flag is cleared to '0' when RXDATA portion of the SPIBUF register is read.



**Table 24-94. SPIBUF Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
23-16	LCSNR	R	0h	Last Chip select number. LCSNR in the status field is a copy of CSNR in the corresponding control field. It defines the chip select that has been activated during the last data transfer from the corresponding buffer. This is the copy of CSNR bits from SPIDAT1 latched at the end of a transfer. Note: Effect of NUM_CS_PINS generic on LCSNR bits. Actual number of bits implemented in LCSNR[7:0] will depend upon the NUM_CS_PINS generic set during synthesis. Unimplemented bits will read '0' always
15-0	RXDATA	R	0h	SPI Receive Data. This is the received data, transferred from the Receive Shift-Register at the end of a transfer completion. Irrespective of the programmed character length & the direction of shifting, the received data is stored right-justified in the register.

### 24.3.2.16 SPIEMU Register (Offset = 44h) [reset = 80000000h]

SPIEMU is shown in [Figure 24-113](#) and described in [Table 24-95](#).

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SPI / MibSPI Emulation Register Note: All the fields of SPIEMU register are Read-Only. Read operation on this register under any mode will not have any impact on the status of this or any other registers.

**Figure 24-113. SPIEMU Register**

31	30	29	28	27	26	25	24
RXEMPTY	RXOVR	TXFULL	BITERR	DESYNC	PARITYERR	TIMEOUT	DLENERR
R-1h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h
23	22	21	20	19	18	17	16
LCSNR							
R-0h							
15	14	13	12	11	10	9	8
RXDATA							
R-0h							
7	6	5	4	3	2	1	0
RXDATA							
R-0h							

**Table 24-95. SPIEMU Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	RXEMPTY	R	1h	Receive data buffer empty. 1 = No data received since last reading of SPIBUF register. 0 = A new Data is received and copied into SPIBUF field.
30	RXOVR	R	0h	Receive data buffer overrun. 1 =A receive data overrun condition occurred since last time reading the data field. 0 =No receive data overrun condition occurred since last time reading the data field.
29	TXFULL	R	0h	Transmit data buffer full. 1 =Transmit buffer is full, SPIDAT0/SPIDAT1 is not ready to accept a new data. 0 =Transmit buffer is empty, SPIDAT0/SPIDAT1 is ready to accept a new data.
28	BITERR	R	0h	Mismatch of internal transmit data and transmitted data. 1 =A bit error occurred. The SPI / MibSPI samples the signal of the transmit pin (master: SIMO, slave: SOMI) at the receive point (half clock cycle after transmit point). If the sampled value differs from the transmitted value a bit error is detected and the flag BITERR is set. A possible reason for a bit error can be noise, a too high bit rate / capacitive load or another master/slave trying to transmit at the same time. 0 =No bit error occurred.
27	DESYNC	R	0h	De-synchronization of slave device. De-synchronization monitor is active in master mode only. 1 =A slave device is de-synchronized. The master monitors the ENA signal coming from the slave device and sets the DESYNC flag if ENA is deactivated before the last reception point or after the last bit is transmitted plus tT2EDELAY (see Section 8.21). If DESYNCENA is set an interrupt is asserted. De-synchronization can occur if a slave device misses a clock edge coming from the master. 0 =No slave de-synchronization detected. This bit is valid in Master mode only.
26	PARITYERR	R	0h	Calculated parity differs from received parity bit. 1 =A parity error occurred. If the parity generator is enabled (can be selected individually for each buffer) an even or odd parity bit is added at the end of a data word (see Section 8.23). During reception of the data word the parity generator calculates the reference parity and compares it to the received parity bit. In the event of a mismatch the PARITYERR flag is set. 0 =No parity error detected.

**Table 24-95. SPIEMU Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
25	TIMEOUT	R	0h	Time-out due to non-activation of ENA pin. 1 =An ENA signal time-out occurred. The SPI / MibSPI generates a time-out because the slave hasn't responded in time by activating the ENA signal after the chip select signal has been activated. If a time-out condition is detected the corresponding chip select is deactivated immediately and the TIMEOUT flag is set. In addition the TIMEOUT flag in the status field of the corresponding buffer and in the SPIFLG register is set. 0 =No ENA-pin time-out occurred. This bit is valid in Master mode only.
24	DLENERR	R	0h	Data Length Error flag. 1 = A Data Length Error has occurred. 0 = No Data Length Error has occurred.
23-16	LCSNR	R	0h	Last Chip select number. LCSNR in the status field is a copy of CSNR in the corresponding control field. It defines the chip select that has been activated during the last data transfer from the corresponding buffer. This is the copy of CSNR bits from SPIDAT1 latched at the end of a transfer. Note: Effect of NUM_CS_PINS generic on LCSNR bits. Actual number of bits implemented in LCSNR[7:0] will depend upon the NUM_CS_PINS generic set during synthesis. Unimplemented bits will read '0' always.
15-0	RXDATA	R	0h	SPI Receive Data. SPI / MibSPI emulation is a mirror of the SPIBUF register. The only difference between SPIEMU and SPIBUF is that a read from SPIEMU does not clear any of the status flags.

**24.3.2.17 SPIDELAY Register (Offset = 48h) [reset = 0h]**

 SPIDELAY is shown in [Figure 24-114](#) and described in [Table 24-96](#).

 Return to [Summary Table](#).

SPI / MibSPI Delay Register

**Figure 24-114. SPIDELAY Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C2TDELAY								T2CDELAY								T2EDELAY								C2EDELAY							
R/W-0h								R/W-0h								R/W-0h								R/W-0h							

**Table 24-96. SPIDELAY Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	C2TDELAY	R/W	0h	Chip-select-active-to-transmit-start-delay. C2TDELAY is used in master mode only. It defines a setup time for the slave device that delays the data transmission from the chip select active edge by a multiple of VBUSPCLK cycles. ChipSelect-active-to-transmission delays between 2 to 257 VBUSPCLK cycles can be achieved. If Phase = '1', the delay between SCS fall-edge to the first edge of SPICLK will have an additional 0.5 SPICLK Period delay. This delay is as per the SPI protocol.
23-16	T2CDELAY	R/W	0h	Transmit-end-to-chip-select-inactive-delay. T2CDELAY is used in master mode only. It defines a hold time for the slave device that delays the chip select deactivation by a multiple of VBUSPCLK cycles after the last bit is transferred. T2CDELAY can be configured between 2 and 256 VBUSPCLK cycles. If Phase = '0', then between the last edge of SPICLK and rise-edge of SCS, there will be an additional delay of 0.5 SPICLK period. This is as per the SPI protocol Both C2TDELAY and T2CDELAY counters do not have any dependency on SPIENA pin value. Even if the SPIENA pin is asserted by the Slave, Master will continue to delay the start of SPICLK until the C2TDELAY counter overflows. Similarly, even if the SPIENA pin is deasserted by the Slave, Master will continue to hold the SPISCS pins active until the T2CDELAY counter overflows. This way, it is guaranteed that the setup/hold times of the SPISCS pins is determined by the Delay timers alone. To achieve better throughput, it should be ensured that these two timers are kept at the minimum possible values.
15-8	T2EDELAY	R/W	0h	Transmit-data-finished-to-ENA-pin-inactive-time-out. T2EDELAY is used in master mode only. It defines a time-out value as a multiple of SPI clock before the ENABLE signal has to become inactive and after the CS becomes inactive. The SPI clock depends on which data format is selected. If the slave device is missing one or more clock edges, it is becoming de-synchronized. Although the master has finished the data transfer the slave is still waiting for the missed clock pulses and the ENA signal isn't disabled. The T2EDELAY defines a time-out value that triggers the DESYNC flag, if the ENA signal isn't deactivated in time. DESYNC flag is set to indicate that the Slave device did not deassert its SPIENA pin in time to acknowledge that it has received all the bits of the sent character. If T2CDELAY is programmed a non-zero value, then T2EDELAY will start only after the T2CDELAY completes. This should be taken into consideration to determine an optimum value of T2EDELAY. Note: Zero T2EDELAY If T2EDELAY is not programmed or programmed to '0', then the Master SPI/MibSPI does not wait for SPIENA pin to be deasserted. It ignores the state of the SPIENA pin after the transmission is completed.

**Table 24-96. SPIDELAY Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
7-0	C2EDELAY	R/W	0h	<p>Chip-select-active-to-ENA-signal-active-time-out C2EDELAY is utilized only in master mode and it applies only if the addressed slave generates an ENA signal as a hardware handshake response. C2EDELAY defines the maximum time between the SPI / MibSPI activating the chip select signal and the addressed slave responding by activating the ENA signal. C2EDELAY defines a time-out value as a multiple of SPI clocks. The SPI clock depends on whether data format 0 or data format 1 is selected. If the slave device is not responding with the ENA signal before the time-out value is reached, the TIMEOUT flag in SPIFLG register is set and an interrupt is asserted if enabled. If a time-out occurs the MibSPI clears the transmit request of the timed-out buffer, sets the TIMEOUT flag for the current buffer and continues with the transfer of the next buffer in the sequence that is enabled. If C2TDELAY is programmed a non-zero value, then C2EDELAY will start only after the C2TDELAY completes. This should be taken into consideration to determine an optimum value of C2EDELAY. Note: Zero C2EDELAY If C2EDELAY is not programmed or programmed to '0', then the Master SPI/MibSPI waits until the SPIENA pin to asserted before it can start the transfer. If the SPIENA pin is not asserted due to a malfunctioning Slave, the Master will wait forever. This might cause hang-up situation. it is recommended to program to C2EDELAY to a suitable value whenever SPIENA pin is used as functional.</p>

**24.3.2.18 SPIDEF Register (Offset = 4Ch) [reset = 1h]**

SPIDEF is shown in [Figure 24-115](#) and described in [Table 24-97](#).

Return to [Summary Table](#).

SPI / MibSPI Default Chip select Register

**Figure 24-115. SPIDEF Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU														CSDEF0																	
R-0h														R/W-1h																	

**Table 24-97. SPIDEF Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
7-0	CSDEF0	R/W	1h	Chip select default pattern. Master mode behavior. The CSDEFx bits are output to the chip select pins when no transmission are currently performed. It allows the user to set a chip select pattern which deselects all the SPI slaves. 1 =If CSDEFx is set to "1" the corresponding chip select is set to "1" while SPI/MibSPI is IDLE. 0 =If CSDEFx is set to "0" the corresponding chip select is set to "0" while SPI/MibSPI is IDLE. Note: Effect of NUM_CS_PINS generic on CSDEF bits. Actual number of bits implemented in CSDEF[7:0] will depend upon the NUM_CS_PINS generic set during synthesis. Unimplemented bits will be treated as reserved, read-only and will read '0' always.

### 24.3.2.19 SPIFMT0 Register (Offset = 50h) [reset = 0h]

SPIFMT0 is shown in [Figure 24-116](#) and described in [Table 24-98](#).

Return to [Summary Table](#).

SPI / MibSPI Data Format Register 0

**Figure 24-116. SPIFMT0 Register**

31		30		29		28		27		26		25		24	
WDELAY															
R/W-0h															
23		22		21		20		19		18		17		16	
PARPOL	PARITYENA	WAITENA	SHIFTDIR	HDUPLEX_EN A	DISCSTIMERS	POLARITY	PHASE								
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h								
15		14		13		12		11		10		9		8	
PRESCALE															
R/W-0h															
7		6		5		4		3		2		1		0	
NU				CHARLEN											
R-0h				R/W-0h											

**Table 24-98. SPIFMT0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	WDELAY	R/W	0h	Delay in between transmissions for data format x (x= 0,1,2,3). Idle time that will be applied at the end of the current transmission if the bit WDEL is set in the current buffer. The delay to be applied is equal to: WDELAY * PVBUSPCLK + 2 * PVBUSPCLK. PVBUSPCLK -> Period of VBUSPCLK.
23	PARPOL	R/W	0h	Parity polarity: even or odd. PARPOLx can be modified in privilege mode only. It can be used for data format x (x= 0,1,2,3). 1 =An odd parity flag is added at the end of the transmit data stream. 0 =An even parity flag is added at the end of the transmit data stream.
22	PARITYENA	R/W	0h	Parity enable for data format x. 1= A parity is transmitted at the end of each transmit data stream. At the end of a transfer the parity generator compares the received parity bit with the locally calculated parity flag. If the parity bits do not match the RXERR flag is set in the corresponding control field. The parity type (even or odd) can be selected via the PARPOL bit. 0= No parity generation/ verification is performed for this data format. If an Uncorrectable Error Flag is set in a Slave mode MibSPI, then wrong parity bit will be transmitted to indicate to the master that there has been some issue with the data parity. The SOMI pin will be forced to transmit all '0's. And parity bit will be transmitted as '1' if even parity is selected and as '0' if odd parity is selected(using the PARPOLx bit of this register). This behavior will be irrespective of an UPE on either TXRAM or RXRAM.
21	WAITENA	R/W	0h	Master waits for ENA signal from slave for data format x. WAITENA is considered in master mode only. In slave mode this bit has no meaning. WAITENA enables a flexible SPI network where slaves with ENA signal and slaves without ENA signal can be mixed. WAITENA defines for each buffer whether the addressed slave generates the ENA signal or does not. 1= Before the SPI / MibSPI starts the data transfer it waits for the ENA signal to become low. If the ENA signal is not pulled down by the addressed slave before the internal time-out counter (C2EDELAY) overflows, then the Master aborts the transfer and sets the TIMEOUT error flag. 0= The SPI / MibSPI does not wait for the ENA signal from the slaves and directly starts the transfer.

**Table 24-98. SPIFMT0 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
20	SHIFTDIR	R/W	0h	Shift direction for data format x. With bit SHIFTDIRx the shift direction for data format x (x=0,1,2,3) can be selected. 1 =Data format x shift direction: Least significant bit is shifted out first. 0 =Data format x shift direction: Most significant bit is shifted out first.
19	HDUPLEX_ENA	R/W	0h	Half Duplex transfer mode enable for Data Format x. This bit controls the I/O function of SOMI/SIMO lines for a specific requirement where in the case of Master mode, TX pin - SIMO will act as an RX pin, and in the case of Slave mode, RX pin - SIMO will act as a TX pin. 0 = Normal Full Duplex transfer. 1 = If MASTER = '1', SIMO pin will act as an RX pin (No TX possible) If MASTER = '0', SIMO pin will act as a TX pin (No RX possible). For all normal operations, HDUPLEX_ENAx bits should always remain '0'. It is intended for the usage when the SIMO pin is used for both TX & RX operations at different times.
18	DISCSTIMERS	R/W	0h	Disable Chipselect Timers for this format register. The C2TDELAY & T2CDELAY timers are by default enabled for all the Data Format registers. Using this bit, these timers can be disabled for particular Data Format if not required. When a Master is handling multiple Slaves, with varied set-up hold requirement, the application can selectively choose to include or not include the ChipSelect Delay timers for any Slaves. 0 = Both C2TDELAY & T2CDELAY counts are inserted for the ChipSelects. 1 = No C2TDELAY or T2CDELAY is inserted in the ChipSelect timings.
17	POLARITY	R/W	0h	SPI data format x clock polarity. POLARITYx defines the clock polarity of data format x. POLARITYx can be modified in privilege mode only. 1 =If POLARITYx is set to "1" the SPI clock signal is high-inactive, i.e. before and after data transfer the clock signal is high. 0 =If POLARITYx is set to "0" the SPI clock signal is low-inactive, i.e. before and after data transfer the clock signal is low.
16	PHASE	R/W	0h	SPI Data format x clock delay. PHASEx defines the clock delay of data format x. PHASEx can be modified in privilege mode only. 1 =If PHASEx is set to "1" the SPI clock signal is delayed by a half SPI clock cycle versus the transmit / receive data stream. The first transmit bit has to output prior to the first clock edge. Master and slave receive the first bit with the first edge 0 =If PHASEx is set to "0" the SPI clock signal is not delayed versus the transmit / receive data stream. The first data bit is transmitted with the first clock edge and the first bit is received with the second (inverse) clock edge Note: Restriction on SPICLK Phase/Polarity change in Slave Mode In Slave mode if Phase and/or Polarity of SPICLK has to be changed, the following sequence should be used. oClear the GCR1.SPIEN bit to '0'. oSet the required Phase/Polarity values in SPIFMTx registers. oSet the GCR1.SPIEN bit back to '1'. The setting of GCR1.SPIEN bit in Slave SPI/MibSPI to '1' should be done only after the Polarity of the incoming SPICLK signal changes (if POLARITYx bit was changed in the configuration).
15-8	PRESCALE	R/W	0h	SPI data format x prescaler. PRESCALEx can be modified in privilege mode only. PRESCALEx determines the bit transfer rate of data format x if the SPI is the network master. PRESCALEx is directly derived from VBUSPCLK. If the SPI / MibSPI is configured as slave, PRESCALEx DOES NOT NEED to be configured. The clock rate for data format x can be calculated as BRFormat = VBUSPCLK/(PRESCALEx+1) When PRESCALEx is set to zero (0), the SPI clock rate defaults to VBUSPCLK/2. Any write to this field will update EPRESCALE_FMTx field of EPRESCALEy (y=1,2) registers with EPRESCALE_FMTx(11:8) bits rounded off to '000'. Any write to EPRESCALE_FMTx field of the EXTENDED_PRESCALEy (y=1,2) register will cause its lower 8bits to be reflected in this field as well.
7-5	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
4-0	CHARLEN	R/W	0h	SPI data format x data word length. CHARLENx defines the word length of data format x. Legal values are 0x02 (data word length = 2 bit) to 0x10 (data word length = 16). Illegal values, such as 0x00 or 0x1F are not detected and their effect is indeterminate.



**24.3.2.20 SPIFMT1 Register (Offset = 54h) [reset = 0h]**

 SPIFMT1 is shown in [Figure 24-117](#) and described in [Table 24-99](#).

[Return to Summary Table.](#)

SPI / MibSPI Data Format Register 1

**Figure 24-117. SPIFMT1 Register**

31		30		29		28		27		26		25		24	
WDELAY															
R/W-0h															
23		22		21		20		19		18		17		16	
PARPOL	PARITYENA	WAITENA	SHIFTDIR	HDUPLEX_EN A	DISCSTIMERS	POLARITY	PHASE								
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h								
15		14		13		12		11		10		9		8	
PRESCALE															
R/W-0h															
7		6		5		4		3		2		1		0	
NU				CHARLEN											
R-0h				R/W-0h											

**Table 24-99. SPIFMT1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	WDELAY	R/W	0h	Delay in between transmissions for data format x (x= 0,1,2,3). Idle time that will be applied at the end of the current transmission if the bit WDEL is set in the current buffer. The delay to be applied is equal to: WDELAY * PVBUSPCLK + 2 * PVBUSPCLK. PVBUSPCLK -> Period of VBUSPCLK.
23	PARPOL	R/W	0h	Parity polarity: even or odd. PARPOLx can be modified in privilege mode only. It can be used for data format x (x= 0,1,2,3). 1 =An odd parity flag is added at the end of the transmit data stream. 0 =An even parity flag is added at the end of the transmit data stream.
22	PARITYENA	R/W	0h	Parity enable for data format x. 1= A parity is transmitted at the end of each transmit data stream. At the end of a transfer the parity generator compares the received parity bit with the locally calculated parity flag. If the parity bits do not match the RXERR flag is set in the corresponding control field. The parity type (even or odd) can be selected via the PARPOL bit. 0= No parity generation/ verification is performed for this data format. If an Uncorrectable Error Flag is set in a Slave mode MibSPI, then wrong parity bit will be transmitted to indicate to the master that there has been some issue with the data parity. The SOMI pin will be forced to transmit all '0's. And parity bit will be transmitted as '1' if even parity is selected and as '0' if odd parity is selected(using the PARPOLx bit of this register). This behavior will be irrespective of an UPE on either TXRAM or RXRAM.
21	WAITENA	R/W	0h	Master waits for ENA signal from slave for data format x. WAITENA is considered in master mode only. In slave mode this bit has no meaning. WAITENA enables a flexible SPI network where slaves with ENA signal and slaves without ENA signal can be mixed. WAITENA defines for each buffer whether the addressed slave generates the ENA signal or does not. 1= Before the SPI / MibSPI starts the data transfer it waits for the ENA signal to become low. If the ENA signal is not pulled down by the addressed slave before the internal time-out counter (C2EDELAY) overflows, then the Master aborts the transfer and sets the TIMEOUT error flag. 0= The SPI / MibSPI does not wait for the ENA signal from the slaves and directly starts the transfer.

**Table 24-99. SPIFMT1 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
20	SHIFTDIR	R/W	0h	Shift direction for data format x. With bit SHIFTDIRx the shift direction for data format x (x=0,1,2,3) can be selected. 1 =Data format x shift direction: Least significant bit is shifted out first. 0 =Data format x shift direction: Most significant bit is shifted out first.
19	HDUPLEX_ENA	R/W	0h	Half Duplex transfer mode enable for Data Format x. This bit controls the I/O function of SOMI/SIMO lines for a specific requirement where in the case of Master mode, TX pin - SIMO will act as an RX pin, and in the case of Slave mode, RX pin - SIMO will act as a TX pin. 0 = Normal Full Duplex transfer. 1 = If MASTER = '1', SIMO pin will act as an RX pin (No TX possible) If MASTER = '0', SIMO pin will act as a TX pin (No RX possible). For all normal operations, HDUPLEX_ENAx bits should always remain '0'. It is intended for the usage when the SIMO pin is used for both TX & RX operations at different times.
18	DISCSTIMERS	R/W	0h	Disable Chipselect Timers for this format register. The C2TDELAY & T2CDELAY timers are by default enabled for all the Data Format registers. Using this bit, these timers can be disabled for particular Data Format if not required. When a Master is handling multiple Slaves, with varied set-up hold requirement, the application can selectively choose to include or not include the ChipSelect Delay timers for any Slaves. 0 = Both C2TDELAY & T2CDELAY counts are inserted for the ChipSelects. 1 = No C2TDELAY or T2CDELAY is inserted in the ChipSelect timings.
17	POLARITY	R/W	0h	SPI data format x clock polarity. POLARITYx defines the clock polarity of data format x. POLARITYx can be modified in privilege mode only. 1 =If POLARITYx is set to "1" the SPI clock signal is high-inactive, i.e. before and after data transfer the clock signal is high. 0 =If POLARITYx is set to "0" the SPI clock signal is low-inactive, i.e. before and after data transfer the clock signal is low.
16	PHASE	R/W	0h	SPI Data format x clock delay. PHASEx defines the clock delay of data format x. PHASEx can be modified in privilege mode only. 1 =If PHASEx is set to "1" the SPI clock signal is delayed by a half SPI clock cycle versus the transmit / receive data stream. The first transmit bit has to output prior to the first clock edge. Master and slave receive the first bit with the first edge 0 =If PHASEx is set to "0" the SPI clock signal is not delayed versus the transmit / receive data stream. The first data bit is transmitted with the first clock edge and the first bit is received with the second (inverse) clock edge Note: Restriction on SPICLK Phase/Polarity change in Slave Mode In Slave mode if Phase and/or Polarity of SPICLK has to be changed, the following sequence should be used. oClear the GCR1.SPIEN bit to '0'. oSet the required Phase/Polarity values in SPIFMTx registers. oSet the GCR1.SPIEN bit back to '1'. The setting of GCR1.SPIEN bit in Slave SPI/MibSPI to '1' should be done only after the Polarity of the incoming SPICLK signal changes (if POLARITYx bit was changed in the configuration).
15-8	PRESCALE	R/W	0h	SPI data format x prescaler. PRESCALEx can be modified in privilege mode only. PRESCALEx determines the bit transfer rate of data format x if the SPI is the network master. PRESCALEx is directly derived from VBUSPCLK. If the SPI / MibSPI is configured as slave, PRESCALEx DOES NOT NEED to be configured. The clock rate for data format x can be calculated as BRFormat = VBUSPCLK/(PRESCALEx+1) When PRESCALEx is set to zero (0), the SPI clock rate defaults to VBUSPCLK/2. Any write to this field will update EPRESCALE_FMTx field of EPRESCALEy (y=1,2) registers with EPRESCALE_FMTx(11:8) bits rounded off to '000'. Any write to EPRESCALE_FMTx field of the EXTENDED_PRESCALEy (y=1,2) register will cause its lower 8bits to be reflected in this field as well.
7-5	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
4-0	CHARLEN	R/W	0h	SPI data format x data word length. CHARLENx defines the word length of data format x. Legal values are 0x02 (data word length = 2 bit) to 0x10 (data word length = 16). Illegal values, such as 0x00 or 0x1F are not detected and their effect is indeterminate.

**24.3.2.21 SPIFMT2 Register (Offset = 58h) [reset = 0h]**

 SPIFMT2 is shown in [Figure 24-118](#) and described in [Table 24-100](#).

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SPI / MibSPI Data Format Register 2

**Figure 24-118. SPIFMT2 Register**

31		30		29		28		27		26		25		24	
WDELAY															
R/W-0h															
23		22		21		20		19		18		17		16	
PARPOL	PARITYENA	WAITENA	SHIFTDIR	HDUPLEX_EN A	DISCSTIMERS	POLARITY	PHASE								
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h								
15		14		13		12		11		10		9		8	
PRESCALE															
R/W-0h															
7		6		5		4		3		2		1		0	
NU				CHARLEN											
R-0h				R/W-0h											

**Table 24-100. SPIFMT2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	WDELAY	R/W	0h	Delay in between transmissions for data format x (x= 0,1,2,3). Idle time that will be applied at the end of the current transmission if the bit WDEL is set in the current buffer. The delay to be applied is equal to: WDELAY * PVBUSPCLK + 2 * PVBUSPCLK. PVBUSPCLK -> Period of VBUSPCLK.
23	PARPOL	R/W	0h	Parity polarity: even or odd. PARPOLx can be modified in privilege mode only. It can be used for data format x (x= 0,1,2,3). 1 =An odd parity flag is added at the end of the transmit data stream. 0 =An even parity flag is added at the end of the transmit data stream.
22	PARITYENA	R/W	0h	Parity enable for data format x. 1= A parity is transmitted at the end of each transmit data stream. At the end of a transfer the parity generator compares the received parity bit with the locally calculated parity flag. If the parity bits do not match the RXERR flag is set in the corresponding control field. The parity type (even or odd) can be selected via the PARPOL bit. 0= No parity generation/ verification is performed for this data format. If an Uncorrectable Error Flag is set in a Slave mode MibSPI, then wrong parity bit will be transmitted to indicate to the master that there has been some issue with the data parity. The SOMI pin will be forced to transmit all '0's. And parity bit will be transmitted as '1' if even parity is selected and as '0' if odd parity is selected(using the PARPOLx bit of this register). This behavior will be irrespective of an UPE on either TXRAM or RXRAM.
21	WAITENA	R/W	0h	Master waits for ENA signal from slave for data format x. WAITENA is considered in master mode only. In slave mode this bit has no meaning. WAITENA enables a flexible SPI network where slaves with ENA signal and slaves without ENA signal can be mixed. WAITENA defines for each buffer whether the addressed slave generates the ENA signal or does not. 1= Before the SPI / MibSPI starts the data transfer it waits for the ENA signal to become low. If the ENA signal is not pulled down by the addressed slave before the internal time-out counter (C2EDELAY) overflows, then the Master aborts the transfer and sets the TIMEOUT error flag. 0= The SPI / MibSPI does not wait for the ENA signal from the slaves and directly starts the transfer.

**Table 24-100. SPIFMT2 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
20	SHIFTDIR	R/W	0h	Shift direction for data format x. With bit SHIFTDIRx the shift direction for data format x (x=0,1,2,3) can be selected. 1 =Data format x shift direction: Least significant bit is shifted out first. 0 =Data format x shift direction: Most significant bit is shifted out first.
19	HDUPLEX_ENA	R/W	0h	Half Duplex transfer mode enable for Data Format x. This bit controls the I/O function of SOMI/SIMO lines for a specific requirement where in the case of Master mode, TX pin - SIMO will act as an RX pin, and in the case of Slave mode, RX pin - SIMO will act as a TX pin. 0 = Normal Full Duplex transfer. 1 = If MASTER = '1', SIMO pin will act as an RX pin (No TX possible) If MASTER = '0', SIMO pin will act as a TX pin (No RX possible). For all normal operations, HDUPLEX_ENAx bits should always remain '0'. It is intended for the usage when the SIMO pin is used for both TX & RX operations at different times.
18	DISCSTIMERS	R/W	0h	Disable Chipselect Timers for this format register. The C2TDELAY & T2CDELAY timers are by default enabled for all the Data Format registers. Using this bit, these timers can be disabled for particular Data Format if not required. When a Master is handling multiple Slaves, with varied set-up hold requirement, the application can selectively choose to include or not include the ChipSelect Delay timers for any Slaves. 0 = Both C2TDELAY & T2CDELAY counts are inserted for the ChipSelects. 1 = No C2TDELAY or T2CDELAY is inserted in the ChipSelect timings.
17	POLARITY	R/W	0h	SPI data format x clock polarity. POLARITYx defines the clock polarity of data format x. POLARITYx can be modified in privilege mode only. 1 =If POLARITYx is set to "1" the SPI clock signal is high-inactive, i.e. before and after data transfer the clock signal is high. 0 =If POLARITYx is set to "0" the SPI clock signal is low-inactive, i.e. before and after data transfer the clock signal is low.
16	PHASE	R/W	0h	SPI Data format x clock delay. PHASEx defines the clock delay of data format x. PHASEx can be modified in privilege mode only. 1 =If PHASEx is set to "1" the SPI clock signal is delayed by a half SPI clock cycle versus the transmit / receive data stream. The first transmit bit has to output prior to the first clock edge. Master and slave receive the first bit with the first edge 0 =If PHASEx is set to "0" the SPI clock signal is not delayed versus the transmit / receive data stream. The first data bit is transmitted with the first clock edge and the first bit is received with the second (inverse) clock edge Note: Restriction on SPICLK Phase/Polarity change in Slave Mode In Slave mode if Phase and/or Polarity of SPICLK has to be changed, the following sequence should be used. oClear the GCR1.SPIEN bit to '0'. oSet the required Phase/Polarity values in SPIFMTx registers. oSet the GCR1.SPIEN bit back to '1'. The setting of GCR1.SPIEN bit in Slave SPI/MibSPI to '1' should be done only after the Polarity of the incoming SPICLK signal changes (if POLARITYx bit was changed in the configuration).
15-8	PRESCALE	R/W	0h	SPI data format x prescaler. PRESCALEx can be modified in privilege mode only. PRESCALEx determines the bit transfer rate of data format x if the SPI is the network master. PRESCALEx is directly derived from VBUSPCLK. If the SPI / MibSPI is configured as slave, PRESCALEx DOES NOT NEED to be configured. The clock rate for data format x can be calculated as BRFormat = VBUSPCLK/(PRESCALEx+1) When PRESCALEx is set to zero (0), the SPI clock rate defaults to VBUSPCLK/2. Any write to this field will update EPRESCALE_FMTx field of EPRESCALEy (y=1,2) registers with EPRESCALE_FMTx(11:8) bits rounded off to '000'. Any write to EPRESCALE_FMTx field of the EXTENDED_PRESCALEy (y=1,2) register will cause its lower 8bits to be reflected in this field as well.
7-5	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
4-0	CHARLEN	R/W	0h	SPI data format x data word length. CHARLENx defines the word length of data format x. Legal values are 0x02 (data word length = 2 bit) to 0x10 (data word length = 16). Illegal values, such as 0x00 or 0x1F are not detected and their effect is indeterminate.

### 24.3.2.22 SPIFMT3 Register (Offset = 5Ch) [reset = 0h]

SPIFMT3 is shown in [Figure 24-119](#) and described in [Table 24-101](#).

Return to [Summary Table](#).

SPI / MibSPI Data Format Register 3

**Figure 24-119. SPIFMT3 Register**

31		30		29		28		27		26		25		24	
WDELAY															
R/W-0h															
23		22		21		20		19		18		17		16	
PARPOL	PARITYENA	WAITENA	SHIFTDIR	HDUPLEX_EN A	DISCSTIMERS	POLARITY	PHASE								
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h								
15		14		13		12		11		10		9		8	
PRESCALE															
R/W-0h															
7		6		5		4		3		2		1		0	
NU				CHARLEN											
R-0h				R/W-0h											

**Table 24-101. SPIFMT3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	WDELAY	R/W	0h	Delay in between transmissions for data format x (x= 0,1,2,3). Idle time that will be applied at the end of the current transmission if the bit WDEL is set in the current buffer. The delay to be applied is equal to: WDELAY * PVBUSPCLK + 2 * PVBUSPCLK. PVBUSPCLK -> Period of VBUSPCLK.
23	PARPOL	R/W	0h	Parity polarity: even or odd. PARPOLx can be modified in privilege mode only. It can be used for data format x (x= 0,1,2,3). 1 =An odd parity flag is added at the end of the transmit data stream. 0 =An even parity flag is added at the end of the transmit data stream.
22	PARITYENA	R/W	0h	Parity enable for data format x. 1= A parity is transmitted at the end of each transmit data stream. At the end of a transfer the parity generator compares the received parity bit with the locally calculated parity flag. If the parity bits do not match the RXERR flag is set in the corresponding control field. The parity type (even or odd) can be selected via the PARPOL bit. 0= No parity generation/ verification is performed for this data format. If an Uncorrectable Error Flag is set in a Slave mode MibSPI, then wrong parity bit will be transmitted to indicate to the master that there has been some issue with the data parity. The SOMI pin will be forced to transmit all '0's. And parity bit will be transmitted as '1' if even parity is selected and as '0' if odd parity is selected(using the PARPOLx bit of this register). This behavior will be irrespective of an UPE on either TXRAM or RXRAM.
21	WAITENA	R/W	0h	Master waits for ENA signal from slave for data format x. WAITENA is considered in master mode only. In slave mode this bit has no meaning. WAITENA enables a flexible SPI network where slaves with ENA signal and slaves without ENA signal can be mixed. WAITENA defines for each buffer whether the addressed slave generates the ENA signal or does not. 1= Before the SPI / MibSPI starts the data transfer it waits for the ENA signal to become low. If the ENA signal is not pulled down by the addressed slave before the internal time-out counter (C2EDELAY) overflows, then the Master aborts the transfer and sets the TIMEOUT error flag. 0= The SPI / MibSPI does not wait for the ENA signal from the slaves and directly starts the transfer.

**Table 24-101. SPIFMT3 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
20	SHIFTDIR	R/W	0h	Shift direction for data format x. With bit SHIFTDIRx the shift direction for data format x (x=0,1,2,3) can be selected. 1 =Data format x shift direction: Least significant bit is shifted out first. 0 =Data format x shift direction: Most significant bit is shifted out first.
19	HDUPLEX_ENA	R/W	0h	Half Duplex transfer mode enable for Data Format x. This bit controls the I/O function of SOMI/SIMO lines for a specific requirement where in the case of Master mode, TX pin - SIMO will act as an RX pin, and in the case of Slave mode, RX pin - SIMO will act as a TX pin. 0 = Normal Full Duplex transfer. 1 = If MASTER = '1', SIMO pin will act as an RX pin (No TX possible) If MASTER = '0', SIMO pin will act as a TX pin (No RX possible). For all normal operations, HDUPLEX_ENAx bits should always remain '0'. It is intended for the usage when the SIMO pin is used for both TX & RX operations at different times.
18	DISCSTIMERS	R/W	0h	Disable Chipselect Timers for this format register. The C2TDELAY & T2CDELAY timers are by default enabled for all the Data Format registers. Using this bit, these timers can be disabled for particular Data Format if not required. When a Master is handling multiple Slaves, with varied set-up hold requirement, the application can selectively choose to include or not include the ChipSelect Delay timers for any Slaves. 0 = Both C2TDELAY & T2CDELAY counts are inserted for the ChipSelects. 1 = No C2TDELAY or T2CDELAY is inserted in the ChipSelect timings.
17	POLARITY	R/W	0h	SPI data format x clock polarity. POLARITYx defines the clock polarity of data format x. POLARITYx can be modified in privilege mode only. 1 =If POLARITYx is set to "1" the SPI clock signal is high-inactive, i.e. before and after data transfer the clock signal is high. 0 =If POLARITYx is set to "0" the SPI clock signal is low-inactive, i.e. before and after data transfer the clock signal is low.
16	PHASE	R/W	0h	SPI Data format x clock delay. PHASEx defines the clock delay of data format x. PHASEx can be modified in privilege mode only. 1 =If PHASEx is set to "1" the SPI clock signal is delayed by a half SPI clock cycle versus the transmit / receive data stream. The first transmit bit has to output prior to the first clock edge. Master and slave receive the first bit with the first edge 0 =If PHASEx is set to "0" the SPI clock signal is not delayed versus the transmit / receive data stream. The first data bit is transmitted with the first clock edge and the first bit is received with the second (inverse) clock edge Note: Restriction on SPICLK Phase/Polarity change in Slave Mode In Slave mode if Phase and/or Polarity of SPICLK has to be changed, the following sequence should be used. oClear the GCR1.SPIEN bit to '0'. oSet the required Phase/Polarity values in SPIFMTx registers. oSet the GCR1.SPIEN bit back to '1'. The setting of GCR1.SPIEN bit in Slave SPI/MibSPI to '1' should be done only after the Polarity of the incoming SPICLK signal changes (if POLARITYx bit was changed in the configuration).
15-8	PRESCALE	R/W	0h	SPI data format x prescaler. PRESCALEx can be modified in privilege mode only. PRESCALEx determines the bit transfer rate of data format x if the SPI is the network master. PRESCALEx is directly derived from VBUSPCLK. If the SPI / MibSPI is configured as slave, PRESCALEx DOES NOT NEED to be configured. The clock rate for data format x can be calculated as BRFormat = VBUSPCLK/(PRESCALEx+1) When PRESCALEx is set to zero (0), the SPI clock rate defaults to VBUSPCLK/2. Any write to this field will update EPRESCALE_FMTx field of EPRESCALEy (y=1,2) registers with EPRESCALE_FMTx(11:8) bits rounded off to '000'. Any write to EPRESCALE_FMTx field of the EXTENDED_PRESCALEy (y=1,2) register will cause its lower 8bits to be reflected in this field as well.
7-5	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
4-0	CHARLEN	R/W	0h	SPI data format x data word length. CHARLENx defines the word length of data format x. Legal values are 0x02 (data word length = 2 bit) to 0x10 (data word length = 16). Illegal values, such as 0x00 or 0x1F are not detected and their effect is indeterminate.

**24.3.2.23 TGINTVECT0 Register (Offset = 60h) [reset = 0h]**

 TGINTVECT0 is shown in [Figure 24-120](#) and described in [Table 24-102](#).

 Return to [Summary Table](#).

SPI Interrupt Vector Register 0 / MibSPI Transfer Group Interrupt Vector Register 0

**Figure 24-120. TGINTVECT0 Register**

31	30	29	28	27	26	25	24
NU							
R-0h							
23	22	21	20	19	18	17	16
NU							
R-0h							
15	14	13	12	11	10	9	8
NU							
R-0h							
7	6	5	4	3	2	1	0
NU		INTVECT0					SUSPEND0
R-0h		R-0h					R-0h

**Table 24-102. TGINTVECT0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-6	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
5-1	INTVECT0	R	0h	Interrupt vector for interrupt line INT0. INTVECT0 returns the vector of the pending interrupt at interrupt line INT0. If more than one interrupts are pending, INTVECT0 always references the highest priority interrupt source first. The vectors generated are different for SPI / Compatibility mode of MibSPI and Multibuffer mode of MibSPI. INTVECT0 field just reflects the status of SPIFLG register in a vectorized format. So, any updates to SPIFLG will automatically reflect in the Vector value in this register. SPI / Compatibility mode - MibSPI The interrupts available for SPI or Compatibility mode - MibSPI, in the descending order of their priorities are as given below. Transmission Error Interrupt Receive Buffer Overrun Interrupt Receive Buffer Full Interrupt Transmit Buffer Empty Interrupt Vectors for each of these interrupts will be reflected on the INTVECT0 bits, when they occur. Reading the vectors for the "Receive Buffer Overrun" & "Receive Buffer Full" interrupts will automatically clear the respective flags in the SPIFLG register. On reading the INTVECT0 bits, the vector of the next highest priority interrupt (if any) will be then reflected on the INTVECT0 bits. If two or more interrupts occur simultaneously, the vector for the highest priority interrupt will be reflected on the INTVECT0 bits. Reading the Vector register when "Transmitter Empty" is indicated does not clear the TXINTFLG in SPIFLG register. Writing a new data to SPIDATx register clears the "Transmitter Empty" interrupt. INTVECT0[4:0] Description 0000b no interrupt pending 10001b Error interrupt pending. Refer to Least Significant (LS) Byte of SPIFLG to determine more details about the type of error. 10011b Pending interrupt is "Receive Buffer Overrun Interrupt" 10010b Pending interrupt is "Receive Buffer Full Interrupt" 10100b Pending interrupt is "Transmit Buffer Empty Interrupt" All other bit combinations Reserved Note: Exception for clearing of RXINT If both SPIBUF and RXBUF (internal buffer) are full, then, reading TGINTVECT0 register (while it shows 10010) does not clear the RXINTFLG in SPIFLG register. In this case, only way to clear the Interrupt is to read the SPIBUF again until there's no more unread RX data.

**Table 24-102. TGINTVECT0 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
0	SUSPEND0	R	0h	<p>“Transfer suspended” or “transfer finished” interrupt.(MibSPI only)</p> <p>The SUSPEND0 flag is updated depending on the type of interrupt reflected by the VECTOR value field. 1 =The interrupt type is a “transfer suspended” interrupt. I.e. the transfer group referenced by INTVECT0 has asserted an interrupt, because the buffer to be transferred next is in “suspend to wait” mode. 0 =The interrupt type is a “transfer finished” interrupt. I.e. the buffer array referenced by INTVECT0 has asserted an interrupt, because all of the data from the whole transfer group has been transferred. Note: Special case for SUSPEND interrupt When there’s a “transfer suspended” interrupt (SUSPEND0 bit is set to ‘1’), reading the TGINTVECT0 register does not clear the “TG Suspended” interrupt. The SUSPEND condition should be resolved first before the interrupt can be cleared. The SUSPEND condition can be cleared by writing a new data to that TXRAM location and/or reading the data from that RXRAM location depending upon the SUSPEND criteria programmed in the “BUFMODE” field of that TXRAM location. The SUSPEND0 bit always returns value ‘0’ in SPI / Compatibility mode MibSPI. When there is an RXOVRN or any Error interrupt in Multibuffer mode, SUSPEND0 bit stays ‘0’. Refer to Section 6.2 on page 77 &amp; Section 6.3 on page 77 for more details and notes on better handling of interrupts. Note: Reading Error Vector Reading an Error Vector in the TGINTVECT0 register will NOT clear the Error flags in the SPIFLG register. The Error Flags in SPIFLG need to be write-cleared after servicing them suitably. If “TG Completed” interrupt occurs for a TG and after a while “TG Suspended” flag too gets set for the same TG, then the TGINTVECT0 register will show “TG Completed” interrupt giving it higher priority than the “TG Suspended” interrupt.</p>



**24.3.2.24 TGINTVECT1 Register (Offset = 64h) [reset = 0h]**

 TGINTVECT1 is shown in [Figure 24-121](#) and described in [Table 24-103](#).

 Return to [Summary Table](#).

SPI Interrupt Vector Register 1 / MibSPI Transfer Group Interrupt Vector Register 1

**Figure 24-121. TGINTVECT1 Register**

31	30	29	28	27	26	25	24
NU							
R-0h							
23	22	21	20	19	18	17	16
NU							
R-0h							
15	14	13	12	11	10	9	8
NU							
R-0h							
7	6	5	4	3	2	1	0
NU		INTVECT1					SUSPEND1
R-0h		R-0h					R-0h

**Table 24-103. TGINTVECT1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-6	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
5-1	INTVECT1	R	0h	Interrupt vector for interrupt line INT1. INTVECT1 returns the vector of the pending interrupt at interrupt line INT0. If more than one interrupt is pending, INTVECT1 always references the highest priority interrupt source first. The vectors generated are different for SPI / Compatibility mode of MibSPI and Multibuffer mode of MibSPI. INTVECT1 field just reflects the status of SPIFLG register in a vectorized format. So, any updates to SPIFLG will automatically reflect in the Vector value in this register. SPI / Compatibility mode - MibSPI The interrupts available for SPI / Compatibility mode - MibSPI, in the descending order of their priorities are as given below. Transmission Error Interrupt Receive Buffer Overrun Interrupt Receive Buffer Full Interrupt Transmit Buffer Empty Interrupt Vectors for each of these interrupts will be reflected on the INTVECT1 bits, when they occur. Reading the vectors for the "Receive Buffer Overrun" & "Receive Buffer Full" interrupts will automatically clear the respective flags in the SPIFLG register. On reading the INTVECT1 bits, the vector of the next highest priority interrupt (if any) will then be reflected on the INTVECT1 bits. If two or more interrupts occur simultaneously, the vector for the highest priority interrupt will be reflected on the INTVECT1 bits. Reading the Vector register when "Transmitter Empty" is indicated does not clear the TXINTFLG in SPIFLG register. Writing a new data to SPIDATx register clears the "Transmitter Empty" interrupt. 00000b no interrupt pending 10001b Error interrupt pending. Refer to LS Byte of SPIFLG to determine more details about the type of error. 10011b Pending interrupt is "Receive Buffer Overrun Interrupt" 10010b Pending interrupt is "Receive Buiffer Full Interrupt" 10100b Pending interrupt is "Transmit Buffer Empty Interrupt" All other bit combinations Reserved Note: Exception for clearing of RXINT If both SPIBUF and RXBUF (internal buffer) are full, then, reading TGINTVECT1 register (while it shows 10010) does not clear the RXINTFLG in SPIFLG register. In this case, only way to clear the Interrupt is to read out the SPIBUF again until there's no more unread RX data.

**Table 24-103. TGINTVECT1 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
0	SUSPEND1	R	0h	<p>“Transfer suspended” or “transfer finished” interrupt.(MibSPI Only)            The SUSPEND1 flag is updated depending on the type of interrupt reflected by the VECTOR value field. 1 =The interrupt type is a “transfer suspended” interrupt. I.e. the transfer group referenced by INTVECT1 has asserted an interrupt, because the buffer to be transferred next is in “suspend to wait” mode. 0 =The interrupt type is a “transfer finished” interrupt. I.e. the buffer array referenced by INTVECT1 has asserted an interrupt, because all data from the whole transfer group has been transferred. Note: Special case for SUSPEND interrupt When there’s a “transfer suspended” interrupt(SUSPEND1 bit is set to ‘1’), reading the TGINTVECT1 register does not clear the “TG Suspended” interrupt. The SUSPEND condition should be resolved first before the interrupt can be cleared. This condition can be cleared by writing a new data to that TXRAM location and/or reading the data from that RXRAM location depending upon the SUSPEND criteria programmed in the “BUFMODE” field of that TXRAM location. The SUSPEND1 bit always returns value ‘0’ in SPI / Compatibility mode MibSPI. Even while there is an RXOVRN or any Error interrupt in Multibuffer mode, SUSPEND1 bit stays ‘0’. Refer to Section 6.2 on page 77 &amp; Section 6.3 on page 77 for more details and notes on better handling of interrupts. Note: Reading Error Vector Reading an Error Vector in the TGINTVECT1 register will NOT clear the Error flags in the SPIFLG register. The Error Flags in SPIFLG need to be write-cleared after servicing them suitably. If “TG Completed” interrupt occurs for a TG and after a while “TG Suspended” flag too gets set for the same TG, then the TGINTVECT1 register will show “TG Completed” interrupt giving it higher priority than the “TG Suspended” interrupt.</p>

### 24.3.2.25 SPIPC9 Register (Offset = 68h) [reset = 0h]

SPIPC9 is shown in [Figure 24-122](#) and described in [Table 24-104](#).

Return to [Summary Table](#).

SPI/MibSPI Pin Control Register 9 (SPIPC9) - SPISRSEL

**Figure 24-122. SPIPC9 Register**

31	30	29	28	27	26	25	24
SOMISRS7							
R/W-0h							
23	22	21	20	19	18	17	16
SIMOSRS7							
R/W-0h							
15	14	13	12	11	10	9	8
NU				SOMISRS0	SIMOSRS0	CLKSRS	ENASRS
R-0h				R/W-0h	R/W-0h	R/W-0h	R/W-0h
7	6	5	4	3	2	1	0
SCSSRS							
R/W-0h							

**Table 24-104. SPIPC9 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	SOMISRS7	R/W	0h	Each of these 7 bits controls the slew rate for the corresponding SPISOMIx pin. 0 =Normal Buffer Select. 1 =Slow Buffer Select.
23-16	SIMOSRS7	R/W	0h	Each of these 7 bits controls the slew rate for the corresponding SPISIMOX pin. 0 =Normal Buffer Select. 1 =Slow Buffer Select.
15-12	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
11	SOMISRS0	R/W	0h	This bit controls the slew rate for SPISOMI0 pin. 0 =Normal Buffer Select. 1 =Slow Buffer Select. Note: Bit 11 or bit 24 can be used to control the slew rate for SPISOMI0. If a 32 bit write is performed, bit 11 will have priority over bit 24.
10	SIMOSRS0	R/W	0h	This bit controls the slew rate for SPISIMO0 pin. 0 =Normal Buffer Select. 1 =Slow Buffer Select. Note: Bit 10 or bit 16 can be used to control the slew rate for SPISIMO0. If a 32 bit write is performed, bit 10 will have priority over bit 16.
9	CLKSRS	R/W	0h	This bit controls the slew rate for SPICLK pin. 0 =Normal Buffer Select. 1 =Slow Buffer Select.
8	ENASRS	R/W	0h	This bit controls the slew rate for SPIENA pin. 0 =Fast Buffer Select. 1 =Slow Buffer Select.
7-0	SCSSRS	R/W	0h	Each of these 7 bits controls the slew rate for the corresponding SPISCSx pin. 0 =Normal Buffer Select. 1 =Slow Buffer Select. Note: Effect of NUM_CS_PINS generic on ChipSelect bits. Actual number of bits implemented in SCSSRS[7:0] will depend upon the NUM_CS_PINS generic set during synthesis. Unimplemented bits will be read-only and will read '0' always.

### 24.3.2.26 SPIPMCTRL Register (Offset = 6Ch) [reset = 0h]

SPIPMCTRL is shown in [Figure 24-123](#) and described in [Table 24-105](#).

Return to [Summary Table](#).

SPI/MibSPI Parallel/Modulo Mode Control Register

**Figure 24-123. SPIPMCTRL Register**

31	30	29	28	27	26	25	24
NU4	HSM_MODE3	MODCLKPOL3	MMODE3			PMODE3	
R-0h	R/W-0h	R/W-0h	R/W-0h			R/W-0h	
23	22	21	20	19	18	17	16
NU3	HSM_MODE2	MODCLKPOL2	MMODE2			PMODE2	
R-0h	R/W-0h	R/W-0h	R/W-0h			R/W-0h	
15	14	13	12	11	10	9	8
NU2	HSM_MODE1	MODCLKPOL1	MMODE1			PMODE1	
R-0h	R/W-0h	R/W-0h	R/W-0h			R/W-0h	
7	6	5	4	3	2	1	0
NU1	HSM_MODE0	MODCLKPOL0	MMODE0			PMODE0	
R-0h	R/W-0h	R/W-0h	R/W-0h			R/W-0h	

**Table 24-105. SPIPMCTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	NU4	R	0h	Reserved. Reads return '0' and writes have no effect.
30	HSM_MODE3	R/W	0h	High Speed Modulo Mode control bit for Data Format 3. Controls whether the PMODE3 bits will result in Modulo Format data transfer or not. Refer to Section 3.26 for details about the HSM Mode. 0 = Normal mode - Normal Parallel mode if PMODE3 bits are non-zero. 1 = High Speed Modulo Mode. Data transfer will happen in Modulo Format if PMODE3 bits are non-zero
29	MODCLKPOL3	R/W	0h	Modulo mode SPICLK Polarity for Data Format 3 Determines the Polarity of the SPICLK in Modulo mode only. If MODULO MODE[2:0] bits are "000", this bit will be ignored. 0 = Normal SPICLK in all the modes. 1 = Polarity of the SPICLK will be inverted if Modulo mode is selected
28-26	MMODE3	R/W	0h	These bits determine whether the SPI/MibSPI operates with 1, 2, 4, 5, or 6 data lines (if Modulo Option is supported by the module) for Data Format 3. 000 = Normal single dataline mode - Default (PMODE should be set to "00") 001 = 2-data line Mode (PMODE should be set to "00") 010 = 3-data line mode (PMODE should be set to "00") 011 = 4-data line mode (PMODE should be set to "00") 100 = 5-data line mode (PMODE should be set to "00") 101 = 6-data line mode (PMODE should be set to "01") 110 = Reserved 111 = Reserved
25-24	PMODE3	R/W	0h	Parallel mode bits determine whether the SPI/MibSPI operates with 1, 2, 4 or 8 data lines for Data Format 3. 00 = normal operation / 1-data line (MMODE should be set to "000") 01 = 2-data line mode (MMODE should be set to "000") 10 = 4-data line mode (MMODE should be set to "000") 11 = 8-data line mode (MMODE should be set to "000")
23	NU3	R	0h	Reserved. Reads return '0' and writes have no effect.
22	HSM_MODE2	R/W	0h	High Speed Modulo Mode control bit for Data Format 2. Controls whether the PMODE2 bits will result in Modulo Format data transfer or not. Refer to Section 3.26 for details about the HSM Mode. 0 = Normal mode - Normal Parallel mode if PMODE2 bits are non-zero. 1 = High Speed Modulo Mode. Data transfer will happen in Modulo Format if PMODE2 bits are non-zero

**Table 24-105. SPIPMCTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
21	MODCLKPOL2	R/W	0h	Modulo mode SPICLK Polarity for Data Format 2. Determines the Polarity of the SPICLK in Modulo mode only. If MMODE[2:0] bits are "000", this bit will be ignored. 0 = Normal SPICLK in all the modes. 1 = Polarity of the SPICLK will be inverted if Modulo mode is selected
20-18	MMODE2	R/W	0h	These bits determine whether the SPI/MibSPI operates with 1, 2, 4, 5, or 6 data lines (if Modulo Option is supported by the module) for Data Format 2. 000 = 1-data line Mode - Default (PMODE should be set to "00") 001 = 2-data line Mode (PMODE should be set to "00") 010 = 3-data line mode (PMODE should be set to "00") 011 = 4-data line mode (PMODE should be set to "00") 100 = 5-data line mode (PMODE should be set to "00") 101 = 6-data line mode (PMODE should be set to "01") 110 = Reserved 111 = Reserved
17-16	PMODE2	R/W	0h	Parallel mode bits determine whether the SPI/MibSPI operates with 1, 2, 4 or 8 data lines for Data Format 2. 00 = normal operation / 1-data line (MMODE should be set to "000") 01 = 2-data line mode (MMODE should be set to "000") 10 = 4-data line mode (MMODE should be set to "000") 11 = 8-data line mode (MMODE should be set to "000")
15	NU2	R	0h	Reserved. Reads return '0' and writes have no effect.
14	HSM_MODE1	R/W	0h	High Speed Modulo Mode control bit for Data Format 1. Controls whether the PMODE1 bits will result in Modulo Format data transfer or not. Refer to Section 3.26 for details about the HSM Mode. 0 = Normal mode - Normal Parallel mode if PMODE1 bits are non-zero. 1 = High Speed Modulo Mode. Data transfer will happen in Modulo Format if PMODE1 bits are non-zero.
13	MODCLKPOL1	R/W	0h	Modulo mode SPICLK Polarity for Data Format 1. Determines the Polarity of the SPICLK in Modulo mode only. If MMODE[2:0] bits are "000", this bit will be ignored. 0 = Normal SPICLK in all the modes. 1 = Polarity of the SPICLK will be inverted if Modulo mode is selected.
12-10	MMODE1	R/W	0h	These bits determine whether the SPI/MibSPI operates with 1, 2, 4, 5, or 6 data lines (if Modulo Option is supported by the module) for Data Format 1. 000 = 1-data line Mode - Default (PMODE should be set to "00") 001 = 2-data line Mode (PMODE should be set to "00") 010 = 3-data line mode (PMODE should be set to "00") 011 = 4-data line mode (PMODE should be set to "00") 100 = 5-data line mode (PMODE should be set to "00") 101 = 6-data line mode (PMODE should be set to "01") 110 = Reserved 111 = Reserved
9-8	PMODE1	R/W	0h	Parallel mode bits determine whether the SPI/MibSPI operates with 1, 2, 4 or 8 data lines for Data Format 1. 00 = normal operation / 1-data line (MMODE should be set to "000") 01 = 2-data line mode (MMODE should be set to "000") 10 = 4-data line mode (MMODE should be set to "000") 11 = 8-data line mode (MMODE should be set to "000")
7	NU1	R	0h	Reserved. Reads return '0' and writes have no effect.
6	HSM_MODE0	R/W	0h	High Speed Modulo Mode control bit for Data Format 0. Controls whether the PMODE0 bits will result in Modulo Format data transfer or not. Refer to Section 3.26 for details about the HSM Mode. 0 = Normal mode - Normal Parallel mode if PMODE0 bits are non-zero. 1 = High Speed Modulo Mode. Data transfer will happen in Modulo Format if PMODE0 bits are non-zero.
5	MODCLKPOL0	R/W	0h	Modulo mode SPICLK Polarity for Data Format 0. Determines the Polarity of the SPICLK in Modulo mode only. If MMODE[2:0] bits are "000", this bit will be ignored. 0 = Normal SPICLK in all the modes. 1 = Polarity of the SPICLK will be inverted if Modulo mode is selected.

**Table 24-105. SPIPMCTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
4-2	MMODE0	R/W	0h	These bits determine whether the SPI/MibSPI operates with 1, 2, 4, 5, or 6 data lines (if Modulo Option is supported by the module) for Data Format 0. 000 = 1-data line Mode - Default (PMODE should be set to "00") 001 = 2-data line Mode (PMODE should be set to "00") 010 = 3-data line mode (PMODE should be set to "00") 011 = 4-data line mode (PMODE should be set to "00") 100 = 5-data line mode (PMODE should be set to "00") 101 = 6-data line mode (PMODE should be set to "01") 110 = Reserved 111 = Reserved
1-0	PMODE0	R/W	0h	Parallel mode bits determine whether the SPI/MibSPI operates with 1, 2, 4 or 8 data lines for Data Format 0. 00 = normal operation / 1-data line (MMODE should be set to "000") 01 = 2-data line mode (MMODE should be set to "000") 10 = 4-data line mode (MMODE should be set to "000") 11 = 8-data line mode (MMODE should be set to "000")

**24.3.2.27 MIBSPI Register (Offset = 70h) [reset = 500h]**

MIBSPI is shown in [Figure 24-124](#) and described in [Table 24-106](#).

Return to [Summary Table](#).

MibSPI Enable Register

**Figure 24-124. MIBSPI Register**

31	30	29	28	27	26	25	24
NU3							
R-0h							
23	22	21	20	19	18	17	16
NU3							RXRAMACCES S
R-0h							R/W-0h
15	14	13	12	11	10	9	8
NU2				EXTENDED_BUF_ENA			
R-0h				R/W-5h			
7	6	5	4	3	2	1	0
NU1							MSPIENA
R-0h							R/W-0h

**Table 24-106. MIBSPI Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-17	NU3	R	0h	Reserved. Reads return '0' and writes have no effect.
16	RXRAMACCESS	R/W	0h	Receive RAM Access control Bit. During normal operating mode of MibSPI, the Receive Data/Status portion of Multibuffer RAM is read-only. To enable testing of Data Integrity checks of Receive RAM, a special read/write access control is provided through this bit. 0 = The RX portion of Multibuffer RAM is not writable by the CPU. That is, portion of Multibuffer RAM, addressed by an offset of 0x200-0x3FF is write protected. 1 = The whole of Multibuffer RAM is fully accessible for read/write by the CPU.
15-12	NU2	R	0h	Reserved. Reads return '0' and writes have no effect
11-8	EXTENDED_BUF_ENA	R/W	5h	Enables the support for 256 buffers. By default MibSPI supports up to 128 buffers for both TX and RX. It is also possible to extend the support to 256 buffers as a parameterized implementation. This field can be used to enable/disable the support for Extended Buffers. This Enable field is implemented only if "EXTENDED_BUF" parameter is set to '1'. If the parameter is set to '0', this field is read-only and reads the disable value. Write (Privilege mode only) 1010 - Enable the Extended Buffer mode - up to 256 buffers can be used 0101 - Disable the Extended Buffer mode - MibSPI supports only 128 buffers All other values - writes are ignored and the values are not updated into this field. The state of the feature remains unchanged. Read (both privilege and user modes) 1010 - Extended Buffer mode is enabled - up to 256 buffers can be used 0101 - Extended Buffer mode is disabled - MibSPI supports only 128 buffers
7-1	NU1	R	0h	Reserved. Reads return '0' and writes have no effect.

**Table 24-106. MIBSPIE Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
0	MSPIENA	R/W	0h	Multibuffer mode Enable. After power-up or reset MSPIENA remains cleared, which means that the MibSPI runs in compatibility mode by default. If Multibuffer mode is desired, this register should be configured first after configuring the SPIGCR0 register. Unless MSPIENA is set to '1', the Multibuffer mode registers are not writable. Refer to Section 3.3 for the grouping of registers into Compatibility mode and Multibuffer mode. 1 =The MibSPI is configured to run in MibSPI mode (Multibuffer mode). In this mode the additional features are available. 0 =The MibSPI runs in compatibility mode, i.e. in this mode the MibSPI is fully code compliant to the standard TMS470 Platform SPI. No Multibuffer feature is supported



### 24.3.2.28 TGITENST Register (Offset = 74h) [reset = 0h]

TGITENST is shown in [Figure 24-125](#) and described in [Table 24-107](#).

Return to [Summary Table](#).

MibSPI Transfer Group Interrupt Enable Set Register

**Figure 24-125. TGITENST Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SETINTENRDY																SETINTENSUS															
R/W-0h																R/W-0h															

**Table 24-107. TGITENST Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	SETINTENRDY	R/W	0h	Transfer group interrupt set (enable) when transfer finished. Write: 1 = Enables the "The Transfer group x completed " interrupt Interrupt gets generated when Transfer Group x gets completed. 0 = Has no effect. Read: 1 = "The Transfer group x completed " interrupt is enabled Interrupt gets generated when Transfer Group x gets completed. 0 = "The Transfer group x completed" interrupt is disabled Interrupt does not get generated when Transfer Group x gets completed
15-0	SETINTENSUS	R/W	0h	Transfer group interrupt set (enable) when transfer suspended Write: 1 = Enables the "The Transfer group x suspended " interrupt Interrupt gets generated when Transfer Group x gets suspended. 0 = Has no effect. Read: 1 = "The Transfer group x suspended " interrupt is enabled Interrupt gets generated when Transfer Group x gets suspended. 0 = "The Transfer group x suspended" interrupt is disabled Interrupt does not get generated when Transfer Group x gets suspended

**24.3.2.29 TGITENCR Register (Offset = 78h) [reset = 0h]**

TGITENCR is shown in [Figure 24-126](#) and described in [Table 24-108](#).

Return to [Summary Table](#).

MibSPI Transfer Group Interrupt Enable Clear Register

**Figure 24-126. TGITENCR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CLRINTENRDY																CLRINTENSUS															
R/W-0h																R/W-0h															

**Table 24-108. TGITENCR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	CLRINTENRDY	R/W	0h	Transfer group interrupt clear (disable) when transfer finished. Write: 1 = Disables the “The Transfer group x completed “ interrupt Interrupt does not get generated when Transfer Group x gets completed. 0 = Has no effect. Read: 1 = “The Transfer group x completed “ interrupt is enabled Interrupt gets generated when Transfer Group x gets completed. 0 = “The Transfer group x completed” interrupt is disabled Interrupt does not get generated when Transfer Group x gets completed
15-0	CLRINTENSUS	R/W	0h	Transfer group interrupt clear (disable) when transfer suspended Write: 1 = Disables the “The Transfer group x suspended “ interrupt Interrupt does not get generated when Transfer Group x gets suspended. 0 = Has no effect. Read: 1 = “The Transfer group x suspended “ interrupt is enabled Interrupt gets generated when Transfer Group x gets suspended. 0 = “The Transfer group x suspended” interrupt is disabled Interrupt does not get generated when Transfer Group x gets suspended

**24.3.2.30 TGITLVST Register (Offset = 7Ch) [reset = 0h]**

TGITLVST is shown in [Figure 24-127](#) and described in [Table 24-109](#).

Return to [Summary Table](#).

MibSPI Transfer Group Interrupt Level Set Register

**Figure 24-127. TGITLVST Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SETINTLVLRDY																SETINTLVLSUS															
R/W-0h																R/W-0h															

**Table 24-109. TGITLVST Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	SETINTLVLRDY	R/W	0h	Transfer group completed" Interrupt Level set register Write: 1 = Sets the "The Transfer group x completed " interrupt to line INT1 0 = Has no effect. Read: 1 = "The Transfer group x completed " interrupt is set to line INT1 0 = "The Transfer group x completed " interrupt is set to line INTO
15-0	SETINTLVLSUS	R/W	0h	Transfer group suspended" interrupt Level set rigester Write: 1 = Sets the "The Transfer group x suspended " interrupt to line INT1 0 = Has no effect. Read: 1 = "The Transfer group x suspended " interrupt is set to line INT1 0 = "The Transfer group x suspended " interrupt is set to line INTO

**24.3.2.31 TGITLVCR Register (Offset = 80h) [reset = 0h]**

TGITLVCR is shown in [Figure 24-128](#) and described in [Table 24-110](#).

Return to [Summary Table](#).

MibSPI Transfer Group Interrupt Level Clear Register

**Figure 24-128. TGITLVCR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CLRINTLVLRDY																CLRINTLVLSUS															
R/W-0h																R/W-0h															

**Table 24-110. TGITLVCR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	CLRINTLVLRDY	R/W	0h	Transfer group completed" Interrupt Level clear register Write: 1 = Sets the "The Transfer group x completed " interrupt to line INT0 0 = Has no effect. Read: 1 = "The Transfer group x completed " interrupt is set to line INT1 0 = "The Transfer group x completed " interrupt is set to line INT0
15-0	CLRINTLVLSUS	R/W	0h	Transfer group suspended" interrupt Level clear register Write: 1 = Sets the "The Transfer group x suspended " interrupt to line INT0 0 = Has no effect. Read: 1 = "The Transfer group x suspended " interrupt is set to line INT1 0 = "The Transfer group x suspended " interrupt is set to line INT0

**24.3.2.32 TGINTFLAG Register (Offset = 84h) [reset = 0h]**

TGINTFLAG is shown in [Figure 24-129](#) and described in [Table 24-111](#).

Return to [Summary Table](#).

Transfer Group Interrupt Flag Register

**Figure 24-129. TGINTFLAG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
INTFLGRDY																INTFLGSUS															
R-0h																R-0h															

**Table 24-111. TGINTFLAG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	INTFLGRDY	R	0h	Transfer group interrupt flag for “transfer finished” interrupt. Read: 1 =A “transfer finished” interrupt from transfer group x occurred. No matter whether the interrupt is enabled or disabled (INTENRDYx = don’t care) or whether the interrupt is mapped to line INT0 or INT1, INTFLGRDYx is set right after the transfer from transfer group x is finished. 0 =No “transfer finished” interrupt occurred since last clearing of the flag INTFLGRDYx. Write: 1 = Clears the corresponding bit flag. 0 = Has no effect.
15-0	INTFLGSUS	R	0h	Transfer group interrupt flag for “transfer suspend” interrupt. Read: 1 =A “transfer suspended” interrupt from transfer group x occurred. No matter whether the interrupt is enabled or disabled (INTENSUSx = don’t care) or whether the interrupt is mapped to line INT0 or INT1, INTFLGSUSx is set right after the transfer from transfer group x is suspended. 0 =No “transfer suspended” interrupt occurred since last clearing of the flag INTFLGSUSx. Note: Read Clear Behavior Reading the interrupt vector registers TGINTVECT0 or TGINTVECT1 automatically clears the interrupt flag bit INTFLGRDYx referenced by the vector number given by INTVECT0/INTVECT1 bits, if SUSPEND0/SUPEND1 bit in the Vector registers is ‘0’.

### 24.3.2.33 TICKCNT Register (Offset = 90h) [reset = 0h]

TICKCNT is shown in [Figure 24-130](#) and described in [Table 24-112](#).

Return to [Summary Table](#).

Tick Count Register

**Figure 24-130. TICKCNT Register**

31	30	29	28	27	26	25	24
TICKENA	RELOAD	CLKCTRL		NU			
R/W-0h	R-0/W-0h	R/W-0h		R-0h			
23	22	21	20	19	18	17	16
NU							
R-0h							
15	14	13	12	11	10	9	8
TICKVALUE							
R/W-0h							
7	6	5	4	3	2	1	0
TICKVALUE							
R/W-0h							

**Table 24-112. TICKCNT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	TICKENA	R/W	0h	Tick counter enable. 1 =The MibSPI internal tick counter is enabled and is clocked by the clock source selected by CLKCTRL[1:0]. When the tick counter is enabled it starts down-counting from its current value. When TICKENA goes from "0" to "1" the tick counter is automatically loaded with the TICKVALUE. 0 =The MibSPI internal tick counter is disabled. The counter value remains unchanged. Note: When the tick counter is disabled the trigger signal is forced low.
30	RELOAD	R-0/W	0h	Re-load tick counter. RELOAD is a set-only bit, i.e. writing a "1" to it automatically reloads the Tick Counter with the value stored in TICKVALUE. Reading RELOAD always returns a "0". Note: When the tick counter is reloaded by the RELOAD bit, the trigger signal is not toggled.
29-28	CLKCTRL	R/W	0h	Tick counter clock source control. CLKCTRL[1:0] defines the clock source that is used to clock the MibSPI internal tick counter. CLKCTRL[1:0] Description 00b SPICLK of Data word format 0 is selected as clock source of tick counter 01b SPICLK of Data word format 1 is selected as clock source of tick counter 10b SPICLK of Data word format 2 is selected as clock source of tick counter 11b SPICLK of Data word format 3 is selected as clock source of tick counter
27-16	NU	R	0h	Reserved. Reads return '0' and writes have no effect
15-0	TICKVALUE	R/W	0h	Initial value for tick counter. TICKVALUE stores the initial value for the tick counter. The tick counter is loaded with TICKVALUE every time an under-flow condition occurs and every time the RELOAD flag is set by the host

### 24.3.2.34 LTGPEND Register (Offset = 94h) [reset = 0h]

LTGPEND is shown in [Figure 24-131](#) and described in [Table 24-113](#).

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Last Transfer Group End Pointer

**Figure 24-131. LTGPEND Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU3			TGINSERVICE						NU2						
R-0h			R-0h						R-0h						
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LPEND								NU1							
R/W-0h								R-0h							

**Table 24-113. LTGPEND Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	NU3	R	0h	Reserved. Reads return '0' and writes have no effect
28-24	TGINSERVICE	R	0h	Transfer Group currently being serviced by the Sequencer. Read-Only field indicating the current Transfer Group that is being serviced. This field can generally be used for code debug purpose. Read Value: TG IN SERVICE[4:0] Description 00000b No Transfer Group is being serviced by the Sequencer 00001b Transfer Group0 is being serviced by the Sequencer ... .. 10000b Transfer Group15 is being serviced by the Sequencer 10001b - 11111b Invalid values
23-16	NU2	R	0h	Reserved. Reads return '0' and writes have no effect
15-8	LPEND	R/W	0h	Last Transfer Group End Pointer Usually the transfer group end address (PEND) is inherently defined by the start value of the starting pointer of the subsequent transfer group (PSTART). The transfer group ends at the buffer one before the next transfer group starts (PEND[x]=PSTART[x+1] - 1). For a full configuration of MibSPI, the 15th transfer group has no subsequent transfer group, i.e. no end address is inherently defined. Therefore LPEND has to be programmed to specify explicitly the end address of the 15th transfer group. Number of Transfer Groups implemented in a MibSPI can vary from one MibSPI to another since it is a generic parameter based implementation. If in a MibSPI, only 4 Transfer Groups are implemented, then the PEND of the 4th TG is defined by LPEND values defined in this LTGPEND register.
7-0	NU1	R	0h	Reserved. Reads return '0' and writes have no effect

### 24.3.2.35 TG0CTRL Register (Offset = 98h) [reset = 0h]

TG0CTRL is shown in [Figure 24-132](#) and described in [Table 24-114](#).

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MibSPI Transfer Group Control Register The number of transfer groups is scalable by design up to a maximum of 16. Depending on the implementation the number of transfer groups and hence the number of transfer group control register may vary. Each transfer group can be configured via one dedicated control register. The register description below shows one exemplary control register(x) which is identical for all transfer groups. E.g. the control register for transfer group 2 is named “TG2CTRL” and is located at address  $base0+98h+4*2$ .

**Figure 24-132. TG0CTRL Register**

31	30	29	28	27	26	25	24
TGENA	ONESHOT	PRST	TGTD	NU			
R/W-0h	R/W-0h	R/W-0h	R-0h	R-0h			
23	22	21	20	19	18	17	16
TRIG EVT				TRIG SRC			
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
PSTART							
R/W-0h							
7	6	5	4	3	2	1	0
PCURRENT							
R-0h							

**Table 24-114. TG0CTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	TGENA	R/W	0h	Transfer Group Enable. 1 =The corresponding transfer group is enabled. If the correct event (TRIG EVTx) occurs at the selected source (TRIG SRCx) a group transfer is initiated if no higher priority transfer group is in active transfer mode or if one or more higher priority Transfer Groups are in transfer suspend mode. If higher priority Transfer Groups (TG) are in transfer mode, then the newly enabled TG will wait till all of the higher priority TG transfers are completed. 0 =The corresponding transfer group is disabled. Disabling a transfer group while a transfer is ongoing, will finish the ongoing buffer transfer but not the whole group transfer
30	ONESHOT	R/W	0h	Single transfer for this Transfer Group group. 1 =A transfer from the corresponding transfer group will be performed only once (= one shot) after a valid trigger event at the selected trigger source. After the transfer is finished the TGENAx control bit will be cleared by the MibSPI and therefore no additional transfer can be triggered before the host enables the transfer group again. This oneshot mode ensures that after one group transfer the host has enough time to read the received data and to provide new transmit data. 0 =The corresponding transfer group initiates a transfer every time a trigger event occurs and TGENA is set.



**Table 24-114. TG0CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
29	PRST	R/W	0h	transfer group Pointer Reset mode. With PRST, the way of resolving trigger events during an ongoing transfer from the concerned transfer group can be configured. This bit is meaningful only for Level Triggered Transfer Groups. Edge triggered TGs cannot be re-started before their completion by another edge. PRST bit will have no effect on this behavior. 1 =The corresponding transfer group pointer (PCURRENTx) will be reset to the start address (PSTARTx) when a valid trigger event occurs at the selected trigger source while a transfer from the same transfer group is ongoing. I.e. every trigger event resets PCURRENTx no matter whether the concerned transfer group is in transfer mode or not. The trigger events have priority over the ongoing transfer. 0 =If a trigger event occurs during a transfer from the concerned transfer group, the event is ignored and is not stored internally. The transfer group transfer has priority over additional trigger events.
28	TGTD	R	0h	Transfer group triggered. This bit is read-only. 1 =The transfer group has been triggered and is either currently in service or waiting for servicing. 0 =The corresponding transfer group has not been triggered or is no more waiting for service. Use the "TG IN SERVICE" field in LTGPEND register to determine the exact Transfer Group being currently serviced
27-24	NU	R	0h	Reserved.Reads return '0' and writes have no effect
23-20	TRIG EVT	R/W	0h	Type of trigger event. After reset, the trigger event types of all transfer groups are set to inactive TypesTRIG EVTx[3:0] Type Description 0000b never 0001b rising edge A rising edge (0 to 1) at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0010b falling edge A falling edge (1 to 0) at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0011b both edges Rising and falling edges at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0100b reserved 0101b high-active Repetitive group transfer while trigger is high: While the selected trigger source (TRIGSRCx) is at a logic high level (1) the group transfer is continued and at the end of one group transfer restarted at the beginning. If ONESHOTx is set the transfer is performed only once. If the logic level changes to low (0) during an ongoing group transfer, the whole group transfer will be stopped. 0110b low-active Repetitive group transfer while trigger is low: While the selected trigger source (TRIGSRCx) is at a logic low level (0) the group transfer is continued and at the end of one restarted at the beginning. If ONESHOTx is set the transfer is performed only once. If the logic level changes to high (1) during an ongoing group transfer, the whole group transfer will be stopped. 0111b always A repetitive group transfer will be performed. Setting ONESHOTx allows a software controlled single transfer mode a. By setting the TRIGSRC to 0000b, the TRIG EVT to ALWAYS (0111b) the ONESHOT bit to 1. This allows a software control trigger on this Transfer Group. Then by setting the TGENA bit, the Transfer Group is immediately triggered. . If ONESHOTx is cleared a continuous mode for this Transfer Group is selected.1xxx reserved

**Table 24-114. TG0CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
19-16	TRIGSRC	R/W	0h	Trigger source. After reset the trigger sources of all transfer groups are disabled. Table 22. Trigger Sources TRIGSRCx[3:0] Type Description 0000b disabled 0001b EXT0 MibSPI external trigger source 0. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0010b EXT1 MibSPI external trigger source 1. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0011b EXT2 MibSPI external trigger source 2. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0100b EXT3 MibSPI external trigger source 3. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). ... .. 1110b EXT13 MibSPI external trigger source 13. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 1111b TICK MibSPI internal periodic event trigger. The tick counter can initiate periodic group transfers.
15-8	PSTART	R/W	0h	transfer group start address. PSTARTx stores the start address of the corresponding transfer group. The corresponding end address is inherently defined by the subsequent transfer groups start address minus one (PENDx[TGx] = PSTARTx[TGx+1]-1). PSTARTx is copied into PCURRENTx when: o the transfer group is enabled o the end of the transfer group is reached during a transfer o a trigger event occurs while PRST is set to 1
7-0	PCURRENT	R	0h	transfer group pointer to current buffer. PCURRENT is read-only. PCURRENTx stores the address (0...127/255) of the buffer that is currently transferred or that will be transferred after a trigger event occurs (if PRSTx=0) or after the transfer group resumes from suspend to wait mode. If the transfer group switches mode from active transfer mode to "suspend to wait", PCURRENTx keeps the address of the currently Suspended buffer. After the transfer group resumes from "suspend to wait" mode the next buffer will be transferred. I.e. no buffer data is multiply transferred or not at all transferred due to "suspend to wait" mode.

### 24.3.2.36 TG1CTRL Register (Offset = 9Ch) [reset = 0h]

TG1CTRL is shown in [Figure 24-133](#) and described in [Table 24-115](#).

Return to [Summary Table](#).

MibSPI Transfer Group Control Register

**Figure 24-133. TG1CTRL Register**

31		30		29		28		27		26		25		24	
TGENA		ONESHOT		PRST		TGTD		NU							
R/W-0h		R/W-0h		R/W-0h		R-0h		R-0h							
23		22		21		20		19		18		17		16	
TRIG EVT								TRIG SRC							
R/W-0h								R/W-0h							
15		14		13		12		11		10		9		8	
PSTART															
R/W-0h															
7		6		5		4		3		2		1		0	
PCURRENT															
R-0h															

**Table 24-115. TG1CTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	TGENA	R/W	0h	Transfer Group Enable. 1 =The corresponding transfer group is enabled. If the correct event (TRIG EVTx) occurs at the selected source (TRIG SRCx) a group transfer is initiated if no higher priority transfer group is in active transfer mode or if one or more higher priority Transfer Groups (TG) are in transfer suspend mode. If higher priority Transfer Groups (TG) are in transfer mode, then the newly enabled TG will wait till all of the higher priority TG transfers are completed. 0 =The corresponding transfer group is disabled. Disabling a transfer group while a transfer is ongoing, will finish the ongoing buffer transfer but not the whole group transfer
30	ONESHOT	R/W	0h	Single transfer for this Transfer Group group. 1 =A transfer from the corresponding transfer group will be performed only once (= one shot) after a valid trigger event at the selected trigger source. After the transfer is finished the TGENAx control bit will be cleared by the MibSPI and therefore no additional transfer can be triggered before the host enables the transfer group again. This oneshot mode ensures that after one group transfer the host has enough time to read the received data and to provide new transmit data. 0 =The corresponding transfer group initiates a transfer every time a trigger event occurs and TGENA is set.
29	PRST	R/W	0h	transfer group Pointer Reset mode. With PRST, the way of resolving trigger events during an ongoing transfer from the concerned transfer group can be configured. This bit is meaningful only for Level Triggered Transfer Groups. Edge triggered TGs cannot be re-started before their completion by another edge. PRST bit will have no effect on this behavior. 1 =The corresponding transfer group pointer (PCURRENTx) will be reset to the start address (PSTARTx) when a valid trigger event occurs at the selected trigger source while a transfer from the same transfer group is ongoing. I.e. every trigger event resets PCURRENTx no matter whether the concerned transfer group is in transfer mode or not. The trigger events have priority over the ongoing transfer. 0 =If a trigger event occurs during a transfer from the concerned transfer group, the event is ignored and is not stored internally. The transfer group transfer has priority over additional trigger events.

**Table 24-115. TG1CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
28	TGTD	R	0h	Transfer group triggered. This bit is read-only. 1 =The transfer group has been triggered and is either currently in service or waiting for servicing. 0 =The corresponding transfer group has not been triggered or is no more waiting for service. Use the "TG IN SERVICE" field in LTGPEND register to determine the exact Transfer Group being currently serviced
27-24	NU	R	0h	Reserved.Reads return '0' and writes have no effect
23-20	TRIG EVT	R/W	0h	Type of trigger event. After reset, the trigger event types of all transfer groups are set to inactive TypesTRIG EVTx[3:0] Type Description 0000b never 0001b rising edge A rising edge (0 to 1) at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0010b falling edge A falling edge (1 to 0) at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0011b both edges Rising and falling edges at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0100b reserved 0101b high-active Repetitive group transfer while trigger is high: While the selected trigger source (TRIGSRCx) is at a logic high level (1) the group transfer is continued and at the end of one group transfer restarted at the beginning. If ONESHOTx is set the transfer is performed only once. If the logic level changes to low (0) during an ongoing group transfer, the whole group transfer will be stopped. 0110b low-active Repetitive group transfer while trigger is low: While the selected trigger source (TRIGSRCx) is at a logic low level (0) the group transfer is continued and at the end of one restarted at the beginning. If ONESHOTx is set the transfer is performed only once. If the logic level changes to high (1) during an ongoing group transfer, the whole group transfer will be stopped. 0111b always A repetitive group transfer will be performed. Setting ONESHOTx allows a software controlled single transfer mode a. By setting the TRIGSRC to 0000b, the TRIG EVT to ALWAYS (0111b) the ONESHOT bit to 1. This allows a software control trigger on this Transfer Group. Then by setting the TGENA bit, the Transfer Group is immediately triggered. . If ONESHOTx is cleared a continuous mode for this Transfer Group is selected.1xxx reserved
19-16	TRIGSRC	R/W	0h	Trigger source. After reset the trigger sources of all transfer groups are disabled. Table 22. Trigger SourcesTRIGSRCx[3:0] Type Description 0000b disabled 0001b EXT0 MibSPI external trigger source 0. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0010b EXT1 MibSPI external trigger source 1. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0011b EXT2 MibSPI external trigger source 2. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0100b EXT3 MibSPI external trigger source 3. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). ... .. 1110b EXT13 MibSPI external trigger source 13. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 1111b TICK MibSPI internal periodic event trigger. The tick counter can initiate periodic group transfers.
15-8	PSTART	R/W	0h	transfer group start address. PSTARTx stores the start address of the corresponding transfer group. The corresponding end address is inherently defined by the subsequent transfer groups start address minus one (PENDx[TGx] = PSTARTx[TGx+1]-1). PSTARTx is copied into PCURRENTx when: o the transfer group is enabled o the end of the transfer group is reached during a transfer o a trigger event occurs while PRST is set to 1

**Table 24-115. TG1CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
7-0	PCURRENT	R	0h	transfer group pointer to current buffer. PCURRENT is read-only. PCURRENTx stores the address (0...127/255) of the buffer that is currently transferred or that will be transferred after a trigger event occurs (if PRSTx=0) or after the transfer group resumes from suspend to wait mode. If the transfer group switches mode from active transfer mode to "suspend to wait", PCURRENTx keeps the address of the currently Suspended buffer. After the transfer group resumes from "suspend to wait" mode the next buffer will be transferred. I.e. no buffer data is multiply transferred or not at all transferred due to "suspend to wait" mode.

**24.3.2.37 TG2CTRL Register (Offset = A0h) [reset = 0h]**

TG2CTRL is shown in [Figure 24-134](#) and described in [Table 24-116](#).

Return to [Summary Table](#).

MibSPI Transfer Group Control Register

**Figure 24-134. TG2CTRL Register**

31	30	29	28	27	26	25	24
TGENA	ONESHOT	PRST	TGTD	NU			
R/W-0h	R/W-0h	R/W-0h	R-0h	R-0h			
23	22	21	20	19	18	17	16
TRIGEV				TRIGSRC			
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
PSTART							
R/W-0h							
7	6	5	4	3	2	1	0
PCURRENT							
R-0h							

**Table 24-116. TG2CTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	TGENA	R/W	0h	Transfer Group Enable. 1 =The corresponding transfer group is enabled. If the correct event (TRIGEV <sub>x</sub> ) occurs at the selected source (TRIGSRC <sub>x</sub> ) a group transfer is initiated if no higher priority transfer group is in active transfer mode or if one or more higher priority Transfer Groups (TG) are in transfer suspend mode. If higher priority Transfer Groups (TG) are in transfer mode, then the newly enabled TG will wait till all of the higher priority TG transfers are completed. 0 =The corresponding transfer group is disabled. Disabling a transfer group while a transfer is ongoing, will finish the ongoing buffer transfer but not the whole group transfer
30	ONESHOT	R/W	0h	Single transfer for this Transfer Group group. 1 =A transfer from the corresponding transfer group will be performed only once (= one shot) after a valid trigger event at the selected trigger source. After the transfer is finished the TGENA <sub>x</sub> control bit will be cleared by the MibSPI and therefore no additional transfer can be triggered before the host enables the transfer group again. This oneshot mode ensures that after one group transfer the host has enough time to read the received data and to provide new transmit data. 0 =The corresponding transfer group initiates a transfer every time a trigger event occurs and TGENA is set.
29	PRST	R/W	0h	transfer group Pointer Reset mode. With PRST, the way of resolving trigger events during an ongoing transfer from the concerned transfer group can be configured. This bit is meaningful only for Level Triggered Transfer Groups. Edge triggered TGs cannot be re-started before their completion by another edge. PRST bit will have no effect on this behavior. 1 =The corresponding transfer group pointer (PCURRENT <sub>x</sub> ) will be reset to the start address (PSTART <sub>x</sub> ) when a valid trigger event occurs at the selected trigger source while a transfer from the same transfer group is ongoing. I.e. every trigger event resets PCURRENT <sub>x</sub> no matter whether the concerned transfer group is in transfer mode or not. The trigger events have priority over the ongoing transfer. 0 =If a trigger event occurs during a transfer from the concerned transfer group, the event is ignored and is not stored internally. The transfer group transfer has priority over additional trigger events.

**Table 24-116. TG2CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
28	TGTD	R	0h	Transfer group triggered. This bit is read-only. 1 =The transfer group has been triggered and is either currently in service or waiting for servicing. 0 =The corresponding transfer group has not been triggered or is no more waiting for service. Use the "TG IN SERVICE" field in LTGPEND register to determine the exact Transfer Group being currently serviced
27-24	NU	R	0h	Reserved.Reads return '0' and writes have no effect
23-20	TRIGEVT	R/W	0h	Type of trigger event. After reset, the trigger event types of all transfer groups are set to inactive TypesTRIGEVTx[3:0] Type Description 0000b never 0001b rising edge A rising edge (0 to 1) at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0010b falling edge A falling edge (1 to 0) at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0011b both edges Rising and falling edges at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0100b reserved 0101b high-active Repetitive group transfer while trigger is high: While the selected trigger source (TRIGSRCx) is at a logic high level (1) the group transfer is continued and at the end of one group transfer restarted at the beginning. If ONESHOTx is set the transfer is performed only once. If the logic level changes to low (0) during an ongoing group transfer, the whole group transfer will be stopped. 0110b low-active Repetitive group transfer while trigger is low: While the selected trigger source (TRIGSRCx) is at a logic low level (0) the group transfer is continued and at the end of one restarted at the beginning. If ONESHOTx is set the transfer is performed only once. If the logic level changes to high (1) during an ongoing group transfer, the whole group transfer will be stopped. 0111b always A repetitive group transfer will be performed. Setting ONESHOTx allows a software controlled single transfer mode a. By setting the TRIGSRC to 0000b, the TRIGEVT to ALWAYS (0111b) the ONESHOT bit to 1. This allows a software control trigger on this Transfer Group. Then by setting the TGENA bit, the Transfer Group is immediately triggered. . If ONESHOTx is cleared a continuous mode for this Transfer Group is selected.1xxx reserved
19-16	TRIGSRC	R/W	0h	Trigger source. After reset the trigger sources of all transfer groups are disabled. Table 22. Trigger SourcesTRIGSRCx[3:0] Type Description 0000b disabled 0001b EXT0 MibSPI external trigger source 0. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0010b EXT1 MibSPI external trigger source 1. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0011b EXT2 MibSPI external trigger source 2. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0100b EXT3 MibSPI external trigger source 3. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). ... .. 1110b EXT13 MibSPI external trigger source 13. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 1111b TICK MibSPI internal periodic event trigger. The tick counter can initiate periodic group transfers.
15-8	PSTART	R/W	0h	transfer group start address. PSTARTx stores the start address of the corresponding transfer group. The corresponding end address is inherently defined by the subsequent transfer groups start address minus one (PENDx[TGx] = PSTARTx[TGx+1]-1). PSTARTx is copied into PCURRENTx when: o the transfer group is enabled o the end of the transfer group is reached during a transfer o a trigger event occurs while PRST is set to 1

**Table 24-116. TG2CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
7-0	PCURRENT	R	0h	transfer group pointer to current buffer. PCURRENT is read-only. PCURRENTx stores the address (0...127/255) of the buffer that is currently transferred or that will be transferred after a trigger event occurs (if PRSTx=0) or after the transfer group resumes from suspend to wait mode. If the transfer group switches mode from active transfer mode to "suspend to wait", PCURRENTx keeps the address of the currently Suspended buffer. After the transfer group resumes from "suspend to wait" mode the next buffer will be transferred. I.e. no buffer data is multiply transferred or not at all transferred due to "suspend to wait" mode.



### 24.3.2.38 TG3CTRL Register (Offset = A4h) [reset = 0h]

TG3CTRL is shown in [Figure 24-135](#) and described in [Table 24-117](#).

Return to [Summary Table](#).

MibSPI Transfer Group Control Register

**Figure 24-135. TG3CTRL Register**

31		30		29		28		27		26		25		24	
TGENA		ONESHOT		PRST		TGTD		NU							
R/W-0h		R/W-0h		R/W-0h		R-0h		R-0h							
23		22		21		20		19		18		17		16	
TRIGEVTS								TRIGSRC							
R/W-0h								R/W-0h							
15		14		13		12		11		10		9		8	
PSTART															
R/W-0h															
7		6		5		4		3		2		1		0	
PCURRENT															
R-0h															

**Table 24-117. TG3CTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	TGENA	R/W	0h	Transfer Group Enable. 1 =The corresponding transfer group is enabled. If the correct event (TRIGEVTSx) occurs at the selected source (TRIGSRCx) a group transfer is initiated if no higher priority transfer group is in active transfer mode or if one or more higher priority Transfer Groups (TG) are in transfer suspend mode. If higher priority Transfer Groups (TG) are in transfer mode, then the newly enabled TG will wait till all of the higher priority TG transfers are completed. 0 =The corresponding transfer group is disabled. Disabling a transfer group while a transfer is ongoing, will finish the ongoing buffer transfer but not the whole group transfer
30	ONESHOT	R/W	0h	Single transfer for this Transfer Group group. 1 =A transfer from the corresponding transfer group will be performed only once (= one shot) after a valid trigger event at the selected trigger source. After the transfer is finished the TGENAx control bit will be cleared by the MibSPI and therefore no additional transfer can be triggered before the host enables the transfer group again. This oneshot mode ensures that after one group transfer the host has enough time to read the received data and to provide new transmit data. 0 =The corresponding transfer group initiates a transfer every time a trigger event occurs and TGENA is set.
29	PRST	R/W	0h	transfer group Pointer Reset mode. With PRST, the way of resolving trigger events during an ongoing transfer from the concerned transfer group can be configured. This bit is meaningful only for Level Triggered Transfer Groups. Edge triggered TGs cannot be re-started before their completion by another edge. PRST bit will have no effect on this behavior. 1 =The corresponding transfer group pointer (PCURRENTx) will be reset to the start address (PSTARTx) when a valid trigger event occurs at the selected trigger source while a transfer from the same transfer group is ongoing. I.e. every trigger event resets PCURRENTx no matter whether the concerned transfer group is in transfer mode or not. The trigger events have priority over the ongoing transfer. 0 =If a trigger event occurs during a transfer from the concerned transfer group, the event is ignored and is not stored internally. The transfer group transfer has priority over additional trigger events.

**Table 24-117. TG3CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
28	TGTD	R	0h	Transfer group triggered. This bit is read-only. 1 =The transfer group has been triggered and is either currently in service or waiting for servicing. 0 =The corresponding transfer group has not been triggered or is no more waiting for service. Use the "TG IN SERVICE" field in LTGPEND register to determine the exact Transfer Group being currently serviced
27-24	NU	R	0h	Reserved.Reads return '0' and writes have no effect
23-20	TRIG EVT	R/W	0h	Type of trigger event. After reset, the trigger event types of all transfer groups are set to inactive TypesTRIG EVTx[3:0] Type Description 0000b never 0001b rising edge A rising edge (0 to 1) at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0010b falling edge A falling edge (1 to 0) at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0011b both edges Rising and falling edges at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0100b reserved 0101b high-active Repetitive group transfer while trigger is high: While the selected trigger source (TRIGSRCx) is at a logic high level (1) the group transfer is continued and at the end of one group transfer restarted at the beginning. If ONESHOTx is set the transfer is performed only once. If the logic level changes to low (0) during an ongoing group transfer, the whole group transfer will be stopped. 0110b low-active Repetitive group transfer while trigger is low: While the selected trigger source (TRIGSRCx) is at a logic low level (0) the group transfer is continued and at the end of one restarted at the beginning. If ONESHOTx is set the transfer is performed only once. If the logic level changes to high (1) during an ongoing group transfer, the whole group transfer will be stopped. 0111b always A repetitive group transfer will be performed. Setting ONESHOTx allows a software controlled single transfer mode a. By setting the TRIGSRC to 0000b, the TRIG EVT to ALWAYS (0111b) the ONESHOT bit to 1. This allows a software control trigger on this Transfer Group. Then by setting the TGENA bit, the Transfer Group is immediately triggered. . If ONESHOTx is cleared a continuous mode for this Transfer Group is selected.1xxx reserved
19-16	TRIGSRC	R/W	0h	Trigger source. After reset the trigger sources of all transfer groups are disabled. Table 22. Trigger SourcesTRIGSRCx[3:0] Type Description 0000b disabled 0001b EXT0 MibSPI external trigger source 0. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0010b EXT1 MibSPI external trigger source 1. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0011b EXT2 MibSPI external trigger source 2. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0100b EXT3 MibSPI external trigger source 3. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). ... .. 1110b EXT13 MibSPI external trigger source 13. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 1111b TICK MibSPI internal periodic event trigger. The tick counter can initiate periodic group transfers.
15-8	PSTART	R/W	0h	transfer group start address. PSTARTx stores the start address of the corresponding transfer group. The corresponding end address is inherently defined by the subsequent transfer groups start address minus one (PENDx[TGx] = PSTARTx[TGx+1]-1). PSTARTx is copied into PCURRENTx when: o the transfer group is enabled o the end of the transfer group is reached during a transfer o a trigger event occurs while PRST is set to 1

**Table 24-117. TG3CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
7-0	PCURRENT	R	0h	transfer group pointer to current buffer. PCURRENT is read-only. PCURRENTx stores the address (0...127/255) of the buffer that is currently transferred or that will be transferred after a trigger event occurs (if PRSTx=0) or after the transfer group resumes from suspend to wait mode. If the transfer group switches mode from active transfer mode to "suspend to wait", PCURRENTx keeps the address of the currently Suspended buffer. After the transfer group resumes from "suspend to wait" mode the next buffer will be transferred. I.e. no buffer data is multiply transferred or not at all transferred due to "suspend to wait" mode.

**24.3.2.39 TG4CTRL Register (Offset = A8h) [reset = 0h]**

TG4CTRL is shown in [Figure 24-136](#) and described in [Table 24-118](#).

Return to [Summary Table](#).

MibSPI Transfer Group Control Register

**Figure 24-136. TG4CTRL Register**

31	30	29	28	27	26	25	24
TGENA	ONESHOT	PRST	TGTD	NU			
R/W-0h	R/W-0h	R/W-0h	R-0h	R-0h			
23	22	21	20	19	18	17	16
TRIGEVNT				TRIGSRC			
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
PSTART							
R/W-0h							
7	6	5	4	3	2	1	0
PCURRENT							
R-0h							

**Table 24-118. TG4CTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	TGENA	R/W	0h	Transfer Group Enable. 1 =The corresponding transfer group is enabled. If the correct event (TRIGEVNTx) occurs at the selected source (TRIGSRCx) a group transfer is initiated if no higher priority transfer group is in active transfer mode or if one or more higher priority Transfer Groups (TG) are in transfer suspend mode. If higher priority Transfer Groups (TG) are in transfer mode, then the newly enabled TG will wait till all of the higher priority TG transfers are completed. 0 =The corresponding transfer group is disabled. Disabling a transfer group while a transfer is ongoing, will finish the ongoing buffer transfer but not the whole group transfer
30	ONESHOT	R/W	0h	Single transfer for this Transfer Group group. 1 =A transfer from the corresponding transfer group will be performed only once (= one shot) after a valid trigger event at the selected trigger source. After the transfer is finished the TGENAx control bit will be cleared by the MibSPI and therefore no additional transfer can be triggered before the host enables the transfer group again. This oneshot mode ensures that after one group transfer the host has enough time to read the received data and to provide new transmit data. 0 =The corresponding transfer group initiates a transfer every time a trigger event occurs and TGENA is set.
29	PRST	R/W	0h	transfer group Pointer Reset mode. With PRST, the way of resolving trigger events during an ongoing transfer from the concerned transfer group can be configured. This bit is meaningful only for Level Triggered Transfer Groups. Edge triggered TGs cannot be re-started before their completion by another edge. PRST bit will have no effect on this behavior. 1 =The corresponding transfer group pointer (PCURRENTx) will be reset to the start address (PSTARTx) when a valid trigger event occurs at the selected trigger source while a transfer from the same transfer group is ongoing. I.e. every trigger event resets PCURRENTx no matter whether the concerned transfer group is in transfer mode or not. The trigger events have priority over the ongoing transfer. 0 =If a trigger event occurs during a transfer from the concerned transfer group, the event is ignored and is not stored internally. The transfer group transfer has priority over additional trigger events.

**Table 24-118. TG4CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
28	TGTD	R	0h	Transfer group triggered. This bit is read-only. 1 =The transfer group has been triggered and is either currently in service or waiting for servicing. 0 =The corresponding transfer group has not been triggered or is no more waiting for service. Use the "TG IN SERVICE" field in LTGPEND register to determine the exact Transfer Group being currently serviced
27-24	NU	R	0h	Reserved.Reads return '0' and writes have no effect
23-20	TRIG EVT	R/W	0h	Type of trigger event. After reset, the trigger event types of all transfer groups are set to inactive TypesTRIG EVTx[3:0] Type Description 0000b never 0001b rising edge A rising edge (0 to 1) at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0010b falling edge A falling edge (1 to 0) at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0011b both edges Rising and falling edges at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0100b reserved 0101b high-active Repetitive group transfer while trigger is high: While the selected trigger source (TRIGSRCx) is at a logic high level (1) the group transfer is continued and at the end of one group transfer restarted at the beginning. If ONESHOTx is set the transfer is performed only once. If the logic level changes to low (0) during an ongoing group transfer, the whole group transfer will be stopped. 0110b low-active Repetitive group transfer while trigger is low: While the selected trigger source (TRIGSRCx) is at a logic low level (0) the group transfer is continued and at the end of one restarted at the beginning. If ONESHOTx is set the transfer is performed only once. If the logic level changes to high (1) during an ongoing group transfer, the whole group transfer will be stopped. 0111b always A repetitive group transfer will be performed. Setting ONESHOTx allows a software controlled single transfer mode a. By setting the TRIGSRC to 0000b, the TRIG EVT to ALWAYS (0111b) the ONESHOT bit to 1. This allows a software control trigger on this Transfer Group. Then by setting the TGENA bit, the Transfer Group is immediately triggered. . If ONESHOTx is cleared a continuous mode for this Transfer Group is selected.1xxx reserved
19-16	TRIGSRC	R/W	0h	Trigger source. After reset the trigger sources of all transfer groups are disabled. Table 22. Trigger SourcesTRIGSRCx[3:0] Type Description 0000b disabled 0001b EXT0 MibSPI external trigger source 0. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0010b EXT1 MibSPI external trigger source 1. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0011b EXT2 MibSPI external trigger source 2. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0100b EXT3 MibSPI external trigger source 3. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). ... .. 1110b EXT13 MibSPI external trigger source 13. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 1111b TICK MibSPI internal periodic event trigger. The tick counter can initiate periodic group transfers.
15-8	PSTART	R/W	0h	transfer group start address. PSTARTx stores the start address of the corresponding transfer group. The corresponding end address is inherently defined by the subsequent transfer groups start address minus one (PENDx[TGx] = PSTARTx[TGx+1]-1). PSTARTx is copied into PCURRENTx when: o the transfer group is enabled o the end of the transfer group is reached during a transfer o a trigger event occurs while PRST is set to 1

**Table 24-118. TG4CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
7-0	PCURRENT	R	0h	transfer group pointer to current buffer. PCURRENT is read-only. PCURRENTx stores the address (0...127/255) of the buffer that is currently transferred or that will be transferred after a trigger event occurs (if PRSTx=0) or after the transfer group resumes from suspend to wait mode. If the transfer group switches mode from active transfer mode to "suspend to wait", PCURRENTx keeps the address of the currently Suspended buffer. After the transfer group resumes from "suspend to wait" mode the next buffer will be transferred. I.e. no buffer data is multiply transferred or not at all transferred due to "suspend to wait" mode.

### 24.3.2.40 TG5CTRL Register (Offset = ACh) [reset = 0h]

TG5CTRL is shown in [Figure 24-137](#) and described in [Table 24-119](#).

Return to [Summary Table](#).

MibSPI Transfer Group Control Register

**Figure 24-137. TG5CTRL Register**

31		30		29		28		27		26		25		24	
TGENA		ONESHOT		PRST		TGTD		NU							
R/W-0h		R/W-0h		R/W-0h		R-0h		R-0h							
23		22		21		20		19		18		17		16	
TRIG EVT								TRIG SRC							
R/W-0h								R/W-0h							
15		14		13		12		11		10		9		8	
PSTART								R/W-0h							
7		6		5		4		3		2		1		0	
PCURRENT								R-0h							

**Table 24-119. TG5CTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	TGENA	R/W	0h	Transfer Group Enable. 1 =The corresponding transfer group is enabled. If the correct event (TRIG EVTx) occurs at the selected source (TRIG SRCx) a group transfer is initiated if no higher priority transfer group is in active transfer mode or if one or more higher priority Transfer Groups (TG) are in transfer suspend mode. If higher priority Transfer Groups (TG) are in transfer mode, then the newly enabled TG will wait till all of the higher priority TG transfers are completed. 0 =The corresponding transfer group is disabled. Disabling a transfer group while a transfer is ongoing, will finish the ongoing buffer transfer but not the whole group transfer
30	ONESHOT	R/W	0h	Single transfer for this Transfer Group group. 1 =A transfer from the corresponding transfer group will be performed only once (= one shot) after a valid trigger event at the selected trigger source. After the transfer is finished the TGENAx control bit will be cleared by the MibSPI and therefore no additional transfer can be triggered before the host enables the transfer group again. This oneshot mode ensures that after one group transfer the host has enough time to read the received data and to provide new transmit data. 0 =The corresponding transfer group initiates a transfer every time a trigger event occurs and TGENA is set.
29	PRST	R/W	0h	transfer group Pointer Reset mode. With PRST, the way of resolving trigger events during an ongoing transfer from the concerned transfer group can be configured. This bit is meaningful only for Level Triggered Transfer Groups. Edge triggered TGs cannot be re-started before their completion by another edge. PRST bit will have no effect on this behavior. 1 =The corresponding transfer group pointer (PCURRENTx) will be reset to the start address (PSTARTx) when a valid trigger event occurs at the selected trigger source while a transfer from the same transfer group is ongoing. I.e. every trigger event resets PCURRENTx no matter whether the concerned transfer group is in transfer mode or not. The trigger events have priority over the ongoing transfer. 0 =If a trigger event occurs during a transfer from the concerned transfer group, the event is ignored and is not stored internally. The transfer group transfer has priority over additional trigger events.

**Table 24-119. TG5CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
28	TGTD	R	0h	Transfer group triggered. This bit is read-only. 1 =The transfer group has been triggered and is either currently in service or waiting for servicing. 0 =The corresponding transfer group has not been triggered or is no more waiting for service. Use the "TG IN SERVICE" field in LTGPEND register to determine the exact Transfer Group being currently serviced
27-24	NU	R	0h	Reserved.Reads return '0' and writes have no effect
23-20	TRIG EVT	R/W	0h	Type of trigger event. After reset, the trigger event types of all transfer groups are set to inactive TypesTRIG EVTx[3:0] Type Description 0000b never 0001b rising edge A rising edge (0 to 1) at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0010b falling edge A falling edge (1 to 0) at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0011b both edges Rising and falling edges at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0100b reserved 0101b high-active Repetitive group transfer while trigger is high: While the selected trigger source (TRIGSRCx) is at a logic high level (1) the group transfer is continued and at the end of one group transfer restarted at the beginning. If ONESHOTx is set the transfer is performed only once. If the logic level changes to low (0) during an ongoing group transfer, the whole group transfer will be stopped. 0110b low-active Repetitive group transfer while trigger is low: While the selected trigger source (TRIGSRCx) is at a logic low level (0) the group transfer is continued and at the end of one restarted at the beginning. If ONESHOTx is set the transfer is performed only once. If the logic level changes to high (1) during an ongoing group transfer, the whole group transfer will be stopped. 0111b always A repetitive group transfer will be performed. Setting ONESHOTx allows a software controlled single transfer mode a. By setting the TRIGSRC to 0000b, the TRIG EVT to ALWAYS (0111b) the ONESHOT bit to 1. This allows a software control trigger on this Transfer Group. Then by setting the TGENA bit, the Transfer Group is immediately triggered. . If ONESHOTx is cleared a continuous mode for this Transfer Group is selected.1xxx reserved
19-16	TRIGSRC	R/W	0h	Trigger source. After reset the trigger sources of all transfer groups are disabled. Table 22. Trigger SourcesTRIGSRCx[3:0] Type Description 0000b disabled 0001b EXT0 MibSPI external trigger source 0. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0010b EXT1 MibSPI external trigger source 1. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0011b EXT2 MibSPI external trigger source 2. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0100b EXT3 MibSPI external trigger source 3. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). ... .. 1110b EXT13 MibSPI external trigger source 13. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 1111b TICK MibSPI internal periodic event trigger. The tick counter can initiate periodic group transfers.
15-8	PSTART	R/W	0h	transfer group start address. PSTARTx stores the start address of the corresponding transfer group. The corresponding end address is inherently defined by the subsequent transfer groups start address minus one (PENDx[TGx] = PSTARTx[TGx+1]-1). PSTARTx is copied into PCURRENTx when: o the transfer group is enabled o the end of the transfer group is reached during a transfer o a trigger event occurs while PRST is set to 1



**Table 24-119. TG5CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
7-0	PCURRENT	R	0h	transfer group pointer to current buffer. PCURRENT is read-only. PCURRENTx stores the address (0...127/255) of the buffer that is currently transferred or that will be transferred after a trigger event occurs (if PRSTx=0) or after the transfer group resumes from suspend to wait mode. If the transfer group switches mode from active transfer mode to "suspend to wait", PCURRENTx keeps the address of the currently Suspended buffer. After the transfer group resumes from "suspend to wait" mode the next buffer will be transferred. I.e. no buffer data is multiply transferred or not at all transferred due to "suspend to wait" mode.

**24.3.2.41 TG6CTRL Register (Offset = B0h) [reset = 0h]**

TG6CTRL is shown in [Figure 24-138](#) and described in [Table 24-120](#).

Return to [Summary Table](#).

MibSPI Transfer Group Control Register

**Figure 24-138. TG6CTRL Register**

31	30	29	28	27	26	25	24
TGENA	ONESHOT	PRST	TGTD	NU			
R/W-0h	R/W-0h	R/W-0h	R-0h	R-0h			
23	22	21	20	19	18	17	16
TRIGEV				TRIGSRC			
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
PSTART							
R/W-0h							
7	6	5	4	3	2	1	0
PCURRENT							
R-0h							

**Table 24-120. TG6CTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	TGENA	R/W	0h	Transfer Group Enable. 1 =The corresponding transfer group is enabled. If the correct event (TRIGEV <sub>x</sub> ) occurs at the selected source (TRIGSRC <sub>x</sub> ) a group transfer is initiated if no higher priority transfer group is in active transfer mode or if one or more higher priority Transfer Groups (TG) are in transfer suspend mode. If higher priority Transfer Groups (TG) are in transfer mode, then the newly enabled TG will wait till all of the higher priority TG transfers are completed. 0 =The corresponding transfer group is disabled. Disabling a transfer group while a transfer is ongoing, will finish the ongoing buffer transfer but not the whole group transfer
30	ONESHOT	R/W	0h	Single transfer for this Transfer Group group. 1 =A transfer from the corresponding transfer group will be performed only once (= one shot) after a valid trigger event at the selected trigger source. After the transfer is finished the TGENA <sub>x</sub> control bit will be cleared by the MibSPI and therefore no additional transfer can be triggered before the host enables the transfer group again. This oneshot mode ensures that after one group transfer the host has enough time to read the received data and to provide new transmit data. 0 =The corresponding transfer group initiates a transfer every time a trigger event occurs and TGENA is set.
29	PRST	R/W	0h	transfer group Pointer Reset mode. With PRST, the way of resolving trigger events during an ongoing transfer from the concerned transfer group can be configured. This bit is meaningful only for Level Triggered Transfer Groups. Edge triggered TGs cannot be re-started before their completion by another edge. PRST bit will have no effect on this behavior. 1 =The corresponding transfer group pointer (PCURRENT <sub>x</sub> ) will be reset to the start address (PSTART <sub>x</sub> ) when a valid trigger event occurs at the selected trigger source while a transfer from the same transfer group is ongoing. I.e. every trigger event resets PCURRENT <sub>x</sub> no matter whether the concerned transfer group is in transfer mode or not. The trigger events have priority over the ongoing transfer. 0 =If a trigger event occurs during a transfer from the concerned transfer group, the event is ignored and is not stored internally. The transfer group transfer has priority over additional trigger events.

**Table 24-120. TG6CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
28	TGTD	R	0h	Transfer group triggered. This bit is read-only. 1 =The transfer group has been triggered and is either currently in service or waiting for servicing. 0 =The corresponding transfer group has not been triggered or is no more waiting for service. Use the "TG IN SERVICE" field in LTGPEND register to determine the exact Transfer Group being currently serviced
27-24	NU	R	0h	Reserved.Reads return '0' and writes have no effect
23-20	TRIG EVT	R/W	0h	Type of trigger event. After reset, the trigger event types of all transfer groups are set to inactive TypesTRIG EVTx[3:0] Type Description 0000b never 0001b rising edge A rising edge (0 to 1) at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0010b falling edge A falling edge (1 to 0) at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0011b both edges Rising and falling edges at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0100b reserved 0101b high-active Repetitive group transfer while trigger is high: While the selected trigger source (TRIGSRCx) is at a logic high level (1) the group transfer is continued and at the end of one group transfer restarted at the beginning. If ONESHOTx is set the transfer is performed only once. If the logic level changes to low (0) during an ongoing group transfer, the whole group transfer will be stopped. 0110b low-active Repetitive group transfer while trigger is low: While the selected trigger source (TRIGSRCx) is at a logic low level (0) the group transfer is continued and at the end of one restarted at the beginning. If ONESHOTx is set the transfer is performed only once. If the logic level changes to high (1) during an ongoing group transfer, the whole group transfer will be stopped. 0111b always A repetitive group transfer will be performed. Setting ONESHOTx allows a software controlled single transfer mode a. By setting the TRIGSRC to 0000b, the TRIG EVT to ALWAYS (0111b) the ONESHOT bit to 1. This allows a software control trigger on this Transfer Group. Then by setting the TGENA bit, the Transfer Group is immediately triggered. . If ONESHOTx is cleared a continuous mode for this Transfer Group is selected.1xxx reserved
19-16	TRIGSRC	R/W	0h	Trigger source. After reset the trigger sources of all transfer groups are disabled. Table 22. Trigger SourcesTRIGSRCx[3:0] Type Description 0000b disabled 0001b EXT0 MibSPI external trigger source 0. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0010b EXT1 MibSPI external trigger source 1. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0011b EXT2 MibSPI external trigger source 2. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0100b EXT3 MibSPI external trigger source 3. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). ... .. 1110b EXT13 MibSPI external trigger source 13. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 1111b TICK MibSPI internal periodic event trigger. The tick counter can initiate periodic group transfers.
15-8	PSTART	R/W	0h	transfer group start address. PSTARTx stores the start address of the corresponding transfer group. The corresponding end address is inherently defined by the subsequent transfer groups start address minus one (PENDx[TGx] = PSTARTx[TGx+1]-1). PSTARTx is copied into PCURRENTx when: o the transfer group is enabled o the end of the transfer group is reached during a transfer o a trigger event occurs while PRST is set to 1

**Table 24-120. TG6CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
7-0	PCURRENT	R	0h	transfer group pointer to current buffer. PCURRENT is read-only. PCURRENTx stores the address (0...127/255) of the buffer that is currently transferred or that will be transferred after a trigger event occurs (if PRSTx=0) or after the transfer group resumes from suspend to wait mode. If the transfer group switches mode from active transfer mode to "suspend to wait", PCURRENTx keeps the address of the currently Suspended buffer. After the transfer group resumes from "suspend to wait" mode the next buffer will be transferred. I.e. no buffer data is multiply transferred or not at all transferred due to "suspend to wait" mode.

### 24.3.2.42 TG7CTRL Register (Offset = B4h) [reset = 0h]

TG7CTRL is shown in [Figure 24-139](#) and described in [Table 24-121](#).

Return to [Summary Table](#).

MibSPI Transfer Group Control Register

**Figure 24-139. TG7CTRL Register**

31	30	29	28	27	26	25	24
TGENA	ONESHOT	PRST	TGTD	NU			
R/W-0h	R/W-0h	R/W-0h	R-0h	R-0h			
23	22	21	20	19	18	17	16
TRIG EVT				TRIG SRC			
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
PSTART							
R/W-0h							
7	6	5	4	3	2	1	0
PCURRENT							
R-0h							

**Table 24-121. TG7CTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	TGENA	R/W	0h	Transfer Group Enable. 1 =The corresponding transfer group is enabled. If the correct event (TRIG EVTx) occurs at the selected source (TRIG SRCx) a group transfer is initiated if no higher priority transfer group is in active transfer mode or if one or more higher priority Transfer Groups (TG) are in transfer suspend mode. If higher priority Transfer Groups (TG) are in transfer mode, then the newly enabled TG will wait till all of the higher priority TG transfers are completed. 0 =The corresponding transfer group is disabled. Disabling a transfer group while a transfer is ongoing, will finish the ongoing buffer transfer but not the whole group transfer
30	ONESHOT	R/W	0h	Single transfer for this Transfer Group group. 1 =A transfer from the corresponding transfer group will be performed only once (= one shot) after a valid trigger event at the selected trigger source. After the transfer is finished the TGENAx control bit will be cleared by the MibSPI and therefore no additional transfer can be triggered before the host enables the transfer group again. This oneshot mode ensures that after one group transfer the host has enough time to read the received data and to provide new transmit data. 0 =The corresponding transfer group initiates a transfer every time a trigger event occurs and TGENA is set.
29	PRST	R/W	0h	transfer group Pointer Reset mode. With PRST, the way of resolving trigger events during an ongoing transfer from the concerned transfer group can be configured. This bit is meaningful only for Level Triggered Transfer Groups. Edge triggered TGs cannot be re-started before their completion by another edge. PRST bit will have no effect on this behavior. 1 =The corresponding transfer group pointer (PCURRENTx) will be reset to the start address (PSTARTx) when a valid trigger event occurs at the selected trigger source while a transfer from the same transfer group is ongoing. I.e. every trigger event resets PCURRENTx no matter whether the concerned transfer group is in transfer mode or not. The trigger events have priority over the ongoing transfer. 0 =If a trigger event occurs during a transfer from the concerned transfer group, the event is ignored and is not stored internally. The transfer group transfer has priority over additional trigger events.

**Table 24-121. TG7CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
28	TGTD	R	0h	Transfer group triggered. This bit is read-only. 1 =The transfer group has been triggered and is either currently in service or waiting for servicing. 0 =The corresponding transfer group has not been triggered or is no more waiting for service. Use the "TG IN SERVICE" field in LTGPEND register to determine the exact Transfer Group being currently serviced
27-24	NU	R	0h	Reserved.Reads return '0' and writes have no effect
23-20	TRIG EVT	R/W	0h	Type of trigger event. After reset, the trigger event types of all transfer groups are set to inactive TypesTRIG EVTx[3:0] Type Description 0000b never 0001b rising edge A rising edge (0 to 1) at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0010b falling edge A falling edge (1 to 0) at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0011b both edges Rising and falling edges at the selected trigger source (TRIGSRCx) initiates a transfer from the corresponding transfer group 0100b reserved 0101b high-active Repetitive group transfer while trigger is high: While the selected trigger source (TRIGSRCx) is at a logic high level (1) the group transfer is continued and at the end of one group transfer restarted at the beginning. If ONESHOTx is set the transfer is performed only once. If the logic level changes to low (0) during an ongoing group transfer, the whole group transfer will be stopped. 0110b low-active Repetitive group transfer while trigger is low: While the selected trigger source (TRIGSRCx) is at a logic low level (0) the group transfer is continued and at the end of one restarted at the beginning. If ONESHOTx is set the transfer is performed only once. If the logic level changes to high (1) during an ongoing group transfer, the whole group transfer will be stopped. 0111b always A repetitive group transfer will be performed. Setting ONESHOTx allows a software controlled single transfer mode a. By setting the TRIGSRC to 0000b, the TRIG EVT to ALWAYS (0111b) the ONESHOT bit to 1. This allows a software control trigger on this Transfer Group. Then by setting the TGENA bit, the Transfer Group is immediately triggered. . If ONESHOTx is cleared a continuous mode for this Transfer Group is selected.1xxx reserved
19-16	TRIGSRC	R/W	0h	Trigger source. After reset the trigger sources of all transfer groups are disabled. Table 22. Trigger SourcesTRIGSRCx[3:0] Type Description 0000b disabled 0001b EXT0 MibSPI external trigger source 0. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0010b EXT1 MibSPI external trigger source 1. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0011b EXT2 MibSPI external trigger source 2. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 0100b EXT3 MibSPI external trigger source 3. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). ... .. 1110b EXT13 MibSPI external trigger source 13. Source has to be defined individually for each Microcontroller derivative (e.g. HET I/O channel, event pin, etc.). 1111b TICK MibSPI internal periodic event trigger. The tick counter can initiate periodic group transfers.
15-8	PSTART	R/W	0h	transfer group start address. PSTARTx stores the start address of the corresponding transfer group. The corresponding end address is inherently defined by the subsequent transfer groups start address minus one (PENDx[TGx] = PSTARTx[TGx+1]-1). PSTARTx is copied into PCURRENTx when: o the transfer group is enabled o the end of the transfer group is reached during a transfer o a trigger event occurs while PRST is set to 1

**Table 24-121. TG7CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
7-0	PCURRENT	R	0h	transfer group pointer to current buffer. PCURRENT is read-only. PCURRENTx stores the address (0...127/255) of the buffer that is currently transferred or that will be transferred after a trigger event occurs (if PRSTx=0) or after the transfer group resumes from suspend to wait mode. If the transfer group switches mode from active transfer mode to "suspend to wait", PCURRENTx keeps the address of the currently Suspended buffer. After the transfer group resumes from "suspend to wait" mode the next buffer will be transferred. I.e. no buffer data is multiply transferred or not at all transferred due to "suspend to wait" mode.

**24.3.2.43 DMA0CTRL Register (Offset = D8h) [reset = 0h]**

 DMA0CTRL is shown in [Figure 24-140](#) and described in [Table 24-122](#).

 Return to [Summary Table](#).

MibSPI DMA Channel Control Register

**Figure 24-140. DMA0CTRL Register**

31	30	29	28	27	26	25	24
ONESHOT		BUFID					
R/W-0h		R/W-0h					
23	22	21	20	19	18	17	16
RXDMA_MAP				TXDMA_MAP			
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
RXDMAENA	TXDMAENA	NOBRK	ICOUNT				
R/W-0h	R/W-0h	R/W-0h	R/W-0h				
7	6	5	4	3	2	1	0
BUFID7	COUNTBIT17	COUNT					
R/W-0h	R-0h	R-0h					

**Table 24-122. DMA0CTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	ONESHOT	R/W	0h	Auto-disable of DMA channel after ICOUNT+1 transfers. 1 =ONESHOTx allows a block transfer of defined length (ICOUNTx+1) mainly controlled by the MibSPI and not by the DMA controller. After ICOUNTx +1 transfers the enable bits RXDMAENAx and TXDMAENAx are automatically cleared by the MibSPI, hence no more DMA requests are generated. In conjunction with NOBRKx, a burst transfer can be initiated without any other transfer through another buffer. 0 =The length of the block transfer is fully controlled by the DMA controller. The enable bits RXDMAENAx and TXDMAENAx are not modified by the MibSPI.
30-24	BUFID	R/W	0h	Buffer utilized for DMA transfer. BUFIDx defines the buffer that is utilized for the DMA transfer. In order to synchronize the transfer with the DMA controller with the NOBRK condition the “suspend to wait until...” modes must be used (for more details refer to Section 8.53.1).
23-20	RXDMA_MAP	R/W	0h	Receive data DMA Request Map Each MibSPI DMA channel can be linked to two physical DMA Request lines of the DMA controller. One request line for receive data and the other for request line for transmit data. RXDMA_MAPx[3:0] defines the number of the physical DMA Request line that is connected to the receive path of the MibSPI DMA channel. If RXDMAENAx and TXDMAENAx are both set to '1', then RXDMA_MAPx[3:0] shall differ from TXDMA_MAPx[3:0] and shall differ from any other used physical DMA Request line. Otherwise unexpected interference may occur.
19-16	TXDMA_MAP	R/W	0h	Transmit data DMA channel Each MibSPI DMA channel can be linked to two physical DMA Request lines of the DMA controller. ne request line for receive data and the other for request line for transmit data. TXDMA_MAPx[3:0] defines the number of the physical DMA Request line that is connected to the transmit path of the MibSPI DMA channel. If RXDMAENAx and TXDMAENAx are both set then TXDMA_MAPx[3:0] shall differ from RXDMA_MAPx[3:0] and shall differ from any other used physical DMA Request line. Otherwise unexpected interference may occur.



**Table 24-122. DMA0CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
15	RXDMAENA	R/W	0h	Receive data DMA channel enable. 1 =The physical DMA Request line for the receive path is enabled. The first DMA request pulse is generated after the first transfer from the referenced buffer (BUFIDx) is finished. The concerned buffer should be configured in the mode "skip until RXEMPTY is set" or "suspend to wait until RXEMPTY is set" in order to ensure synchronization between DMA controller and MibSPI sequencer. 0 =No DMA request upon new receive data.
14	TXDMAENA	R/W	0h	Transmit data DMA channel enable. 1 =The physical DMA Request line for the transmit path is enabled. The first DMA request pulse is generated right after setting TXDMAENAx to load the first transmit data. The concerned buffer should be configured in the mode "skip until TXFULL is set" or "suspend to wait until TXFULL is set" in order to ensure synchronization between DMA controller and MibSPI sequencer. 0 =No DMA request upon new transmit data
13	NOBRK	R/W	0h	Non-interleaved DMA block transfer(Master mode only). 1 =NOBRKx ensures that ICOUNTx+1 data transfers are performed from the buffer referenced by BUFIDx without a data transfer from any other buffer. The sequencer remains at the DMA buffer until ICOUNTx+1 transfers have been processed. E.g: this can be used to generate a burst transfer to one device without disabling the chip select signal in-between (the concerned buffer has to be configured with CSHOLD=1). Another example would be to have a defined block data transfer in slave mode, synchronous to the master SPI. Triggering of higher priority transfer groups or enabling of higher priority DMA channels will not interrupt NOBRK block transfer. 0 =The DMA transfers through the buffer referenced by BUFIDx are interleaved by data transfers from other active buffers or transfer groups. Every time the sequencer checks the DMA buffer, it performs one transfer and then steps to the next buffer
12-8	ICOUNT	R/W	0h	Initial Count of DMA transfers ICOUNTx[4:0] is used to preset the transfer counter COUNTx[4:0]. Every time COUNTx[4:0] hits zero it is reloaded with ICOUNTx[4:0]. The real number of transfer equals ICOUNTx[4:0] plus one. If ONESHOTx is set, ICOUNTx[4:0] defines the number of DMA transfers that are performed before the MibSPI automatically disables the DMA channels. If NOBRKx is set, ICOUNTx[4:0] defines the number of DMA transfers that are performed in one sequence without a transfer from any other buffer
7	BUFID7	R/W	0h	Extended bit of BUFIDx field when Extended Buffer feature is implemented. This bit represents the 8th bit of BUFID field such that any buffers between 127-255 can be configured as DMA capable buffers
6	COUNTBIT17	R	0h	The 17th bit of COUNT field of DMAxCOUNT register. This bit is useful only when ICOUNTx in DMAxCOUNT register is programmed to be 0xFFFF. During all other values, this bit remains to be '0'.
5-0	COUNT	R	0h	Actual number of remaining DMA transfer COUNTx[5:0] is a read-only bit field. It comprises the actual number of DMA transfers that remain, until the DMA channel is disabled if ONESHOTx is set.

**24.3.2.44 DMA1CTRL Register (Offset = DCh) [reset = 0h]**

 DMA1CTRL is shown in [Figure 24-141](#) and described in [Table 24-123](#).

 Return to [Summary Table](#).

MibSPI DMA Channel Control Register

**Figure 24-141. DMA1CTRL Register**

31	30	29	28	27	26	25	24
ONESHOT		BUFID					
R/W-0h		R/W-0h					
23	22	21	20	19	18	17	16
RXDMA_MAP				TXDMA_MAP			
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
RXDMAENA	TXDMAENA	NOBRK	ICOUNT				
R/W-0h	R/W-0h	R/W-0h	R/W-0h				
7	6	5	4	3	2	1	0
BUFID7	COUNTBIT17	COUNT					
R/W-0h	R-0h	R-0h					

**Table 24-123. DMA1CTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	ONESHOT	R/W	0h	Auto-disable of DMA channel after ICOUNT+1 transfers. 1 =ONESHOTx allows a block transfer of defined length (ICOUNTx+1) mainly controlled by the MibSPI and not by the DMA controller. After ICOUNTx +1 transfers the enable bits RXDMAENAx and TXDMAENAx are automatically cleared by the MibSPI, hence no more DMA requests are generated. In conjunction with NOBRKx, a burst transfer can be initiated without any other transfer through another buffer. 0 =The length of the block transfer is fully controlled by the DMA controller. The enable bits RXDMAENAx and TXDMAENAx are not modified by the MibSPI.
30-24	BUFID	R/W	0h	Buffer utilized for DMA transfer. BUFIDx defines the buffer that is utilized for the DMA transfer. In order to synchronize the transfer with the DMA controller with the NOBRK condition the “suspend to wait until...” modes must be used (for more details refer to Section 8.53.1).
23-20	RXDMA_MAP	R/W	0h	Receive data DMA Request Map Each MibSPI DMA channel can be linked to two physical DMA Request lines of the DMA controller. One request line for receive data and the other for request line for transmit data. RXDMA_MAPx[3:0] defines the number of the physical DMA Request line that is connected to the receive path of the MibSPI DMA channel. If RXDMAENAx and TXDMAENAx are both set to '1', then RXDMA_MAPx[3:0] shall differ from TXDMA_MAPx[3:0] and shall differ from any other used physical DMA Request line. Otherwise unexpected interference may occur.
19-16	TXDMA_MAP	R/W	0h	Transmit data DMA channel Each MibSPI DMA channel can be linked to two physical DMA Request lines of the DMA controller. ne request line for receive data and the other for request line for transmit data. TXDMA_MAPx[3:0] defines the number of the physical DMA Request line that is connected to the transmit path of the MibSPI DMA channel. If RXDMAENAx and TXDMAENAx are both set then TXDMA_MAPx[3:0] shall differ from RXDMA_MAPx[3:0] and shall differ from any other used physical DMA Request line. Otherwise unexpected interference may occur.

**Table 24-123. DMA1CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
15	RXDMAENA	R/W	0h	Receive data DMA channel enable. 1 =The physical DMA Request line for the receive path is enabled. The first DMA request pulse is generated after the first transfer from the referenced buffer (BUFIDx) is finished. The concerned buffer should be configured in the mode "skip until RXEMPTY is set" or "suspend to wait until RXEMPTY is set" in order to ensure synchronization between DMA controller and MibSPI sequencer. 0 =No DMA request upon new receive data.
14	TXDMAENA	R/W	0h	Transmit data DMA channel enable. 1 =The physical DMA Request line for the transmit path is enabled. The first DMA request pulse is generated right after setting TXDMAENAx to load the first transmit data. The concerned buffer should be configured in the mode "skip until TXFULL is set" or "suspend to wait until TXFULL is set" in order to ensure synchronization between DMA controller and MibSPI sequencer. 0 =No DMA request upon new transmit data
13	NOBRK	R/W	0h	Non-interleaved DMA block transfer(Master mode only). 1 =NOBRKx ensures that ICOUNTx+1 data transfers are performed from the buffer referenced by BUFIDx without a data transfer from any other buffer. The sequencer remains at the DMA buffer until ICOUNTx+1 transfers have been processed. E.g: this can be used to generate a burst transfer to one device without disabling the chip select signal in-between (the concerned buffer has to be configured with CSHOLD=1). Another example would be to have a defined block data transfer in slave mode, synchronous to the master SPI. Triggering of higher priority transfer groups or enabling of higher priority DMA channels will not interrupt NOBRK block transfer. 0 =The DMA transfers through the buffer referenced by BUFIDx are interleaved by data transfers from other active buffers or transfer groups. Every time the sequencer checks the DMA buffer, it performs one transfer and then steps to the next buffer
12-8	ICOUNT	R/W	0h	Initial Count of DMA transfers ICOUNTx[4:0] is used to preset the transfer counter COUNTx[4:0]. Every time COUNTx[4:0] hits zero it is reloaded with ICOUNTx[4:0]. The real number of transfer equals ICOUNTx[4:0] plus one. If ONESHOTx is set, ICOUNTx[4:0] defines the number of DMA transfers that are performed before the MibSPI automatically disables the DMA channels. If NOBRKx is set, ICOUNTx[4:0] defines the number of DMA transfers that are performed in one sequence without a transfer from any other buffer
7	BUFID7	R/W	0h	Extended bit of BUFIDx field when Extended Buffer feature is implemented. This bit represents the 8th bit of BUFID field such that any buffers between 127-255 can be configured as DMA capable buffers
6	COUNTBIT17	R	0h	The 17th bit of COUNT field of DMAxCOUNT register. This bit is useful only when ICOUNTx in DMAxCOUNT register is programmed to be 0xFFFF. During all other values, this bit remains to be '0'.
5-0	COUNT	R	0h	Actual number of remaining DMA transfer COUNTx[5:0] is a read-only bit field. It comprises the actual number of DMA transfers that remain, until the DMA channel is disabled if ONESHOTx is set.

**24.3.2.45 DMA2CTRL Register (Offset = E0h) [reset = 0h]**

 DMA2CTRL is shown in [Figure 24-142](#) and described in [Table 24-124](#).

 Return to [Summary Table](#).

MibSPI DMA Channel Control Register

**Figure 24-142. DMA2CTRL Register**

31	30	29	28	27	26	25	24
ONESHOT		BUFID					
R/W-0h		R/W-0h					
23	22	21	20	19	18	17	16
RXDMA_MAP				TXDMA_MAP			
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
RXDMAENA	TXDMAENA	NOBRK	ICOUNT				
R/W-0h	R/W-0h	R/W-0h	R/W-0h				
7	6	5	4	3	2	1	0
BUFID7	COUNTBIT17	COUNT					
R/W-0h	R-0h	R-0h					

**Table 24-124. DMA2CTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	ONESHOT	R/W	0h	Auto-disable of DMA channel after ICOUNT+1 transfers. 1 =ONESHOTx allows a block transfer of defined length (ICOUNTx+1) mainly controlled by the MibSPI and not by the DMA controller. After ICOUNTx +1 transfers the enable bits RXDMAENAx and TXDMAENAx are automatically cleared by the MibSPI, hence no more DMA requests are generated. In conjunction with NOBRKx, a burst transfer can be initiated without any other transfer through another buffer. 0 =The length of the block transfer is fully controlled by the DMA controller. The enable bits RXDMAENAx and TXDMAENAx are not modified by the MibSPI.
30-24	BUFID	R/W	0h	Buffer utilized for DMA transfer. BUFIDx defines the buffer that is utilized for the DMA transfer. In order to synchronize the transfer with the DMA controller with the NOBRK condition the “suspend to wait until...” modes must be used (for more details refer to Section 8.53.1).
23-20	RXDMA_MAP	R/W	0h	Receive data DMA Request Map Each MibSPI DMA channel can be linked to two physical DMA Request lines of the DMA controller. One request line for receive data and the other for request line for transmit data. RXDMA_MAPx[3:0] defines the number of the physical DMA Request line that is connected to the receive path of the MibSPI DMA channel. If RXDMAENAx and TXDMAENAx are both set to '1', then RXDMA_MAPx[3:0] shall differ from TXDMA_MAPx[3:0] and shall differ from any other used physical DMA Request line. Otherwise unexpected interference may occur.
19-16	TXDMA_MAP	R/W	0h	Transmit data DMA channel Each MibSPI DMA channel can be linked to two physical DMA Request lines of the DMA controller. ne request line for receive data and the other for request line for transmit data. TXDMA_MAPx[3:0] defines the number of the physical DMA Request line that is connected to the transmit path of the MibSPI DMA channel. If RXDMAENAx and TXDMAENAx are both set then TXDMA_MAPx[3:0] shall differ from RXDMA_MAPx[3:0] and shall differ from any other used physical DMA Request line. Otherwise unexpected interference may occur.

**Table 24-124. DMA2CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
15	RXDMAENA	R/W	0h	Receive data DMA channel enable. 1 =The physical DMA Request line for the receive path is enabled. The first DMA request pulse is generated after the first transfer from the referenced buffer (BUFIDx) is finished. The concerned buffer should be configured in the mode "skip until RXEMPTY is set" or "suspend to wait until RXEMPTY is set" in order to ensure synchronization between DMA controller and MibSPI sequencer. 0 =No DMA request upon new receive data.
14	TXDMAENA	R/W	0h	Transmit data DMA channel enable. 1 =The physical DMA Request line for the transmit path is enabled. The first DMA request pulse is generated right after setting TXDMAENAx to load the first transmit data. The concerned buffer should be configured in the mode "skip until TXFULL is set" or "suspend to wait until TXFULL is set" in order to ensure synchronization between DMA controller and MibSPI sequencer. 0 =No DMA request upon new transmit data
13	NOBRK	R/W	0h	Non-interleaved DMA block transfer(Master mode only). 1 =NOBRKx ensures that ICOUNTx+1 data transfers are performed from the buffer referenced by BUFIDx without a data transfer from any other buffer. The sequencer remains at the DMA buffer until ICOUNTx+1 transfers have been processed. E.g: this can be used to generate a burst transfer to one device without disabling the chip select signal in-between (the concerned buffer has to be configured with CSHOLD=1). Another example would be to have a defined block data transfer in slave mode, synchronous to the master SPI. Triggering of higher priority transfer groups or enabling of higher priority DMA channels will not interrupt NOBRK block transfer. 0 =The DMA transfers through the buffer referenced by BUFIDx are interleaved by data transfers from other active buffers or transfer groups. Every time the sequencer checks the DMA buffer, it performs one transfer and then steps to the next buffer
12-8	ICOUNT	R/W	0h	Initial Count of DMA transfers ICOUNTx[4:0] is used to preset the transfer counter COUNTx[4:0]. Every time COUNTx[4:0] hits zero it is reloaded with ICOUNTx[4:0]. The real number of transfer equals ICOUNTx[4:0] plus one. If ONESHOTx is set, ICOUNTx[4:0] defines the number of DMA transfers that are performed before the MibSPI automatically disables the DMA channels. If NOBRKx is set, ICOUNTx[4:0] defines the number of DMA transfers that are performed in one sequence without a transfer from any other buffer
7	BUFID7	R/W	0h	Extended bit of BUFIDx field when Extended Buffer feature is implemented. This bit represents the 8th bit of BUFID field such that any buffers between 127-255 can be configured as DMA capable buffers
6	COUNTBIT17	R	0h	The 17th bit of COUNT field of DMAxCOUNT register. This bit is useful only when ICOUNTx in DMAxCOUNT register is programmed to be 0xFFFF. During all other values, this bit remains to be '0'.
5-0	COUNT	R	0h	Actual number of remaining DMA transfer COUNTx[5:0] is a read-only bit field. It comprises the actual number of DMA transfers that remain, until the DMA channel is disabled if ONESHOTx is set.

**24.3.2.46 DMA3CTRL Register (Offset = E4h) [reset = 0h]**

 DMA3CTRL is shown in [Figure 24-143](#) and described in [Table 24-125](#).

 Return to [Summary Table](#).

MibSPI DMA Channel Control Register

**Figure 24-143. DMA3CTRL Register**

31		30		29		28		27		26		25		24	
ONESHOT		BUFID													
R/W-0h		R/W-0h													
23		22		21		20		19		18		17		16	
RXDMA_MAP						TXDMA_MAP									
R/W-0h						R/W-0h									
15		14		13		12		11		10		9		8	
RXDMAENA		TXDMAENA		NOBRK		ICOUNT									
R/W-0h		R/W-0h		R/W-0h		R/W-0h									
7		6		5		4		3		2		1		0	
BUFID7		COUNTBIT17		COUNT											
R/W-0h		R-0h		R-0h											

**Table 24-125. DMA3CTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	ONESHOT	R/W	0h	Auto-disable of DMA channel after ICOUNT+1 transfers. 1 =ONESHOTx allows a block transfer of defined length (ICOUNTx+1) mainly controlled by the MibSPI and not by the DMA controller. After ICOUNTx +1 transfers the enable bits RXDMAENAx and TXDMAENAx are automatically cleared by the MibSPI, hence no more DMA requests are generated. In conjunction with NOBRKx, a burst transfer can be initiated without any other transfer through another buffer. 0 =The length of the block transfer is fully controlled by the DMA controller. The enable bits RXDMAENAx and TXDMAENAx are not modified by the MibSPI.
30-24	BUFID	R/W	0h	Buffer utilized for DMA transfer. BUFIDx defines the buffer that is utilized for the DMA transfer. In order to synchronize the transfer with the DMA controller with the NOBRK condition the “suspend to wait until...” modes must be used (for more details refer to Section 8.53.1).
23-20	RXDMA_MAP	R/W	0h	Receive data DMA Request Map Each MibSPI DMA channel can be linked to two physical DMA Request lines of the DMA controller. One request line for receive data and the other for request line for transmit data. RXDMA_MAPx[3:0] defines the number of the physical DMA Request line that is connected to the receive path of the MibSPI DMA channel. If RXDMAENAx and TXDMAENAx are both set to '1', then RXDMA_MAPx[3:0] shall differ from TXDMA_MAPx[3:0] and shall differ from any other used physical DMA Request line. Otherwise unexpected interference may occur.
19-16	TXDMA_MAP	R/W	0h	Transmit data DMA channel Each MibSPI DMA channel can be linked to two physical DMA Request lines of the DMA controller. ne request line for receive data and the other for request line for transmit data. TXDMA_MAPx[3:0] defines the number of the physical DMA Request line that is connected to the transmit path of the MibSPI DMA channel. If RXDMAENAx and TXDMAENAx are both set then TXDMA_MAPx[3:0] shall differ from RXDMA_MAPx[3:0] and shall differ from any other used physical DMA Request line. Otherwise unexpected interference may occur.

**Table 24-125. DMA3CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
15	RXDMAENA	R/W	0h	Receive data DMA channel enable. 1 =The physical DMA Request line for the receive path is enabled. The first DMA request pulse is generated after the first transfer from the referenced buffer (BUFIDx) is finished. The concerned buffer should be configured in the mode "skip until RXEMPTY is set" or "suspend to wait until RXEMPTY is set" in order to ensure synchronization between DMA controller and MibSPI sequencer. 0 =No DMA request upon new receive data.
14	TXDMAENA	R/W	0h	Transmit data DMA channel enable. 1 =The physical DMA Request line for the transmit path is enabled. The first DMA request pulse is generated right after setting TXDMAENAx to load the first transmit data. The concerned buffer should be configured in the mode "skip until TXFULL is set" or "suspend to wait until TXFULL is set" in order to ensure synchronization between DMA controller and MibSPI sequencer. 0 =No DMA request upon new transmit data
13	NOBRK	R/W	0h	Non-interleaved DMA block transfer(Master mode only). 1 =NOBRKx ensures that ICOUNTx+1 data transfers are performed from the buffer referenced by BUFIDx without a data transfer from any other buffer. The sequencer remains at the DMA buffer until ICOUNTx+1 transfers have been processed. E.g: this can be used to generate a burst transfer to one device without disabling the chip select signal in-between (the concerned buffer has to be configured with CSHOLD=1). Another example would be to have a defined block data transfer in slave mode, synchronous to the master SPI. Triggering of higher priority transfer groups or enabling of higher priority DMA channels will not interrupt NOBRK block transfer. 0 =The DMA transfers through the buffer referenced by BUFIDx are interleaved by data transfers from other active buffers or transfer groups. Every time the sequencer checks the DMA buffer, it performs one transfer and then steps to the next buffer
12-8	ICOUNT	R/W	0h	Initial Count of DMA transfers ICOUNTx[4:0] is used to preset the transfer counter COUNTx[4:0]. Every time COUNTx[4:0] hits zero it is reloaded with ICOUNTx[4:0]. The real number of transfer equals ICOUNTx[4:0] plus one. If ONESHOTx is set, ICOUNTx[4:0] defines the number of DMA transfers that are performed before the MibSPI automatically disables the DMA channels. If NOBRKx is set, ICOUNTx[4:0] defines the number of DMA transfers that are performed in one sequence without a transfer from any other buffer
7	BUFID7	R/W	0h	Extended bit of BUFIDx field when Extended Buffer feature is implemented. This bit represents the 8th bit of BUFID field such that any buffers between 127-255 can be configured as DMA capable buffers
6	COUNTBIT17	R	0h	The 17th bit of COUNT field of DMAxCOUNT register. This bit is useful only when ICOUNTx in DMAxCOUNT register is programmed to be 0xFFFF. During all other values, this bit remains to be '0'.
5-0	COUNT	R	0h	Actual number of remaining DMA transfer COUNTx[5:0] is a read-only bit field. It comprises the actual number of DMA transfers that remain, until the DMA channel is disabled if ONESHOTx is set.

**24.3.2.47 DMA4CTRL Register (Offset = E8h) [reset = 0h]**

 DMA4CTRL is shown in [Figure 24-144](#) and described in [Table 24-126](#).

 Return to [Summary Table](#).

MibSPI DMA Channel Control Register

**Figure 24-144. DMA4CTRL Register**

31	30	29	28	27	26	25	24
ONESHOT		BUFID					
R/W-0h		R/W-0h					
23	22	21	20	19	18	17	16
RXDMA_MAP				TXDMA_MAP			
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
RXDMAENA	TXDMAENA	NOBRK	ICOUNT				
R/W-0h	R/W-0h	R/W-0h	R/W-0h				
7	6	5	4	3	2	1	0
BUFID7	COUNTBIT17	COUNT					
R/W-0h	R-0h	R-0h					

**Table 24-126. DMA4CTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	ONESHOT	R/W	0h	Auto-disable of DMA channel after ICOUNT+1 transfers. 1 =ONESHOTx allows a block transfer of defined length (ICOUNTx+1) mainly controlled by the MibSPI and not by the DMA controller. After ICOUNTx +1 transfers the enable bits RXDMAENAx and TXDMAENAx are automatically cleared by the MibSPI, hence no more DMA requests are generated. In conjunction with NOBRKx, a burst transfer can be initiated without any other transfer through another buffer. 0 =The length of the block transfer is fully controlled by the DMA controller. The enable bits RXDMAENAx and TXDMAENAx are not modified by the MibSPI.
30-24	BUFID	R/W	0h	Buffer utilized for DMA transfer. BUFIDx defines the buffer that is utilized for the DMA transfer. In order to synchronize the transfer with the DMA controller with the NOBRK condition the “suspend to wait until...” modes must be used (for more details refer to Section 8.53.1).
23-20	RXDMA_MAP	R/W	0h	Receive data DMA Request Map Each MibSPI DMA channel can be linked to two physical DMA Request lines of the DMA controller. One request line for receive data and the other for request line for transmit data. RXDMA_MAPx[3:0] defines the number of the physical DMA Request line that is connected to the receive path of the MibSPI DMA channel. If RXDMAENAx and TXDMAENAx are both set to '1', then RXDMA_MAPx[3:0] shall differ from TXDMA_MAPx[3:0] and shall differ from any other used physical DMA Request line. Otherwise unexpected interference may occur.
19-16	TXDMA_MAP	R/W	0h	Transmit data DMA channel Each MibSPI DMA channel can be linked to two physical DMA Request lines of the DMA controller. ne request line for receive data and the other for request line for transmit data. TXDMA_MAPx[3:0] defines the number of the physical DMA Request line that is connected to the transmit path of the MibSPI DMA channel. If RXDMAENAx and TXDMAENAx are both set then TXDMA_MAPx[3:0] shall differ from RXDMA_MAPx[3:0] and shall differ from any other used physical DMA Request line. Otherwise unexpected interference may occur.



**Table 24-126. DMA4CTRL Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
15	RXDMAENA	R/W	0h	Receive data DMA channel enable. 1 =The physical DMA Request line for the receive path is enabled. The first DMA request pulse is generated after the first transfer from the referenced buffer (BUFIDx) is finished. The concerned buffer should be configured in the mode "skip until RXEMPTY is set" or "suspend to wait until RXEMPTY is set" in order to ensure synchronization between DMA controller and MibSPI sequencer. 0 =No DMA request upon new receive data.
14	TXDMAENA	R/W	0h	Transmit data DMA channel enable. 1 =The physical DMA Request line for the transmit path is enabled. The first DMA request pulse is generated right after setting TXDMAENAx to load the first transmit data. The concerned buffer should be configured in the mode "skip until TXFULL is set" or "suspend to wait until TXFULL is set" in order to ensure synchronization between DMA controller and MibSPI sequencer. 0 =No DMA request upon new transmit data
13	NOBRK	R/W	0h	Non-interleaved DMA block transfer(Master mode only). 1 =NOBRKx ensures that ICOUNTx+1 data transfers are performed from the buffer referenced by BUFIDx without a data transfer from any other buffer. The sequencer remains at the DMA buffer until ICOUNTx+1 transfers have been processed. E.g: this can be used to generate a burst transfer to one device without disabling the chip select signal in-between (the concerned buffer has to be configured with CSHOLD=1). Another example would be to have a defined block data transfer in slave mode, synchronous to the master SPI. Triggering of higher priority transfer groups or enabling of higher priority DMA channels will not interrupt NOBRK block transfer. 0 =The DMA transfers through the buffer referenced by BUFIDx are interleaved by data transfers from other active buffers or transfer groups. Every time the sequencer checks the DMA buffer, it performs one transfer and then steps to the next buffer
12-8	ICOUNT	R/W	0h	Initial Count of DMA transfers ICOUNTx[4:0] is used to preset the transfer counter COUNTx[4:0]. Every time COUNTx[4:0] hits zero it is reloaded with ICOUNTx[4:0]. The real number of transfer equals ICOUNTx[4:0] plus one. If ONESHOTx is set, ICOUNTx[4:0] defines the number of DMA transfers that are performed before the MibSPI automatically disables the DMA channels. If NOBRKx is set, ICOUNTx[4:0] defines the number of DMA transfers that are performed in one sequence without a transfer from any other buffer
7	BUFID7	R/W	0h	Extended bit of BUFIDx field when Extended Buffer feature is implemented. This bit represents the 8th bit of BUFID field such that any buffers between 127-255 can be configured as DMA capable buffers
6	COUNTBIT17	R	0h	The 17th bit of COUNT field of DMAxCOUNT register. This bit is useful only when ICOUNTx in DMAxCOUNT register is programmed to be 0xFFFF. During all other values, this bit remains to be '0'.
5-0	COUNT	R	0h	Actual number of remaining DMA transfer COUNTx[5:0] is a read-only bit field. It comprises the actual number of DMA transfers that remain, until the DMA channel is disabled if ONESHOTx is set.

**24.3.2.48 ICOUNT0 Register (Offset = F8h) [reset = 0h]**

ICOUNT0 is shown in [Figure 24-145](#) and described in [Table 24-127](#).

Return to [Summary Table](#).

MibSPI DMAxCOUNT

**Figure 24-145. ICOUNT0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ICOUNT																COUNT															
R/W-0h																R-0h															

**Table 24-127. ICOUNT0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	ICOUNT	R/W	0h	Initial Number of DMA transfers. ICOUNTx is used to preset the transfer counter COUNTx. Every time COUNTx hits zero it is reloaded with ICOUNTx. The real number of transfer equals ICOUNTx plus one. If ONESHOTx is set, ICOUNTx defines the number of DMA transfers that are performed before the MibSPI automatically disables the DMA channels. If NOBRKx is set, ICOUNTx defines the number of DMA transfers that are performed in one sequence without a transfer from any other buffer
15-0	COUNT	R	0h	Actual number of remaining DMA transfer COUNTx is a read-only bit field. It comprises the actual number of DMA transfers that remain, until the DMA channel is disabled if ONESHOTx is set. Since the real COUNTx is always ICOUNTx +1, the 17th bit of COUNTx is available on DMAxCTRL(6) bit.

**24.3.2.49 ICOUNT1 Register (Offset = FCh) [reset = 0h]**

ICOUNT1 is shown in [Figure 24-146](#) and described in [Table 24-128](#).

Return to [Summary Table](#).

MibSPI DMAxCOUNT

**Figure 24-146. ICOUNT1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ICOUNT																COUNT															
R/W-0h																R-0h															

**Table 24-128. ICOUNT1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	ICOUNT	R/W	0h	Initial Number of DMA transfers. ICOUNTx is used to preset the transfer counter COUNTx. Every time COUNTx hits zero it is reloaded with ICOUNTx. The real number of transfer equals ICOUNTx plus one. If ONESHOTx is set, ICOUNTx defines the number of DMA transfers that are performed before the MibSPI automatically disables the DMA channels. If NOBRKx is set, ICOUNTx defines the number of DMA transfers that are performed in one sequence without a transfer from any other buffer
15-0	COUNT	R	0h	Actual number of remaining DMA transfer COUNTx is a read-only bit field. It comprises the actual number of DMA transfers that remain, until the DMA channel is disabled if ONESHOTx is set. Since the real COUNTx is always ICOUNTx +1, the 17th bit of COUNTx is available on DMAxCTRL(6) bit.

**24.3.2.50 ICOUNT2 Register (Offset = 100h) [reset = 0h]**

ICOUNT2 is shown in [Figure 24-147](#) and described in [Table 24-129](#).

Return to [Summary Table](#).

MibSPI DMAxCOUNT

**Figure 24-147. ICOUNT2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ICOUNT																COUNT															
R/W-0h																R-0h															

**Table 24-129. ICOUNT2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	ICOUNT	R/W	0h	Initial Number of DMA transfers. ICOUNTx is used to preset the transfer counter COUNTx. Every time COUNTx hits zero it is reloaded with ICOUNTx. The real number of transfer equals ICOUNTx plus one. If ONESHOTx is set, ICOUNTx defines the number of DMA transfers that are performed before the MibSPI automatically disables the DMA channels. If NOBRKx is set, ICOUNTx defines the number of DMA transfers that are performed in one sequence without a transfer from any other buffer
15-0	COUNT	R	0h	Actual number of remaining DMA transfer COUNTx is a read-only bit field. It comprises the actual number of DMA transfers that remain, until the DMA channel is disabled if ONESHOTx is set. Since the real COUNTx is always ICOUNTx +1, the 17th bit of COUNTx is available on DMAxCTRL(6) bit.

**24.3.2.51 ICOUNT3 Register (Offset = 104h) [reset = 0h]**

ICOUNT3 is shown in [Figure 24-148](#) and described in [Table 24-130](#).

Return to [Summary Table](#).

MibSPI DMAxCOUNT

**Figure 24-148. ICOUNT3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ICOUNT																COUNT															
R/W-0h																R-0h															

**Table 24-130. ICOUNT3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	ICOUNT	R/W	0h	Initial Number of DMA transfers. ICOUNTx is used to preset the transfer counter COUNTx. Every time COUNTx hits zero it is reloaded with ICOUNTx. The real number of transfer equals ICOUNTx plus one. If ONESHOTx is set, ICOUNTx defines the number of DMA transfers that are performed before the MibSPI automatically disables the DMA channels. If NOBRKx is set, ICOUNTx defines the number of DMA transfers that are performed in one sequence without a transfer from any other buffer
15-0	COUNT	R	0h	Actual number of remaining DMA transfer COUNTx is a read-only bit field. It comprises the actual number of DMA transfers that remain, until the DMA channel is disabled if ONESHOTx is set. Since the real COUNTx is always ICOUNTx +1, the 17th bit of COUNTx is available on DMAxCTRL(6) bit.

**24.3.2.52 ICOUNT4 Register (Offset = 108h) [reset = 0h]**

ICOUNT4 is shown in [Figure 24-149](#) and described in [Table 24-131](#).

Return to [Summary Table](#).

MibSPI DMAxCOUNT

**Figure 24-149. ICOUNT4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ICOUNT																COUNT															
R/W-0h																R-0h															

**Table 24-131. ICOUNT4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	ICOUNT	R/W	0h	Initial Number of DMA transfers. ICOUNTx is used to preset the transfer counter COUNTx. Every time COUNTx hits zero it is reloaded with ICOUNTx. The real number of transfer equals ICOUNTx plus one. If ONESHOTx is set, ICOUNTx defines the number of DMA transfers that are performed before the MibSPI automatically disables the DMA channels. If NOBRKx is set, ICOUNTx defines the number of DMA transfers that are performed in one sequence without a transfer from any other buffer
15-0	COUNT	R	0h	Actual number of remaining DMA transfer COUNTx is a read-only bit field. It comprises the actual number of DMA transfers that remain, until the DMA channel is disabled if ONESHOTx is set. Since the real COUNTx is always ICOUNTx + 1, the 17th bit of COUNTx is available on DMAxCTRL(6) bit.

**24.3.2.53 DMACNTLEN Register (Offset = 118h) [reset = 0h]**

DMACNTLEN is shown in [Figure 24-150](#) and described in [Table 24-132](#).

Return to [Summary Table](#).

DMA LARGE COUNT register

**Figure 24-150. DMACNTLEN Register**

31	30	29	28	27	26	25	24
NU							
R-0h							
23	22	21	20	19	18	17	16
NU							
R-0h							
15	14	13	12	11	10	9	8
NU							
R-0h							
7	6	5	4	3	2	1	0
NU							LARGE_COUNT
R-0h							R/W-0h

**Table 24-132. DMACNTLEN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-1	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
0	LARGE_COUNT	R/W	0h	0: Writes to the DMAxCTRL register will modify the ICOUNT value. Reading ICOUNT and COUNT can be done from the DMAxCTRL register. The DMAxCOUNT register should not be used since any write to this register will be overwritten by a subsequent write to DMAxCTRL register to set the TXDMAENA or RXDMAENA bits. 1: Writes to the DMAxCTRL register will not modify the ICOUNT value. The ICOUNT value must be written to in the DMAxCOUNT register before the RXDMAENA or TXDMAENA bits are set in the DMAxCTRL register. The DMAxCOUNT register should be used for reading COUNT or ICOUNT.

### 24.3.2.54 PAR\_ECC\_CTRL Register (Offset = 120h) [reset = 050A0005h]

PAR\_ECC\_CTRL is shown in [Figure 24-151](#) and described in [Table 24-133](#).

Return to [Summary Table](#).

Parity/ECC Control Register

**Figure 24-151. PAR\_ECC\_CTRL Register**

31	30	29	28	27	26	25	24
NU4				SBE_EVT_EN			
R-0h				R/W-5h			
23	22	21	20	19	18	17	16
NU3				EDAC_MODE			
R-0h				R/W-Ah			
15	14	13	12	11	10	9	8
NU2						PTESTEN	
R-0h						R/W-0h	
7	6	5	4	3	2	1	0
NU1				EDEN			
R-0h				R/W-5h			

**Table 24-133. PAR\_ECC\_CTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-28	NU4	R	0h	Reserved. Reads return '0' and writes have no effect.
27-24	SBE_EVT_EN	R/W	5h	Single Bit Error Event Enable This bit controls the generation of Error signaling (on MIBSPI_SBERR port) whenever a Single Bit Errors (SBE) is detected on TXRAM/RXRAM. This signal can be used to generate interrupt if required. Write: 0101 - Disable Error Event indication upon detection of SBE on TXRAM/RXRAM 1010 - Enable Error Event upon detection of SBE on TXRAM/RXRAM All other values - writes are ignored and the values are not updated into this field. The state of the feature remains unchanged. Read: Returns the current value of the field
23-20	NU3	R	0h	Reserved. Reads return '0' and writes have no effect.
19-16	EDAC_MODE	R/W	Ah	Error Detection And Correction Mode These bits determine whether Single Bit Errors (SBE) detected by the SECDED block will be corrected or not. Write: 0101 - Disable correction of SBE detected by the SECDED block 1010 - Enable correction of SBE detected by the SECDED block All other values - writes are ignored and the values are not updated into this field. The state of the feature remains unchanged. Read: Returns the current value of the field
15-9	NU2	R	0h	Reserved. Reads return '0' and writes have no effect.
8	PTESTEN	R/W	0h	Parity/ECC memory Test Enable. This bit, maps the parity/ecc bits corresponding to Multibuffer RAM locations into the peripheral RAM frame to make them accessible by the CPU. User and privilege mode (read): 0 = parity/ecc bits are not memory mapped 1 = parity/ecc bits are memory mapped Privilege mode (write): 0 = disable memory mapping of Parity/ECC locations 1 = enable memory mapping of Parity/ECC locations
7-4	NU1	R	0h	Reserved. Reads return '0' and writes have no effect.
3-0	EDEN	R/W	5h	Error Detection Enable These bits enable Parity/ECC Error Detection. Write: 0101: Disables Parity/ECC Error Detection Logic(default) Others : Enables Parity/ECC Error Detection Logic. Read: Returns the current value of this field



### 24.3.2.55 PAR\_ECC\_STAT Register (Offset = 124h) [reset = 0h]

PAR\_ECC\_STAT is shown in [Figure 24-152](#) and described in [Table 24-134](#).

Return to [Summary Table](#).

Parity/ECC Status Register

**Figure 24-152. PAR\_ECC\_STAT Register**

31	30	29	28	27	26	25	24
NU2							
R-0h							
23	22	21	20	19	18	17	16
NU2							
R-0h							
15	14	13	12	11	10	9	8
NU2						SBE_FLG1	SBE_FLG0
R-0h						R-0h	R-0h
7	6	5	4	3	2	1	0
NU1						UERR_FLG1	UERR_FLG0
R-0h						R-0h	R-0h

**Table 24-134. PAR\_ECC\_STAT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-10	NU2	R	0h	Reserved. Reads return '0' and writes have no effect.
9	SBE_FLG1	R	0h	Single Bit Error in RXRAM. This flag indicates if a single bit ECC Error occurred on reading RXRAM Read: 0 = No error occurred. 1 = Single bit error is detected in RXRAM and the address is captured in SBERRADDR1 register. Write: 0 = No effect. 1 = Clears the bit.
8	SBE_FLG0	R	0h	Single Bit Error in TXRAM. This flag indicates if a single bit ECC Error occurred on reading TXRAM Read: 0 = No error occurred. 1 = Single bit error is detected in TXRAM and the address is captured in SBERRADDR0 register. Write: 0 = No effect. 1 = Clears the bit.
7-2	NU1	R	0h	Reserved. Reads return '0' and writes have no effect.
1	UERR_FLG1	R	0h	Uncorrectable Parity or double bit ECC error detection flag This flag indicates if a Parity or double bit ECC error occurred on reading RXRAM When this bit is read: 0 = No error occurred. 1 = Error detected and the address is captured in UERRADDR1 register. When write to this bit with: 0 = No effect. 1 = Clears the bit
0	UERR_FLG0	R	0h	Uncorrectable Parity or double bit ECC error detection flag This flag indicates if a Parity or ECC error occurred on reading TXRAM When this bit is read: 0 = No error occurred. 1 = Error detected and the address is captured in UERRADDR0 register. When write to this bit with: 0 = No effect. 1 = Clears the bit.

**24.3.2.56 UERRADDR1 Register (Offset = 128h) [reset = 0h]**

UERRADDR1 is shown in [Figure 24-153](#) and described in [Table 24-135](#).

Return to [Summary Table](#).

Uncorrectable Parity or double bit ECC error Address Register - RXRAM

**Figure 24-153. UERRADDR1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU											UERRADDR1																				
R-0h											R-0h																				

**Table 24-135. UERRADDR1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-11	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
10-0	UERRADDR1	R	0h	Uncorrectable Parity or double bit ECC error address This register holds the address of the RAM location if a parity or double bit ECC error is detected when reading the MibSPI (Receive) RXRAM. The address captured is byte aligned when RAM Parity Check is supported. This error address is frozen from being updated until it is read by the VBUS host. Reading this register clears its contents to the default value The default value is 0x400 if Extended Buffer feature is enabled, else it is 0x200 Writes to this register are ignored

**24.3.2.57 UERRADDR0 Register (Offset = 12Ch) [reset = 0h]**

UERRADDR0 is shown in [Figure 24-154](#) and described in [Table 24-136](#).

Return to [Summary Table](#).

Uncorrectable Parity or double bit ECC error address register - TXRAM

**Figure 24-154. UERRADDR0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU											UERRADDR0																				
R-0h											R-0h																				

**Table 24-136. UERRADDR0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-11	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
10-0	UERRADDR0	R	0h	Uncorrectable Parity or double bit ECC error address This register holds the address when a parity error is generated while reading the MibSPI (Transmit) TXRAM. The TXRAM can be read either by CPU or by the MibSPI Sequencer FSM logic for transmission. The address captured is byte aligned. This error address is frozen from being updated until it is read by the VBUSP host. Reading this register clears its contents to the default value of 0x000. Writes to this register are ignored.

**24.3.2.58 RXOVRN\_BUF\_ADDR Register (Offset = 130h) [reset = 200h]**

RXOVRN\_BUF\_ADDR is shown in [Figure 24-155](#) and described in [Table 24-137](#).

Return to [Summary Table](#).

Receive RAM Overrun Buffer Address Register

**Figure 24-155. RXOVRN\_BUF\_ADDR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU						RXOVRN_BUF_ADDR									
R-0h						R-200h									

**Table 24-137. RXOVRN\_BUF\_ADDR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-11	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
10-0	RXOVRN_BUF_ADDR	R	200h	Address of the RAM location of RXRAM for which an Overwrite occurred. This address value will show only the offset address of the RAM location in the Multibuffer RAM address space. Refer to the device Spec for the actual absolute address of RXRAM. Content of this register are valid only when any of the TGINTVECT0 or TGINTVECT1 and SPIFLG registers show an RXOVRN error vector while in Multibuffer mode. If there are multiple Overrun errors, then this register holds address of first overrun address until it is read.

### 24.3.2.59 IOLPBKTSTCR Register (Offset = 134h) [reset = 0h]

IOLPBKTSTCR is shown in [Figure 24-156](#) and described in [Table 24-138](#).

Return to [Summary Table](#).

**SPI/MibSPI IO Loopback Test Control Register** This register controls test mode for I/O pins. It also controls whether loop-back should be digital or analog ones in this test mode. In addition it contains control bits to induce some of the error condition into the module. These are to be used for test purpose only. All the control/status bits in this register are valid only when IO LPBK TST ENA field is set to “1010”.

**Figure 24-156. IOLPBKTSTCR Register**

31	30	29	28	27	26	25	24
NU4							SCSFFAILFLG
R-0h							0h
23	22	21	20	19	18	17	16
NU3			CTRLBITERR	CTRLDESYNC	CTRLPARERR	CTRLTIMEOUT	CTRLDLENER
R-0h			R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h
15	14	13	12	11	10	9	8
NU2				IOLPBKTSTENA			
R-0h				R/W-0h			
7	6	5	4	3	2	1	0
NU1		ERRSCSPIN			CTRLSCSPINE	LPBKTYPE	RXPENA
R-0h		R/W-0h			R/W-0h	R/W-0h	R/W-0h

**Table 24-138. IOLPBKTSTCR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-25	NU4	R	0h	Reserved. Reads return '0' and writes have no effect.
24	SCSFFAILFLG		0h	Bit indicating a failure on SPISCS pin compare during analog loopback during IO Loopback Test mode. Read 1 = A comparison between the internal CSNR field and the analog looped back value of SPISCS[7:0] pins failed. A stuck-at fault is detected on one of the SPISCS[7:0]. Comparison is done only on the pins which are configured as functional and during transfer operation. 0 = No miscompares on any of the 8 chipselect pin value comparison with the internal Chipselect number CSNR during transfers. Write 1 = Clear this Flag bit. 0 = No effect.
23-21	NU3	R	0h	Reserved. Reads return '0' and writes have no effect.
20	CTRLBITERR	R/W	0h	Controls inducing of BITERR during IO Loopback Test mode. 1 = The value of incoming data from the loopback Transmit pin is flipped. 0 = No affect on BIT ERROR.
19	CTRLDESYNC	R/W	0h	Controls inducing of DESYNC Error during IO Loopback Test mode. 1 = Forces the incoming SPIENA pin (if functional) to remain '0' even after the transfer complete. This forcing will be retained until the Kernel reaches IDLE state. 0 = No affect on DESYNC Error.
18	CTRLPARERR	R/W	0h	Controls inducing of Parity Error during IO Loopback Test mode. 1 = Flips the Parity Polarity signal being used for transmit parity generation logic 0 = No affect on Parity Error
17	CTRLTIMEOUT	R/W	0h	Controls inducing of TIMEOUT Error during IO Loopback Test mode. 1 = Forces the incoming SPIENA pin (if functional) to remain '1' when transmission is initiated. The forcing will be retained until the Kernel reaches IDLE state. 0 = No affect on TIMEOUT Error.

**Table 24-138. IOLPBKTSTCR Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
16	CTRLDLENERR	R/W	0h	Controls inducing of Data Length Error during IO Loopback Test mode. 1 = When in Master mode, forces the SPIENA pin(if functional) to '1' when the module starts Shifting the data. When in Slave mode, forces the incoming SPISCS pin(if functional) to '1' when the module starts shifting the data.. 0 = No affect on Data Length Error.
15-12	NU2	R	0h	Reserved. Reads return '0' and writes have no effect.
11-8	IOLPBKTSTENA	R/W	0h	Module I/O Loopback Test Enable Key User and Privileged mode reads. Write access only in Privileged mode. Write: 1010 = I/O DFT is enabled All other values = I/O DFT is disabled Read: 1010 = I/O DFT is enabled All other values = I/O DFT is disabled
7-6	NU1	R	0h	Reserved. Reads return '0' and writes have no effect.
5-3	ERRSCSPIN	R/W	0h	Inject Error on ChipSelect Pin. The value in this field is decoded to find out the ChipSelect pin on which to inject an error. During the analog loopback of IO Loopback Test mode if CTRL SCS PIN ERR bit is set to '1', then the chipselect pin selected by this field is forced to the opposite of its original CSNR bit. 000 - Select SPISCS[0] for injecting error 001 - Select SPISCS[1] for injecting error . 111 - Select SPISCS[7] for injecting error
2	CTRLSCSPINERR	R/W	0h	Control bit to enable the injection of an error on SPISCS[7:0] pins. Individual pins of SPISCS[7:0] can be choosen using ERR SCS PIN. 1 = Enable the error inducing logic to the SPISCS pins. 0 = Disable the error inducing logic.
1	LPBKTYPE	R/W	0h	Module IO Loopback Type (Analog/Digital). User and Privileged mode reads. Write access only in Privileged mode. Write/Read : 1 = Analog loopback is enabled in module I/O DFT mode when IOLPBKTSTENA = 1010) 0 = Digital loopback is enabled in module I/O DFT mode when IOLPBKTSTENA = 1010
0	RXPENA	R/W	0h	Module Analog loopback through Receive Pin Enable. User and Privileged mode reads. Write only in privileged mode: Write/Read : 1 = Analog loopback through receive pin 0 = Analog loopback through transmit pin. This bit is valid only when LPBK TYPE = '1' which chooses Analog loopback mode.

**24.3.2.60 EXTENDED\_PRESCALE1 Register (Offset = 138h) [reset = 0h]**

EXTENDED\_PRESCALE1 is shown in [Figure 24-157](#) and described in [Table 24-139](#).

Return to [Summary Table](#).

SPI/MibSPI Extended Prescale Register 1 (EXTENDED\_PRESCALE1 for SPIFMT0 and SPIFMT1) This register provides an extended Prescale values for SPICLK generation to be able to interface with much slower SPI Slaves. This is an extension of SPIFMT0 and SPIFMT1 registers. For example, EPRESCLAE\_FMT1(7:0) of EXTENDED\_PRESCALE1 and PRESCALE1(7:0) of SPIFMT1 register will always reflect the same contents. Similarly EPRESCLAE\_FMT0(7:0) and PRESCALE0(7:0) of SPIFMT0 reflect the same contents.

**Figure 24-157. EXTENDED\_PRESCALE1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU2					EPRESCLAE_FMT1										
R-0h					R/W-0h										
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU1					EPRESCLAE_FMT0										
R-0h					R/W-0h										

**Table 24-139. EXTENDED\_PRESCALE1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-27	NU2	R	0h	Reserved. Reads return '0' and writes have no effect.
26-16	EPRESCLAE_FMT1	R/W	0h	Extended Prescale value for SPIFMT1. EPRESCLAE_FMT1 can be modified in privilege mode only. EPRESCLAE_FMT1 determines the bit transfer rate of Data Format 1 if the SPI/MibSPI is the network master. If the SPI / MibSPI is configured as slave, this field DOES NOT NEED to be configured. These EPRESCLAE_FMT1(7:0) bits and PRESCALE1(7:0) bits of SPIFMT1 register will point to the same physically implemented register. Refer to Figure 56 for a graphical representation of the implementation. Write : This register field should be written if a SPICLK prescaler of more VBUSPCLK/256 is required. This field provides a prescaler of up to VBUSPCLK/2048 for SPICLK. Writing to this register field will also get reflected in SPIFMT1(15:8). Read : Reading this field will reflect the PRESCALE value based on the last written register field i.e., EXTENDED_PRESCALE1(26:16) or SPIFMT1(15:8) register. Note: If Extended Prescaler is required, it should be ensured that EXTENDED_PRESCALE1 register is programmed after SPIFMT1 register is programmed. This is to ensure that the final SPICLK prescale value is controlled by EXTENDED_PRESCALE1 register when a prescale of more 256 is intended on SPICLK. BRFormatx = VBUSPCLK/(EXTENDEDPRESCALEy+1) When EPRESCLAE_FMTy (y=1,2) is set to zero(0), the SPI clock rate defaults to VBUSPCLK/2.
15-11	NU1	R	0h	Reserved. Reads return '0' and writes have no effect.

**Table 24-139. EXTENDED\_PRESCALE1 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
10-0	EPRESCLAE_FMT0	R/W	0h	<p>EPRESCALE_FMT0 can be modified in privilege mode only. EPRESCALE_FMT0 determines the bit transfer rate of Data Format 0 if the SPI is the network master. If the SPI / MibSPI is configured as slave, this field DOES NOT NEED to be configured. These EPRESCALE_FMT0(7:0) bits and PRESCALE0(7:0) bits of SPIFMT0 register will point to the same physically implemented register. Refer to Figure 56 for a graphical representation of the implementation. Write : This register field should be written if a SPICLK prescaler of more VBUSPCLK/256 is required. This field provides a prescaler of up to VBUSPCLK/2048 for SPICLK. Writing to this register field will also get reflected in SPIFMT0(15:8). Read : Reading this field will reflect the PRESCALE value based on the last written register field i.e., EPRESCALE0(26:16) or SPIFMT0(15:8) register. Note: If Extended Prescaler is required, it should be ensured that EXTENDED_PRESCALE1 register is programmed after SPIFMT0 register is programmed. This is to ensure that the final SPICLK prescale value is controlled by EXTENDED_PRESCALE1 register when a prescale of more 256 is intended on SPICLK.</p>



### 24.3.2.61 EXTENDED\_PRESCALE2 Register (Offset = 13Ch) [reset = 0h]

EXTENDED\_PRESCALE2 is shown in [Figure 24-158](#) and described in [Table 24-140](#).

Return to [Summary Table](#).

SPI/MibSPI Extended Prescale Register 2 (EXTENDED\_PRESCALE2 for SPIFMT2 and SPIFMT3) This register provides an extended Prescale values for SPICLK generation to be able to interface with much slower SPI Slaves. This register is an extension of SPIFMT2 and SPIFMT3 registers. For example, EPRESCLAE\_FMT2(7:0) of EXTENDED\_PRESCALE2 and PRESCALE2(7:0) of SPIFMT2 register will always reflect the same contents. Similarly EPRESCLAE\_FMT3(7:0) and PRESCALE3(7:0) of SPIFMT3 reflect the same contents.

**Figure 24-158. EXTENDED\_PRESCALE2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU4					EPRESCLAE_FMT3										
R-0h					R/W-0h										
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU3					EPRESCLAE_FMT2										
R-0h					R/W-0h										

**Table 24-140. EXTENDED\_PRESCALE2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-27	NU4	R	0h	Reserved. Reads return '0' and writes have no effect.
26-16	EPRESCLAE_FMT3	R/W	0h	EPRESCLAE_FMT3 can be modified in privilege mode only. EPRESCLAE_FMT3 determines the bit transfer rate of Data Format 3 if the SPI is the network master. If the SPI / MibSPI is configured as slave, this field DOES NOT NEED to be configured. These EPRESCLAE_FMT3(7:0) bits and PRESCALE3(7:0) bits of SPIFMT3 register will point to the same physically implemented register. Refer to Figure 56 for a graphical representation of the implementation. Write : This register field should be written if a SPICLK prescaler of more VBUSPCLK/256 is required. This field provides a prescaler of up to VBUSPCLK/2048 for SPICLK. Writing to this register field will also get reflected in SPIFMT3(15:8). Read : Reading this field will reflect the PRESCALE value based on the last written register field i.e., EPRESCLAE_FMT3(26:16) or SPIFMT3(15:8) register. Note: If Extended Prescaler is required, it should be ensured that EXTENDED_PRESCALE2 register is programmed after SPIFMT3 register is programmed. This is to ensure that the final SPICLK prescale value is controlled by EXTENDED_PRESCALE2 register when a prescale of more 256 is intended on SPICLK.
15-11	NU3	R	0h	Reserved. Reads return '0' and writes have no effect.
10-0	EPRESCLAE_FMT2	R/W	0h	EPRESCLAE_FMT2 can be modified in privilege mode only. EPRESCLAE_FMT2 determines the bit transfer rate of Data Format 2 if the SPI is the network master. If the SPI / MibSPI is configured as slave, this field DOES NOT NEED to be configured. These EPRESCLAE_FMT2(7:0) bits and PRESCALE2(7:0) bits of SPIFMT2 register will point to the same physically implemented register. Refer to Figure 56 for a graphical representation of the implementation. Write : This register field should be written if a SPICLK prescaler of more VBUSPCLK/256 is required. This field provides a prescaler of up to VBUSPCLK/2048 for SPICLK. Writing to this register field will also get reflected in SPIFMT2(15:8). Read : Reading this field will reflect the PRESCALE value based on the last written register field i.e., EXTENDED_PRESCALE2(26:16) or SPIFMT2(15:8) register. Note: If Extended Prescaler is required, it should be ensured that EXTENDED_PRESCALE2 register is programmed after SPIFMT2 register is programmed. This is to ensure that the final SPICLK prescale value is controlled by EXTENDED_PRESCALE2 register when a prescale of more 256 is intended on SPICLK.

**24.3.2.62 ECCDIAG\_CTRL Register (Offset = 140h) [reset = Ah]**

ECCDIAG\_CTRL is shown in [Figure 24-159](#) and described in [Table 24-141](#).

Return to [Summary Table](#).

ECC Diagnostic Control register

**Figure 24-159. ECCDIAG\_CTRL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU												ECCDIAG_EN			
R-0h												R/W-Ah			

**Table 24-141. ECCDIAG\_CTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-4	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
3-0	ECCDIAG_EN	R/W	Ah	ECC Diagnostic mode Enable Key bits. 0101 : Diagnostic mode is enabled. Writes and reads from ECC bits allowed from the ECC address space. Refer to Section 9 for details on ECC/Parity address space. Others : Diagnostic mode is disabled. No writes to ECC bits are ignored, reads return '0'.

**24.3.2.63 ECCDIAG\_STAT Register (Offset = 144h) [reset = 0h]**

ECCDIAG\_STAT is shown in [Figure 24-160](#) and described in [Table 24-142](#).

Return to [Summary Table](#).

ECC Diagnostic Status register

**Figure 24-160. ECCDIAG\_STAT Register**

31	30	29	28	27	26	25	24
NU2							
R-0h							
23	22	21	20	19	18	17	16
NU2						DEFLG1	DEFLG0
R-0h						R-0h	R-0h
15	14	13	12	11	10	9	8
NU1							
R-0h							
7	6	5	4	3	2	1	0
NU1						SEFLG1	SEFLG0
R-0h						R-0h	R-0h

**Table 24-142. ECCDIAG\_STAT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-18	NU2	R	0h	Reserved. Reads return '0' and writes have no effect.
17	DEFLG1	R	0h	Double bit error flag for RXRAM 1 - A double bit Error is detected for RXRAM bank during diagnostic mode tests. 0 - No error. A write '1' to this bit will clear the bit.
16	DEFLG0	R	0h	Double bit error flag for TXRAM 1 - A double bit Error is detected for TXRAM bank during diagnostic mode tests. 0 - No error. A write '1' to this bit will clear the bit.
15-2	NU1	R	0h	Reserved. Reads return '0' and writes have no effect.
1	SEFLG1	R	0h	Single bit error flag for RXRAM 1 - A Single bit Error is detected for RXRAM bank during diagnostic mode tests. 0 - No error. A write '1' to this bit will clear the bit.
0	SEFLG0	R	0h	Single bit error flag for TXRAM 1 - A Single bit Error is detected for TXRAM bank during diagnostic mode tests. 0 - No error. A write '1' to this bit will clear the bit.

**24.3.2.64 SBERRADDR1 Register (Offset = 148h) [reset = 0h]**

SBERRADDR1 is shown in [Figure 24-161](#) and described in [Table 24-143](#).

Return to [Summary Table](#).

Single Bit Error Address Register - RXRAM

**Figure 24-161. SBERRADDR1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU1											SBERRADDR1																				
R-0h											R-0h																				

**Table 24-143. SBERRADDR1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-11	NU1	R	0h	Reserved. Reads return '0' and writes have no effect.
10-0	SBERRADDR1	R	0h	Single Bit ECC Error Address This register holds the address of the RAM location when a single bit error is generated by SECCED block while reading the MibSPI (Receive) RXRAM. This error address is frozen from being updated until it is read by the VBUS host. Reading this register clears its contents to the default value. The default value is 0x400 if Extended Buffer feature is enabled, else it is 0x200. Writes to this register are ignored.

**24.3.2.65 SBERRADDR0 Register (Offset = 14Ch) [reset = 0h]**

SBERRADDR0 is shown in [Figure 24-162](#) and described in [Table 24-144](#).

Return to [Summary Table](#).

Single Bit ECC Error Address Register - TXRAM

**Figure 24-162. SBERRADDR0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2											SBERRADDR0																				
R-0h											R-0h																				

**Table 24-144. SBERRADDR0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-11	NU2	R	0h	Reserved. Reads return '0' and writes have no effect.
10-0	SBERRADDR0	R	0h	Single Bit ECC Error Address This register holds the address when a single bit error is generated from SECCED block while reading the MibSPI (Transmit) TXRAM. The TXRAM can be read either by CPU or by the MibSPI Sequencer logic for transmission. This error address is frozen from being updated until it is read by the VBUSP host. Reading this register clears its contents to the default value of 0x000. Writes to this register are ignored.

**24.3.2.66 SPIREV Register (Offset = 1FCh) [reset = 4A050308h]**

SPIREV is shown in [Figure 24-163](#) and described in [Table 24-145](#).

Return to [Summary Table](#).

SPI / MibSPI Revision ID Register

**Figure 24-163. SPIREV Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
SCHEME		NU		FUNC											
R-1h		R-0h		R-A05h											
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RTL				MAJOR			CUSTOM			MINOR					
R-0h				R-3h			R-0h			R-8h					

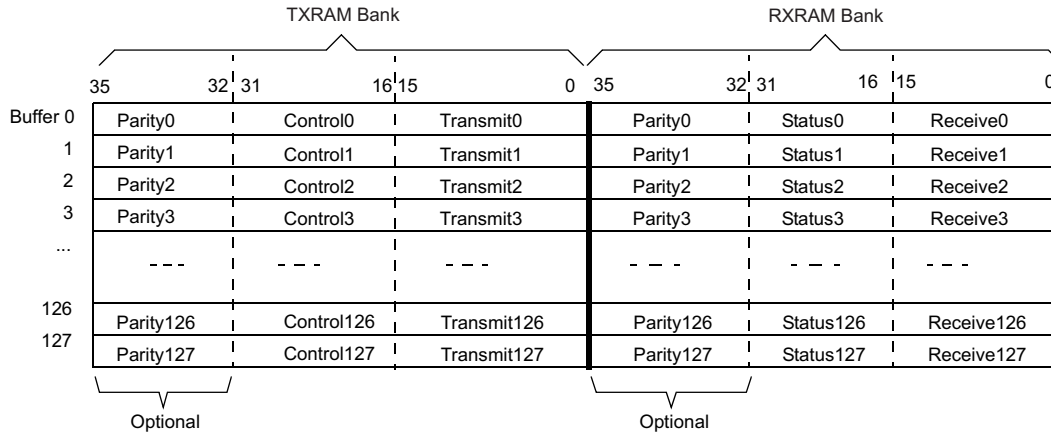
**Table 24-145. SPIREV Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-30	SCHEME	R	1h	Identification Scheme Used to distinguish different ID schemes. Reads 0x01
29-28	NU	R	0h	Reserved. Reads return '0' and writes have no effect.
27-16	FUNC	R	A05h	Indicates functionally equivalent module family Reads 0xA05
15-11	RTL	R	0h	RTL version number Read value will provide an approximate RTL revision number. The design release version can be obtained from the device specification
10-8	MAJOR	R	3h	Major Revision number Reads 0x3
7-6	CUSTOM	R	0h	Indicates device specific implementation Reads 0x0
5-0	MINOR	R	8h	Minor Revision number Reads 0x8

## 24.4 Multi-Buffer RAM

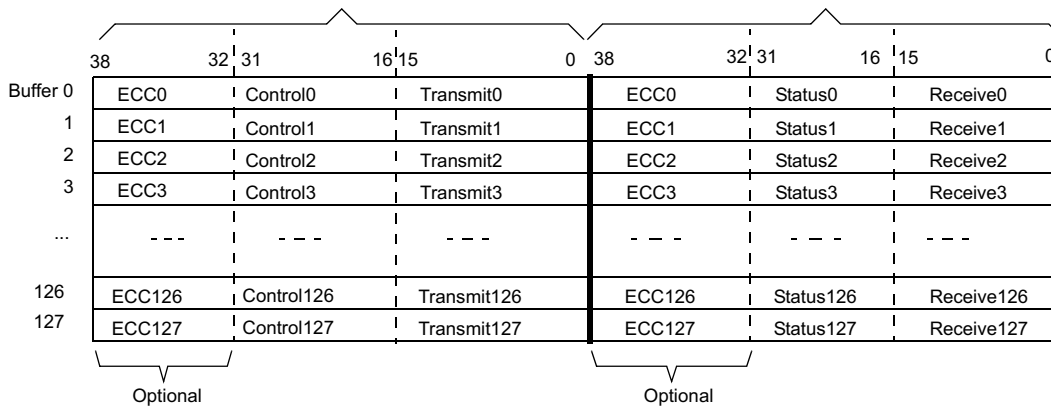
The multi-buffer RAM comprises of all buffers, which can be configured identically. The multi-buffer RAM contains two banks of up to 128/256 words of 32 bits for a maximum configuration, one each for TXRAM (replicating the SPIDAT1 register) and RXRAM (replicating the SPIBUF register). The buffers can be partitioned into multiple transfer groups, each containing a variable number of buffers. Each of the buffers can be sub-divided into a 16-bit transmit field, a 16-bit receive field, and a 16-bit status field. A 4-bit parity field per word is also included in each RAM bank, as shown in Figure 24-164. If ECC support is implemented for RAM fault detection, then a 7-bit ECC field per word is also included in each RAM bank, as shown in Figure 24-165.

Figure 24-164. Multi-Buffer RAM Configuration When Parity Check is Supported



Depth will be up to 256 buffers, if EXTENDED\_BUF feature is implemented.

Figure 24-165. Multi-Buffer RAM Configuration When ECC Check is Supported



Depth will be up to 256 buffers, if EXTENDED\_BUF feature is implemented.

All fields can be read and written with 8-bit, 16-bit, or 32-bit accesses.

The transmit fields can be written and read in the address range 000h to 1FFh. The transmit words contain data and control fields.

The receive RAM fields are read-only and can be accessed through the address range 200h to 3FCh. The receive words contain data and status fields.

The chip select number bit field CSNR[7:0] of the control field for a given word is mirrored into the corresponding receive-buffer status field after transmission.

The Parity is automatically calculated and copied to Parity location

**NOTE:** Refer to the specific device datasheet for the actual number of transmit and receive buffers.

Write to unimplemented buffer is overwriting the corresponding implemented buffer. In MIBSPI, if the RAM SIZE specified is 32 buffers, write to 33rd buffer overwrites 1st buffer, write to 34th buffer overwrites 2nd buffer, and so on.

### 24.4.1 Multi-Buffer RAM Auto Initialization

When the MIBSPI is out of reset mode, auto initialization of multi-buffer RAM starts. The application code must check for BUFINITACTIVE bit to be 0 (multi-buffer RAM initialization is complete) before configuring multi-buffer RAM.

Besides the default auto initialization after reset, the auto-initialization sequence can also be done in following ways:

1. Enable the global hardware memory initialization key by programming a value of 1010b to the bits [3:0] of the MINITGCR register of the System module.
2. Set the control bit for the multi-buffer RAM in the MSINENA System module register. This bit is device-specific for each memory that support auto-initialization. Please refer to the device datasheet to identify the control bit for the multi-buffer RAM. This starts the initialization process. The BUFINITACTIVE bit will get set to reflect that the initialization is ongoing.
3. When the memory initialization is completed, the corresponding status bit in the MINISTAT register will be set. Also, the BUFINITACTIVE bit will get cleared.
4. Disable the global hardware memory initialization key by programming a value of 0101 to the bits [3:0] of the MINITGCR register of the System module.

Please refer to the Architecture User Guide for more details on the memory auto-initialization process.

**NOTE:** During Auto Initialization process, all the multi-buffer mode registers (except MIBSPIE) will be reset to their default values. So, it should be ensured that Auto Initialization is completed before configuring the multi-buffer mode register.

### 24.4.2 Multi-Buffer RAM Register Summary

This section describes the multi-buffer RAM control and transmit-data fields of each word of TXRAM, and the status and receive-data fields of each word of RXRAM. To determine the base address, refer to the device-specific memory map. The address locations not listed are reserved.

**Table 24-146. Multi-Buffer RAM Register**

Offset	Acronym	Register Description	Section
Base + 0h-1FFh	TXRAM	Multi-Buffer RAM Transmit Data Register	<a href="#">Section 24.4.3</a>
Base + 200h-3FFh	RXRAM	Multi-Buffer RAM Receive Buffer Register	<a href="#">Section 24.4.4</a>



### 24.4.3 Multi-Buffer RAM Transmit Data Register

Each word of TXRAM is a transmit-buffer register.

**Figure 24-166. Multi-Buffer RAM Transmit Data Register [offset = Base + 000-1FFh]**

31	29	28	27	26	25	24	23	16
BUFMODE		CSHOLD	LOCK	WDEL	DFSEL		CSNR	
R/W-0		R/W-0	R/W-0	R/W-0	R/W-0		R/W-0	
15								0
TXDATA								
R/W-0								

LEGEND: R/W = Read/Write; -n = value after reset

**Table 24-147. Multi-buffer RAM Transmit Data Register Field Descriptions**

Bit	Field	Value	Description
31-29	BUFMODE		<p>Specify conditions that are recognized by the sequencer to initiate transfers of each buffer word. When one of the "skip" modes is selected, the sequencer checks the buffer status every time it reads from this buffer. If the current buffer status (TXFULL, RXEMPTY) does not match, the buffer is skipped without a data transfer.</p> <p>When one of the "suspend" modes is selected, the sequencer checks the buffer status when it reads from this buffer. If TXFULL and/or RXEMPTY do not match, the sequencer waits until a match occurs. No data transfer is initiated until the status condition of this buffer changes.</p> <p>0 <b>disabled.</b> The buffer is disabled</p> <p>1h <b>skip single-transfer mode.</b> Skip this buffer until the corresponding TXFULL flag is set (new transmit data is available).</p> <p>2h <b>skip overwrite-protect mode.</b> Skip this buffer until the corresponding RXEMPTY flag is set (new receive data can be stored in RXDATA without data loss).</p> <p>3h <b>skip single-transfer overwrite-protect mode.</b> Skip this buffer until both of the corresponding TXFULL and RXEMPTY flags are set. (new transmit data available and previous data received by the host).</p> <p>4h <b>continuous mode.</b> Initiate a transfer each time the sequencer checks this buffer. Data words are retransmitted if the buffer has not been updated. Receive data is overwritten, even if it has not been read.</p> <p>5h <b>suspend single-transfer mode.</b> Suspend-to-wait until the corresponding TXFULL flag is set (the sequencer stops at the current buffer until new transmit data is written in the TXDATA field).</p> <p>6h <b>suspend overwrite-protect mode.</b> Suspend-to-wait until the corresponding RXEMPTY flag is set (the sequencer stops at the current buffer until the previously-received data is read by the host).</p> <p>7h <b>suspend single-transfer overwrite-protect mode.</b> Suspend-to-wait until the corresponding TXFULL and RXEMPTY flags are set (the sequencer stops at the current buffer until new transmit data is written into the TXDATA field and the previously-received data is read by the host).</p>
28	CSHOLD		<p>Chip select hold mode. The CSHOLD bit is supported in master mode only in compatibility-mode of MibSPI, (it is ignored in slave mode). CSHOLD defines the behavior of the chip select line at the end of a data transfer.</p> <p>0 The chip select signal is deactivated at the end of a transfer after the T2CDELAY time has passed. If two consecutive transfers are dedicated to the same chip select this chip select signal will be deactivated for at least 2VCLK cycles before it is activated again.</p> <p>1 The chip select signal is held active at the end of a transfer until a control field with new data and control information is loaded into SPIDAT1. If the new chip select number equals the previous one, the active chip select signal is extended until the end of transfer with CSHOLD cleared, or until the chip-select number changes.</p>
27	LOCK		<p>Lock two consecutive buffer words. Do not allow interruption by TG's with higher priority.</p> <p>0 Any higher-priority TG can begin at the end of the current transaction.</p> <p>1 A higher-priority TG cannot occur until after the next unlocked buffer word is transferred.</p>

**Table 24-147. Multi-buffer RAM Transmit Data Register Field Descriptions (continued)**

Bit	Field	Value	Description
26	WDEL	0  1	<p>Enable the delay counter at the end of the current transaction.</p> <p>Note: The WDEL bit is supported in master mode only. In slave mode, this bit will be ignored.</p> <p>0 No delay will be inserted. However, SPISCS pins will still be de-activated for at least for 2VCLK cycles if CSHOLD = 0.</p> <p>Note: The duration for which the SPISCS pin remains deactivated also depends upon the time taken to supply a new word after completing the shift operation (in compatibility mode). If TXBUF is already full, then the SPISCS will be deasserted for at least two VCLK cycles (if WDEL = 0).</p> <p>1 After a transaction, WDELAY of the corresponding data format will be loaded into the delay counter. No transaction will be performed until the WDELAY counter overflows. The SPISCS pins will be de-activated for at least (WDELAY + 2) * VCLK_Period duration.</p>
25-24	DFSEL	0 1h 2h 3h	<p>Data word format select</p> <p>0 Data word format 0 is selected</p> <p>1h Data word format 1 is selected</p> <p>2h Data word format 2 is selected</p> <p>3h Data word format 3 is selected</p>
23-16	CSNR	0-FFh	<p>Chip select number. CSNR defines the chip-select that will be activated during the data transfer.</p> <p><b>Note: Writing to only the control field (using byte writes) does not initiate any SPI transfer in master mode. This feature can be used to set up SPICLK phase or polarity before actually starting the transfer by only updating the DFSEL fields in the control field to select the required phase/polarity combination.</b></p>
15-0	TXDATA	0-7FFFh	<p><b>Transfer data.</b> When written, these bits are copied to the shift register if it is empty. If the shift register is not empty, then they are held in TXBUF.</p> <p>SPIEN must be set to 1 before this register can be written to. Writing a 0 to SPIEN forces the lower 16 bits of SPIDAT1 to 0.</p> <p>Write to this register ONLY when using the automatic slave chip-select feature (see <a href="#">Section 24.2.1.1</a> for more information). A write to this register will drive the contents of CSNR[7:0] on the SPISCS[3:0] pins, if they are configured as functional pins.</p> <p>When this register is read, the contents of TXBUF, which holds the latest data written, will be returned.</p> <p><b>Note: Regardless of the character length, the transmit data should be right-justified before writing to the SPIDAT1 register.</b></p>

### 24.4.4 Multi-buffer RAM Receive Buffer Register

Each word of RXRAM is a receive-buffer register.

**Figure 24-167. Multi-buffer RAM Receive Buffer Register [offset = RAM Base + 200-3FFh]**

31	30	29	28	27	26	25	24
RXEMPTY	RXOVR	TXFULL	BITERR	DESYNC	PARITYERR	TIMEOUT	DLENERR
RS-1	RC-0	R-0	RC-0	RC-0	RC-0	RC-0	RC-0
23							16
LCSNR							
R-0							
15							0
RXDATA							
R/W-0							

LEGEND: R = Read only; R/W = Read/Write; C = Clear; S = Set; -n = value after reset

**Table 24-148. Multi-buffer Receive Buffer Register Field Descriptions**

Bit	Field	Value	Description
31	RXEMPTY	0 1	<p><b>Receive data buffer empty.</b>When the host reads the SPIBUF field or the entire SPIBUF register, it automatically sets the RXEMPTY flag. When a data transfer is completed, the received data is copied into SPIBUF, and the RXEMPTY flag is cleared.</p> <p>New data has been received and copied into the SPIBUF field.</p> <p>No data has been received since the last read of SPIBUF.</p> <p>This flag gets set to 1 under the following conditions:</p> <ul style="list-style-type: none"> <li>Reading the RXDATA portion of the SPIBUF register.</li> <li>Writing a 1 to clear the RXINTFLG bit in the SPI Flag Register (SPIFLG).</li> </ul> <p>Write-clearing the RXINTFLG bit before reading the SPIBUF indicates the received data is being ignored. Conversely, RXINTFLG can be cleared by reading the RXDATA portion of SPIBUF (or the entire register).</p>
30	RXOVR	0 1	<p><b>Receive data buffer overrun.</b> When a data transfer is completed and the received data is copied into RXBUF while it is already full, RXOVR is set. Overruns always occur to RXBUF, not to SPIBUF; the contents of SPIBUF are overwritten only after it is read by the Peripheral (VBUSP) master (CPU, DMA, or other host processor).</p> <p>If enabled, the RXOVRN interrupt is generated when RXBUF is overwritten, and reading either SPI Flag Register (SPIFLG) or SPIVEXTx shows the RXOVRN condition. Two read operations from the SPIBUF register are required to reach the overwritten buffer word (one to read SPIBUF, which then transfers RXDATA into SPIBUF for the second read).</p> <p>This flag is cleared to 0 when the RXDATA is read.</p> <p><b>Note: A special condition under which RXOVR flag gets set.</b>If both SPIBUF and RXBUF are already full and while another buffer receive is underway, if any errors such as TIMEOUT, BITERR and DLEN_ERR occur, then RXOVR in RXBUF and SPI Flag Register (SPIFLG) will be set to indicate that the status flags are getting overwritten by the new transfer. This overrun should be treated like a normal receive overrun.</p> <p>0 No receive data overrun condition occurred since last read of the data field.</p> <p>1 A receive data overrun condition occurred since last read of the data field.</p>
29	TXFULL	0 1	<p><b>Transmit data buffer full.</b>This flag is a read-only flag. Writing into the SPIDAT0 or SPIDAT1 field while the TX shift register is full will automatically set the TXFULL flag. Once the word is copied to the shift register, the TXFULL flag will be cleared. Writing to SPIDAT0 or SPIDAT1 when both TXBUF and the TX shift register are empty does not set the TXFULL flag.</p> <p>0 The transmit buffer is empty; SPIDAT0/SPIDAT1 is ready to accept a new data.</p> <p>1 The transmit buffer is full; SPIDAT0/SPIDAT1 is not ready to accept new data.</p>

**Table 24-148. Multi-buffer Receive Buffer Register Field Descriptions (continued)**

Bit	Field	Value	Description
28	BITERR	0	<b>Bit error.</b> There was a mismatch of internal transmit data and transmitted data. No bit error occurred.
		1	<b>Note: This flag is cleared to 0 when the RXDATA portion of the SPIBUF register is read.</b> A bit error occurred. The SPI samples the signal of the transmit pins (master: SIMOx, slave: SOMIx) at the receive point (one-half clock cycle after the transmit point). If the sampled value differs from the transmitted value, a bit error is detected and the BITERR flag is set. Possible reasons for a bit error include noise, an excessively high bit rate, capacitive load, or another master/slave trying to transmit at the same time.
27	DESYNC	0	<b>Desynchronization of slave device.</b> This bit is valid in master mode only. The master monitors the ENA signal coming from the slave device and sets the DESYNC flag if ENA is deactivated before the last reception point or after the last bit is transmitted plus $t_{2EDELAY}$ . If DESYNCENA is set, an interrupt is asserted. Desynchronization can occur if a slave device misses a clock edge coming from the master.
		1	<b>Note: In the Compatibility Mode MibSPI, under some circumstances it is possible for a desync error detected for the previous buffer to be visible in the current buffer. This is because the receive completion flag/interrupt is generated when the buffer transfer is completed. But desynchronization is detected after the buffer transfer is completed. So, if the VBUS master reads the received data quickly when an RXINT is detected, then the status flag may not reflect the correct desync condition. In multi-buffer mode, the desync flag is always guaranteed to be for the current buffer.</b> No slave desynchronization detected. <b>Note: This flag is cleared to 0 when the RXDATA portion of the SPIBUF register is read.</b>
26	PARITYERR	0	<b>Parity error.</b> The calculated parity differs from the received parity bit. If the parity generator is enabled (selected individually for each buffer) an even or odd parity bit is added at the end of a data word. During reception of the data word, the parity generator calculates the reference parity and compares it to the received parity bit. If a mismatch is detected, the PARITYERR flag is set.
		1	<b>Note: This flag is cleared to 0 when the RXDATA portion of the SPIBUF register is read.</b> No parity error detected. A parity error occurred.
25	TIMEOUT	0	Time-out because of non-activation of ENA pin. The SPI generates a time-out when the slave does not respond in time by activating the ENA signal after the chip select signal has been activated. If a time-out condition is detected, the corresponding chip select is deactivated immediately and the TIMEOUT flag is set. In addition, the TIMEOUT flag in the status field of the corresponding buffer and in the SPI Flag Register (SPIFLG) is set.
		1	<b>This bit is valid only in master mode.</b> This flag is cleared to 0 when RXDATA portion of the SPIBUF register is read. No ENA-pin time-out occurred. An ENA signal time-out occurred.
24	DLENERR	0	<b>Data length error flag.</b> <b>Note: This flag is cleared to 0 when the RXDATA portion of the SPIBUF register is read.</b> No data-length error has occurred.
		1	A data length error has occurred.
23-16	LCSNR	0-FFh	<b>Last chip select number.</b> LCSNR in the status field is a copy of CSNR in the corresponding control field. It contains the chip select number that was activated during the last word transfer.
15-0	RXDATA	0-FFFFh	<b>SPI receive data.</b> This is the received word, transferred from the receive shift-register at the end of a transfer. Regardless of the programmed character length and the direction of shifting, the received data is stored right-justified in the register.

## 24.5 Parity/ECC Memory

Parity/ECC portion of multi-buffer RAM is not accessible by the CPU during normal operating modes. However each read or write operation to the Control/Data/Status portion of the multi-buffer RAM causes reads/writes to the parity/ECC portion as well.

- Each write to the multi-buffer RAM (either from the VBUS interface or by the MibSPI itself) causes a write operation to the Parity/ECC portion of RAM simultaneously to update the equivalent parity/ECC bits.
- Each read operation from the multi-buffer RAM (either from the VBUS interface or by the MibSPI itself) causes a read operation from the Parity/ECC portion of the RAM for parity/ECC comparison purpose.
- Reads/Writes to multi-buffer RAM could either be caused by any CPU/DMA accesses or by the Sequencer logic of MibSPI itself.

For testing the Parity/ECC portion of the multi-buffer RAM which is a 4bit or 7bit field per word address, a separate Parity/ECC Memory Test mode is available. Parity Memory Test Mode can be selecting the PTESTEN bit in PAR\_ECC\_CTRL register in addition to PAR\_ECC\_CTRL.PTESTEN bit, ECCDIAG\_REG(3:0) should be enabled

During the parity test mode, the parity locations are addressable at the address between RAM\_BASE\_ADDR + 0x400h and RAM\_BASE\_ADDR + 0x7FFh. Each location corresponds, sequentially, to each TXRAM word, then to each RXRAM word. See [Figure 24-168](#) for a diagram of the memory map of parity memory during normal operating mode and during parity test mode while EXTENDED\_BUF mode is disabled or the feature is not implemented. See [Figure 24-169](#) for a diagram of the memory map of parity memory during normal operating mode and during parity test mode while EXTENDED\_BUF mode is enabled.

During Parity/ECC test mode, after writing the Data/Control portion of the RAM, the Parity/ECC locations can be written with wrong parity/ECC bits to intentionally cause Parity/ECC Errors.

See the device-specific data sheet to get the actual base address of the multi-buffer RAM.

---

**NOTE:** The RX\_RAM\_ACCESS bit can also be set to 1 during the Parity/ECC Test mode to be able to write to RXRAM locations for test purpose. Both Parity/ECC bits testing and RXRAM testing can be done together.

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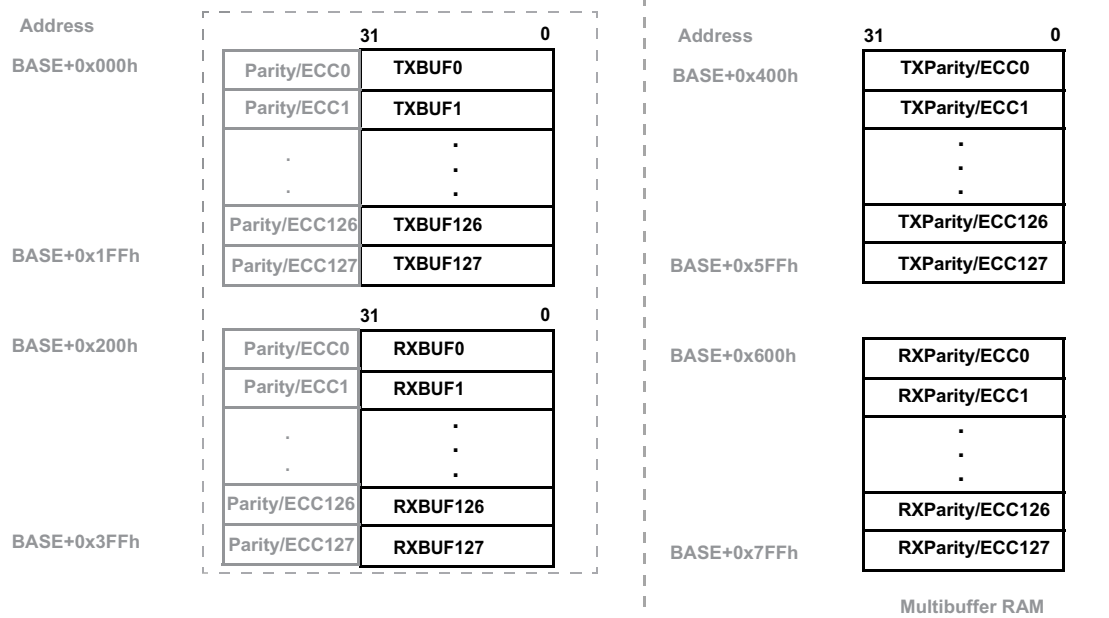
There are 4 bits of parity corresponding to each of the 32-bit multi-buffer locations. Individual bits in the parity memory are byte-addressable in parity test mode. See the example in [Section 24.5.1](#) for further details.

If ECC is enabled, there are 7 ECC-bits corresponding to each of the 32-bit multi-buffer locations. See the example in [Section 24.5.1](#) for further details.

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**NOTE:** Polarity of the parity (odd/even) varies by device. In some devices, a control register in the system module can be used to select odd or even parity.

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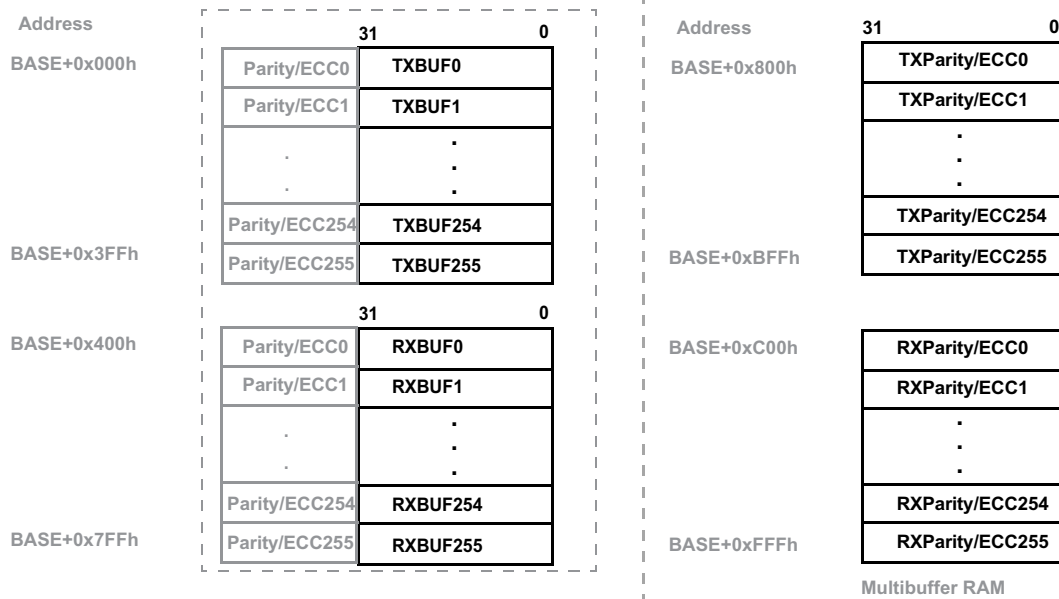
**Figure 24-168. Memory-Map for Parity Locations During Normal and Test Mode While EXTENDED\_BUF Mode is Disabled or the Feature is Not Implemented**


**Memory organization during Normal Operation**  
(Parity/ECC locations are not accessible by CPU)

**Parity/ECC memory organization during Test Mode**

\* BASE - Base Address of Multibuffer RAM  
Refer to specific Device Datasheet  
for the actual value of BASE.

**Figure 24-169. Memory-Map for Parity Locations During Normal and Test Mode While EXTENDED\_BUF Mode is Enabled**



**Memory organization during Normal Operation**  
(Parity/ECC locations are not accessible by CPU)

\* BASE - Base Address of Multibuffer RAM  
Refer to specific Device Datasheet for the actual value of BASE.

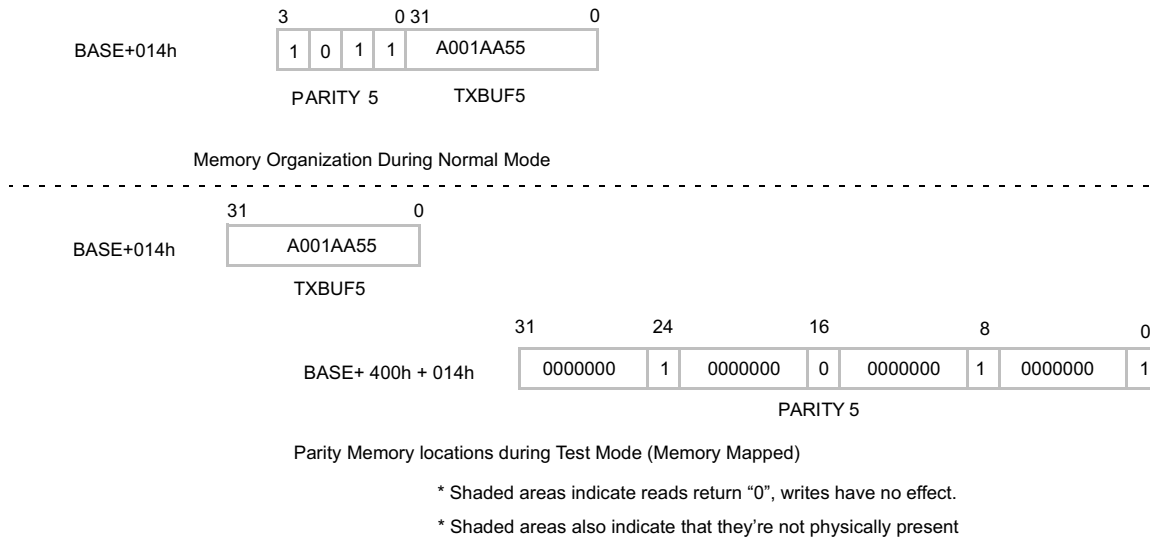
**Parity/ECC memory organization during Test Mode**

### 24.5.1 Example of Parity Memory Organization

Suppose TXBUF5 (6th location in TXRAM) in the multi-buffer RAM is written with a value of A001\_AA55. If the polarity of the parity is set to odd, the corresponding parity location parity5 will get updated with equivalent parity of 1011 in its field.

During parity-memory test mode, these bits can be individually byte addressed. The return data will be a byte adjusted with actual parity bit in the LSB of the byte. If a word is read from the word-boundary address of parity locations, then each bit of the 4-bit parity is byte-adjusted and a 32-bit word is returned. 0s will be padded into the parity bits to get each byte. See [Figure 24-170](#) for a diagram.

**Figure 24-170. Example of Memory-Mapped Parity Locations During Test Mode**



**NOTE: Read Access to Parity Memory Locations**

Parity memory locations can be read even without entering into parity memory test mode. Their address remains as in memory test mode. It is only to enter parity-memory test mode to enable write access to the parity memory locations.

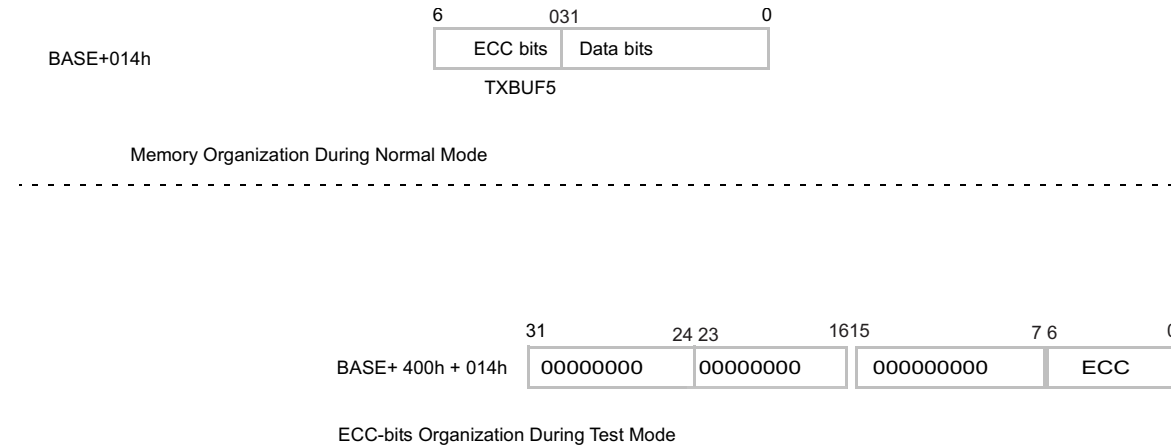


### 24.5.2 Example of ECC Memory Organization

Suppose TXBUF5 (6th location in TXRAM portion) in the multi-buffer RAM is written with a value of A001\_AA55, then the corresponding ECC-bits will be updated in ECC location.

The ECC bits can be accessed by user, when Memory Test mode is enabled and additionally diagnostic mode is also enabled. The actual ECC bits will be aligned as shown in [Figure 24-171](#).

**Figure 24-171. Example of ECC Bit Locations During Test Mode**



**NOTE: Access to ECC locations**

ECC locations can be read/write only when Parity Memory Test mode and diagnostic mode is enabled

## 24.6 MibSPI Pin Timing Parameters

The pin timings of SPI can be classified based on its mode of operation. In each mode, different configurations like Phase & Polarity affect the pin timings.

The pin directions are based on the mode of operation.

### Master mode SPI:

- SPICLK (SPI Clock) - Output
- SPISIMO (SPI Slave In Master Out) - Output
- $\overline{\text{SPISCS}}[7:0]$  (SPI Slave Chip Selects) - Output
- SPISOMI (SPI Slave Out Master In) - Input
- $\overline{\text{SPIENA}}$  (SPI slave ready Enable) - Input

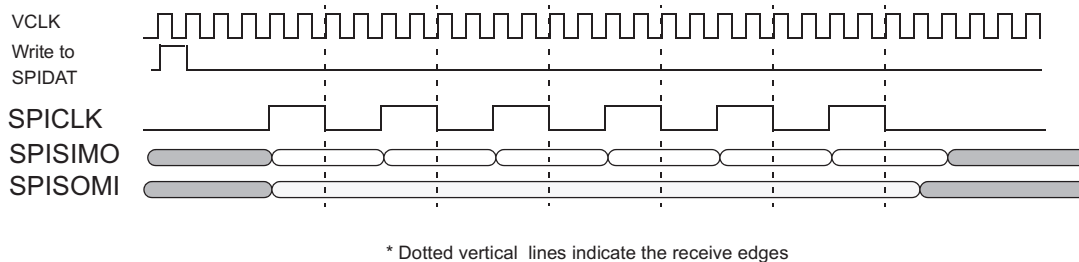
### Slave mode SPI:

- SPICLK - Input
- SPISIMO - Input
- $\overline{\text{SPISCS}}$  - Input
- SPISOMI - Output
- $\overline{\text{SPIENA}}$  - Output

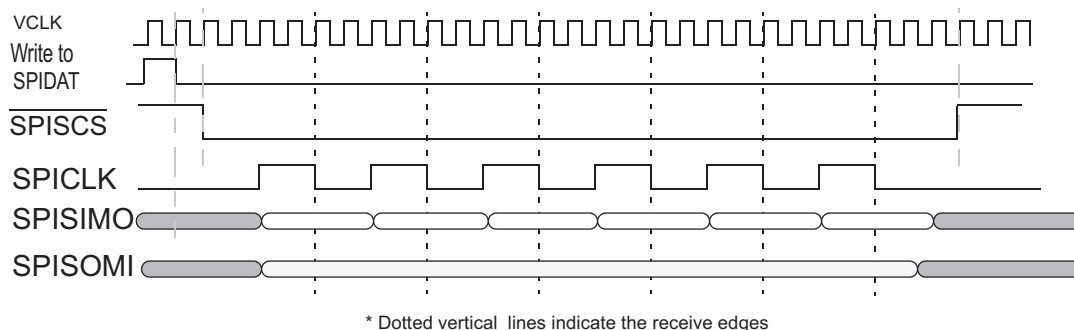
**NOTE:** All the following timing diagrams are with Phase = 0 and Polarity = 0, unless explicitly stated otherwise.

### 24.6.1 Master Mode Timings for SPI/MibSPI

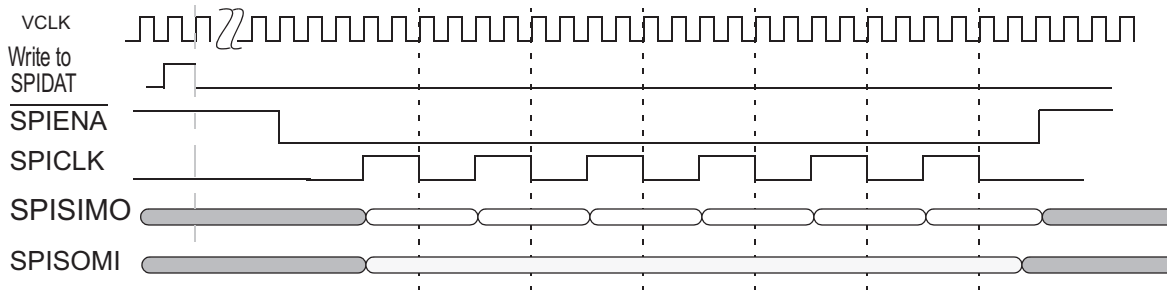
**Figure 24-172. SPI/MibSPI Pins During Master Mode 3-Pin Configuration**



**Figure 24-173. SPI/MibSPI Pins During Master Mode 4-Pin with  $\overline{\text{SPISCS}}$  Configuration**



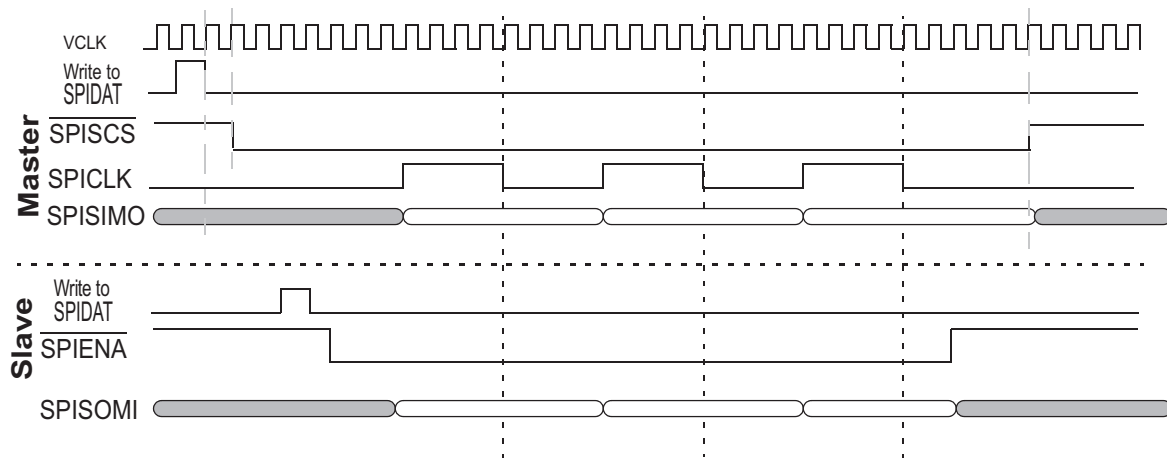
**Figure 24-174. SPI/MibSPI Pins During Master Mode in 4-Pin with  $\overline{\text{SPIENA}}$  Configuration**



\* De-activation of  $\overline{\text{SPIENA}}$  pin is controlled by the Slave.

\* Dotted vertical lines indicate the receive edges

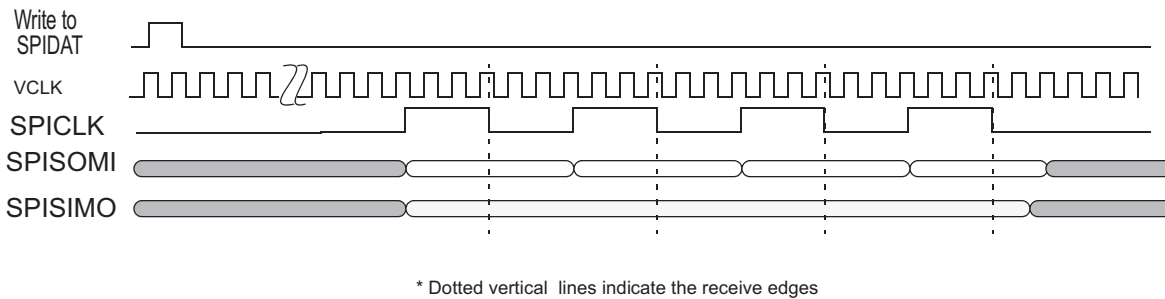
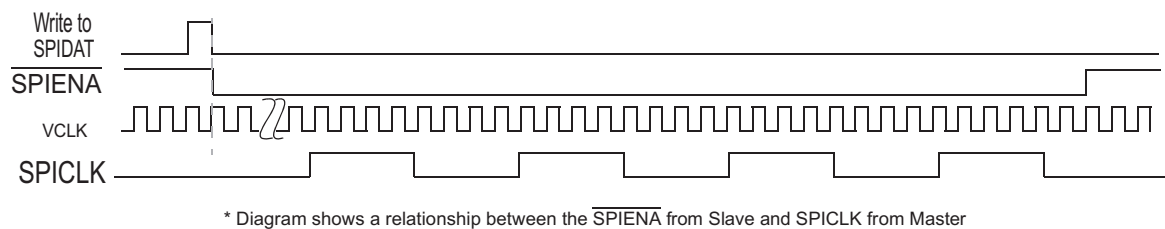
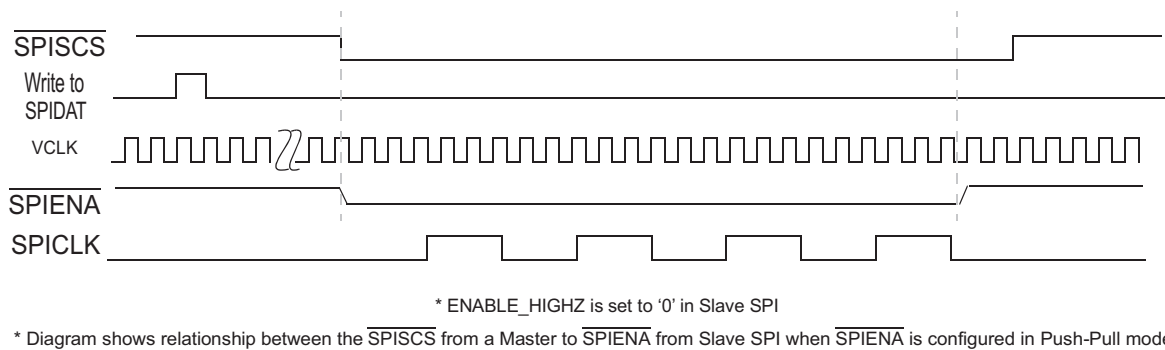
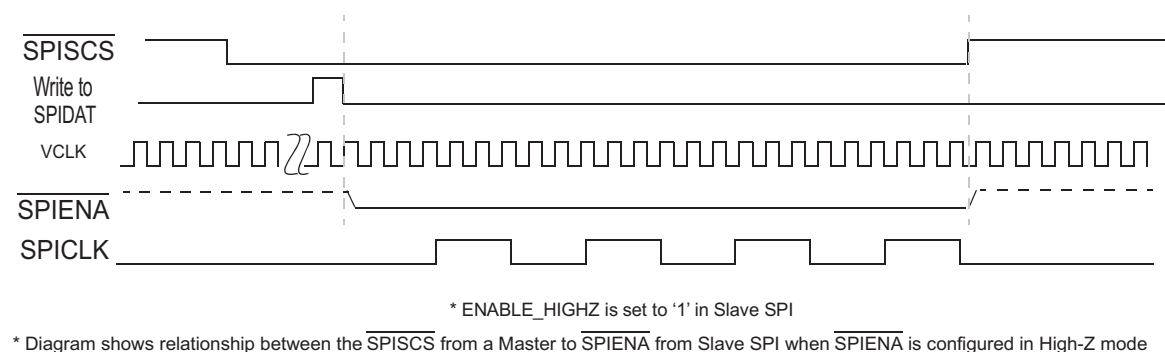
**Figure 24-175. SPI/MibSPI Pins During Master/Slave Mode with 5-Pin Configuration**



\* Dotted vertical lines indicate the receive edges for the Master

\* ENABLE\_HIGHZ is set to '0' in Slave SPI

## 24.6.2 Slave Mode Timings for SPI/MibSPI

**Figure 24-176. SPI/MibSPI Pins During Slave Mode 3-Pin Configuration**

**Figure 24-177. SPI/MibSPI Pins During Slave Mode in 4-Pin with  $\overline{\text{SPIENA}}$  Configuration**

**Figure 24-178. SPI/MibSPI Pins During Slave Mode in 5-Pin Configuration (Single Slave)**

**Figure 24-179. SPI/MibSPI Pins During Slave Mode in 5-Pin Configuration (Single/Multi-Slave)**


### 24.6.3 Master Mode Timing Parameter Details

In case of Master, the module drives out SPICLK. It also drives out the Transmit data on SPISIMO with respect to its internal SPICLK. In case of Master mode, the RX data on SPISOMI pin is registered with respect to SPICLK received through Input buffer from the I/O pad.

If Chip Select pin is functional, then Master will drive out  $\overline{\text{SPISCS}}$  pin(s) before starting the SPICLK. If  $\overline{\text{SPIENA}}$  pin is functional, then Master will wait for an active 'low' from Slave on the input pin to start the SPICLK.

### 24.6.4 Slave Mode Timing Parameter Details

In case of Slave mode, the module will drive only SPISOMI and SPIENA pins. All other pins are inputs to it. The RX data on SPISIMO pin will be registered with respect to SPICLK pin. Slave will use  $\overline{\text{SPISCS}}$  pin to drive out  $\overline{\text{SPIENA}}$  pin if both are functional. If 4pin with  $\overline{\text{SPIENA}}$  is configured, then Slave will drive out active low signal on  $\overline{\text{SPIENA}}$  pin when a new data is written to the TX Shift Register. Irrespective of 4pin with  $\overline{\text{SPIENA}}$  or 5pin configuration, the Slave will deassert the  $\overline{\text{SPIENA}}$  pin after the last bit is received. If ENABLE\_HIGHZ (SPIINT0.24) bit is 0, the de-asserted value of  $\overline{\text{SPIENA}}$  pin will be 1. Otherwise, it will depend upon the internal PullUp or PullDown resistor (if implemented) depending upon the Specification of the Chip.

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## Quad Serial Peripheral Interface (QSPI)

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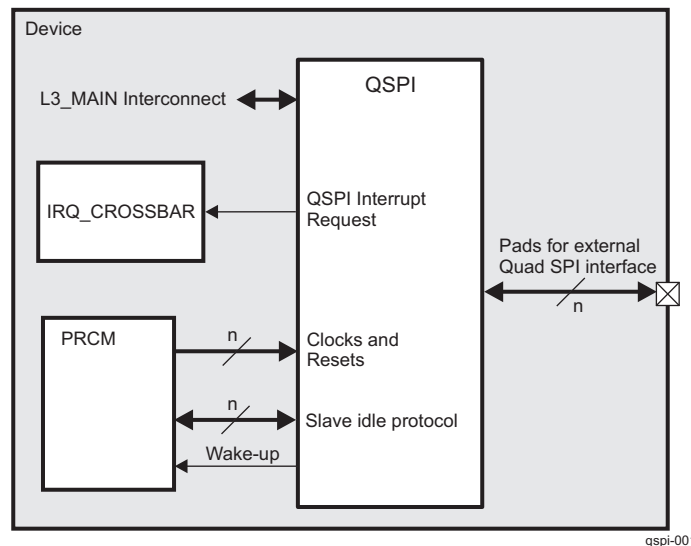
## 25.1 Quad Serial Peripheral Interface Overview

The quad serial peripheral interface (QSPI™) module is a kind of SPI module that allows single, dual, or quad read access to external SPI devices. This module has a memory mapped register interface, which provides a direct interface for accessing data from external SPI devices and thus simplifying software requirements. The QSPI works as a master only.

The one QSPI in the device is primarily intended for fast booting from quad-SPI flash memories.

Figure 25-1 shows the QSPI module overview.

**Figure 25-1. QSPI Overview**



The QSPI supports the following features:

- General SPI features:
  - Programmable clock divider
  - Six pin interface
  - Programmable length (from 1 to 128 bits) of the words transferred
  - Programmable number (from 1 to 4096) of the words transferred
  - 4 external chip-select signals
  - Support for 3-, 4-, or 6-pin SPI interface
  - Optional interrupt generation on word or frame (number of words) completion
  - Programmable delay between chip select activation and output data from 0 to 3 QSPI clock cycles
  - Programmable signal polarities
  - Programmable active clock edge
  - Software-controllable interface allowing for any type of SPI transfer
  - Control through L3\_MAIN configuration port
- Serial flash interface (SFI) features:
  - Serial flash read/write interface
  - Additional registers for defining read and write commands to the external serial flash device
  - 1 to 4 address bytes
  - Fast read support, where fast read requires dummy bytes after address bytes; 0 to 3 dummy bytes can be configured.
  - Dual read support
  - Quad read support
  - Little-endian support only

- Linear increment addressing mode only

The QSPI supports only dual and quad reads. Dual or quad writes are not supported. In addition, there is no "pass through" mode supported where the data present on the QSPI input is sent to its output.

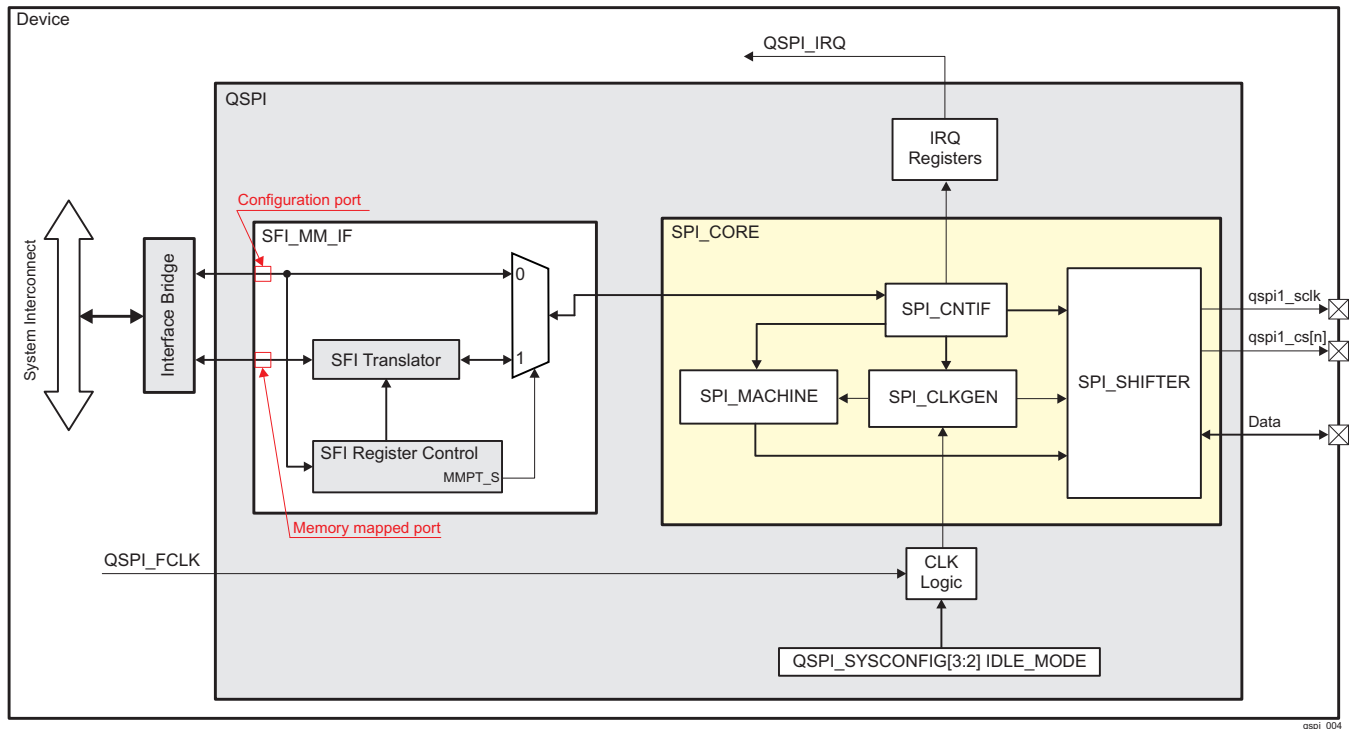
**NOTE:** The QSPI module does not support cache line wrap mode.

## 25.2 QSPI Functional Description

### 25.2.1 QSPI Block Diagram

Initial device boot from external SPI flash memory can be accomplished through the QSPI module. The interface is a simple 4-wire SPI used for control or data transfers. The QSPI also supports a 3-wire SPI protocol where the `qspi1_d[0]` signal is used as a bidirectional for reads and writes. In addition, a 6-wire mode can be used to support quad read devices. Figure 25-2 shows the QSPI block diagram.

Figure 25-2. QSPI Block Diagram



The QSPI is composed of two blocks. The first one is the SFI memory-mapped interface (SFI\_MM\_IF) and the second one is the SPI core (SPI\_CORE). The SFI\_MM\_IF block is associated only with SPI flash memories and is used for specifying typical for the SPI flash memories settings (read or write command, number of address and dummy bytes, and so on) unlike the SPI\_CORE block, which is associated with the SPI interface itself and is used to configure typical SPI settings (chip-select polarity, serial clock inactive state, SPI clock mode, length of the words transferred, and so on).

The SFI\_MM\_IF comprises the following two subblocks:

- SFI register control
- SFI translator

The SPI\_CORE comprises the following four subblocks:

- SPI control interface (SPI\_CNTIF)
- SPI clock generator (SPI\_CLKGEN)
- SPI control state machine (SPI\_MACHINE)



- SPI data shifter (SPI\_SHIFTER)

In addition, an interface bridge connects the two ports (configuration port and memory-mapped port) of the SFI\_MM\_IF block to the L3\_MAIN interconnect. There are no software controls associated with this interface bridge.

The QSPI supports long transfers through a frame-style sequence. In its generic SPI use mode, a word can be defined up to 128 bits and multiple words can be transferred during a single access. For each word, a device initiator must read or write the new data and then tell the QSPI to continue the current operation. Using this sequence, a maximum of 4096 128-bit words can be transferred in a single SPI read or write operation. This allows great flexibility when connecting the QSPI to various types of devices.

As opposed to the generic SPI use mode, the communication with serial flash-type devices requires sending a byte command, followed by sending bytes of data. Commands can be sent through the SPI\_CORE block to communicate with a serial flash device; however, it is easier to do this using the SFI\_MM\_IF block because it is intended to ease the communication with serial flash devices. If the SPI\_CORE is used to communicate with a serial flash device, software must load the command into the SPI data transfer register with additional configuration fields, perform the byte transfer, then place the data to be sent (or configure for receive) along with additional configuration fields, and perform that transfer. Reads and writes to serial flash devices are more specific. First, the read or write command byte is sent, followed by 1 to 4 bytes of address (corresponding to the address to read/write), then followed by the data write/receive phase. Data is always sent byte oriented. When the address is loaded, data can be continuously read or written, and the address will automatically increment to each byte address internally to the serial flash device.

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**NOTE:** The SFI\_MM\_IF block only allows reading and writing to an externally connected SPI flash device. The SFI\_MM\_IF block does not allow reads or writes to internal configuration and status registers of the SPI flash device. These registers must be accessed through the features of the SPI\_CORE block.

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### 25.2.1.1 SFI Register Control

The SFI register control block consists of the following five configuration registers:

- QSPI\_SPI\_SETUP0\_REG
- QSPI\_SPI\_SETUP1\_REG
- QSPI\_SPI\_SETUP2\_REG
- QSPI\_SPI\_SETUP3\_REG
- QSPI\_SPI\_SWITCH\_REG

The first four registers let the user define the following:

- Byte command for a serial flash read specified by the QSPI\_SPI\_SETUP<sub>i</sub>\_REG[7:0] RCMD bit field
- Byte command for a serial flash write specified by the QSPI\_SPI\_SETUP<sub>i</sub>\_REG[23:16] WCMD bit field
- Number of address bytes required for the particular type of serial flash specified by the QSPI\_SPI\_SETUP<sub>i</sub>\_REG[9:8] NUM\_A\_BYTES bit field
- Number of "dummy bytes" that may be needed to support the fast read mode function of some serial flash devices. The QSPI\_SPI\_SETUP<sub>i</sub>\_REG[11:10] NUM\_D\_BYTES bit field specifies the number of "dummy bits." In addition, the QSPI\_SPI\_SETUP<sub>i</sub>\_REG[28:24] NUM\_D\_BITS bit field can also specify the number of "dummy bits."
- Whether the read command is single (normal), dual, or quad read mode command. This is specified by the QSPI\_SPI\_SETUP<sub>i</sub>\_REG[13:12] READ\_TYPE bit field. (*i* is equal to 0, 1, 2 and 3 and means that the QSPI\_SPI\_SETUP<sub>i</sub>\_REG registers are associated with each of the four supported chip-selects [that is, four supported output SPI flash devices])

The QSPI\_SPI\_SWITCH\_REG register acts as a static switch which allows the configuration port (shown in [Figure 25-2](#)) to connect directly to the SPI\_CORE block, or allows the memory-mapped port (also shown in [Figure 25-2](#)) to connect to the SPI\_CORE block. This is done using the QSPI\_SPI\_SWITCH\_REG[0] MMPT\_S bit.

In addition, the QSPI\_SPI\_SWITCH\_REG[1] MM\_INT\_EN bit is used to enable or disable the word complete interrupt during operations using the memory-mapped port.

### 25.2.1.2 SFI Translator

The SFI translator block represents an FSM which, based on the configuration information loaded into the SFI register control block, converts each input read/write sequence into an SPI\_CORE configuration sequence for access to the external serial flash memory.

A read sequence is converted into the following actions:

1. SPI chip-select goes active.
2. Read command byte is issued.
3. 1 to 4 address bytes, which correspond to the first address supplied, are issued.
4. 0 to 3 dummy bytes are issued, if “fast read” is supported.
5. Data bytes are read from the external SPI flash memory.
6. SPI chip-select goes inactive.

For linear addressing mode, action 5 is repeated until the byte count to be transferred reaches zero.

A write sequence is identical to a read sequence, except that a write sequence does not use dummy bytes.

Another important aspect with regard to writes is that a serial flash memory location can only be written to if the bits are erased in advance. Erased means the bits are set to 1. This means that writing only changes 1 contents to 0. It is not possible with this write to change the contents of a bit from 0 to 1. An erase command must be performed to do this operation. Erase commands cannot be executed on single byte locations. Depending on device types, there are page, block, and chip erase commands. To perform an erase command, the particular command must be sent over the SPI bus, and an internal register of the serial flash device must then be polled to determine when the erase completes. The erases must be done through the configuration port by software before performing any writes through the memory-mapped port. This means that writes are passed through to the serial flash device, but if the memory locations being modified are not properly erased before the write, the contents may not result in what was sent.

### 25.2.1.3 SPI Control Interface

The SPI control interface contains configuration registers used to configure the SPI core functionality of the QSPI. This block maintains all configuration settings for the SPI core (that is, settings specific for the SPI interface itself but not for the SPI flash memories).

The registers defined for this block are:

- The QSPI\_PID register, which is read only and contains QSPI revision associated information
- The QSPI\_SPI\_CLOCK\_CNTRL\_REG register, which is used to control external SPI clock (qspi1\_sclk)
- The QSPI\_SPI\_DC\_REG register used to define the SPI clock mode and chip-select polarity for the four external SPI devices
- The QSPI\_SPI\_CMD\_REG register used to control the operation of the SPI command. This register is also used to configure and transfer data.
- Four data registers used for reading the data received and for writing the data to be transferred. These registers are:
  - QSPI\_SPI\_DATA\_REG
  - QSPI\_SPI\_DATA\_REG\_1
  - QSPI\_SPI\_DATA\_REG\_2
  - QSPI\_SPI\_DATA\_REG\_3These four registers compose a 128-bit shift register.
- The QSPI\_SPI\_STATUS\_REG register, which contains status information

All of these registers can only be written if the QSPI is not busy. This means that they can be written if the QSPI\_SPI\_STATUS\_REG[0] BUSY bit is 0x0. The QSPI becomes busy when a write to the QSPI\_SPI\_CMD\_REG[18:16] CMD bit field is performed. Writing to this bit field starts an SPI transaction and sets the QSPI\_SPI\_STATUS\_REG[0] BUSY bit to 0x1. The CMD bit field can be written again when the BUSY bit is 0x0. In addition, the start of the SPI transaction is synchronized to the qspi1\_sclk clock and clearing of the BUSY bit is synchronized to the QSPI\_FCLK clock.

The register group QSPI\_SPI\_DATA\_REG\_3, QSPI\_SPI\_DATA\_REG\_2, QSPI\_SPI\_DATA\_REG\_1 and QSPI\_SPI\_DATA\_REG is treated as a single 128-bit word for shifting data in and out. The QSPI\_SPI\_DATA\_REG\_3 register is used for the most significant bits and the QSPI\_SPI\_DATA\_REG is used for the least significant bits. This applies for both reads and writes. For example, after reading a 128-bit word (WLEN = 0x7F) the most significant bit of the data read, that is bit 127, will be located at QSPI\_SPI\_DATA\_REG\_3[31] position and the least significant bit, that is bit 0 of the data read, will be located at the QSPI\_SPI\_DATA\_REG[0] position.

The data written to this register group should be right justified so that a data pre-shifting is not required. The QSPI\_SPI\_CMD\_REG[25:19] WLEN bit field determines the location of the most significant bit and the bit position that will be shifted out first during a write. In order to shift out byte data the WLEN bit field should be set to 0x7 and the data byte should be written to the lower byte of the QSPI\_SPI\_DATA\_REG register. By setting the word length to 0x7 the QSPI\_SPI\_DATA\_REG register will look like a pseudo 8-bit shift register. When the user wants to write 40-bit long word the WLEN bit field should be set to 0x27, the 32 least significant bits of data should be written to the QSPI\_SPI\_DATA\_REG and the rest 8 most significant bits of data should be written to the lower byte of the QSPI\_SPI\_DATA\_REG\_1 register. By setting WLEN to 0x27 these two registers will look like a pseudo 40-bit shift register. When the word length is greater than 64 bits the QSPI\_SPI\_DATA\_REG\_2 register is also used and the previously described logic applies. The QSPI\_SPI\_DATA\_REG\_3 register is used together with the other three data registers when the word length is greater than 96 bits.

When dual or quad read mode is used the number of the words transferred must be even. This number is configured through the QSPI\_SPI\_CMD\_REG[11:0] FLEN bit field.

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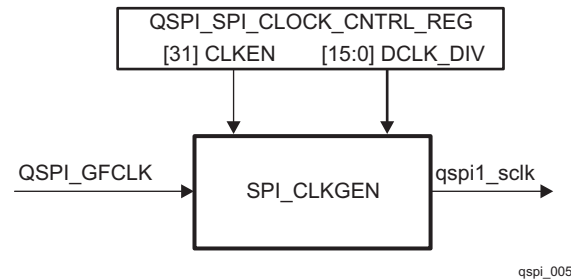
**NOTE:** The QSPI module does not support a "pass through" mode where the data present on qspi1\_d[1] is sent to qspi1\_d[0], when 4-pin non-dual read mode is used. This means that setting the QSPI\_SPI\_CMD\_REG[18:16] CMD bit field to 0x1 causes the QSPI only to read from an external device using the qspi1\_d[1] pad as an input and if a write to the same external device is desired, the CMD bit field should be set to 0x2, which causes the qspi1\_d[0] pad to be used as an output.

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#### 25.2.1.4 SPI Clock Generator

The SPI clock generator uses the QSPI\_FCLK clock as an input, and generates the qspi1\_sclk, which is a divided version of the QSPI\_FCLK clock. The divide ratio is a 16-bit value configured through the QSPI\_SPI\_CLOCK\_CNTRL\_REG[15:0] DCLK\_DIV bit field and thus provides a division factor in a range from 1 to 65536. The QSPI\_FCLK clock is divided by the DCLK\_DIV value + 1 to provide the qspi1\_sclk clock. When DCLK\_DIV = 0x0 the QSPI\_FCLK clock equals the DCLK clock. The value in the DCLK\_DIV bit field applies only when the QSPI\_SPI\_CLOCK\_CNTRL\_REG[31] CLKEN bit is set to 0x1. [Figure 25-3](#) shows the SPI\_CLKGEN block.

If the CLKEN bit is 0x0 the command specified in the QSPI\_SPI\_CMD\_REG[18:16] CMD bit field is not executed and the QSPI\_SPI\_STATUS\_REG[0] BUSY bit is not set. The command is executed only if the CLKEN bit is 0x1 before write to the CMD bit field.

**Figure 25-3. SPI\_CLKGEN Block**


### 25.2.1.5 SPI Control State-Machine

The SPI control state-machine (SPI\_MACHINE) manages the operation of the SPI\_CORE block. SPI\_MACHINE takes control and configuration information from the registers in the SPI\_CNTIF block as input and provides control information to the SPI data shifter. This information is used to control the SPI data port. The SPI\_MACHINE also generates status information, which is sent back to the SPI\_CNTIF block.

Writing a valid value to the QSPI\_SPI\_CMD\_REG[18:16] CMD bit field sets immediately the QSPI\_SPI\_STATUS\_REG[0] BUSY bit to 0x1, activates the corresponding qspi1\_cs[n] (n = 0 to 3) and starts the SPI data transaction. The BUSY bit is cleared automatically when QSPI\_SPI\_CMD\_REG[25:19] WLEN number of bits are shifted in or out. If the value of the QSPI\_SPI\_STATUS\_REG[27:16] WDCNT bit field is different than 0x0 and WLEN number of bits are shifted already, the SPI\_MACHINE waits until another write to the CMD bit field is performed. If the command written to the CMD bit field is valid, then this decrements the value of the WDCNT bit field and starts shifting data in or out again. This is repeated until the WDCNT bit field reaches 0x0, that is, all words of the frame are shifted or till earlier frame termination occurs. While the SPI\_MACHINE is waiting for write to the CMD bit field the corresponding qspi1\_cs[n] (n = 0 to 3) remains active and the BUSY flag is set to 0x0. In addition, the bit length for each word can be changed during a frame from 1 to 128 bits using the QSPI\_SPI\_CMD\_REG[25:19] WLEN bit field.

The SPI\_MACHINE also provides a mechanism to terminate the frame earlier. This is done by writing an invalid command to the CMD bit field. An invalid command corresponds to the 0x0 and 0x4 (reserved) values of the CMD bit field. Writing one of these values when the the WDCNT bit field is not equal to 0x0 and when the BUSY flag is 0x0 terminates the frame earlier.

The corresponding qspi1\_cs[n] (n = 0 to 3) becomes inactive when all words are shifted or when the frame terminates earlier.

### 25.2.1.6 SPI Data Shifter

The SPI data shifter handles the capture and generation of the SPI interface signals. Based on control signals from the SPI\_MACHINE and SPI\_CNTIF blocks, data is shifted in or out on falling or rising edge of qspi1\_sclk clock depending on the SPI clock mode selected. [Table 25-1](#) lists the four defined clock modes of operation for the QSPI.

**Table 25-1. SPI Clock Modes Definition**

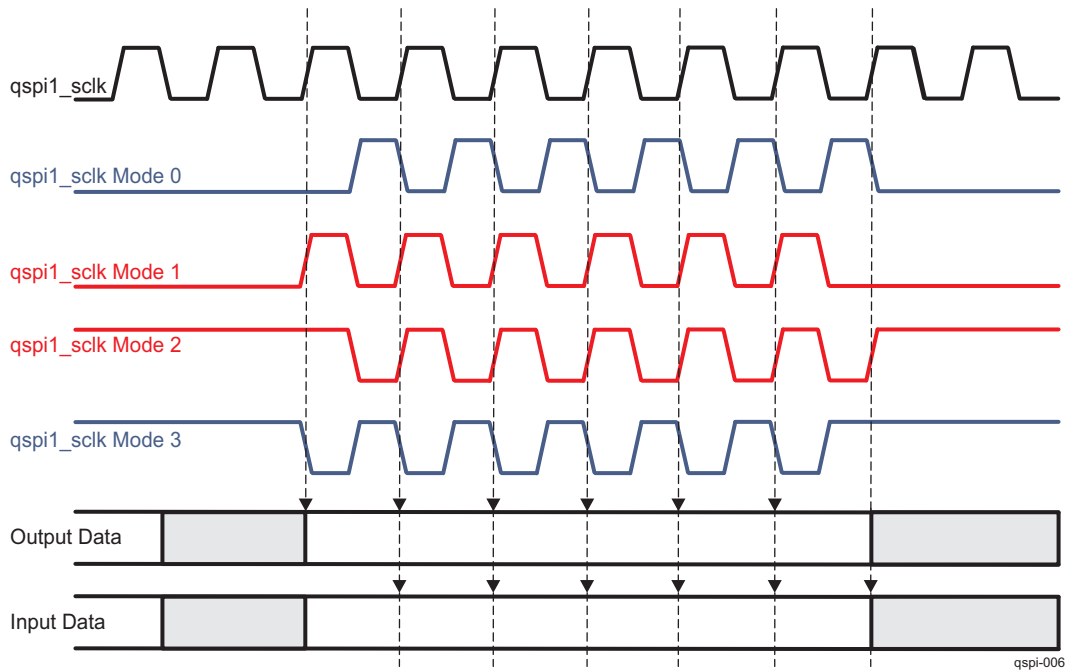
Mode	Settings in the QSPI_SPI_DC_REG Register		Description
	Value of the CKP bits	Value of the CKPH bits	
0	0	0	Data input captured on falling edge of qspi1_sclk clock. Data output generated on falling edge of qspi1_sclk clock
1	0	1	Data input captured on rising edge of qspi1_sclk clock. Data output generated on rising edge of qspi1_sclk clock
2	1	0	Data input captured on rising edge of qspi1_sclk clock. Data output generated on rising edge of qspi1_sclk clock
3	1	1	Data input captured on falling edge of qspi1_sclk clock. Data output generated on falling edge of qspi1_sclk clock

**NOTE:** Mode 1 and Mode 2 are not supported and should not be used.

The CKPi and CKPHi (i = 0 to 3) bits of the QSPI\_SPI\_DC\_REG register control the clock modes. Each of these 4 bits corresponds to an output chip select.

Figure 25-4 shows all four clock modes. In addition, through the DDi (i = 0 to 3) bits of the QSPI\_SPI\_DC\_REG register the data can be delayed from one to three qspi1\_sclk clock cycles after the corresponding qspi1\_cs[n] (n = 0 to 3) goes active. The active state of each chip-select can also be controlled through the CSPi (i = 0 to 3) bits of the QSPI\_SPI\_DC\_REG register.

**Figure 25-4. SPI Clock Modes**



### 25.2.2 QSPI Clock Configuration

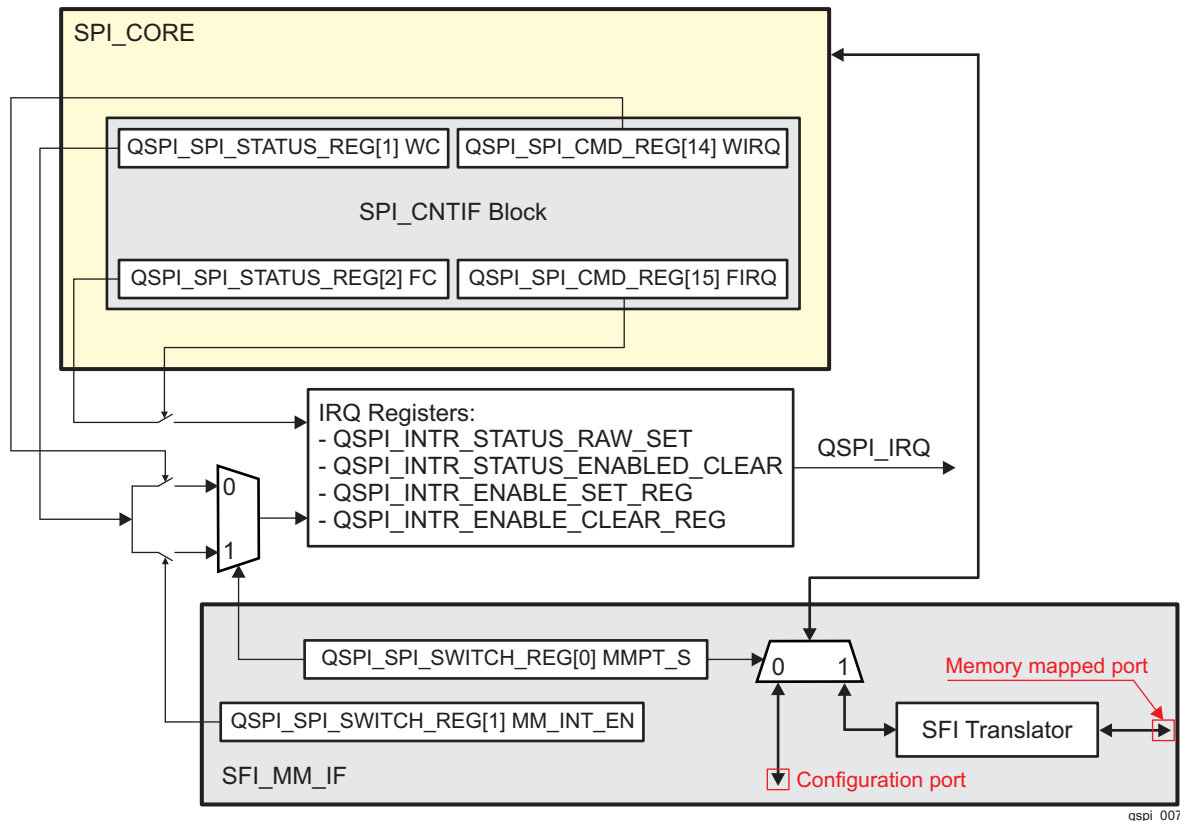
The QSPI complies with the PRCM slave-idle protocol. The QSPI\_FCLK clock is gated based on the values loaded in the QSPI\_SYSCONFIG[3:2] IDLE\_MODE bit field. Three modes are supported:

- Force-idle: The QSPI\_FCLK clock is gated unconditionally by the QSPI.
- No-idle: The QSPI\_FCLK clock is never gated by the QSPI.
- Smart-idle: The QSPI\_FCLK clock is gated by the QSPI, depending on its internal requirements.

### 25.2.3 QSPI Interrupt Requests

The QSPI generates one interrupt request which is connected to the IRQ\_CROSSBAR module. This interrupt request, QSPI\_IRQ, is connected to the IRQ\_CROSSBAR\_343 input. The QSPI\_IRQ interrupt line can be activated by one of the interrupt events listed in Table 25-2.

Figure 25-5 shows a logical representation of the QSPI interrupt generation scheme.

**Figure 25-5. Logical Representation of the QSPI Interrupt Generation Scheme**


QSPI\_SPI\_STATUS\_REG[1] WC and QSPI\_SPI\_STATUS\_REG[2] FC are status bits indicating whether word or frame transfer is complete. Setting the corresponding interrupt enable bit (WIRQ or FIRQ) in the QSPI\_SPI\_CMD\_REG register allows these events (WC and FC) to generate an interrupt. The WC and FC bits are reset every time the user writes to the QSPI\_SPI\_CMD\_REG register or reads the QSPI\_SPI\_STATUS\_REG register. This is done to keep control parameters from changing the interface protocol signals while a transfer is in progress. Additionally, the QSPI\_SPI\_SWITCH\_REG[1] MM\_INT\_EN bit is used to enable or disable the word complete interrupt during operations using the memory-mapped port.

When the QSPI\_SPI\_CMD\_REG[14] WIRQ and QSPI\_SPI\_CMD\_REG[15] FIRQ bits are set to 0x1 the following applies:

- The QSPI activates its interrupt line only if the interrupts are enabled by setting to 0x1 the corresponding bits in the QSPI\_INTR\_ENABLE\_SET\_REG register. These interrupts can be disabled by setting the corresponding bits in the QSPI\_INTR\_ENABLE\_CLEAR\_REG register to 0x1.
- After an interrupt has been serviced, software must clear the corresponding status flag. This is done by setting the corresponding bit in the QSPI\_INTR\_STATUS\_ENABLED\_CLEAR register to 0x1, which also clears the corresponding bit in the QSPI\_INTR\_STATUS\_RAW\_SET register. The status flags in the QSPI\_INTR\_STATUS\_RAW\_SET register are set even if the corresponding interrupt is disabled unlike those in the QSPI\_INTR\_STATUS\_ENABLED\_CLEAR register, which are set only if the corresponding interrupt is enabled.
- The QSPI also generates an interrupt if a certain bit in the QSPI\_INTR\_STATUS\_RAW\_SET register is set to 0x1 and the corresponding interrupt is enabled through the QSPI\_INTR\_ENABLE\_SET\_REG register. This feature is useful during user software debugging. In addition, even if interrupts are not enabled a corresponding raw flag in the QSPI\_INTR\_STATUS\_RAW\_SET register is set to 0x1 when an IRQ condition occurs.
- Even if interrupts are not enabled, a certain status bit in the QSPI\_INTR\_STATUS\_RAW\_SET register can also be cleared by setting to 0x1 the corresponding bit in the QSPI\_INTR\_STATUS\_ENABLED\_CLEAR register.

It must be considered that the previously described scenario applies if the QSPI\_SPI\_CMD\_REG[14] WIRQ and QSPI\_SPI\_CMD\_REG[15] FIRQ bits are set to 0x1.

**NOTE:** The QSPI\_IRQ interrupt line is activated only if at least one of the following conditions is met:

- The word complete interrupt is enabled:
  - during operations using the memory-mapped port by setting to 0x1 both the QSPI\_SPI\_SWITCH\_REG[1] MM\_INT\_EN and QSPI\_INTR\_ENABLE\_SET\_REG[1] WIRQ\_ENA\_SET bits.
  - during operations using the configuration port by setting to 0x1 both the QSPI\_SPI\_CMD\_REG[14] WIRQ and QSPI\_INTR\_ENABLE\_SET\_REG[1] WIRQ\_ENA\_SET bits.
- The frame complete interrupt is enabled setting to 0x1 both the QSPI\_SPI\_CMD\_REG[15] FIRQ and QSPI\_INTR\_ENABLE\_SET\_REG[0] FIRQ\_ENA\_SET bits.

The QSPI\_IRQ interrupt line is also activated when both the conditions are met.

Table 25-2 lists the event flags and the corresponding mask bits of the sources which can cause interrupts.

**Table 25-2. QSPI Events**

Event Flag	Event Mask	Description
QSPI_INTR_STATUS_RAW_SET[1] WIRQ_RAW	QSPI_INTR_ENABLE_SET_REG[1] WIRQ_ENA_SET	Word complete interrupt event. Asserted each time after a word is transferred or received.
QSPI_INTR_STATUS_ENABLED_CLEAR[1] WIRQ_ENA	QSPI_INTR_ENABLE_CLEAR_REG[1] WIRQ_ENA_CLR	
QSPI_SPI_STATUS_REG[1] WC	QSPI_SPI_CMD_REG[14] WIRQ	
QSPI_INTR_STATUS_RAW_SET[0] FIRQ_RAW	QSPI_INTR_ENABLE_SET_REG[0] FIRQ_ENA_SET	Frame complete interrupt event. Asserted each time after a frame is transferred or received.
QSPI_INTR_STATUS_ENABLED_CLEAR[0] FIRQ_ENA	QSPI_INTR_ENABLE_CLEAR_REG[0] FIRQ_ENA_CLR	
QSPI_SPI_STATUS_REG[2] FC	QSPI_SPI_CMD_REG[15] FIRQ	

### 25.2.4 QSPI Memory Regions

Two memory regions are associated with the QSPI. The first memory region is dedicated to the configuration port. Using this memory region, all internal registers can be programmed and serial transfers made from the external SPI devices. The start address at which the configuration port is available is 0xC0800000. The second memory region is associated mainly with the memory-mapped port and is used for communication directly with external SPI devices. This memory region starts at 0xE0000000 and ends at 0xE0400000.

The CTRL\_CORE\_CONTROL\_IO\_2[10:8] QSPI\_MEMMAPPED\_CS bit field provides a functionality for remapping the previously described address space which starts at 0x5C00 0000 L3\_MAIN address to one of the four supported chip selects or to the configuration registers. The CTRL\_CORE\_CONTROL\_IO\_2 register resides in the CTRL\_MODULE\_CORE.

It is important to keep in mind that the configuration port provides an access to all the QSPI registers listed in . These are configuration registers and also four data registers. The configuration registers are used to configure typical SPI and serial flash memory settings and the four data registers are used for read and write operations. When communicating with an external SPI device (but not an SPI flash memory) the SPI\_CORE module should be used and the data exchanged is available through these four data registers, which can be accessed only through the configuration port. When a communication with an external SPI flash memory is desired, the memory-mapped port should be used.

In other words, to read from an external SPI flash memory, first configure the QSPI through the configuration port and then perform a read through the memory-mapped port.

## 25.3 QSPI Register Manual



### 25.3.1 MSS\_QSPI Registers

Table 25-3 lists the memory-mapped registers for the MSS\_QSPI. All register offset addresses not listed in Table 25-3 should be considered as reserved locations and the register contents should not be modified.

**Table 25-3. MSS\_QSPI Registers**

Offset	Acronym	Register Name	Section
0h	PID	PID	<a href="#">Section 25.3.1.1</a>
10h	SYSCONFIG	SYSCONFIG	<a href="#">Section 25.3.1.2</a>
20h	INTR_STATUS_RAW_SET	INTR Interrupt Status Raw/Set Register	<a href="#">Section 25.3.1.3</a>
24h	INTR_STATUS_ENABLED_CLEAR	INTR Interrupt Status Enabled/Clear Register	<a href="#">Section 25.3.1.4</a>
28h	INTR_ENABLE_SET	INTR Interrupt Enable/Set Register	<a href="#">Section 25.3.1.5</a>
2Ch	INTR_ENABLE_CLEAR	INTR Interrupt Enable/Clear Register	<a href="#">Section 25.3.1.6</a>
30h	INTC_EOI	EOI Register	<a href="#">Section 25.3.1.7</a>
40h	SPI_CLOCK_CNTRL	SPI Clock Control Register (SPICC)	<a href="#">Section 25.3.1.8</a>
44h	SPI_DC	SPI Data Control Register (SPIDC)	<a href="#">Section 25.3.1.9</a>
48h	SPI_CMD	SPI Command Register (SPICR)	<a href="#">Section 25.3.1.10</a>
4Ch	SPI_STATUS	SPI Status Register (SPISR)	<a href="#">Section 25.3.1.11</a>
50h	SPI_DATA	SPI Data Register (SPIDR)	<a href="#">Section 25.3.1.12</a>
54h	SPI_SETUP0	Memory Mapped SPI Setup0 Register	<a href="#">Section 25.3.1.13</a>
58h	SPI_SETUP1	Memory Mapped SPI Setup1 Register	<a href="#">Section 25.3.1.14</a>
5Ch	SPI_SETUP2	Memory Mapped SPI Setup2 Register	<a href="#">Section 25.3.1.15</a>
60h	SPI_SETUP3	Memory Mapped SPI Setup3 Register	<a href="#">Section 25.3.1.16</a>
64h	SPI_SWITCH	Memory Mapped SPI Switch Register	<a href="#">Section 25.3.1.17</a>
68h	SPI_DATA1	SPI Data Register (SPIDR1)	<a href="#">Section 25.3.1.18</a>
6Ch	SPI_DATA2	SPI Data Register (SPIDR2)	<a href="#">Section 25.3.1.19</a>
70h	SPI_DATA3	SPI Data Register (SPIDR3)	<a href="#">Section 25.3.1.20</a>

Complex bit access types are encoded to fit into small table cells. Table 25-4 shows the codes that are used for access types in this section.

**Table 25-4. MSS\_QSPI Access Type Codes**

Access Type	Code	Description
<b>Read Type</b>		
R	R	Read
<b>Write Type</b>		
W	W	Write
<b>Reset or Default Value</b>		
-n		Value after reset or the default value

**25.3.1.1 PID Register (Offset = 0h) [reset = 4F40000h]**

PID is shown in [Figure 25-6](#) and described in [Table 25-5](#).

Return to [Summary Table](#).

PID

**Figure 25-6. PID Register**

31	30	29	28	27	26	25	24
SCHEME		RESERVED			FUNC		
R-1h		R-0h			R-F40h		
23	22	21	20	19	18	17	16
FUNC							
R-F40h							
15	14	13	12	11	10	9	8
RTL				MAJOR			
R-0h				R-0h			
7	6	5	4	3	2	1	0
CUSTOM		MINOR					
R-0h		R-0h					

**Table 25-5. PID Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-30	SCHEME	R	1h	The scheme of the register used. This indicates the PDR3.5 Method
29-28	RESERVED	R	0h	Always read as 0
27-16	FUNC	R	F40h	The function of the module being used
15-11	RTL	R	0h	RTL Release Version The PDR release number of this IP
10-8	MAJOR	R	0h	Major Release Number
7-6	CUSTOM	R	0h	Custom IP
5-0	MINOR	R	0h	Minor Release Number

**25.3.1.2 SYSCONFIG Register (Offset = 10h) [reset = 8h]**

SYSCONFIG is shown in [Figure 25-7](#) and described in [Table 25-6](#).

Return to [Summary Table](#).

SYSCONFIG

**Figure 25-7. SYSCONFIG Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED							
R-0h							
15	14	13	12	11	10	9	8
RESERVED							
R-0h							
7	6	5	4	3	2	1	0
RESERVED		RESERVED		IDLEMODE		RESERVED	
R-0h		R-0h		R/W-2h		R-0h	

**Table 25-6. SYSCONFIG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-6	RESERVED	R	0h	Always read as 0
5-4	RESERVED	R	0h	Always read as 0
3-2	IDLEMODE	R/W	2h	Configuration of the local target state management mode. By definition, target can handle read/write transaction as long as it is out of IDLE state 0x0 : Force-idle mode: local target's idle state follows (acknowledges) the system's idle requests unconditionally, i.e. regardless of the IP module's internal requirements. Backup mode, for debug only 0x1 : No-idle mode: local target never enters idle state. Backup mode, for debug only 0x2 : Smart-idle mode: local target's idle state eventually follows (acknowledges) the system's idle requests, depending on the IP module's internal requirements. IP module shall not generate (IRQ- or DMA-request-related) wakeup events 0x3 : Smart-idle wakeup-capable mode: local target's idle state eventually follows (acknowledges) the system's idle requests, depending on the IP module's internal requirements. IP module may generate (IRQ- or DMA-request-related) wakeup events when in idle state. Mode is only relevant if the appropriate IP module "swakeup" output(s) is (are) implemented
1-0	RESERVED	R	0h	Always read as 0

**25.3.1.3 INTR\_STATUS\_RAW\_SET Register (Offset = 20h) [reset = 0h]**

INTR\_STATUS\_RAW\_SET is shown in [Figure 25-8](#) and described in [Table 25-7](#).

Return to [Summary Table](#).

INTR Interrupt Status Raw/Set Register

**Figure 25-8. INTR\_STATUS\_RAW\_SET Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED							
R-0h							
15	14	13	12	11	10	9	8
RESERVED							
R-0h							
7	6	5	4	3	2	1	0
RESERVED						WIRQ_RAW	FIRQ_RAW
R-0h						R/W-0h	R/W-0h

**Table 25-7. INTR\_STATUS\_RAW\_SET Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	RESERVED	R	0h	Always read as 0
1	WIRQ_RAW	R/W	0h	Word Interrupt Status Read indicates raw status 0 = inactive 1 = active Writing 1 will set status Writing 0 has no effect
0	FIRQ_RAW	R/W	0h	Frame Interrupt Status Read indicates raw status 0 = inactive 1 = active Writing 1 will set status Writing 0 has no effect

**25.3.1.4 INTR\_STATUS\_ENABLED\_CLEAR Register (Offset = 24h) [reset = 0h]**

INTR\_STATUS\_ENABLED\_CLEAR is shown in [Figure 25-9](#) and described in [Table 25-8](#).

Return to [Summary Table](#).

INTR Interrupt Status Enabled/Clear Register

**Figure 25-9. INTR\_STATUS\_ENABLED\_CLEAR Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED							
R-0h							
15	14	13	12	11	10	9	8
RESERVED							
R-0h							
7	6	5	4	3	2	1	0
RESERVED						WIRQ_ENA	FIRQ_ENA
R-0h						R/W-0h	R/W-0h

**Table 25-8. INTR\_STATUS\_ENABLED\_CLEAR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	RESERVED	R	0h	Always read as 0
1	WIRQ_ENA	R/W	0h	Word Interrupt Enabled Status Read indicates enabled status 0 = inactive 1 = active Writing 1 will clear interrupt Writing 0 has no effect
0	FIRQ_ENA	R/W	0h	Frame Interrupt Enabled Status Read indicates enabled status 0 = inactive 1 = active Writing 1 will clear interrupt Writing 0 has no effect

**25.3.1.5 INTR\_ENABLE\_SET Register (Offset = 28h) [reset = 0h]**

 INTR\_ENABLE\_SET is shown in [Figure 25-10](#) and described in [Table 25-9](#).

 Return to [Summary Table](#).

INTR Interrupt Enable/Set Register

**Figure 25-10. INTR\_ENABLE\_SET Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED							
R-0h							
15	14	13	12	11	10	9	8
RESERVED							
R-0h							
7	6	5	4	3	2	1	0
RESERVED						WIRQ_ENA_SET	FIRQ_ENA_SET
R-0h						R/W-0h	R/W-0h

**Table 25-9. INTR\_ENABLE\_SET Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	RESERVED	R	0h	Always read as 0
1	WIRQ_ENA_SET	R/W	0h	Word Interrupt Enable/Set Read indicates interrupt enable 0 = disabled 1 = enabled Writing 1 will set interrupt enabled Writing 0 has no effect
0	FIRQ_ENA_SET	R/W	0h	Frame Interrupt Enable/Set Read indicates interrupt enable 0 = disabled 1 = enabled Writing 1 will set interrupt enabled Writing 0 has no effect

**25.3.1.6 INTR\_ENABLE\_CLEAR Register (Offset = 2Ch) [reset = 0h]**

INTR\_ENABLE\_CLEAR is shown in [Figure 25-11](#) and described in [Table 25-10](#).

Return to [Summary Table](#).

INTR Interrupt Enable/Clear Register

**Figure 25-11. INTR\_ENABLE\_CLEAR Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED							
R-0h							
15	14	13	12	11	10	9	8
RESERVED							
R-0h							
7	6	5	4	3	2	1	0
RESERVED						WIRQ_ENA_C LR	FIRQ_ENA_CL R
R-0h						R/W-0h	R/W-0h

**Table 25-10. INTR\_ENABLE\_CLEAR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	RESERVED	R	0h	Always read as 0
1	WIRQ_ENA_CLR	R/W	0h	Word Interrupt Enable/Clear Read indicates interrupt enable 0 = disabled 1 = enabled Writing 1 will clear interrupt enabled Writing 0 has no effect
0	FIRQ_ENA_CLR	R/W	0h	Frame Interrupt Enable/Clear Read indicates interrupt enable 0 = disabled 1 = enabled Writing 1 will clear interrupt enabled Writing 0 has no effect

**25.3.1.7 INTC\_EOI Register (Offset = 30h) [reset = 0h]**

INTC\_EOI is shown in [Figure 25-12](#) and described in [Table 25-11](#).

Return to [Summary Table](#).

EOI Register

**Figure 25-12. INTC\_EOI Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EOI_VECTOR																															
R/W-0h																															

**Table 25-11. INTC\_EOI Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	EOI_VECTOR	R/W	0h	Number associated with the ipgenericirq for intr output. There are 1 interrupt outputs Write 0x0 : Write to intr IP Generic Any other write value is ignored.



**25.3.1.8 SPI\_CLOCK\_CNTRL Register (Offset = 40h) [reset = 0h]**

SPI\_CLOCK\_CNTRL is shown in [Figure 25-13](#) and described in [Table 25-12](#).

Return to [Summary Table](#).

SPI Clock Control Register (SPICC)

**Figure 25-13. SPI\_CLOCK\_CNTRL Register**

31	30	29	28	27	26	25	24
CLKEN	RESERVED						
R/W-0h	R-0h						
23	22	21	20	19	18	17	16
RESERVED							
R-0h							
15	14	13	12	11	10	9	8
DCLK_DIV							
R/W-0h							
7	6	5	4	3	2	1	0
DCLK_DIV							
R/W-0h							

**Table 25-12. SPI\_CLOCK\_CNTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	CLKEN	R/W	0h	Clock Enable. 0- Data clock is turned off 1- Data clock is enabled
30-16	RESERVED	R	0h	Always read as 0
15-0	DCLK_DIV	R/W	0h	Serial data clock divide by ratio

**25.3.1.9 SPI\_DC Register (Offset = 44h) [reset = 0h]**

 SPI\_DC is shown in [Figure 25-14](#) and described in [Table 25-13](#).

 Return to [Summary Table](#).

SPI Data Control Register (SPIDC)

**Figure 25-14. SPI\_DC Register**

31	30	29	28	27	26	25	24
RESERVED			DD3		CKPH3	CSP3	CKP3
R-0h			R/W-0h		R/W-0h	R/W-0h	R/W-0h
23	22	21	20	19	18	17	16
RESERVED			DD2		CKPH2	CSP2	CKP2
R-0h			R/W-0h		R/W-0h	R/W-0h	R/W-0h
15	14	13	12	11	10	9	8
RESERVED			DD1		CKPH1	CSP1	CKP1
R-0h			R/W-0h		R/W-0h	R/W-0h	R/W-0h
7	6	5	4	3	2	1	0
RESERVED			DD0		CKPH0	CSP0	CKP0
R-0h			R/W-0h		R/W-0h	R/W-0h	R/W-0h

**Table 25-13. SPI\_DC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R	0h	Always read as 0
28-27	DD3	R/W	0h	Data delay for chip select 3 00- Data is output on the same cycle as the CS_N goes active 01- Data is output 1 DCLK cycle after the CS_N goes active 10- Data is output 2 DCLK cycles after the CS_N goes active 11- Data is output 3 DCLK cycles after the CS_N goes active
26	CKPH3	R/W	0h	Clock phase for chip select 3. If CKP3 = 0: 0- Data shifted out on falling edge; input on rising edge 1- Data shifted out on rising edge; input on falling edge If CKP3 = 1: 1- Data shifted out on falling edge; input on rising edge 0- Data shifted out on rising edge; input on falling edge
25	CSP3	R/W	0h	Chip select polarity for chip select 3 0- Active low 1- Active high
24	CKP3	R/W	0h	Clock polarity for chip select 3 0- When data is not being transferred, SCK = 0 1- When data is not being transferred, SCK = 1
23-21	RESERVED	R	0h	Always read as 0
20-19	DD2	R/W	0h	Data delay for chip select 2 00- Data is output on the same cycle as the CS_N goes active 01- Data is output 1 DCLK cycle after the CS_N goes active 10- Data is output 2 DCLK cycles after the CS_N goes active 11- Data is output 3 DCLK cycles after the CS_N goes active
18	CKPH2	R/W	0h	Clock phase for chip select 2. If CKP2 = 0: 0- Data shifted out on falling edge; input on rising edge 1- Data shifted out on rising edge; input on falling edge If CKP2 = 1: 1- Data shifted out on falling edge; input on rising edge 0- Data shifted out on rising edge; input on falling edge
17	CSP2	R/W	0h	Chip select polarity for chip select 2 0- Active low 1- Active high

**Table 25-13. SPI\_DC Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
16	CKP2	R/W	0h	Clock polarity for chip select 2 0- When data is not being transferred, SCK = 0 1- When data is not being transferred, SCK = 1
15-13	RESERVED	R	0h	Always read as 0
12-11	DD1	R/W	0h	Data delay for chip select 1 00- Data is output on the same cycle as the CS_N goes active 01- Data is output 1 DCLK cycle after the CS_N goes active 10- Data is output 2 DCLK cycles after the CS_N goes active 11- Data is output 3 DCLK cycles after the CS_N goes active
10	CKPH1	R/W	0h	Clock phase for chip select 1. If CKP1 = 0: 0- Data shifted out on falling edge; input on rising edge 1- Data shifted out on rising edge; input on falling edge If CKP1 = 1: 1- Data shifted out on falling edge; input on rising edge 0- Data shifted out on rising edge; input on falling edge
9	CSP1	R/W	0h	Chip select polarity for chip select 1 0- Active low 1- Active high
8	CKP1	R/W	0h	Clock polarity for chip select 1 0- When data is not being transferred, SCK = 0 1- When data is not being transferred, SCK = 1
7-5	RESERVED	R	0h	Always read as 0
4-3	DD0	R/W	0h	Data delay for chip select 0 00- Data is output on the same cycle as the CS_N goes active 01- Data is output 1 DCLK cycle after the CS_N goes active 10- Data is output 2 DCLK cycles after the CS_N goes active 11- Data is output 3 DCLK cycles after the CS_N goes active
2	CKPH0	R/W	0h	Clock phase for chip select 0. If CKP0 = 0: 0- Data shifted out on falling edge; input on rising edge 1- Data shifted out on rising edge; input on falling edge If CKP0 = 1: 1- Data shifted out on falling edge; input on rising edge 0- Data shifted out on rising edge; input on falling edge
1	CSP0	R/W	0h	Chip select polarity for chip select 0 0- Active low 1- Active high
0	CKP0	R/W	0h	Clock polarity for chip select 0 0- When data is not being transferred, SCK = 0 1- When data is not being transferred, SCK = 1

**25.3.1.10 SPI\_CMD Register (Offset = 48h) [reset = 0h]**

SPI\_CMD is shown in [Figure 25-15](#) and described in [Table 25-14](#).

Return to [Summary Table](#).

SPI Command Register (SPICR)

**Figure 25-15. SPI\_CMD Register**

31	30	29	28	27	26	25	24
RESERVED		CSNUM		RESERVED		WLEN	
R-0h		R/W-0h		R-0h		R/W-0h	
23	22	21	20	19	18	17	16
WLEN				CMD			
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
FIRQ	WIRQ	RESERVED		FLEN			
R/W-0h	R/W-0h	R-0h		R/W-0h			
7	6	5	4	3	2	1	0
FLEN							
R/W-0h							

**Table 25-14. SPI\_CMD Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-30	RESERVED	R	0h	Always read as 0
29-28	CSNUM	R/W	0h	Device select. Sets the active chip select for the transfer 00- Chip Select 0 active 01- Chip Select 1 active 10- Chip Select 2 active 11- Chip Select 3 active
27-26	RESERVED	R	0h	Always read as 0
25-19	WLEN	R/W	0h	Word length. Sets the size of the individual transfers from 1 – 128 bits 0- 1 bit 1- 2 bits ... 127 – 128 bits
18-16	CMD	R/W	0h	Transfer command 000- Reserved 001- 4 pin Read Single 010- 4 pin Write Single 011- 4 pin Read Dual 100 – Reserved 101 – 3 pin Read Single 110 – 3 pin Write Single 111 – 6 pin Read Quad
15	FIRQ	R/W	0h	Frame count interrupt enable
14	WIRQ	R/W	0h	Word count interrupt enable
13-12	RESERVED	R	0h	Always read as 0
11-0	FLEN	R/W	0h	Frame Length 0- 1 word 1- 2 words ... 4095 – 4096 words

**25.3.1.11 SPI\_STATUS Register (Offset = 4Ch) [reset = 0h]**

SPI\_STATUS is shown in [Figure 25-16](#) and described in [Table 25-15](#).

Return to [Summary Table](#).

SPI Status Register (SPISR)

**Figure 25-16. SPI\_STATUS Register**

31	30	29	28	27	26	25	24
RESERVED				WDCNT			
R-0h				R-0h			
23	22	21	20	19	18	17	16
WDCNT							
R-0h							
15	14	13	12	11	10	9	8
RESERVED							
R-0h							
7	6	5	4	3	2	1	0
RESERVED					FC	WC	BUSY
R-0h					R-0h	R-0h	R-0h

**Table 25-15. SPI\_STATUS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-28	RESERVED	R	0h	Always read as 0
27-16	WDCNT	R	0h	Word count. This field will reflect the 1-4096 words transferred
15-3	RESERVED	R	0h	Always read as 0
2	FC	R	0h	Frame complete. This bit is set after all of the requested words have been transmitted. 0- Transfer is not complete 1- Transfer is complete This bit is reset when the SPI Status Register is read
1	WC	R	0h	Word complete. This bit is set after each word transfer is completed. 0- Word transfer is not complete 1- Word transfer is complete This bit is reset when the SPI Status Register is read
0	BUSY	R	0h	Busy bit. Active transfer in progress. This bit is only set during an active word transfer. Between words, the bit will clear to signal that it is ok to read/write the data registers. 0- Idle 1- Busy

**25.3.1.12 SPI\_DATA Register (Offset = 50h) [reset = 0h]**

SPI\_DATA is shown in [Figure 25-17](#) and described in [Table 25-16](#).

Return to [Summary Table](#).

SPI Data Register (SPIDR)

**Figure 25-17. SPI\_DATA Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DATA																															
R/W-0h																															

**Table 25-16. SPI\_DATA Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DATA	R/W	0h	Data register for read and write operations

**25.3.1.13 SPI\_SETUP0 Register (Offset = 54h) [reset = 00020203h]**

SPI\_SETUP0 is shown in [Figure 25-18](#) and described in [Table 25-17](#).

Return to [Summary Table](#).

Memory Mapped SPI Setup0 Register

**Figure 25-18. SPI\_SETUP0 Register**

31	30	29	28	27	26	25	24
RESERVED			NUM_D_BITS				
R-0h			R/W-0h				
23	22	21	20	19	18	17	16
WCMD							
R/W-2h							
15	14	13	12	11	10	9	8
RESERVED		READ_TYPE		NUM_D_BYTES		NUM_A_BYTES	
R-0h		R/W-0h		R/W-0h		R/W-2h	
7	6	5	4	3	2	1	0
RCMD							
R/W-3h							

**Table 25-17. SPI\_SETUP0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R	0h	Always read as 0
28-24	NUM_D_BITS	R/W	0h	Number of dummy bits to use if NUM_D_BYTES = 0
23-16	WCMD	R/W	2h	Write Command
15-14	RESERVED	R	0h	Always read as 0
13-12	READ_TYPE	R/W	0h	Determines if the read command is a single, dual or quad read mode command 00 – Normal read (all data input on spi_din) 01 – Dual read (odd bytes input on spi_din; even on spi_dout) 10 – Normal read (all data input on spi_din) 11 – Quad read (uses spi_qdin0/1)
11-10	NUM_D_BYTES	R/W	0h	Number of dummy bytes to be used for fast read. 0 = use the value in NUM_D_BITS 1 = use 8 bits; 2 = use 16 bits; 3 = use 24 bits
9-8	NUM_A_BYTES	R/W	2h	Number of address bytes to be sent. 0 = 1 byte; 1 = 2 bytes; 2 = 3 bytes; 3 = 4 bytes
7-0	RCMD	R/W	3h	Read Command

**25.3.1.14 SPI\_SETUP1 Register (Offset = 58h) [reset = 00020203h]**

SPI\_SETUP1 is shown in [Figure 25-19](#) and described in [Table 25-18](#).

Return to [Summary Table](#).

Memory Mapped SPI Setup1 Register

**Figure 25-19. SPI\_SETUP1 Register**

31	30	29	28	27	26	25	24
RESERVED			NUM_D_BITS				
R-0h			R/W-0h				
23	22	21	20	19	18	17	16
WCMD							
R/W-2h							
15	14	13	12	11	10	9	8
RESERVED		READ_TYPE		NUM_D_BYTES		NUM_A_BYTES	
R-0h		R/W-0h		R/W-0h		R/W-2h	
7	6	5	4	3	2	1	0
RCMD							
R/W-3h							

**Table 25-18. SPI\_SETUP1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R	0h	Always read as 0
28-24	NUM_D_BITS	R/W	0h	Number of dummy bits to use if NUM_D_BYTES = 0
23-16	WCMD	R/W	2h	Write Command
15-14	RESERVED	R	0h	Always read as 0
13-12	READ_TYPE	R/W	0h	Determines if the read command is a single, dual or quad read mode command 00 – Normal read (all data input on spi_din) 01 – Dual read (odd bytes input on spi_din; even on spi_dout) 10 – Normal read (all data input on spi_din) 11 – Quad read (uses spi_qdin0/1)
11-10	NUM_D_BYTES	R/W	0h	Number of dummy bytes to be used for fast read. 0 = use the value in NUM_D_BITS 1 = use 8 bits; 2 = use 16 bits; 3 = use 24 bits
9-8	NUM_A_BYTES	R/W	2h	Number of address bytes to be sent. 0 = 1 byte; 1 = 2 bytes; 2 = 3 bytes; 3 = 4 bytes
7-0	RCMD	R/W	3h	Read Command



**25.3.1.15 SPI\_SETUP2 Register (Offset = 5Ch) [reset = 00020203h]**

SPI\_SETUP2 is shown in [Figure 25-20](#) and described in [Table 25-19](#).

Return to [Summary Table](#).

Memory Mapped SPI Setup2 Register

**Figure 25-20. SPI\_SETUP2 Register**

31	30	29	28	27	26	25	24
RESERVED				NUM_D_BITS			
R-0h				R/W-0h			
23	22	21	20	19	18	17	16
WCMD							
R/W-2h							
15	14	13	12	11	10	9	8
RESERVED		READ_TYPE		NUM_D_BYTES		NUM_A_BYTES	
R-0h		R/W-0h		R/W-0h		R/W-2h	
7	6	5	4	3	2	1	0
RCMD							
R/W-3h							

**Table 25-19. SPI\_SETUP2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R	0h	Always read as 0
28-24	NUM_D_BITS	R/W	0h	Number of dummy bits to use if NUM_D_BYTES = 0
23-16	WCMD	R/W	2h	Write Command
15-14	RESERVED	R	0h	Always read as 0
13-12	READ_TYPE	R/W	0h	Determines if the read command is a single, dual or quad read mode command 00 – Normal read (all data input on spi_din) 01 – Dual read (odd bytes input on spi_din; even on spi_dout) 10 – Normal read (all data input on spi_din) 11 – Quad read (uses spi_qdin0/1)
11-10	NUM_D_BYTES	R/W	0h	Number of dummy bytes to be used for fast read. 0 = use the value in NUM_D_BITS 1 = use 8 bits; 2 = use 16 bits; 3 = use 24 bits
9-8	NUM_A_BYTES	R/W	2h	Number of address bytes to be sent. 0 = 1 byte; 1 = 2 bytes; 2 = 3 bytes; 3 = 4 bytes
7-0	RCMD	R/W	3h	Read Command

**25.3.1.16 SPI\_SETUP3 Register (Offset = 60h) [reset = 00020203h]**

SPI\_SETUP3 is shown in [Figure 25-21](#) and described in [Table 25-20](#).

Return to [Summary Table](#).

Memory Mapped SPI Setup3 Register

**Figure 25-21. SPI\_SETUP3 Register**

31	30	29	28	27	26	25	24
RESERVED			NUM_D_BITS				
R-0h			R/W-0h				
23	22	21	20	19	18	17	16
WCMD							
R/W-2h							
15	14	13	12	11	10	9	8
RESERVED		READ_TYPE		NUM_D_BYTES		NUM_A_BYTES	
R-0h		R/W-0h		R/W-0h		R/W-2h	
7	6	5	4	3	2	1	0
RCMD							
R/W-3h							

**Table 25-20. SPI\_SETUP3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R	0h	Always read as 0
28-24	NUM_D_BITS	R/W	0h	Number of dummy bits to use if NUM_D_BYTES = 0
23-16	WCMD	R/W	2h	Write Command
15-14	RESERVED	R	0h	Always read as 0
13-12	READ_TYPE	R/W	0h	Determines if the read command is a single, dual or quad read mode command 00 – Normal read (all data input on spi_din) 01 – Dual read (odd bytes input on spi_din; even on spi_dout) 10 – Normal read (all data input on spi_din) 11 – Quad read (uses spi_qdin0/1)
11-10	NUM_D_BYTES	R/W	0h	Number of dummy bytes to be used for fast read. 0 = use the value in NUM_D_BITS 1 = use 8 bits; 2 = use 16 bits; 3 = use 24 bits
9-8	NUM_A_BYTES	R/W	2h	Number of address bytes to be sent. 0 = 1 byte; 1 = 2 bytes; 2 = 3 bytes; 3 = 4 bytes
7-0	RCMD	R/W	3h	Read Command

**25.3.1.17 SPI\_SWITCH Register (Offset = 64h) [reset = 0h]**

SPI\_SWITCH is shown in [Figure 25-22](#) and described in [Table 25-21](#).

Return to [Summary Table](#).

Memory Mapped SPI Switch Register

**Figure 25-22. SPI\_SWITCH Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED							
R-0h							
15	14	13	12	11	10	9	8
RESERVED							
R-0h							
7	6	5	4	3	2	1	0
RESERVED						MM_INT_EN	MMPT_S
R-0h						R/W-0h	R/W-0h

**Table 25-21. SPI\_SWITCH Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	RESERVED	R	0h	Always read as 0
1	MM_INT_EN	R/W	0h	Memory Mapped mode interrupt enable. 0 – Interrupts are disabled during memory mapped operations 1 – Word Count interrupt is enabled for memory mapped operations
0	MMPT_S	R/W	0h	MMPT select. If 0 (default) config port has is selected to control config of core SPI module. If 1, Memory Mapped Protocol Translator is selected to control config port of core SPI module.

**25.3.1.18 SPI\_DATA1 Register (Offset = 68h) [reset = 0h]**

SPI\_DATA1 is shown in [Figure 25-23](#) and described in [Table 25-22](#).

Return to [Summary Table](#).

SPI Data Register (SPIDR1)

**Figure 25-23. SPI\_DATA1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DATA																															
R/W-0h																															

**Table 25-22. SPI\_DATA1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DATA	R/W	0h	Data register for read and write operations

**25.3.1.19 SPI\_DATA2 Register (Offset = 6Ch) [reset = 0h]**

SPI\_DATA2 is shown in [Figure 25-24](#) and described in [Table 25-23](#).

Return to [Summary Table](#).

SPI Data Register (SPIDR2)

**Figure 25-24. SPI\_DATA2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DATA																															
R/W-0h																															

**Table 25-23. SPI\_DATA2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DATA	R/W	0h	Data register for read and write operations

**25.3.1.20 SPI\_DATA3 Register (Offset = 70h) [reset = 0h]**

SPI\_DATA3 is shown in [Figure 25-25](#) and described in [Table 25-24](#).

Return to [Summary Table](#).

SPI Data Register (SPIDR3)

**Figure 25-25. SPI\_DATA3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DATA																															
R/W-0h																															

**Table 25-24. SPI\_DATA3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	DATA	R/W	0h	Data register for read and write operations

## **Inter-Integrated Circuit (I2C)**

This section describes the inter-integrated circuit (I2C or I<sup>2</sup>C) module. The I2C is a multi-master communication module providing an interface between the Texas Instruments (TI) microcontroller and devices compliant with Philips Semiconductor I<sup>2</sup>C-bus specification version 2.1 and connected by an I2C-bus. This module will support any slave or master I2C compatible device.

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<b>26.2 I2C Module Operation</b> .....	<b>3292</b>
<b>26.3 I2C Operation Modes</b> .....	<b>3296</b>
<b>26.4 I2C Module Integrity</b> .....	<b>3298</b>
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<b>26.7 Sample Waveforms</b> .....	<b>3330</b>

## 26.1 Overview

The I2C has the following features:

- Compliance to the Philips I<sup>2</sup>C bus specification, v2.1 (*The I2C Specification*, Philips document number 9398 393 40011)
  - Bit/Byte format transfer
  - 7-bit and 10-bit device addressing modes
  - General call
  - START byte
  - Multi-master transmitter/ slave receiver mode
  - Multi-master receiver/ slave transmitter mode
  - Combined master transmit/receive and receive/transmit mode
  - Transfer rates of 10 kbps up to 400 kbps (Phillips fast-mode rate)
- Free data format
- Two DMA events (transmit and receive)
- DMA event enable/disable capability
- Seven interrupts that can be used by the CPU
- Module enable/disable capability
- The SDA and SCL are optionally configurable as general purpose I/O
- Slew rate control of the outputs
- Open drain control of the outputs
- Programmable pullup/pulldown capability on the inputs
- Supports Ignore NACK mode

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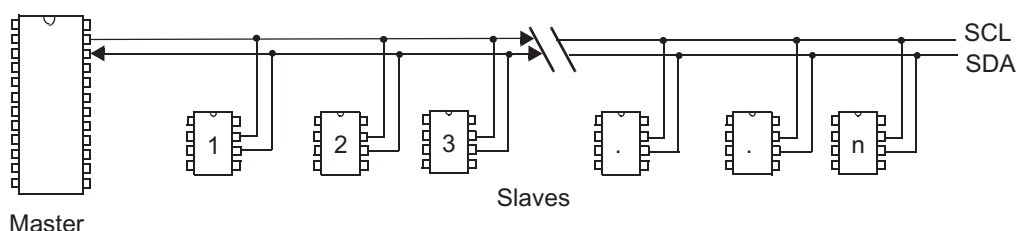
**NOTE:** This I2C module does **not** support:

- High-speed (HS) mode
  - C-bus compatibility mode
  - The combined format in 10-bit address mode (the I2C sends the slave address second byte every time it sends the slave address first byte)
- 

### 26.1.1 Introduction to the I2C Module

The I2C module supports any slave or master I2C-compatible device. [Figure 26-1](#) shows an example of multiple I2C serial ports connected for a two-way transfer from one device to another device.

**Figure 26-1. Multiple I2C Modules Connection Diagram**



### 26.1.2 Functional Overview

The I2C module is a serial bus that supports multiple master devices. In multimaster mode, one or more devices can be connected to the same bus and are capable of controlling the bus. Each I2C device on the bus is recognized by a unique address and can operate as either a transmitter or a receiver, depending on the function of the device. In addition to being a transmitter or receiver, a device connected to the I2C bus can also be considered a master or a slave when performing data transfers.



**NOTE:** A master device is the device that initiates the data transfer on a bus and generates the clock signal that permits the transfer. During the transmission, any device addressed by the master is considered the slave.

Data is communicated to devices interfacing to the I2C module using the serial data pin (SDA) and the serial clock pin (SCL) as shown in [Figure 26-2](#). These two wires carry information between the device and the other devices connected to the I2C bus. Both SDA and SCL pins on the device are bidirectional. They must be connected to a positive supply voltage through a pull-up resistor. When the bus is free, both pins are high. The driver of these two pins has an open-drain configuration to perform the wired-AND function.

The device has a special mode that can be entered to ignore a NACK generated from non-compliant I2C devices that are incapable of generating an ACK.

The I2C module consists of the following primary blocks:

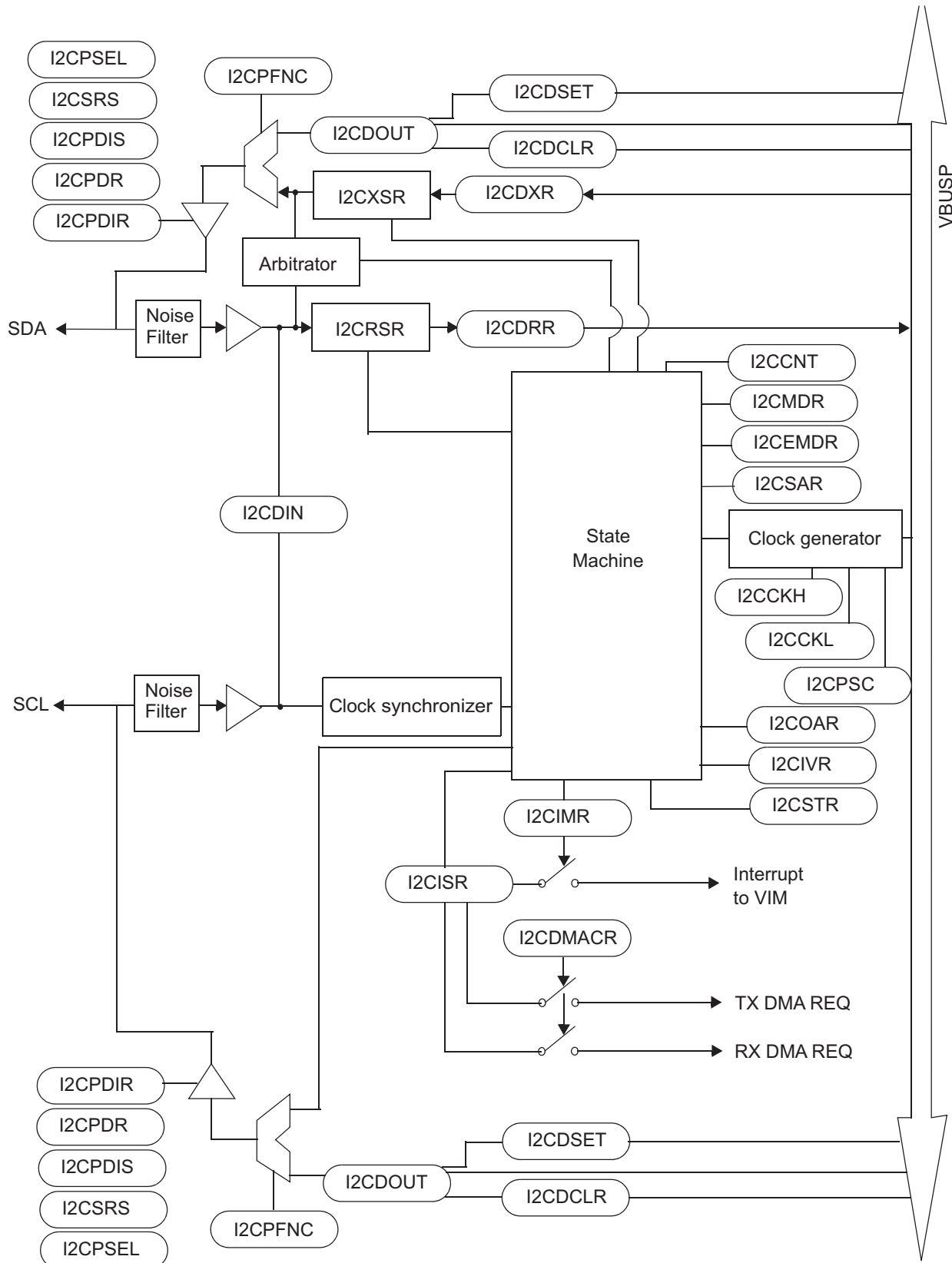
- A serial Interface: one data pin (SDA) and one clock pin (SCL)
- The device register interface
  - Data registers to temporarily hold received data and transmitted data traveling between the SDA pin and the CPU or the DMA
  - Control and status registers
- A prescaler to divide down the input clock that is driven to the I2C module
- A peripheral bus interface to enable the CPU and DMA to access the I2C module registers
- An arbitrator to handle arbitration between the I2C module (when configured as a master) and another master
- Interrupt generation logic (interrupts can be sent to the CPU)
- A clock synchronizer that synchronizes the I2C input clock (from the system module) and the clock on the SCL pin, and synchronizes data transfers with masters of different clock speeds.
- A noise filter on each of the two serial pins
- DMA event generation logic that synchronizes data reception and data transmission in the I2C module for DMA transmission

In [Figure 26-2](#), the CPU or the DMA writes data for transmission to I2CDXR and reads received data from I2CDRR. When the I2C module is configured as a transmitter, data written to I2CDXR is copied to I2CXSR and shifted out one bit at a time. When the I2C module is configured as a receiver, received data is shifted into I2CRSR and then copied to I2CDRR.

When the I2C function is not needed, the pins may be controlled as general-purpose input/output (GPIO) pins. The I/O structure of each pin includes:

- programmable slew rate control of the outputs
- open drain mode
- programmable pull enable/disable on the input
- programmable pull up/pull down function on the input

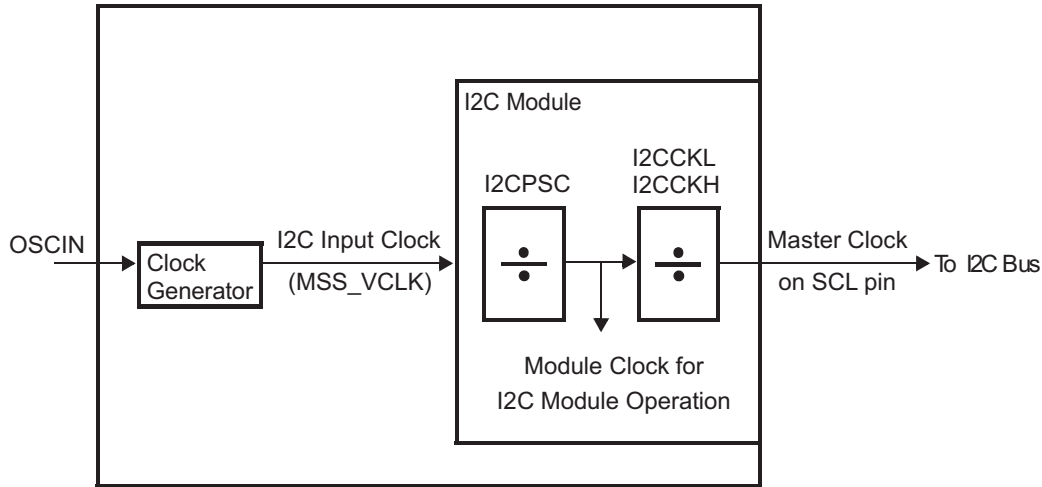
Figure 26-2. Simple I2C Block Diagram



### 26.1.3 Clock Generation

As shown in Figure 26-3, the I2C module uses the input clock generated from the device clock generator to generate the module clock and master clock. The I2C input clock is the device peripheral clock (VBUS\_CLK). The clock is then divided twice more inside the I2C module to produce the module clock and the master clock.

Figure 26-3. Clocking Diagram for the I2C Module



The module clock determines the frequency at which the I2C module operates. A programmable prescaler in the I2C module divides down the input clock to produce the module clock. To specify the divide-down value, initialize the I2CPSC field of the prescaler register, I2CPSC. The resulting frequency is:

$$ModuleClockFrequency = \frac{I2CInputClockFrequency}{(I2CPSC + 1)} \tag{12}$$

The prescaler can only be initialized while the I2C module is in the reset state (IRS = 0 in I2CMDR). The prescaled frequency takes effect only when IRS is changed to 1. Changing the I2CPSC value while IRS = 1 has no effect.

The master clock appears on the SCL pin when the I2C module is configured to be a master on the I2C bus. This clock controls the timing of the communication between the I2C module and a slave. As shown in Figure 26-3, a second clock divider in the I2C module divides down the module clock to produce the master clock. The clock divider uses the I2CCKL to divide down the low portion of the module clock signal and uses the I2CCKH to divide down the high portion of the module clock signal.

The resulting frequency is:

$$MasterClockFrequency = \frac{ModuleClockFrequency}{(I2CCKL + d) + (I2CCKH + d)} \tag{13}$$

$$MasterClockFrequency = \frac{I2CInputClockFrequency}{(I2CPSC + 1)((I2CCKL + d) + (I2CCKH + d))} \tag{14}$$

where *d* depends on the value of I2CPSC:

I2CPSC	d
0	7
1	6
Greater than 1	5

---

**NOTE:** The master clock frequency defined above does not include rise/fall time and latency of the synchronizer inside the module. The actual transfer rate will be slower than the value calculated from the formula above. Also, due to the nature of SCL synchronization, the SCL clock period could change if SCL synchronization is taking place.

---

## 26.2 I2C Module Operation

The following section discusses how the I2C module operates.

### 26.2.1 Input and Output Voltage Levels

One clock pulse is generated by the master device for each data bit transferred. Because of a variety of different technology devices that can be connected to the I2C-bus, the levels of logic 0 (low) and logic 1 (high) are not fixed and depend on the associated level of  $V_{CCIO}$ . For details, see the device specific data sheet.

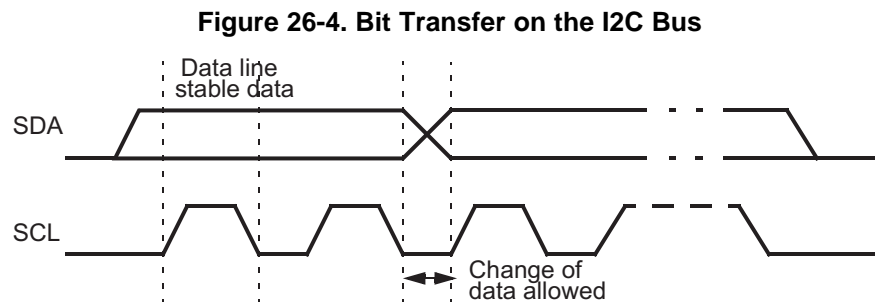
### 26.2.2 I2C Module Reset Conditions

The I2C module can be reset in the following two ways:

- Through the global peripheral reset. A device reset causes a global peripheral reset.
- By clearing the  $\overline{IRS}$  bit in the I2C mode register (I2CMDR). When the global peripheral reset is removed, the  $\overline{IRS}$  bit is cleared to 0, keeping the I2C module in the reset state.

### 26.2.3 I2C Module Data Validity

The data on the SDA must be stable during the high period of the clock. See [Figure 26-4](#). The high and low state of the data line, the SDA, can only change when the clock signal is low.

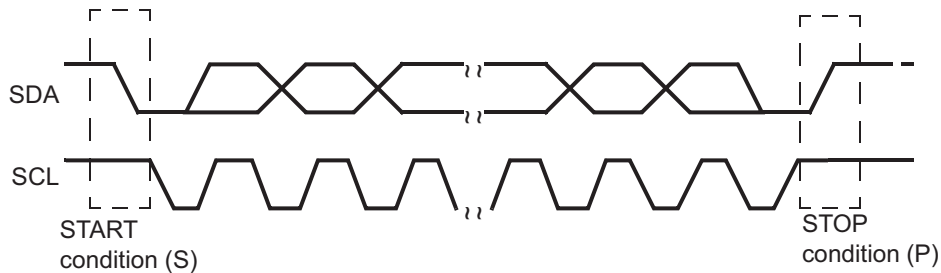


### 26.2.4 I2C Module Start and Stop Conditions

START and STOP conditions are generated by a master I2C module.

- The START condition is defined as a high-to-low transition on the SDA line while SCL is high. A master drives this condition to indicate the start of data transfer. The bus is considered to be busy after the START condition, and the bus busy bit (BB) in I2CSR is set to 1.
- The STOP condition is defined as a low-to-high transition on the SDA line while SCL is high. A master drives this condition to indicate the end of data transfer. The bus is considered to be free after the STOP condition, therefore the BB bit in I2CSR is cleared to 0.

Figure 26-5. I2C Module START and STOP Conditions

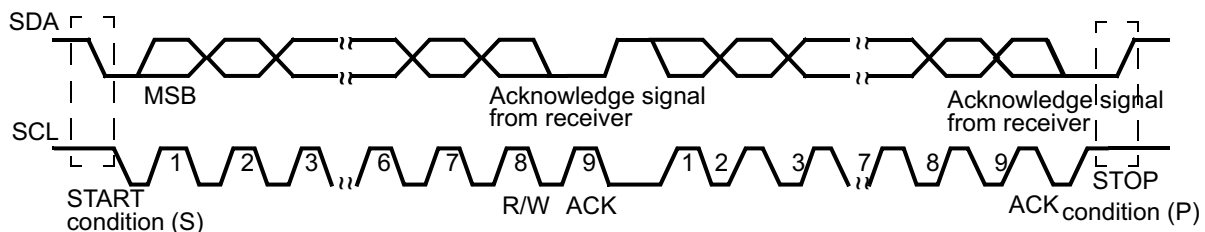


For the I2C module to start a data transfer with a START condition, the master mode bit (MST) and the START condition bit (STT) in the I2CMDR must both be set to 1. For the I2C module to end a data transfer with a STOP condition, the STOP condition bit (STP) must be set to 1. When the BB bit is set to 1 and the STT bit is set to 1, a repeated START condition is generated.

### 26.2.5 Serial Data Formats

The I2C module operates in byte data format. Each message put on the SDA line is 2 to 8-bits long. The number of messages that can be transmitted or received is unrestricted. The data is transferred with the most significant bit (MSB) first (Figure 26-6). Each message is followed by an acknowledge bit from the I2C if it is in receiver mode. The I2C module does not support little endian systems.

Figure 26-6. I2C Module Data Transfer



The first byte after a START condition (S) always consists of 8 bits that comprise either a 7-bit address plus the R/W bit, or 8 data bits. The eighth bit, R/W, in the first byte determines the direction of the data. When the R/W bit is 0, the master writes (transmits) data to a selected slave device; when the R/W bit is 1, the master reads (receives) data from the slave device. In acknowledge mode, an extra bit dedicated for the acknowledgement (ACK) bit is inserted after each message.

The I2C module supports the following formats:

- 7-bit addressing format (Figure 26-7)
- 10-bit addressing format (Figure 26-8)
- 7-bit/10-bit addressing format with repeated START condition (Figure 26-9)
- Free-data format (Figure 26-10)

### 26.2.5.1 7-Bit Addressing Format

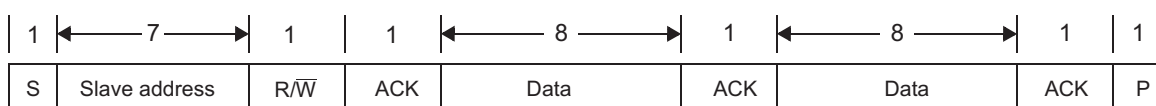
In the 7-bit addressing format (Figure 26-7), the first byte after the START condition consists of a 7-bit slave address followed by the  $R/\overline{W}$  bit (in the LSB). The  $R/\overline{W}$  bit determines the direction of the data transfer:

- $R/\overline{W} = 0$ : The master writes (transmits) data to the addressed slave.
- $R/\overline{W} = 1$ : The master reads (receives) data from the slave.

An extra clock cycle dedicated for acknowledgement (ACK) is inserted after each byte. If the ACK is inserted by the slave after the first byte from the master, it is followed by n bits of data from the transmitter (master or slave, depending on the  $R/\overline{W}$  bit). The device I2C allows n to be a number between 2 to 8, programmable by the bit count (BC) field of I2CMDR. After the data bits have been transferred, the receiver inserts an ACK bit.

To select the 7-bit addressing format, write 0 to the expanded address enable (XA) bit of I2CMDR and make sure the free data format mode is off (FDF = 0 in I2CMDR).

**Figure 26-7. I2C Module 7-Bit Addressing Format**



### 26.2.5.2 10-Bit Addressing Format

The 10-bit addressing format is similar to the 7-bit addressing format, but the master sends the slave address in two separate byte transfers. In the 10-bit addressing format (Figure 26-8), the first byte is 11110b, the two MSBs of the 10-bit slave address, and the  $R/\overline{W}$  bit. The ACK bit is inserted after each byte. The second byte is the remaining 8 bits of the 10-bit slave address. The slave must send an acknowledgement after each of the two byte transfers. Once the master has written the second byte to the slave, the master can either write data or use repeated a START condition to change the data direction.

To select the 10-bit addressing format, write 1 to the expanded address enable (XA) bit of I2CMDR and make sure the free data format mode is off (FDF = 0 in I2CMDR).

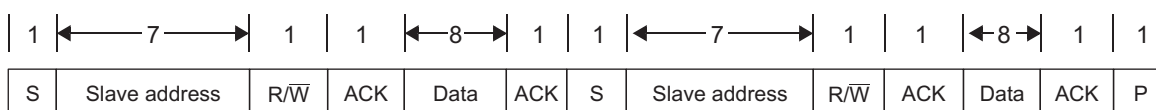
**Figure 26-8. I2C Module 10-bit Addressing Format**



### 26.2.5.3 Using the Repeated START Condition

At the end of each byte, the master can drive another START condition (Figure 26-9). Using this capability, a master can transmit/receive any number of data bytes before generating a STOP condition. The length of a data byte can be from 2 to 8 bits. The repeated START condition can be used with the 7-bit addressing, 10-bit addressing, or the free data formats.

**Figure 26-9. I2C Module 7-Bit Addressing Format with Repeated START**

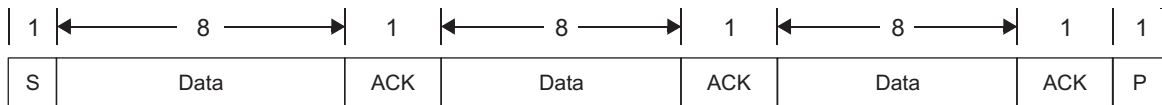


### 26.2.5.4 Free Data Format

In this format (Figure 26-10), the first byte after a START condition is a data byte. The ACK bit is inserted after each byte, followed by another 8 bits of data. No address or data direction bit is sent. Therefore, the transmitter and receiver must both support the free data format. The direction of data transmission (transmit or receive) remains constant throughout the transfer.

To select the free data format, write a 1 to the free data format (FDF) bit of the I2CMDR. The free data format is not supported in the digital loop back mode.

**Figure 26-10. I2C Module in Free Data Format**



### 26.2.6 NACK Bit Generation

When the I2C module is a receiver (master or slave), it can acknowledge or ignore bits sent by the transmitter. To ignore any new bits, the I2C module must send a no-acknowledge (NACK) bit during the acknowledge cycle on the bus. Table 26-1 summarizes the various ways a NACK can be generated.

**Table 26-1. Ways to Generate a NACK Bit**

I2C Module Condition	Basic NACK Bit Generation Options	Additional Option
Slave receiver mode	Disable data transfers (STT = 0) Allow an overrun condition (RSFULL = 1) Reset the module (IRS = 0)	Set the NACKMOD bit before the rising edge of the last data bit you intend to receive.
Master receiver mode and repeat mode (RM = 1)	Generate a STOP condition (STP = 1) Reset the module (IRS = 0)	Set the NACKMOD bit before the rising edge of the last data bit you intend to receive.
Master receiver mode with non-repeat mode (RM = 0)	If STP = 1, allow the internal data counter to count down to 0 and thus force a STOP condition. If STP = 0, make STP = 1 to generate a STOP condition. Reset the module (IRS = 0)	Set the NACKMOD bit before the rising edge of the last data bit you intend to receive.

In some applications, the slave cannot generate the ACK signal. If the IGNACK bit is set in the I2CEMDR register, the resulting NACK will be ignored and the I2C block will continue the data transfer.

## 26.3 I2C Operation Modes

### 26.3.1 Master Transmitter Mode

All masters begin in this mode. The I2C module is a master and transmits control information and data to a slave. In this mode, data assembled in any of the addressing formats shown in [Figure 26-7](#), [Figure 26-8](#), or [Figure 26-9](#) is shifted out onto the SDA pin and synchronized with the self-generated clock pulses on the SCL pin. The clock pulses are inhibited and the SCL pin is held low when the intervention of the device is required ( $\overline{XSMT} = 0$ ) after a byte has been transmitted.

---

**NOTE:** If the I2C is configured for two simultaneous master transmissions, wait until the MST and BB have been reset before performing the second master transmission.

---

Failure to wait for the MST and BB to reset will prevent the start condition on the second transfer from being issued and the bus BB will not be set. Typically the end of the first transfer is handled by polling BB. However, the MST bit is not reset at the same instant as the BB bit. As a result, when the second master transmission is initiated before the resetting of the MST, the MST bit for the second transfer is reset. This prevents the I2C from recognizing itself as the master, thus failing to occupy the bus.

### 26.3.2 Master Receiver Mode

In this mode, the I2C module is a master and receives data from a slave. This mode can only be entered from the master transmitter mode (the I2C module must first transmit a command to the slave). In any of the addressing formats shown in [Figure 26-7](#), [Figure 26-8](#), or [Figure 26-9](#), the master receiver mode is entered after the slave address byte and the R/W bit have been transmitted (if the R/W bit is 1). Serial data bits received on the SDA pin are shifted in with the self-generated clock pulses on the SCL pin. The clock pulses are inhibited and the SCL is held low when the intervention of the device is required ( $RSFULL = 1$ ) after a byte has been received. At the end of the transfer, the master-receiver signals the end of data to the slave-transmitter by not generating an acknowledge on the last byte that was clocked out of the slave. The slave-transmitter then releases the data line allowing the master-receiver to generate a STOP condition or a repeated START condition.

In many applications, the size of the message is in the initial bytes of the message itself. Since the size of the message is not known to the master before the transmission/reception starts, the master must use the repeat mode in order to force the stop condition when the reception is completed. The repeat mode is enabled by setting the RM bit to 1. Due to the double buffer implementation on the receive side, the master must generate the stop condition ( $STP = 1$ ) after reading the (message size - 1)<sup>th</sup> data.

### 26.3.3 Slave Transmitter Mode

In this mode, the I2C module is a slave and transmits data to a master. This mode can only be entered from the slave receiver mode (The I2C module must first receive a command from the master). In any of the addressing formats shown in [Figure 26-7](#), [Figure 26-8](#), or [Figure 26-9](#), the slave transmitter mode is entered if the slave address byte is the same as its own address and the R/W bit has been transmitted (if the R/W bit is set to 1). The slave transmitter shifts the serial data out on the SDA pin with the clock pulses that are generated by the master device. The slave device does not generate the clock, but it can hold the SCL pin low when intervention of the device is required ( $\overline{XSMT} = 0$ ) after a byte has been transmitted.

### 26.3.4 Slave Receiver Mode

In this mode, the I2C module is a slave and receives data from a master. All slaves begin in this mode. Serial data bits received on the SDA pin are shifted in with the clock pulses that are generated by the master device. The slave device does not generate the clock, but it can hold the SCL pin low while intervention of the device is required ( $RSFULL = 1$ ) after a byte has been received.



### 26.3.5 Low Power Mode

The I2C module can be placed in low-power mode by a global low-power mode initiated by the system (by writing to the Peripheral Power-Down Set Register in the Peripheral Central Resource (PCR) module.

In effect, low-power mode shuts down all the clocks to the module. In global low-power mode, no registers are visible to the software; nothing can be written to or read from any register.

### 26.3.6 Free Run Mode

The I2C module can be placed in free run mode when the FREE bit (I2CMDR.14) is set to 1. This bit is primarily used on an emulator when encountering a breakpoint while debugging software. When the FREE bit is set to 0, the I2C responds differently depending on whether the SCL is high or low. If the SCL is low, the I2C stops immediately and keeps driving the SCL low whether the I2C is the master transmitter or receiver. If the SCL is high, the I2C waits until the SCL becomes a low and then stops. If the I2C is a slave, it stops when the transmission/reception completes.

### 26.3.7 Ignore NACK Mode

The I2C module can be placed in the ignore NACK mode by setting the IGNACK bit in the I2CEMDR register. This mode allows an I2C module that is configured as a master transmitter to ignore a NACK from a slave device that is not capable of generating a proper ACK signal.

## 26.4 I2C Module Integrity

The following section discusses how the I2C module maintains priorities and order among signals and commands.

### 26.4.1 Arbitration

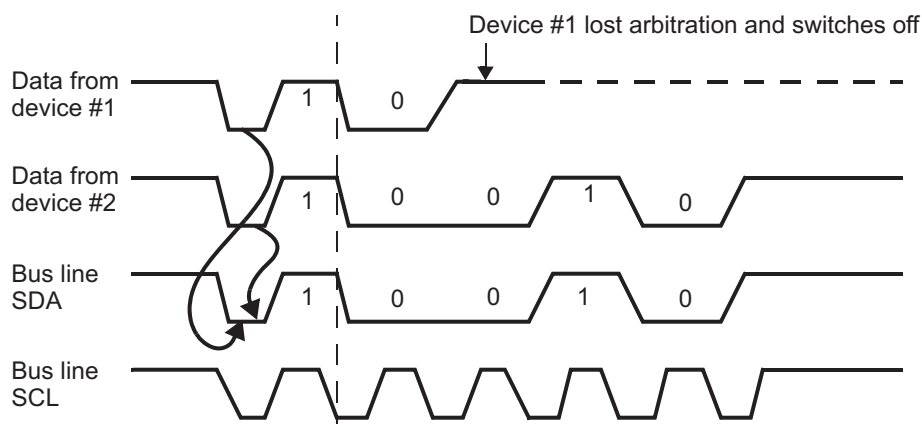
If two or more master transmitters simultaneously start a transmission on the same bus, an arbitration procedure is invoked. [Figure 26-11](#) illustrates the arbitration procedure between two devices. The arbitration procedure uses the data presented on the SDA bus by the competing transmitters. The first master transmitter that generates a high is overruled by the other master that generates a low. The arbitration procedure gives priority to the device that transmits the serial data stream with the lowest binary value. The master transmitter that loses the arbitration switches to the slave receiver mode, sets the arbitration lost (AL) flag, and generates the arbitration-lost interrupt. The data transmitted by the other master module is salvaged, and the I2C continues to receive data from the master module. Should two or more devices send identical first bytes, arbitration continues on the subsequent bytes.

If, during a serial transfer, the arbitration procedure is still in progress when a repeated START condition or STOP condition is transmitted to I2C bus, the master transmitters involved must send the repeated START condition or STOP condition at the same position in the format frame. In other words, arbitration is not allowed between:

- A repeated START condition and a data bit
- A STOP condition and a data bit
- A repeated START condition and a STOP condition

Slaves are not involved in the arbitration procedure.

**Figure 26-11. Arbitration Procedure Between Two Master Transmitters**



### 26.4.2 I2C Clock Generation and Synchronization

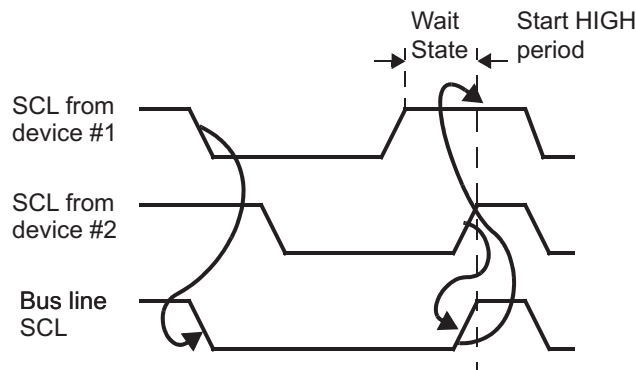
Under normal conditions only one master device generates the clock signal; the SCL. During the arbitration procedure, however, there are two or more master devices and the clock must be synchronized so that the data output can be compared. Figure 26-12 illustrates clock synchronization. The wired-AND property of the SCL line means that a device that first generates a low period on the SCL overrules the other devices. At this high-to-low transition, the clock generators of the other devices are forced to start their own low period. The SCL line is held low by the device with the longest low period. The other devices that finish their low periods must wait for the SCL line to be released before starting their high periods. A synchronized signal on the SCL is obtained where the slowest device determines the length of the low period and the fastest device determines the length of the high period.

If a device pulls down the clock line for a longer time, the result is that all clock generators must enter the wait state. In this way, a slave slows down a fast master and the slow device creates enough time to store a received byte or to prepare a byte to be transmitted.

**NOTE: I2C Protocol Fault**

The following conditions violate the clock spec as defined in the Philips I<sup>2</sup>C bus specification, v2.1 (*The I2C Specification*, Philips document number 9398 393 40011), and will result in an I2C protocol fault:  $I2CCLKH = 2 I2CCLKL = 2I2CPSC = 2$ . This will cause the SDA data transition to occur while the SCL is high.

**Figure 26-12. Synchronization of Two I2C Clock Generators During Arbitration**



### 26.4.3 Prescaler

The I2C module is operated by the module clock. This clock is generated by way of the I2C prescaler block. The prescaler block consists of a 8-bit register, I2CPSC, used for dividing down the device peripheral clock (VBUS\_CLK) to obtain a module clock between 6.7 MHz and 13.3 MHz.

### 26.4.4 Noise Filter

The noise filter is used to suppress any noises that are 50ns or less. It is designed to suppress noise with one module clock, assuming the lower and upper limits of the module clock are 6.7MHz and 13.3MHz, respectively.

## 26.5 Operational Information

The following section provides specific information about how the I2C module operates.

### 26.5.1 I2C Module Interrupts

The I2C module generates seven types of interrupts. These seven interrupts are accompanied with seven interrupt mask bits in the interrupt mask register (I2CIMR) and with seven interrupt flag bits in the status register (I2CSR).

#### 26.5.1.1 I2C Interrupt Requests

The I2C module generates the interrupt requests described below. All requests are multiplexed through an arbiter into a single I2C interrupt request to the CPU. Each interrupt request has a flag bit and an enable bit. Interrupts must be enabled prior to the occurrence of the expected interrupt condition. When one of the specified events occurs, the flag bit is set. If the corresponding enable bit is 0, the interrupt request is blocked. If the enable bit is 1, the interrupt request is forwarded to the CPU as an I2C interrupt request. As an alternative, the CPU can poll all of the bits shown in [Table 26-2](#).

**Table 26-2. Interrupt Requests Generated by I2C Module**

Flag	Name	Generated
AL	Arbitration-lost interrupt	Generated when the I2C module has lost an arbitration contest with another master-transmitter
NACK	No-acknowledge interrupt	Generated when the master I2C does not receive an acknowledge from the receiver
ARDY	Register-access-ready interrupt	Generated when the previously programmed address, data and command have been performed and the status bits have been updated. The interrupt is used to notify the device that the I2C registers are ready to be accessed.
RXRDY	Receive-data-ready interrupt	Generated when the received data in the receive-shift register (I2CSR) has been copied into the data receive register (I2CDRR). The RXRDY bit can also be polled by the device to determine when to read the received data in the I2CDRR.
TXRDY	Transmit-data-ready interrupt	Generated when the transmitted data has been copied from the data transmit register (I2CDXR) into the transmit-shift register (I2CXSR). The TXRDY bit can also be polled by the device to determine when to write the next data into I2CDXR.
SCD	Stop-condition-detect interrupt	Generated when a STOP condition has been detected.
AAS	Address-as-slave interrupt	Generated when the I2C has recognized its own slave address or an address of all zeroes.

The interrupt vector register (I2CIVR) contains the binary-coded-interrupt vector that indicates the highest priority interrupt that is pending and enabled. When I2CIVR is read, the corresponding interrupt flags for AL, NACK and SCD are automatically cleared, if their interrupts are enabled. Reading the I2CIVR will not clear the AAS, ARDY, RXRDY, or TXRDY interrupt pending flags. Please see for the method to clear these four flags.

If more than one interrupt is pending, a new interrupt will be generated for the next highest priority pending interrupt when you re-enable the I2C interrupt.

A transmit interrupt is generated just after the START condition in master transmitter mode. This ensures that the CPU will get an interrupt even if no slave returns an ACK to the slave address following the START condition.

It is important to note that when the I2C is configured to generate interrupts as a slave transmitter and the backward compatibility mode (BCM) bit is set to 1, an extra transmit interrupt occurs. The application should monitor the ACK from the master to determine whether to load another byte into I2CDXR.

### 26.5.2 DMA Controller Events

The I2C module has two events that use the DMA controller to synchronously read received data (I2CREVNT) from I2CDRR, and synchronously write data (I2CWEVNT) to the transmit buffer, I2CDXR. The read and write events have the same timing as I2CRRDY (I2CRINT) and I2CXRDY (I2CXINT), respectively.

The CPU or the DMA controller reads the received data from I2CDRR and writes the data to be transmitted to I2CDXR. The RXRDY bit is automatically cleared when the DMA controller reads the I2CDRR register, and the TXRDY bit is automatically cleared when the DMA controller writes to the I2CDXR register.

Data written to I2CDXR is copied to I2CXSR and shifted out from the SDA pin when the I2C module is configured as a transmitter. When the I2C module is configured as a receiver, received data is shifted into ICRSR and copied to I2CDRR, which can be read by the CPU or the DMA controller.

A transmit event (I2CWEVNT) is generated after a START condition in master transmitter mode. This ensures that the DMA gets an event even if no slave returns an ACK to the slave address following the START condition.

---

**NOTE: Unexpected DMA transmit and receive event**

An unexpected DMA transmit event (ICXEVT) and a DMA receive event (ICXRDY) are generated in 10-bit, master transmit, repeat mode. This event occurs soon after the start condition but before the first bit of the address is transmitted. In this event, no DMA activity should be initiated without the slave ACK being received.

---

### 26.5.3 I2C Enable/Disable

The I2C module can be enabled or disabled with the I2C reset enable bit (IRS) in the I2C module register (I2CMDR). This occurs in one of two ways:

- Write 0 to the I2C reset bit (IRS) in I2CMDR. All status bits are forced to the default values and the I2C mode remains disabled until IRS is changed to 1. The SDA and SCL pins are in the high impedance state.
- Initiate a device reset by driving the  $\overline{\text{PORRST}}$  pin low. The entire device is reset and is held in the reset state until the pin is released and is driven high. When  $\overline{\text{PORRST}}$  is released, all I2C module registers are reset to their default values. The IRS bit is forced to 0, which resets the I2C module. The I2C module stays in the reset state until a 1 is written to the IRS bit.

IRS must be 0 while the I2C module is being configured. Forcing IRS to 0 can be used to save power and also clear error conditions.

### 26.5.4 General Purpose I/O

Both of the I2C pins can be programmed to be general-purpose I/O pins via the I2C pin control registers (I2CPFNC, I2CDIR, I2CDOOUT, and I2CDIN).

When the I2C module is not used, the I2C pins may be programmed to be either general purpose input or general-purpose output pins. This function is controlled in the I2CDIR and I2CPFNC registers. Note that each pin can be programmed to be either an I2C pin or a GIO pin.

If the I2C function is to be used, the application software must ensure that each pin is configured as an I2C pin and not a GIO pin, or else unexpected behavior may result.

### 26.5.5 Pull Up/Pull Down Function

I2C module pins can have either an active pull up or active pull down that makes it possible to leave the pins unconnected externally. The pins can be programmed to have the active pull function enabled or disabled by writing to the corresponding bit in the I2CPDIS register. Please see the device-specific data sheet for the default internal pull (pull-up, pull-down or no pull) on the pins.

The pull on the pins is programmable to a setting other than the default internal pull as specified in the data sheet. The pins can be programmed to have either an active pull up or an active pull down function by writing to the corresponding bit in I2CPSEL register. The pull up/pull down function is active on the pin only when the pull enabled is programmed in the I2CPDIS register.

The pull up/pull down functions are deactivated when a bidirectional pin is configured as an output. At system reset, the pull up function of all the pins is disabled. Please see the device-specific data sheet for the current supplied by the pull up/pull down.

### 26.5.6 Open Drain Function

The I2C pins can be programmed to include an open drain function when they are configured as output pins. This is done by writing to the corresponding bit of the I2CPDR register. When the open drain function is enabled, a low value (0) written to the data output register forces the pin to a low output voltage ( $V_{OL}$  or lower), whereas a high value (1) written to the data output register forces the pin to a high-impedance state. The open drain function is disabled when the pin is configured as an input pin.

## 26.6 MSS\_I2C Registers

Table 26-3 lists the memory-mapped I2C registers. All register offset addresses not listed in Table 26-3 should be considered as reserved locations and the register contents should not be modified. The upper word (upper 16 bits) of the registers all read as 0s. Writes have no effect on these bits. To determine the base address, refer to the device-specific memory map. The address locations not listed are reserved.

**Table 26-3. MSS\_I2C Registers**

Offset	Acronym	Register Name	Section
0h	ICOAR	ICOAR	<a href="#">Section 26.6.1</a>
4h	ICIMR	ICIMR	<a href="#">Section 26.6.2</a>
8h	ICSTR	ICSTR	<a href="#">Section 26.6.3</a>
Ch	ICCLKL	ICCLKL	<a href="#">Section 26.6.4</a>
10h	ICCLKH	ICCLKH	<a href="#">Section 26.6.5</a>
14h	ICCNT	ICCNT	<a href="#">Section 26.6.6</a>
18h	ICDRR	ICDRR	<a href="#">Section 26.6.7</a>
1Ch	ICSAR	ICSAR	<a href="#">Section 26.6.8</a>
20h	ICDXR	ICDXR	<a href="#">Section 26.6.9</a>
24h	ICMDR	ICMDR	<a href="#">Section 26.6.10</a>
28h	ICIVR	ICIVR	<a href="#">Section 26.6.11</a>
2Ch	ICEMDR	ICEMDR	<a href="#">Section 26.6.12</a>
30h	ICPSC	ICPSC	<a href="#">Section 26.6.13</a>
34h	ICPID1	ICPID1	<a href="#">Section 26.6.14</a>
38h	ICPID2	ICPID2	<a href="#">Section 26.6.15</a>
3Ch	ICDMAC	ICDMAC	<a href="#">Section 26.6.16</a>
48h	ICPFUNC	ICPFUNC	<a href="#">Section 26.6.17</a>
4Ch	ICPDIR	ICPDIR	<a href="#">Section 26.6.18</a>
50h	ICPDIN	ICPDIN	<a href="#">Section 26.6.19</a>
54h	ICPDOUT	ICPDOUT	<a href="#">Section 26.6.20</a>
58h	ICPDSET	ICPDSET	<a href="#">Section 26.6.21</a>
5Ch	ICPDCLR	ICPDCLR	<a href="#">Section 26.6.22</a>
60h	ICPDRV	ICPDRV	<a href="#">Section 26.6.23</a>

Complex bit access types are encoded to fit into small table cells. Table 26-4 shows the codes that are used for access types in this section.

**Table 26-4. MSS\_I2C Access Type Codes**

Access Type	Code	Description
<b>Read Type</b>		
R	R	Read
<b>Write Type</b>		
W	W	Write
<b>Reset or Default Value</b>		
-n		Value after reset or the default value

### 26.6.1 ICOAR Register (Offset = 0h) [reset = 0h]

ICOAR is shown in [Figure 26-13](#) and described in [Table 26-5](#).

Return to [Summary Table](#).

I2C Own Address register

**Figure 26-13. ICOAR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU														A9_A0																	
R/W-0h														R/W-0h																	

**Table 26-5. ICOAR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-10	NU	R/W	0h	Reserved
9-0	A9_A0	R/W	0h	Own address. Use in both 7- and 10-bit address mode. Note that user can program the I2C own address to any value as long as it does not conflict with other components in the system.



### 26.6.2 ICIMR Register (Offset = 4h) [reset = 0h]

ICIMR is shown in [Figure 26-14](#) and described in [Table 26-6](#).

Return to [Summary Table](#).

I2C Interrupt Mask/Status register

**Figure 26-14. ICIMR Register**

31	30	29	28	27	26	25	24
NU							
R/W-0h							
23	22	21	20	19	18	17	16
NU							
R/W-0h							
15	14	13	12	11	10	9	8
NU							
R/W-0h							
7	6	5	4	3	2	1	0
NU	AAS	SCD	ICXRDY	ICRRDY	ARDY	NACK	AL
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h

**Table 26-6. ICIMR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-7	NU	R/W	0h	Reserved
6	AAS	R/W	0h	Address As Slave interrupt mask bit. Setting a "1" to this bit un masks the Address As Slave interrupt. Setting a "0" to this bit masks the Address As Slave interrupt.
5	SCD	R/W	0h	Stop Condition Detection mask bit. Setting a "1" to this bit un masks the Stop Condition Detection interrupt. Setting a "0" to this bit masks the Stop Condition Detection interrupt.
4	ICXRDY	R/W	0h	Transmit Data Ready interrupt mask bit. Setting a "1" to this bit un masks the Transmit Data Ready interrupt. Setting a "0" to this bit masks the Transmit Data Ready interrupt.
3	ICRRDY	R/W	0h	Receive Data Ready interrupt mask bit. Setting a "1" to this bit un masks the Receive Data Ready interrupt. Setting a "0" to this bit masks the Receive Data Ready interrupt.
2	ARDY	R/W	0h	Register access ready interrupt mask bit. Setting a "1" to this bit un masks the Register access ready interrupt. Setting a "0" to this bit masks the Register access ready interrupt.
1	NACK	R/W	0h	No Acknowledgement interrupt mask bit. Setting a "1" to this bit un masks the No Acknowledgement interrupt. Setting a "0" to this bit masks the No Acknowledgement interrupt.
0	AL	R/W	0h	Arbitration Lost interrupt mask bit. Setting a "1" to this bit un masks the Arbitration Lost interrupt. Setting a "0" to this bit masks the Arbitration Lost interrupt.

### 26.6.3 ICSTR Register (Offset = 8h) [reset = 0h]

ICSTR is shown in Figure 26-15 and described in Table 26-7.

Return to [Summary Table](#).

I2C Interrupt Status register

**Figure 26-15. ICSTR Register**

31		30		29		28		27		26		25		24	
NU2															
R/W-0h															
23		22		21		20		19		18		17		16	
NU2															
R/W-0h															
15		14		13		12		11		10		9		8	
NU2		SDIR		NACKSNT		BB		RSFULL		XSMT		AAS		AD0	
R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h	
7		6		5		4		3		2		1		0	
NU1				SCD		ICXRDY		ICRRDY		ARDY		NACK		AL	
R/W-0h				R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h		R/W-0h	

**Table 26-7. ICSTR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-15	NU2	R/W	0h	Reserved
14	SDIR	R/W	0h	Slave Direction. This bit is clear to '0' indicating the I2C is a master transmitter/receiver or a slave receiver. This bit is also clear by STOP condition or START condition. It is set to '1' when the I2C slave is a transmitter. In DLB mode (which the configuration should be master-transmitter slave-receiver) this bit is clear to '0'. Writing a "1" to this bit to clear it.
13	NACKSNT	R/W	0h	A No Acknowledge is sent due to NACKMOD is set to a "1". NACKSNT =0: A No Acknowledge is not sent. NACKSNT =1: A No Acknowledge is sent. Writing a "1" to this bit to clear it.
12	BB	R/W	0h	Bus Busy. This bit indicates the state of the serial bus. BB=0: The bus is free. BB=1: The bus is occupied. On reception of a "start" condition the device sets BB to 1. This bit is also set if the I2C detects SCL low state. BB is clear to 0 after reception of a "stop" condition. BB is kept to "0" regardless SCL state when the I2C is in reset (IRS_ =0). If the IRS_ is set to "1" during transaction between other I2C devices the BB bit is set at the first falling edge of SCL or START condition. - (RW )
11	RSFULL	R/W	0h	Receive shift full. This bit indicates whether the receiver has experienced overrun. Overrun occurs when the receive shift register (ICRSR) is full and ICDRR has not been read since the ICRSR-to-ICDRR transfer. The FSM is holding for ICDRR read access. RSFULL is clear when reading the ICDRR. RSFULL is set to "1" when the I2C has recognized an overrun. The contents of ICDRR are NOT lost in this case. In repeat mode since double buffer (ICRSR and ICDRR) behaves like a single buffer RSFULL is set to "1" every time the data is received. RSFULL is clear as a result of reading the ICDRR. - (RW )
10	XSMT	R/W	0h	Transmit shift empty not. This bit indicates whether the transmitter has experienced underflow. Underflow occurs when the transmit shift register (ICXSR) is empty and ICDXR has not been loaded. The FSM is holding for ICDXR write access. XSMT_ is cleared when underflow has occurred. XSMT_ is set to "1" as a result of writing to ICDXR. In repeat mode if the I2C in master transmitter mode is holding transfer with XSMT_ =0 (i.e. waiting for further action) and the STT or STP bit is set XSMT_ is set to "1" by hardware.

**Table 26-7. ICSTR Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
9	AAS	R/W	0h	Address As Slave. This bit is set to 1 by the device when it has recognized its own slave address or an address of all (8) zeros. The AAS bit is reset by stop condition or detection of any address byte that does not match ICOAR. - (RW )
8	AD0	R/W	0h	Address Zero Status: This bit is set to 1 by device if it detects the address of all (8) zeros (i.e. general call). The AD0 bit is reset to 0 (default value) when a "start" or "stop" condition is detected. - (RW )
7-6	NU1	R/W	0h	Reserved
5	SCD	R/W	0h	Stop Condition Detection bit SCD is set when the I2C sends or receives STOP condition. This bit is cleared by reading ICIVR (as 110) or writing '1' to itself.
4	ICXRDY	R/W	0h	Transmit Data Ready interrupt flag bit. ICXRDY is set to "1" is generated when the transmitted data has been copied from ICDXR to the transmit-shift register (ICXSR). ICXRDY is clear to "0" when the ICDXR is written. This bit can also be polled by the CPU to write a new transmitted data into the ICDXR. Write '1' to this bit will set it and DXR Write will clear it.
3	ICRRDY	R/W	0h	Receive Data Ready interrupt flag bit. ICRRDY is set to "1" when the received data has been copied from ICRSR into the ICDRR. ICRRDY is cleared to "0" when the ICDRR is read. This bit can also be polled by the CPU to read the received data in the ICDRR. Write '1' or DRR Read will clear it.
2	ARDY	R/W	0h	Register-access-ready interrupt flag bit. ARDY is generated by the hardware if the I2C is in the master mode when the previously programmed data and command has been performed and status bit has been updated. This flag is used by the CPU to let it knows that the I2C registers are ready to be accessed again. When RM=0 ARDY is set when the internal data count is passed 0 if STP register bit has not been set. When RM=1 ARDY is set at each byte end. If the I2C is in FDF mode(FDF=1) ARDY is set just after Start condition. This bit is automatically cleared by hardware when writing data to ICDXR in transmit mode reading data from ICDRR in receive mode or setting STT or STP bit. Write '1' will clear it.
1	NACK	R/W	0h	No-Acknowledgement interrupt flag bit. The No Acknowledge flag bit is set when the hardware in "master" mode detects no acknowledge has been received. This bit is NOT set by no-acknowledgement after Start byte Write '1' or Read the ICIVR (as 010) will clear it.
0	AL	R/W	0h	Arbitration-Lost interrupt flag bit. The Arbitration Lost flag bit is set to 1 when the device in the "master" mode senses it has lost an arbitration when two or more transmitters start a transmission almost simultaneously or when the I2C attempts to start a transfer while BB (bus busy) is 1. When this is set to 1 due to arbitration lost the MST/STT/STP bits are clear the I2C becomes a slave. Write '1' or Read the ICIVR (as 001) will clear it.

### 26.6.4 ICCLKL Register (Offset = Ch) [reset = 0h]

ICCLKL is shown in [Figure 26-16](#) and described in [Table 26-8](#).

Return to [Summary Table](#).

I2C Clock Divider Low register

**Figure 26-16. ICCLKL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU																ICCL15_ICCL0															
R/W-0h																R/W-0h															

**Table 26-8. ICCLKL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU	R/W	0h	Reserved
15-0	ICCL15_ICCL0	R/W	0h	Low time I 2 C SCL Clock Division Factor. They are used to divide down the master clock to create the SCL low time transition frequency. This register must be configured while the I2C is still in reset (IRS_=0).

### 26.6.5 ICCLKH Register (Offset = 10h) [reset = 0h]

ICCLKH is shown in [Figure 26-17](#) and described in [Table 26-9](#).

Return to [Summary Table](#).

I2C Clock Divider High register

**Figure 26-17. ICCLKH Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU																ICCH15_ICCLH0															
R/W-0h																R/W-0h															

**Table 26-9. ICCLKH Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU	R/W	0h	Reserved
15-0	ICCH15_ICCLH0	R/W	0h	High time I 2 C SCL Clock Division Factor. They are used to divide down the master clock to create the SCL high time transition frequency. This register must be configured while the I2C is still in reset (IRS_=0).

### 26.6.6 ICCNT Register (Offset = 14h) [reset = 0h]

ICCNT is shown in [Figure 26-18](#) and described in [Table 26-10](#).

Return to [Summary Table](#).

I2C Data Count register

**Figure 26-18. ICCNT Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU																ICDC15_ICDC0															
R/W-0h																R/W-0h															

**Table 26-10. ICCNT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU	R/W	0h	Reserved
15-0	ICDC15_ICDC0	R/W	0h	Data count. This data count register is used to generate a Stop condition if a Stop condition is specified (STP=1). . ICCNT=1 data count is 1 ..... ICCNT=0FFFFh data count is 65535 ICCNT=0data counter is 65536 Note that ICCNT is a don't care when RM is set to 1.

### 26.6.7 ICDRR Register (Offset = 18h) [reset = 0h]

ICDRR is shown in [Figure 26-19](#) and described in [Table 26-11](#).

Return to [Summary Table](#).

I2C Data Receive register

**Figure 26-19. ICDRR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU														D7_D0																	
R/W-0h														R/W-0h																	

**Table 26-11. ICDRR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU	R/W	0h	Reserved
7-0	D7_D0	R/W	0h	Receive data

### 26.6.8 ICSAR Register (Offset = 1Ch) [reset = 0h]

ICSAR is shown in [Figure 26-20](#) and described in [Table 26-12](#).

Return to [Summary Table](#).

I2C Slave Address register

**Figure 26-20. ICSAR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU												A9_A0																			
R/W-0h												R/W-0h																			

**Table 26-12. ICSAR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-10	NU	R/W	0h	Reserved
9-0	A9_A0	R/W	0h	Slave address. Use in both 7- and 10-bit address mode.



### 26.6.9 ICDXR Register (Offset = 20h) [reset = 0h]

ICDXR is shown in [Figure 26-21](#) and described in [Table 26-13](#).

Return to [Summary Table](#).

I2C Data Transmit register

**Figure 26-21. ICDXR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU														D7_D0																	
R/W-0h														R/W-0h																	

**Table 26-13. ICDXR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU	R/W	0h	Reserved
7-0	D7_D0	R/W	0h	Transmit data

### 26.6.10 ICMR Register (Offset = 24h) [reset = 0h]

ICMR is shown in [Figure 26-22](#) and described in [Table 26-14](#).

Return to [Summary Table](#).

I2C Mode register

**Figure 26-22. ICMR Register**

31		30		29		28		27		26		25		24	
NU2															
R/W-0h															
23		22		21		20		19		18		17		16	
NU2															
R/W-0h															
15		14		13		12		11		10		9		8	
NACKMOD	FREE	STT	NU1	STP	MST	TRX	XA								
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h							
7		6		5		4		3		2		1		0	
RM	DLB	IRS	STB	FDF	BC2_BC1_BC0										
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h									

**Table 26-14. ICMR Register Field Descriptions**

Bit	Field	Type	Reset	Description																				
31-16	NU2	R/W	0h	Reserved																				
15	NACKMOD	R/W	0h	No Acknowledge (NACK) mode. This bit is used to send an Acknowledge (ACK) or a No Acknowledge (NACK) to the transmitter. This bit is only applicable when the I2C is in receiver mode. In master receiver mode when the internal data count counter decrements to zero the I2C sends a NACK. The master receiver I2C finishes a transfer when it sends a NACK. The I2C ignores ICCNT when NACKMOD is '1'. The NACKMOD bit should be set before the rising edge of the last data bit (bit 8) if a NACK must be sent and this bit is cleared once a NACK has been sent. NACKMOD=0 the I2C sends an ACK to the transmitter during the acknowledge cycle. NACKMOD=1 the I2C sends a NACK to the transmitter during the acknowledge cycle.																				
14	FREE	R/W	0h	Free Running. This bit is used to determine the state of the I2C when a breakpoint is encountered in the HLL debugger. FREE=0: (default) Stops immediately if SCL is low and keep driving SCL low whether I2C is master transmitter/receiver. If SCL is high I2C waits until SCL becomes low and then stops. If the I2C is a slave it will stop when the transmission/receiving completes. FREE=1: The I2C runs free.																				
13	STT	R/W	0h	Start Condition (Master only mode). This bit can be set to "1" by the CPU to generate a Start condition. In master mode when setting Start to "1" generates a Start condition. It is reset to "0" by the hardware after the Start condition has been generated. The Start/Stop bits can be configured to generate different transfer formats. Note that the STT and STP can be used to terminate the repeat mode.  <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>STT</th> <th>STP</th> <th>Conditions</th> <th>Bus Activities</th> </tr> </thead> <tbody> <tr> <td>_1_</td> <td>_0_</td> <td>Start</td> <td>S-A-D</td> </tr> <tr> <td>_0_</td> <td>_1_</td> <td>Stop</td> <td>P</td> </tr> <tr> <td>_1_</td> <td>_1_</td> <td>Start-Stop (ICCNT= n)</td> <td>S-A-D..(n)..D-P</td> </tr> <tr> <td>_1_</td> <td>_0_</td> <td>Start (ICCNT= n)</td> <td>S-A-D..(n)..D</td> </tr> </tbody> </table>	STT	STP	Conditions	Bus Activities	_1_	_0_	Start	S-A-D	_0_	_1_	Stop	P	_1_	_1_	Start-Stop (ICCNT= n)	S-A-D..(n)..D-P	_1_	_0_	Start (ICCNT= n)	S-A-D..(n)..D
STT	STP	Conditions	Bus Activities																					
_1_	_0_	Start	S-A-D																					
_0_	_1_	Stop	P																					
_1_	_1_	Start-Stop (ICCNT= n)	S-A-D..(n)..D-P																					
_1_	_0_	Start (ICCNT= n)	S-A-D..(n)..D																					
12	NU1	R/W	0h	Reserved for IDLEEN (IDLE Enable on 5509). - (RW )																				

**Table 26-14. ICMR Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description																																																						
11	STP	R/W	0h	Stop Condition (Master mode only). This bit can be set to a "1" by the CPU to generate a Stop condition. It is reset to "0" by the hardware after the Stop condition has been generated. The Stop condition is generated when ICCNT passes 0 when the I2C is in non-repeat mode(RM=0).																																																						
10	MST	R/W	0h	Master. MST=0: The I2C peripheral is in the "slave" mode and clock is received from the "master" device. MST=1: The I2C peripheral is in the "master" mode and it generates the clock. This bit is clear when the transfer completed.																																																						
9	TRX	R/W	0h	Transmitter. TRX=0: The I2C is in the "receiver" mode and data on data line SDA is shifted into the data register ICDRR. TRX=1: The I2C is in the "transmitter" mode and the data in ICDXR is shifted out on data line SDA. The operating modes (not in FDF mode) are defined as follows. In FDF mode TRX must be configured even if the I2C is in slave mode because there is no address/direction byte in FDF mode. MST__TRX__ Operating Modes _0__x__ "slave receiver" _0__x__ "slave transmitter" _1__0__ "master receiver" _1__1__ "master transmitter"																																																						
8	XA	R/W	0h	Expanded Address. XA=0: (default) 7-bit address mode (normal address mode). XA=1: 10-bit address mode (expanded address mode) Please note that XA needs to be configured even if the I2C is in slave mode.																																																						
7	RM	R/W	0h	Repeat Mode. This bit is set to a "1" by the CPU to put the I2C in the repeat mode. In this mode data is continuously transmitted out of the ICDXR until the STP bit is set to "1" regardless of ICCNT value. This bit is don't care if the I2C is configured in slave mode.  <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>RM</th> <th>STT</th> <th>STP</th> <th>Conditions</th> <th>Bus Activities</th> <th>Mode</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>0</td> <td>Idle</td> <td>None</td> <td>NA</td> </tr> <tr> <td>0</td> <td>0</td> <td>1</td> <td>Stop</td> <td>P</td> <td>NA</td> </tr> <tr> <td>0</td> <td>1</td> <td>0</td> <td>(Re)Start</td> <td>S-A-D..(n)..D</td> <td>Repeat n</td> </tr> <tr> <td>0</td> <td>1</td> <td>1</td> <td>(Re)Start-Stop</td> <td>S-A-D..(n)..D-P</td> <td>Repeat n</td> </tr> <tr> <td>1</td> <td>0</td> <td>0</td> <td>Idle</td> <td>none</td> <td>NA</td> </tr> <tr> <td>1</td> <td>0</td> <td>1</td> <td>Stop</td> <td>P</td> <td>NA</td> </tr> <tr> <td>1</td> <td>1</td> <td>0</td> <td>(Re)Start</td> <td>S-A-D-D-D..</td> <td>Continuous</td> </tr> <tr> <td>1</td> <td>1</td> <td>1</td> <td>Reserved</td> <td>None</td> <td>NA</td> </tr> </tbody> </table>	RM	STT	STP	Conditions	Bus Activities	Mode	0	0	0	Idle	None	NA	0	0	1	Stop	P	NA	0	1	0	(Re)Start	S-A-D..(n)..D	Repeat n	0	1	1	(Re)Start-Stop	S-A-D..(n)..D-P	Repeat n	1	0	0	Idle	none	NA	1	0	1	Stop	P	NA	1	1	0	(Re)Start	S-A-D-D-D..	Continuous	1	1	1	Reserved	None	NA
RM	STT	STP	Conditions	Bus Activities	Mode																																																					
0	0	0	Idle	None	NA																																																					
0	0	1	Stop	P	NA																																																					
0	1	0	(Re)Start	S-A-D..(n)..D	Repeat n																																																					
0	1	1	(Re)Start-Stop	S-A-D..(n)..D-P	Repeat n																																																					
1	0	0	Idle	none	NA																																																					
1	0	1	Stop	P	NA																																																					
1	1	0	(Re)Start	S-A-D-D-D..	Continuous																																																					
1	1	1	Reserved	None	NA																																																					
6	DLB	R/W	0h	Digital Loop Back (in master transmit mode only). This bit is set to a "1" by the CPU to put the I2C in the loop back mode. In this mode data transmitted out of the ICDXR will be received in the ICDRR after ((CPU freq/I2C freq)8) CPU cycles via an internal path. The address of the ICOAR is output on SDA.																																																						
5	IRS	R/W	0h	I2C Reset Not. This can be set to a "0" by the CPU to put the I2C in reset or to a "1" to take the I2C out of reset. When this bit is reset to 0 all status bits in ICSTR and ICIVR are set to default values. Note that if this bit is reset during a transfer it can cause the I2C bus hang (SDA and SCL are tri-stated).																																																						
4	STB	R/W	0h	Start Byte (Master only mode). The Start Byte mode bit is set to 1 by the CPU to configure the I2C in Start byte mode the I2C sends "00000001" regardless ICSAR value. Refer to the Philip I2C spec for more details.																																																						

**Table 26-14. ICMR Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
3	FDF	R/W	0h	<p>Free Data Format. This bit can be set to "1" by the CPU to configure the I2C in Free Data Format mode.</p> <p> FDF MST TRX Operating mode <u>0</u> <u>0</u>  x <u>0</u> <u>1</u> <u>0</u> Master receive in non FDF mode <u>0</u> <u>1</u> <u>1</u> Master transmit in non FDF mode <u>1</u> <u>0</u> <u>0</u> Slave receiver in FDF mode <u>1</u> <u>0</u> <u>1</u> Slave transmitter in FDF mode <u>1</u> <u>1</u> <u>0</u> Master receiver in FDF mode <u>1</u> <u>1</u> <u>1</u> Master transmitter in FDF mode </p>
2-0	BC2_BC1_BC0	R/W	0h	<p>Bit Count : Bit Count 2, Bit Count 1 and Bit Count 0 define the number of bits starting from the lsb (excluding the acknowledge bit) of the next byte which are yet to be received or transmitted.</p> <p> BC2 BC1 BC0 Bits/byte in FDF Bits/byte w/ ACK  <u>0</u> <u>0</u> <u>1</u> NA (reserved) NA (reserved)  <u>0</u> <u>1</u> <u>0</u> 2 3  <u>0</u> <u>1</u> <u>1</u> 3 4  <u>1</u> <u>0</u> <u>0</u> 4 5  <u>1</u> <u>0</u> <u>1</u> 5 6  <u>1</u> <u>1</u> <u>0</u> 6 7  <u>1</u> <u>1</u> <u>1</u> 7 8  <u>0</u> <u>0</u> <u>0</u> 8 9 </p>

**26.6.11 ICIVR Register (Offset = 28h) [reset = 0h]**

ICIVR is shown in [Figure 26-23](#) and described in [Table 26-15](#).

Return to [Summary Table](#).

I2C Interrupt Vector register

**Figure 26-23. ICIVR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU2															
R/W-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU2				TESTMD				NU1				INTCODE			
R/W-0h				R/W-0h				R/W-0h				R/W-0h			

**Table 26-15. ICIVR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-12	NU2	R/W	0h	Reserved.
11-8	TESTMD	R/W	0h	Reserved for internal testing.
7-3	NU1	R/W	0h	Reserved.
2-0	INTCODE	R/W	0h	<p>Interrupt code. The binary-coded-interrupt vector indicates which interrupt has occurred. Reading the ICIVR clears the interrupt code except ARDY(011) RRDY(100) and XRDY(101). Interrupt code for ARDY RRDY and XRDY is cleared when ARDY ICRRDY and ICXRDY bits in the ICSTR is cleared to default value respectively. If there are more than one interrupt flag reading the ICIVR clears the highest priority interrupt code. Reading the ICIVR also clears corresponding status bit in the ICSTR except ARDY ICRRDY ICXRDY and AAS. Note that users must read (clear) the ICIVR before doing another start otherwise the ICIVR could contain incorrect (old interrupt flags) value.</p> <p>Interrupt Code _____ Interrupt Occurred _____            _000_ (default) _____ None _001_ (highest            priority) _____ Arbitration Lost interrupt _010 _____ No            Acknowledgement interrupt _011 _____ Register            Access Ready interrupt _100 _____ Receive Data            Ready interrupt _101 _____ Transmit Data Ready            interrupt _110 _____ Stop Condition Detection            _111_ (lowest priority) _____ Address As Slave - (RW)</p>

### 26.6.12 ICEMDR Register (Offset = 2Ch) [reset = 0h]

ICEMDR is shown in [Figure 26-24](#) and described in [Table 26-16](#).

Return to [Summary Table](#).

I2C Extended Mode register

**Figure 26-24. ICEMDR Register**

31	30	29	28	27	26	25	24
NU							
R/W-0h							
23	22	21	20	19	18	17	16
NU							
R/W-0h							
15	14	13	12	11	10	9	8
NU							
R/W-0h							
7	6	5	4	3	2	1	0
NU						IGNACK	BCM
R/W-0h						R/W-0h	R/W-0h

**Table 26-16. ICEMDR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	NU	R/W	0h	Reserved. - (RW )
1	IGNACK	R/W	0h	Ignore NACK mode IGNACK=0 The master transmitter will operate normally discontinue the data transfer and set the ARDY and NACK status bits when a NACK signal is received from the slave. IGNACK=1 The master transmitter will ignore a NACK received from the slave.
0	BCM	R/W	0h	Backward Compatibility Mode. This bit affects the I2C interrupt behavior. Refer to appendix A for details.

### 26.6.13 ICPSC Register (Offset = 30h) [reset = 0h]

ICPSC is shown in [Figure 26-25](#) and described in [Table 26-17](#).

Return to [Summary Table](#).

I2C Prescaler register

**Figure 26-25. ICPSC Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU															
R/W-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU								IPSC7_IPSC0							
R/W-0h								R/W-0h							

**Table 26-17. ICPSC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU	R/W	0h	Reserved.
7-0	IPSC7_IPSC0	R/W	0h	8-bit prescaler to divide the system clock down to 4/8/12Mhz clock and used by the I2C module. This register must be initialized while the I2C is still in reset (IRS_=0). The value takes effect on the rising edge of IRS_.

### 26.6.14 ICPID1 Register (Offset = 34h) [reset = 0h]

ICPID1 is shown in [Figure 26-26](#) and described in [Table 26-18](#).

Return to [Summary Table](#).

I2C Peripheral ID register 1

**Figure 26-26. ICPID1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU																CLASS						REVISION									
R/W-0h																R/W-0h						R/W-0h									

**Table 26-18. ICPID1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU	R/W	0h	Reserved.
15-8	CLASS	R/W	0h	Identifies the class of peripheral. This value should be 0x01 - (RW )
7-0	REVISION	R/W	0h	Identifies the revision level of the I2C. This value should be incremented each time the design is revised. - (RW )



### 26.6.15 ICPID2 Register (Offset = 38h) [reset = 0h]

ICPID2 is shown in [Figure 26-27](#) and described in [Table 26-19](#).

Return to [Summary Table](#).

I2C Peripheral ID register 2

**Figure 26-27. ICPID2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU														TYPE																	
R/W-0h														R/W-0h																	

**Table 26-19. ICPID2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	NU	R/W	0h	Reserved.
7-0	TYPE	R/W	0h	Identifies the type of peripheral. This value should be 0x05 - (RW )

### 26.6.16 ICDMAC Register (Offset = 3Ch) [reset = 0h]

ICDMAC is shown in [Figure 26-28](#) and described in [Table 26-20](#).

Return to [Summary Table](#).

I2C DMA Control Register

**Figure 26-28. ICDMAC Register**

31	30	29	28	27	26	25	24
NU							
R/W-0h							
23	22	21	20	19	18	17	16
NU							
R/W-0h							
15	14	13	12	11	10	9	8
NU							
R/W-0h							
7	6	5	4	3	2	1	0
NU						TXDMAEN	RXDMAEN
R/W-0h						R/W-0h	R/W-0h

**Table 26-20. ICDMAC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	NU	R/W	0h	Reserved. - (RW )
1	TXDMAEN	R/W	0h	Transmit DMA enable. This bit controls the receive DMA event pin to the system. When this bit is 1 the DMA event is enabled and ICTEVT_POR pin is asserted when the DMA transfer is required. When this bit is 0 the ICTEVT_POR pin is never asserted. RXDMAEN=0: DMA transmit event is disabled. RXDMAEN=1: DMA transmit event is enabled. (Default)
0	RXDMAEN	R/W	0h	Receive DMA enable. This bit controls the receive DMA event pin to the system. When this bit is 1 the DMA event is enabled and ICREVT_POR pin is asserted when the DMA transfer is required. When this bit is 0 the ICREVT_POR pin is never asserted. RXDMAEN=0: DMA receive event is disabled. RXDMAEN=1: DMA receive event is enabled. (Default)

### 26.6.17 ICPFUNC Register (Offset = 48h) [reset = 0h]

ICPFUNC is shown in [Figure 26-29](#) and described in [Table 26-21](#).

Return to [Summary Table](#).

I2C Pin Function register

**Figure 26-29. ICPFUNC Register**

31	30	29	28	27	26	25	24
NU							
R/W-0h							
23	22	21	20	19	18	17	16
NU							
R/W-0h							
15	14	13	12	11	10	9	8
NU							
R/W-0h							
7	6	5	4	3	2	1	0
NU							PFUNC0
R/W-0h							R/W-0h

**Table 26-21. ICPFUNC Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-1	NU	R/W	0h	Reserved.
0	PFUNC0	R/W	0h	Controls the function of the I2C SCL and SDA pins. 0 = Pins function as SCL and SDA 1 = Pins functions as GPIO Note: No hardware protection is required to disable I2C function when the PFUNC[0] and IRS_ bits are both set to one. When PFUNC[0] is "1" (GPIO mode) the sub-module which controls the I2C function receives the value "1" for SCL and SDA. IRS_ can be set to "1" regardless of PFUNC[0] and the I2C function works whenever the IRS_ bit is "1". The user is expected to hold I2C in reset via IRS_ bit when changing to/from GPIO mode via the PFUNC[0] bit.

### 26.6.18 ICPDIR Register (Offset = 4Ch) [reset = 0h]

ICPDIR is shown in [Figure 26-30](#) and described in [Table 26-22](#).

Return to [Summary Table](#).

I2C Pin Direction register

**Figure 26-30. ICPDIR Register**

31	30	29	28	27	26	25	24
NU							
R/W-0h							
23	22	21	20	19	18	17	16
NU							
R/W-0h							
15	14	13	12	11	10	9	8
NU							
R/W-0h							
7	6	5	4	3	2	1	0
NU						PDIR1	PDIR0
R/W-0h						R/W-0h	R/W-0h

**Table 26-22. ICPDIR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	NU	R/W	0h	Reserved
1	PDIR1	R/W	0h	Controls the direction of the I2C SDA pin when configured as GPIO. 0 = SDA pin functions as input 1 = SDA pin functions as output
0	PDIR0	R/W	0h	Controls the direction of the I2C SCL pin when configured as GPIO. 0 = SCL pin functions as input 1 = SCL pin functions as output

### 26.6.19 ICPDIN Register (Offset = 50h) [reset = 0h]

ICPDIN is shown in [Figure 26-31](#) and described in [Table 26-23](#).

Return to [Summary Table](#).

I2C Pin Data In register

**Figure 26-31. ICPDIN Register**

31	30	29	28	27	26	25	24
NU							
R/W-0h							
23	22	21	20	19	18	17	16
NU							
R/W-0h							
15	14	13	12	11	10	9	8
NU							
R/W-0h							
7	6	5	4	3	2	1	0
NU						PDIN1	PDIN0
R/W-0h						R/W-0h	R/W-0h

**Table 26-23. ICPDIN Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	NU	R/W	0h	Reserved
1	PDIN1	R/W	0h	Indicates the logic level present on the SDA pin. Reads: 0 = Logic low present at SDA pin regardless of PFUNC setting. 1 = Logic high present at SDA pin regardless of PFUNC setting. Writes: Writes have no effect. - (RW )
0	PDIN0	R/W	0h	Indicates the logic level present on the SCL pin. Reads: 0 = Logic low present at SCL pin regardless of PFUNC setting. 1 = Logic high present at SCL pin regardless of PFUNC setting. Writes: Writes have no effect - (RW )

### 26.6.20 ICPDOUT Register (Offset = 54h) [reset = 0h]

ICPDOUT is shown in [Figure 26-32](#) and described in [Table 26-24](#).

Return to [Summary Table](#).

I2C Pin Data Out register

**Figure 26-32. ICPDOUT Register**

31	30	29	28	27	26	25	24
NU							
R/W-0h							
23	22	21	20	19	18	17	16
NU							
R/W-0h							
15	14	13	12	11	10	9	8
NU							
R/W-0h							
7	6	5	4	3	2	1	0
NU						PDOUT1	PDOUT0
R/W-0h						R/W-0h	R/W-0h

**Table 26-24. ICPDOUT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	NU	R/W	0h	Reserved
1	PDOUT1	R/W	0h	Controls the level driven on the SDA pin when configured as GPIO output. Reads: Reads return register values not GPIO pin levels. Writes: 0 = SDA pin driven low 1 = SDA pin driven high. Note: If SDA is connected to an open-drain buffer at the chiplevel the I2C cannot drive SDA to high.
0	PDOUT0	R/W	0h	Controls the level driven on the SCL pin when configured as GPIO output. Reads: Reads return register values not GPIO pin levels. Writes: 0 = SCL pin driven low 1 = SCL pin driven high Note: If SCL is connected to an open-drain buffer at the chiplevel the I2C cannot drive SCL to high.

### 26.6.21 ICPDSET Register (Offset = 58h) [reset = 0h]

ICPDSET is shown in [Figure 26-33](#) and described in [Table 26-25](#).

Return to [Summary Table](#).

I2C Pin Data Set register

**Figure 26-33. ICPDSET Register**

31	30	29	28	27	26	25	24
NU							
R/W-0h							
23	22	21	20	19	18	17	16
NU							
R/W-0h							
15	14	13	12	11	10	9	8
NU							
R/W-0h							
7	6	5	4	3	2	1	0
NU						PDSET1	PDSET0
R/W-0h						R/W-0h	R/W-0h

**Table 26-25. ICPDSET Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	NU	R/W	0h	Reserved
1	PDSET1	R/W	0h	Used to set PDOUT[1] bit which corresponds to the SDA GPIO pin. Reads: Reads should return 0. User documentation should say reads are indeterminate. Writes: 0 = no effect 1 = PDOUT[1] bit is set to logic high.
0	PDSET0	R/W	0h	Used to set PDOUT[0] bit which corresponds to the SCL GPIO pin. Reads: Reads should return 0. User documentation should say reads are indeterminate. Writes: 0 = no effect 1 = PDOUT[0] bit is set to logic high.

### 26.6.22 ICPDCLR Register (Offset = 5Ch) [reset = 0h]

ICPDCLR is shown in [Figure 26-34](#) and described in [Table 26-26](#).

Return to [Summary Table](#).

I2C Pin Data Clear register

**Figure 26-34. ICPDCLR Register**

31	30	29	28	27	26	25	24
NU							
R/W-0h							
23	22	21	20	19	18	17	16
NU							
R/W-0h							
15	14	13	12	11	10	9	8
NU							
R/W-0h							
7	6	5	4	3	2	1	0
NU						PDCLR1	PDCLR0
R/W-0h						R/W-0h	R/W-0h

**Table 26-26. ICPDCLR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	NU	R/W	0h	Reserved
1	PDCLR1	R/W	0h	Used to clear PDOUT[1] bit which corresponds to the SDA pin. Reads: Reads should return 0. User documentation should say reads are indeterminate. Writes: 0 = no effect 1 = PDOUT[1] bit is cleared to logic low.
0	PDCLR0	R/W	0h	Used to clear PDOUT[0] bit which corresponds to the SCL pin. Reads: Reads should return 0. User documentation should say reads are indeterminate. Writes: 0 = no effect 1 = PDOUT[0] bit is cleared to logic low.



### 26.6.23 ICPDRV Register (Offset = 60h) [reset = 0h]

ICPDRV is shown in [Figure 26-35](#) and described in [Table 26-27](#).

Return to [Summary Table](#).

I2C Pin Driver Mode Register

**Figure 26-35. ICPDRV Register**

31	30	29	28	27	26	25	24
NU							
R/W-0h							
23	22	21	20	19	18	17	16
NU							
R/W-0h							
15	14	13	12	11	10	9	8
NU							
R/W-0h							
7	6	5	4	3	2	1	0
NU						PDRV1	PDRV0
R/W-0h						R/W-0h	R/W-0h

**Table 26-27. ICPDRV Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	NU	R/W	0h	Reserved
1	PDRV1	R/W	0h	Used to select driver mode of output buffer for SDA pin. 0 = I2C mode. 1 = GPIO mode. Note: Value of this register is reflected on the PDRV_SDA_POR port. Actual function depends on I/O buffer and chip implementation.
0	PDRV0	R/W	0h	Used to select driver mode of output buffer for SCL pin. 0 = I2C mode. 1 = GPIO mode. Note: Value of this register is reflected on the PDRV_SCL_POR port. Actual function depends on I/O buffer and chip implementation.

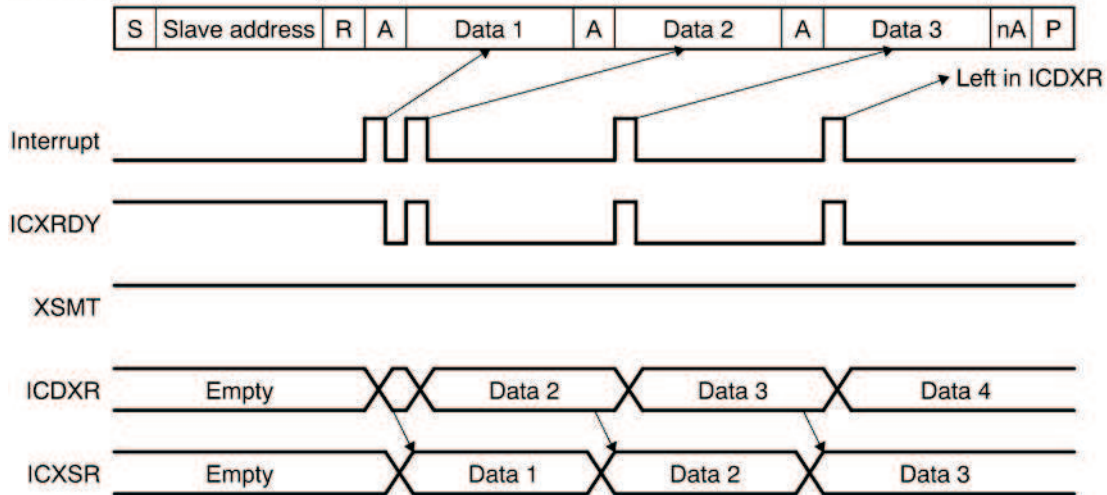
## 26.7 Sample Waveforms

Figure 26-36 provides waveforms to illustrate the difference between normal operation and backward compatibility mode.

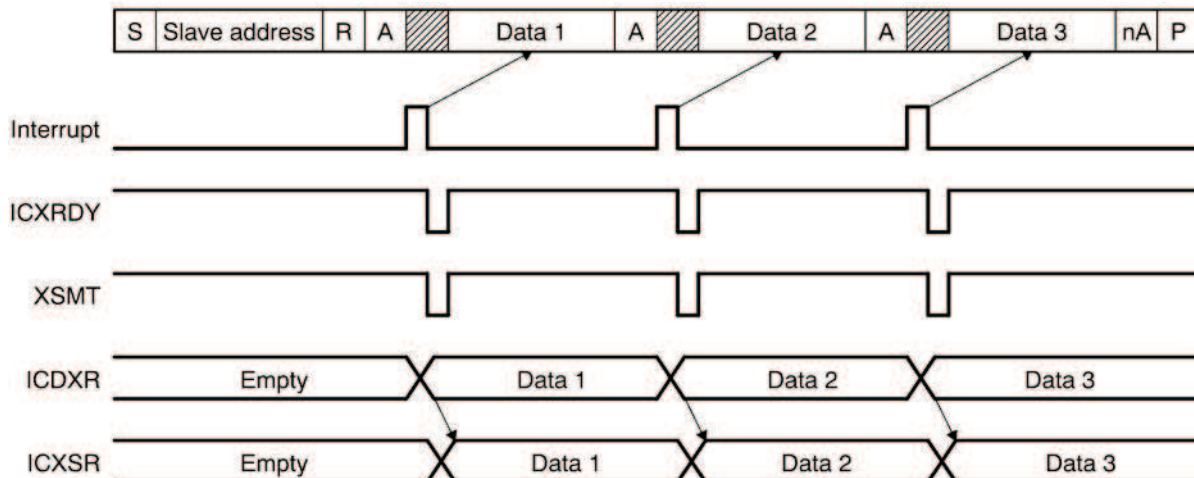
**Figure 26-36. Difference between Normal Operation and Backward Compatibility Mode**

Slave transmitter

a) BCM=1



b) BCM=0



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## Serial Communication Interface (SCI)

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This section contains the description of the serial communication interface (SCI).

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<b>27.2 SCI Communication Formats.....</b>	<b>3334</b>
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## 27.1 Introduction

The SCI module is a universal asynchronous receiver-transmitter that implements the standard nonreturn to zero format. The SCI can be used to communicate, for example, through an RS-232 port or over a K-line.

### 27.1.1 SCI Features

The following are the features of the SCI module:

- Standard universal asynchronous receiver-transmitter (UART) communication
- Supports full- or half-duplex operation
- Standard nonreturn to zero (NRZ) format
- Double-buffered receive and transmit functions
- Supports two individually enabled interrupt lines: level 0 and level 1
- Configurable frame format of 3 to 13 bits per character based on the following:
  - Data word length programmable from one to eight bits
  - Additional address bit in address-bit mode
  - Parity programmable for zero or one parity bit, odd or even parity
  - Stop programmable for one or two stop bits
- Asynchronous or isosynchronous communication modes with no CLK pin
- Two multiprocessor communication formats allow communication between more than two devices
- Sleep mode is available to free CPU resources during multiprocessor communication and then wake up to receive an incoming message
- The 24-bit programmable baud rate supports  $2^{24}$  different baud rates provide high accuracy baud rate selection
- Capability to use Direct Memory Access (DMA) for transmit and receive data
- Four error flags and Five status flags provide detailed information regarding SCI events
- Two external pins: SCIRX and SCITX

---

**NOTE:** SCI module does not support UART Hardware Flow Control. This feature can be implemented in Software using a General Purpose I/O pin.

---

### 27.1.2 Block Diagram

Three Major components of the SCI Module are:

- Transmitter
- Baud Clock Generator
- Receiver

**Transmitter (TX)** contains two major registers to perform double buffering:

- The transmitter data buffer register (SCITD) contains data loaded by the CPU to be transferred to the shift register for transmission.
- The transmitter shift register (SCITXSHF) loads data from the data buffer (SCITD) and shifts data onto the SCITX pin, one bit at a time.

#### Baud Clock Generator

- A programmable baud generator produces a baud clock scaled from VBUSP CLK.

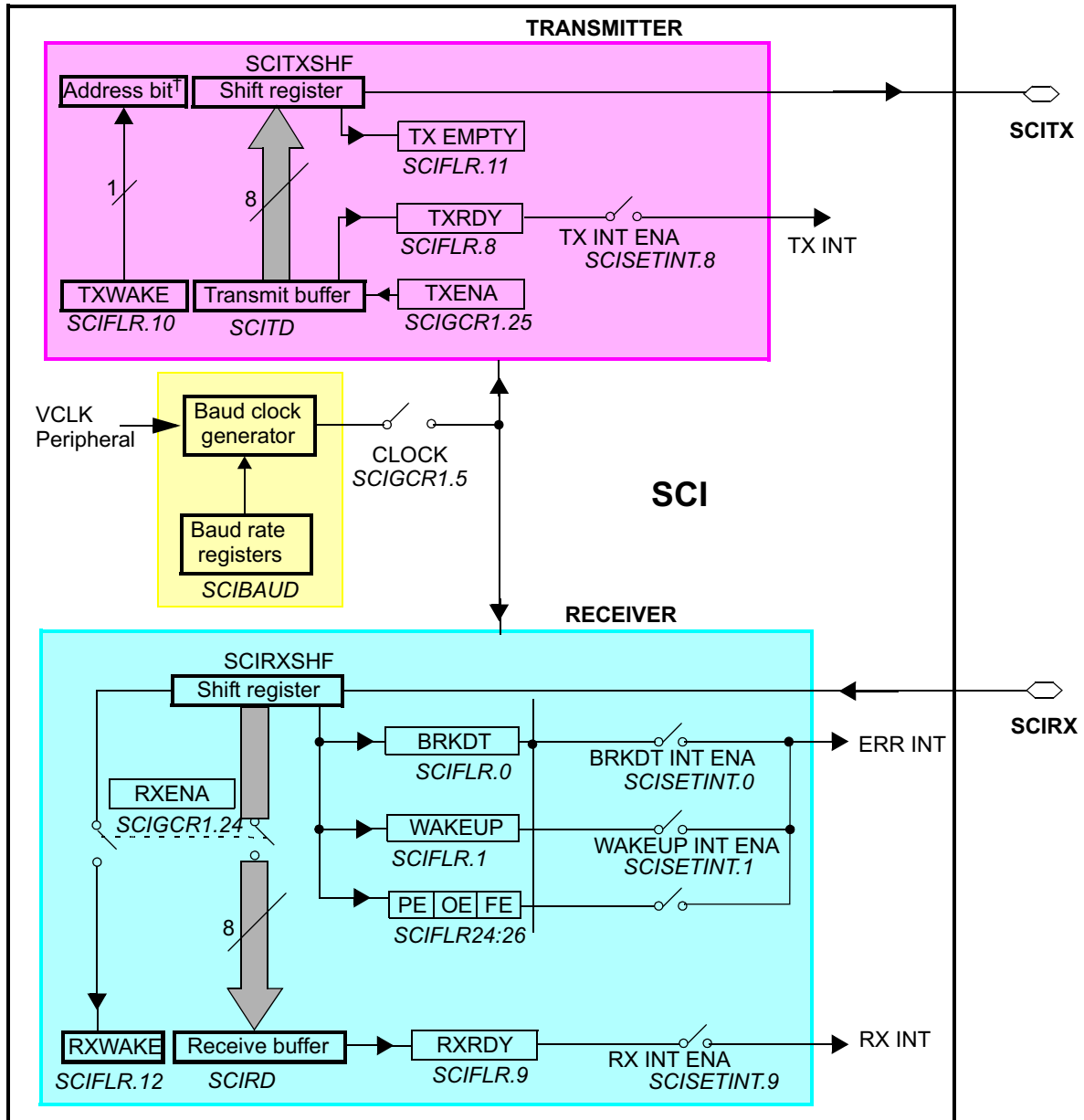
**Receiver (RX)** contains two major registers to perform double buffering:

- The receiver shift register (SCIRXSHF) shifts data in from the SCIRX pin one bit at a time and transfers completed data into the receive data buffer.
- The receiver data buffer register (SCIRD) contains received data transferred from the receiver shift register

The SCI receiver and transmitter are double-buffered, and each has its own separate enable and interrupt bits. The receiver and transmitter may each be operated independently or simultaneously in full duplex mode.

To ensure data integrity, the SCI checks the data it receives for breaks, parity, overrun, and framing errors. The bit rate (baud) is programmable to over 16 million different rates through a 24-bit baud-select register. Figure 27-1 shows the detailed SCI block diagram.

Figure 27-1. Detailed SCI Block Diagram



## 27.2 SCI Communication Formats

The SCI module can be configured to meet the requirements of many applications. Because communication formats vary depending on the specific application, many attributes of the SCI are user configurable. The list below describes these configuration options:

- SCI Frame format
- SCI Timing modes
- SCI Baud rate
- SCI Multiprocessor modes

### 27.2.1 SCI Frame Formats

The SCI uses a programmable frame format. All frames consist of the following:

- One start bit
- One to eight data bits
- Zero or one address bit
- Zero or one parity bit
- One or two stop bits

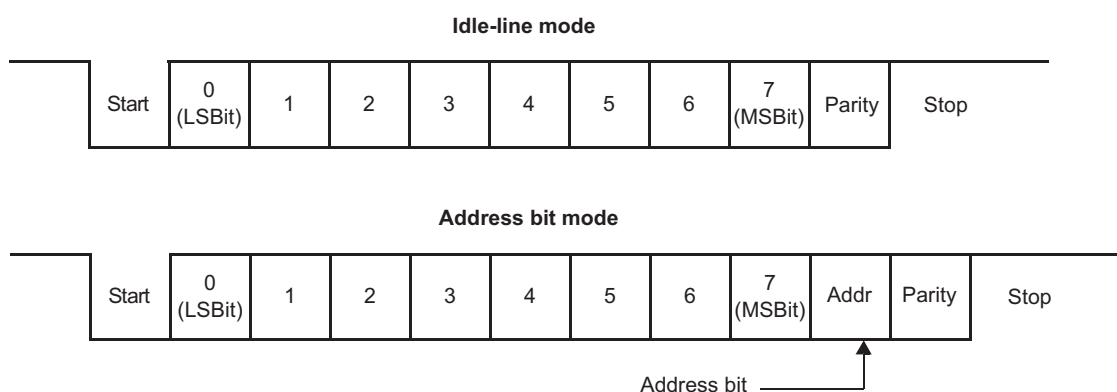
The frame format for both the transmitter and receiver is programmable through the bits in the SCIGCR1 register. Both receive and transmit data is in nonreturn to zero (NRZ) format, which means that the transmit and receive lines are at logic high when idle. Each frame transmission begins with a start bit, in which the transmitter pulls the SCI line low (logic low). Following the start bit, the frame data is sent and received least significant bit first (LSB).

An address bit is present in each frame if the SCI is configured to be in address-bit mode but is not present in any frame if the SCI is configured for idle-line mode. The format of frames with and without the address bit is illustrated in [Figure 27-2](#).

A parity bit is present in every frame when the PARITY ENA bit is set. The value of the parity bit depends on the number of one bits in the frame and whether odd or even parity has been selected via the PARITY ENA bit. Both examples in [Figure 27-2](#) have parity enabled.

All frames include one stop bit, which is always a high level. This high level at the end of each frame is used to indicate the end of a frame to ensure synchronization between communicating devices. Two stop bits are transmitted if the STOP bit in SCIGCR1 register is set. The examples shown in [Figure 27-2](#) use one stop bit per frame.

**Figure 27-2. Typical SCI Data Frame Formats**



### 27.2.2 SCI Timing Mode

The SCI can be configured to use asynchronous or isosynchronous timing using TIMING MODE bit in SCIGCR1 register.

### 27.2.2.1 Asynchronous Timing Mode

The asynchronous timing mode uses only the receive and transmit data lines to interface with devices using the standard universal asynchronous receiver-transmitter (UART) protocol.

In the asynchronous timing mode, each bit in a frame has a duration of 16 SCI baud clock periods. Each bit therefore consists of 16 samples (one for each clock period). When the SCI is using asynchronous mode, the baud rates of all communicating devices must match as closely as possible. Receive errors result from devices communicating at different baud rates.

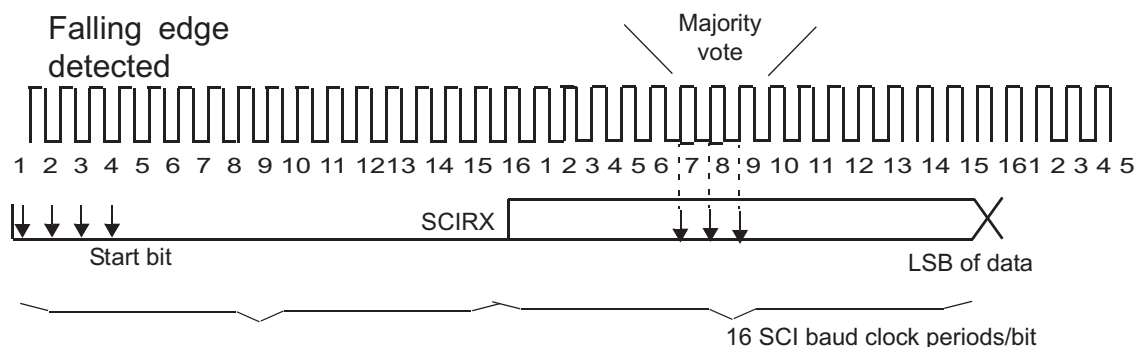
With the receiver in the asynchronous timing mode, the SCI detects a valid start bit if the first four samples after a falling edge on the SCIRX pin are of logic level 0. As soon as a falling edge is detected on SCIRX, the SCI assumes that a frame is being received and synchronizes itself to the bus.

To prevent interpreting noise as Start bit SCI expects SCIRX line to be low for at least four contiguous SCI baud clock periods to detect a valid start bit. The bus is considered idle if this condition is not met. When a valid start bit is detected, the SCI determines the value of each bit by sampling the SCIRX line value during the seventh, eighth, and ninth SCI baud clock periods. A majority vote of these three samples is used to determine the value stored in the SCI receiver shift register. By sampling in the middle of the bit, the SCI reduces errors caused by propagation delays and rise and fall times and data line noises.

Figure 27-3 illustrates how the receiver samples a start bit and a data bit in asynchronous timing mode.

The transmitter transmits each bit for a duration of 16 SCI baud clock periods. During the first clock period for a bit, the transmitter shifts the value of that bit onto the SCITX pin. The transmitter then holds the current bit value on SCITX for 16 SCI baud clock periods.

Figure 27-3. Asynchronous Communication Bit Timing



### 27.2.2.2 Isosynchronous Timing Mode

In isosynchronous timing mode, each bit in a frame has a duration of exactly 1 baud clock period and therefore consists of a single sample. With this timing configuration, the transmitter and receiver are required to make use of the SCICLK pin to synchronize communication with other SCI. **This mode is not fully supported on this device because SCICLK pin is not available.**

### 27.2.3 SCI Baud Rate

The SCI has an internally generated serial clock determined by the peripheral VCLK and the prescalers BAUD. The SCI uses the 24-bit integer prescaler BAUD value in the BRS register to select the required baud rates.

In asynchronous timing mode, the SCI generates a baud clock according to the following formula:

$$\text{Asynchronous baud value} = \frac{\text{VBUSPCLK Frequency}}{16 \text{ BAUD} + 1}$$

For BAUD = 0,

$$\text{Asynchronous baud value} = \frac{\text{VCLK Frequency}}{32} \quad (15)$$

In isosynchronous timing mode, the SCI generates a baud clock according to the following formula:

$$\text{Isosynchronous baud value} = \frac{\text{VBUSPCLK Frequency}}{\text{BAUD} + 1}$$

For BAUD = 0,

$$\text{Isosynchronous baud value} = \frac{\text{VCLK Frequency}}{32} \quad (16)$$

## 27.2.4 SCI Multiprocessor Communication Modes

In some applications, the SCI may be connected to more than one serial communication device. In such a multiprocessor configuration, several frames of data may be sent to all connected devices or to an individual device. In the case of data sent to an individual device, the receiving devices must determine when they are being addressed. When a message is not intended for them, the devices can ignore the following data. When only two devices make up the SCI network, addressing is not needed, so multiprocessor communication schemes are not required.

SCI supports two multiprocessor Communication Modes which can be selected using COMM MODE bit:

- Idle-Line Mode
- Address Bit Mode

When the SCI is not used in a multiprocessor environment, software can consider all frames as data frames. In this case, the only distinction between the idle-line and address-bit modes is the presence of an extra bit (the address bit) in each frame sent with the address-bit protocol.

The SCI allows full-duplex communication where data can be sent and received via the transmit and receive pins simultaneously. However, the protocol used by the SCI assumes that only one device transmits data on the same bus line at any one time. No arbitration is done by the SCI.

---

**NOTE: Avoid Transmitting Simultaneously on the Same Serial Bus**

The system designer must ensure that devices connected to the same serial bus line do not attempt to transmit simultaneously. If two devices are transmitting different data, the resulting bus conflict could damage the device..

---

### 27.2.4.1 Idle-Line Multiprocessor Modes

In idle-line multiprocessor mode, a frame that is preceded by an idle period (10 or more idle bits) is an address frame. A frame that is preceded by fewer than 10 idle bits is a data frame. [Figure 27-4](#) illustrates the format of several blocks and frames with idle-line mode.

There are two ways to transmit an address frame using idle-line mode:

**Method 1:** In software, deliberately leave an idle period between the transmission of the last data frame of the previous block and the address frame of the new block.

**Method 2:** Configure the SCI to automatically send an idle period between the last data frame of the previous block and the address frame of the new block.

Although Method 1 is only accomplished by a delay loop in software, Method 2 can be implemented by using the transmit buffer and the TXWAKE bit in the following manner:

Step1 : Write a 1 to the TXWAKE bit.

Step2 : Write a dummy data value to the SCITD register. This triggers the SCI to begin the idle period as soon as the transmitter shift register is empty.

Step3 : Wait for the SCI to clear the TXWAKE flag.

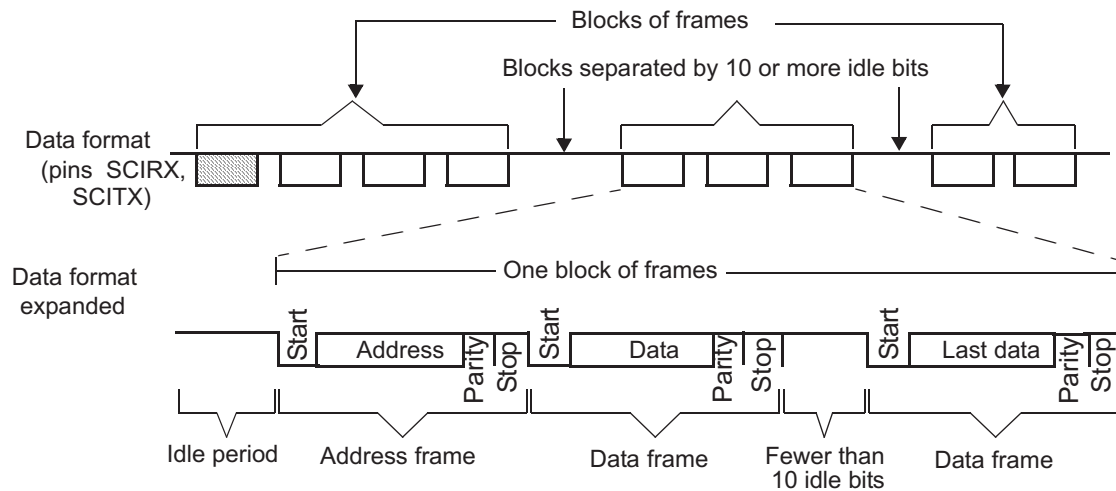
Step4 : Write the address value to SCITD.



As indicated by Step 3, software should wait for the SCI to clear the TXWAKE bit. However, the SCI clears the TXWAKE bit at the same time it sets TXRDY (that is, transfers data from SCITD into SCITXSHF). Therefore, if the TX INT ENA bit is set, the transfer of data from SCITD to SCITXSHF causes an interrupt to be generated at the same time that the SCI clears the TXWAKE bit. If this interrupt method is used, software is not required to poll the TXWAKE bit waiting for the SCI to clear it.

When idle-line multiprocessor communications are used, software must ensure that the idle time exceeds 10 bit periods before addresses (using one of the methods mentioned above), and software must also ensure that data frames are written to the transmitter quickly enough to be sent without a delay of 10 bit periods between frames. Failure to comply with these conditions will result in data interpretation errors by other devices receiving the transmission.

**Figure 27-4. Idle-Line Multiprocessor Communication Format**



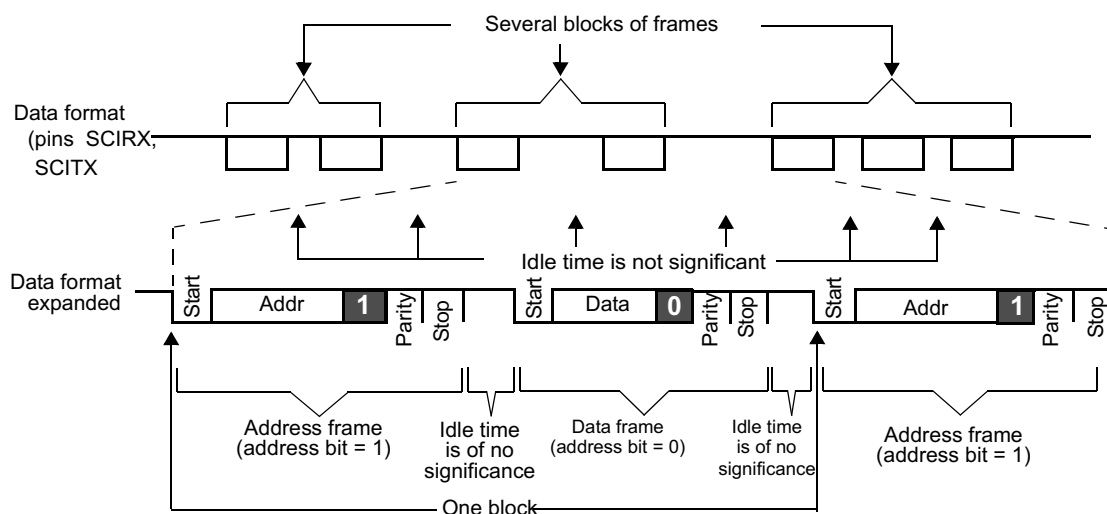
### 27.2.4.2 Address-Bit Multiprocessor Mode

In the address-bit protocol, each frame has an extra bit immediately following the data field called an address bit. A frame with the address bit set to 1 is an address frame; a frame with the address bit set to 0 is a data frame. The idle period timing is irrelevant in this mode. [Figure 27-5](#) illustrates the format of several blocks and frames with the address-bit mode.

When address-bit mode is used, the value of the TXWAKE bit is the value sent as the address bit. To send an address frame, software must set the TXWAKE bit. This bit is cleared as the contents of the SCITD are shifted from the TXWAKE register so that all frames sent are data except when the TXWAKE bit is written as a 1.

No dummy write to SCITD is required before an address frame is sent in address-bit mode. The first byte written to SCITD after the TXWAKE bit is written to 1 is transmitted with the address bit set when address-bit mode is used.

**Figure 27-5. Address-Bit Multiprocessor Communication Format**



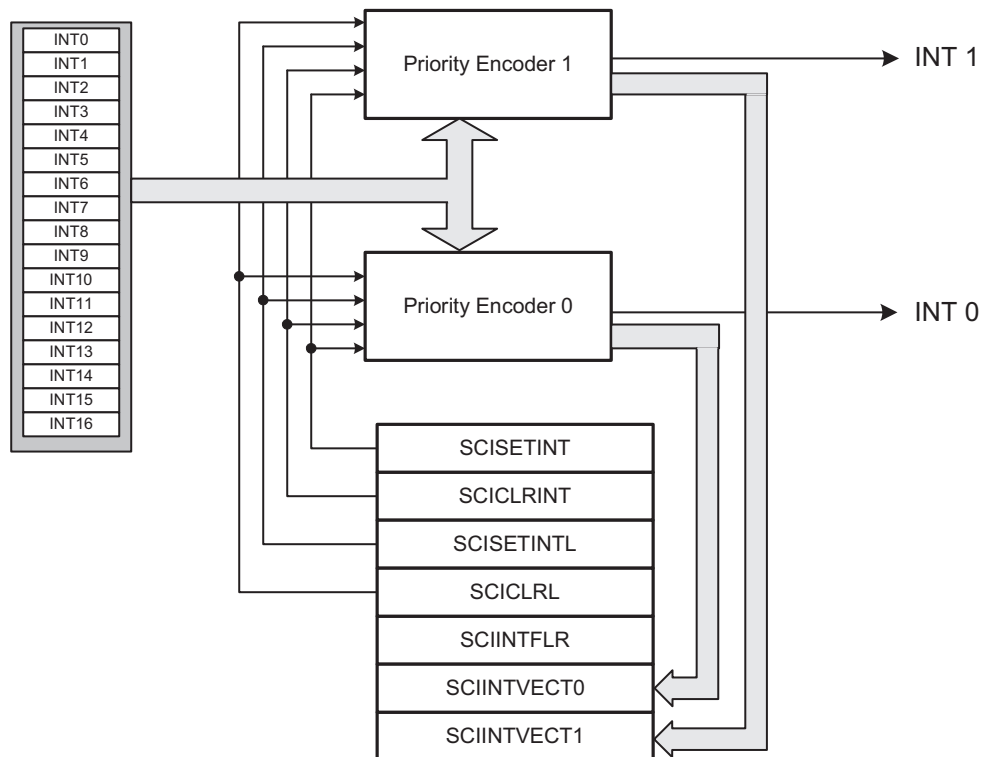
### 27.3 SCI Interrupts

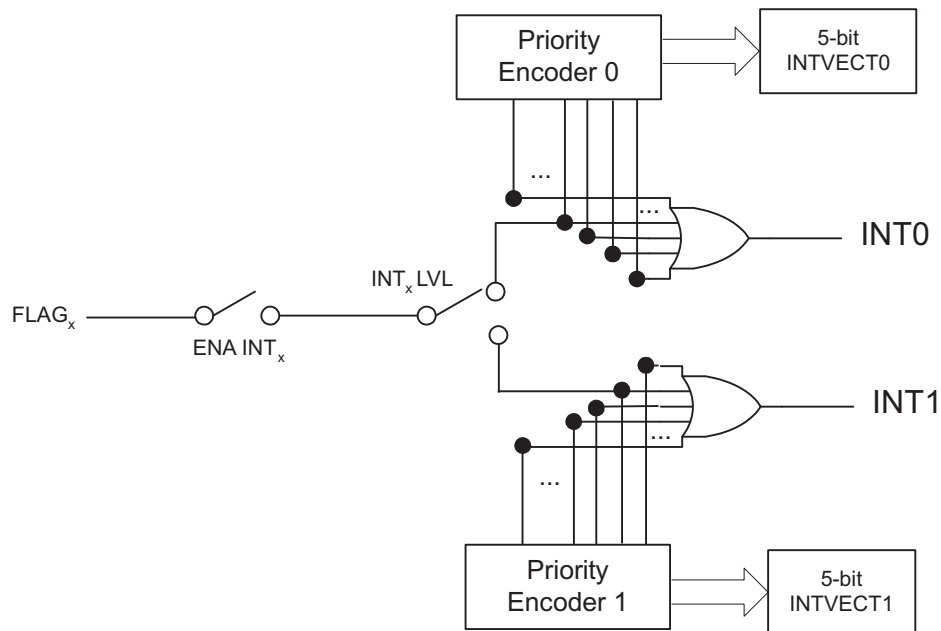
The SCI module has two interrupt lines, level 0 and level 1, to the vectored interrupt manager (VIM) module (see [Figure 27-6](#)). Two offset registers SCIINTVECT0 and SCIINTVECT1 determine which flag triggered the interrupt according to the respective priority encoders. Each interrupt condition has a bit to enable/disable the interrupt in the SCISSETINT and SCICLRINT registers, respectively.

Each interrupt also has a bit that can be set as interrupt level 0 (INT0) or as interrupt level 1 (INT1). By default, interrupts are in interrupt level 0. SCISSETINTLVL sets a given interrupt to level1. SCICLEARINTLVL resets a given interrupt level to the default level 0.

The interrupt vector registers SCIINTVECT0 and SCIINTVECT1 return the vector of the pending interrupt line INT0 or INT1. If more than one interrupt is pending, the interrupt vector register holds the highest priority interrupt.

**Figure 27-6. General Interrupt Scheme**



**Figure 27-7. Interrupt Generation for Given Flags**


### 27.3.1 Transmit Interrupt

To use transmit interrupt functionality, SET TX INT bit must be enabled and SET TX DMA bit must be cleared. The transmit ready (TXRDY) flag is set when the SCI transfers the contents of SCITD to the shift register, SCITXSHF. The TXRDY flag indicates that SCITD is ready to be loaded with more data. In addition, the SCI sets the TX EMPTY bit if both the SCITD and SCITXSHF registers are empty. If the SET TX INT bit is set, then a transmit interrupt is generated when the TXRDY flag goes high. Transmit Interrupt is not generated immediately after setting the SET TX INT bit unlike transmit DMA request. Transmit Interrupt is generated only after the first transfer from SCITD to SCITXSHF, that is first data has to be written to SCITD by the User before any interrupt gets generated. To transmit further data the user can write data to SCITD in the transmit Interrupt service routine.

Writing data to the SCITD register clears the TXRDY bit. When this data has been moved to the SCITXSHF register, the TXRDY bit is set again. The interrupt request can be suspended by setting the CLR TX INT bit; however, when the SET TX INT bit is again set to 1, the TXRDY interrupt is asserted again. The transmit interrupt request can be eliminated until the next series of values is written to SCITD, by disabling the transmitter via the TXENA bit, by a software reset SWnRST, or by a device hardware reset.

### 27.3.2 Receive Interrupt

The receive ready (RXRDY) flag is set when the SCI transfers newly received data from SCIRXSHF to SCIRD. The RXRDY flag therefore indicates that the SCI has new data to be read. Receive interrupts are enabled by the SET RX INT bit. If the SET RX INT is set when the SCI sets the RXRDY flag, then a receive interrupt is generated. The received data can be read in the Interrupt Service routine.

On a device with both SCI and a DMA controller, the bits SET RX DMA ALL and SET RX DMA must be cleared to select interrupt functionality.

### 27.3.3 WakeUp Interrupt

SCI sets the WAKEUP flag if bus activity on the RX line either prevents power-down mode from being entered, or RX line activity causes an exit from power-down mode. If enabled (SET WAKEUP INT), wakeup interrupt is triggered once WAKEUP flag is set.

### 27.3.4 Error Interrupts

The following error detection features are supported with Interrupt by the SCI module:

- Parity errors (PE)
- Frame errors (FE)
- Break Detect errors (BRKDT)
- Overrun errors (OE)

If any of these errors (PE, FE, BRKDT, OE) is flagged, an interrupt for the flagged errors will be generated if enabled. A message is valid for both the transmitter and the receiver if there is no error detected until the end of the frame. Each of these flags is located in the receiver status (SCIFLR) register. Further details on these flags are explained in SCIFLR register description.

The SCI module supports following 7 interrupts as seen in [Table 27-1](#).

**Table 27-1. SCI Interrupts**

Offset <sup>(1)</sup>	Interrupt
0	Reserved
1	Wakeup
2	Reserved
3	Parity error
4	Reserved
5	Reserved
6	Frame error
7	Break detect error
8	Reserved
9	Overrun error
10	Reserved
11	Receive
12	Transmit
13 - 15	Reserved

<sup>(1)</sup> Offset 1 is the highest priority. Offset 16 is the lowest priority.

## 27.4 SCI DMA Interface

DMA requests for receive (RXDMA request) and transmit (TXDMA request) are available for the SCI module. Refer to the DMA module chapter for DMA module configurations.

### 27.4.1 Receive DMA Requests

This DMA functionality is enabled/disabled by the CPU using the SET RX DMA/CLR RX DMA bits, respectively.

The receiver DMA request is set when a frame is received successfully and DMA functionality has been previously enabled. The RXRDY flag is set when the SCI transfers newly received data from the SCIRXSHF register to the SCIRD buffer. The RXRDY flag therefore indicates that the SCI has new data to be read. Receive DMA requests are enabled by the SET RX INT bit.

Parity, overrun, break detect, wake-up, and framing errors generate an error interrupt request immediately upon detection, if enabled, even if the device is in the process of a DMA data transfer. The DMA transfer is postponed until the error interrupt is served. The error interrupt can delete this particular DMA request by reading the receive buffer.

In multiprocessor mode, the SCI can generate receiver interrupts for address frames and DMA requests for data frames. This is controlled by an extra select bit SET RX DMA ALL.

If the SET RX DMA ALL bit is set and the SET RX DMA bit is set when the SCI sets the RXRDY flag, then a receive DMA request is generated for address and data frames.

If the SET RX DMA ALL bit is cleared and the SET RX DMA bit is set when the SCI sets the RXRDY flag upon receipt of a data frame, then a receive DMA request is generated. Receive interrupt requests are generated for address frames.

In multiprocessor mode with the SLEEP bit set, no DMA is generated for received data frames. The software must clear the SLEEP bit before data frames can be received. [Table 27-2](#) specifies the bit values for DMA requests in multiprocessor modes.

In multiprocessor mode, the SCI can generate receiver interrupts for address frames and DMA requests for data frames or DMA requests for both. This is controlled by the SET RX DMA ALL bit.

In multiprocessor mode with the SLEEP bit set, no DMA is generated for received data frames. The software must clear the SLEEP bit before data frames can be received.

**Table 27-2. DMA and Interrupt Requests in Multiprocessor Modes**

SET RX INT	SET RX DMA	SET RX DMA ALL	ADDR FRAME INT	ADDR FRAME DMA	DATA FRAME INT	DATA FRAME DMA
0	0	x	N	N	N	N
0	1	0	Y	N	N	Y
0	1	1	N	Y	N	Y
1	0	x	Y	N	Y	N
1	1	0	Y	N	Y	Y
1	1	1	Y	Y	Y	Y

### 27.4.2 Transmit DMA Requests

DMA functionality is enabled/disabled by the CPU with SET TX DMA/CLR TX DMA bits, respectively.

The TXRDY flag is set when the SCI transfers the contents of SCITD to SCITXSHF. The TXRDY flag indicates that SCITD is ready to be loaded with more data. In addition, the SCI sets the TX EMPTY bit if both the SCITD and SCITXSHF registers are empty.

Transmit DMA requests are enabled by the setting SET TX DMA and SET TX INT bits. If the SET TX DMA bit is set, then a TX DMA request is sent to the DMA when data is written to SCITD and TXRDY is set. In other words, CPU needs to write the first data to start a DMA block transfer. For example, we want to transmit a data buffer of 20 bytes. DMA will be set up to transmit 19 bytes. The first data for DMA to transfer is the second byte in the buffer. CPU will have to write the first byte in the buffer to the SCITD register to start the transfer.

## 27.5 SCI Configurations

Before the SCI sends or receives data, its registers should be properly configured. Upon power-up or a system-level reset, each bit in the SCI registers is set to a default state. The registers are writable only after the RESET bit is set to 1. Of particular importance is the SWnRST bit. This active-low bit is initialized to 0 and keeps the SCI in a reset state until it is programmed to 1. Therefore, all SCI configuration should be completed before a 1 (one) is written to the SWnRST bit.

The following list details the configuration steps that software should perform prior to the transmission or reception of data. As long as SWnRST is held low the entire time that the SCI is being configured, the order in which the registers are programmed is not important.

- Enable SCI by setting RESET bit.
- Clear SWnRST to 0 before configuring the SCI.
- Select the desired frame format by programming SCIGCR1.
- Configure the SCIRX and SCITX pins for SCI functionality by setting the RX FUNC and TX FUNC bit.
- Select the baud rate to be used for communication by programming BRS.
- Select internal clock by programming the CLOCK bit.
- Set the CONT bit to make SCI not to halt for an emulation breakpoint until its current reception or transmission is complete (this bit is used only in an emulation environment).
- Set LOOP BACK bit to connect the transmitter to the receiver internally (this feature is used to perform a self-test).
- Select the receiver enable RXENA bit if data is to be received.
- Select the transmit enable TXENA bit if data is to be transmitted.
- Set SWnRST to 1 after the SCI is configured.
- Perform Receive or Transmit data (see [Section 27.5.1](#) and [Section 27.5.2](#)).

### 27.5.1 Receiving Data

The SCI receiver is enabled to receive messages if the RX FUNC bit and the RXENA bit are set to 1. If the RX FUNC bit is not set, the SCIRX pin functions as a general purpose I/O pin rather than as an SCI function pin. After a valid idle period is detected, data is automatically received as it arrives on the SCIRX pin.

SCI sets the RXRDY bit when it transfers newly received data from SCIRXSHF to SCIRD. The SCI clears the RXRDY bit after the new data in SCIRD has been read. Also, as data is transferred from SCIRXSHF to SCIRD, the SCI sets FE, OE, or PE if any of these error conditions were detected in the received data. These error conditions are supported with configurable Interrupt capability. The wake-up and break-detect status bits are also set if one of these errors occurs, but they do not necessarily occur at the same time that new data is being loaded into SCIRD.

User can receive data by:

1. Polling Receive Ready Flag
2. Receive Interrupt
3. DMA

In polling method, software can poll for RXRDY bit and read the data from SCIRD register once RXRDY is set high. CPU is unnecessarily overloaded by selecting Polling mode. To avoid this user can use either Interrupt or DMA method. To use interrupt method SET RX INT bit should be set and to use DMA SET RX DMA bit should be set. Either an Interrupt or a DMA request is generated the moment RXRDY is set.

### 27.5.2 Transmitting Data

The SCI transmitter is enabled if the TX FUNC bit and the TXENA bit are set to 1. If the TX FUNC bit is not set, the SCITX pin functions as a general purpose I/O pin rather than as an SCI function pin. Any value written to the SCITD before TXENA is set to 1 is not transmitted. Both of these control bits allow for the SCI transmitter to be held inactive independently of the receiver.

SCI waits for data to be written to SCITD, transfers it to SCITXSHF, and transmits it. The flags TXRDY and TX EMPTY indicate the status of the transmit buffers. That is, when the transmitter is ready for data to be written to SCITD, the TXRDY bit is set. Additionally, if both SCITD and SCITXSHF are empty, then the TX EMPTY bit is also set.

User can transmit data by:

1. Polling Transmit Ready Flag
2. Receive Interrupt
3. DMA

In polling method, software can poll for TXRDY bit to go high before writing the data to SCITD register. CPU is unnecessarily overloaded by doing this Polling method. To avoid this user can use either Interrupt or DMA method. To use interrupt method SET TX INT bit should be set and to use DMA SET TX DMA bit should be set. Either an Interrupt or a DMA request is generated the moment TXRDY is set. When the SCI has completed transmission of all pending frames, the SCITXSHF register and SCITD are empty, the TXRDY bit is set, and an interrupt/DMA request is generated, if enabled. Because all data has been transmitted, the interrupt/DMA request should be halted. This can be done by either disabling the transmit interrupt (CLR TX INT) / DMA request (CLR TX DMA bit) or by disabling the transmitter (clear TXENA bit).

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**NOTE:** The TXRDY flag cannot be cleared by reading the corresponding interrupt offset in the SCIINTVECT0 or SCIINTVECT1 register.

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## 27.6 SCI Low Power Mode

The SCI can be put in either local or global low-power mode. Global low-power mode is asserted by the system and is not controlled by the SCI. During global low-power mode, all clocks to the SCI are turned off so the module is completely inactive.

Local low-power mode is asserted by setting the POWERDOWN bit; setting this bit stops the clocks to the SCI internal logic and the module registers. Setting the POWERDOWN bit causes the SCI to enter local low-power mode and clearing the POWERDOWN bit causes SCI to exit from local low-power mode. All the registers are accessible during local power-down mode as any register access enables the clock to SCI for that particular access alone.

The wake-up interrupt is used to allow the SCI to exit low-power mode automatically when a low level is detected on the SCIRX pin and also this clears the POWERDOWN bit. If wake-up interrupt is disabled, then the SCI immediately enters low-power mode whenever it is requested and also any activity on the SCIRX pin does not cause the SCI to exit low-power mode.

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**NOTE: Enabling Local Low-Power Mode During Receive and Transmit**

If the wake-up interrupt is enabled and low-power mode is requested while the receiver is receiving data, then the SCI immediately generates a wake-up interrupt to clear the powerdown bit and prevents the SCI from entering low-power mode and thus completes the current reception. Otherwise, if the wake-up interrupt is disabled, then the SCI completes the current reception and then enters the low-power mode.

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### 27.6.1 Sleep Mode for Multiprocessor Communication

When the SCI receives data and transfers that data from SCIRXSHF to SCIRD, the RXRDY bit is set and if RX INT ENA is set, the SCI also generates an interrupt. The interrupt triggers the CPU to read the newly received frame before another one is received. In multiprocessor communication modes, this default behavior may be enhanced to provide selective indication of new data. When SCI receives an address frame that does not match its address, the device can ignore the data following this non-matching address until the next address frame by using sleep mode. Sleep mode can be used with both idle-line and address-bit multiprocessor modes.

If sleep mode is enabled by the SLEEP bit, then the SCI transfers data from SCIRXSHF to SCIRD only for address frames. Therefore, in sleep mode, all data frames are assembled in the SCIRXSHF register without being shifted into the SCIRD and without initiating a receive interrupt or DMA request. Upon reception of an address frame, the contents of the SCIRXSHF are moved into SCIRD, and the software must read SCIRD and determine if the SCI is being addressed by comparing the received address against the address previously set in the software and stored somewhere in memory (the SCI does not have hardware available for address comparison). If the SCI is being addressed, the software must clear the SLEEP bit so that the SCI will load SCIRD with the data of the data frames that follow the address frame.

When the SCI has been addressed and sleep mode has been disabled (in software) to allow the receipt of data, the SCI should check the RXWAKE bit (SCIFLR.12) to determine when the next address has been received. This bit is set to 1 if the current value in SCIRD is an address and set to 0 if SCIRD contains data. If the RXWAKE bit is set, then software should check the address in SCIRD against its own address. If it is still being addressed, then sleep mode should remain disabled. Otherwise, the SLEEP bit should be set again.

Following is a sequence of events typical of sleep mode operation:

- The SCI is configured and both sleep mode and receive actions are enabled.
- An address frame is received and a receive interrupt is generated.
- Software compares the received address frame against that set by software and determines that the SCI is not being addressed, so the value of the SLEEP bit is not changed.
- Several data frames are shifted into SCIRXSHF, but no data is moved to SCIRD and no receive interrupts are generated.
- A new address frame is received and a receive interrupt is generated.
- Software compares the received address frame against that set by software and determines that the SCI is being addressed and clears the SLEEP bit.
- Data shifted into SCIRXSHF is transferred to SCIRD, and a receive interrupt is generated after each data frame is received.
- In each interrupt routine, software checks RXWAKE to determine if the current frame is an address frame.
- Another address frame is received, RXWAKE is set, software determines that the SCI is not being addressed and sets the SLEEP bit back to 1. No receive interrupts are generated for the data frames following this address frame.

By ignoring data frames that are not intended for the device, fewer interrupts are generated. These interrupts would otherwise require CPU intervention to read data that is of no significance to this specific device. Using sleep mode can help free some CPU resources.

Except for the RXRDY flag, the SCI continues to update the receiver status flags (see [Table 27-11](#)) while sleep mode is active. In this way, if an error occurs on the receive line, an application can immediately respond to the error and take the appropriate corrective action.

Because the RXRDY bit is not updated for data frames when sleep mode is enabled, the SCI can enable sleep mode and use a polling algorithm if desired. In this case, when RXRDY is set, software knows that a new address has been received. If the SCI is not being addressed, then the software should not change the value of the SLEEP bit and should continue to poll RXRDY.

## 27.7 SCI Control Registers

These registers are accessible in 8-, 16-, and 32-bit reads or writes. The SCI is controlled and accessed through the registers listed in [Table 27-3](#). Among the features that can be programmed are the SCI communication and timing modes, baud rate value, frame format, DMA requests, and interrupt configuration. To determine the base address, refer to the device-specific memory map. The address locations not listed are reserved.

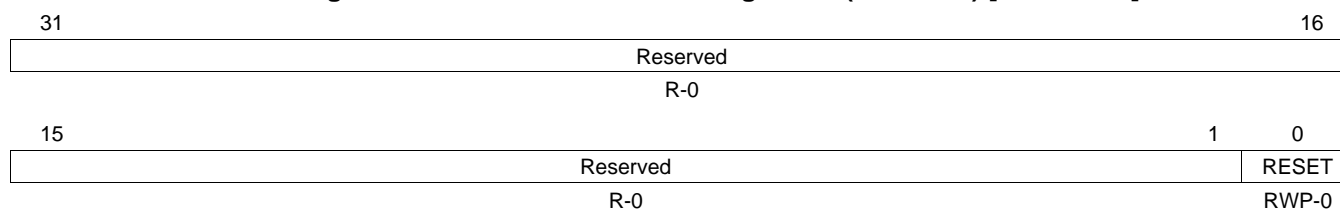
**Table 27-3. SCI Control Registers Summary**

Offset	Acronym	Register Description	Section
00h	SCIGCR0	SCI Global Control Register 0	<a href="#">Section 27.7.1</a>
04h	SCIGCR1	SCI Global Control Register 1	<a href="#">Section 27.7.2</a>
0Ch	SCISSETINT	SCI Set Interrupt Register	<a href="#">Section 27.7.3</a>
10h	SCICLEARINT	SCI Clear Interrupt Register	<a href="#">Section 27.7.4</a>
14h	SCISSETINTLVL	SCI Set Interrupt Level Register	<a href="#">Section 27.7.5</a>
18h	SCICLEARINTLVL	SCI Clear Interrupt Level Register	<a href="#">Section 27.7.6</a>
1Ch	SCIFLR	SCI Flags Register	<a href="#">Section 27.7.7</a>
20h	SCIINTVECT0	SCI Interrupt Vector Offset 0	<a href="#">Section 27.7.8</a>
24h	SCIINTVECT1	SCI Interrupt Vector Offset 1	<a href="#">Section 27.7.9</a>
28h	SCIFORMAT	SCI Format Control Register	<a href="#">Section 27.7.10</a>
2Ch	BRS	Baud Rate Selection Register	<a href="#">Section 27.7.11</a>
30h	SCIED	Receiver Emulation Data Buffer	<a href="#">Section 27.7.12.1</a>
34h	SCIRD	Receiver Data Buffer	<a href="#">Section 27.7.12.2</a>
38h	SCITD	Transmit Data Buffer	<a href="#">Section 27.7.12.3</a>
3Ch	SCIPIO0	SCI Pin I/O Control Register 0	<a href="#">Section 27.7.13</a>
40h	SCIPIO1	SCI Pin I/O Control Register 1	<a href="#">Section 27.7.14</a>
44h	SCIPIO2	SCI Pin I/O Control Register 2	<a href="#">Section 27.7.15</a>
48h	SCIPIO3	SCI Pin I/O Control Register 3	<a href="#">Section 27.7.16</a>
4Ch	SCIPIO4	SCI Pin I/O Control Register 4	<a href="#">Section 27.7.17</a>
50h	SCIPIO5	SCI Pin I/O Control Register 5	<a href="#">Section 27.7.18</a>
54h	SCIPIO6	SCI Pin I/O Control Register 6	<a href="#">Section 27.7.19</a>
58h	SCIPIO7	SCI Pin I/O Control Register 7	<a href="#">Section 27.7.20</a>
5Ch	SCIPIO8	SCI Pin I/O Control Register 8	<a href="#">Section 27.7.21</a>
90h	IODFTCTRL	Input/Output Error Enable Register	<a href="#">Section 27.7.22</a>

### 27.7.1 SCI Global Control Register 0 (SCIGCR0)

The SCIGCR0 register defines the module reset. [Figure 27-8](#) and [Table 27-4](#) illustrate this register.

**Figure 27-8. SCI Global Control Register 0 (SCIGCR0) [offset = 00]**



LEGEND: R/W = Read/Write; R = Read only; RWP = Read/Write in privileged mode only; -n = value after reset

**Table 27-4. SCI Global Control Register 0 (SCIGCR0) Field Descriptions**

Bit	Field	Value	Description
31-1	Reserved	0	Read returns 0. Writes have no effect.
0	RESET	0	This bit resets the SCI module. SCI module is in reset.
		1	SCI module is out of reset.
			<b>Note: Read/Write in privileged mode only.</b>

### 27.7.2 SCI Global Control Register 1 (SCIGCR1)

The SCIGCR1 register defines the frame format, protocol, and communication mode used by the SCI. Figure 27-9 and Table 27-5 illustrate this register.

**Figure 27-9. SCI Global Control Register 1 (SCIGCR1) [offset = 04h]**

31				26				25		24					
Reserved						TXENA		RXENA							
R-0						R/W-0		R/W-0							
23				18				17		16					
Reserved						CONT		LOOP BACK							
R-0						R/W-0		R/W-0							
15				10				9		8					
Reserved						POWERDOWN		SLEEP							
R-0						R/WP-0		R/W-0							
7		6		5		4		3		2		1		0	
SW nRST		Reserved		CLOCK		STOP		PARITY		PARITY ENA		TIMING MODE		COMM MODE	
R/W-0		R-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0	

LEGEND: R/W = Read/Write; R = Read only; WP = Write in privileged mode only; -n = value after reset

**NOTE:** The SCIGCR1 Control Register Bits should not be changed during Frame Transmission or Reception.

**Table 27-5. SCI Global Control Register 1 (SCIGCR1) Field Descriptions**

Bit	Field	Value	Description
31-26	Reserved	0	Read returns 0. Writes have no effect.
25	TXENA	0 1	<p>Transmit enable. Data is transferred from SCITD to the SCITXSHF shift out register only when the TXENA bit is set.</p> <p>0 Disable transfers from SCITD to SCITXSHF.</p> <p>1 Enable SCI to transfer data from SCITD to SCITXSHF.</p> <p><b>Note: Data written to SCITD or the transmit multi-buffer before TXENA is set is not transmitted. If TXENA is cleared while transmission is ongoing, the data previously written to SCITD is sent.</b></p>
24	RXENA	0 1	<p>Receive enable. RXENA allows or prevents the transfer of data from SCIRXSHF to SCIRD.</p> <p>0 The receiver will not transfer data from the shift buffer to the receive buffer.</p> <p>1 The receiver will transfer data from the shift buffer to the receive buffer.</p> <p><b>Note: Clearing RXENA stops received characters from being transferred into the receive buffer or multi-buffers, prevents the RX status flags from being updated by receive data, and inhibits both receive and error interrupts. However, the shift register continues to assemble data regardless of the state of RXENA.</b></p> <p><b>Note: If RXENA is cleared before a frame is completely received, the data from the frame is not transferred into the receive buffer.</b></p> <p><b>Note: If RXENA is set before a frame is completely received, the data from the frame is transferred into the receive buffer. If RXENA is set while SCIRXSHF is in the process of assembling a frame, the status flags are not assured to be accurate for that frame. To ensure that the status flags correctly reflect what was detected on the bus during a particular frame, RXENA should be set before the detection of that frame.</b></p>
23-18	Reserved	0	Read returns 0. Writes have no effect.
17	CONT	0 1	<p>Continue on suspend. This bit has an effect only when a program is being debugged with an emulator, and it determines how the SCI operates when the program is suspended. The</p> <p>0 When debug mode is entered, the SCI state machine is frozen. Transmissions are halted and resume when debug mode is exited.</p> <p>1 When debug mode is entered, the SCI continues to operate until the current transmit and receive functions are complete.</p>

**Table 27-5. SCI Global Control Register 1 (SCIGCR1) Field Descriptions (continued)**

Bit	Field	Value	Description
16	LOOP BACK	0 1	<p>Loopback bit. The self-checking option for the SCI can be selected with this bit. If the SCITX and SCIRX pins are configured with SCI functionality, then the SCITX pin is internally connected to the SCIRX pin. Externally, during loop back operation, the SCITX pin outputs a high value and the SCIRX pin is in a high-impedance state. If this bit value is changed while the SCI is transmitting or receiving data, errors may result.</p> <p>0 Loop back mode is disabled. 1 Loop back mode is enabled.</p>
15-10	Reserved	0	Read returns 0. Writes have no effect.
9	POWERDOWN	0 1	<p>Power down. When the POWERDOWN bit is set, the SCI attempts to enter local low-power mode. If the POWERDOWN bit is set while the receiver is actively receiving data and the wake-up interrupt is enabled, then the SCI immediately asserts an error interrupt to prevent low-power mode from being entered. Only Privilege mode writes allowed.</p> <p>0 Normal operation. 1 Low-power mode is enabled.</p>
8	SLEEP	0 1	<p>SCI sleep. In a multiprocessor configuration, this bit controls the receive sleep function. Clearing this bit brings the SCI out of sleep mode.</p> <p>0 Sleep mode is disabled. 1 Sleep mode is enabled.</p> <p><b>Note: The receiver still operates when the SLEEP bit is set; however, RXRDY is updated and SCIRD is loaded with new data only when an address frame is detected. The remaining receiver status flags are updated and an error interrupt is requested if the corresponding interrupt enable bit is set, regardless of the value of the SLEEP bit. In this way, if an error is detected on the receive data line while the SCI is asleep, software can promptly deal with the error condition.</b></p> <p><b>Note: The SLEEP bit is not automatically cleared when an address byte is detected.</b></p> <p>See <a href="#">Section 27.6.1</a> for more information on using the SLEEP bit for multiprocessor communication.</p>
7	SWnRST	0 1	<p>Software reset (active low).</p> <p>0 The SCI is in its reset state; no data will be transmitted or received. Writing a 0 to this bit initializes the SCI state machines and operating flags as defined in <a href="#">Table 27-11</a> and <a href="#">Table 27-12</a>. All affected logic is held in the reset state until a 1 is written to this bit.</p> <p>1 The SCI is in its ready state; transmission and reception can be done. After this bit is set to 1, the configuration of the module should not change.</p> <p><b>Note: The SCI should only be configured while SWnRESET = 0.</b></p>
6	Reserved	0	Read returns 0. Writes have no effect.
5	CLOCK	0 1	<p>SCI internal clock enable. The CLOCK bit determines the source of the module clock on the SCICLK pin.</p> <p>0 The external SCICLK is the clock source. 1 The internal SCICLK is the clock source.</p> <p><b>Note: If an external clock is selected, then the internal baud rate generator and baud rate registers are bypassed. The maximum frequency allowed for an externally sourced SCI clock is VCLK/16.</b></p>
4	STOP	0 1	<p>SCI number of stop bits per frame.</p> <p>0 One stop bit is used. 1 Two stop bits are used.</p> <p><b>Note: The receiver checks for only one stop bit. However in idle-line mode, the receiver waits until the end of the second stop bit (if STOP = 1) to begin checking for an idle period.</b></p>

**Table 27-5. SCI Global Control Register 1 (SCIGCR1) Field Descriptions (continued)**

Bit	Field	Value	Description
3	PARITY	0 1	<p>SCI parity odd/even selection. If the PARITY ENA bit is set, PARITY designates odd or even parity.</p> <p>0 Odd parity is used. 1 Even parity is used.</p> <p><b>The parity bit is calculated based on the data bits in each frame and the address bit (in address-bit mode). The start and stop fields in the frame are not included in the parity calculation.</b></p> <p><b>For odd parity, the SCI transmits and expects to receive a value in the parity bit that makes odd the total number of bits in the frame with the value of 1.</b></p> <p><b>For even parity, the SCI transmits and expects to receive a value in the parity bit that makes even the total number of bits in the frame with the value of 1.</b></p>
2	PARITY ENA	0 1	<p>Parity enable. This bit enables or disables the parity function.</p> <p>0 Parity is disabled; no parity bit is generated during transmission or is expected during reception. 1 Parity is enabled. A parity bit is generated during transmission and is expected during reception.</p>
1	TIMING MODE	0 1	<p>SCI timing mode bit.</p> <p>0 Synchronous timing is used. 1 Asynchronous timing is used.</p>
0	COMM MODE	0 1	<p>SCI communication mode bit.</p> <p>0 Idle-line mode is used. 1 Address-bit mode is used.</p>

### 27.7.3 SCI Set Interrupt Register (SCISSETINT)

Figure 27-10 and Table 27-6 illustrate this register. SCISSETINT register is used to enable the required interrupts supported by the module.

**Figure 27-10. SCI Set Interrupt Register (SCISSETINT) [offset = 0Ch]**

31	27	26	25	24
Reserved		SET FE INT	SET OE INT	SET PE INT
R-0		R/W-0	R/W-0	R/W-0
23	19	18	17	16
Reserved		SET RX DMA ALL	SET RX DMA	SET TX DMA
R-0		R/W-0	R/W-0	R/W-0
15			10	9
Reserved			SET RX INT	SET TX INT
R-0			R/W-0	R/W-0
7			2	1
Reserved			SET WAKEUP INT	SET BRKDT INT
R-0			R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

**Table 27-6. SCI Set Interrupt Register (SCISSETINT) Field Descriptions**

Bit	Field	Value	Description
31-27	Reserved	0	Read returns 0. Writes have no effect.
26	SET FE INT	0	Set framing-error interrupt. Setting this bit enables the SCI module to generate an interrupt when a framing error occurs. <i>Read:</i> The interrupt is disabled. <i>Write:</i> No effect.
		1	<i>Read or write:</i> The interrupt is enabled.
25	SET OE INT	0	Set overrun-error interrupt. Setting this bit enables the SCI module to generate an interrupt when an overrun error occurs. <i>Read:</i> The interrupt is disabled. <i>Write:</i> No effect.
		1	<i>Read or write:</i> The interrupt is enabled.
24	SET PE INT	0	Set parity interrupt. Setting this bit enables the SCI module to generate an interrupt when a parity error occurs. <i>Read:</i> The interrupt is disabled. <i>Write:</i> No effect.
		1	<i>Read or write:</i> The interrupt is enabled.
23-19	Reserved	0	Read returns 0. Writes have no effect.
18	SET RX DMA ALL	0	Set receive DMA all. This bit determines if a separate interrupt is generated for the address frames sent in multiprocessor communications. When this bit is 0, RX interrupt requests are generated for address frames and DMA requests are generated for data frames. When this bit is 1, RX DMA requests are generated for both address and data frames. <i>Read:</i> The DMA request is disabled for address frames (the receive interrupt request is enabled for address frames). <i>Write:</i> No effect.
		1	<i>Read or write:</i> The DMA request is enabled for address and data frames
17	SET RX DMA	0	Set receiver DMA. To enable receiver DMA requests, this bit must be set. If it is cleared, interrupt requests are generated depending on bit SCISSETINT. <i>Read:</i> The DMA request is disabled. <i>Write:</i> No effect.
		1	<i>Read or write:</i> The DMA request is enabled for address and data frames



**Table 27-6. SCI Set Interrupt Register (SCISSETINT) Field Descriptions (continued)**

Bit	Field	Value	Description
16	SET TX DMA	0	Set transmit DMA. To enable DMA requests for the transmitter, this bit must be set. If it is cleared, interrupt requests are generated depending on SET TX INT bit (SCISSETINT). <i>Read:</i> Transmit DMA request is disabled. <i>Write:</i> No effect.
		1	<i>Read or write:</i> Transmit DMA request is enabled.
15-10	Reserved	0	Read returns 0. Writes have no effect.
9	SET RX INT	0	Receiver interrupt enable. Setting this bit enables the SCI to generate a receive interrupt after a frame has been completely received and the data is being transferred from SCIRXSHF to SCIRD. <i>Read:</i> The interrupt is disabled. <i>Write:</i> No effect.
		1	<i>Read or write:</i> The interrupt is enabled.
8	SET TX INT	0	Set transmitter interrupt. Setting this bit enables the SCI to generate a transmit interrupt as data is being transferred from SCITD to SCITXSHF and the TXRDY bit is being set. <i>Read:</i> The interrupt is disabled. <i>Write:</i> No effect.
		1	<i>Read or write:</i> The interrupt is enabled.
7-2	Reserved	0	Read returns 0. Writes have no effect.
1	SET WAKEUP INT	0	Set wakeup interrupt. Setting this bit enables the SCI to generate a wakeup interrupt and thereby exit lowpower mode. If enabled, the wakeup interrupt is asserted when local lowpower mode is requested while the receiver is busy or if a low level is detected on the SCIRX pin during lowpower mode. <i>Read:</i> The interrupt is disabled. <i>Write:</i> No effect.
		1	<i>Read or write:</i> The interrupt is enabled.
0	SET BRKDT INT	0	Set breakdetect interrupt. Setting this bit enables the SCI to generate an error interrupt if a break condition is detected on the SCIRX pin. <i>Read:</i> The interrupt is disabled. <i>Write:</i> No effect.
		1	<i>Read or write:</i> The interrupt is enabled.

### 27.7.4 SCI Clear Interrupt Register (SCICLEARINT)

Figure 27-11 and Table 27-7 illustrate this register. SCICLEARINT register is used to clear the selected enabled interrupts with out accessing SCISSETINT register.

**Figure 27-11. SCI Clear Interrupt Register (SCICLEARINT) [offset = 10h]**

31	27	26	25	24
Reserved		CLR FE INT	CLR OE INT	CLR PE INT
R-0		R/W-0	R/W-0	R/W-0
23	19	18	17	16
Reserved		CLR RX DMA ALL	CLR RX DMA	CLR TX DMA
R-0		R/W-0	R/W-0	R/W-0
15			10	9
Reserved			CLR RX INT	CLR TX INT
R-0			R/W-0	R/W-0
7			2	1
Reserved			CLR WAKEUP INT	CLR BRKDT INT
R-0			R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

**Table 27-7. SCI Clear Interrupt Register (SCICLEARINT) Field Descriptions**

Bit	Field	Value	Description
31-27	Reserved	0	Read returns 0. Writes have no effect.
26	CLR FE INT	0	Clear framing-error interrupt. This bit disables the framing-error interrupt when set. <i>Read:</i> The interrupt is disabled. <i>Write:</i> No effect.
		1	<i>Read:</i> The interrupt is enabled. <i>Write:</i> The interrupt is disabled.
25	CLR CE INT	0	Clear overrun-error interrupt. This bit disables the SCI overrun error interrupt when set. <i>Read:</i> The interrupt is disabled. <i>Write:</i> No effect.
		1	<i>Read:</i> The interrupt is enabled. <i>Write:</i> The interrupt is disabled.
24	CLR PE INT	0	Clear parity interrupt. This bit disables the parity error interrupt when set. <i>Read:</i> The interrupt is disabled. <i>Write:</i> No effect.
		1	<i>Read:</i> The interrupt is enabled. <i>Write:</i> The interrupt is disabled.
23-19	Reserved	0	Read returns 0. Writes have no effect.
18	CLR RX DMA ALL	0	Clear receive DMA all. This bit clears the receive DMA request for address frames when set. Only receive data frames generate a DMA request. <i>Read:</i> Receive DMA request for address frames is disabled; Instead, RX interrupt requests are enabled for address frames. Receive DMA requests are still enabled for data frames. <i>Write:</i> No effect.
		1	<i>Read:</i> The receive DMA request for address and data frames is enabled. <i>Write:</i> The receive DMA request for address and data frames is disabled.

**Table 27-7. SCI Clear Interrupt Register (SCICLEARINT) Field Descriptions (continued)**

Bit	Field	Value	Description
17	CLR RX DMA	0	Clear receive DMA request. This bit disables the receive DMA request when set. <i>Read:</i> The DMA request is disabled. <i>Write:</i> No effect.
		1	<i>Read:</i> The receive DMA request is enabled. <i>Write:</i> The receive DMA request for is disabled.
16	CLR TX DMA	0	Clear transmit DMA request. This bit disables the transmit DMA request when set. <i>Read:</i> Transmit DMA request is disabled. <i>Write:</i> No effect.
		1	<i>Read:</i> The transmit DMA request is enabled. <i>Write:</i> The transmit DMA request for is disabled.
15-10	Reserved	0	Read returns 0. Writes have no effect.
9	CLR RX INT	0	Clear receiver interrupt. This bit disables the receiver interrupt when set. <i>Read:</i> The interrupt is disabled. <i>Write:</i> No effect.
		1	<i>Read:</i> The interrupt is enabled. <i>Write:</i> The interrupt is disabled.
8	CLR TX INT	0	Clear transmitter interrupt. This bit disables the transmitter interrupt when set. <i>Read:</i> The interrupt is disabled. <i>Write:</i> No effect.
		1	<i>Read:</i> The interrupt is enabled. <i>Write:</i> The interrupt is disabled.
7-2	Reserved	0	Read returns 0. Writes have no effect.
1	CLR WAKEUP INT	0	Clear wakeup interrupt. This bit disables the wakeup interrupt when set. <i>Read:</i> The interrupt is disabled. <i>Write:</i> No effect.
		1	<i>Read:</i> The interrupt is enabled. <i>Write:</i> The interrupt is disabled.
0	CLR BRKDT INT	0	Clear breakdetect interrupt. This bit disables the break-detect interrupt when set. <i>Read:</i> The interrupt is disabled. <i>Write:</i> No effect.
		1	<i>Read:</i> The interrupt is enabled. <i>Write:</i> The interrupt is disabled.

### 27.7.5 SCI Set Interrupt Level Register (SCISSETINTLVL)

Figure 27-12 and Table 27-8 illustrate this register. This register is used to set the interrupt level for the supported interrupts.

**Figure 27-12. SCI Set Interrupt Level Register (SCISSETINTLVL) [offset = 14h]**

31	27	26	25	24
Reserved		SET FE INT LVL	SET OE INT LVL	SET PE INT LVL
R-0		R/W-0	R/W-0	R/W-0
23	19	18	17	16
Reserved		SET RX DMA ALL INT LVL	Reserved	
R-0		R/W-0	R-0	
15			10	9
Reserved			SET RX INT LVL	SET TX INT LVL
R-0			R/W-0	R/W-0
7			2	1
Reserved			SET WAKEUP INT LVL	SET BRKDT INT LVL
R-0			R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

**Table 27-8. SCI Set Interrupt Level Register (SCISSETINTLVL) Field Descriptions**

Bit	Field	Value	Description
31-27	Reserved	0	Read returns 0. Writes have no effect.
26	SET FE INT LVL	0	Set framing-error interrupt level. <i>Read:</i> The interrupt level is mapped to the INT0 line. <i>Write:</i> No effect.
		1	<i>Read or write:</i> The interrupt level is mapped to the INT1 line.
25	SET CE INT LVL	0	Set overrun-error interrupt level. <i>Read:</i> The interrupt level is mapped to the INT0 line. <i>Write:</i> No effect.
		1	<i>Read or write:</i> The interrupt level is mapped to the INT1 line.
24	SET PE INT LVL	0	Set parity error interrupt level. <i>Read:</i> The interrupt level is mapped to the INT0 line. <i>Write:</i> No effect.
		1	<i>Read or write:</i> The interrupt level is mapped to the INT1 line.
23-19	Reserved	0	Read returns 0. Writes have no effect.
18	SET RX DMA ALL LVL	0	Set receive DMA all interrupt levels. <i>Read:</i> The receive interrupt request for address frames is mapped to the INT0 line. <i>Write:</i> No effect.
		1	<i>Read or write:</i> The receive interrupt request for address frames is mapped to the INT1 line.
17-10	Reserved	0	Read returns 0. Writes have no effect.
9	SET RX INT LVL	0	Set receiver interrupt level. <i>Read:</i> The interrupt level is mapped to the INT0 line. <i>Write:</i> No effect.
		1	<i>Read or write:</i> The interrupt level is mapped to the INT1 line.

**Table 27-8. SCI Set Interrupt Level Register (SCISSETINTLVL) Field Descriptions (continued)**

Bit	Field	Value	Description
8	SET TX INT LVL	0	Set transmitter interrupt level. <i>Read:</i> The interrupt level is mapped to the INT0 line. <i>Write:</i> No effect.
		1	<i>Read or write:</i> The interrupt level is mapped to the INT1 line.
7-2	Reserved	0	Read returns 0. Writes have no effect.
1	SET WAKEUP INT LVL	0	Set wakeup interrupt level. <i>Read:</i> The interrupt level is mapped to the INT0 line. <i>Write:</i> No effect.
		1	<i>Read or write:</i> The interrupt level is mapped to the INT1 line.
0	SET BRKDT INT LVL	0	Set breakdetect interrupt level. <i>Read:</i> The interrupt level is mapped to the INT0 line. <i>Write:</i> No effect.
		1	<i>Read or write:</i> The interrupt level is mapped to the INT1 line.

### 27.7.6 SCI Clear Interrupt Level Register (SCICLEARINTLVL)

Figure 27-13 and Table 27-9 illustrate this register.

**Figure 27-13. SCI Clear Interrupt Level Register (SCICLEARINTLVL) [offset = 18h]**

31	27	26	25	24
Reserved		CLR FE INT LVL	CLR OE INT LVL	CLR PE INT LVL
R-0		R/W-0	R/W-0	R/W-0
23	19	18	17	16
Reserved		CLR RX DMA ALL INT LVL	Reserved	
R-0		R/W-0	R-0	
15		10	9	8
Reserved			CLR RX INT LVL	CLR TX INT LVL
R-0			R/W-0	R/W-0
7		2	1	0
Reserved			CLR WAKEUP INT LVL	CLR BRKDT INT LVL
R-0			R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

**Table 27-9. SCI Clear Interrupt Level Register (SCICLEARINTLVL) Field Descriptions**

Bit	Field	Value	Description
31-27	Reserved	0	Read returns 0. Writes have no effect.
26	CLR FE INT LVL	0	Clear framing-error interrupt. <i>Read:</i> The interrupt level is mapped to the INT0 line. <i>Write:</i> No effect.
		1	<i>Read:</i> The interrupt level is mapped to the INT1 line. <i>Write:</i> The interrupt level is mapped to the INT0 line.

**Table 27-9. SCI Clear Interrupt Level Register (SCICLEARINTLVL) Field Descriptions (continued)**

Bit	Field	Value	Description
25	CLR CE INT LVL	0	Clear overrun-error interrupt. <i>Read:</i> The interrupt level is mapped to the INT0 line. <i>Write:</i> No effect.
		1	<i>Read:</i> The interrupt level is mapped to the INT1 line. <i>Write:</i> The interrupt level is mapped to the INT0 line.
24	CLR PE INT LVL	0	Clear parity interrupt. <i>Read:</i> The interrupt level is mapped to the INT0 line. <i>Write:</i> No effect.
		1	<i>Read:</i> The interrupt level is mapped to the INT1 line. <i>Write:</i> The interrupt level is mapped to the INT0 line.
23-19	Reserved	0	Read returns 0. Writes have no effect.
18	CLR RX DMA ALL LVL	0	Clear receive DMA interrupt level. <i>Read:</i> The receive interrupt request for address frames is mapped to the INT0 line. <i>Write:</i> No effect.
		1	<i>Read:</i> The receive interrupt request for address frames is mapped to the INT1 line. <i>Write:</i> The receive interrupt request for address frames is mapped to the INT0 line.
17-10	Reserved	0	Read returns 0. Writes have no effect.
9	CLR RX INT LVL	0	Clear receiver interrupt. <i>Read:</i> The interrupt level is mapped to the INT0 line. <i>Write:</i> No effect.
		1	<i>Read:</i> The interrupt level is mapped to the INT1 line. <i>Write:</i> The interrupt level is mapped to the INT0 line.
8	CLR TX INT LVL	0	Clear transmitter interrupt. <i>Read:</i> The interrupt level is mapped to the INT0 line. <i>Write:</i> No effect.
		1	<i>Read:</i> The interrupt level is mapped to the INT1 line. <i>Write:</i> The interrupt level is mapped to the INT0 line.
7-2	Reserved	0	Read returns 0. Writes have no effect.
1	CLR WAKEUP INT LVL	0	Clear wakeup interrupt. <i>Read:</i> The interrupt level is mapped to the INT0 line. <i>Write:</i> No effect.
		1	<i>Read:</i> The interrupt level is mapped to the INT1 line. <i>Write:</i> The interrupt level is mapped to the INT0 line.
0	CLR BRKDT INT LVL	0	Clear breakdetect interrupt. <i>Read:</i> The interrupt level is mapped to the INT0 line. <i>Write:</i> No effect.
		1	<i>Read:</i> The interrupt level is mapped to the INT1 line. <i>Write:</i> The interrupt level is mapped to the INT0 line.

### 27.7.7 SCI Flags Register (SCIFLR)

Figure 27-14 and Table 27-10 illustrate this register.

**Figure 27-14. SCI Flags Register (SCIFLR) [offset = 1Ch]**

31	27	26	25	24		
Reserved		FE	OE	PE		
R-0		R/W-0	R/W-0	R/W-0		
23	Reserved			16		
R-0						
15	13	12	11	10	9	8
Reserved		RX WAKE	TX EMPTY	TX WAKE	RX RDY	TX RDY
R-0		R/W-0	R/W-1	R/W-0	R/W-0	R/W-1
7	4	3	2	1	0	
Reserved		BUSY	IDLE	WAKE UP	BRKDT	
R-0		R/W-0	R-0	R/WL-0	R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

**Table 27-10. SCI Flags Register (SCIFLR) Field Descriptions**

Bit	Field	Value	Description
31-27	Reserved		Read returns 0. Writes have no effect.
26	FE	0	<p>Framing error flag. This bit is effective in LIN or SCI-compatible mode. This bit is set when an expected stop bit is not found. In SCI compatibility mode, only the first stop bit is checked. The missing stop bit indicates that synchronization with the start bit has been lost and that the character is incorrectly framed. Detection of a framing error causes the SCI/LIN to generate an error interrupt if the SET FE INT bit (SCISSETINT[26]). The framing error flag is cleared by the following:</p> <ul style="list-style-type: none"> <li>Setting of the SW nRST bit</li> <li>Setting of the RESET bit</li> <li>A system reset</li> <li>Writing a 1 to this bit</li> <li>Reading the corresponding interrupt offset in SCIINTVECT0/1</li> <li>Reception of a new character/frame, depending on whether the module is in SCI compatible or LIN mode</li> </ul> <p>In multi-buffer mode the frame is defined in the SCIFORMAT register.</p> <p><i>Read:</i> No framing error has been detected since the last clear. <i>Write:</i> No effect.</p>
		1	<p><i>Read:</i> A framing error has been detected since the last clear. <i>Write:</i> The bit is cleared to 0.</p>
25	OE	0	<p>Overrun error flag. This bit is set when the transfer of data from SCIRXSHF to SCIRD overwrites unread data already in SCIRD. Detection of an overrun error causes the LIN to generate an error interrupt if the SET OE INT bit (SCISSETINT[25]) is set. The OE flag is reset by the following:</p> <ul style="list-style-type: none"> <li>Setting of the SW nRST bit</li> <li>Setting of the RESET bit</li> <li>A system reset</li> <li>Writing a 1 to this bit</li> <li>Reading the corresponding interrupt offset in SCIINTVECT0/1</li> </ul> <p><i>Read:</i> No overrun error has been detected since the last clear. <i>Write:</i> No effect.</p>
		1	<p><i>Read:</i> An overrun error has been detected since the last clear. <i>Write:</i> The bit is cleared to 0.</p>

**Table 27-10. SCI Flags Register (SCIFLR) Field Descriptions (continued)**

Bit	Field	Value	Description
24	PE	0	<p>Parity error flag. This bit is set when a parity error is detected in the received data. In SCI address-bit mode, the parity is calculated on the data and address bit fields of the received frame. In idle-line mode, only the data is used to calculate parity. An error is generated when a character is received with a mismatch between the number of 1s and its parity bit. If the parity function is disabled (SCIGCR[2] = 0), the PE flag is disabled and read as 0. Detection of a parity error causes the LIN to generate an error interrupt if the SET PE INT bit (SCISSETINT[24]) is set. The PE bit is reset by the following:</p> <ul style="list-style-type: none"> <li>• Setting of the SW nRST bit</li> <li>• Setting of the RESET bit</li> <li>• A system reset</li> <li>• Writing a 1 to this bit</li> <li>• Reception of a new character or frame, depending on whether the module is in SCI compatible or LIN mode, respectively.</li> <li>• Reading the corresponding interrupt offset in SCIINTVECT0/1</li> </ul> <p><i>Read:</i> No parity error has been detected since the last clear. <i>Write:</i> No effect.</p>
		1	<p><i>Read:</i> A parity error has been detected since the last clear. <i>Write:</i> The bit is cleared to 0.</p>
23-13	Reserved	0	Read returns 0. Writes have no effect.
12	RXWAKE	0	<p>Receiver wakeup detect flag. The SCI sets this bit to indicate that the data currently in SCIRD is an address. RXWAKE is cleared by the following:</p> <ul style="list-style-type: none"> <li>• Setting of the SW nRST bit</li> <li>• Setting of the RESET bit</li> <li>• A system reset</li> <li>• Upon receipt of a data frame.</li> </ul> <p>The data in SCIRD is not an address.</p>
		1	The data in SCIRD is an address.
11	TX EMPTY	0	<p>Transmitter empty flag. This flag indicates the transmitter's buffer register(s) (SCITD/TDy) and shift register (SCITXSHF) are empty.</p> <p><b>Note: The RESET bit, an active SW nRESET (SCIGCR1[7]), or a system reset sets this bit. This bit does not cause an interrupt request.</b></p> <p>Transmitter buffer or shift register (or both) are loaded with data.</p>
		1	Transmitter buffer and shift registers are both empty.
10	TXWAKE	0	<p>Transmitter wakeup method select. The TXWAKE bit controls whether the data in SCITD should be sent as an address or data frame using multiprocessor communication format. This bit is set to 1 or 0 by software before a byte is written to SCITD and is cleared by the SCI when data is transferred from SCITD to SCITXSHF or by a system reset.</p> <p><b>Note: TXWAKE is not cleared by the SW nRESET bit.</b></p> <p><i>Address-bit mode</i></p> <p>Frame to be transmitted will be data (address bit = 0).</p>
		1	Frame to be transmitted will be an address (address bit = 1).
		0	<p><i>Idle-line mode</i></p> <p>The frame to be transmitted will be data.</p>
		1	The following frame to be transmitted will be an address (writing a 1 to this bit followed by writing dummy data to the SCITD will result in an idle period of 11 bit periods before the next frame is transmitted).



**Table 27-10. SCI Flags Register (SCIFLR) Field Descriptions (continued)**

Bit	Field	Value	Description
9	RXRDY	0	<p>Receiver ready flag. The receiver sets this bit to indicate that the SCIRD contains new data and is ready to be read by the CPU or DMA. The SCI generates a receive interrupt when RXRDY flag bit is set if the SET RX INT bit (SCISSETINT[9]) is set. RXRDY is cleared by the following:</p> <ul style="list-style-type: none"> <li>• Setting of the SW nRST bit</li> <li>• Setting of the RESET bit</li> <li>• A system reset</li> <li>• Writing a 1 to this bit</li> <li>• Reading the SCIRD register in compatibility mode</li> <li>• Reading the last data byte RDy of the response in LIN mode</li> </ul> <p><b>Note: The RXRDY flag cannot be cleared by reading the corresponding interrupt offset in the SCIINTVECT0/1 register.</b></p> <p><i>Read:</i> No new data is in SCIRD. <i>Write:</i> No effect.</p>
		1	<p><i>Read:</i> New data is ready to be read from SCIRD. <i>Write:</i> The bit is cleared to 0.</p>
8	TXRDY	0 1	<p>Transmitter buffer register ready flag. When set, this bit indicates that the transmit buffer is ready to get another character from a CPU or DMA write.</p> <p>Writing data to SCITD automatically clears this bit. This bit is set after the data of the TX buffer is shifted into the SCITXSHF register. This event can trigger a transmit interrupt after data is copied to the TX shift register SCITXSHF, if the interrupt enable bit TXINT is set.</p> <p><b>Note: 1) TXRDY is also set to 1 by setting of the RESET bit, enabling SW nRST, or by a system reset.</b></p> <p><b>2) The TXRDY flag cannot be cleared by reading the corresponding interrupt offset in the SCIINTVECT0/1 register.</b></p> <p><b>3) The transmit interrupt request can be eliminated until the next series of data written into the transmit buffers LINTD0 and LINTD1, by disabling the corresponding interrupt via the SCICLEARINT register or by disabling the transmitter via the TXENA bit (SCIGCR1[25]).</b></p> <p>0 SCITD is full. 1 SCITD is ready to receive the next character.</p>
7-4	Reserved	0	Read returns 0. Writes have no effect.
3	BUSY	0 1	<p>Bus busy flag. This bit indicates whether the receiver is in the process of receiving a frame. As soon as the receiver detects the beginning of a start bit, the BUSY bit is set to 1. When the reception of a frame is complete, the SCI clears the BUSY bit. If SET WAKEUP INT bit (SCISSETINT[2]) is set and power down is requested while this bit is set, the SCI automatically prevents low-power mode from being entered and generates wakeup interrupt. The BUSY bit is controlled directly by the SCI receiver, but this bit can also be cleared by the following:</p> <ul style="list-style-type: none"> <li>• Setting the SW nRST bit</li> <li>• Setting of the RESET bit</li> <li>• A system reset occurring</li> </ul> <p>0 The receiver is not currently receiving a frame. 1 The receiver is currently receiving a frame.</p>
2	IDLE	0 1	<p>SCI receiver in idle state. While this bit is set, the SCI looks for an idle period to resynchronize itself with the bit stream. The receiver does not receive any data while the bit is set. The bus must be idle for 11 bit periods to clear this bit. The SCI enters the idle state if one of the following events occurs:</p> <ul style="list-style-type: none"> <li>• A system reset</li> <li>• An SCI software reset</li> <li>• A power down</li> <li>• The RX pin is configured as a general I/O pin</li> </ul> <p>0 The idle period has been detected; the SCI is ready to receive. 1 The idle period has not been detected; the SCI will not receive any data.</p>

**Table 27-10. SCI Flags Register (SCIFLR) Field Descriptions (continued)**

Bit	Field	Value	Description
1	WAKEUP		Wakeup flag. This bit is set by the SCI when receiver or transmitter activity has taken the module out of power-down mode. An interrupt is generated if the SET WAKEUP INT bit (SCISSETINT[2]) is set. It is cleared by the following: <ul style="list-style-type: none"> <li>• Setting of the SW nRST bit</li> <li>• Setting of the RESET bit</li> <li>• A system reset</li> <li>• Writing a 1 to this bit</li> <li>• Reading the corresponding interrupt offset in SCIINTVECT0/1</li> </ul> For compatibility mode, see the SCI document for more information on low-power mode.
		0	<i>Read:</i> The module will not wake up from power-down mode. <i>Write:</i> No effect.
		1	<i>Read:</i> Wake up from power-down mode. <i>Write:</i> The bit is cleared to 0.
0	BRKDT		SCI break-detect flag. This bit is set when the SCI detects a break condition on the LINRX pin. A break condition occurs when the SCIRX pin remains continuously low for at least 10 bits after a missing first stop bit, that is, after a framing error. Detection of a break condition causes the SCI to generate an error interrupt if the SET BRKDT INT bit (SCISSETINT[0]) is set. The BRKDT bit is reset by the following: <ul style="list-style-type: none"> <li>• Setting of the SW nRST bit</li> <li>• Setting of the RESET bit</li> <li>• A system reset</li> <li>• Writing a 1 to this bit</li> <li>• Reading the corresponding interrupt offset in SCIINTVECT0/1</li> </ul>
		0	<i>Read:</i> No break condition has been detected since the last clear. <i>Write:</i> No effect.
		1	<i>Read:</i> A break condition has been detected. <i>Write:</i> The bit is cleared to 0.

**Table 27-11. SCI Receiver Status Flags**

SCI Flag	Register	Bit	Value After SW nRESET <sup>(1)</sup>
FE	SCIFLR	26	0
OE	SCIFLR	25	0
PE	SCIFLR	24	0
RXWAKE	SCIFLR	12	0
RXRDY	SCIFLR	9	0
BRKDT	SCIFLR	0	0

<sup>(1)</sup> The flags are frozen with their reset value while SW nRESET = 0.

**Table 27-12. SCI Transmitter Status Flags**

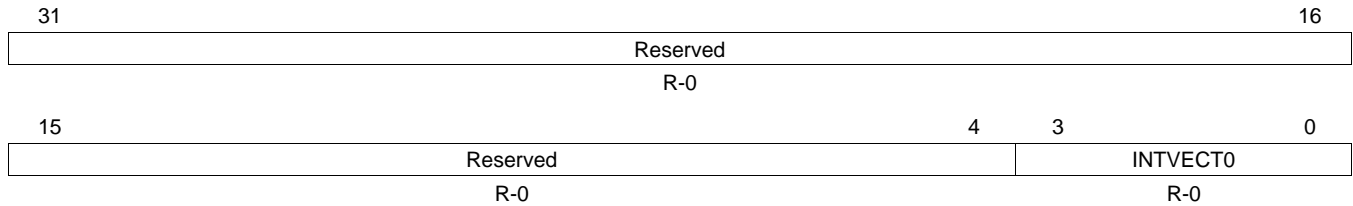
SCI Flag	Register	Bit	Value After SW nRESET <sup>(1)</sup>
TX EMPTY	SCIFLR	11	1
TXRDY	SCIFLR	8	1

<sup>(1)</sup> The flags are frozen with their reset value while SW nRESET = 0.

### 27.7.8 SCI Interrupt Vector Offset 0 (SCIINTVECT0)

Figure 27-15 and Table 27-13 illustrate this register.

Figure 27-15. SCI Interrupt Vector Offset 0 (SCIINTVECT0) [offset = 20h]



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

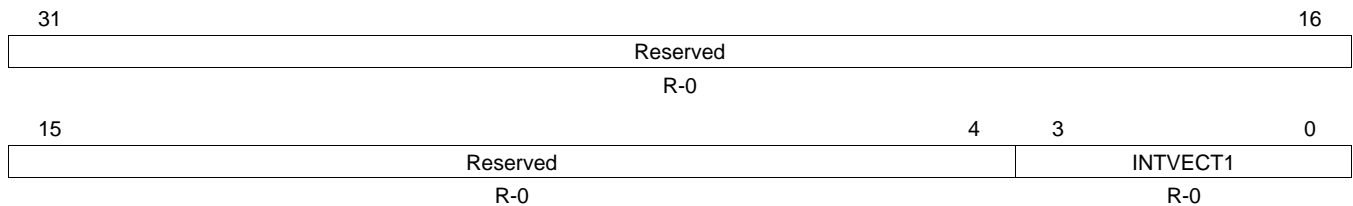
Table 27-13. SCI Interrupt Vector Offset 0 (SCIINTVECT0) Field Descriptions

Bit	Field	Value	Description
31-4	Reserved	0	Read returns 0. Writes have no effect.
3-0	INVECT0	0-Fh	Interrupt vector offset for INT0. This register indicates the offset for interrupt line INT0. A read to this register updates its value to the next highest priority pending interrupt in SCIFLR and clears the flag in SCIFLR corresponding to the offset that was read. See Table 27-1 for a list of the interrupts.  <b>Note: The flags for the receive (SCIFLR[9]) and the transmit (SCIFLR[8]) interrupt cannot be cleared by reading the corresponding offset vector in this register (see detailed description in SCIFLR register).</b>

### 27.7.9 SCI Interrupt Vector Offset 1 (SCIINTVECT1)

Figure 27-16 and Table 27-14 illustrate this register.

Figure 27-16. SCI Interrupt Vector Offset 1 (SCIINTVECT1) [offset = 24h]



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

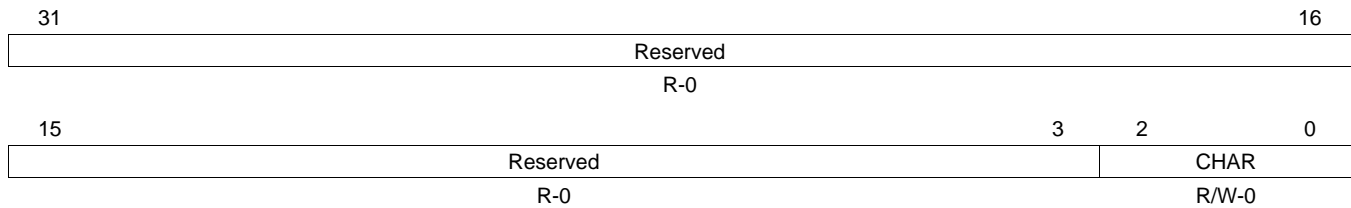
Table 27-14. SCI Interrupt Vector Offset 1 (SCIINTVECT1) Field Descriptions

Bit	Field	Value	Description
31-4	Reserved	0	Read returns 0. Writes have no effect.
3-0	INVECT1	0-Fh	Interrupt vector offset for INT1. This register indicates the offset for interrupt line INT1. A read to this register updates its value to the next highest priority pending interrupt in SCIFLR and clears the flag in SCIFLR corresponding to the offset that was read. See Table 27-1 for list of interrupts.  <b>Note: The flags for the receive (SCIFLR[9]) and the transmit (SCIFLR[8]) interrupt cannot be cleared by reading the corresponding offset vector in this register (see detailed description in SCIFLR register).</b>

### 27.7.10 SCI Format Control Register (SCIFORMAT)

Figure 27-17 and Table 27-15 illustrate this register.

**Figure 27-17. SCI Format Control Register (SCIFORMAT) [offset = 28h]**



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

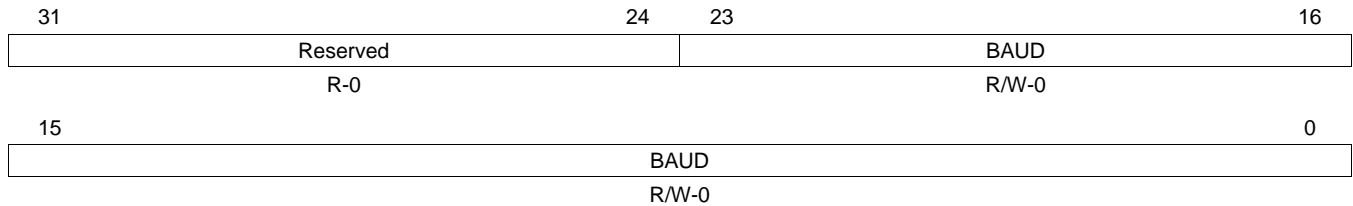
**Table 27-15. SCI Format Control Register (SCIFORMAT) Field Descriptions**

Bit	Field	Value	Description
31-3	Reserved	0	Read returns 0. Writes have no effect.
2-0	CHAR	0 1h 2h 3h 4h 5h 6h 7h	Character length control bits. These bits set the SCI character length from 1 to 8 bits. <b>When data of fewer than eight bits in length is received, it is left-justified in SCIRD and padded with trailing zeros.</b> <b>Data read from the SCIRD should be shifted by software to make the received data right-justified.</b> <b>Data written to the SCITD should be right-justified but does not need to be padded with leading zeros.</b> The character is 1 bit long. The character is 2 bits long. The character is 3 bits long. The character is 4 bits long. The character is 5 bits long. The character is 6 bits long. The character is 7 bits long. The character is 8 bits long.

**27.7.11 Baud Rate Selection Register (BRS)**

This section describes the baud rate selection register. Figure 27-18 and Table 27-16 illustrate this register.

**Figure 27-18. Baud Rate Selection Register (BRS) [offset = 2Ch]**



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

**Table 27-16. Baud Rate Selection Register (BRS) Field Descriptions**

Bit	Field	Value	Description
31-24	Reserved	0	Read returns 0. Writes have no effect.
23-0	BAUD	0-FF FFFFh	<p>SCI 24-bit baud selection.</p> <p>The SCI has an internally generated serial clock determined by the VCLK and the prescalers BAUD in this register. The SCI uses the 24-bit integer prescaler BAUD value of this register to select one of over 16,700,000.</p> <p>The baud rate can be calculated using the following formulas:</p> $\text{Asynchronous baud value} = \left( \frac{\text{VBUSPLCK Frequency}}{16(\text{Baud} + 1)} \right) \quad (17)$ $\text{Isosynchronous baud value} = \left( \frac{\text{VBUSPLCK Frequency}}{\text{Baud} + 1} \right) \quad (18)$ <p>For BAUD = 0,</p> $\text{Asynchronous baud value} = \left( \frac{\text{VCLK Frequency}}{32} \right) \quad (19)$ $\text{Isosynchronous baud value} = \left( \frac{\text{VCLK Frequency}}{2} \right) \quad (20)$ <p>Table 27-17 contains comparative baud values for different P values, with VCLK = 50 MHz, for asynchronous mode..</p>

**Table 27-17. Comparative Baud Values for Different P Values, Asynchronous Mode <sup>(1)(2)</sup>**

24-Bit Register Value		Baud Selected		Percent Error
Decimal	Hex	Ideal	Actual	
26	00001A	115200	115740	0.47
53	000035	57600	57870	0.47
80	000050	38400	38580	0.47
162	0000A2	19200	19172	-0.15
299	00012B	10400	10417	0.16
325	000145	9600	9586	-0.15
399	00018F	7812.5	7812.5	0.00
650	00028A	4800	4800	0.00
15624	003BA0	200	200	0.00
624999	098967	5	5	0.00

<sup>(1)</sup> VCLK = 50 MHz

<sup>(2)</sup> Values are in decimal except for column 2.

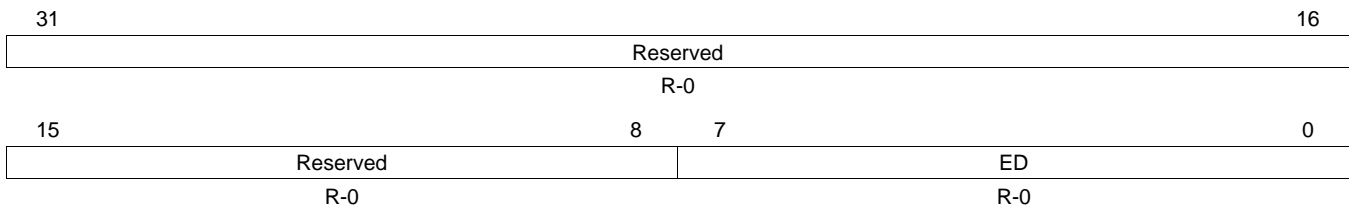
## 27.7.12 SCI Data Buffers (SCIED, SCIRD, SCITD)

The SCI has three addressable registers in which transmit and receive data is stored.

### 27.7.12.1 Receiver Emulation Data Buffer (SCIED)

The SCIED register is addressed at a location different from SCIRD, but is physically the same register. [Figure 27-19](#) and [Table 27-18](#) illustrate this register.

**Figure 27-19. Receiver Emulation Data Buffer (SCIED) [offset = 30h]**



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

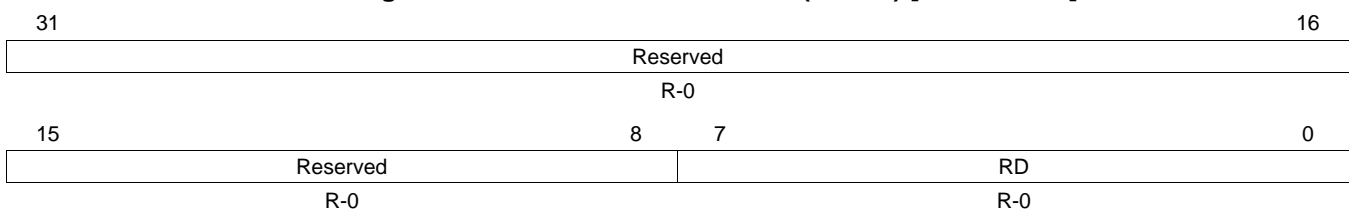
**Table 27-18. Receiver Emulation Data Buffer (SCIED) Field Descriptions**

Bit	Field	Value	Description
31-8	Reserved	0	Read returns 0. Writes have no effect.
7-0	ED	0-FFh	Emulator data. Reading SCIED[7:0] does not clear the RXRDY flag (SCIFLR[9]), unlike reading SCIRD. This register should be used only by an emulator that must continually read the data buffer without affecting the RXRDY flag.

### 27.7.12.2 Receiver Data Buffer (SCIRD)

This register provides a location for the receiver data. [Figure 27-20](#) and [Table 27-19](#) illustrate this register.

**Figure 27-20. Receiver Data Buffer (SCIRD) [offset = 34h]**



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

**Table 27-19. Receiver Data Buffer (SCIRD) Field Descriptions**

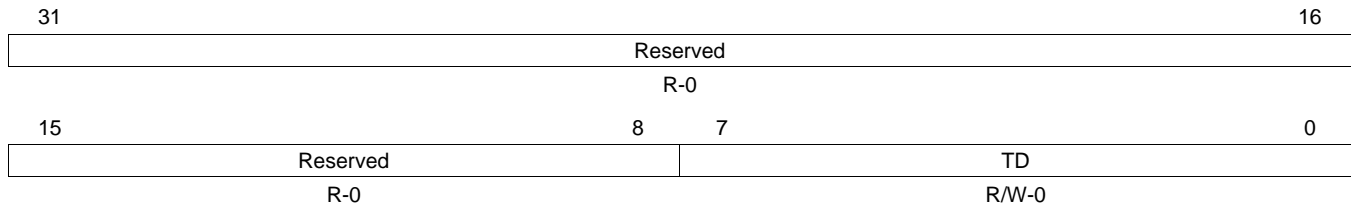
Bit	Field	Value	Description
31-8	Reserved	0	Read returns 0. Writes have no effect.
7-0	RD	0-FFh	Receiver data. When a frame has been completely received, the data in the frame is transferred from the receiver shift register SCIRXSHF to this register. As this transfer occurs, the RXRDY flag (SCIFLR[9]) is set and a receive interrupt is generated if SET RX INT bit (SCISETINT[9]) is set. <b>Note: When the data is read from SCIRD, the RXRDY flag (SCIFLR[9]) is automatically cleared.</b>

**NOTE:** When the SCI receives data that is fewer than eight bits in length, it loads the data into this register in a left-justified format padded with trailing zeros. Therefore, the user software should perform a logical shift on the data by the correct number of positions to make it right justified.

### 27.7.12.3 Transmit Data Buffer Register (SCITD)

Data to be transmitted is written to the SCITD register. [Figure 27-21](#) and [Table 27-20](#) illustrate this register.

**Figure 27-21. Transmit Data Buffer Register (SCITD) [offset = 38h]**



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

**Table 27-20. Transmit Data Buffer Register (SCITD) Field Descriptions**

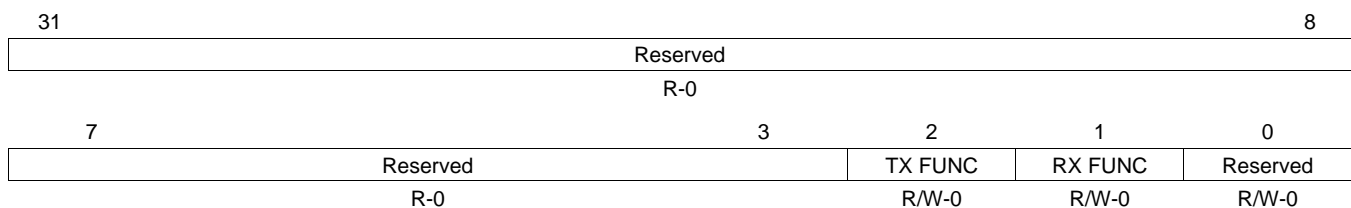
Bit	Field	Value	Description
31-8	Reserved	0	Read returns 0. Writes have no effect.
7-0	TD	0-FFh	Transmit data. Data to be transmitted is written to the SCITD register. The transfer of data from this register to the transmit shift register SCITXSHF sets the TXRDY flag (SCIFLR[8]), which indicates that SCITD is ready to be loaded with another byte of data. <b>Note: If SET TX INT bit (SCISSETINT[8] is set, this data transfer also causes an interrupt.</b>

**NOTE:** Data written to the SCITD register that is fewer than eight bits long must be right-justified, but it does not need to be padded with leading zeros.

### 27.7.13 SCI Pin I/O Control Register 0 (SCIPIO0)

[Figure 27-22](#) and [Table 27-21](#) illustrate this register.

**Figure 27-22. SCI Pin I/O Control Register 0 (SCIPIO0) [offset = 3Ch]**



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

**Table 27-21. SCI Pin I/O Control Register 0 (SCIPIO0) Field Descriptions**

Bit	Field	Value	Description
31-3	Reserved	0	Read returns 0. Writes have no effect.
2	TX FUNC	0 1	Transfer function. This bit defines the function of pin SCITX. 0 SCITX is a general-purpose digital I/O pin. 1 SCITX is the SCI transmit pin.
1	RX FUNC	0 1	Receive function. This bit defines the function of pin SCIRX. 0 SCIRX is a general-purpose digital I/O pin. 1 SCIRX is the SCI receive pin.
0	Reserved	0	Writes have no effect.

### 27.7.14 SCI Pin I/O Control Register 1 (SCIPIO1)

Figure 27-23 and Table 27-22 illustrate this register.

**Figure 27-23. SCI Pin I/O Control Register 1 (SCIPIO1) [offset = 40h]**

31	Reserved				8
R-0					
7	3	2	1	0	
Reserved			TX DIR	RX DIR	Reserved
R-0			R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

**Table 27-22. SCI Pin I/O Control Register 1 (SCIPIO1) Field Descriptions**

Bit	Field	Value	Description
31-3	Reserved	0	Read returns 0. Writes have no effect.
2	TX DIR	0 1	Transmit pin direction. This bit determines the data direction on the SCITX pin if it is configured with general-purpose I/O functionality (TX FUNC = 0). See Table 27-23 for the SCITX pin control with this bit and others. 0 SCITX is a general-purpose input pin. 1 SCITX is a general-purpose output pin.
1	RX DIR	0 1	Receive pin direction. This bit determines the data direction on the SCIRX pin if it is configured with general-purpose I/O functionality (RX FUNC = 0). See Table 27-24 for the SCIRX pin control with this bit and others. 0 SCIRX is a general-purpose input pin. 1 SCIRX is a general-purpose output pin.
0	Reserved	0	Writes have no effect.

**Table 27-23. SCITX Pin Control**

Function	TX IN <sup>(1)</sup>	TX OUT	TX FUNC	TX DIR
SCITX	X	X	1	X
General-purpose input	X	X	0	0
General-purpose output, high	X	1	0	1
General-purpose output, low	X	0	0	1

<sup>(1)</sup> TX IN is a read-only bit. Its value always reflects the level of the SCITX pin.

**Table 27-24. SCIRX Pin Control**

Function	RX IN <sup>(1)</sup>	RX OUT	RX FUNC	RX DIR
SCIRX	X	X	1	X
General-purpose input	X	X	0	0
General-purpose output, high	X	1	0	1
General-purpose output, low	X	0	0	1

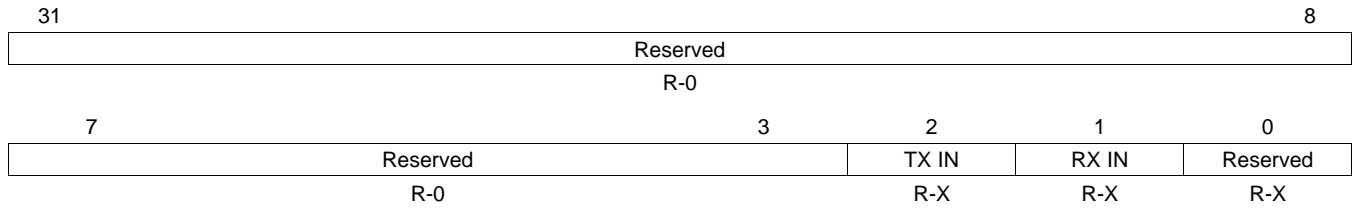
<sup>(1)</sup> RX IN is a read-only bit. Its value always reflects the level of the SCIRX pin.



### 27.7.15 SCI Pin I/O Control Register 2 (SCIPIO2)

Figure 27-24 and Table 27-25 illustrate this register.

**Figure 27-24. SCI Pin I/O Control Register 2 (SCIPIO2) [offset = 44h]**



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset; -x = Indeterminate

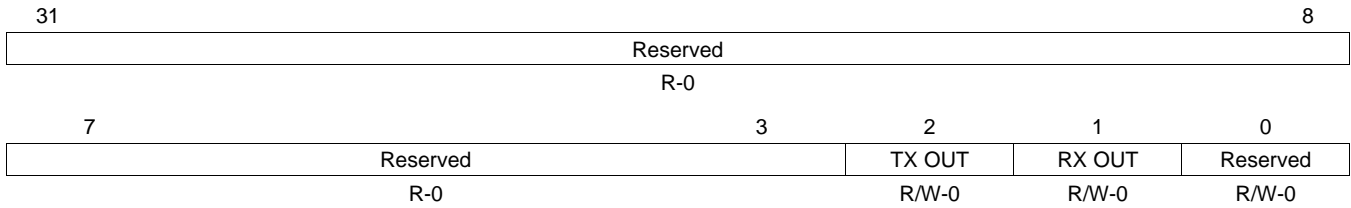
**Table 27-25. SCI Pin I/O Control Register 2 (SCIPIO2) Field Descriptions**

Bit	Field	Value	Description
31-3	Reserved	0	Read returns 0. Writes have no effect.
2	TX IN	0	The SCITX pin is at logic low (0).
		1	The SCITX pin is at logic high (1).
1	RX IN	0	The SCIRX pin is at logic low (0).
		1	The SCIRX pin is at logic high (1).
0	Reserved	0	Writes have no effect.

### 27.7.16 SCI Pin I/O Control Register 3 (SCIPIO3)

Figure 27-25 and Table 27-26 illustrate this register.

**Figure 27-25. SCI Pin I/O Control Register 3 (SCIPIO3) [offset = 48h]**



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

**Table 27-26. SCI Pin I/O Control Register 3 (SCIPIO3) Field Descriptions**

Bit	Field	Value	Description
31-3	Reserved	0	Read returns 0. Writes have no effect.
2	TX OUT	0 1	Transmit pin out. This pin specifies the logic to be output on pin SCITX if the following conditions are met: <ul style="list-style-type: none"> <li>• TX FUNC = 0 (SCITX pin is a general-purpose I/O.)</li> <li>• TX DIR = 1 (SCITX pin is a general-purpose output.)</li> </ul> See Table 27-23 for an explanation of this bit's effect in combination with other bits. The output on the SCITX is at logic low (0). The output on the SCITX pin is at logic high (1). (Output voltage is $V_{OH}$ or higher if TXPDR = 0 and output is in high impedance state if TXPDR = 1)
1	RX OUT	0 1	Receive pin out. This bit specifies the logic to be output on pin SCIRX if the following conditions are met: <ul style="list-style-type: none"> <li>• RX FUNC = 0 (SCIRX pin is a general-purpose I/O.)</li> <li>• RX DIR = 1 (SCIRX pin is a general-purpose output.)</li> </ul> See Table 27-24 for an explanation of this bit's effect in combination with the other bits. The output on the SCIRX pin is at logic low (0). The output on the SCIRX pin is at logic high (1). (Output voltage is $V_{OH}$ or higher if RXPDR = 0, and output is in high impedance state if RXPDR = 1)
0	Reserved	0	Writes have no effect.

### 27.7.17 SCI Pin I/O Control Register 4 (SCIPIO4)

Figure 27-26 and Table 27-27 illustrate this register.

**Figure 27-26. SCI Pin I/O Control Register 4 (SCIPIO4) [offset = 4Ch]**

31	Reserved	8
	R-0	
7	3	2
	1	0
	Reserved	TX SET
	Reserved	RX SET
	Reserved	Reserved
	R-0	R/W-0
		R/W-0
		R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

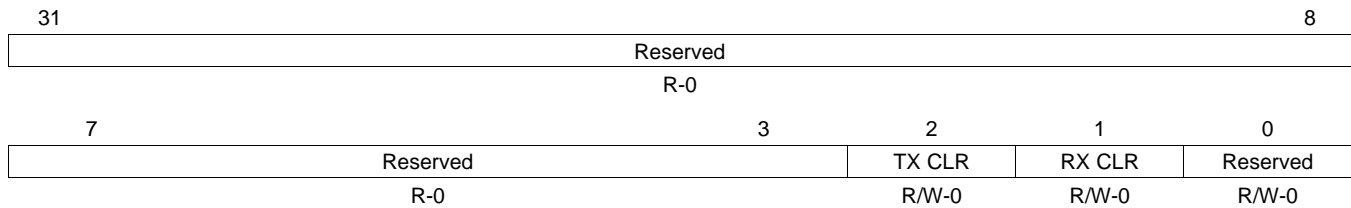
**Table 27-27. SCI Pin I/O Control Register 4 (SCIPIO4) Field Descriptions**

Bit	Field	Value	Description
31-3	Reserved	0	Read returns 0. Writes have no effect.
2	TX SET	0	Transmit pin set. This bit sets the logic to be output on pin SCITX if the following conditions are met: <ul style="list-style-type: none"> <li>• TX FUNC = 0 (SCITX pin is a general-purpose I/O.)</li> <li>• TX DIR = 1 (SCITX pin is a general-purpose output.)</li> </ul> See Table 27-23 for an explanation of this bit's effect in combination with other bits.
		1	<i>Read:</i> The output on SCITX is at logic low (0). <i>Write:</i> No effect.
1	RX SET	0	Receive pin set. This bit sets the data to be output on pin SCIRX if the following conditions are met: <ul style="list-style-type: none"> <li>• RX FUNC = 0 (SCIRX pin is a general-purpose I/O.)</li> <li>• RX DIR = 1 (SCIRX pin is a general-purpose output.)</li> </ul> See Table 27-24 for an explanation of this bit's effect in combination with the other bits.
		1	<i>Read or write:</i> The output on SCIRX is at logic high (1).
0	Reserved	0	Writes have no effect.

### 27.7.18 SCI Pin I/O Control Register 5 (SCIPIO5)

Figure 27-27 and Table 27-28 illustrate this register.

**Figure 27-27. SCI Pin I/O Control Register 5 (SCIPIO5) [offset = 50h]**



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

**Table 27-28. SCI Pin I/O Control Register 5 (SCIPIO5) Field Descriptions**

Bit	Field	Value	Description
31-3	Reserved	0	Read returns 0. Writes have no effect.
2	TX CLR	0	Transmit pin clear. This bit clears the logic to be output on pin SCITX if the following conditions are met: <ul style="list-style-type: none"> <li>• TX FUNC = 0 (SCITX pin is a general-purpose I/O.)</li> <li>• TX DIR = 1 (SCITX pin is a general-purpose output.)</li> </ul> <i>Read:</i> The output on SCITX is at logic low (0). <i>Write:</i> No effect.
		1	<i>Read:</i> The output on SCITX is at logic high (1). <i>Write:</i> The output on SCITX is at logic low (0).
1	RX CLR	0	Receive pin clear. This bit clears the logic to be output on pin SCIRX if the following conditions are met: <ul style="list-style-type: none"> <li>• RX FUNC = 0 (SCIRX pin is a general-purpose I/O.)</li> <li>• RX DIR = 1 (SCIRX pin is a general-purpose output.)</li> </ul> <i>Read:</i> The output on SCIRX is at logic low (0). <i>Write:</i> No effect.
		1	<i>Read:</i> The output on SCIRX is at logic high (1). <i>Write:</i> The output on SCIRX is at logic low (0).
0	Reserved	0	Writes have no effect.

### 27.7.19 SCI Pin I/O Control Register 6 (SCIPIO6)

Figure 27-28 and Table 27-29 illustrate this register.

**Figure 27-28. SCI Pin I/O Control Register 6 (SCIPIO6) [offset = 54h]**

31	Reserved				8
R-0					
7	3	2	1	0	
Reserved		TX PDR	RX PDR	Reserved	
R-0		R/W-0	R/W-0	R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

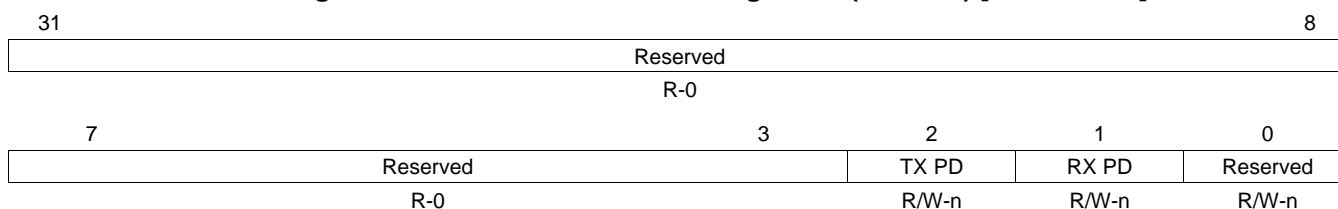
**Table 27-29. SCI Pin I/O Control Register 6 (SCIPIO6) Field Descriptions**

Bit	Field	Value	Description
31-3	Reserved	0	Read returns 0. Writes have no effect.
2	TX PDR	0 1	<p>Transmit pin open drain enable. This bit enables open-drain capability in the output pin SCITX if the following conditions are met:</p> <ul style="list-style-type: none"> <li>TX FUNC = 0 (SCITX pin is a general-purpose I/O.)</li> <li>TX DIR = 1 (SCITX pin is a general-purpose output.)</li> </ul> <p>0 Open drain functionality is disabled; the output voltage is <math>V_{OL}</math> or lower if TXOUT = 0 and <math>V_{OH}</math> or higher if TXOUT = 1.</p> <p>1 Open drain functionality is enabled; the output voltage is <math>V_{OL}</math> or lower if TXOUT = 0 and high impedance if TXOUT = 1.</p>
1	RX PDR	0 1	<p>Receive pin open drain enable. This bit enables open-drain capability in the output pin SCIRX if the following conditions are met:</p> <ul style="list-style-type: none"> <li>RX FUNC = 0 (SCIRX pin is a general-purpose I/O.)</li> <li>RX DIR = 1 (SCIRX pin is a general-purpose output.)</li> </ul> <p>0 Open drain functionality is disabled; the output voltage is <math>V_{OL}</math> or lower if RXOUT = 0 and <math>V_{OH}</math> or higher if RXOUT = 1.</p> <p>1 Open drain functionality is enabled; the output voltage is <math>V_{OL}</math> or lower if RXOUT = 0 and high impedance if RXOUT = 1.</p>
0	Reserved	0	Writes have no effect.

### 27.7.20 SCI Pin I/O Control Register 7 (SCIPIO7)

Figure 27-29 and Table 27-30 illustrate this register.

**Figure 27-29. SCI Pin I/O Control Register 7 (SCIPIO7) [offset = 58h]**



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset, Refer to the Terminal Functions in the device datasheet for default pin settings.

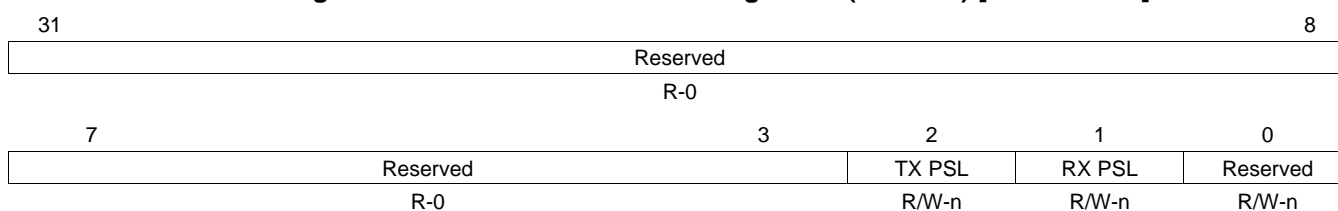
**Table 27-30. SCI Pin I/O Control Register 7 (SCIPIO7) Field Descriptions**

Bit	Field	Value	Description
31-3	Reserved	0	Read returns 0. Writes have no effect.
2	TX PD	0	Transmit pin pull control disable. This bit disables pull control capability on the input pin SCITX. The pull control on the SCITX pin is enabled.
		1	The pull control on the SCITX pin is disabled.
1	RX PD	0	Receive pin pull control disable. This bit disables pull control capability on the input pin SCIRX. Pull control on the SCIRX pin is enabled.
		1	Pull control on the SCIRX pin is disabled.
0	Reserved	0	Writes have no effect.

### 27.7.21 SCI Pin I/O Control Register 8 (SCIPIO8)

Figure 27-30 and Table 27-31 illustrate this register.

**Figure 27-30. SCI Pin I/O Control Register 8 (SCIPIO8) [offset = 5Ch]**



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset, Refer to the Terminal Functions in the device datasheet for default pin settings.

**Table 27-31. SCI Pin I/O Control Register 8 (SCIPIO8) Field Descriptions**

Bit	Field	Value	Description
31-3	Reserved	0	Read returns 0. Writes have no effect.
2	TX PSL	0	TX pin pull select. This bit selects pull type in the input pin SCITX. The SCITX pin is a pull down.
		1	The SCITX pin is a pull up.
1	RX PSL	0	RX pin pull select. This bit selects pull type in the input pin SCIRX. The SCIRX pin is a pull down.
		1	The SCIRX pin is a pull up.
0	Reserved	0	Writes have no effect.

### 27.7.22 Input/Output Error Enable (IODFTCTRL) Register

Figure 27-31 and Table 27-32 illustrate this register. After the basic SCI module configuration, enable the required Error mode to be created followed by IODFT Key enable.

**NOTE:**

1. All the bits are used in IODFT mode only.
2. Each IODFT are expected to be checked individually.

**Figure 27-31. Input/Output Error Enable Register (IODFTCTRL) [offset = 90h]**

31	Reserved			27	26	25	24		
	R-0				FEN	PEN	BRKDTENA		
					R/W-0	R/W-0	R/W-0		
23	21	20	19	18	16				
	Reserved		PIN SAMPLE MASK		TX SHIFT				
	R-0		R/W-0		R/W-0				
15	Reserved			12	11	IODFTENA			
	R-0			R/WP-0	R/WP-1	R/WP-0	R/WP-1		
7	Reserved				2	1	0		
	R-0					LPB ENA	RXPENA		
						R/WP-0	R/WP-0		

LEGEND: R/W = Read/Write; R = Read only; WP = Write in privilege mode only; -n = value after reset

**Table 27-32. Input/Output Error Enable Register (IODFTCTRL) Field Descriptions**

Bit	Field	Value	Description
31-27	Reserved	0	Read returns 0. Writes have no effect.
26	FEN	0	Frame error enable. This bit is used to create a frame error. No error is created.
		1	The stop bit received is ANDed with 0 and passed to the stop bit check circuitry.
25	PEN	0	Parity error enable. This bit is used to create a parity error. No parity error occurs.
		1	The parity bit received is toggled so that a parity error occurs.
24	BRKD TENA	0	Break detect error enable. This bit is used to create a BRKDT error. No error is created.
		1	The stop bit of the frame is ANDed with 0 and passed to the RSM so that a frame error occurs. Then the RX pin is forced to continuous low for 10 T <sub>BITS</sub> so that a BRKDT error occurs.
32-21	Reserved	0	Read returns 0. Writes have no effect.
20-19	PIN SAMPLE MASK	0	Pin sample mask. These bits define the sample number at which the TX pin value that is being transmitted will be inverted to verify the receive pin samples majority detection circuitry. No mask is used.
		1h	Invert the TX Pin value at 7th SCLK.
		2h	Invert the TX Pin value at 8th SCLK.
		3h	Invert the TX Pin value at 9th SCLK.

**Table 27-32. Input/Output Error Enable Register (IODFTCTRL) Field Descriptions (continued)**

Bit	Field	Value	Description
18-16	TX SHIFT		Transmit shift. These bits define the amount by which the value on TX pin is delayed so that the value on the RX pin is asynchronous. This feature is not applicable to the start bit.
		0	No delay occurs.
		1h	The value is delayed by 1 SCLK.
		2h	The value is delayed by 2 SCLK.
		3h	The value is delayed by 3 SCLK.
		4h	The value is delayed by 4 SCLK.
		5h	The value is delayed by 5 SCLK.
		6h	The value is delayed by 6 SCLK.
		7h	No delay occurs.
15-12	Reserved	0	Read returns 0. Writes have no effect.
11-8	IODFTENA		IODFT enable key. Write access permitted in Privilege mode only.
		Ah	IODFT is enabled.
		All Others	IODFT is disabled.
7-2	Reserved	0	Read returns 0. Writes have no effect.
1	LPBENA		Module loopback enable. Write access permitted in Privilege mode only. <b>Note: In analog loopback mode the complete communication path through the I/Os can be tested, whereas in digital loopback mode the I/O buffers are excluded from this path.</b>
		0	Digital loopback is enabled.
		1	Analog loopback is enabled in module I/O DFT mode when IODFTENA = 1010.
0	RXPENA		Module analog loopback through receive pin enable. Write access permitted in Privilege mode only. This bit defines whether the I/O buffers for the transmit or the receive pin are included in the communication path (in analog loopback mode)
		0	Analog loopback through the transmit pin is enabled.
		1	Analog loopback through the receive pin is enabled.



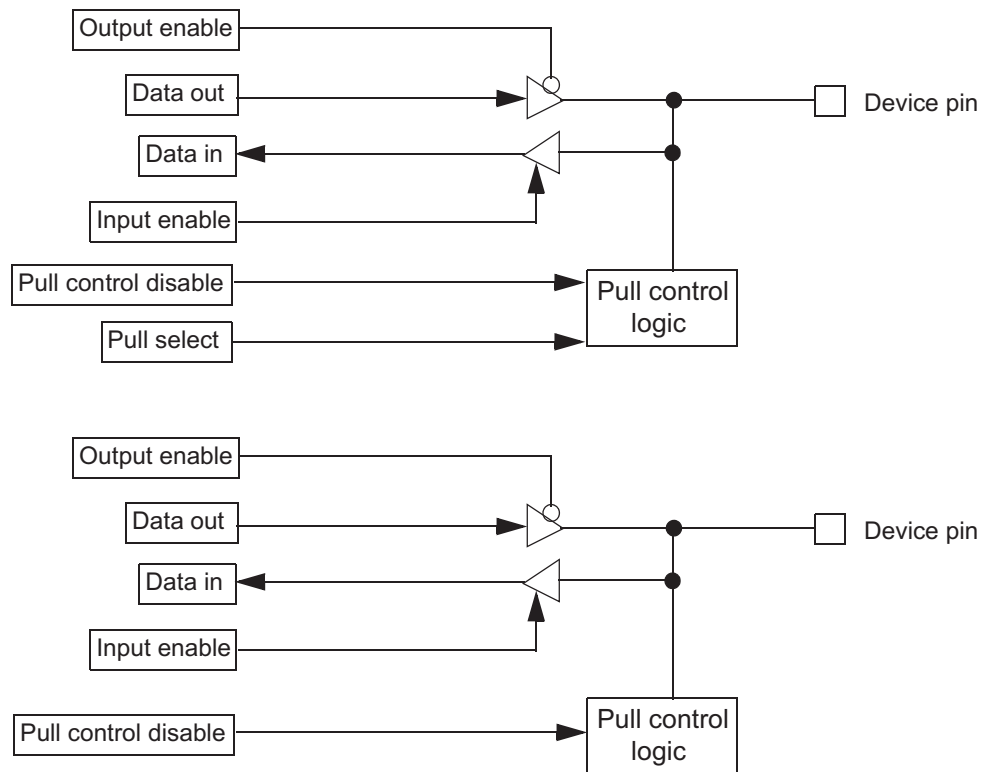
## 27.8 GPIO Functionality

The following sections apply to all device pins that can be configured as functional or general-purpose I/O pins.

### 27.8.1 GPIO Functionality

Figure 27-32 illustrates the GPIO functionality.

Figure 27-32. GPIO Functionality



### 27.8.2 Under Reset

The following apply if a device is under reset:

- Pull control. The reset pull control on the pins is enabled or disabled depending on a device-specific option. This feature is configurable for each module separately.
- Input buffer. The input buffer is enabled.
- Output buffer. The output buffer is disabled.

### 27.8.3 Out of Reset

The following apply if the device is out of reset:

- Pull control. The pull control is enabled by clearing the PD (pull control disable) bit in the SCIO7 register (Section 27.7.20). In this case, if the PSL (pull select) bit in the SCIO8 register (Section 27.7.21) is set, the pin will have a pull-up. If the PSL bit is cleared, the pin will have a pull-down. If the PD bit is set in the control register, there is no pull-up or pull-down on the pin.
- Input buffer. The input buffer is always enabled in functional mode.

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**NOTE:** The pull-disable logic depends on the pin direction. It is independent of whether the device is in I/O or functional mode. If the pin is configured as output or transmit, then the pulls are disabled automatically. If the pin is configured as input or receive, the pulls are enabled or disabled depending on bit PD in the pull disable register SCIO7 (Section 27.7.20).

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- Output buffer. A pin can be driven as an output pin if the TX DIR bit is set in the pin direction control register (SCIO1; Section 27.7.14) AND the open-drain feature is not enabled in the SCIO6 register (Section 27.7.19).

### 27.8.4 Open-Drain Feature Enabled on a Pin

The following apply if the open-drain feature is enabled on a pin:

- The output buffer is enabled if a low signal is being driven on to the pin.
- The output buffer is disabled (the direction control signal DIR is internally forced low) if a high signal is being driven on to the pin.

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**NOTE:** The open-drain feature is available only in I/O mode (SCIO0; Section 27.7.13).

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### 27.8.5 Summary

The behavior of the input buffer, output buffer, and the pull control is summarized in Table 27-33.

**Table 27-33. Input Buffer, Output Buffer, and Pull Control Behavior as GPIO Pins**

Device under Reset?	Pin Direction (DIR) <sup>(1)(2)</sup>	Pull Disable (PULDIS) <sup>(1)(3)</sup>	Pull Select (PULSEL) <sup>(1)(4)</sup>	Pull Control	Output Buffer	Input Buffer
Yes	X	X	X	Device- and module-specific	Disabled	Enabled
No	0	0	0	Pull down	Disabled	Enabled
No	0	0	1	Pull up	Disabled	Enabled
No	0	1	0	Disabled	Disabled	Enabled
No	0	1	1	Disabled	Disabled	Enabled
No	1	X	X	Disabled	Enabled	Enabled

<sup>(1)</sup> X = Don't care

<sup>(2)</sup> DIR = 0 for input, 1 for output

<sup>(3)</sup> PULDIS = 0 for enabling pull control  
= 1 for disabling pull control

<sup>(4)</sup> PULSEL = 0 for pull-down functionality  
= 1 for pull-up functionality

## Debug Architecture

The debug subsystem contains OneMCUDebugss at its core that allows the JTAG interface access to device components. The debug subsystem is designed to provide the following debug features:

- JTAG debug access to debug resources, mapped through an ARM SWJ-DP and TI ICEPickM scan module
- System memory access without halting the processor
- Trace for C674x DSP
- ETM-based trace for ARM R4F
- Cross trigger to halt and restart MSS and DSP, based on events such as watchdog, timers, DMA, and time-stamp events
- Capability to read the device ID

### 28.1 Debug Subsystem

Figure 28-1 shows the top-level block diagram of the debug subsystem. Debug acts as master controller to the rest of the debug-enabled subsystems on the device. Trace data is collected from the MSS CR4 and DSP core, and can either be stored in the emulate trace buffer (ETB) or sent over the device trace pins. Cross triggering is established using cross trigger interface (CTI). The debug system CTI interface is connected to the ARM Cortex R4F and DSP core to allow cross triggering of capture based on various events within the device.

**Figure 28-1. Block Diagram of the 14xx Debug Subsystem Interconnect**

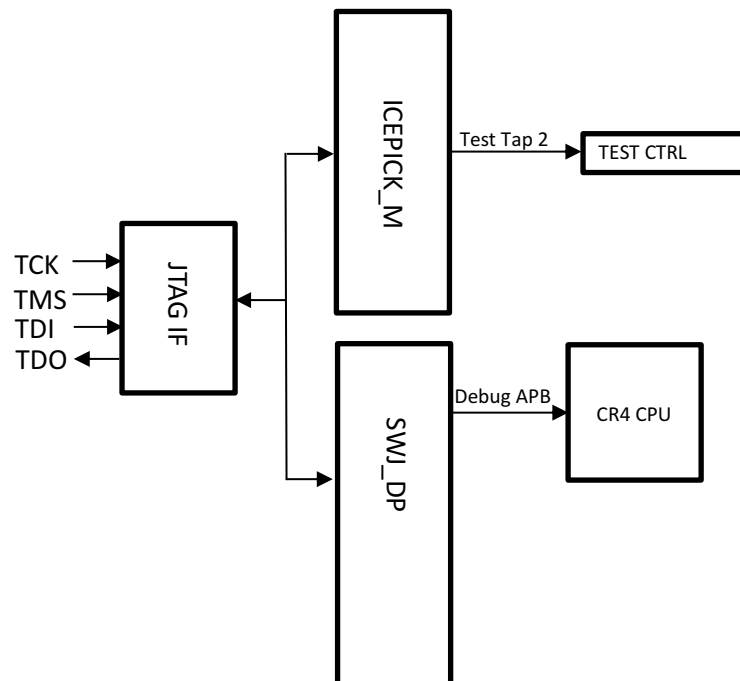
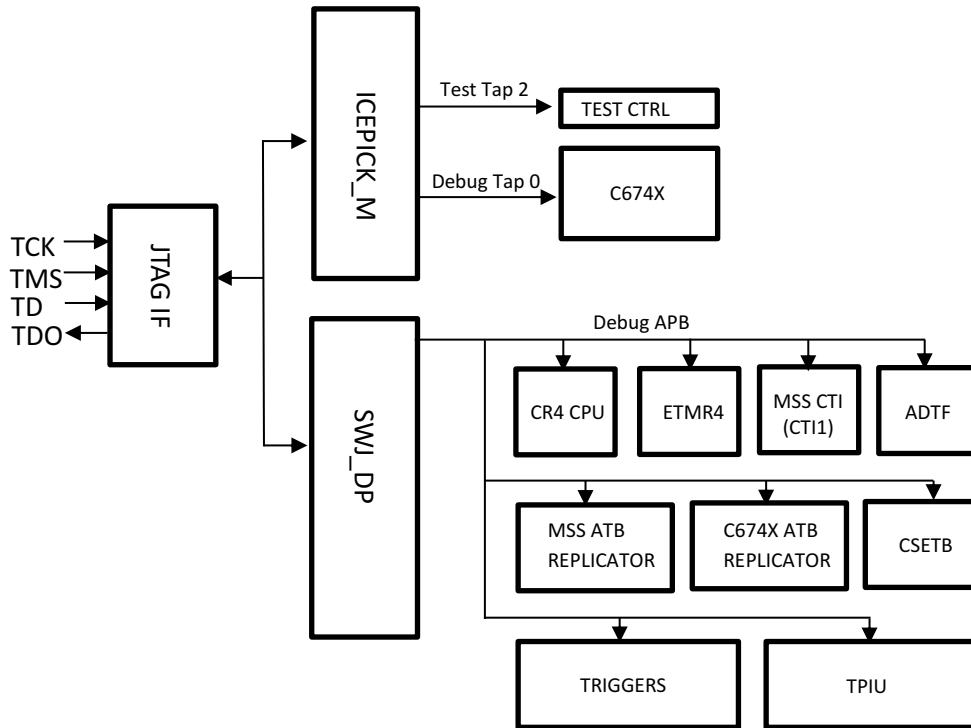


Table 28-1 shows the address map for the debug subsystem.

**Table 28-1. 14xx Debug Subsystem Address Map**

APB PORT	Block Name	Start Address	End Address
APB MASTER 0	MSS APB	0xFFA10000	0xFFA1FFFF
APB MASTER 1	Reserved	0xFFA20000	0xFFA2FFFF

**Figure 28-2. Block Diagram of the 16xx/18xx Debug Subsystem Interconnect**



**Table 28-2. 16xx Debug Subsystem Address Map**

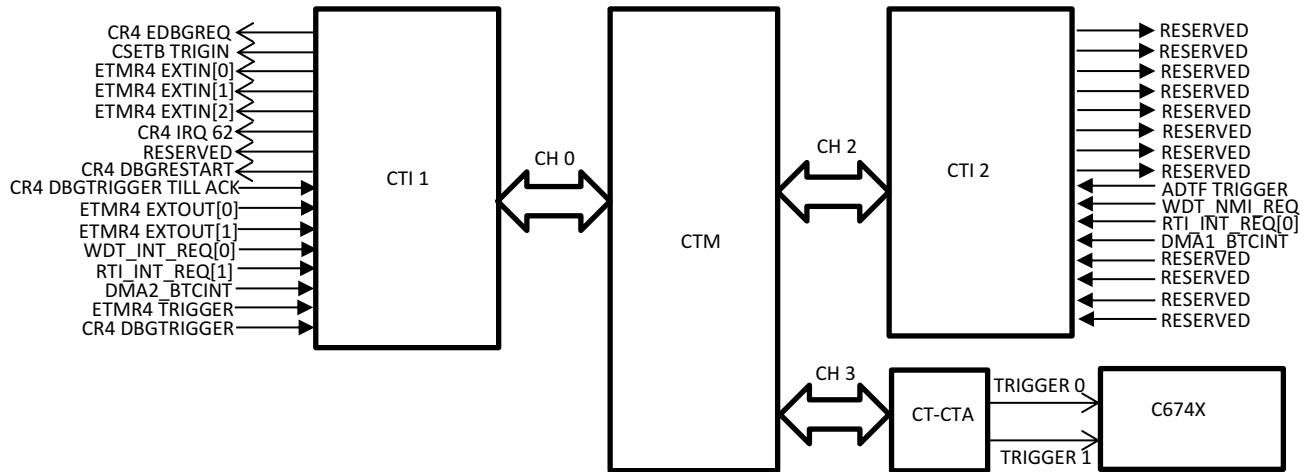
APB PORT	Block Name	Start Address	End Address
APB MASTER 0	MSS CTI 2 (CTI2)	0xFFA01000	0xFFA01FFF
APB MASTER 0	TPIU	0xFFA02000	0xFFA02FFF
APB MASTER 1	MSS APB	0xFFA10000	0xFFA17FFF
APB MASTER 1	MSS ETMR4	0xFFA18000	0xFFA1BFFF
APB MASTER 1	MSS CTI (CTI1)	0xFFA1C000	0xFFA1FFFF
APB MASTER 2	Reserved	0xFFA20000	0xFFA27FFF
APB MASTER 3	GEM ADTF	0xFFA30000	0xFFA33FFF
APB MASTER 3	GEM ATB REPLICATOR	0xFFA34000	0xFFA37FFF
APB MASTER 3	MSS ATB REPLICATOR	0xFFA38000	0xFFA3BFFF
APB MASTER 3	CSETB	0xFFA3C000	0xFFA3FFFF

## 28.2 Triggering Subsystem

The trigger subsystem consists of CTI modules connected by the CTI channel interface. A trigger connected to any of the CTI can be routed on the trigger of the other CTI. Triggers from MSS CR4 and ETMR4 are connected to MSS CTI. Triggers from MSS CTI are connected to MSS CR4, ETMR4, and CSETB. MSS CTI also received triggers from DMA2, RTI, and Watchdog.

The second CTI module is present inside the debug subsystem. This CTI receives triggers from ADTF, DMA, RTI, and WDT. GEM. The C674x DSP can be halted by any trigger in the subsystem. When GEM trace is enabled, triggers are generated by ADTF by detecting the trigger packets in the trace stream.

Figure 28-3. 16xx Cross Trigger Subsystem



28.2.1 Cross Trigger Input Tables

Table 28-3. MSS CTI Trigger Inputs

MSS CTI Trigger Number	MSS CTI Trigger Input
0	MSS CR4 DBGTRIGGER held active till acknowledged
1	MSS ETMR4 EXTOUT[0]
2	MSS ETMR4 EXTOUT[1]
3	wdt_int_req[0]
4	rti_int_req[1]
5	dma2_btcint
6	ETMR4 Trigger
7	MSS CR4 DBGTRIGGER

Table 28-4. MSS CTI Trigger Outputs

MSS CTI Trigger Number	MSS CTI Trigger Output
0	MSS CR4 EDBGREQ
1	CSETB Trigin
2	MSS ETMR4 EXTIN[0]
3	MSS ETMR4 EXTIN[1]
4	MSS ETMR4 EXTIN[2]
5	MSS CR4 IRQ 62
6	Open
7	MSS CR4 DBGRESTART

Table 28-5. Debug SS CTI Trigger Inputs

OneMCU Debugss CTI Trigger number	DebugSS CTI Trigger input
0	ADTF Trigger
1	wdt_nmi_req
2	rti_int_req[0]
3	dma1_btcint

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## Safety

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Topic	Page
29.1 Dual Clock Comparator (DCC) .....	<a href="#">3383</a>
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29.4 Programmable Built-In Self-Test (PBIST) .....	<a href="#">3522</a>
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## 29.1 Dual Clock Comparator (DCC)

This section describes the dual-clock comparator (DCC) module.

### 29.1.1 Introduction

The primary purpose of a DCC module is to measure the frequency of a clock signal using a second known clock signal as a reference. This capability can be used to ensure the correct frequency range for several different device clock sources, thereby enhancing the system safety metrics.

#### 29.1.1.1 Main Features

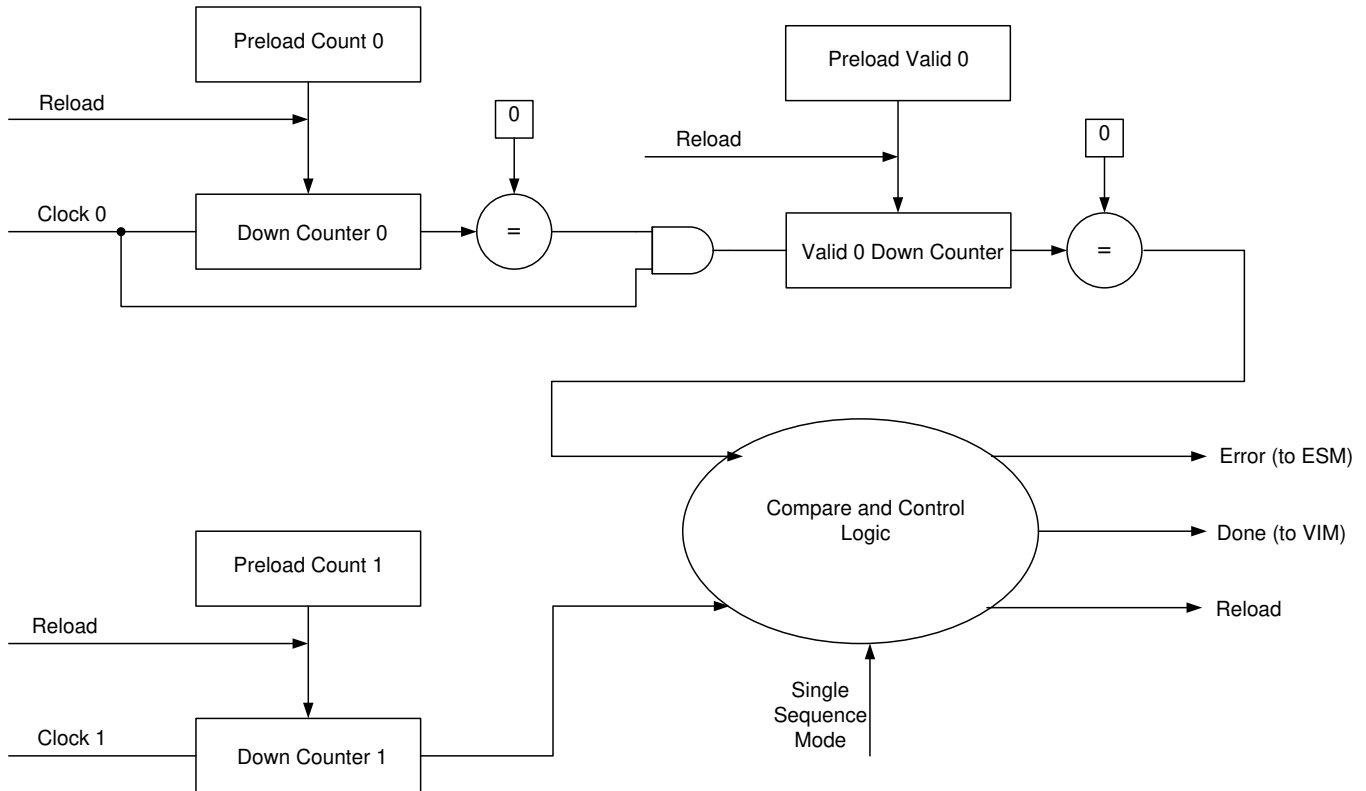
The main features of each of the DCC modules are:

- Allows application to ensure that a fixed ratio is maintained between frequencies of two clock signals
- Supports the definition of a programmable tolerance window in terms of number of reference clock cycles
- Supports continuous monitoring without requiring application intervention
- Also supports a single-sequence mode for spot measurements
- Allows selection of clock source for each of the counters resulting in several specific use cases

#### 29.1.1.2 Block Diagram

Figure 29-1 illustrates the main concept of the DCC module.

Figure 29-1. DCC Operation



## 29.1.2 Module Operation

As shown in [Figure 29-1](#), the DCC contains two counters – counter0 and counter1, which are driven by two signals – clock0 and clock1. The application programs the seed values for both these counters. The application also configures the tolerance window time by configuring the valid counter for clock0.

Counter0 and counter1 both start counting simultaneously once the DCC is enabled. When counter0 counts down to zero, this automatically triggers the count down of the tolerance window counter (valid0).

The DCC module can be used in two different operating modes:

### 29.1.2.1 Continuous Monitoring Mode

In this mode, the DCC is used by the application to ensure that two clock signals maintain the correct frequency ratio. Suppose the application wants to ensure that the PLL output signal (clock source # 1) always maintains a fixed frequency relationship with the main oscillator (clock source # 0).

- In this case, the application can use the main oscillator as the clock0 signal (for counter0 and valid0) and the PLL output as the clock1 (for counter1).
- The seed values of counter0, valid0 and counter1 are selected such that if the actual frequencies of clock0 and clock1 are equal to their expected frequencies, then the counter1 will reach zero either at the same time as counter0 or during the count down of the valid0 counter.
- If the counter1 reaches zero during the count down of the valid0 counter, then all the counters (counter0, valid0, counter1) are reloaded with their initial seed values once valid0 has also counted down to zero.
- This sequence of counting down and checking then continues as long as there is no error, or until the DCC module is disabled.
- The counters also all get reloaded if the application resets and restarts the DCC module.

#### Error Conditions:

An error condition is generated by any one of the following:

1. Counter1 counts down to 0 before Counter0 reaches 0. This means that clock1 is faster than expected, or clock0 is slower than expected. It includes the case when clock0 is stuck at 1 or 0.
2. Counter1 does not reach 0 even when Counter0 and Valid0 have both reached 0. This means that clock1 is slower than expected. It includes the case when clock1 is stuck at 1 or 0.

Any error freezes the counters from counting. An application may then read out the counter values to help determine what caused the error.

#### 29.1.2.1.1 Error Conditions

While operating in continuous mode, the counters get reloaded with the seed values and continue counting down under the following conditions:

- The module is reset or restarted by the application, OR
- Counter0, Valid 0 and Counter1 all reach 0 without any error



Figure 29-2. Counter Relationship

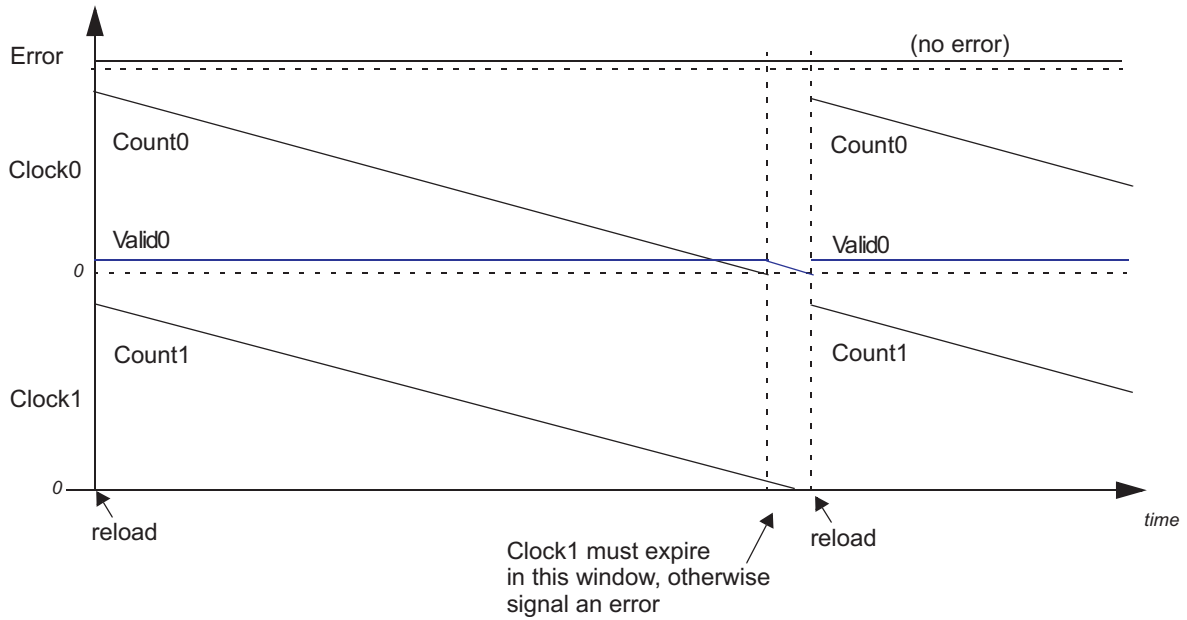
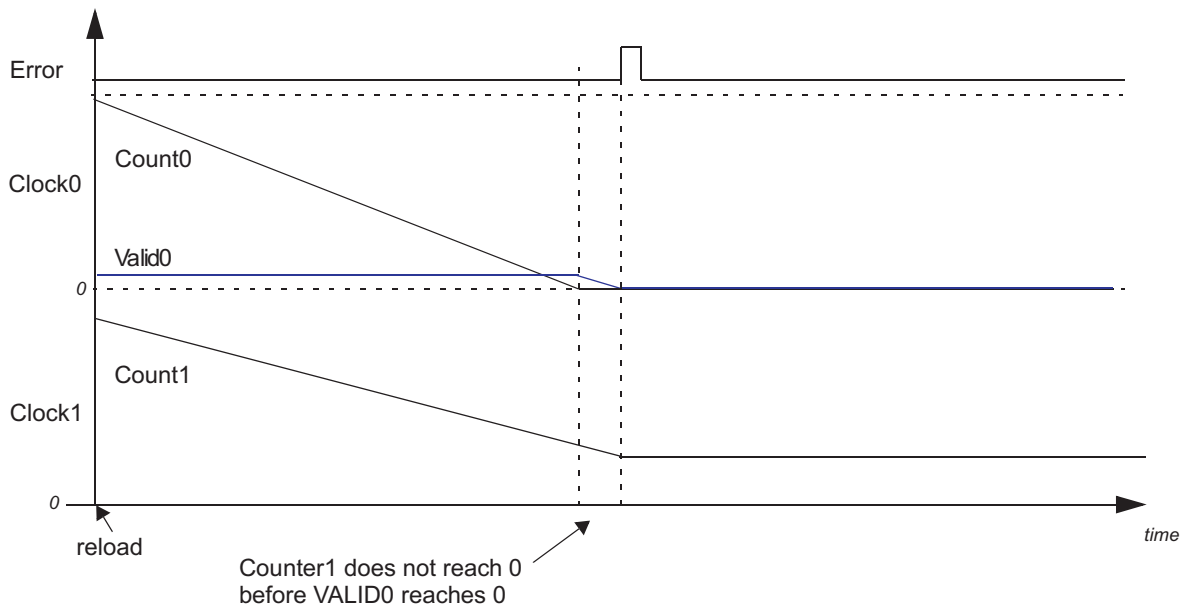
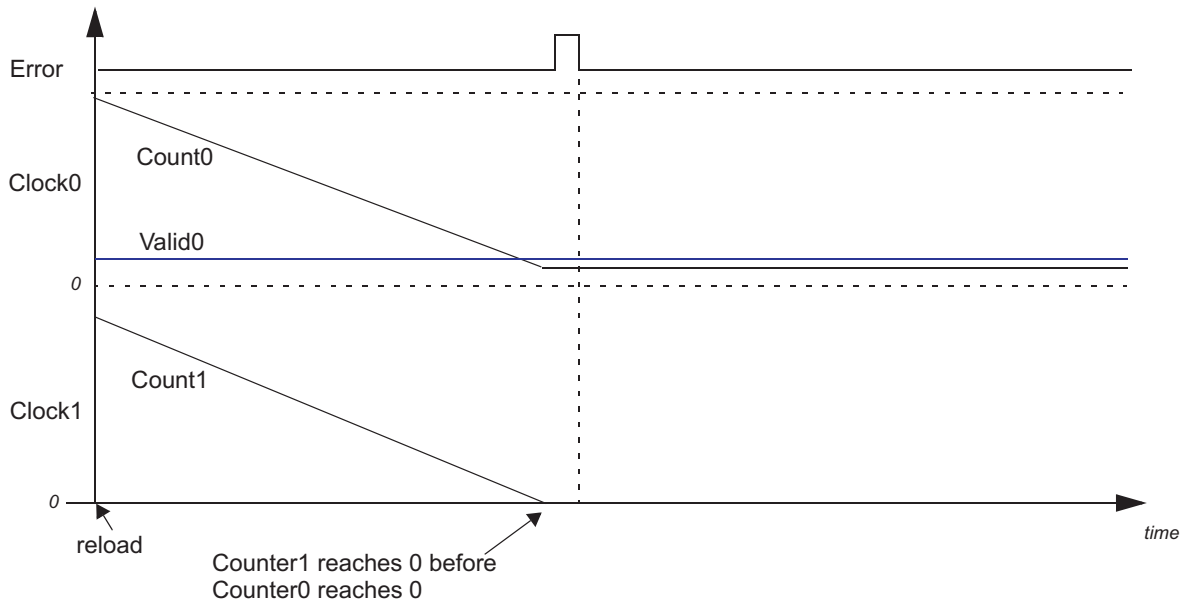


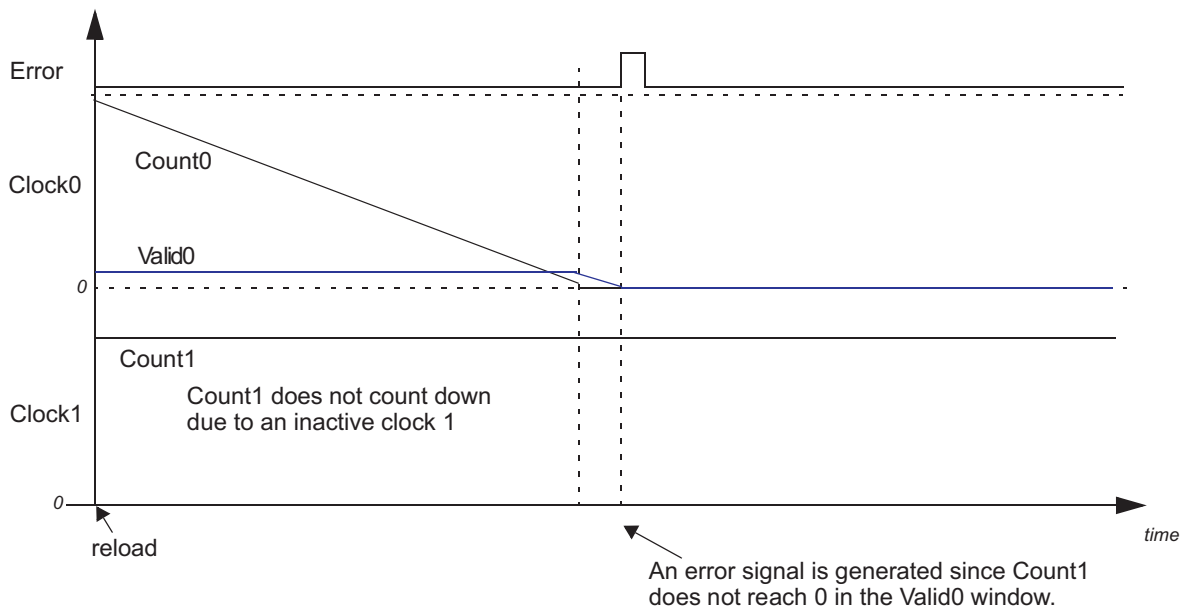
Figure 29-3. Clock1 Slower Than Clock0 - Results in an Error and Stops Counting



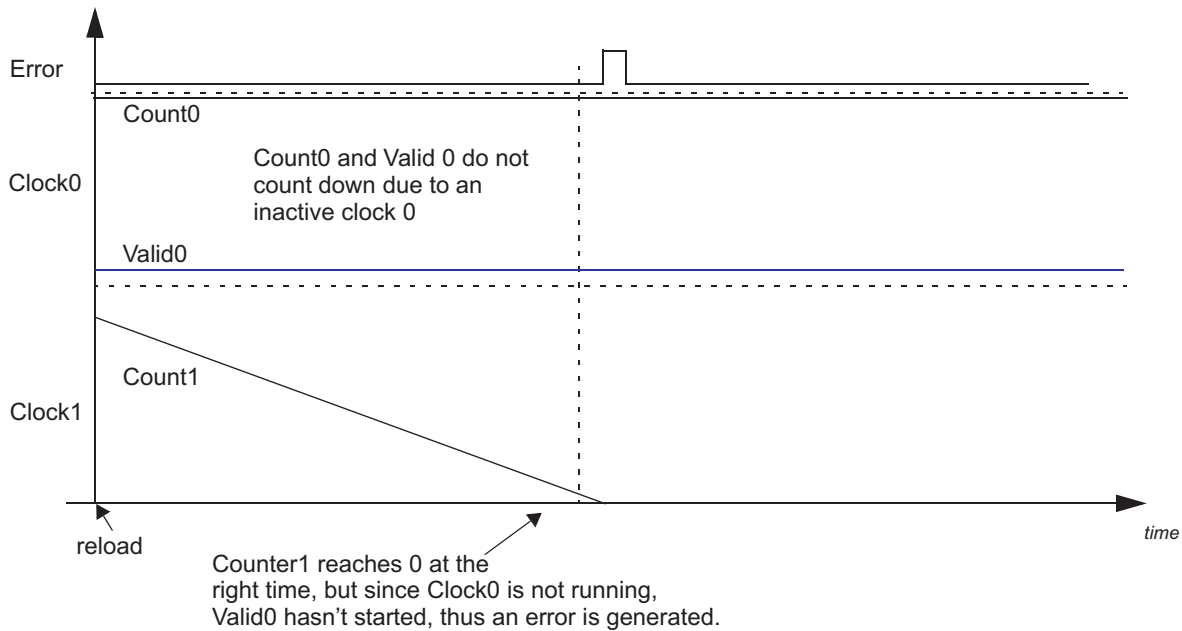
**Figure 29-4. Clock1 Faster Than Clock0 - Results in an Error and Stops Counting**



**Figure 29-5. Clock1 Not Present - Results in an Error and Stops Counting**



**Figure 29-6. Clock0 Not Present - Results in an Error and Stops Counting**



### 29.1.2.2 Single-Shot Measurement Mode

The DCC module can be programmed to count down one time by enabling the single-shot mode. In this mode, the DCC stops operating when the down counter0 and the valid counter0 reach 0. Alternatively, the DCC can be programmed to stop counting when the down counter1 reaches 0.

At the end of one sequence of counting down in this single-shot mode, the DCC gets disabled automatically, which prevents further counting. This mode is typically used for spot measurements of the frequency of a signal. This frequency could be an unknown for the application before the measurement.

#### Example Usage of Single-Shot Measurement Mode: Trimming the High-Frequency Low-Power Oscillator

A practical example of the usage of the spot measurement mode is in trimming the HF LPO (clock source # 5) using the main oscillator as a reference. This measurement sequence would proceed as follows:

- The application sets up the seed values for counter0 and valid0 for the duration of the measurement. Suppose the main oscillator frequency is 10MHz and the intended duration of the measurement is 500µs. The application needs to configure a seed value of 5000.
- These 5000 counts need to be divided between the counter0 and the valid0 counters. The minimum value for the valid0 seed is 4, so the application can configure counter0 seed value as 4996 and the valid0 seed value as 4.
- Suppose the HF LPO frequency is truly unknown. In this case the application can choose the maximum allowed seed value for counter1. This increases the probability of counter0 and valid0 counting down while the counter1 has still not fully counted down to zero. The maximum allowed seed value for counter1 is 1048575.
- Once the DCC is enabled, the counters counter0 and counter1 both start counting down from their seed values.
- When counter0 reaches zero, it automatically triggers the valid0 counter.
- When valid0 reaches zero, if counter1 is not zero as well, an ERROR status flag is set and a "DCC error" is sent to the ESM. Counter1 is also frozen so that it stops counting down any further. The application can enable an interrupt to be generated from the ESM whenever this DCC error is indicated. Refer the device datasheet to identify the ESM group and channel where the DCC error is connected.

- The DCC error interrupt service routine can then check the value of counter1 when the error was generated. Suppose that the counter1 now reads 1044575. This means that counter1 has counted 1048575 - 1044575, or 4000 cycles within the 500 $\mu$ s measurement period. This means that the average frequency of the HF LPO over this 500 $\mu$ s period was 4000 cycles / 500 $\mu$ s, or 8MHz.
- The application then needs to clear the ERROR status flag and restart the DCC module so that it is ready for the next spot measurement.

If there is no error generated at the end of the sequence, then the DONE status flag is set and a DONE interrupt is generated. The application must clear the DONE flag before restarting the DCC.

The conditions that cause a DCC error are identical between the continuous monitoring mode and the single-shot measurement mode.

**Error Conditions:**

An error condition is generated by any one of the following:

1. Counter1 counts down to 0 before Counter0 reaches 0. This means that clock1 is faster than expected, or clock0 is slower than expected. It includes the case when clock0 is stuck at 1 or 0.
2. Counter1 does not reach 0 even when Counter0 and Valid0 have both reached 0. This means that clock1 is slower than expected. It includes the case when clock1 is stuck at 1 or 0.

Any error freezes the counters from counting. An application may then read out the counter values to help determine what caused the error.

**Freezing Counters when Counter1 Reaches Zero:**

The DCC module also allows the counters to be frozen when the counter1 reaches zero. This allows one of the clock sources for counter1 to be used as a reference for measuring one of the clock sources for counter0. The error conditions are the same as those where (counter0=0 and valid0=0) define the condition when the DCC counters are frozen. That is, an error is indicated if counter0 and valid0 become zero while counter1 is still non-zero. In this case, however, the application would typically set up the seed values such that the counter1 will become zero before counter0. Essentially the measurement period is defined by the seed value of the counter1. Note that this is also an error condition, and the interrupt service routine can use the measurement period and the actual cycles counted by counter1 to determine the frequency of the clock0 signal.

**29.1.3 Clock Source Selection for Counter0 and Counter1**

Refer the device datasheet to identify the available options for selecting the clock sources for both counters of the DCC module. Some microcontrollers may include multiple instances of the DCC module. This will also be identified in the device datasheet.

The selection of the clock sources for counter0 and counter1 is done by a combination of the KEY, CNT0 CLKSRC and CNT1 CLKSRC control fields of the CNT0CLKSRC and CNT1CLKSRC registers.

### 29.1.4 DCC Registers

Table 29-1 lists the DCC memory-mapped registers. All register offset addresses not listed in Table 29-1 should be considered as reserved locations and the register contents should not be modified.

**Table 29-1. DCC Registers**

Offset	Acronym	Register Name	Section
0h	DCCGCTRL	DCCGCTRL	<a href="#">Section 29.1.4.1</a>
4h	DCCREV	DCCREV	<a href="#">Section 29.1.4.2</a>
8h	DCCCNTSEED0	DCCCNTSEED0	<a href="#">Section 29.1.4.3</a>
Ch	DCCVALIDSEED0	DCCVALIDSEED0	<a href="#">Section 29.1.4.4</a>
10h	DCCCNTSEED1	DCCCNTSEED1	<a href="#">Section 29.1.4.5</a>
14h	DCCSTAT	DCCSTAT	<a href="#">Section 29.1.4.6</a>
18h	DCCCNT0	DCCCNT0	<a href="#">Section 29.1.4.7</a>
1Ch	DCCVALID0	DCCVALID0	<a href="#">Section 29.1.4.8</a>
20h	DCCCNT1	DCCCNT1	<a href="#">Section 29.1.4.9</a>
24h	DCCCLKSSRC1	DCCCLKSSRC1	<a href="#">Section 29.1.4.10</a>
28h	DCCCLKSSRC0	DCCCLKSSRC0	<a href="#">Section 29.1.4.11</a>

Complex bit access types are encoded to fit into small table cells. Table 29-2 shows the codes that are used for access types in this section.

**Table 29-2. DCC Access Type Codes**

Access Type	Code	Description
<b>Read Type</b>		
R	R	Read
<b>Write Type</b>		
W	W	Write
<b>Reset or Default Value</b>		
-n		Value after reset or the default value
<b>Register Array Variables</b>		
i,j,k,l,m,n		When these variables are used in a register name, an offset, or an address, they refer to the value of a register array where the register is part of a group of repeating registers. The register groups form a hierarchical structure and the array is represented with a formula.
y		When this variable is used in a register name, an offset, or an address it refers to the value of a register array.

**29.1.4.1 DCCGCTRL Register (Offset = 0h) [reset = 5555h]**

DCCGCTRL is shown in [Figure 29-7](#) and described in [Table 29-3](#).

Return to [Summary Table](#).

Starts / stops the counters clears the error signal

**Figure 29-7. DCCGCTRL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DONENA				SINGLESLOT				ERRENA				DCCENA			
R/W-5h				R/W-5h				R/W-5h				R/W-5h			

**Table 29-3. DCCGCTRL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU	R	0h	Reserved
15-12	DONENA	R/W	5h	The DONEENA bit enables/disables the done signal. 0101 = disabled & 1010 = enabled
11-8	SINGLESLOT	R/W	5h	Single/Continuous checking mode. 0101 = Continuous & 1010 = Single
7-4	ERRENA	R/W	5h	The ERRENA bit enables/disables the error signal. 0101 = disabled & 1010 = enabled
3-0	DCCENA	R/W	5h	The DCCENA bit starts and stops the operation of the dcc 0101 = disabled & 1010 = enabled

**29.1.4.2 DCCREV Register (Offset = 4h) [reset = 4000204h]**

DCCREV is shown in [Figure 29-8](#) and described in [Table 29-4](#).

Return to [Summary Table](#).

Module version

**Figure 29-8. DCCREV Register**

31	30	29	28	27	26	25	24
NU2	SCHEME			NU1		FUNC	
R-0h	R-4h			R-0h		R-0h	
23	22	21	20	19	18	17	16
FUNC							
R-0h							
15	14	13	12	11	10	9	8
FUNC		RTL				MAJOR	
R-0h		R-1h				R-0h	
7	6	5	4	3	2	1	0
MAJOR		CUSTOM	MINOR				
R-0h		R-0h	R-4h				

**Table 29-4. DCCREV Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	NU2	R	0h	Reserved
30-28	SCHEME	R	4h	SCHEME. - (RO )
27-26	NU1	R	0h	Reserved
25-14	FUNC	R	0h	Functional release number - (RO )
13-9	RTL	R	1h	Design Release Number - (RO )
8-6	MAJOR	R	0h	Major Revision Number - (RO )
5	CUSTOM	R	0h	Indicates a special version of the module. May not be supported by standard software - (RO )
4-0	MINOR	R	4h	Minor revision number. - (RO )

### 29.1.4.3 DCCNTSEED0 Register (Offset = 8h) [reset = 0h]

DCCNTSEED0 is shown in [Figure 29-9](#) and described in [Table 29-5](#).

Return to [Summary Table](#).

Seed value for the counter attached to clock source 0

**Figure 29-9. DCCNTSEED0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU3												COUNTSEED0																			
R-0h												R/W-0h																			

**Table 29-5. DCCNTSEED0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-20	NU3	R	0h	Reserved
19-0	COUNTSEED0	R/W	0h	The seed value for Counter 0. The seed value that gets loaded into counter 0 (clock source 0)



#### 29.1.4.4 DCCVALIDSEED0 Register (Offset = Ch) [reset = 0h]

DCCVALIDSEED0 is shown in [Figure 29-10](#) and described in [Table 29-6](#).

Return to [Summary Table](#).

Seed value for the timeout counter attached to clock source 0

**Figure 29-10. DCCVALIDSEED0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU4																VALIDSEED0															
R-0h																R/W-0h															

**Table 29-6. DCCVALIDSEED0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU4	R	0h	Reserved
15-0	VALIDSEED0	R/W	0h	The seed value for Valid Duration Counter 0. The seed value that gets loaded into the valid duration counter for clock source 0

**29.1.4.5 DCCNTSEED1 Register (Offset = 10h) [reset = 0h]**

DCCNTSEED1 is shown in [Figure 29-11](#) and described in [Table 29-7](#).

Return to [Summary Table](#).

Seed value for the counter attached to clock source 1

**Figure 29-11. DCCNTSEED1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU5												COUNTSEED1																			
R-0h												R/W-0h																			

**Table 29-7. DCCNTSEED1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-20	NU5	R	0h	Reserved
19-0	COUNTSEED1	R/W	0h	The seed value for Counter 1. The seed value that gets loaded into counter 1 (clock source 1

**29.1.4.6 DCCSTAT Register (Offset = 14h) [reset = 0h]**

DCCSTAT is shown in [Figure 29-12](#) and described in [Table 29-8](#).

Return to [Summary Table](#).

Contains the error & done flag bit

**Figure 29-12. DCCSTAT Register**

31	30	29	28	27	26	25	24
NU6							
R-0h							
23	22	21	20	19	18	17	16
NU6							
R-0h							
15	14	13	12	11	10	9	8
NU6							
R-0h							
7	6	5	4	3	2	1	0
NU6						DONE	ERR
R-0h						R/W-0h	R/W-0h

**Table 29-8. DCCSTAT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	NU6	R	0h	Reserved
1	DONE	R/W	0h	Indicates whether or not an done has occurred. Writing a 1 to this bit clears the flag.
0	ERR	R/W	0h	Indicates whether or not an error has occurred. Writing a 1 to this bit clears the flag.

**29.1.4.7 DCCNT0 Register (Offset = 18h) [reset = 0h]**

DCCNT0 is shown in [Figure 29-13](#) and described in [Table 29-9](#).

Return to [Summary Table](#).

Value of the counter attached to clock source 0

**Figure 29-13. DCCNT0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU7												COUNT0																			
R-0h												R-0h																			

**Table 29-9. DCCNT0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-20	NU7	R	0h	Reserved
19-0	COUNT0	R	0h	This field contains the current value of counter 0. - (RO )

**29.1.4.8 DCCVALID0 Register (Offset = 1Ch) [reset = 0h]**

DCCVALID0 is shown in [Figure 29-14](#) and described in [Table 29-10](#).

Return to [Summary Table](#).

Value of the valid counter attached to clock source 0

**Figure 29-14. DCCVALID0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU8																VALID0															
R-0h																R-0h															

**Table 29-10. DCCVALID0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU8	R	0h	Reserved
15-0	VALID0	R	0h	This field contains the current value of valid counter 0. - (RO )

**29.1.4.9 DCCNT1 Register (Offset = 20h) [reset = 0h]**

DCCNT1 is shown in [Figure 29-15](#) and described in [Table 29-11](#).

Return to [Summary Table](#).

Value of the counter attached to clock source 1

**Figure 29-15. DCCNT1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU9												COUNT1																			
R-0h												R-0h																			

**Table 29-11. DCCNT1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-20	NU9	R	0h	Reserved
19-0	COUNT1	R	0h	This field contains the current value of counter 1. - (RO )

**29.1.4.10 DCCCLKSSRC1 Register (Offset = 24h) [reset = 5000h]**

DCCCLKSSRC1 is shown in [Figure 29-16](#) and described in [Table 29-12](#).

Return to [Summary Table](#).

Clock source1 selection control

**Figure 29-16. DCCCLKSSRC1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU11															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
KEY_B4				NU10								CLK_SRC1			
R/W-5h				R-0h								R/W-0h			

**Table 29-12. DCCCLKSSRC1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	NU11	R	0h	Reserved
15-12	KEY_B4	R/W	5h	Key Programming (1010 is the KEY Value)
11-4	NU10	R	0h	Reserved
3-0	CLK_SRC1	R/W	0h	Clock source selection for Source 0 DCC-A Clock source-0 selection Program value and its respective clock selected 0x0 - REF_CLK 0x1 - CPU_CLK 0x2 - RC_CLK 0x3 - RC_CLK 0x4 - RC_CLK 0x5 - RC_CLK 0x6 - RC_CLK 0x7 - RC_CLK DCC-B Clock source-0 selection Program value and its respective clock selected 0x0 - VCLK 0x1 - DSS_CLK 0x2 - BSS_CLK 0x3 - QSPI_CLK 0x4 - FDCAN_CLK 0x5 - RED_CLK 0x6 - CPU_CLK 0x7 - RC_CLK

### 29.1.4.11 DCCCLKSSRC0 Register (Offset = 28h) [reset = 5h]

DCCCLKSSRC0 is shown in [Figure 29-17](#) and described in [Table 29-13](#).

Return to [Summary Table](#).

Clock source0 selection control

**Figure 29-17. DCCCLKSSRC0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU12															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU12												CLK_SRC0			
R-0h												R/W-5h			

**Table 29-13. DCCCLKSSRC0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-4	NU12	R	0h	Reserved
3-0	CLK_SRC0	R/W	5h	Clock source selection for Source 0 DCC-A Clock source-0 selection Program value and its respective clock selected 0 - REF_CLK A - PLL_600 5 - PLL_240 DCC-B Clock source-0 selection Program value and its respective clock selected 0 - PLL_600 A - VCLK 5 - CPU_CLK

## 29.2 Error Signaling Module (ESM)

This section provides the details of the error signaling module (ESM) that aggregates device errors and provides internal and external error response based on error severity.

### 29.2.1 Overview

The Error Signaling Module (ESM) collects and reports the various error conditions on the microcontroller. The error condition is categorized based on a severity level. Error response is then generated based on the category of the error. Possible error responses include a low priority interrupt, high priority interrupt, and an external pin action.

#### 29.2.1.1 Feature List

- Up to 128 error channels are supported, divided into 3 different groups:
  - 64 Group1 (low severity) channels with configurable interrupt generation and configurable  $\overline{\text{ERROR}}$  pin behavior
  - 32 Group2 (high severity) channels with predefined interrupt generation and predefined  $\overline{\text{ERROR}}$  pin behavior
  - 32 Group3 (high severity) channels with no interrupt generation and predefined  $\overline{\text{ERROR}}$  pin behavior. These channels have no interrupt response as they are reserved for CPU based diagnostics that generate aborts directly to the CPU.
- Dedicated device  $\overline{\text{ERROR}}$  pin to signal an external observer
- Configurable timebase for  $\overline{\text{ERROR}}$  pin output
- Error forcing capability for latent fault testing

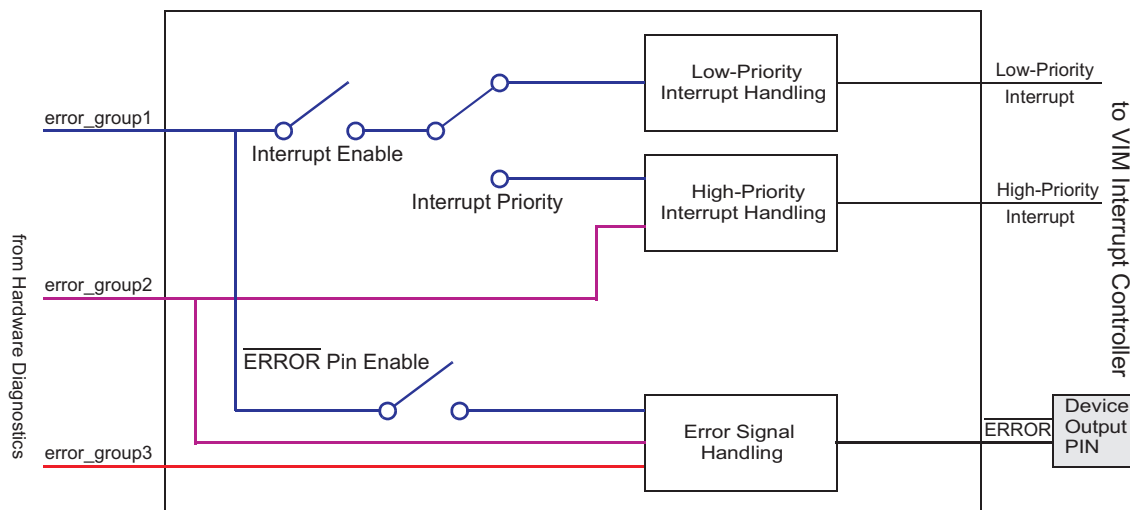


**29.2.1.2 Block Diagram**

As shown in [Figure 29-18](#), the ESM channels are divided into three groups. Group1 channels are considered to be low severity. Group1 errors have a configurable interrupt response and configurable  $\overline{\text{ERROR}}$  pin behavior. Note that the ESM Status Register 1 (ESMSR1) for error group 1 gets updated, regardless if the interrupt enable is active or not. Group2 channels are  $\overline{\text{ERROR}}$  high severity. Group2 errors always generate a high priority interrupt and an output on the  $\overline{\text{ERROR}}$  pin. Group3 errors are reserved for high severity errors generated by diagnostics which have already generated a CPU abort response. Because an abort response is generated, there is no need to generate an interrupt response. Group3 errors always generate an  $\overline{\text{ERROR}}$  pin output.

The ESM interrupt and  $\overline{\text{ERROR}}$  pin behavior are also summarized in [Table 29-14](#).

**Figure 29-18. Block Diagram**



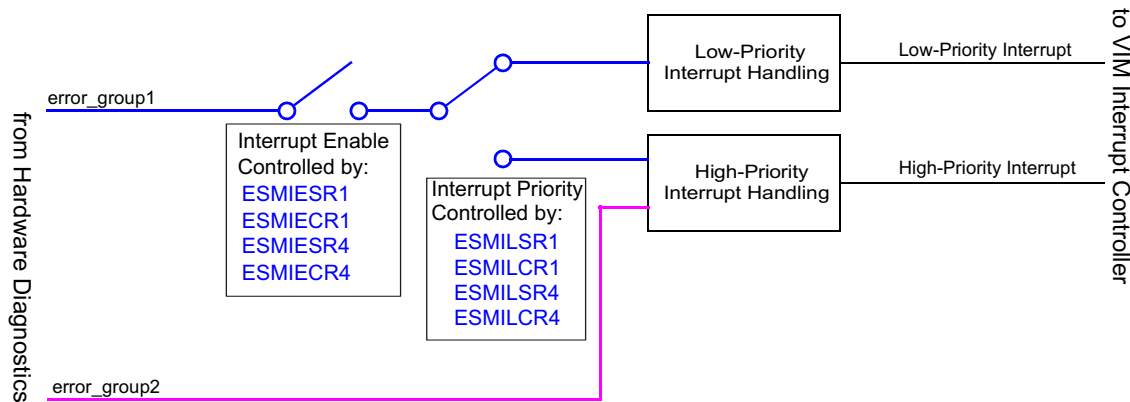
Note that the ESM Status Register 1 (ESMSR1) for error\_group1 gets updated, regardless if the interrupt enable is active or not.

**Table 29-14. ESM Interrupt and  $\overline{\text{ERROR}}$  Pin Behavior**

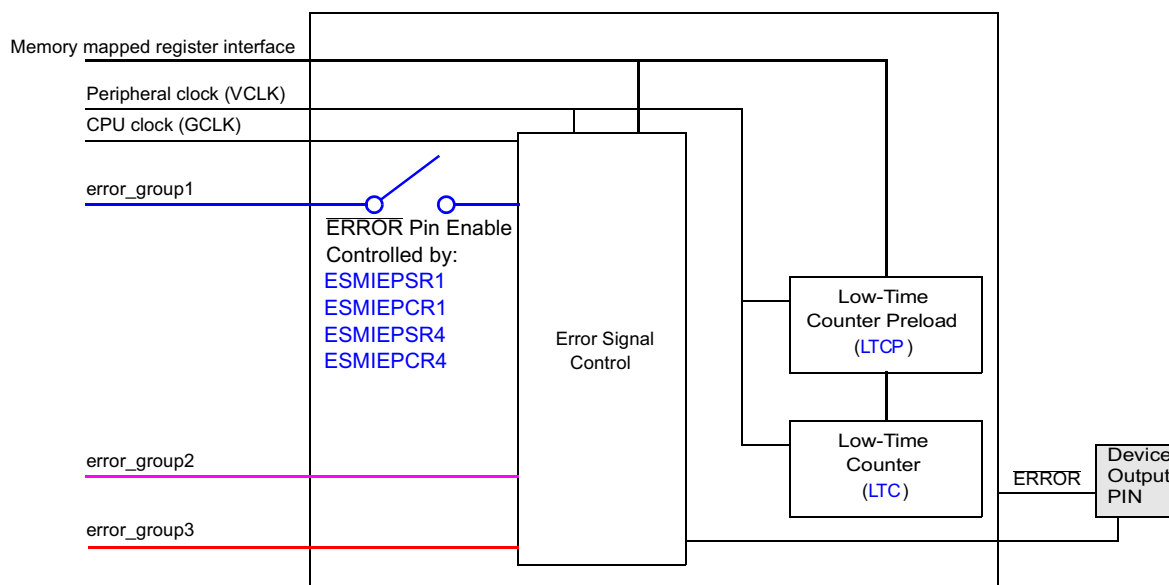
Error Group	Interrupt Generated	Interrupt Priority	$\overline{\text{ERROR}}$ Pin Response Generated
1	configurable interrupt	configurable priority	configurable output generation
2	interrupt generated	high priority	output generated
3	no interrupt	NA	output generated

Figure 29-19 and Figure 29-20 show the interrupt response handling and  $\overline{\text{ERROR}}$  pin response handling with register configuration. The total active time of the  $\overline{\text{ERROR}}$  pin is controlled by the Low-Time Counter Preload register (LTCP) and the key register (ESMEPSR) as shown in Figure 29-20. See Section 29.2.2.2 for details.

**Figure 29-19. Interrupt Response Handling**



**Figure 29-20.  $\overline{\text{ERROR}}$  Pin Response Handling**



## 29.2.2 Module Operation

This device has 128 error channels, divided into 3 different error groups. Please refer to the device datasheet for ESM channel assignment details.

The ESM module has error flags for each error channel. The error status registers ESMSR1, ESMSR4, ESMSR2, ESMSR3 provide status information on a pending error of Group1 (Channel 0-31), Group1 (Channel 32-63), Group1 (Channel 64-95), Group2, and Group3, respectively. The ESMEPSR register provides the current  $\overline{\text{ERROR}}$  status. The module also provides a status shadow register, ESMSR2, which maintains the error flags of Group2 until power-on reset ( $\overline{\text{PORRST}}$ ) is asserted. See [Section 29.2.2.1](#) for details of their behavior during power on reset and warm reset.

Once an error occurs, the ESM module will set the corresponding error flags. In addition, it can trigger an interrupt,  $\overline{\text{ERROR}}$  pin outputs low depending on the ESM settings. Once the  $\overline{\text{ERROR}}$  pin outputs low, a power on reset or a write of 0x5 to ESMEKR is required to release the ESM error pin back to normal state. See [Section 29.2.2.2](#) for details. The application can read the error status registers (ESMSR1, ESMSR4, ESMSR7, ESMSR2, and ESMSR3) to debug the error. If an  $\overline{\text{RST}}$  is triggered or the error interrupt has been served, the error flag of Group2 should be read from ESMSR2 because the error flag in ESMSR2 will be cleared by  $\overline{\text{RST}}$ .

You can also test the functionality of the  $\overline{\text{ERROR}}$  pin by forcing an error. See [Section 29.2.2.3](#) for details.

### 29.2.2.1 Reset Behavior

Power on reset:

- $\overline{\text{ERROR}}$  pin behavior

When nPORRST is active, the  $\overline{\text{ERROR}}$  pin is in a high impedance state (output drivers disabled).

- Register behavior

After  $\overline{\text{PORRST}}$ , all registers in ESM module will be re-initialized to the default value. All the error status registers are cleared to zero.

Warm reset ( $\overline{\text{RST}}$ ):

- $\overline{\text{ERROR}}$  pin behavior

During  $\overline{\text{RST}}$ , the  $\overline{\text{ERROR}}$  pin is in “output active” state with pull-down disabled. The  $\overline{\text{ERROR}}$  pin remains unchanged after  $\overline{\text{RST}}$ .

- Register behavior

After  $\overline{\text{RST}}$ , ESMSR1, ESMSR4, ESMSR7, ESMSR2, ESMSR3 and ESMEPSR register values remains un-changed. Since  $\overline{\text{RST}}$  does not clear the critical failure registers, the user can read those registers to debug the failures after  $\overline{\text{RST}}$  pin goes back to high.

After  $\overline{\text{RST}}$ , if one of the flags in ESMSR1, ESMSR4 and ESMSR7 is set, the interrupt service routine will be called once the corresponding interrupt is enabled.

---

**NOTE:** ESMSR2 is cleared after  $\overline{\text{RST}}$ . The flag in ESMSR2 gets cleared when reading the appropriate vector in the ESMIOFFHR offset register. Reading ESMIOFFHR will not clear the ESMSR1, ESMSR4, ESMSR7 and the shadow register ESMSR2. Reading ESMIOFFLR will also not clear the ESMSR1, ESMSR4 and ESMSR7.

---

### 29.2.2.2 $\overline{\text{ERROR}}$ Pin Timing

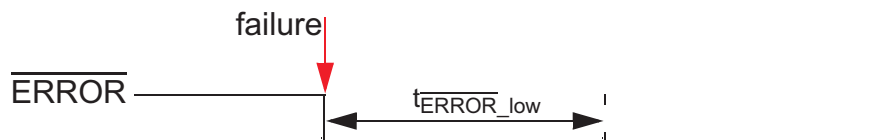
The  $\overline{\text{ERROR}}$  pin is an active low function. The state of the pin is also readable from  $\overline{\text{ERROR}}$  Pin Status Register (ESMEPSR). A warm reset ( $\overline{\text{RST}}$ ) does not affect the state of the pin. The pin is in a high-impedance state during power-on reset. Once the ESM module drives the  $\overline{\text{ERROR}}$  pin low, it remains in this state for the time specified by the Low-Time Counter Preload register (LTCPR). Based on the time period of the peripheral clock (VCLK), the total active time of the  $\overline{\text{ERROR}}$  pin can be calculated as:

$$t_{\overline{\text{ERROR}}\_low} = t_{VCLK} \times (LTCP + 1) \quad (21)$$

Once this period expires, the  $\overline{\text{ERROR}}$  pin is set to high in case the reset of the  $\overline{\text{ERROR}}$  pin was requested. This request is done by writing an appropriate key (0x5) to the key register (ESMEKR) during the  $\overline{\text{ERROR}}$  pin low time. Here are a few examples:

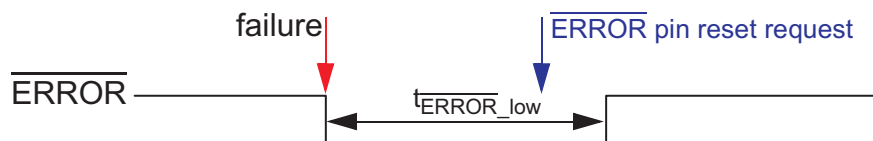
**Example 1:** ESM detects a failure and drives the  $\overline{\text{ERROR}}$  pin low. No  $\overline{\text{ERROR}}$  pin reset is requested. The  $\overline{\text{ERROR}}$  pin continues outputting low until power on reset occurs.

**Figure 29-21.  $\overline{\text{ERROR}}$  Pin Timing - Example 1**



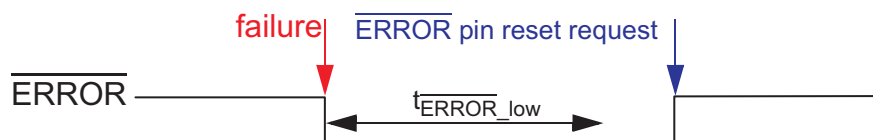
**Example 2:** ESM detects a failure and drives the  $\overline{\text{ERROR}}$  pin low. An  $\overline{\text{ERROR}}$  pin reset request is received before  $t_{\overline{\text{ERROR}}\_low}$  expires. In this case, the  $\overline{\text{ERROR}}$  pin is set to high immediately after  $t_{\overline{\text{ERROR}}\_low}$  expires.

**Figure 29-22.  $\overline{\text{ERROR}}$  Pin Timing - Example 2**



**Example 3:** ESM detects a failure and drives the  $\overline{\text{ERROR}}$  pin low. An  $\overline{\text{ERROR}}$  pin reset request is received after  $t_{\overline{\text{ERROR}}\_low}$  expires. In this case, the  $\overline{\text{ERROR}}$  pin is set to high immediately after  $\overline{\text{ERROR}}$  pin reset request is received.

**Figure 29-23.  $\overline{\text{ERROR}}$  Pin Timing - Example 3**



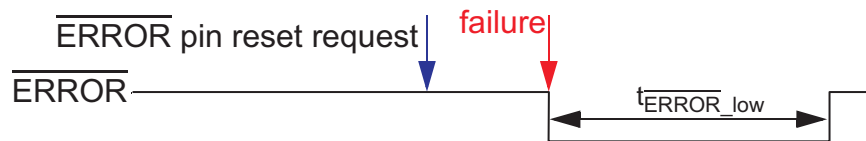
Example 4: ESM detects a failure and drives the  $\overline{\text{ERROR}}$  pin low. Another failure occurs within the time the pin stays low. In this case, the low time counter will be reset when the other failure occurs. In other words,  $t_{\overline{\text{ERROR}}\_low}$  should be counted from whenever the most recent failure occurs.

Figure 29-24.  $\overline{\text{ERROR}}$  Pin Timing - Example 4



Example 5: The reset of the  $\overline{\text{ERROR}}$  pin was requested by the software even before the failure occurs. In this case, the  $\overline{\text{ERROR}}$  pin is set to high immediately after  $t_{\overline{\text{ERROR}}\_low}$  expires. This case is not recommended and should be avoided by the application.

Figure 29-25.  $\overline{\text{ERROR}}$  Pin Timing - Example 5



### 29.2.2.3 Forcing an Error Condition

The error response generation mechanism is testable by software by forcing an error condition. This allows testing the  $\overline{\text{ERROR}}$  pin functionality. By writing a dedicated key to the error forcing key register (ESMEKR), the  $\overline{\text{ERROR}}$  pin is set to low for the specified time. The following steps describe how to force an error condition:

1. Check  $\overline{\text{ERROR}}$  Pin Status Register (ESMEPSR). This register must be 1 to switch into the error forcing mode.

The ESM module cannot be switched into the error forcing mode if a failure has already been detected in functional mode. The application command to switch to error forcing mode is ignored.

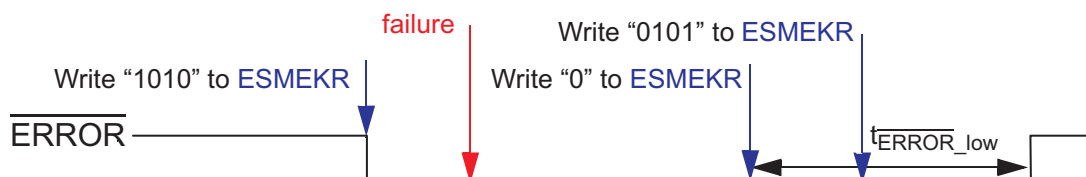
2. Write "1010b" to the error forcing key register (ESMEKR). After that, the  $\overline{\text{ERROR}}$  pin should output low (error force mode).

Once the application puts the ESM module in the error forcing mode, the  $\overline{\text{ERROR}}$  pin cannot indicate the normal error functionality. If a failure occurs during this time, it gets still latched and the LTC is reset and stopped. The error output pin is already driven low on account of the error forcing mode. When the ESM is forced back to normal functional mode, the LTC becomes active and forces the  $\overline{\text{ERROR}}$  pin low until the expiration of the LTC (see Figure 29-26).

3. Write "0000" to the error forcing key register (ESMEKR) back to the active normal mode.

If there are no errors detected while the ESM module is in the error forcing mode, the  $\overline{\text{ERROR}}$  pin goes high immediately after exiting the error forcing mode.

Figure 29-26.  $\overline{\text{ERROR}}$  Pin Timing - Example 6

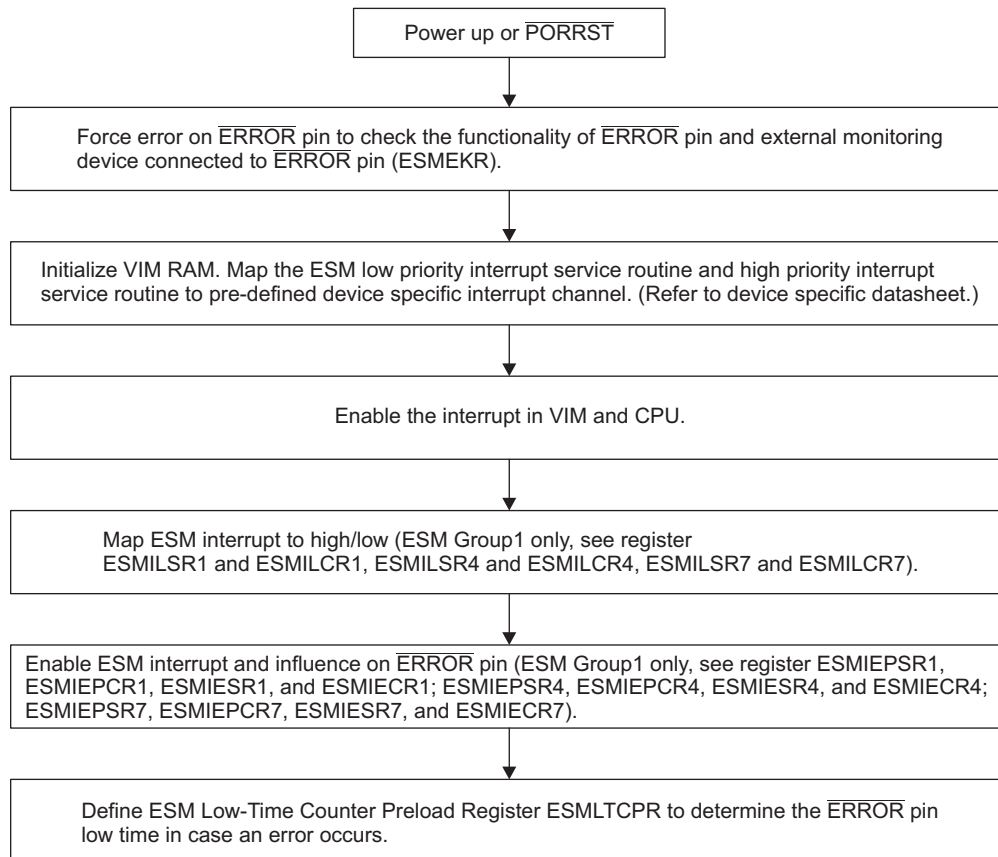


### 29.2.3 Recommended Programming Procedure

During the initialization stage, the application code should follow the recommendations in [Figure 29-27](#) to initialize the ESM.

Once an error occurs, it can trigger an interrupt,  $\overline{\text{ERROR}}$  pin outputs low depending on the ESM settings. Once the  $\overline{\text{ERROR}}$  pin outputs low, a power on reset or a write of 0x5 to ESMEKR is required to release the ESM back to normal state. The application can read the error status registers (ESMSR1, ESMSR4, ESMSR7, ESMSR2, and ESMSR3) to debug the error. If an  $\overline{\text{RST}}$  is triggered or the error interrupt has been served, the error flag of Group2 should be read from ESMSR2 because the error flag in ESMSR2 will be cleared by  $\overline{\text{RST}}$ .

**Figure 29-27. ESM Initialization**



## 29.2.4 MSS\_ESM Registers

Table 29-15 lists the memory-mapped registers for the MSS\_ESM. To determine the base address, refer to the device-specific memory map. The address locations not listed are reserved.

**Table 29-15. MSS\_ESM Registers**

Offset	Acronym	Register Name	Section
0h	ESMIEPSR1	ESM Enable ERROR Pin Action/Response Register 1	<a href="#">Section 29.2.4.1</a>
4h	ESMIEPCR1	ESM Disable ERROR Pin Action/Response Register 1	<a href="#">Section 29.2.4.2</a>
8h	ESMIESR1	ESM Interrupt Enable Set/Status Register 1	<a href="#">Section 29.2.4.3</a>
Ch	ESMIECR1	ESM Interrupt Enable Clear/Status Register 1	<a href="#">Section 29.2.4.4</a>
10h	ESMILSR1	Interrupt Level Set/Status Register 1	<a href="#">Section 29.2.4.5</a>
14h	ESMILCR1	Interrupt Level Clear/Status Register 1	<a href="#">Section 29.2.4.6</a>
18h	ESMSR1	ESM Status Register 1	<a href="#">Section 29.2.4.7</a>
1Ch	ESMSR2	ESM Status Register 2	<a href="#">Section 29.2.4.8</a>
20h	ESMSR3	ESM Status Register 3	<a href="#">Section 29.2.4.9</a>
24h	ESMEPSR	ESM ERROR Pin Status Register	<a href="#">Section 29.2.4.10</a>
28h	ESMIOFFHR	ESM Interrupt Offset High Register	<a href="#">Section 29.2.4.11</a>
2Ch	ESMIOFFLR	ESM Interrupt Offset Low Register	<a href="#">Section 29.2.4.12</a>
30h	ESMLTCR	ESM Low-Time Counter Register	<a href="#">Section 29.2.4.13</a>
34h	ESMLTCPR	ESM Low-Time Counter Preload Register	<a href="#">Section 29.2.4.14</a>
38h	ESMEKR	ESM Error Key Register	<a href="#">Section 29.2.4.15</a>
3Ch	ESMSSR2	ESM Status Shadow Register 2	<a href="#">Section 29.2.4.16</a>
40h	ESMIEPSR4	ESM Enable ERROR Pin Action/Response Register 4	<a href="#">Section 29.2.4.17</a>
44h	ESMIEPCR4	ESM Disable ERROR Pin Action/Response Register 4	<a href="#">Section 29.2.4.18</a>
48h	ESMIESR4	ESM Interrupt Enable Set/Status Register 4	<a href="#">Section 29.2.4.19</a>
4Ch	ESMIECR4	ESM Interrupt Enable Clear/Status Register 4	<a href="#">Section 29.2.4.20</a>
50h	ESMILSR4	Interrupt Level Set/Status Register 4	<a href="#">Section 29.2.4.21</a>
54h	ESMILCR4	Interrupt Level Clear/Status Register 4	<a href="#">Section 29.2.4.22</a>
58h	ESMSR4	ESM Status Register 4	<a href="#">Section 29.2.4.23</a>
80h	ESMIEPSR7	ESM Enable ERROR Pin Action/Response Register 7	<a href="#">Section 29.2.4.24</a>
84h	ESMIEPCR7	ESM Disable ERROR Pin Action/Response Register 7	<a href="#">Section 29.2.4.25</a>
88h	ESMIESR7	ESM Interrupt Enable Set/Status Register 7	<a href="#">Section 29.2.4.26</a>
8Ch	ESMIECR7	ESM Interrupt Enable Clear/Status Register 7	<a href="#">Section 29.2.4.27</a>
90h	ESMILSR7	Interrupt Level Set/Status Register 7	<a href="#">Section 29.2.4.28</a>
94h	ESMILCR7	Interrupt Level Clear/Status Register 7	<a href="#">Section 29.2.4.29</a>
98h	ESMSR7	ESM Status Register 7	<a href="#">Section 29.2.4.30</a>

Complex bit access types are encoded to fit into small table cells. Table 29-16 shows the codes that are used for access types in this section.

**Table 29-16. MSS\_ESM Access Type Codes**

Access Type	Code	Description
<b>Read Type</b>		
R	R	Read
<b>Write Type</b>		
W	W	Write
<b>Reset or Default Value</b>		
-n		Value after reset or the default value

### 29.2.4.1 ESMIEPSR1 Register (Offset = 0h) [reset = 0h]

ESMIEPSR1 is shown in [Figure 29-28](#) and described in [Table 29-17](#).

Return to [Summary Table](#).

ESM Enable ERROR Pin Action/Response Register 1

**Figure 29-28. ESMIEPSR1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
IEPSET																																	
R/W-0h																																	

**Table 29-17. ESMIEPSR1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	IEPSET	R/W	0h	Enable ERROR Pin Action/Response on Group 1. Read in User and Privileged mode. Write in Privileged mode only. 0 Read: Failure on channel x has no influence on ERROR pin. Write: Leaves the bit and the corresponding clear bit in the ESMIEPCR1 register unchanged. 1 Read: Failure on channel x has influence on ERROR pin. Write: Enables failure influence on ERROR pin and sets the corresponding clear bit in the ESMIEPCR1 register.



**29.2.4.2 ESMIEPCR1 Register (Offset = 4h) [reset = 0h]**

ESMIEPCR1 is shown in [Figure 29-29](#) and described in [Table 29-18](#).

Return to [Summary Table](#).

ESM Disable ERROR Pin Action/Response Register 1

**Figure 29-29. ESMIEPCR1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
																	IEPCLR														
R/W-0h																															

**Table 29-18. ESMIEPCR1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	IEPCLR	R/W	0h	Disable ERROR Pin Action/Response on Group 1. Read in User and Privileged mode. Write in Privileged mode only. 0 Read: Failure on channel x has no influence on ERROR pin. Write: Leaves the bit and the corresponding set bit in the ESMIEPSR1 register unchanged. 1 Read: Failure on channel x has influence on ERROR pin. Write: Disables failure influence on ERROR pin and clears the corresponding set bit in the ESMIEPSR1 register.

### 29.2.4.3 ESMIESR1 Register (Offset = 8h) [reset = 0h]

ESMIESR1 is shown in [Figure 29-30](#) and described in [Table 29-19](#).

Return to [Summary Table](#).

ESM Interrupt Enable Set/Status Register 1

**Figure 29-30. ESMIESR1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
INTENSET																															
R/W-0h																															

**Table 29-19. ESMIESR1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	INTENSET	R/W	0h	Set interrupt Enable Read in User and Privileged mode. Write in Privileged mode only. 0 Read: Interrupt is disabled. Write: Leaves the bit and the corresponding clear bit in the ESMIECR1 register unchanged. 1 Read: Interrupt is enabled. Write: Enables interrupt and sets the corresponding clear bit in the ESMIECR1 register.

#### 29.2.4.4 ESMIECR1 Register (Offset = Ch) [reset = 0h]

ESMIECR1 is shown in [Figure 29-31](#) and described in [Table 29-20](#).

Return to [Summary Table](#).

ESM Interrupt Enable Clear/Status Register 1

**Figure 29-31. ESMIECR1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
INTENCLR																															
R/W-0h																															

**Table 29-20. ESMIECR1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	INTENCLR	R/W	0h	Clear Interrupt Enable Read in User and Privileged mode. Write in Privileged mode only. 0 Read: Interrupt is disabled. Write: Leaves the bit and the corresponding set bit in the ESMIESR1 register unchanged. 1 Read: Interrupt is enabled. Write: Disables interrupt and clears the corresponding set bit in the ESMIESR1 register.

### 29.2.4.5 ESMILSR1 Register (Offset = 10h) [reset = 0h]

ESMILSR1 is shown in [Figure 29-32](#) and described in [Table 29-21](#).

Return to [Summary Table](#).

Interrupt Level Set/Status Register 1

**Figure 29-32. ESMILSR1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
INTLVLSET																															
R/W-0h																															

**Table 29-21. ESMILSR1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	INTLVLSET	R/W	0h	Set Interrupt Priority Read in User and Privileged mode. Write in Privileged mode only. 0 Read: Interrupt of channel x is mapped to low level interrupt line. Write: Leaves the bit and the corresponding clear bit in the ESMILCR1 register unchanged. 1 Read: Interrupt of channel x is mapped to high level interrupt line. Write: Maps interrupt of channel x to high level interrupt line and sets the corresponding clear bit in the ESMILCR1 register.

**29.2.4.6 ESMILCR1 Register (Offset = 14h) [reset = 0h]**

ESMILCR1 is shown in [Figure 29-33](#) and described in [Table 29-22](#).

Return to [Summary Table](#).

Interrupt Level Clear/Status Register 1

**Figure 29-33. ESMILCR1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
INTLVLCR																															
R/W-0h																															

**Table 29-22. ESMILCR1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	INTLVLCR	R/W	0h	Clear Interrupt Priority. Read in User and Privileged mode. Write in Privileged mode only. 0 Read: Interrupt of channel x is mapped to low level interrupt line. Write: Leaves the bit and the corresponding set bit in the ESMILSR1 register unchanged. 1 Read: Interrupt of channel x is mapped to high level interrupt line. Write: Maps interrupt of channel x to low level interrupt line and clears the corresponding set bit in the ESMILSR1 register.

**29.2.4.7 ESMSR1 Register (Offset = 18h) [reset = 0h]**

ESMSR1 is shown in [Figure 29-34](#) and described in [Table 29-23](#).

Return to [Summary Table](#).

ESM Status Register 1

**Figure 29-34. ESMSR1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ESF																															
R/W-0h																															

**Table 29-23. ESMSR1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ESF	R/W	0h	Error Status Flag. Provides status information on a pending error. Read in User and Privileged mode. Write in Privileged mode only. 0 Read: No error occurred; no interrupt is pending. Write: Leaves the bit unchanged. 1 Read: Error occurred; interrupt is pending. Write: Clears the bit. Note: After nRST, if one of these flags are set and the corresponding interrupt are enabled, the interrupt service routine will be called.

**29.2.4.8 ESMSR2 Register (Offset = 1Ch) [reset = 0h]**

ESMSR2 is shown in [Figure 29-35](#) and described in [Table 29-24](#).

Return to [Summary Table](#).

ESM Status Register 2

**Figure 29-35. ESMSR2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ESF																															
R/W-0h																															

**Table 29-24. ESMSR2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ESF	R/W	0h	Error Status Flag. Provides status information on a pending error. Read in User and Privileged mode. Write in Privileged mode only. 0 Read: No error occurred; no interrupt is pending. Write: Leaves the bit unchanged. 1 Read: Error occurred; interrupt is pending. Write: Clears the bit. ESMSR2 is not impacted by this action. Note: In normal operation the flag gets cleared when reading the appropriate vector in the ESMIOFFHR offset register. Reading ESMIOFFHR will not clear the ESMSR1 and the shadow register ESMSR2.

**29.2.4.9 ESMSR3 Register (Offset = 20h) [reset = 0h]**

ESMSR3 is shown in [Figure 29-36](#) and described in [Table 29-25](#).

Return to [Summary Table](#).

ESM Status Register 3

**Figure 29-36. ESMSR3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ESF																															
R/W-0h																															

**Table 29-25. ESMSR3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ESF	R/W	0h	Error Status Flag. Provides status information on a pending error. Read in User and Privileged mode. Write in Privileged mode only. 0 Read: No error occurred. Write: Leaves the bit unchanged. 1 Read: Error occurred. Write: Clears the bit.



**29.2.4.10 ESMEPSR Register (Offset = 24h) [reset = 0h]**

ESMEPSR is shown in [Figure 29-37](#) and described in [Table 29-26](#).

Return to [Summary Table](#).

ESM ERROR Pin Status Register

**Figure 29-37. ESMEPSR Register**

31	30	29	28	27	26	25	24
RESERVED							
R/W-0h							
23	22	21	20	19	18	17	16
RESERVED							
R/W-0h							
15	14	13	12	11	10	9	8
RESERVED							
R/W-0h							
7	6	5	4	3	2	1	0
RESERVED							EPSF
R/W-0h							R/W-0h

**Table 29-26. ESMEPSR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-1	RESERVED	R/W	0h	Read returns 0. Writes have no effect.
0	EPSF	R/W	0h	ERROR Pin Status Flag. Provides status information for the ERROR Pin. Read/Write in User and Privileged mode. 0 Read: ERROR Pin is low (active) if any error has occurred. Write: Writes have no effect. 1 Read: ERROR Pin is high if no error has occurred. Write: Writes have no effect. Note: This flag will be set to 1 after PORRST. The value will be unchanged after nRST. The ERROR pin status remains un-changed during after nRST.

**29.2.4.11 ESMIOFFHR Register (Offset = 28h) [reset = 0h]**

ESMIOFFHR is shown in [Figure 29-38](#) and described in [Table 29-27](#).

Return to [Summary Table](#).

ESM Interrupt Offset High Register

**Figure 29-38. ESMIOFFHR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED														INTOFFH																	
R/W-0h														R/W-0h																	

**Table 29-27. ESMIOFFHR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-7	RESERVED	R/W	0h	Read returns 0. Writes have no effect.
6-0	INTOFFH	R/W	0h	Offset High Level Interrupt. This vector gives the channel number of the highest pending interrupt request for the high level interrupt line. Interrupts of error Group2 have higher priority than interrupts of error Group1. Inside a group, channel 0 has highest priority and channel 31 has lowest priority. User and privileged mode (read): Returns number of pending interrupt with the highest priority for the high level interrupt line. 0 No pending interrupt. 1h Interrupt pending for channel 0, error Group1. ... 20h Interrupt pending for channel 31, error Group1. 21h Interrupt pending for channel 0, error Group2. ... 40h Interrupt pending for channel 31, error Group2. 41h Interrupt pending for channel 32, error Group1. ... 60h Interrupt pending for channel 63, error Group1. Note: Reading the interrupt vector will clear the corresponding flag in the ESMSR2 register; will not clear ESMSR1 and ESMSR2 and the offset register gets updated. User and privileged mode (write): Writes have no effect.

**29.2.4.12 ESMIOFFLR Register (Offset = 2Ch) [reset = 0h]**

ESMIOFFLR is shown in [Figure 29-39](#) and described in [Table 29-28](#).

Return to [Summary Table](#).

ESM Interrupt Offset Low Register

**Figure 29-39. ESMIOFFLR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																INTOFFL															
R/W-0h																R/W-0h															

**Table 29-28. ESMIOFFLR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-7	RESERVED	R/W	0h	Read returns 0. Writes have no effect.
6-0	INTOFFL	R/W	0h	Offset Low Level Interrupt. This vector gives the channel number of the highest pending interrupt request for the low level interrupt line. Inside a group, channel 0 has highest priority and channel 31 has lowest priority. User and privileged mode (read): Returns number of pending interrupt with the highest priority for the low level interrupt line. 0 No pending interrupt. 1h Interrupt pending for channel 0, error Group1. ... 20h Interrupt pending for channel 31, error Group1. 21h Interrupt pending for channel 32, error Group1. ... 60h Interrupt pending for channel 63, error Group1. Note: Reading the interrupt vector will not clear the corresponding flag in the ESMSR1 register. Group2 interrupts are fixed to the high level interrupt line only. User and privileged mode (write): Writes have no effect.

**29.2.4.13 ESMLTCR Register (Offset = 30h) [reset = 0h]**

ESMLTCR is shown in [Figure 29-40](#) and described in [Table 29-29](#).

Return to [Summary Table](#).

ESM Low-Time Counter Register

**Figure 29-40. ESMLTCR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																LTCP															
R/W-0h																R/W-0h															

**Table 29-29. ESMLTCR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	RESERVED	R/W	0h	Read returns 0. Writes have no effect.
15-0	LTCP	R/W	0h	ERROR Pin Low-Time Counter 16bit pre-loadable down-counter to control low-time of ERROR pin. The low-time counter is triggered by the peripheral clock (VCLK). Note: Low time counter is set to the default preload value of the ESMLTCPR in the following cases: 1. Reset (power on reset or warm reset) 2. An error occurs 3. User forces an error

**29.2.4.14 ESMLTCPR Register (Offset = 34h) [reset = 0h]**

ESMLTCPR is shown in [Figure 29-41](#) and described in [Table 29-30](#).

Return to [Summary Table](#).

ESM Low-Time Counter Preload Register

**Figure 29-41. ESMLTCPR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																LTCP															
R/W-0h																R/W-0h															

**Table 29-30. ESMLTCPR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	RESERVED	R/W	0h	Read returns 0. Writes have no effect.
15-0	LTCP	R/W	0h	ERROR Pin Low-Time Counter Pre-load Value 16bit pre-load value for the ERROR pin low-time counter. Note: Only LTCP.15 and LTCP.14 are configurable (privileged mode write).

**29.2.4.15 ESMEKR Register (Offset = 38h) [reset = 0h]**

ESMEKR is shown in [Figure 29-42](#) and described in [Table 29-31](#).

Return to [Summary Table](#).

ESM Error Key Register

**Figure 29-42. ESMEKR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																EKEY															
R/W-0h																R/W-0h															

**Table 29-31. ESMEKR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-4	RESERVED	R/W	0h	Read returns 0. Writes have no effect.
3-0	EKEY	R/W	0h	Error Key. The key to reset the ERROR pin or to force an error on the ERROR pin. User and privileged mode (read): Returns current value of the EKEY. Privileged mode (write): 0 Activates normal mode (recommended default mode). Ah Forces error on ERROR pin. 5h The ERROR pin set to high when the low time counter (LTC) has completed; then the EKEY bit will switch back to normal mode (EKEY = 0000) All other values Activates normal mode.

**29.2.4.16 ESMSR2 Register (Offset = 3Ch) [reset = 0h]**

ESMSR2 is shown in [Figure 29-43](#) and described in [Table 29-32](#).

Return to [Summary Table](#).

ESM Status Shadow Register 2

**Figure 29-43. ESMSR2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ESF																															
R/W-0h																															

**Table 29-32. ESMSR2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ESF	R/W	0h	Error Status Flag. Shadow register for status information on pending error. Read in User and Privileged mode. Write in Privileged mode only. 0 Read: No error occurred. Write: Leaves the bit unchanged. 1 Read: Error occurred. Write: Clears the bit. ESMSR2 is not impacted by this action. Note: Errors are stored until they are cleared by the software or at power-on reset (PORRST).

**29.2.4.17 ESMIEPSR4 Register (Offset = 40h) [reset = 0h]**

ESMIEPSR4 is shown in [Figure 29-44](#) and described in [Table 29-33](#).

Return to [Summary Table](#).

ESM Enable ERROR Pin Action/Response Register 4

**Figure 29-44. ESMIEPSR4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
IEPSET																																	
R/W-0h																																	

**Table 29-33. ESMIEPSR4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	IEPSET	R/W	0h	Enable ERROR Pin Action/Response on Group 1. Read in User and Privileged mode. Write in Privileged mode only. 0 Read: Failure on channel x has no influence on ERROR pin. Write: Leaves the bit and the corresponding clear bit in the ESMIEPCR4 register unchanged. 1 Read: Failure on channel x has influence on ERROR pin. Write: Enables failure influence on ERROR pin and sets the corresponding clear bit in the ESMIEPCR4 register.



**29.2.4.18 ESMIEPCR4 Register (Offset = 44h) [reset = 0h]**

ESMIEPCR4 is shown in [Figure 29-45](#) and described in [Table 29-34](#).

Return to [Summary Table](#).

ESM Disable ERROR Pin Action/Response Register 4

**Figure 29-45. ESMIEPCR4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
																	IEPCLR														
R/W-0h																															

**Table 29-34. ESMIEPCR4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	IEPCLR	R/W	0h	Disable ERROR Pin Action/Response on Group 1. Read in User and Privileged mode. Write in Privileged mode only. 0 Read: Failure on channel x has no influence on ERROR pin. Write: Leaves the bit and the corresponding set bit in the ESMIEPSR4 register unchanged. 1 Read: Failure on channel x has influence on ERROR pin. Write: Disables failure influence on ERROR pin and clears the corresponding set bit in the ESMIEPSR4 register.

**29.2.4.19 ESMIESR4 Register (Offset = 48h) [reset = 0h]**

ESMIESR4 is shown in [Figure 29-46](#) and described in [Table 29-35](#).

Return to [Summary Table](#).

ESM Interrupt Enable Set/Status Register 4

**Figure 29-46. ESMIESR4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
INTENSET																															
R/W-0h																															

**Table 29-35. ESMIESR4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	INTENSET	R/W	0h	Set interrupt Enable Read in User and Privileged mode. Write in Privileged mode only. 0 Read: Interrupt is disabled. Write: Leaves the bit and the corresponding clear bit in the ESMIECR4 register unchanged. 1 Read: Interrupt is enabled. Write: Enables interrupt and sets the corresponding clear bit in the ESMIECR4 register.

**29.2.4.20 ESMIECR4 Register (Offset = 4Ch) [reset = 0h]**

ESMIECR4 is shown in [Figure 29-47](#) and described in [Table 29-36](#).

Return to [Summary Table](#).

ESM Interrupt Enable Clear/Status Register 4

**Figure 29-47. ESMIECR4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
INTENCLR																															
R/W-0h																															

**Table 29-36. ESMIECR4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	INTENCLR	R/W	0h	Clear Interrupt Enable Read in User and Privileged mode. Write in Privileged mode only. 0 Read: Interrupt is disabled. Write: Leaves the bit and the corresponding set bit in the ESMIESR4 register unchanged. 1 Read: Interrupt is enabled. Write: Disables interrupt and clears the corresponding set bit in the ESMIESR4 register.

**29.2.4.21 ESMILSR4 Register (Offset = 50h) [reset = 0h]**

ESMILSR4 is shown in [Figure 29-48](#) and described in [Table 29-37](#).

Return to [Summary Table](#).

Interrupt Level Set/Status Register 4

**Figure 29-48. ESMILSR4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
INTLVLSET																															
R/W-0h																															

**Table 29-37. ESMILSR4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	INTLVLSET	R/W	0h	Set Interrupt Priority Read in User and Privileged mode. Write in Privileged mode only. 0 Read: Interrupt of channel x is mapped to low level interrupt line. Write: Leaves the bit and the corresponding clear bit in the ESMILCR4 register unchanged. 1 Read: Interrupt of channel x is mapped to high level interrupt line. Write: Maps interrupt of channel x to high level interrupt line and sets the corresponding clear bit in the ESMILCR4 register.

**29.2.4.22 ESMILCR4 Register (Offset = 54h) [reset = 0h]**

ESMILCR4 is shown in [Figure 29-49](#) and described in [Table 29-38](#).

Return to [Summary Table](#).

Interrupt Level Clear/Status Register 4

**Figure 29-49. ESMILCR4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
INTLVLCR																															
R/W-0h																															

**Table 29-38. ESMILCR4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	INTLVLCR	R/W	0h	Clear Interrupt Priority. Read in User and Privileged mode. Write in Privileged mode only. 0 Read: Interrupt of channel x is mapped to low level interrupt line. Write: Leaves the bit and the corresponding set bit in the ESMILSR4 register unchanged. 1 Read: Interrupt of channel x is mapped to high level interrupt line. Write: Maps interrupt of channel x to low level interrupt line and clears the corresponding set bit in the ESMILSR4 register.

**29.2.4.23 ESMSR4 Register (Offset = 58h) [reset = 0h]**

ESMSR4 is shown in [Figure 29-50](#) and described in [Table 29-39](#).

Return to [Summary Table](#).

ESM Status Register 4

**Figure 29-50. ESMSR4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ESF																															
R/W-0h																															

**Table 29-39. ESMSR4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ESF	R/W	0h	Error Status Flag. Provides status information on a pending error. Read in User and Privileged mode. Write in Privileged mode only. 0 Read: No error occurred; no interrupt is pending. Write: Leaves the bit unchanged. 1 Read: Error occurred; interrupt is pending. Write: Clears the bit. Note: After nRST, if one of these flags are set and the corresponding interrupt are enabled, the interrupt service routine will be called.

**29.2.4.24 ESMIEPSR7 Register (Offset = 80h) [reset = 0h]**

ESMIEPSR7 is shown in [Figure 29-51](#) and described in [Table 29-40](#).

Return to [Summary Table](#).

ESM Enable ERROR Pin Action/Response Register 7

**Figure 29-51. ESMIEPSR7 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
																	IEPSET														
R/W-0h																															

**Table 29-40. ESMIEPSR7 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	IEPSET	R/W	0h	Enable ERROR Pin Action/Response on Group 1. Read in User and Privileged mode. Write in Privileged mode only. 0 Read: Failure on channel x has no influence on ERROR pin. Write: Leaves the bit and the corresponding clear bit in the ESMIEPCR7 register unchanged. 1 Read: Failure on channel x has influence on ERROR pin. Write: Enables failure influence on ERROR pin and sets the corresponding clear bit in the ESMIEPCR7 register.

**29.2.4.25 ESMIEPCR7 Register (Offset = 84h) [reset = 0h]**

ESMIEPCR7 is shown in [Figure 29-52](#) and described in [Table 29-41](#).

Return to [Summary Table](#).

ESM Disable ERROR Pin Action/Response Register 7

**Figure 29-52. ESMIEPCR7 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
																	IEPCLR														
R/W-0h																															

**Table 29-41. ESMIEPCR7 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	IEPCLR	R/W	0h	Disable ERROR Pin Action/Response on Group 1. Read in User and Privileged mode. Write in Privileged mode only. 0 Read: Failure on channel x has no influence on ERROR pin. Write: Leaves the bit and the corresponding set bit in the ESMIEPSR7 register unchanged. 1 Read: Failure on channel x has influence on ERROR pin. Write: Disables failure influence on ERROR pin and clears the corresponding set bit in the ESMIEPSR7 register.



**29.2.4.26 ESMIESR7 Register (Offset = 88h) [reset = 0h]**

ESMIESR7 is shown in [Figure 29-53](#) and described in [Table 29-42](#).

Return to [Summary Table](#).

ESM Interrupt Enable Set/Status Register 7

**Figure 29-53. ESMIESR7 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
INTENSET																															
R/W-0h																															

**Table 29-42. ESMIESR7 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	INTENSET	R/W	0h	Set interrupt Enable Read in User and Privileged mode. Write in Privileged mode only. 0 Read: Interrupt is disabled. Write: Leaves the bit and the corresponding clear bit in the ESMIECR7 register unchanged. 1 Read: Interrupt is enabled. Write: Enables interrupt and sets the corresponding clear bit in the ESMIECR7 register.

**29.2.4.27 ESMIECR7 Register (Offset = 8Ch) [reset = 0h]**

ESMIECR7 is shown in [Figure 29-54](#) and described in [Table 29-43](#).

Return to [Summary Table](#).

ESM Interrupt Enable Clear/Status Register 7

**Figure 29-54. ESMIECR7 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
INTENCLR																															
R/W-0h																															

**Table 29-43. ESMIECR7 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	INTENCLR	R/W	0h	Clear Interrupt Enable Read in User and Privileged mode. Write in Privileged mode only. 0 Read: Interrupt is disabled. Write: Leaves the bit and the corresponding set bit in the ESMIESR7 register unchanged. 1 Read: Interrupt is enabled. Write: Disables interrupt and clears the corresponding set bit in the ESMIESR7 register.

**29.2.4.28 ESMILSR7 Register (Offset = 90h) [reset = 0h]**

ESMILSR7 is shown in [Figure 29-55](#) and described in [Table 29-44](#).

Return to [Summary Table](#).

Interrupt Level Set/Status Register 7

**Figure 29-55. ESMILSR7 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
INTLVLSET																															
R/W-0h																															

**Table 29-44. ESMILSR7 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	INTLVLSET	R/W	0h	Set Interrupt Priority Read in User and Privileged mode. Write in Privileged mode only. 0 Read: Interrupt of channel x is mapped to low level interrupt line. Write: Leaves the bit and the corresponding clear bit in the ESMILCR7 register unchanged. 1 Read: Interrupt of channel x is mapped to high level interrupt line. Write: Maps interrupt of channel x to high level interrupt line and sets the corresponding clear bit in the ESMILCR7 register.

**29.2.4.29 ESMILCR7 Register (Offset = 94h) [reset = 0h]**

ESMILCR7 is shown in [Figure 29-56](#) and described in [Table 29-45](#).

Return to [Summary Table](#).

Interrupt Level Clear/Status Register 7

**Figure 29-56. ESMILCR7 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
INTLVLCR																															
R/W-0h																															

**Table 29-45. ESMILCR7 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	INTLVLCR	R/W	0h	Clear Interrupt Priority. Read in User and Privileged mode. Write in Privileged mode only. 0 Read: Interrupt of channel x is mapped to low level interrupt line. Write: Leaves the bit and the corresponding set bit in the ESMILSR7 register unchanged. 1 Read: Interrupt of channel x is mapped to high level interrupt line. Write: Maps interrupt of channel x to low level interrupt line and clears the corresponding set bit in the ESMILSR7 register.

### 29.2.4.30 ESMSR7 Register (Offset = 98h) [reset = 0h]

ESMSR7 is shown in [Figure 29-57](#) and described in [Table 29-46](#).

Return to [Summary Table](#).

ESM Status Register 7

**Figure 29-57. ESMSR7 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ESF																															
R/W-0h																															

**Table 29-46. ESMSR7 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ESF	R/W	0h	Error Status Flag. Provides status information on a pending error. Read in User and Privileged mode. Write in Privileged mode only. 0 Read: No error occurred; no interrupt is pending. Write: Leaves the bit unchanged. 1 Read: Error occurred; interrupt is pending. Write: Clears the bit. Note: After nRST, if one of these flags are set and the corresponding interrupt are enabled, the interrupt service routine will be called.

## 29.3 Cyclic Redundancy Check (CRC)

This section describes the cyclic redundancy check (CRC) controller module.

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**NOTE:** This section describes a superset implementation of the CRC module that includes features and functionality that require DMA. Because not all devices have DMA capability, consult the device-specific datasheet to determine applicability of these features and functions to the device being used.

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### 29.3.1 Overview

The CRC controller is a module that is used to perform CRC (Cyclic Redundancy Check) to verify the integrity of memory system. A signature representing the contents of the memory is obtained when the contents of the memory are read into CRC controller. The responsibility of CRC controller is to calculate the signature for a set of data and then compare the calculated signature value against a pre-determined good signature value. CRC controller supports two channels to perform CRC calculation on multiple memories in parallel and can be used on any memory system.

#### 29.3.1.1 Features

The CRC controller offers:

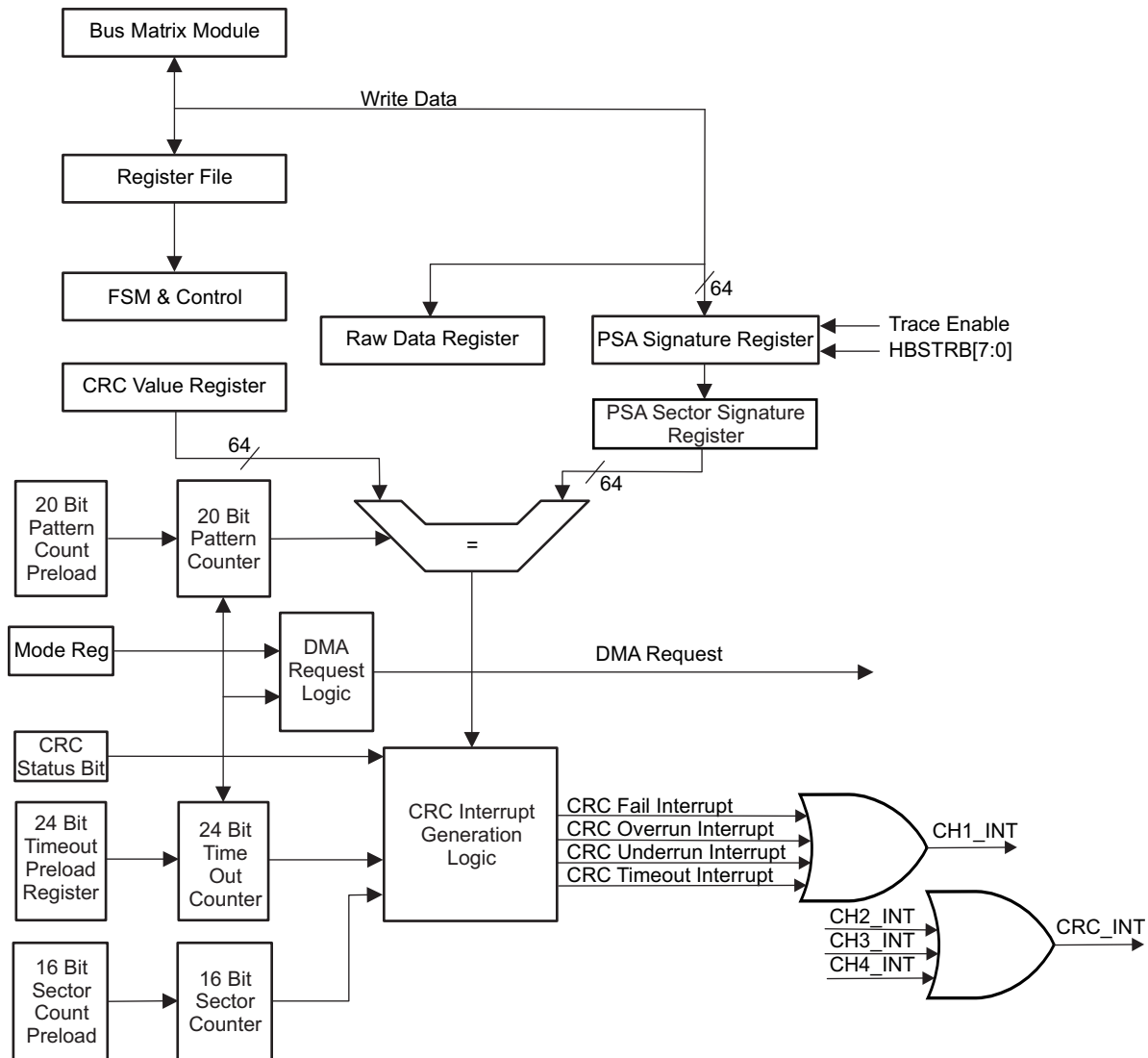
- Two channels to perform background signature verification on any memory sub-system.
- Data compression on 8, 16, 32, and 64 bit data size.
- Maximum-length PSA (Parallel Signature Analysis) register constructed based on 64 bit primitive polynomial.
- Each channel has a CRC Value Register that contains the pre-determined CRC value.
- Use timed base event trigger from timer to initiate DMA data transfer.
- Programmable 20-bit pattern counter per channel to count the number of data patterns for compression.
- Three modes of operation. Auto, Semi-CPU and Full-CPU.
- For each channel, CRC can be performed either by CRC Controller or by CPU.
- Automatically perform signature verification without CPU intervention in AUTO mode.
- Generate interrupt to CPU in Semi-CPU mode to allow CPU to perform signature verification itself.

- Generate CRC fail interrupt in AUTO mode if signature verification fails.
- Generate Timeout interrupt if CRC is not performed within the time limit.
- Generate DMA request per channel to initiate CRC value transfer.

29.3.1.2 Block Diagram

Figure 29-58 shows a block diagram of the CRC controller.

Figure 29-58. CRC Controller Block Diagram For One Channel



## 29.3.2 Module Operation

### 29.3.2.1 General Operation

There are two channels in CRC controller and for each channel there is a memory mapped PSA (Parallel Signature Analysis) Signature Register and a memory mapped CRC (Cyclic Redundancy Check) Value register. A memory can be organized into multiple sectors with each sector consisting of multiple data patterns. A data pattern can be 8-, 16-, 32-, or 64-bit data. CRC module performs the signature calculation and compares the signature to a pre-determined value. The PSA Signature Register compresses an incoming data pattern into a signature when it is written. When one sector of data patterns are written into PSA Signature Register, a final signature corresponding to the sector is obtained. CRC Value Register stores the pre-determined signature corresponding to one sector of data patterns. The calculated signature and the pre-determined signature are then compared to each other for signature verification. To minimize CPU's involvement, data patterns transfer can be carried out at the background of CPU using DMA controller. DMA is setup to transfer data from memory from which the contents to be verified to the memory mapped PSA Signature Register. When DMA transfers data to the memory mapped PSA Signature Register, a signature is generated. A programmable 20-bit data pattern counter is used for each channel to define the number of data patterns to calculate for each sector. Signature verification can be performed automatically by CRC controller in AUTO mode or by CPU itself in Semi-CPU or Full-CPU mode. In AUTO mode, a self sustained CRC signature calculation can be achieved without any CPU intervention.

### 29.3.2.2 CRC Modes of Operation

CRC Controller can operate in AUTO, Semi-CPU, and Full-CPU modes.

#### 29.3.2.2.1 AUTO Mode

In AUTO mode, CRC Controller in conjunction with DMA controller can perform CRC totally without CPU intervention. A sustained transfer of data to both the PSA Signature Register and CRC Value Register are performed in the background of CPU. When a mismatch is detected, an interrupt is generated to CPU. A 16 bit current sector ID register is provided to identify which sector causes a CRC failure.

#### 29.3.2.2.2 Semi-CPU Mode

In Semi-CPU mode, DMA controller is also utilized to perform data patterns transfer to PSA Signature Register. Instead of performing signature verification automatically, the CRC controller generates an compression complete interrupt to CPU after each sector is compressed. Upon responding to the interrupt the CPU performs the signature verification by reading the calculated signature stored at the PSA Sector Signature Register and compare it to a pre-determined CRC value.

#### 29.3.2.2.3 Full CPU Mode

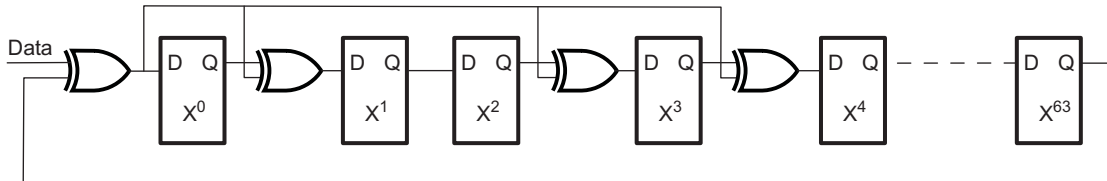
In Full-CPU mode, the CPU does the data patterns transfer and signature verification all by itself. When CPU has enough throughput, it can perform data patterns transfer by reading data from the memory system to the PSA Signature Register. After certain number of data patterns are compressed, the CPU can read from the PSA Signature Register and compare the calculated signature to the pre-determined CRC signature value. In Full-CPU mode, neither interrupt nor DMA request is generated. All counters are also disabled.

### 29.3.2.3 PSA Signature Register

The 64-bit PSA Signature Register is based on the primitive polynomial (as in the following equation) to produce the maximum length LFSR (Linear Feedback Shift Register), as shown in Figure 29-59.

$$f(x) = x^{64} + x^4 + x^3 + x + 1 \tag{22}$$

Figure 29-59. Linear Feedback Shift Register (LFSR)



The serial implementation of LFSF has a limitation that, it requires ‘n’ clock cycles to calculate the CRC values for an ‘n’ bit data stream. The idea is to produce the same CRC value operating on a multi-bit data stream, as would occur if the CRC were computed one bit at a time over the whole data stream. The algorithm involves looping to simulate the shifting, and concatenating strings to build the equations after ‘n’ shift.

The parallel CRC calculation based on the polynomial can be illustrated in the following HDL code:

```

for i in 63 to 0 loop
  NEXT_CRC_VAL(0) := CRC_VAL(63) xor DATA(i);
  for j in 1 to 63 loop
    case j is
      when 1|3|4 =>
        NEXT_CRC_VAL(j) :=
          CRC_VAL(j - 1) xor CRC_VAL(63) xor DATA(i);
      when others =>
        NEXT_CRC_VAL(j) := CRC_VAL(j - 1);
    end case;
  end loop;
  CRC_VAL := NEXT_CRC_VAL;
end loop;

```

- 
- NOTE:**
- 1) The inner loop is to calculate the next value of each shift register bit after one cycle
  - 2) The outer loop is to simulate 64 cycles of shifting. The equation for each shift register bit is thus built before it is compressed into the shift register.
  - 3) MSB of the DATA is shifted in first
- 

There is one PSA Signature Register per CRC channel. PSA Signature Register can be both read and written. When it is written, it can either compress the data or just capture the data depending on the state of CHx\_MODE bits. If CHx\_MODE=Data Capture, a seed value can be planted in the PSA Signature Register without compression. Other modes other than Data Capture will result with the data compressed by PSA Signature Register when it is written. Each channel can be planted with different seed value before compression starts. When PSA Signature Register is read, it gives the calculated signature.

CRC Controller should be used in conjunction with the on chip DMA controller to produce optimal system performance. The incoming data pattern to PSA Signature Register is typically initiated by the DMA master. When DMA is properly setup, it would read data from the pre-determined memory system and write them to the memory mapped PSA Signature Register. Each time PSA Signature Register is written a signature is generated. CPU itself can also perform data transfer by reading from the memory system and perform write operation to PSA Signature Register if CPU has enough throughput to handle data patterns transfer.



After system reset and when AUTO mode is enabled, CRC Controller automatically generates a DMA request to request the pre-determined CRC value corresponding to the first sector of memory to be checked.

In AUTO mode, when one sector of data patterns is compressed, the signature stored at the PSA Signature Register is first copied to the PSA Sector Signature Register and PSA Signature Register is then cleared out to all zeros. An automatic signature verification is then performed by comparing the signature stored at the PSA Sector Signature Register to the CRC Value Register. After the comparison the CRC Controller can generate a DMA request. Upon receiving the DMA request the DMA controller will update the CRC Value Register by transferring the next pre-determined signature value associated with the next sector of memory system. If the signature verification fails then CRC Controller can generate a CRC fail interrupt.

In Full-CPU mode, no DMA request and interrupt are generated at all. The number of data patterns to be compressed is determined by CPU itself. Full-CPU mode is useful when DMA controller is not available to perform background data patterns transfer. The OS can periodically generate a software interrupt to CPU and use CPU to accomplish data transfer and signature verification.

CRC Controller supports doubleword, word, half word and byte access to the PSA Signature Register. During a non-doubleword write access, all unwritten byte lanes are padded with zero's before compression. Note that comparison between PSA Sector Signature Register and CRC Value Register is always in 64 bit because a compressed value is always expressed in 64 bit.

There is a software reset per channel for PSA Signature Register. When set, the PSA Signature Register is reset to all zeros.

PSA Signature Register is reset to zero under the following conditions:

- System reset
- PSA Software reset
- One sector of data patterns are compressed

#### 29.3.2.4 PSA Sector Signature Register

After one sector of data is compressed, the final resulting signature calculated by PSA Signature Register is transferred to the PSA Sector Signature Register. PSA Signature Register is a read only register. During Semi-CPU mode, the host CPU should read from the PSA Sector Signature Register instead of reading from PSA Signature Register for signature verification to avoid data coherency issue. The PSA Signature Register can be updated with new signature before the host CPU is able to retrieve it.

In Semi-CPU mode, no DMA request is generated. When one sector of data patterns is compressed, CRC controller first generates a compression complete interrupt. Responding to the interrupt, CPU will in the ISR read the PSA Sector Signature Register and compare it to the known good signature or write the signature value to another memory location to build a signature file. In Semi-CPU mode, CPU must perform the signature verification in a manner to prevent any overrun condition. The overrun condition occurs when the compression complete interrupt is generated after one sector of data patterns is compressed and CPU has not read from the PSA Sector Signature Register to perform necessary signature verification before PSA Sector Signature Register is overridden with a new value. An overrun interrupt can be enable to generate when overrun condition occurs. During Semi-CPU mode, the host CPU should read from the PSA Sector Signature Register instead of reading from PSA Signature Register for signature verification to avoid data coherency issue. The PSA Signature Register can be updated with new signature before the host CPU is able to retrieve it.

### 29.3.2.5 CRC Value Register

Associated with each channel there is a CRC Value Register. The CRC Value Register stores the pre-determined CRC value. After one sector of data patterns is compressed by PSA Signature Register, CRC Controller can automatically compare the resulting signature stored at the PSA Sector Signature Register with the pre-determined value stored at the CRC Value Register if AUTO mode is enabled. If the signature verification fails, CRC Controller can be enabled to generate a CRC fail interrupt. When the channel is set up for Semi-CPU mode, CRC controller first generates a compression complete interrupt to CPU. Upon servicing the interrupt, CPU will then read the PSA Sector Signature Register and then read the corresponding CRC value stored at another location and compare them. CPU should not read from the CRC Value Register during Semi-CPU or Full-CPU mode because the CRC Value Register is not updated during these two modes.

In AUTO mode, for first sector's signature, DMA request is generated when mode is programmed to AUTO. For subsequent sectors, DMA request is generated after each sector is compressed. Responding to the DMA request, DMA controller reloads the CRC Value Register for the next sector of memory system to be checked.

When CRC Value Register is updated with a new CRC value, an internal flag is set to indicate that CRC Value Register contains the most current value. This flag is cleared when CRC comparison is performed. Each time at the end of the final data pattern compression of a sector, CRC Controller first checks to see if the corresponding CRC Value Register has the most current CRC value stored in it by polling the flag. If the flag is set then the CRC comparison can be performed. If the flag is not set then it means the CRC Value Register contains stale information. A CRC underrun interrupt is generated. When an underrun condition is detected, signature verification is not performed.

CRC Controller supports doubleword, word, half word and byte access to the CRC Value Register. As noted before comparison between PSA Sector Signature Register and CRC Value Register during AUTO mode is carried out in 64 bit.

### 29.3.2.6 Raw Data Register

The raw or un-compressed data written to the PSA Signature Register is also saved in the Raw Data Register. This register is read only.

### 29.3.2.7 Example DMA Controller Setup

DMA controller needs to be setup properly in either either AUTO or Semi-CPU mode as DMA controller is used to transfer data patterns. Hardware or a combination of hardware and software DMA triggering are supported.

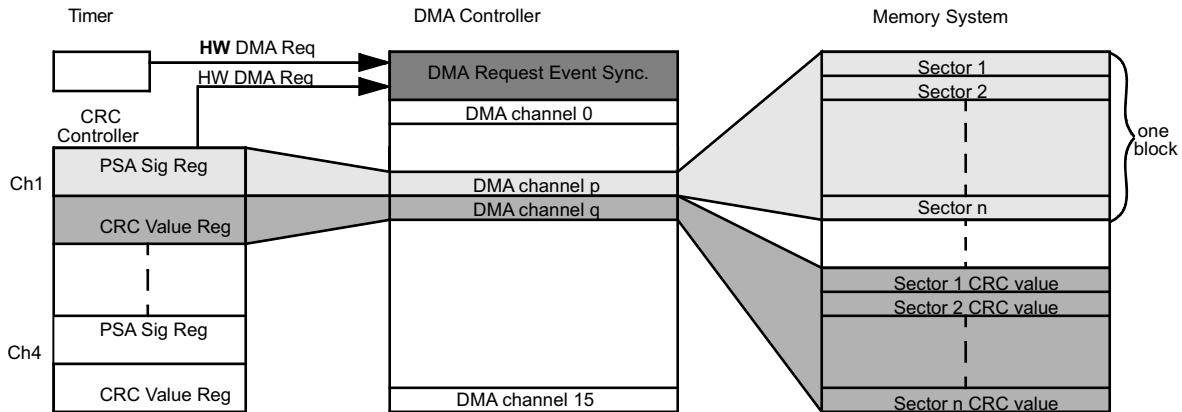
#### 29.3.2.7.1 AUTO Mode Using Hardware Timer Trigger

There are two DMA channels associated with each CRC channel when in AUTO mode. One DMA channel is setup to transfer data patterns from the source memory to the PSA Signature Register. The second DMA channel is setup to transfer the pre-determined signature to the CRC Value Register. The trigger source for the first DMA channel can be either by hardware or by software. As illustrated in [Figure 29-60](#) a timer can be used to trigger a DMA request to initiate transfer from the source memory system to PSA Signature Register. In AUTO mode, CRC Controller also generates DMA request after one sector of data patterns is compressed to initiate transfer of the next CRC value corresponding to the next sector of memory. Thus a new CRC value is always updated in the CRC Value Register by DMA synchronized to each sector of memory.

A block of memory system is usually divided into many sectors. All sectors are the same size. The sector size is programmed in the CRC\_PCOUNT\_REGx and the number of sectors in one block is programmed in the CRC\_SCOUNT\_REGx of the respective channel. CRC\_PCOUNT\_REGx multiplies CRC\_SCOUNT\_REGx and multiplies transfer size of each data pattern should give the total block size in number of bytes.

The total size of the memory system to be examined is also programmed in the respective transfer count register inside DMA module. The DMA transfer count register is divided into two parts. They are element count and frame count. Note that an HW DMA request can be programmed to trigger either one frame or one entire block transfer. In Figure 29-60, an HW DMA request from a timer is used as a trigger source to initiate DMA transfer. If all four CRC channels are active in AUTO mode then a total of four DMA requests would be generated by CRC Controller.

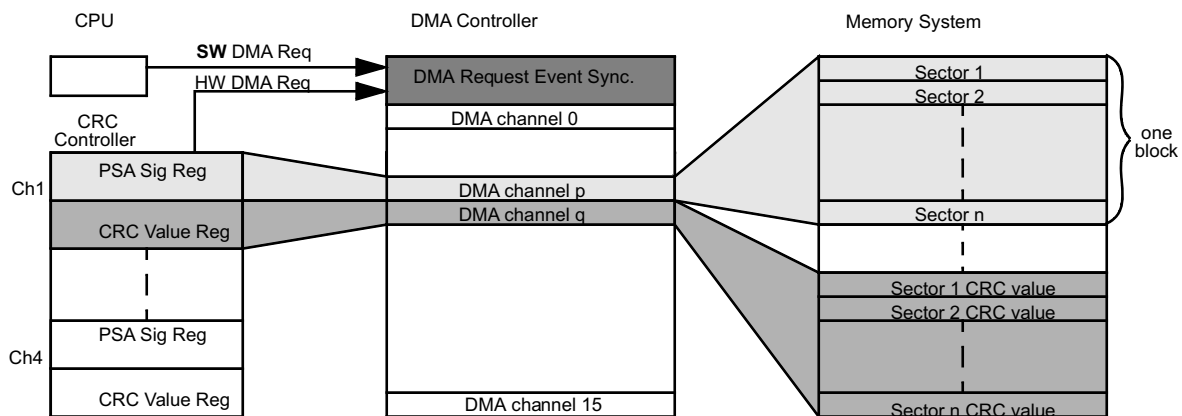
Figure 29-60. AUTO Mode Using Hardware Timer Trigger



### 29.3.2.7.2 AUTO Mode Using Software Trigger

The data patterns transfer can also be initiated by software. CPU can generate a software DMA request to activate the DMA channel to transfer data patterns from source memory system to the PSA Signature Register. To generate a software DMA request CPU needs to set the corresponding DMA channel in the DMA software trigger register. Note that just one software DMA request from CPU is enough to complete the entire data patterns transfer for all sectors. See Figure 29-61 for an illustration.

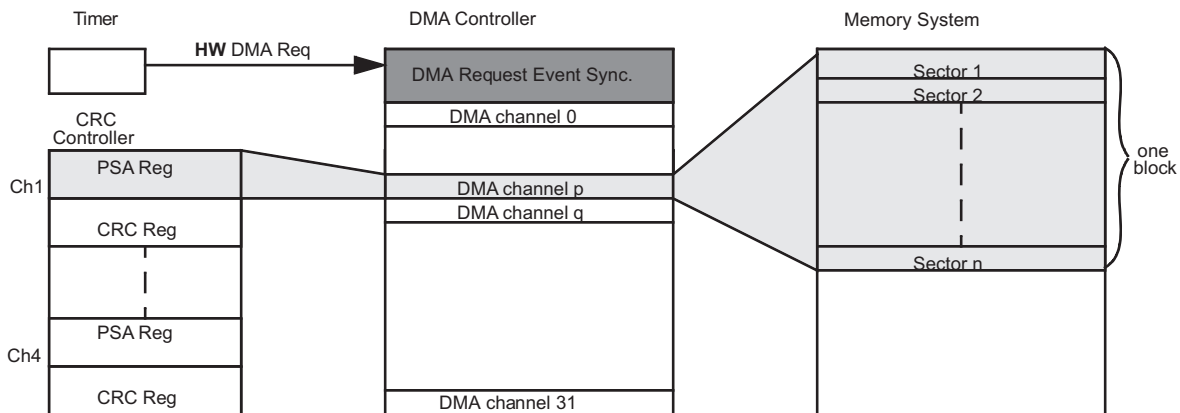
Figure 29-61. AUTO Mode With Software CPU Trigger



### 29.3.2.7.3 Semi-CPU Mode Using Hardware Timer Trigger

During semi-CPU mode, no DMA request is generated by CRC controller. Therefore, no DMA channel is allocated to update CRC Value Register. CPU should not read from CRC Value Register in semi-CPU mode as it contains stale value. Note that no signature verification is performed at all during this mode. Similar to AUTO mode, either by hardware or by software DMA request can be used as a trigger for data patterns transfer. Figure 29-62 illustrates the DMA setup using semi-CPU mode with hardware timer trigger.

**Figure 29-62. Semi-CPU Mode With Hardware Timer Trigger**



**Table 29-47. CRC Modes in Which DMA Request and Counter Logic are Active or Inactive**

Mode	DMA Request	Pattern Counter	Sector Counter	Timeout Counter
AUTO	Active	Active	Active	Active
Semi-CPU	Inactive	Active	Active	Active
Full-CPU	Inactive	Inactive	Inactive	Inactive

### 29.3.2.8 Pattern Count Register

There is a 20-bit data pattern counter for every CRC channel. The data pattern counter is a down counter and can be pre-loaded with a programmable value stored in the Pattern Count Register. When the data pattern counter reaches zero, a compression complete interrupt is generated in Semi-CPU mode and an automatic signature verification is performed in AUTO mode. In AUTO only, DMA request is generated to trigger the DMA controller to update the CRC Value Register.

**NOTE:** The data pattern count should be divisible by the total transfer count as programmed in DMA controller. The total transfer count is the product of element count and frame count.

### 29.3.2.9 Sector Count Register/Current Sector Register

Each channel contains a 16 bit sector counter. The sector count register stores the number of sectors. Sector counter is a free running counter and is incremented by one each time when one sector of data patterns is compressed. When the signature verification fails, the current value stored in the sector counter is saved into current sector register. If signature verification fails, CPU can read from the current sector register to identify the sector which causes the CRC mismatch. To aid and facilitate the CPU in determining the cause of a CRC failure, it is advisable to use the following equation during CRC and DMA setup:

$$\text{CRC Pattern Count} \times \text{CRC Sector Count} = \text{DMA Element Count} \times \text{DMA Frame Count}$$

The current sector register is frozen from being updated until both the current sector register is read and CRC fail status bit is cleared by CPU. If CPU does not respond to the CRC failure in a timely manner before another sector produces a signature verification failure, the current sector register is not updated with the new sector number. An overrun interrupt is generate instead. If current sector register is already frozen with an erroneous sector and emulation is entered with SUSPEND signal goes to high then the register still remains frozen even it is read.

In Semi-CPU mode, the current sector register is used to indicate the sector for which the compression complete has last happened.

The current sector register is reset when the PSA software reset is enabled.

---

**NOTE:** Both data pattern count and sector count registers must be greater than or equal to one for the counters to count. After reset, pattern count and sector count registers default to zero and the associated counters are inactive.

---

### 29.3.2.10 Interrupt

The CRC controller generates several types of interrupts per channel. Associated with each interrupt, there is an interrupt enable bit. No interrupt is generated in Full-CPU mode.

- Compression complete interrupt
- CRC fail interrupt
- Overrun interrupt
- Underrun interrupt
- Timeout interrupt

**Table 29-48. Modes in Which Interrupt Condition Can Occur**

	<b>AUTO</b>	<b>Semi-CPU</b>	<b>Full-CPU</b>
Compression Complete	no	yes	no
CRC Fail	yes	no	no
Overrun	yes	yes	no
Underrun	yes	no	no
Timeout	yes	yes	no

#### 29.3.2.10.1 Compression Complete Interrupt

Compression complete interrupt is generated in Semi-CPU mode only. When the data pattern counter reaches zero, the compression complete flag is set and the interrupt is generated.

#### 29.3.2.10.2 CRC Fail Interrupt

CRC fail interrupt is generated in AUTO mode only. When the signature verification fails, the CRC fail flag is set,. CPU should take action to address the fail condition and clear the CRC fail flag after it resolves the CRC mismatch.

#### 29.3.2.10.3 Overrun Interrupt

Overrun interrupt is generated in either AUTO or Semi-CPU mode. During AUTO mode, if a CRC fail is detected then the current sector number is recorded in the current sector register. If CRC fail status bit is not cleared and current sector register is not read by the host CPU before another CRC fail is detected for another sector then an overrun interrupt is generated. During Semi-CPU mode, when the data pattern counter finishes counting, it generates a compression complete interrupt. At the same time the signature is copied into the PSA Sector Signature Register. If the host CPU does not read the signature from PSA Sector Signature Register before it is updated again with a new signature value then an overrun interrupt is generated.

### 29.3.2.10.4 Underrun Interrupt

Underrun interrupt only occurs in AUTO mode. The interrupt is generated when the CRC Value Register is not updated with the corresponding signature when the data pattern counter finishes counting. During AUTO mode, CRC Controller generates DMA request to update CRC Value Register in synchronization to the corresponding sector of the memory. Signature verification is also performed if underrun condition is detected. And CRC fail interrupt is generated at the same time as the underrun interrupt.

### 29.3.2.10.5 Timeout Interrupt

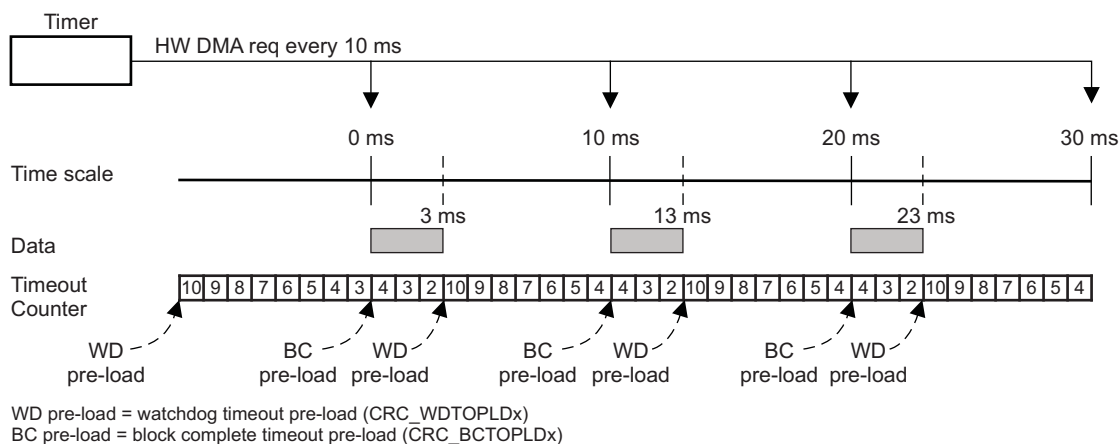
To ensure that the memory system is examined within a pre-defined time frame and no loss of incoming data there is a 24 bit timeout counter per CRC channel. The 24 bit timeout down counter can be pre-loaded with two different pre-load values, watchdog timeout pre-load value (CRC\_WDTPLDx) and block complete timeout pre-load value (CRC\_BCTOPLDx). The timeout counter is clocked by a prescaler clock which is permanently running at division 64 of HCLK clock.

First pattern of data must be transferred by the DMA before the timeout counter expires, Watchdog timeout pre-load register (CRC\_WDTPLDx) is used as timeout counter. Block complete timeout pre-load register (CRC\_BCTOPLDx) is used to check if one complete block of data patterns are compressed within a specific time frame. The timeout counter is first pre-loaded with CRC\_WDTPLDx after either AUTO or Semi-CPU mode is selected and starts to down count. If the timeout counter expires before DMA transfers any data pattern to PSA Signature Register then a timeout interrupt is generated. An incoming data pattern before the timeout counter expires will automatically pre-load the timeout counter with CRC\_BCTOPLDx the block complete timeout pre-load value.

Block complete timeout pre-load value is used to check if one block of data patterns are compressed within a given time limit. If the timeout counter pre-loaded with CRC\_BCTOPLDx value expires before one block of data patterns are compressed a timeout interrupt is generated. When one block (pattern count x sector count) of data patterns are compressed before the counter has expired, the counter is pre-loaded with CRC\_WDTPLDx value again. If the timeout counter is pre-loaded with zero then the counter is disabled and no timeout interrupt is generated.

In [Figure 29-63](#), a timer generates DMA request every 10ms to trigger one block (pattern count x sector count) transfer. Since we want to make sure that DMA does start to transfer a block every 10 ms we would set the first pre-load value to 10ms in CRC\_WDTPLDx. We also want to make sure that one block of data patterns are compressed within 4ms. With such a requirement, we would set the second pre-load value to 4ms in CRC\_BCTOPLDx register.

**Figure 29-63. Timeout Example 1**

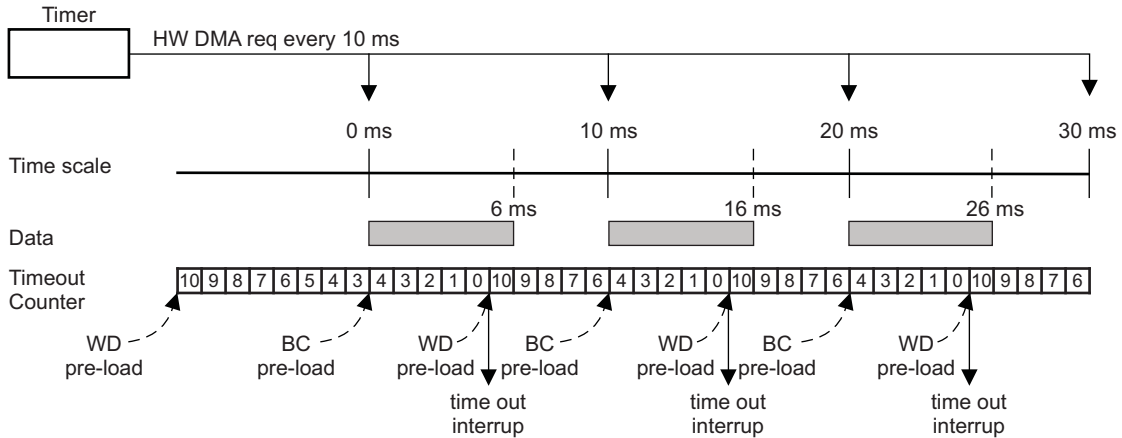


WD pre-load = watchdog timeout pre-load (CRC\_WDTPLDx)

BC pre-load = block complete timeout pre-load (CRC\_BCTOPLDx)

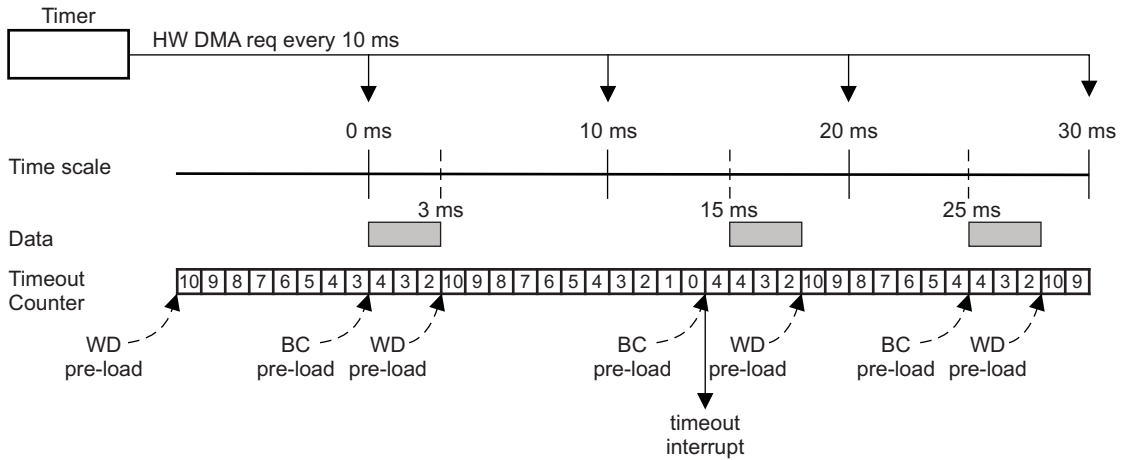
Note: No timeout interrupt is generated in this example since each block of data patterns are compressed in 3 ms and DMA does initiate a block transfer every 10 ms.

Figure 29-64. Timeout Example 2



WD pre-load = watchdog timeout pre-load (CRC\_WDTPLDx)  
 BC pre-load = block complete timeout pre-load (CRC\_BCTOPLDx)  
 Note: Timeout interrupt is generated in this example since each block of data patterns are compressed in 6 ms and this is out of the 4ms time frame.

Figure 29-65. Timeout Example 3



WD pre-load = watchdog timeout pre-load (CRC\_WDTPLDx)  
 BC pre-load = block complete timeout pre-load (CRC\_BCTOPLDx)  
 Note: Timeout interrupt is generated in this example since DMA can not transfer the second block of data within 10ms time limit and the reason may be that DMA is set up in fixed priority scheme and DMA is serving other higher priority channels at the time before it can service the timer request.

### 29.3.2.10.6 Interrupt Offset Register

CRC Controller only generates one interrupt request to interrupt manager. A interrupt offset register is provided to indicate the source of the pending interrupt with highest priority. [Table 29-49](#) shows the offset interrupt vector address of each interrupt condition in an ascending order of priority.

**Table 29-49. Interrupt Offset Mapping**

Offset Value	Interrupt Condition
0	Phantom
1h	Ch1 CRC Fail
2h	Ch2 CRC Fail
3h-8h	Reserved
9h	Ch1 Compression Complete
Ah	Ch2 Compression Complete
Bh-10h	Reserved
11h	Ch1 Overrun
12h	Ch2 Overrun
13h-18h	Reserved
19h	Ch1 Underrun
1Ah	Ch2 Underrun
1Bh-20h	Reserved
21h	Ch1 Timeout
22h	Ch2 Timeout
23h-24h	Reserved

### 29.3.2.10.7 Error Handling

When an interrupt is generated, host CPU should take appropriate actions to identify the source of error and restart the respective channel in DMA and CRC module. To restart a CRC channel, the user should perform the following steps in the ISR:

1. Write to software reset bit in CRC\_CTRL register to reset the respective PSA Signature Register.
2. Reset the CHx\_MODE bits to 00 in CRC\_CTRL register as Data capture mode.
3. Set the CHx\_MODE bits in CRC\_CTRL register to desired new mode again.
4. Release software reset.

The host CPU should use byte write to restart each individual channel.

### 29.3.2.11 Power Down Mode

CRC module can be put into power down mode when the power down control bit PWDN is set. The module wakes up when the PWDN bit is cleared.

### 29.3.2.12 Emulation

A read access from a register in functional mode can sometimes trigger a certain internal event to follow. For example, reading an interrupt offset register triggers an event to clear the corresponding interrupt status flag. During emulation when SUSPEND signal is high, a read access from any register should only return the register contents to the bus and should not trigger or mask any event as it would have in functional mode. This is to prevent debugger from reading the interrupt offset register during refreshing screen and cause the corresponding interrupt status flag to get cleared. Timeout counters are stopped to generate timeout interrupts in emulation mode. No Peripheral Master bus error should be generated if reading from the unimplemented locations.



### 29.3.2.13 Peripheral Bus Interface

CRC is a Peripheral slave module. The register interface is similar to other peripheral modules. CRC supports following features:

- Different sizes of burst operation.
- Aligned and unaligned accesses.
- Abort is generated for any illegal address accesses.

### 29.3.3 Example

This section illustrates several of the ways in which the CRC Controller can be utilized to perform CRC.

#### 29.3.3.1 Example: Auto Mode Using Time Based Event Triggering

A large memory area with 2Mbyte (256k doubleword) is to be checked in the background of CPU. CRC is to be performed every 1K byte (128 doubleword). Therefore there should be 2048 pre-recorded CRC values. For illustration purpose, we map channel 1 CRC Value Register to DMA channel 1 and channel 1 PSA Signature Register to DMA channel 2. Assume all DMA transfers are carried out in 64-bit transfer size.

##### 29.3.3.1.1 DMA Setup

- Set up DMA channel 1 with the starting address from which the pre-determined CRC values are stored. Set up the destination address to the memory mapped channel 1 CRC Value Register. Put the source address at post increment addressing mode and put the destination address at constant addressing mode. Use **hardware** DMA request for channel 1 to trigger a **frame** transfer.
- Set up DMA channel 2 with the source address from which the contents of memory to be verified. Set up the destination address to the memory mapped channel 1 PSA Signature Register. Program the element transfer count to 128 and the frame transfer count to 2048. Put the source address at post increment addressing mode and put the destination address at constant address mode. Use **hardware** DMA request for channel 2 to trigger an entire **block** transfer.

##### 29.3.3.1.2 Timer Setup

The timer can be any general purpose timer which is capable of generating a time-based DMA request.

- Set up timer to generate DMA request associated with DMA channel 2. For example, an OS can set up the timer to generate a DMA request every 10ms.

### 29.3.3.1.3 CRC Setup

- Program the pattern count to 128.
- Program the sector count to 2048.
- For example, we want the entire 2Mbytes to be compressed within 5ms. We can program the block complete timeout pre-load (CRC\_BCTOPLDx) value to 15625 (5 ms / (1 HCLK period × 64)) if CRC is operating at 200 MHz.
- Enable AUTO mode and all interrupts.

After AUTO mode is selected, CRC Controller automatically generates a DMA request on channel 1. Around the same time the timer module also generates a DMA request on DMA channel 2. When the first incoming data pattern arrives at the PSA Signature Register, the CRC Controller will compress it. After some time, the DMA controller would update the CRC Value Register with a pre-determined value matching the calculated signature for the first sector of 128 64 bit data patterns. After one sector of data patterns are compressed, the CRC Controller generate a CRC fail interrupt if signature stored at the PSA Sector Signature Register does not match the CRC Value Register. CRC Controller generates a DMA request on DMA channel 1 when one sector of data patterns are compressed. This routine will continue until the entire 2Mbyte are consumed. If the timeout counter reached zero before the entire 2Mbytes are compressed a timeout interrupt is generated. After 2MBytes are transferred, the DMA can generate an interrupt to CPU. The entire operation will continue again when DMA responds to the DMA request from both the timer and CRC Controller. The CRC is performed totally without any CPU intervention.

### 29.3.3.2 Example: Auto Mode Without Using Time Based Triggering

A small but highly secured memory area with 1kbytes is to be checked in the background of CPU. CRC is to be performed every 1Kbytes. Therefore there is only one pre-recorded CRC value. For illustration purpose, we map channel 1 CRC Value Register to DMA channel 1 and channel 1 PSA Signature Register to DMA channel 2. Assume all transfers carried out by DMA are in 64 bit transfer size.

#### 29.3.3.2.1 DMA Setup

- Set up DMA channel 1 with the source address from which the pre-determined CRC value is stored. Set up the destination address to the memory mapped channel 1 CRC Value Register. Put the source address at constant addressing mode and put the destination address at constant addressing mode. Use **hardware** DMA request for channel 1.
- Set up DMA channel 2 with the source address from which the memory area to be verified. Set up the destination address to the memory mapped channel 1 PSA Signature Register. Program the element transfer count to 128 and the frame transfer count to 1. Put the source address at post increment addressing mode and put the destination address at constant address mode. Generate a **software** DMA request on channel 2 after CRC has completed its setup. Enable autoinitiation for DMA channel 2.

#### 29.3.3.2.2 CRC Setup

- Program the pattern count to 128.
- Program the sector count to 1.
- Leaving the timeout count register with the reset value of zero means no timeout interrupt is generated.
- Enable AUTO mode and all interrupts.

After AUTO mode is selected, the CRC Controller automatically generates a DMA request on channel 1. At the same time the CPU generates a **software** DMA request on DMA channel 2. When the first incoming data pattern arrives at the PSA Signature Register, the CRC Controller will compress it. After some time, the DMA controller would update the CRC Value Register with a pre-determined value matching the calculated signature for the first sector of 128 64 bit data patterns. After one sector of data patterns are compressed, the CRC Controller generates a CRC fail interrupt if signature stored at the PSA Sector Signature Register does not match the CRC Value Register. CRC Controller generates a DMA request on DMA channel 1 again after one sector is compressed. After 1kbytes are transferred, the DMA can generate an interrupt to CPU. Responding to the DMA interrupt CPU can restart the CRC routine by generating a software DMA request onto channel 2 again.

### 29.3.3.3 Example: Semi-CPU Mode

If DMA controller is available in a system, the CRC module can also operate in semi-CPU mode. This means that CPU can still make use of the DMA to perform data patterns transfer to CRC controller in the background. The difference between semi-CPU mode and AUTO mode is that CRC controller does not automatically perform the signature verification. CRC controllers generates a compression complete interrupt to CPU when the one sector of data patterns are compressed. CPU needs to perform the signature verification itself.

A memory area with 2Mbyte is to be verified with the help of the CPU. CRC operation is to be performed every 1K byte. Since there are 2Mbyte (256k doublewords) of memory to be check and we want to perform a CRC every 1Kbyte (128 doublewords) and therefore there should be 2048 pre-recorded CRC values. In Semi-CPU mode, the CRC Value Register is not updated and contains indeterminate data.

#### 29.3.3.3.1 DMA Setup

Set up DMA channel 1 with the source address from which the memory area to be verified are mapped. Set up the destination address to the memory mapped channel 1 PSA Signature Register. Put the starting address at post increment addressing mode and put the destination address at constant address mode. Use hardware DMA request to trigger an entire block transfer for channel 1. Disable autoinitiation for DMA channel 1.

#### 29.3.3.3.2 Timer Setup

The timer can be any general purpose timer which is capable of generating a time based DMA request.

Set up timer to generate DMA request associated with DMA channel 1. For example, an OS can set up the timer to generate a DMA request every 10ms.

#### 29.3.3.3.3 CRC Setup

- Program the pattern count to 128.
- Program the sector count to 2048.
- For example, we want the entire 2Mbytes to be compressed within 5ms. We can program the block complete timeout pre-load value to 15625 ( $5 \text{ ms} / (1 \text{ HCLK period} \times 64)$ ) if CRC is operating at 200 MHz.
- Enable Semi-CPU mode and enable all interrupts.

The timer module first generates a DMA request on DMA channel 1 when it is enabled. When the first incoming data pattern arrives at the PSA Signature Register, the CRC controller will compress it. After one sector of data patterns are compressed, the CRC controller generate a compression complete interrupt. Upon responding to the interrupt the CPU would read from the PSA Sector Signature Register. It is up to the CPU on how to deal with the PSA value just read. It can compare it to a known signature value or it can write it to another memory location to build a signature file or even transfer the signature out of the device via SCI or SPI. This routine will continue until the entire 2Mbyte are consumed. The latency of the interrupt response from CPU can cause overrun condition. If CPU does not read from PSA Sector Signature Register before the PSA value is overridden with the signature of the next sector of memory, an overrun interrupt will be generated by CRC controller.

### 29.3.3.4 Example: Full-CPU Mode

In a system without the availability of DMA controller, the CRC routine can be operated by CPU provided the CPU has enough throughput. CPU needs to read from the memory area from which CRC is to be performed.

A memory area with 2Mbyte is to be checked with the help of the CPU. CRC verification is to be performed every 1K byte. In CPU mode, the CRC Value Register is not updated and contains indeterminate data.

#### 29.3.3.4.1 CRC Setup

- All control registers can be left in their reset state. Only enable Full-CPU mode.

CPU itself reads from the memory and write the data to the PSA Signature Register inside CRC Controller. When the first incoming data pattern arrives at the PSA Signature Register, the CRC Controller will compress it. After **2MBytes** data patterns are compressed, CPU can read from the PSA Signature Register. It is up to the CPU on how to deal with the PSA signature value just read. It can compare it to a known signature value stored at another memory location.

### 29.3.4 MSS\_MCRC Registers

Table 29-50 lists the memory-mapped registers for the MSS\_MCRC. All register offset addresses not listed in Table 29-50 should be considered as reserved locations and the register contents should not be modified.

**Table 29-50. MSS\_MCRC Registers**

Offset	Acronym	Register Name	Section
0h	CRC_CTRL0	CRC Global Control Register 0	<a href="#">Section 29.3.4.1</a>
8h	CRC_CTRL1	CRC Global Control Register 1	<a href="#">Section 29.3.4.2</a>
10h	CRC_CTRL2	CRC Global Control Register 2	<a href="#">Section 29.3.4.3</a>
18h	CRC_INTS	CRC Interrupt Enable Set Register	<a href="#">Section 29.3.4.4</a>
20h	CRC_INTR	CRC Interrupt Enable Reset Register	<a href="#">Section 29.3.4.5</a>
28h	CRC_STATUS_REG	CRC Interrupt Status Register-	<a href="#">Section 29.3.4.6</a>
30h	CRC_INT_OFFSET_REG	CRC Interrupt Offset	<a href="#">Section 29.3.4.7</a>
38h	CRC_BUSY	CRC Busy Register during AUTO mode	<a href="#">Section 29.3.4.8</a>
40h	CRC_PCOUNT_REG1	CRC Pattern Counter Pre-load Register1	<a href="#">Section 29.3.4.9</a>
44h	CRC_SCOUNT_REG1	CRC Sector Counter Pre-load Register1	<a href="#">Section 29.3.4.10</a>
48h	CRC_CURSEC_REG1	CRC Current Sector Register 1	<a href="#">Section 29.3.4.11</a>
4Ch	CRC_WDTPD1	CRC channel 1 Watchdog Timeout Preload Register A	<a href="#">Section 29.3.4.12</a>
50h	CRC_BCTOPLD1	CRC channel 1 Block Complete Timeout Preload Register B	<a href="#">Section 29.3.4.13</a>
60h	PSA_SIGREGL1	Channel 1 PSA signature low register	<a href="#">Section 29.3.4.14</a>
64h	PSA_SIGREGH1	Channel 1 PSA signature high register	<a href="#">Section 29.3.4.15</a>
68h	CRC_REGL1	Channel 1 CRC value low register	<a href="#">Section 29.3.4.16</a>
6Ch	CRC_REGH1	Channel 1 CRC value high register	<a href="#">Section 29.3.4.17</a>
70h	PSA_SECSIGREGL1	Channel 1 PSA sector signature low register	<a href="#">Section 29.3.4.18</a>
74h	PSA_SECSIGREGH1	Channel 1 PSA sector signature high register	<a href="#">Section 29.3.4.19</a>
78h	RAW_DATAREGL1	Channel 1 Raw Data Low Register	<a href="#">Section 29.3.4.20</a>
7Ch	RAW_DATAREGH1	Channel 1 Raw Data High Register	<a href="#">Section 29.3.4.21</a>
80h	CRC_PCOUNT_REG2	CRC Pattern Counter Pre-load Register2	<a href="#">Section 29.3.4.22</a>
84h	CRC_SCOUNT_REG2	CRC Sector Counter Pre-load Register2	<a href="#">Section 29.3.4.23</a>
88h	CRC_CURSEC_REG2	CRC Current Sector Register 2	<a href="#">Section 29.3.4.24</a>
8Ch	CRC_WDTPD2	CRC channel 2 Watchdog Timeout Preload Register	<a href="#">Section 29.3.4.25</a>
90h	CRC_BCTOPLD2	CRC channel 2 Block Complete Timeout Preload Register	<a href="#">Section 29.3.4.26</a>
A0h	PSA_SIGREGL2	Channel 2 PSA signature low register	<a href="#">Section 29.3.4.27</a>
A4h	PSA_SIGREGH2	Channel 2 PSA signature high register	<a href="#">Section 29.3.4.28</a>
A8h	CRC_REGL2	Channel 2 CRC value low register	<a href="#">Section 29.3.4.29</a>
ACh	CRC_REGH2	Channel 2 CRC value high register	<a href="#">Section 29.3.4.30</a>
B0h	PSA_SECSIGREGL2	Channel 2 PSA sector signature low register	<a href="#">Section 29.3.4.31</a>
B4h	PSA_SECSIGREGH2	Channel 2 PSA sector signature high register	<a href="#">Section 29.3.4.32</a>
B8h	RAW_DATAREGL2	Channel 2 Raw Data Low Register	<a href="#">Section 29.3.4.33</a>
BCh	RAW_DATAREGH2	Channel 2 Raw Data High register	<a href="#">Section 29.3.4.34</a>
C0h	CRC_PCOUNT_REG3	CRC Pattern Counter Pre-load Register3	<a href="#">Section 29.3.4.35</a>
C4h	CRC_SCOUNT_REG3	CRC Sector Counter Pre-load Register3	<a href="#">Section 29.3.4.36</a>
C8h	CRC_CURSEC_REG3	CRC Current Sector Register 3	<a href="#">Section 29.3.4.37</a>
CCh	CRC_WDTPD3	CRC channel 3 Watchdog Timeout Preload Register	<a href="#">Section 29.3.4.38</a>
D0h	CRC_BCTOPLD3	CRC channel 3 Block Complete Timeout Preload Register	<a href="#">Section 29.3.4.39</a>
E0h	PSA_SIGREGL3	Channel 3 PSA signature low register	<a href="#">Section 29.3.4.40</a>
E4h	PSA_SIGREGH3	Channel 3 PSA signature high register	<a href="#">Section 29.3.4.41</a>

**Table 29-50. MSS\_MCRC Registers (continued)**

Offset	Acronym	Register Name	Section
E8h	CRC_REGL3	Channel 3 CRC value low register	<a href="#">Section 29.3.4.42</a>
ECh	CRC_REGH3	Channel 3 CRC value high register	<a href="#">Section 29.3.4.43</a>
F0h	PSA_SECSIGREGL3	Channel 3 PSA sector sig-nature low register	<a href="#">Section 29.3.4.44</a>
F4h	PSA_SECSIGREGH3	Channel 3 PSA sector sig-nature high register	<a href="#">Section 29.3.4.45</a>
F8h	RAW_DATAREGL3	Channel 3 Raw Data Low Register	<a href="#">Section 29.3.4.46</a>
FCh	RAW_DATAREGH3	Channel 3 Raw Data High register	<a href="#">Section 29.3.4.47</a>
100h	CRC_PCOUNT_REG4	CRC Pattern Counter Pre-load Register4	<a href="#">Section 29.3.4.48</a>
104h	CRC_SCOUNT_REG4	CRC Sector Counter Pre-load Register4	<a href="#">Section 29.3.4.49</a>
108h	CRC_CURSEC_REG4	CRC Current Sector Register 4	<a href="#">Section 29.3.4.50</a>
10Ch	CRC_WDTPLD4	CRC channel 4 Watchdog Timeout Preload Register	<a href="#">Section 29.3.4.51</a>
110h	CRC_BCTOPLD4	CRC channel 4 Block Complete Timeout Preload Register	<a href="#">Section 29.3.4.52</a>
120h	PSA_SIGREGL4	Channel 4 PSA signature low register	<a href="#">Section 29.3.4.53</a>
124h	PSA_SIGREGH4	Channel 4 PSA signature high register	<a href="#">Section 29.3.4.54</a>
128h	CRC_REGL4	Channel 4 CRC value low register	<a href="#">Section 29.3.4.55</a>
12Ch	CRC_REGH4	Channel 4 CRC value high register	<a href="#">Section 29.3.4.56</a>
130h	PSA_SECSIGREGL4	Channel 4 PSA sector sig-nature low register	<a href="#">Section 29.3.4.57</a>
134h	PSA_SECSIGREGH4	Channel 4 PSA sector sig-nature high register	<a href="#">Section 29.3.4.58</a>
138h	RAW_DATAREGL4	Channel 4 Raw Data Low Register	<a href="#">Section 29.3.4.59</a>
13Ch	RAW_DATAREGH4	Channel 4 Raw Data High register	<a href="#">Section 29.3.4.60</a>
140h	MCRC_BUS_SEL	Data bus tracing selection	<a href="#">Section 29.3.4.61</a>

Complex bit access types are encoded to fit into small table cells. [Table 29-51](#) shows the codes that are used for access types in this section.

**Table 29-51. MSS\_MCRC Access Type Codes**

Access Type	Code	Description
<b>Read Type</b>		
R	R	Read
<b>Write Type</b>		
W	W	Write
<b>Reset or Default Value</b>		
-n		Value after reset or the default value

**29.3.4.1 CRC\_CTRL0 Register (Offset = 0h) [reset = 0h]**

CRC\_CTRL0 is shown in [Figure 29-66](#) and described in [Table 29-52](#).

Return to [Summary Table](#).

Contains sw reset control bit to reset PSA

**Figure 29-66. CRC\_CTRL0 Register**

31	30	29	28	27	26	25	24
CH4_CRC_SE L2	CH4_BYTE_S WAP	CH4_BIT_SWA P	CH4_CRC_SEL		CH4_DW_SEL		CH4_PSA_SW REST
R/W-0h	R/W-0h	R/W-0h	R/W-0h		R/W-0h		R/W-0h
23	22	21	20	19	18	17	16
CH3_CRC_SE L2	CH3_BYTE_S WAP	CH3_BIT_SWA P	CH3_CRC_SEL		CH3_DW_SEL		CH3_PSA_SW REST
R/W-0h	R/W-0h	R/W-0h	R/W-0h		R/W-0h		R/W-0h
15	14	13	12	11	10	9	8
CH2_CRC_SE L2	CH2_BYTE_S WAP	CH2_BIT_SWA P	CH2_CRC_SEL		CH2_DW_SEL		CH2_PSA_SW REST
R/W-0h	R/W-0h	R/W-0h	R/W-0h		R/W-0h		R/W-0h
7	6	5	4	3	2	1	0
CH1_CRC_SE L2	CH1_BYTE_S WAP	CH1_BIT_SWA P	CH1_CRC_SEL		CH1_DW_SEL		CH1_PSA_SW REST
R/W-0h	R/W-0h	R/W-0h	R/W-0h		R/W-0h		R/W-0h

**Table 29-52. CRC\_CTRL0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31	CH4_CRC_SEL2	R/W	0h	Refer "CH4_DW_SEL" field description
30	CH4_BYTE_SWAP	R/W	0h	BYTE SWAP Enable across Data Size 0 – Byte Swap Disabled 1 – Byte Swap enabled.
29	CH4_BIT_SWAP	R/W	0h	msb/lbs SWAPPING 0 – msb (most significant bit First) 1 – lsb (least significant bit First)
28-27	CH4_CRC_SEL	R/W	0h	CRC type select. {CH1_CRC_SEL2,CH1_CRC_SEL[1:0]} 000 – CRC-64 001 - CRC-16 010 – CRC-32 100 - VDA CAN, SAE-J1850 CRC-8 101 - H2F, Autosar 4.0 110 - CASTAGNOLI, iSCSI 111 / 011 - E2E Profile 4
26-25	CH4_DW_SEL	R/W	0h	CRC Data Size select. 000 – 64 bit Data Size 001 - 16 bit Data Size 010 – 32 Bit Data Size
24	CH4_PSA_SWREST	R/W	0h	Channel 4 PSA Software Reset. When set, the PSA Signature Register is reset to all zero. Software reset does not reset software reset bit itself. Therefore, CPU is required to clear this bit by writing a '0'. 0 = PSA Signature Register not reset 1 = PSA Signature Register reset
23	CH3_CRC_SEL2	R/W	0h	Refer "CH3_DW_SEL" field description
22	CH3_BYTE_SWAP	R/W	0h	BYTE SWAP Enable across Data Size 0 – Byte Swap Disabled 1 – Byte Swap enabled.
21	CH3_BIT_SWAP	R/W	0h	msb/lbs SWAPPING 0 – msb (most significant bit First) 1 – lsb (least significant bit First)
20-19	CH3_CRC_SEL	R/W	0h	CRC type select. {CH1_CRC_SEL2,CH1_CRC_SEL[1:0]} 000 – CRC-64 001 - CRC-16 010 – CRC-32 100 - VDA CAN, SAE-J1850 CRC-8 101 - H2F, Autosar 4.0 110 - CASTAGNOLI, iSCSI 111 / 011 - E2E Profile 4
18-17	CH3_DW_SEL	R/W	0h	CRC Data Size select. 000 – 64 bit Data Size 001 - 16 bit Data Size 010 – 32 Bit Data Size

**Table 29-52. CRC\_CTRL0 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
16	CH3_PSA_SWREST	R/W	0h	Channel 3 PSA Software Reset. When set, the PSA Signature Register is reset to all zero. Software reset does not reset software reset bit itself. Therefore, CPU is required to clear this bit by writing a '0'. 0 = PSA Signature Register not reset 1 = PSA Signature Register reset
15	CH2_CRC_SEL2	R/W	0h	Refer "CH2_DW_SEL" field description
14	CH2_BYTE_SWAP	R/W	0h	BYTE SWAP Enable across Data Size 0 – Byte Swap Disabled 1 – Byte Swap enabled.
13	CH2_BIT_SWAP	R/W	0h	msb/lbs SWAPPING 0 – msb (most significant bit First) 1 – lsb (least significant bit First)
12-11	CH2_CRC_SEL	R/W	0h	CRC type select. {CH1_CRC_SEL2,CH1_CRC_SEL[1:0]} 000 – CRC-64 001 - CRC-16 010 – CRC-32 100 - VDA CAN, SAE-J1850 CRC-8 101 - H2F, Autosar 4.0 110 - CASTAGNOLI, iSCSI 111 / 011 - E2E Profile 4
10-9	CH2_DW_SEL	R/W	0h	CRC Data Size select. 000 – 64 bit Data Size 001 - 16 bit Data Size 010 – 32 Bit Data Size
8	CH2_PSA_SWREST	R/W	0h	Channel 2 PSA Software Reset. When set, the PSA Signature Register is reset to all zero. Software reset does not reset software reset bit itself. Therefore, CPU is required to clear this bit by writing a '0'. 0 = PSA Signature Register not reset 1 = PSA Signature Register reset
7	CH1_CRC_SEL2	R/W	0h	Refer "CH1_DW_SEL" field description
6	CH1_BYTE_SWAP	R/W	0h	BYTE SWAP Enable across Data Size 0 – Byte Swap Disabled 1 – Byte Swap enabled.
5	CH1_BIT_SWAP	R/W	0h	msb/lbs SWAPPING 0 – msb (most significant bit First) 1 – lsb (least significant bit First)
4-3	CH1_CRC_SEL	R/W	0h	CRC type select. {CH1_CRC_SEL2,CH1_CRC_SEL[1:0]} 000 – CRC-64 001 - CRC-16 010 – CRC-32 100 - VDA CAN, SAE-J1850 CRC-8 101 - H2F, Autosar 4.0 110 - CASTAGNOLI, iSCSI 111 / 011 - E2E Profile 4
2-1	CH1_DW_SEL	R/W	0h	CRC Data Size select. 000 – 64 bit Data Size 001 - 16 bit Data Size 010 – 32 Bit Data Size
0	CH1_PSA_SWREST	R/W	0h	Channel 1 PSA Software Reset. When set, the PSA Signature Register is reset to all zero. Software reset does not reset software reset bit itself. Therefore, CPU is required to clear this bit by writing a '0'. 0 = PSA Signature Register not reset 1 = PSA Signature Register reset



**29.3.4.2 CRC\_CTRL1 Register (Offset = 8h) [reset = 0h]**

CRC\_CTRL1 is shown in [Figure 29-67](#) and described in [Table 29-53](#).

Return to [Summary Table](#).

Contains power down control bit

**Figure 29-67. CRC\_CTRL1 Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED							
R-0h							
15	14	13	12	11	10	9	8
RESERVED							
R-0h							
7	6	5	4	3	2	1	0
RESERVED							PWDN
R-0h							R/W-0h

**Table 29-53. CRC\_CTRL1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-1	RESERVED	R	0h	
0	PWDN	R/W	0h	Power Down. When set, MCRC moduleMCRC Module is put in power down mode. 0 = MCRC is not in power down mode 1 = MCRC is in power down mode

**29.3.4.3 CRC\_CTRL2 Register (Offset = 10h) [reset = 0h]**

 CRC\_CTRL2 is shown in [Figure 29-68](#) and described in [Table 29-54](#).

 Return to [Summary Table](#).

Contains channel mode, data trace enable control bits

**Figure 29-68. CRC\_CTRL2 Register**

31	30	29	28	27	26	25	24
RESERVED						CH4_MODE	
R-0h						R/W-0h	
23	22	21	20	19	18	17	16
RESERVED						CH3_MODE	
R-0h						R/W-0h	
15	14	13	12	11	10	9	8
RESERVED						CH2_MODE	
R-0h						R/W-0h	
7	6	5	4	3	2	1	0
RESERVED			CH1_TRACEE N	RESERVED			CH1_MODE
R-0h			R/W-0h	R-0h			R/W-0h

**Table 29-54. CRC\_CTRL2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-26	RESERVED	R	0h	
25-24	CH4_MODE	R/W	0h	Channel 4 Mode: 0 0 = Data Capture mode. In this mode, the PSA Signature Register does not compress data when it is written. Any data written to PSA Signature Register is simply captured by PSA Signature Register without any compression. This mode can be used to plant seed value into the PSA register 0 1 = AUTO mode 1 0 = reserved 1 1 = Full-CPU mode
23-18	RESERVED	R	0h	
17-16	CH3_MODE	R/W	0h	Channel 3 Mode: 0 0 = Data Capture mode. In this mode, the PSA Signature Register does not compress data when it is written. Any data written to PSA Signature Register is simply captured by PSA Signature Register without any compression. This mode can be used to plant seed value into the PSA register 0 1 = AUTO mode 1 0 = reserved 1 1 = Full-CPU mode
15-10	RESERVED	R	0h	
9-8	CH2_MODE	R/W	0h	Channel 2 Mode: 0 0 = Data Capture mode. In this mode, the PSA Signature Register does not compress data when it is written. Any data written to PSA Signature Register is simply captured by PSA Signature Register without any compression. This mode can be used to plant seed value into the PSA register 0 1 = AUTO mode 1 0 = reserved 1 1 = Full-CPU mode
7-5	RESERVED	R	0h	
4	CH1_TRACEEN	R/W	0h	Channel 1 Data Trace Enable. When set, the channel is put into data trace mode. The channel snoops on the CPU VBUSM, ITCM, DTCM buses for any read transaction. Any read data on these buses is compressed by the PSA Signature Register. When suspend is on, the PSA Signature Register does not compress any read data on these buses. 0 = Data Trace disable 1 = Data Trace enable
3-2	RESERVED	R	0h	
1-0	CH1_MODE	R/W	0h	Channel 1 Mode: 0 0 = Data Capture mode. In this mode, the PSA Signature Register does not compress data when it is written. Any data written to PSA Signature Register is simply captured by PSA Signature Register without any compression. This mode can be used to plant seed value into the PSA register 0 1 = AUTO mode 1 0 = reserved 1 1 = Full-CPU mode

**29.3.4.4 CRC\_INTS Register (Offset = 18h) [reset = 0h]**

CRC\_INTS is shown in [Figure 29-69](#) and described in [Table 29-55](#).

Return to [Summary Table](#).

Write one to a bit to enable a interrupt

**Figure 29-69. CRC\_INTS Register**

31	30	29	28	27	26	25	24
RESERVED			CH4_TIMEOUT ENS	CH4_UNDERE NS	CH4_OVEREN S	CH4_CRCFAIL ENS	RESERVED
R-0h			R/W-0h	R/W-0h	R/W-0h	R/W-0h	R-0h
23	22	21	20	19	18	17	16
RESERVED			CH3_TIMEOUT ENS	CH3_UNDERE NS	CH3_OVEREN S	CH3_CRCFAIL ENS	RESERVED
R-0h			R/W-0h	R/W-0h	R/W-0h	R/W-0h	R-0h
15	14	13	12	11	10	9	8
RESERVED			CH2_TIMEOUT ENS	CH2_UNDERE NS	CH2_OVEREN S	CH2_CRCFAIL ENS	RESERVED
R-0h			R/W-0h	R/W-0h	R/W-0h	R/W-0h	R-0h
7	6	5	4	3	2	1	0
RESERVED			CH1_TIMEOUT ENS	CH1_UNDERE NS	CH1_OVEREN S	CH1_CRCFAIL ENS	RESERVED
R-0h			R/W-0h	R/W-0h	R/W-0h	R/W-0h	R-0h

**Table 29-55. CRC\_INTS Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R	0h	
28	CH4_TIMEOUTENS	R/W	0h	Channel 4 Timeout Interrupt Enable Bit. Writing a one to this bit enable the timeout interrupt. Writing a zero has no effect. Reading from this bit gives the status (interrupt enable/disable). User and privileged mode read: 0 = Timeout Interrupt disable 1 = Timeout Interrupt enable User and privileged mode write: 0 = Has no effect 1 = Timeout Interrupt enable
27	CH4_UNDERENS	R/W	0h	Channel 4 Underrun Interrupt Enable Bit. Writing a one to this bit enable the underrun interrupt. Writing a zero has no effect. Reading from this bit gives the status (interrupt enable/disable). User and privileged mode read: 0 = Underrun Interrupt disable 1 = Underrun Interrupt enable User and privileged mode write: 0 = Has no effect 1 = Underrun Interrupt enable
26	CH4_OVERENS	R/W	0h	Channel 4 Overrun Interrupt Enable Bit. Writing a one to this bit enable the overrun interrupt. Writing a zero has no effect. Reading from this bit gives the status (interrupt enable/disable). User and privileged mode read: 0 = Overrun Interrupt disable 1 = Overrun Interrupt enable User and privileged mode write: 0 = Has no effect 1 = Overrun Interrupt enable
25	CH4_CRCFAILENS	R/W	0h	Channel 4 CRC Fail Interrupt Enable Bit. Writing a one to this bit enable the CRC fail interrupt. Writing a zero has no effect. Reading from this bit gives the status (interrupt enable/disable). User and privileged mode read: 0 = CRC Fail Interrupt disable 1 = CRC Fail Interrupt enable User and privileged mode write: 0 = Has no effect 1 = CRC Fail Interrupt enable
24-21	RESERVED	R	0h	
20	CH3_TIMEOUTENS	R/W	0h	Channel 3 Timeout Interrupt Enable Bit. Writing a one to this bit enable the timeout interrupt. Writing a zero has no effect. Reading from this bit gives the status (interrupt enable/disable). User and privileged mode read: 0 = Timeout Interrupt disable 1 = Timeout Interrupt enable User and privileged mode write: 0 = Has no effect 1 = Timeout Interrupt enable

**Table 29-55. CRC\_INTS Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
19	CH3_UNDERENS	R/W	0h	Channel 3 Underrun Interrupt Enable Bit. Writing a one to this bit enable the underrun interrupt. Writing a zero has no effect. Reading from this bit gives the status (interrupt enable/disable). User and privileged mode read: 0 = Underrun Interrupt disable 1 = Underrun Interrupt enable User and privileged mode write: 0 = Has no effect 1 = Underrun Interrupt enable
18	CH3_OVERENS	R/W	0h	Channel 3 Overrun Interrupt Enable Bit. Writing a one to this bit enable the overrun interrupt. Writing a zero has no effect. Reading from this bit gives the status (interrupt enable/disable). User and privileged mode read: 0 = Overrun Interrupt disable 1 = Overrun Interrupt enable User and privileged mode write: 0 = Has no effect 1 = Overrun Interrupt enable
17	CH3_CRCFAILENS	R/W	0h	Channel 3 CRC Fail Interrupt Enable Bit. Writing a one to this bit enable the CRC fail interrupt. Writing a zero has no effect. Reading from this bit gives the status (interrupt enable/disable). User and privileged mode read: 0 = CRC Fail Interrupt disable 1 = CRC Fail Interrupt enable User and privileged mode write: 0 = Has no effect 1 = CRC Fail Interrupt enable
16-13	RESERVED	R	0h	
12	CH2_TIMEOUTENS	R/W	0h	Channel 2 Timeout Interrupt Enable Bit. Writing a one to this bit enable the timeout interrupt. Writing a zero has no effect. Reading from this bit gives the status (interrupt enable/disable). User and privileged mode read: 0 = Timeout Interrupt disable 1 = Timeout Interrupt enable User and privileged mode write: 0 = Has no effect 1 = Timeout Interrupt enable
11	CH2_UNDERENS	R/W	0h	Channel 2 Underrun Interrupt Enable Bit. Writing a one to this bit enable the underrun interrupt. Writing a zero has no effect. Reading from this bit gives the status (interrupt enable/disable). User and privileged mode read: 0 = Underrun Interrupt disable 1 = Underrun Interrupt enable User and privileged mode write: 0 = Has no effect 1 = Underrun Interrupt enable
10	CH2_OVERENS	R/W	0h	Channel 2 Overrun Interrupt Enable Bit. Writing a one to this bit enable the overrun interrupt. Writing a zero has no effect. Reading from this bit gives the status (interrupt enable/disable). User and privileged mode read: 0 = Overrun Interrupt disable 1 = Overrun Interrupt enable User and privileged mode write: 0 = Has no effect 1 = Overrun Interrupt enable
9	CH2_CRCFAILENS	R/W	0h	Channel 2 CRC Fail Interrupt Enable Bit. Writing a one to this bit enable the CRC fail interrupt. Writing a zero has no effect. Reading from this bit gives the status (interrupt enable/disable). User and privileged mode read: 0 = CRC Fail Interrupt disable 1 = CRC Fail Interrupt enable User and privileged mode write: 0 = Has no effect 1 = CRC Fail Interrupt enable
8-5	RESERVED	R	0h	
4	CH1_TIMEOUTENS	R/W	0h	Channel 1 Timeout Interrupt Enable Bit. Writing a one to this bit enable the timeout interrupt. Writing a zero has no effect. Reading from this bit gives the status (interrupt enable/disable). User and privileged mode read: 0 = Timeout Interrupt disable 1 = Timeout Interrupt enable User and privileged mode write: 0 = Has no effect 1 = Timeout Interrupt enable
3	CH1_UNDERENS	R/W	0h	Channel 1 Underrun Interrupt Enable Bit. Writing a one to this bit enable the underrun interrupt. Writing a zero has no effect. Reading from this bit gives the status (interrupt enable/disable). User and privileged mode read: 0 = Underrun Interrupt disable 1 = Underrun Interrupt enable User and privileged mode write: 0 = Has no effect 1 = Underrun Interrupt enable

**Table 29-55. CRC\_INTS Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
2	CH1_OVERENS	R/W	0h	Channel 1 Overrun Interrupt Enable Bit. Writing a one to this bit enable the overrun interrupt. Writing a zero has no effect. Reading from this bit gives the status (interrupt enable/disable). User and privileged mode read: 0 = Overrun Interrupt disable 1 = Overrun Interrupt enable User and privileged mode write: 0 = Has no effect 1 = Overrun Interrupt enable
1	CH1_CRCFAILENS	R/W	0h	Channel 1 CRC Fail Interrupt Enable Bit. Writing a one to this bit enable the CRC fail interrupt. Writing a zero has no effect. Reading from this bit gives the status (interrupt enable/disable). User and privileged mode read: 0 = CRC Fail Interrupt disable 1 = CRC Fail Interrupt enable User and privileged mode write: 0 = Has no effect 1 = CRC Fail Interrupt enable
0	RESERVED	R	0h	

### 29.3.4.5 CRC\_INTR Register (Offset = 20h) [reset = 0h]

CRC\_INTR is shown in [Figure 29-70](#) and described in [Table 29-56](#).

Return to [Summary Table](#).

Write one to a bit to disable a interrupt

**Figure 29-70. CRC\_INTR Register**

31	30	29	28	27	26	25	24
RESERVED			CH4_TIMEOUT ENR	CH4_UNDERE NR	CH4_OVEREN R	CH4_CRCFAIL ENR	RESERVED
R-0h			R/W-0h	R/W-0h	R/W-0h	R/W-0h	R-0h
23	22	21	20	19	18	17	16
RESERVED			CH3_TIMEOUT ENR	CH3_UNDERE NR	CH3_OVEREN R	CH3_CRCFAIL ENR	RESERVED
R-0h			R/W-0h	R/W-0h	R/W-0h	R/W-0h	R-0h
15	14	13	12	11	10	9	8
RESERVED			CH2_TIMEOUT ENR	CH2_UNDERE NR	CH2_OVEREN R	CH2_CRCFAIL ENR	RESERVED
R-0h			R/W-0h	R/W-0h	R/W-0h	R/W-0h	R-0h
7	6	5	4	3	2	1	0
RESERVED			CH1_TIMEOUT ENR	CH1_UNDERE NR	CH1_OVEREN R	CH1_CRCFAIL ENR	RESERVED
R-0h			R/W-0h	R/W-0h	R/W-0h	R/W-0h	R-0h

**Table 29-56. CRC\_INTR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R	0h	
28	CH4_TIMEOUTENR	R/W	0h	Channel 4 Timeout Interrupt Disable Bit. Writing a one to this bit disable the timeout interrupt. Writing a zero has no effect. Reading from this bit gives the status (interrupt enable/disable). User and privileged mode read: 0 = Timeout Interrupt disable 1 = Timeout Interrupt enable User and privileged mode write: 0 = Has no effect 1 = Timeout Interrupt disable
27	CH4_UNDERENR	R/W	0h	Channel 4 Underrun Interrupt Disable Bit. Writing a one to this bit disable the underrun interrupt. Writing a zero has no effect. Reading from this bit gives the status (interrupt enable/disable). User and privileged mode read: 0 = Underrun Interrupt disable 1 = Underrun Interrupt enable User and privileged mode write: 0 = Has no effect 1 = Underrun Interrupt disable
26	CH4_OVERENR	R/W	0h	Channel 4 Overrun Interrupt Disable Bit. Writing a one to this bit disable the overrun interrupt. Writing a zero has no effect. Reading from this bit gives the status (interrupt enable/disable). User and privileged mode read: 0 = Overrun Interrupt disable 1 = Overrun Interrupt enable User and privileged mode write: 0 = Has no effect 1 = Overrun Interrupt disable
25	CH4_CRCFAILENR	R/W	0h	Channel 4 CRC Fail Interrupt Disable Bit. Writing a one to this bit disable the CRC fail interrupt. Writing a zero has no effect. Reading from this bit gives the status (interrupt enable/disable). User and privileged mode read: 0 = CRC Fail Interrupt disable 1 = CRC Fail Interrupt enable User and privileged mode write: 0 = Has no effect 1 = CRC Fail Interrupt disable
24-21	RESERVED	R	0h	
20	CH3_TIMEOUTENR	R/W	0h	Channel 3 Timeout Interrupt Disable Bit. Writing a one to this bit disable the timeout interrupt. Writing a zero has no effect. Reading from this bit gives the status (interrupt enable/disable). User and privileged mode read: 0 = Timeout Interrupt disable 1 = Timeout Interrupt enable User and privileged mode write: 0 = Has no effect 1 = Timeout Interrupt disable

**Table 29-56. CRC\_INTR Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
19	CH3_UNDERENR	R/W	0h	Channel 3 Underrun Interrupt Disable Bit. Writing a one to this bit disable the underrun interrupt. Writing a zero has no effect. Reading from this bit gives the status (interrupt enable/dis-able). User and privileged mode read: 0 = Underrun Interrupt disable 1 = Underrun Interrupt enable User and privileged mode write: 0 = Has no effect 1 = Underrun Interrupt disable
18	CH3_OVERENR	R/W	0h	Channel 3 Overrun Interrupt Disable Bit. Writing a one to this bit disable the overrun interrupt. Writing a zero has no effect. Reading from this bit gives the status (interrupt enable/disable). User and privileged mode read: 0 = Overrun Interrupt disable 1 = Overrun Interrupt enable User and privileged mode write: 0 = Has no effect 1 = Overrun Interrupt disable
17	CH3_CRCFAILENR	R/W	0h	Channel 3 CRC Fail Interrupt Disable Bit. Writing a one to this bit disable the CRC fail interrupt. Writing a zero has no effect. Reading from this bit gives the status (interrupt enable/disable). User and privileged mode read: 0 = CRC Fail Interrupt disable 1 = CRC Fail Interrupt enable User and privileged mode write: 0 = Has no effect 1 = CRC Fail Interrupt disable
16-13	RESERVED	R	0h	
12	CH2_TIMEOUTENR	R/W	0h	Channel 2 Timeout Interrupt Disable Bit. Writing a one to this bit disable the timeout interrupt. Writing a zero has no effect. Reading from this bit gives the status (interrupt enable/disable). User and privileged mode read: 0 = Timeout Interrupt disable 1 = Timeout Interrupt enable User and privileged mode write: 0 = Has no effect 1 = Timeout Interrupt disable
11	CH2_UNDERENR	R/W	0h	Channel 2 Underrun Interrupt Disable Bit. Writing a one to this bit disable the underrun interrupt. Writing a zero has no effect. Reading from this bit gives the status (interrupt enable/dis-able). User and privileged mode read: 0 = Underrun Interrupt disable 1 = Underrun Interrupt enable User and privileged mode write: 0 = Has no effect 1 = Underrun Interrupt disable
10	CH2_OVERENR	R/W	0h	Channel 2 Overrun Interrupt Disable Bit. Writing a one to this bit disable the overrun interrupt. Writing a zero has no effect. Reading from this bit gives the status (interrupt enable/disable). User and privileged mode read: 0 = Overrun Interrupt disable 1 = Overrun Interrupt enable User and privileged mode write: 0 = Has no effect 1 = Overrun Interrupt disable
9	CH2_CRCFAILENR	R/W	0h	Channel 2 CRC Fail Interrupt Disable Bit. Writing a one to this bit disable the CRC fail interrupt. Writing a zero has no effect. Reading from this bit gives the status (interrupt enable/disable). User and privileged mode read: 0 = CRC Fail Interrupt disable 1 = CRC Fail Interrupt enable User and privileged mode write: 0 = Has no effect 1 = CRC Fail Interrupt disable
8-5	RESERVED	R	0h	
4	CH1_TIMEOUTENR	R/W	0h	Channel 1 Timeout Interrupt Disable Bit. Writing a one to this bit disable the timeout interrupt. Writing a zero has no effect. Reading from this bit gives the status (interrupt enable/disable). User and privileged mode read: 0 = Timeout Interrupt disable 1 = Timeout Interrupt enable User and privileged mode write: 0 = Has no effect 1 = Timeout Interrupt disable
3	CH1_UNDERENR	R/W	0h	Channel 1 Underrun Interrupt Disable Bit. Writing a one to this bit disable the underrun interrupt. Writing a zero has no effect. Reading from this bit gives the status (interrupt enable/dis-able). User and privileged mode read: 0 = Underrun Interrupt disable 1 = Underrun Interrupt enable User and privileged mode write: 0 = Has no effect 1 = Underrun Interrupt disable

**Table 29-56. CRC\_INTR Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
2	CH1_OVERENR	R/W	0h	Channel 1 Overrun Interrupt Disable Bit. Writing a one to this bit disable the overrun interrupt. Writing a zero has no effect. Reading from this bit gives the status (interrupt enable/disable). User and privileged mode read: 0 = Overrun Interrupt disable 1 = Overrun Interrupt enable User and privileged mode write: 0 = Has no effect 1 = Overrun Interrupt disable
1	CH1_CRCFAILENR	R/W	0h	Channel 1 CRC Fail Interrupt Disable Bit. Writing a one to this bit disable the CRC fail interrupt. Writing a zero has no effect. Reading from this bit gives the status (interrupt enable/disable). User and privileged mode read: 0 = CRC Fail Interrupt disable 1 = CRC Fail Interrupt enable User and privileged mode write: 0 = Has no effect 1 = CRC Fail Interrupt disable
0	RESERVED	R	0h	



**29.3.4.6 CRC\_STATUS\_REG Register (Offset = 28h) [reset = 0h]**

CRC\_STATUS\_REG is shown in [Figure 29-71](#) and described in [Table 29-57](#).

Return to [Summary Table](#).

Contains interrupt flags for different types of interrupt

**Figure 29-71. CRC\_STATUS\_REG Register**

31	30	29	28	27	26	25	24
RESERVED			CH4_TIMEOUT	CH4_UNDER	CH4_OVER	CH4_CRCFAIL	RESERVED
R-0h			R/W-0h	R/W-0h	R/W-0h	R/W-0h	R-0h
23	22	21	20	19	18	17	16
RESERVED			CH3_TIMEOUT	CH3_UNDER	CH3_OVER	CH3_CRCFAIL	RESERVED
R-0h			R/W-0h	R/W-0h	R/W-0h	R/W-0h	R-0h
15	14	13	12	11	10	9	8
RESERVED			CH2_TIMEOUT	CH2_UNDER	CH2_OVER	CH2_CRCFAIL	RESERVED
R-0h			R/W-0h	R/W-0h	R/W-0h	R/W-0h	R-0h
7	6	5	4	3	2	1	0
RESERVED			CH1_TIMEOUT	CH1_UNDER	CH1_OVER	CH1_CRCFAIL	RESERVED
R-0h			R/W-0h	R/W-0h	R/W-0h	R/W-0h	R-0h

**Table 29-57. CRC\_STATUS\_REG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-29	RESERVED	R	0h	
28	CH4_TIMEOUT	R/W	0h	Channel 4 CRC Timeout Status Flag. This bit is cleared by writing a '1' to it only. Writing '0' has no effect. This bit is set in AUTO mode. 0 = No timeout interrupt is active 1 = Timeout interrupt is active
27	CH4_UNDER	R/W	0h	Channel 4 CRC Underrun Status Flag. This bit is cleared by writing a '1' to it only. Writing '0' has no effect. This bit is set in AUTO mode only 0 = No underrun interrupt is active 1 = Underrun interrupt is active
26	CH4_OVER	R/W	0h	Channel 4 CRC Overrun Status Flag. This bit is cleared by writing a '1' to it only. Writing '0' has no effect. This bit is set in AUTO mode 0 = No overrun interrupt is active 1 = Overrun interrupt is active
25	CH4_CRCFAIL	R/W	0h	Channel 4 CRC Compare Fail Status Flag. This bit is cleared by writing a '1' to it only. Writing '0' has no effect. This bit is set in AUTO mode only. 0 = No CRC compare fail interrupt is active 1 = CRC compare fail interrupt is active
24-21	RESERVED	R	0h	
20	CH3_TIMEOUT	R/W	0h	Channel 3 CRC Timeout Status Flag. This bit is cleared by writing a '1' to it only. Writing '0' has no effect. This bit is set in AUTO mode. 0 = No timeout interrupt is active 1 = Timeout interrupt is active
19	CH3_UNDER	R/W	0h	Channel 3 CRC Underrun Status Flag. This bit is cleared by writing a '1' to it only. Writing '0' has no effect. This bit is set in AUTO mode only 0 = No underrun interrupt is active 1 = Underrun interrupt is active
18	CH3_OVER	R/W	0h	Channel 3 CRC Overrun Status Flag. This bit is cleared by writing a '1' to it only. Writing '0' has no effect. This bit is set in AUTO mode 0 = No overrun interrupt is active 1 = Overrun interrupt is active
17	CH3_CRCFAIL	R/W	0h	Channel 3 CRC Compare Fail Status Flag. This bit is cleared by writing a '1' to it only. Writing '0' has no effect. This bit is set in AUTO mode only. 0 = No CRC compare fail interrupt is active 1 = CRC compare fail interrupt is active
16-13	RESERVED	R	0h	
12	CH2_TIMEOUT	R/W	0h	Channel 2 CRC Timeout Status Flag. This bit is cleared by writing a '1' to it only. Writing '0' has no effect. This bit is set in AUTO mode. 0 = No timeout interrupt is active 1 = Timeout interrupt is active

**Table 29-57. CRC\_STATUS\_REG Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
11	CH2_UNDER	R/W	0h	Channel 2 CRC Underrun Status Flag. This bit is cleared by writing a '1' to it only. Writing '0' has no effect. This bit is set in AUTO mode only 0 = No underrun interrupt is active 1 = Underrun interrupt is active
10	CH2_OVER	R/W	0h	Channel 2 CRC Overrun Status Flag. This bit is cleared by writing a '1' to it only. Writing '0' has no effect. This bit is set in AUTO mode 0 = No overrun interrupt is active 1 = Overrun interrupt is active
9	CH2_CRCFAIL	R/W	0h	Channel 2 CRC Compare Fail Status Flag. This bit is cleared by writing a '1' to it only. Writing '0' has no effect. This bit is set in AUTO mode only. 0 = No CRC compare fail interrupt is active 1 = CRC compare fail interrupt is active
8-5	RESERVED	R	0h	
4	CH1_TIMEOUT	R/W	0h	Channel 1 CRC Timeout Status Flag. This bit is cleared by writing a '1' to it only. Writing '0' has no effect. This bit is set in AUTO mode. 0 = No timeout interrupt is active 1 = Timeout interrupt is active
3	CH1_UNDER	R/W	0h	Channel 1 CRC Underrun Status Flag. This bit is cleared by writing a '1' to it only. Writing '0' has no effect. This bit is set in AUTO mode only 0 = No underrun interrupt is active 1 = Underrun interrupt is active
2	CH1_OVER	R/W	0h	Channel 1 CRC Overrun Status Flag. This bit is cleared by writing a '1' to it only. Writing '0' has no effect. This bit is set in AUTO mode 0 = No overrun interrupt is active 1 = Overrun interrupt is active
1	CH1_CRCFAIL	R/W	0h	Channel 1 CRC Compare Fail Status Flag. This bit is cleared by writing a '1' to it only. Writing '0' has no effect. This bit is set in AUTO mode only. 0 = No CRC compare fail interrupt is active 1 = CRC compare fail interrupt is active
0	RESERVED	R	0h	

**29.3.4.7 CRC\_INT\_OFFSET\_REG Register (Offset = 30h) [reset = 0h]**

CRC\_INT\_OFFSET\_REG is shown in [Figure 29-72](#) and described in [Table 29-58](#).

Return to [Summary Table](#).

Contains the interrupt offset vector address

**Figure 29-72. CRC\_INT\_OFFSET\_REG Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED														OFSTREG																	
R-0h														R/W-0h																	

**Table 29-58. CRC\_INT\_OFFSET\_REG Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-8	RESERVED	R	0h	
7-0	OFSTREG	R/W	0h	CRC Interrupt Offset. This register indicates the highest priority pending interrupt vector address. Reading the offset register automatically clear the respective interrupt flag. Please reference Table 1–3. for details.

**29.3.4.8 CRC\_BUSY Register (Offset = 38h) [reset = 0h]**

CRC\_BUSY is shown in [Figure 29-73](#) and described in [Table 29-59](#).

Return to [Summary Table](#).

Contains the busy flag for each channel

**Figure 29-73. CRC\_BUSY Register**

31	30	29	28	27	26	25	24
RESERVED							Ch4_BUSY
R-0h							R-0h
23	22	21	20	19	18	17	16
RESERVED							Ch3_BUSY
R-0h							R-0h
15	14	13	12	11	10	9	8
RESERVED							Ch2_BUSY
R-0h							R-0h
7	6	5	4	3	2	1	0
RESERVED							CH1_BUSY
R-0h							R-0h

**Table 29-59. CRC\_BUSY Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-25	RESERVED	R	0h	
24	Ch4_BUSY	R	0h	Ch4_BUSY. During AUTO mode, the busy flag is set when the first data pattern of the block is compressed and remains set until the the last data pattern of the block is compressed. The flag is cleared when the last data pattern of the block is compressed.
23-17	RESERVED	R	0h	
16	Ch3_BUSY	R	0h	Ch3_BUSY. During AUTO mode, the busy flag is set when the first data pattern of the block is compressed and remains set until the the last data pattern of the block is compressed. The flag is cleared when the last data pattern of the block is compressed.
15-9	RESERVED	R	0h	
8	Ch2_BUSY	R	0h	Ch2_BUSY. During AUTO mode, the busy flag is set when the first data pattern of the block is compressed and remains set until the the last data pattern of the block is compressed. The flag is cleared when the last data pattern of the block is compressed.
7-1	RESERVED	R	0h	
0	CH1_BUSY	R	0h	CH1_BUSY. During AUTO mode, the busy flag is set when the first data pattern of the block is compressed and remains set until the the last data pattern of the block is compressed. The flag is cleared when the last data pattern of the block is compressed.

**29.3.4.9 CRC\_PCOUNT\_REG1 Register (Offset = 40h) [reset = 0h]**

CRC\_PCOUNT\_REG1 is shown in [Figure 29-74](#) and described in [Table 29-60](#).

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Channel 1 preload register for the pattern count

**Figure 29-74. CRC\_PCOUNT\_REG1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED												CRC_PAT_COUNT1																			
R-0h												R/W-0h																			

**Table 29-60. CRC\_PCOUNT\_REG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-20	RESERVED	R	0h	
19-0	CRC_PAT_COUNT1	R/W	0h	Channel 1 Pattern Counter Preload Register. This register contains the number of data patterns in one sector to be compressed before a CRC is performed.

**29.3.4.10 CRC\_SCOUNT\_REG1 Register (Offset = 44h) [reset = 0h]**

CRC\_SCOUNT\_REG1 is shown in [Figure 29-75](#) and described in [Table 29-61](#).

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Channel 1 preload register for the sector count

**Figure 29-75. CRC\_SCOUNT\_REG1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																CRC_SEC_COUNT1															
R-0h																R/W-0h															

**Table 29-61. CRC\_SCOUNT\_REG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	RESERVED	R	0h	
15-0	CRC_SEC_COUNT1	R/W	0h	Channel 1 Sector Counter Preload Register. This register contains the number of sectors in one block of memory.

**29.3.4.11 CRC\_CURSEC\_REG1 Register (Offset = 48h) [reset = 0h]**

CRC\_CURSEC\_REG1 is shown in [Figure 29-76](#) and described in [Table 29-62](#).

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Channel 1 current sector register contains the sector number which causes CRC failure

**Figure 29-76. CRC\_CURSEC\_REG1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																CRC_CURSEC1															
R-0h																R/W-0h															

**Table 29-62. CRC\_CURSEC\_REG1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	RESERVED	R	0h	
15-0	CRC_CURSEC1	R/W	0h	Channel 1 Current Sector ID Register. In AUTO mode, this register contains the current sector number of which the signature verification fails. The sector counter is a free running up counter. When a sector fails, the erroneous sector number is logged into current sector ID register and the CRC fail interrupt is generated. The sector ID register is frozen until it is read and the CRC fail status bit is cleared by CPU. While it is frozen, it does not capture another erroneous sector number. When this condition happens, an overrun interrupt is generated instead. Once the register is read and the CRC fail interrupt flag is cleared it can capture new erroneous sector number.

**29.3.4.12 CRC\_WDTPLD1 Register (Offset = 4Ch) [reset = 0h]**

CRC\_WDTPLD1 is shown in [Figure 29-77](#) and described in [Table 29-63](#).

Return to [Summary Table](#).

Channel 1 timeout pre-load value to check if within a given time DMA initiates a block transfer

**Figure 29-77. CRC\_WDTPLD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED								CRC_WDTPLD1																							
R-0h								R/W-0h																							

**Table 29-63. CRC\_WDTPLD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	RESERVED	R	0h	
23-0	CRC_WDTPLD1	R/W	0h	Channel 1 Watchdog Timeout Counter Preload Register. This register contains the number of clock cycles within which the DMA must transfer the next block of data patterns.



**29.3.4.13 CRC\_BCTOPLD1 Register (Offset = 50h) [reset = 0h]**

CRC\_BCTOPLD1 is shown in [Figure 29-78](#) and described in [Table 29-64](#).

Return to [Summary Table](#).

Channel 1 timeout pre-load value to check if one block of patterns are compressed with a given time

**Figure 29-78. CRC\_BCTOPLD1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED								CRC_BCTOPLD1																							
R-0h								R/W-0h																							

**Table 29-64. CRC\_BCTOPLD1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	RESERVED	R	0h	
23-0	CRC_BCTOPLD1	R/W	0h	Channel 1 Block Complete Timeout Counter Preload Register. This register contains the number of clock cycles within which the CRC for an entire block needs to complete before a timeout interrupt is generated.

**29.3.4.14 PSA\_SIGREGL1 Register (Offset = 60h) [reset = 0h]**

PSA\_SIGREGL1 is shown in [Figure 29-79](#) and described in [Table 29-65](#).

Return to [Summary Table](#).

Channel 1 PSA signature low register

**Figure 29-79. PSA\_SIGREGL1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PSASIG1_31_0																															
R/W-0h																															

**Table 29-65. PSA\_SIGREGL1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PSASIG1_31_0	R/W	0h	Channel 1 PSA Signature Low Register. This register contains the value stored at PSASIG1[31:0] register.

**29.3.4.15 PSA\_SIGREGH1 Register (Offset = 64h) [reset = 0h]**

PSA\_SIGREGH1 is shown in [Figure 29-80](#) and described in [Table 29-66](#).

Return to [Summary Table](#).

Channel 1 PSA signature high register

**Figure 29-80. PSA\_SIGREGH1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PSA_SIG1_63_32																															
R/W-0h																															

**Table 29-66. PSA\_SIGREGH1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PSA_SIG1_63_32	R/W	0h	Channel 1 PSA Signature High Register. This register contains the value stored at PSASIG1[63:32] register.

**29.3.4.16 CRC\_REGL1 Register (Offset = 68h) [reset = 0h]**

CRC\_REGL1 is shown in [Figure 29-81](#) and described in [Table 29-67](#).

Return to [Summary Table](#).

Channel 1 CRC value low register

**Figure 29-81. CRC\_REGL1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CRC1_31_0																															
R/W-0h																															

**Table 29-67. CRC\_REGL1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CRC1_31_0	R/W	0h	Channel 1 CRC Value Low Register. This register contains the current known good signature value stored at CRC1[31:0] register.

**29.3.4.17 CRC\_REGH1 Register (Offset = 6Ch) [reset = 0h]**

CRC\_REGH1 is shown in [Figure 29-82](#) and described in [Table 29-68](#).

Return to [Summary Table](#).

Channel 1 CRC value high register

**Figure 29-82. CRC\_REGH1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CRC1_63_32																															
R/W-0h																															

**Table 29-68. CRC\_REGH1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CRC1_63_32	R/W	0h	Channel 1 CRC Value High Register. This register contains the current known good signature value stored at CRC1[63:32] register.

**29.3.4.18 PSA\_SECSIGREGL1 Register (Offset = 70h) [reset = 0h]**

PSA\_SECSIGREGL1 is shown in [Figure 29-83](#) and described in [Table 29-69](#).

Return to [Summary Table](#).

Channel 1 PSA sector signature low register

**Figure 29-83. PSA\_SECSIGREGL1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PSASECSIG1_31_0																															
R-0h																															

**Table 29-69. PSA\_SECSIGREGL1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PSASECSIG1_31_0	R	0h	Channel 1 PSA Sector Signature Low Register. This register contains the value stored at PSASECSIG1[31:0] register.

**29.3.4.19 PSA\_SECSIGREGH1 Register (Offset = 74h) [reset = 0h]**

PSA\_SECSIGREGH1 is shown in [Figure 29-84](#) and described in [Table 29-70](#).

Return to [Summary Table](#).

Channel 1 PSA sector signature high regis-ter

**Figure 29-84. PSA\_SECSIGREGH1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PSASECSIG1_63_32																															
R-0h																															

**Table 29-70. PSA\_SECSIGREGH1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PSASECSIG1_63_32	R	0h	Channel 1 PSA Sector Signature High Register. This register contains the value stored at PSASECSIG1[63:32] register.

**29.3.4.20 RAW\_DATAREGL1 Register (Offset = 78h) [reset = 0h]**

RAW\_DATAREGL1 is shown in [Figure 29-85](#) and described in [Table 29-71](#).

Return to [Summary Table](#).

Channel 1 un-compressed raw data low register

**Figure 29-85. RAW\_DATAREGL1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RAW_DATA1_31_0																															
R-0h																															

**Table 29-71. RAW\_DATAREGL1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RAW_DATA1_31_0	R	0h	Channel 1 Raw Data Low Register. This register contains bit 31:0 of the un-compressed raw data.



**29.3.4.21 RAW\_DATAREGH1 Register (Offset = 7Ch) [reset = 0h]**

RAW\_DATAREGH1 is shown in [Figure 29-86](#) and described in [Table 29-72](#).

Return to [Summary Table](#).

Channel 1 un-compressed raw data high register

**Figure 29-86. RAW\_DATAREGH1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RAW_DATA1_63_32																															
R-0h																															

**Table 29-72. RAW\_DATAREGH1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RAW_DATA1_63_32	R	0h	Channel 1 Raw Data High Register. This register contains bit 63:32 of the un-compressed raw data.

**29.3.4.22 CRC\_PCOUNT\_REG2 Register (Offset = 80h) [reset = 0h]**

CRC\_PCOUNT\_REG2 is shown in [Figure 29-87](#) and described in [Table 29-73](#).

Return to [Summary Table](#).

Channel 2 preload register for the pattern count

**Figure 29-87. CRC\_PCOUNT\_REG2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED												CRC_PAT_COUNT2																			
R-0h												R/W-0h																			

**Table 29-73. CRC\_PCOUNT\_REG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-20	RESERVED	R	0h	
19-0	CRC_PAT_COUNT2	R/W	0h	Channel 2 Pattern Counter Preload Register. This register contains the number of data patterns in one sector to be compressed before a CRC is performed.

**29.3.4.23 CRC\_SCOUNT\_REG2 Register (Offset = 84h) [reset = 0h]**

CRC\_SCOUNT\_REG2 is shown in [Figure 29-88](#) and described in [Table 29-74](#).

Return to [Summary Table](#).

Channel 2 preload register for the sector count

**Figure 29-88. CRC\_SCOUNT\_REG2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																CRC_SEC_COUNT2															
R-0h																R/W-0h															

**Table 29-74. CRC\_SCOUNT\_REG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	RESERVED	R	0h	
15-0	CRC_SEC_COUNT2	R/W	0h	Channel 2 Sector Counter Preload Register. This register contains the number of sectors in one block of memory.

**29.3.4.24 CRC\_CURSEC\_REG2 Register (Offset = 88h) [reset = 0h]**

CRC\_CURSEC\_REG2 is shown in [Figure 29-89](#) and described in [Table 29-75](#).

Return to [Summary Table](#).

Channel 2 current sector register contains the sector number which causes CRC fail-ure

**Figure 29-89. CRC\_CURSEC\_REG2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																CRC_CURSEC2															
R-0h																R/W-0h															

**Table 29-75. CRC\_CURSEC\_REG2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	RESERVED	R	0h	
15-0	CRC_CURSEC2	R/W	0h	Channel 2 Current Sector ID Register. In AUTO mode, this register contains the current sector number of which the signature verification fails. The sector counter is a free running up counter. When a sector fails, the erroneous sector number is logged into current sector ID register and the CRC fail interrupt is generated. The sector ID register is frozen until it is read and the CRC fail status bit is cleared by CPU. While it is frozen, it does not capture another erroneous sector number. When this condition happens, an overrun interrupt is generated instead. Once the register is read and the CRC fail interrupt flag is cleared it can capture new erroneous sector number.

**29.3.4.25 CRC\_WDTPLD2 Register (Offset = 8Ch) [reset = 0h]**

CRC\_WDTPLD2 is shown in [Figure 29-90](#) and described in [Table 29-76](#).

Return to [Summary Table](#).

Channel 2 timeout pre-load value to check if within a given time DMA initiates a block transfer

**Figure 29-90. CRC\_WDTPLD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED								CRC_WDTPLD2																							
R-0h								R/W-0h																							

**Table 29-76. CRC\_WDTPLD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	RESERVED	R	0h	
23-0	CRC_WDTPLD2	R/W	0h	Channel 2 Watchdog Timeout Counter Preload Register. This register contains the number of clock cycles within which the DMA must transfer the next block of data patterns.

**29.3.4.26 CRC\_BCTOPLD2 Register (Offset = 90h) [reset = 0h]**

CRC\_BCTOPLD2 is shown in [Figure 29-91](#) and described in [Table 29-77](#).

Return to [Summary Table](#).

Channel 2 timeout pre-load value to check if one block of patterns are compressed with a given time

**Figure 29-91. CRC\_BCTOPLD2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED								CRC_BCTOPLD2																							
R-0h								R/W-0h																							

**Table 29-77. CRC\_BCTOPLD2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	RESERVED	R	0h	
23-0	CRC_BCTOPLD2	R/W	0h	Channel 2 Block Complete Timeout Counter Preload Register. This register contains the number of clock cycles within which the CRC for an entire block needs to complete before a timeout interrupt is generated.

**29.3.4.27 PSA\_SIGREGL2 Register (Offset = A0h) [reset = 0h]**

PSA\_SIGREGL2 is shown in [Figure 29-92](#) and described in [Table 29-78](#).

Return to [Summary Table](#).

Channel 2 PSA signature low register

**Figure 29-92. PSA\_SIGREGL2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PSASIG2_31_0																															
R/W-0h																															

**Table 29-78. PSA\_SIGREGL2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PSASIG2_31_0	R/W	0h	Channel 2 PSA Signature Low Register. This register contains the value stored at PSASIG2[31:0] register.

**29.3.4.28 PSA\_SIGREGH2 Register (Offset = A4h) [reset = 0h]**

PSA\_SIGREGH2 is shown in [Figure 29-93](#) and described in [Table 29-79](#).

Return to [Summary Table](#).

Channel 2 PSA signature high register

**Figure 29-93. PSA\_SIGREGH2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PSA_SIG2_63_32																															
R/W-0h																															

**Table 29-79. PSA\_SIGREGH2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PSA_SIG2_63_32	R/W	0h	Channel 2 PSA Signature High Register. This register contains the value stored at PSASIG2[63:32] register.



**29.3.4.29 CRC\_REGL2 Register (Offset = A8h) [reset = 0h]**

CRC\_REGL2 is shown in [Figure 29-94](#) and described in [Table 29-80](#).

Return to [Summary Table](#).

Channel 2 CRC value low register

**Figure 29-94. CRC\_REGL2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CRC2_31_0																															
R/W-0h																															

**Table 29-80. CRC\_REGL2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CRC2_31_0	R/W	0h	Channel 2 CRC Value Low Register. This register contains the current known good signature value stored at CRC2[31:0] register.

**29.3.4.30 CRC\_REGH2 Register (Offset = ACh) [reset = 0h]**

CRC\_REGH2 is shown in [Figure 29-95](#) and described in [Table 29-81](#).

Return to [Summary Table](#).

Channel 2 CRC value high register

**Figure 29-95. CRC\_REGH2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CRC2_63_32																															
R/W-0h																															

**Table 29-81. CRC\_REGH2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CRC2_63_32	R/W	0h	Channel 2 CRC Value High Register. This register contains the current known good signature value stored at CRC2[63:32] register.

**29.3.4.31 PSA\_SECSIGREGL2 Register (Offset = B0h) [reset = 0h]**

PSA\_SECSIGREGL2 is shown in [Figure 29-96](#) and described in [Table 29-82](#).

Return to [Summary Table](#).

Channel 2 PSA sector signature low register

**Figure 29-96. PSA\_SECSIGREGL2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PSASECSIG2_31_0																															
R-0h																															

**Table 29-82. PSA\_SECSIGREGL2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PSASECSIG2_31_0	R	0h	Channel 2 PSA Sector Signature Low Register. This register contains the value stored at PSASECSIG2[31:0] register.

**29.3.4.32 PSA\_SECSIGREGH2 Register (Offset = B4h) [reset = 0h]**

PSA\_SECSIGREGH2 is shown in [Figure 29-97](#) and described in [Table 29-83](#).

Return to [Summary Table](#).

Channel 2 PSA sector signature high register

**Figure 29-97. PSA\_SECSIGREGH2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PSASECSIG2_63_32																															
R-0h																															

**Table 29-83. PSA\_SECSIGREGH2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PSASECSIG2_63_32	R	0h	Channel 2 PSA Sector Signature High Register. This register contains the value stored at PSASECSIG2[63:32] register.

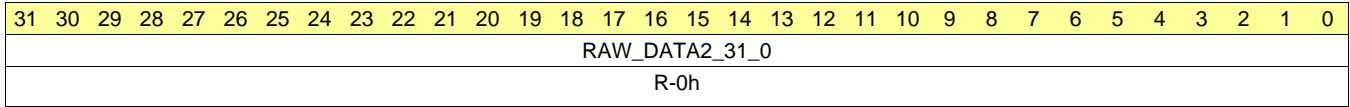
**29.3.4.33 RAW\_DATAREGL2 Register (Offset = B8h) [reset = 0h]**

RAW\_DATAREGL2 is shown in [Figure 29-98](#) and described in [Table 29-84](#).

Return to [Summary Table](#).

Channel 2 un-compressed raw data low register

**Figure 29-98. RAW\_DATAREGL2 Register**



**Table 29-84. RAW\_DATAREGL2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RAW_DATA2_31_0	R	0h	Channel 2 Raw Data Low Register. This register contains bit 31:0 of the un-compressed raw data.

**29.3.4.34 RAW\_DATAREGH2 Register (Offset = BCh) [reset = 0h]**

RAW\_DATAREGH2 is shown in [Figure 29-99](#) and described in [Table 29-85](#).

Return to [Summary Table](#).

Channel 2 un-compressed raw data high Register

**Figure 29-99. RAW\_DATAREGH2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RAW_DATA2_63_32																															
R-0h																															

**Table 29-85. RAW\_DATAREGH2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RAW_DATA2_63_32	R	0h	Channel 2 Raw Data High Register. This register contains bit 63:32 of the un-compressed raw data.

**29.3.4.35 CRC\_PCOUNT\_REG3 Register (Offset = C0h) [reset = 0h]**

CRC\_PCOUNT\_REG3 is shown in [Figure 29-100](#) and described in [Table 29-86](#).

Return to [Summary Table](#).

Channel 3 preload register for the pattern count

**Figure 29-100. CRC\_PCOUNT\_REG3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED												CRC_PAT_COUNT3																			
R-0h												R/W-0h																			

**Table 29-86. CRC\_PCOUNT\_REG3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-20	RESERVED	R	0h	
19-0	CRC_PAT_COUNT3	R/W	0h	Channel 3 Pattern Counter Preload Register. This register contains the number of data patterns in one sector to be compressed before a CRC is performed.

**29.3.4.36 CRC\_SCOUNT\_REG3 Register (Offset = C4h) [reset = 0h]**

CRC\_SCOUNT\_REG3 is shown in [Figure 29-101](#) and described in [Table 29-87](#).

Return to [Summary Table](#).

Channel 3 preload register for the sector count

**Figure 29-101. CRC\_SCOUNT\_REG3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																CRC_SEC_COUNT3															
R-0h																R/W-0h															

**Table 29-87. CRC\_SCOUNT\_REG3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	RESERVED	R	0h	
15-0	CRC_SEC_COUNT3	R/W	0h	Channel 3 Sector Counter Preload Register. This register contains the number of sectors in one block of memory.



**29.3.4.37 CRC\_CURSEC\_REG3 Register (Offset = C8h) [reset = 0h]**

CRC\_CURSEC\_REG3 is shown in [Figure 29-102](#) and described in [Table 29-88](#).

Return to [Summary Table](#).

Channel 3 current sector register contains the sector number which causes CRC fail-ure

**Figure 29-102. CRC\_CURSEC\_REG3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																CRC_CURSEC3															
R-0h																R/W-0h															

**Table 29-88. CRC\_CURSEC\_REG3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	RESERVED	R	0h	
15-0	CRC_CURSEC3	R/W	0h	Channel 3 Current Sector ID Register. In AUTO mode, this register contains the current sector number of which the signature verification fails. The sector counter is a free running up counter. When a sector fails, the erroneous sector number is logged into current sector ID register and the CRC fail interrupt is generated. The sector ID register is frozen until it is read and the CRC fail status bit is cleared by CPU. While it is frozen, it does not capture another erroneous sector number. When this condition happens, an overrun interrupt is generated instead. Once the register is read and the CRC fail interrupt flag is cleared it can capture new erroneous sector number.

**29.3.4.38 CRC\_WDTPD3 Register (Offset = CCh) [reset = 0h]**

CRC\_WDTPD3 is shown in [Figure 29-103](#) and described in [Table 29-89](#).

Return to [Summary Table](#).

Channel 3 timeout pre-load value to check if within a given time DMA initiates a block transfer

**Figure 29-103. CRC\_WDTPD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED								CRC_WDTPD3																							
R-0h								R/W-0h																							

**Table 29-89. CRC\_WDTPD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	RESERVED	R	0h	
23-0	CRC_WDTPD3	R/W	0h	Channel 3 Watchdog Timeout Counter Preload Register. This register contains the number of clock cycles within which the DMA must transfer the next block of data patterns.

**29.3.4.39 CRC\_BCTOPLD3 Register (Offset = D0h) [reset = 0h]**

CRC\_BCTOPLD3 is shown in [Figure 29-104](#) and described in [Table 29-90](#).

Return to [Summary Table](#).

Channel 3 timeout pre-load value to check if one block of patterns are compressed with a given time

**Figure 29-104. CRC\_BCTOPLD3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED								CRC_BCTOPLD3																							
R-0h								R/W-0h																							

**Table 29-90. CRC\_BCTOPLD3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	RESERVED	R	0h	
23-0	CRC_BCTOPLD3	R/W	0h	Channel 3 Block Complete Timeout Counter Preload Register. This register contains the number of clock cycles within which the CRC for an entire block needs to complete before a timeout interrupt is generated.

**29.3.4.40 PSA\_SIGREGL3 Register (Offset = E0h) [reset = 0h]**

PSA\_SIGREGL3 is shown in [Figure 29-105](#) and described in [Table 29-91](#).

Return to [Summary Table](#).

Channel 3 PSA signature low register

**Figure 29-105. PSA\_SIGREGL3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PSASIG3_31_0																															
R/W-0h																															

**Table 29-91. PSA\_SIGREGL3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PSASIG3_31_0	R/W	0h	Channel 3 PSA Signature Low Register. This register contains the value stored at PSASIG3[31:0] register.

**29.3.4.41 PSA\_SIGREGH3 Register (Offset = E4h) [reset = 0h]**

PSA\_SIGREGH3 is shown in [Figure 29-106](#) and described in [Table 29-92](#).

Return to [Summary Table](#).

Channel 3 PSA signature high register

**Figure 29-106. PSA\_SIGREGH3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PSA_SIG3_63_32																															
R/W-0h																															

**Table 29-92. PSA\_SIGREGH3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PSA_SIG3_63_32	R/W	0h	Channel 3 PSA Signature High Register. This register contains the value stored at PSASIG3[63:32] register.

**29.3.4.42 CRC\_REGL3 Register (Offset = E8h) [reset = 0h]**

CRC\_REGL3 is shown in [Figure 29-107](#) and described in [Table 29-93](#).

Return to [Summary Table](#).

Channel 3 CRC value low register

**Figure 29-107. CRC\_REGL3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CRC3_31_0																															
R/W-0h																															

**Table 29-93. CRC\_REGL3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CRC3_31_0	R/W	0h	Channel 3 CRC Value Low Register. This register contains the current known good signature value stored at CRC3[31:0] register.

**29.3.4.43 CRC\_REGH3 Register (Offset = ECh) [reset = 0h]**

CRC\_REGH3 is shown in [Figure 29-108](#) and described in [Table 29-94](#).

Return to [Summary Table](#).

Channel 3 CRC value high register

**Figure 29-108. CRC\_REGH3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
CRC3_63_32																																	
R/W-0h																																	

**Table 29-94. CRC\_REGH3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CRC3_63_32	R/W	0h	Channel 3 CRC Value High Register. This register contains the current known good signature value stored at CRC3[63:32] register.

**29.3.4.44 PSA\_SECSIGREGL3 Register (Offset = F0h) [reset = 0h]**

PSA\_SECSIGREGL3 is shown in [Figure 29-109](#) and described in [Table 29-95](#).

Return to [Summary Table](#).

Channel 3 PSA sector signature low register

**Figure 29-109. PSA\_SECSIGREGL3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PSASECSIG3_31_0																															
R-0h																															

**Table 29-95. PSA\_SECSIGREGL3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PSASECSIG3_31_0	R	0h	Channel 3 PSA Sector Signature Low Register. This register contains the value stored at PSASECSIG3[31:0] register.



**29.3.4.45 PSA\_SECSIGREGH3 Register (Offset = F4h) [reset = 0h]**

PSA\_SECSIGREGH3 is shown in [Figure 29-110](#) and described in [Table 29-96](#).

Return to [Summary Table](#).

Channel 3 PSA sector signature high register

**Figure 29-110. PSA\_SECSIGREGH3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PSASECSIG3_63_32																															
R-0h																															

**Table 29-96. PSA\_SECSIGREGH3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PSASECSIG3_63_32	R	0h	Channel 3 PSA Sector Signature High Register. This register contains the value stored at PSASECSIG3[63:32] register.

**29.3.4.46 RAW\_DATAREGL3 Register (Offset = F8h) [reset = 0h]**

RAW\_DATAREGL3 is shown in [Figure 29-111](#) and described in [Table 29-97](#).

Return to [Summary Table](#).

Channel 3 un-compressed raw data low register

**Figure 29-111. RAW\_DATAREGL3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RAW_DATA3_31_0																															
R-0h																															

**Table 29-97. RAW\_DATAREGL3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RAW_DATA3_31_0	R	0h	Channel 3 Raw Data Low Register. This register contains bit 31:0 of the un-compressed raw data.

**29.3.4.47 RAW\_DATAREGH3 Register (Offset = FCh) [reset = 0h]**

RAW\_DATAREGH3 is shown in [Figure 29-112](#) and described in [Table 29-98](#).

Return to [Summary Table](#).

Channel 3 un-compressed raw data high Register

**Figure 29-112. RAW\_DATAREGH3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RAW_DATA3_63_32																															
R-0h																															

**Table 29-98. RAW\_DATAREGH3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RAW_DATA3_63_32	R	0h	Channel 3 Raw Data High Register. This register contains bit 63:32 of the un-compressed raw data.

**29.3.4.48 CRC\_PCOUNT\_REG4 Register (Offset = 100h) [reset = 0h]**

CRC\_PCOUNT\_REG4 is shown in [Figure 29-113](#) and described in [Table 29-99](#).

Return to [Summary Table](#).

Channel 4 preload register for the pattern count

**Figure 29-113. CRC\_PCOUNT\_REG4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED												CRC_PAT_COUNT4																			
R-0h												R/W-0h																			

**Table 29-99. CRC\_PCOUNT\_REG4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-20	RESERVED	R	0h	
19-0	CRC_PAT_COUNT4	R/W	0h	Channel 4 Pattern Counter Preload Register. This register contains the number of data patterns in one sector to be compressed before a CRC is performed.

**29.3.4.49 CRC\_SCOUNT\_REG4 Register (Offset = 104h) [reset = 0h]**

CRC\_SCOUNT\_REG4 is shown in [Figure 29-114](#) and described in [Table 29-100](#).

Return to [Summary Table](#).

Channel 4 preload register for the sector count

**Figure 29-114. CRC\_SCOUNT\_REG4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																CRC_SEC_COUNT4															
R-0h																R/W-0h															

**Table 29-100. CRC\_SCOUNT\_REG4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	RESERVED	R	0h	
15-0	CRC_SEC_COUNT4	R/W	0h	Channel 4 Sector Counter Preload Register. This register contains the number of sectors in one block of memory.

**29.3.4.50 CRC\_CURSEC\_REG4 Register (Offset = 108h) [reset = 0h]**

CRC\_CURSEC\_REG4 is shown in [Figure 29-115](#) and described in [Table 29-101](#).

Return to [Summary Table](#).

Channel 4 current sector register contains the sector number which causes CRC fail-ure

**Figure 29-115. CRC\_CURSEC\_REG4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																CRC_CURSEC4															
R-0h																R/W-0h															

**Table 29-101. CRC\_CURSEC\_REG4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	RESERVED	R	0h	
15-0	CRC_CURSEC4	R/W	0h	Channel 4 Current Sector ID Register. In AUTO mode, this register contains the current sector number of which the signature verification fails. The sector counter is a free running up counter. When a sector fails, the erroneous sector number is logged into current sector ID register and the CRC fail interrupt is generated. The sector ID register is frozen until it is read and the CRC fail status bit is cleared by CPU. While it is frozen, it does not capture another erroneous sector number. When this condition happens, an overrun interrupt is generated instead. Once the register is read and the CRC fail interrupt flag is cleared it can capture new erroneous sector number.

**29.3.4.51 CRC\_WDTPD4 Register (Offset = 10Ch) [reset = 0h]**

CRC\_WDTPD4 is shown in [Figure 29-116](#) and described in [Table 29-102](#).

Return to [Summary Table](#).

Channel 4 timeout pre-load value to check if within a given time DMA initiates a block transfer

**Figure 29-116. CRC\_WDTPD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED								CRC_WDTPD4																							
R-0h								R/W-0h																							

**Table 29-102. CRC\_WDTPD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	RESERVED	R	0h	
23-0	CRC_WDTPD4	R/W	0h	Channel 4 Watchdog Timeout Counter Preload Register. This register contains the number of clock cycles within which the DMA must transfer the next block of data patterns.

**29.3.4.52 CRC\_BCTOPLD4 Register (Offset = 110h) [reset = 0h]**

CRC\_BCTOPLD4 is shown in [Figure 29-117](#) and described in [Table 29-103](#).

Return to [Summary Table](#).

Channel 4 timeout pre-load value to check if one block of patterns are compressed with a given time

**Figure 29-117. CRC\_BCTOPLD4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED								CRC_BCTOPLD4																							
R-0h								R/W-0h																							

**Table 29-103. CRC\_BCTOPLD4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	RESERVED	R	0h	
23-0	CRC_BCTOPLD4	R/W	0h	Channel 4 Block Complete Timeout Counter Preload Register. This register contains the number of clock cycles within which the CRC for an entire block needs to complete before a timeout interrupt is generated.



**29.3.4.53 PSA\_SIGREGL4 Register (Offset = 120h) [reset = 0h]**

PSA\_SIGREGL4 is shown in [Figure 29-118](#) and described in [Table 29-104](#).

Return to [Summary Table](#).

Channel 4 PSA signature low register

**Figure 29-118. PSA\_SIGREGL4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PSASIG4_31_0																															
R/W-0h																															

**Table 29-104. PSA\_SIGREGL4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PSASIG4_31_0	R/W	0h	Channel 4 PSA Signature Low Register. This register contains the value stored at PSASIG4[31:0] register.

**29.3.4.54 PSA\_SIGREGH4 Register (Offset = 124h) [reset = 0h]**

PSA\_SIGREGH4 is shown in [Figure 29-119](#) and described in [Table 29-105](#).

Return to [Summary Table](#).

Channel 4 PSA signature high register

**Figure 29-119. PSA\_SIGREGH4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PSA_SIG4_63_32																															
R/W-0h																															

**Table 29-105. PSA\_SIGREGH4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PSA_SIG4_63_32	R/W	0h	Channel 4 PSA Signature High Register. This register contains the value stored at PSASIG4[63:32] register.

**29.3.4.55 CRC\_REGL4 Register (Offset = 128h) [reset = 0h]**

CRC\_REGL4 is shown in [Figure 29-120](#) and described in [Table 29-106](#).

Return to [Summary Table](#).

Channel 4 CRC value low register

**Figure 29-120. CRC\_REGL4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CRC4_31_0																															
R/W-0h																															

**Table 29-106. CRC\_REGL4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CRC4_31_0	R/W	0h	Channel 4 CRC Value Low Register. This register contains the current known good signature value stored at CRC4[31:0] register.

**29.3.4.56 CRC\_REGH4 Register (Offset = 12Ch) [reset = 0h]**

CRC\_REGH4 is shown in [Figure 29-121](#) and described in [Table 29-107](#).

Return to [Summary Table](#).

Channel 4 CRC value high register

**Figure 29-121. CRC\_REGH4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CRC4_63_32																															
R/W-0h																															

**Table 29-107. CRC\_REGH4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	CRC4_63_32	R/W	0h	Channel 4 CRC Value High Register. This register contains the current known good signature value stored at CRC4[63:32] register.

**29.3.4.57 PSA\_SECSIGREGL4 Register (Offset = 130h) [reset = 0h]**

PSA\_SECSIGREGL4 is shown in [Figure 29-122](#) and described in [Table 29-108](#).

Return to [Summary Table](#).

Channel 4 PSA sector signature low register

**Figure 29-122. PSA\_SECSIGREGL4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PSASECSIG4_31_0																															
R-0h																															

**Table 29-108. PSA\_SECSIGREGL4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PSASECSIG4_31_0	R	0h	Channel 4 PSA Sector Signature Low Register. This register contains the value stored at PSASECSIG4[31:0] register.

**29.3.4.58 PSA\_SECSIGREGH4 Register (Offset = 134h) [reset = 0h]**

PSA\_SECSIGREGH4 is shown in [Figure 29-123](#) and described in [Table 29-109](#).

Return to [Summary Table](#).

Channel 4 PSA sector signature high register

**Figure 29-123. PSA\_SECSIGREGH4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PSASECSIG4_63_32																															
R-0h																															

**Table 29-109. PSA\_SECSIGREGH4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	PSASECSIG4_63_32	R	0h	Channel 4 PSA Sector Signature High Register. This register contains the value stored at PSASECSIG4[63:32] register.

**29.3.4.59 RAW\_DATAREGL4 Register (Offset = 138h) [reset = 0h]**

RAW\_DATAREGL4 is shown in [Figure 29-124](#) and described in [Table 29-110](#).

Return to [Summary Table](#).

Channel 4 un-compressed raw data low register

**Figure 29-124. RAW\_DATAREGL4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RAW_DATA4_31_0																															
R-0h																															

**Table 29-110. RAW\_DATAREGL4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RAW_DATA4_31_0	R	0h	Channel 4 Raw Data Low Register. This register contains bit 31:0 of the un-compressed raw data.

**29.3.4.60 RAW\_DATAREGH4 Register (Offset = 13Ch) [reset = 0h]**

RAW\_DATAREGH4 is shown in [Figure 29-125](#) and described in [Table 29-111](#).

Return to [Summary Table](#).

Channel 4 un-compressed raw data high Register

**Figure 29-125. RAW\_DATAREGH4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RAW_DATA4_63_32																															
R-0h																															

**Table 29-111. RAW\_DATAREGH4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	RAW_DATA4_63_32	R	0h	Channel 4 Raw Data High Register. This register contains bit 63:32 of the un-compressed raw data.



**29.3.4.61 MCRC\_BUS\_SEL Register (Offset = 140h) [reset = 0h]**

MCRC\_BUS\_SEL is shown in [Figure 29-126](#) and described in [Table 29-112](#).

Return to [Summary Table](#).

Disables either or all tracing of data buses

**Figure 29-126. MCRC\_BUS\_SEL Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED							
R-0h							
15	14	13	12	11	10	9	8
RESERVED							
R-0h							
7	6	5	4	3	2	1	0
RESERVED					MEn	DTCMEn	ITCMEEn
R-0h					R/W-0h	R/W-0h	R/W-0h

**Table 29-112. MCRC\_BUS\_SEL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-3	RESERVED	R	0h	
2	MEn	R/W	0h	MEn. Enable/disables the tracing of VBUSM 0: Tracing of VBUSM master bus has been disabled 1: Tracing of VBUSM master bus has been enabled
1	DTCMEn	R/W	0h	DTCMEn. Enable/disables the tracing of data TCM 0: Tracing of DTCM_ODD and DTCM_EVEN buses have been disabled 1: Tracing of DTCM_ODD and DTCM_EVEN buses have been enabled
0	ITCMEEn	R/W	0h	ITCMEEn. Enable/disables the tracing of instruction TCM 0: Tracing of ITCM bus has been disabled 1: Tracing of ITCM bus has been enabled

## 29.4 Programmable Built-In Self-Test (PBIST)

This section describes the programmable built-in self-test (PBIST) controller module used for testing the on-chip memories.

### 29.4.1 Overview

The PBIST (Programmable Built-In Self-Test) controller architecture provides a run-time-programmable memory BIST engine for varying levels of coverage across many embedded memory instances.

**Table 29-113. Register Base Address (16xx)**

Name	Frame Address (Hex) Start	Frame Address (Hex) End	Size	Description
MSS_PBIST	0xFFFF_E400	0xFFFF_E5FF	64B	PBIST module configuration registers. This IP covers memory test for all memories excluding DSP L1P, L1D and associated TAG memories.
DSP_PBIST	0x01BD_0000	0x01BD_FFFF	64B	DSP PBIST module configuration registers. This IP covers memory test for DSP L1P, L1D and associated TAG memories.

---

**NOTE:** DSP\_PBIST register space is accessible only by the DSP core.

---

**Table 29-114. Register Base Address (14xx)**

Name	Frame Address (Hex) Start	Frame Address (Hex) End	Size	Description
MSS_PBIST	0xFFFF_E400	0xFFFF_E5FF	464B	PBIST module configuration registers. This IP covers memory test for all memories excluding DSP L1P, L1D and associated TAG memories.

#### 29.4.1.1 PBIST vs. Application Software-Based Testing

The PBIST architecture consists of a small coprocessor with a dedicated instruction set targeted specifically toward testing memories. This coprocessor executes test routines stored in the PBIST ROM and runs them on multiple on-chip memory instances. The on-chip memory configuration information is also stored in the PBIST ROM.

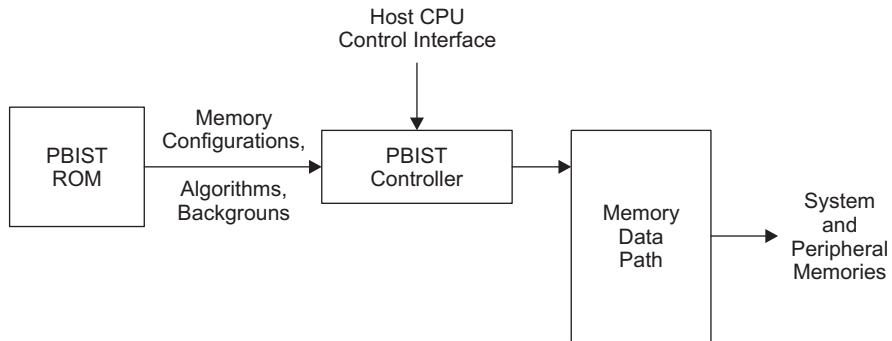
The PBIST Controller architecture offers significant advantages over tests running on the main Cortex-R4F processor (application software-based testing):

- Embedded CPUs have a long access path to memories outside the tightly-couple memory sub-system, while the PBIST controller has a dedicated path to the memories specifically for the self-test
- Embedded CPUs are designed for their targeted use and are often not easily programmed for memory test algorithms.
- The memory test algorithm code on embedded CPUs is typically significantly larger than that needed for PBIST.
- The embedded CPU is significantly larger than the PBIST controller.

#### 29.4.1.2 PBIST Block Diagram

Figure 29-127 illustrates the basic PBIST blocks and its wrapper logic for the device.

**Figure 29-127. PBIST Block Diagram**



### 29.4.1.2.1 On-chip ROM

The on-chip ROM contains the information regarding the algorithms and memories to be tested.

### 29.4.1.2.2 Host Processor Interface to the PBIST Controller Registers

The Cortex-R4F CPU can select the algorithm and RAM groups for the memories' self-test from the on-chip ROM based on the application requirements. Once the self-test has executed, the CPU can query the PBIST controller registers to identify any memories that failed the self-test and to then take appropriate next steps as required by the application's author.

### 29.4.1.2.3 Memory Data Path

This is the read and write data path logic between different system and peripheral memories tightly coupled to the PBIST memory interface. The PBIST controller executes each selected algorithm on each valid memory group sequentially until all the algorithms are executed.

---

**NOTE:** Not all algorithms are designed to run on all RAM groups. If an algorithm is selected to run on an incompatible memory, this will result in a failure. Refer to and for RAM grouping and algorithm information.

---

## 29.4.2 RAM/ROM Grouping and Algorithm

### 29.4.2.1 RAM Algorithm: March13N

This section provides a brief description for some of the test algorithms used for memory self-test.

- **March13N:**
  - March13N is the baseline test algorithm for SRAM testing. It provides the highest overall coverage. The other algorithms provide additional coverage of otherwise missed boundary conditions of the SRAM operation.
  - The concept behind the general march algorithm is to indicate:
    - The bit cell can be written and read as both a 1 and a 0.
    - The bits around the bit cell do not affect the bit cell.
  - The basic operation of the march is to initialize the array to a know pattern, then march a different pattern through the memory.
  - Type of faults detected by this algorithm:
    - Address decoder faults
    - Stuck-At faults
    - Coupled faults
    - State coupling faults
    - Parametric faults
    - Write recovery faults
    - Read/write logic faults

### 29.4.2.2 ROM Algorithm: Triple Read XOR Read

The triple read reads the array, all the way through, three times while summing the reads to compare the sums for all three read formats. The algorithm checks if there is enough margin in both the erasure and programming to operate at full speed with the CPU. This can be addressed with the XOR Read (Memory Contents XOR Memory Address). An error in the XOR Read indicates that the interaction between adjacent bit cells, being a different polarity, may be causing speed issues when the CPU exercises worst-case instruction sequencing. Each read can be performed on any memory block, and an associated checksum is calculated to determine PASS or FAIL.

Type of faults detected by this algorithm:

- Address decoder faults
- Stuck-At faults
- Coupled faults
- State coupling faults
- Parametric faults
- Read logic faults

---

**NOTE:** March13N is the most recommended algorithm for the memory self-test.

---

### 29.4.3 PBIST Registers

Table 29-115 lists the memory-mapped registers for the PBIST. All register offset addresses not listed in Table 29-115 should be considered as reserved locations and the register contents should not be modified.

**Table 29-115. PBIST Registers**

Offset	Acronym	Register Name	Section
164h	PBIST_DLR	Datalogger 0	<a href="#">Section 29.4.3.1</a>
180h	PBIST_PACT	Pbist Active	<a href="#">Section 29.4.3.2</a>
184h	PBIST_ID	PBIST ID	<a href="#">Section 29.4.3.3</a>
188h	PBIST_OVR	PBIST Overrides	<a href="#">Section 29.4.3.4</a>
190h	PBIST_FSFRO	Fail status fail - port 0	<a href="#">Section 29.4.3.5</a>
194h	PBIST_FSF1	Fail status fail - port 1	<a href="#">Section 29.4.3.6</a>
198h	PBIST_FSRCR0	Fail status Count - port 0	<a href="#">Section 29.4.3.7</a>
19Ch	PBIST_FSRCR1	Fail status Count - port 1	<a href="#">Section 29.4.3.8</a>
1C0h	PBIST_ROM	Rom Mask	<a href="#">Section 29.4.3.9</a>
1C4h	PBIST_ALGO	ROM Algorithm Mask 0	<a href="#">Section 29.4.3.10</a>
1C8h	PBIST_RINFOL	RAM Info Mask Lower 0	<a href="#">Section 29.4.3.11</a>
1CCh	PBIST_RINFOU	RAM Info Mask Upper 0	<a href="#">Section 29.4.3.12</a>

Complex bit access types are encoded to fit into small table cells. Table 29-116 shows the codes that are used for access types in this section.

**Table 29-116. PBIST Access Type Codes**

Access Type	Code	Description
<b>Read Type</b>		
R	R	Read
<b>Write Type</b>		
W	W	Write
<b>Reset or Default Value</b>		
-n		Value after reset or the default value

**29.4.3.1 PBIST\_DLR Register (Offset = 164h) [reset = 208h]**

PBIST\_DLR is shown in [Figure 29-128](#) and described in [Table 29-117](#).

Return to [Summary Table](#).

Datalogger 0

**Figure 29-128. PBIST\_DLR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED																DLR1						DLR0									
R/W-0h																R/W-2h						R/W-8h									

**Table 29-117. PBIST\_DLR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	RESERVED	R/W	0h	Reserved
15-8	DLR1	R/W	2h	Datalogger Register [8] : Reserevd [9] : Default Testing Mode. When in this mode, ROM-based testing is kicked off. If the intention is to perform go/no-go testing via config, write to both this bit and bit [2] of the Datalogger Register simultaneously [15:10] : Reserevd
7-0	DLR0	R/W	8h	Datalogger Register [1:0] : Reserved [2] : ROM-based testing mode. Setting this bit to 1 enables the PBIST controller to execute test algorithms that are stored in the PBIST ROM [3] : Do not change this bit from its default value of 1 [4] : Config access mode. Setting this bit allows the host processor to configure the PBIST controller registers [7:5] : Reserved

**29.4.3.2 PBIST\_PACT Register (Offset = 180h) [reset = 0h]**

PBIST\_PACT is shown in [Figure 29-129](#) and described in [Table 29-118](#).

Return to [Summary Table](#).

Pbist Active

**Figure 29-129. PBIST\_PACT Register**

31	30	29	28	27	26	25	24
RESERVED							
R/W-0h							
23	22	21	20	19	18	17	16
RESERVED							
R/W-0h							
15	14	13	12	11	10	9	8
RESERVED							
R/W-0h							
7	6	5	4	3	2	1	0
RESERVED							PBIST_PACT
R/W-0h							R/W-0h

**Table 29-118. PBIST\_PACT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-1	RESERVED	R/W	0h	Reserved
0	PBIST_PACT	R/W	0h	Pbist Active/ROM Clock Enable Register [0]: This bit must be set to turn on internal PBIST clocks. Setting this bit asserts an internal signal that is used as the clock gate enable. As long as this bit is 0, any access to PBIST will not go through, and PBIST will remain in an almost zero-power mode. Value 0 = Disable internal PBIST clocks Value 1 = Enable internal PBIST clocks



### 29.4.3.3 PBIST\_ID Register (Offset = 184h) [reset = 1h]

PBIST\_ID is shown in [Figure 29-130](#) and described in [Table 29-119](#).

Return to [Summary Table](#).

PBIST ID

**Figure 29-130. PBIST\_ID Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RESERVED															
R/W-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED											PBIST_ID				
R/W-0h											R/W-1h				

**Table 29-119. PBIST\_ID Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-5	RESERVED	R/W	0h	Reserved
4-0	PBIST_ID	R/W	1h	PBIST ID. This is a unique ID assigned to each PBIST controller in a device with multiple PBIST controllers. The value of this register does not affect the functionality of the CPU interface.

#### 29.4.3.4 PBIST\_OVR Register (Offset = 188h) [reset = 9h]

PBIST\_OVR is shown in [Figure 29-131](#) and described in [Table 29-120](#).

Return to [Summary Table](#).

PBIST Overrides

**Figure 29-131. PBIST\_OVR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RESERVED															
R/W-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED												PBIST_OVR			
R/W-0h												R/W-9h			

**Table 29-120. PBIST\_OVR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-4	RESERVED	R/W	0h	Reserved
3-0	PBIST_OVR	R/W	9h	PBIST Overrides. [0] : RINFO Override Bit While doing ROM-based testing, each algorithm downloaded from the ROM has a memory mask associated with it that defines the applicable memory groups the algorithm will be run on. By default, this bit is set to 1, which means the memory mask that is downloaded from the ROM will overwrite the RAM info registers. The override bit can be reset by writing a 0 to it. In this case, the application can select the RAM groups to be tested by configuring the RAM info registers. NOTE: When this override bit = 0, each algorithm selected in ALGO register will run on each RAM selected in RINFOL and RINFOU register. It must be ensured that: a. Only the same type of memories (single port or two port) are selected, and b. Only memories that are valid for all algorithms enabled via the ALGO register are selected. If the above two requirements are not met, the memory self-test will fail. [3:1] : Reserved. This bit must not be changed from its default value of 0.

**29.4.3.5 PBIST\_FSFRO Register (Offset = 190h) [reset = 0h]**

PBIST\_FSFRO is shown in [Figure 29-132](#) and described in [Table 29-121](#).

Return to [Summary Table](#).

Fail status fail - port 0

**Figure 29-132. PBIST\_FSFRO Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED							
R-0h							
15	14	13	12	11	10	9	8
RESERVED							
R-0h							
7	6	5	4	3	2	1	0
RESERVED							PBIST_FSFRO
R-0h							R-0h

**Table 29-121. PBIST\_FSFRO Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-1	RESERVED	R	0h	Reserved
0	PBIST_FSFRO	R	0h	Fail Status Fail Register- Port 0 This register indicates if a failure occurred during a memory self-test. Value 0 = No failure occurred Value 1 = Indicates a failure

### 29.4.3.6 PBIST\_FSFR1 Register (Offset = 194h) [reset = 0h]

PBIST\_FSFR1 is shown in [Figure 29-133](#) and described in [Table 29-122](#).

Return to [Summary Table](#).

Fail status fail - port 1

**Figure 29-133. PBIST\_FSFR1 Register**

31	30	29	28	27	26	25	24
RESERVED							
R-0h							
23	22	21	20	19	18	17	16
RESERVED							
R-0h							
15	14	13	12	11	10	9	8
RESERVED							
R-0h							
7	6	5	4	3	2	1	0
RESERVED							PBIST_FSFR1
R-0h							R-0h

**Table 29-122. PBIST\_FSFR1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-1	RESERVED	R	0h	Reserved
0	PBIST_FSFR1	R	0h	Fail Status Fail Register- Port 1 This register indicates if a failure occurred during a memory self-test. Value 0 = No failure occurred Value 1 = Indicates a failure

**29.4.3.7 PBIST\_FSRCR0 Register (Offset = 198h) [reset = 0h]**

PBIST\_FSRCR0 is shown in [Figure 29-134](#) and described in [Table 29-123](#).

Return to [Summary Table](#).

Fail Count fail - port 0

**Figure 29-134. PBIST\_FSRCR0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RESERVED															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED												PBIST_FSRCR0			
R-0h												R-0h			

**Table 29-123. PBIST\_FSRCR0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-4	RESERVED	R	0h	Reserved
3-0	PBIST_FSRCR0	R	0h	Fail Status Count - Port 0 These registers keep count of the number of failures observed during the memory self-test. The PBIST controller stops executing the memory self-test whenever a failure occurs in any memory instance for any of the test algorithms. The value in gets incremented by one whenever a failure occurs

**29.4.3.8 PBIST\_FSRCR1 Register (Offset = 19Ch) [reset = 0h]**

PBIST\_FSRCR1 is shown in [Figure 29-135](#) and described in [Table 29-124](#).

Return to [Summary Table](#).

Fail Count fail - port 1

**Figure 29-135. PBIST\_FSRCR1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RESERVED															
R-0h															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED												PBIST_FSRCR1			
R-0h												R-0h			

**Table 29-124. PBIST\_FSRCR1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-4	RESERVED	R	0h	Reserved
3-0	PBIST_FSRCR1	R	0h	Fail Status Count - Port 1 These registers keep count of the number of failures observed during the memory self-test. The PBIST controller stops executing the memory self-test whenever a failure occurs in any memory instance for any of the test algorithms. The value in gets incremented by one whenever a failure occurs

**29.4.3.9 PBIST\_ROM Register (Offset = 1C0h) [reset = 3h]**

PBIST\_ROM is shown in [Figure 29-136](#) and described in [Table 29-125](#).

Return to [Summary Table](#).

Rom Mask

**Figure 29-136. PBIST\_ROM Register**

31	30	29	28	27	26	25	24
RESERVED							
R/W-0h							
23	22	21	20	19	18	17	16
RESERVED							
R/W-0h							
15	14	13	12	11	10	9	8
RESERVED							
R/W-0h							
7	6	5	4	3	2	1	0
RESERVED						PBIST_ROM	
R/W-0h						R/W-3h	

**Table 29-125. PBIST\_ROM Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	RESERVED	R/W	0h	Reserved
1-0	PBIST_ROM	R/W	3h	Rom Mask . This two-bit register sets appropriate ROM access modes for the PBIST controller. Value 0h = No information is used from ROM Value 1h = Only RAM Group information from ROM Vaule 2h = Only Algorithm information from ROM Value 3h = Both Algorithm and RAM information from ROM. This option should be selected for application self-test.

**29.4.3.10 PBIST\_ALGO Register (Offset = 1C4h) [reset = FFFFFFFh]**

PBIST\_ALGO is shown in [Figure 29-137](#) and described in [Table 29-126](#).

Return to [Summary Table](#).

ROM Algorithm Mask 0

**Figure 29-137. PBIST\_ALGO Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ALGO3								ALGO2								ALGO1								ALGO0							
R/W-FFh								R/W-FFh								R/W-FFh								R/W-FFh							

**Table 29-126. PBIST\_ALGO Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	ALGO3	R/W	FFh	Reserved Algo groups
23-16	ALGO2	R/W	FFh	Reserved Algo groups
15-8	ALGO1	R/W	FFh	Reserved Algo groups
7-0	ALGO0	R/W	FFh	Writing a value 1 to the particular bit enables the corresponding algorithm. Writing a value 0 to the particular bit disables the corresponding algorithm. [0] : March13N for L1P and L1D RAMs [1] : March13N for L2 UMAP, Parity and Tag RAMs [7:2] : Reserved



**29.4.3.11 PBIST\_RINFOL Register (Offset = 1C8h) [reset = FFFFFFFFh]**

PBIST\_RINFOL is shown in [Figure 29-138](#) and described in [Table 29-127](#).

Return to [Summary Table](#).

RAM Info Mask Lower 0

**Figure 29-138. PBIST\_RINFOL Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RINFOL3								RINFOL2								RINFOL1								RINFOL0							
R/W-FFh								R/W-FFh								R/W-FFh								R/W-FFh							

**Table 29-127. PBIST\_RINFOL Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	RINFOL3	R/W	FFh	Reserved memory groups
23-16	RINFOL2	R/W	FFh	Reserved memory groups
15-8	RINFOL1	R/W	FFh	Reserved memory groups
7-0	RINFOL0	R/W	FFh	Writing a value 1 to the particular bit, enables the corresponding memory group. Writing a value 0 to the particular bit, disables the corresponding memory group. [0] : Memory group for L1D single port RAMs [1] : Memory group for L1P single port RAMs [2] : Memory group for L2 TAG single port RAMs [3] : Memory group for L2 UMAP and PARITY single port RAMs [7:4] : Reserved

### 29.4.3.12 PBIST\_RINFOU Register (Offset = 1CCh) [reset = FFFFFFFFh]

PBIST\_RINFOU is shown in [Figure 29-139](#) and described in [Table 29-128](#).

Return to [Summary Table](#).

RAM Info Mask Upper 0

**Figure 29-139. PBIST\_RINFOU Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RINFOU3								RINFOU2								RINFOU1								RINFOU0							
R/W-FFh								R/W-FFh								R/W-FFh								R/W-FFh							

**Table 29-128. PBIST\_RINFOU Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-24	RINFOU3	R/W	FFh	Reserved memory groups
23-16	RINFOU2	R/W	FFh	Reserved memory groups
15-8	RINFOU1	R/W	FFh	Reserved memory groups
7-0	RINFOU0	R/W	FFh	Reserved memory groups

## 29.5 Self-Test Controller (STC)

### 29.5.1 Integration Spec

#### 29.5.1.1 Memory Map for 16xx

**Table 29-129. Memory Map for 16xx**

Name	Frame Address (Hex) Start	Frame Address (Hex) End	Size	Description
MSS_STC	0xFFFF_E600	0xFFFF_E7FF	284B	MSS_STC module configuration registers
DSS_STC	0x5004_0000	0x5004_011B	284B	DSS_STC module configuration registers

#### 29.5.1.2 Memory Map for 14xx

**Table 29-130. Memory Map for 14xx**

Name	Frame Address (Hex) Start	Frame Address (Hex) End	Size	Description
MSS_STC	0xFFFF_E600	0xFFFF_E7FF	284B	MSS_STC module configuration registers

#### 29.5.1.3 Features Not Supported in MSS\_STC

- [Section 29.5.6.1](#) – Launch-on-last-shift. TR\_T =1
- [Section 29.5.6.2](#) – Transition delay fault model. FT =1
- [Section 29.5.6.7](#) – Low-power scan mode. MSS\_STC.STCGCR1.LP\_SCAN\_MODE = 1
- [Section 29.5.6.8](#) and [Section 29.5.6.9](#) – Coverage improvement techniques – MSS\_STC.STCGCR1.ROM\_ACCESS\_INV =1 mode
- Interval-based testing
- MSS\_STC.STC\_CLKDIV clock division features.

#### 29.5.1.4 Features Not Supported in DSS\_STC

- [Section 29.5.6.1](#) – Launch-on-last-shift. TR\_T =1
- [Section 29.5.6.2](#) – Transition delay fault model. FT =1
- [Section 29.5.6.6](#) – Non-low-power scan mode. DSS\_STC.STCGCR1.LP\_SCAN\_MODE = 0
- [Section 29.5.6.8](#) and [Section 29.5.6.9](#) – Coverage improvement techniques – DSS\_STC.STCGCR1.ROM\_ACCESS\_INV =1 mode
- Interval-based testing.
- DSS\_STC.STC\_CLKDIV clock division features.

### 29.5.2 General Description

The enhanced Self-Test Controller (STC) is used to test logic cores based on the On-Product Multiple Input Signature Register (OPMISR) scan compression architecture.

Software-based self-test programs for the cores are available, but offer less test coverage. Due to the complexity of the soft cores, it is difficult to achieve the required coverage; also, the program size is larger. For these complex cores, on-chip logic BIST support for the self-test is preferred.

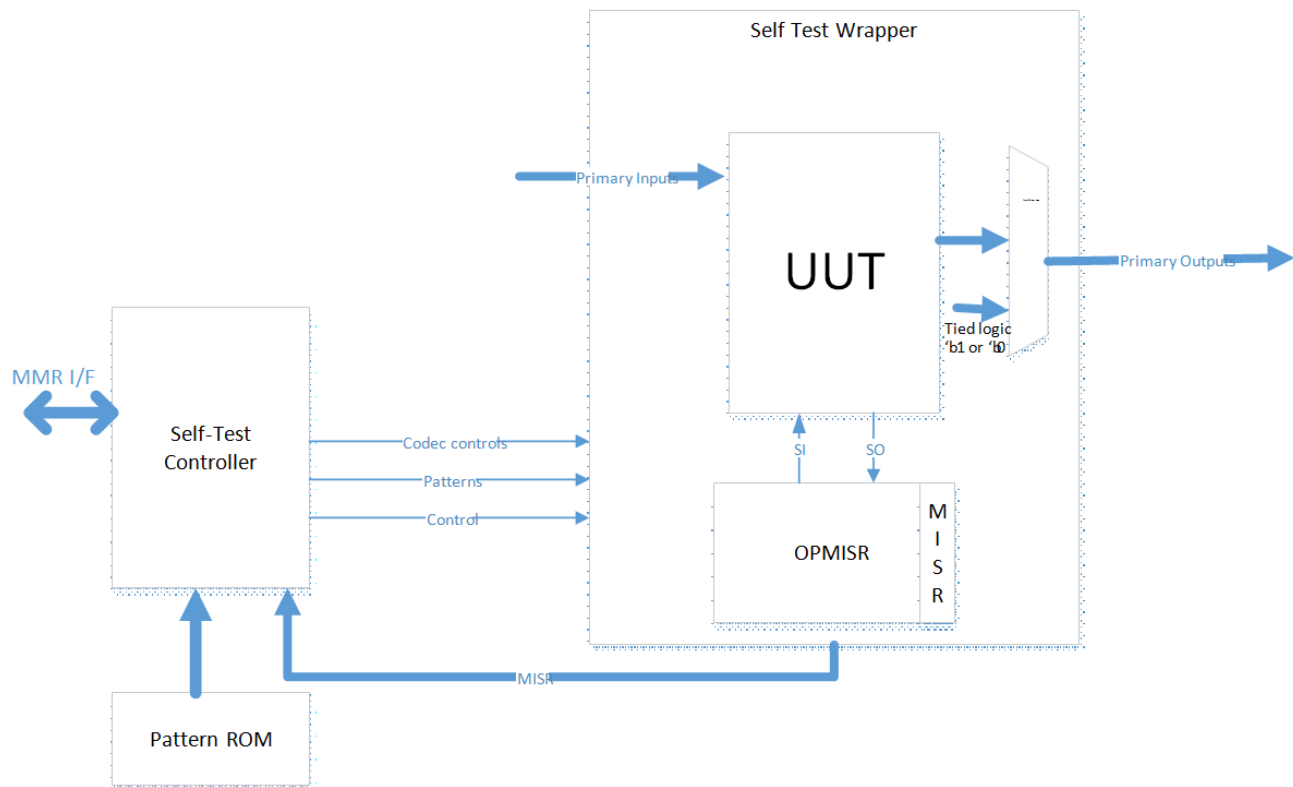
The main features of this solution include:

- Implements the OPMISR controller, along with the on-chip self-test controller for the synthesizable module logic, which enables high test coverage.
- Can divide the complete test run into independent test sets (intervals).
- Capable of running the complete test, and running several intervals at a time.
- Can continue from the last executed interval (test set), and restart from the beginning (first interval in the ROM), or start from the first interval of each segment.
- A single self-test controller can support a test of up to 4 logical segments. A segment identifier corresponding to each interval is stored in the self-test ROM.
- The self-test controller facilitates complete isolation of the logical segment under the test from the rest of the system during the self-test run. Configure critical control signals in the master and slave ports of the logical segment under the test to a safe state.
- The self-tested CPU core master bus transaction signals are configured to be in idle mode during the self-test run.
- Can capture the failure interval number.
- Time-out counter for the self-test run as a fail-safe feature.
- Can read the MISR data (shifted from the OPMISR controller) of the last executed interval of the self-test run, for debugging purposes.
- Can capture power reduction using dead cycles before and after the capture pulse.
- Coverage improvements technique – ROM inverse access mode. In this, the patterns are read in a reverse order from ROM and applied to the UUT. Pattern randomization due to this approach results in coverage improvement, without an increase in the number of patterns. Corresponding INV\_MISR is also stored in the ROM.

A self test segment corresponds to a portion of discreet safety-critical logic which can be tested in isolation from the rest of the system by the self test controller and OPMISR logic.

### 29.5.2.1 OPMISR Concept

**Figure 29-140. OPMISR Conceptual Diagram**



The On-Product Multiple-Input Signature Register (OPMISR) is a methodology which moves the test pattern generation on-chip. Logic BIST is implemented on functional partitions (BIST'ed COREs) that are speed-critical and have high gate count. A conceptual diagram of OPMISR implementation is shown in [Figure 29-140](#).

The MISR test structure modifies the typical fullscan scan chain such that each scan data input internally drives many chains. These chains feed to the inserted MISR structure. The chain's values are captured into the MISR during shift, generating a resulting signature that can be shifted out.

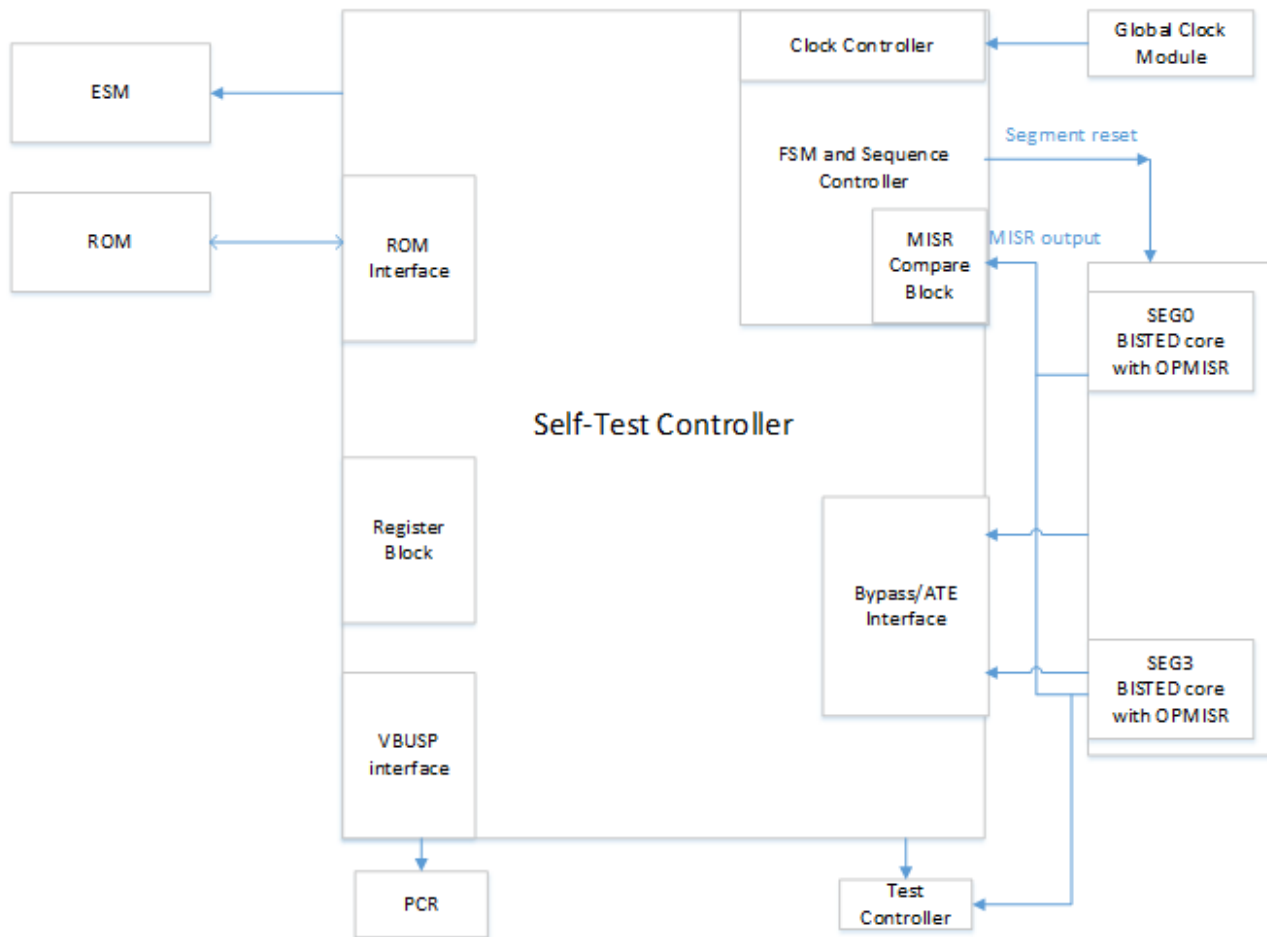
A given Unit Under Test (UUT) is scan-inserted, and the scan chains are hooked to the OPMISR logic. The self-test wrapper created around the UUT and the OPMISR logic includes the isolation muxes for the output ports of the core, to ensure that the core and UUT are isolated from the rest of the system during the self-test.

### 29.5.3 Block Diagram

The STC module is composed of following blocks:

- ROM interface
- FSM and sequence control
- Register file
- STC bypass / ATE interface
- Peripheral bus interface (VBUSP interface)

Figure 29-141. Block Diagram for STC With Multiple Segments



## 29.5.4 Module Description

### 29.5.4.1 ROM Interface

This block handles the ROM address and control signal generation to read the self-test microcode from the ROM. The test microcode, patterns, and golden signature value for each interval is stored in ROM. Detailed information of the ROM microcode is available at ROM.

### 29.5.4.2 FSM and Sequence Control

This block generates the signals and data to OPMISR controller based on the test type and scan chain depth. The sequence of operation per interval is defined in [Section 29.5.5](#).

#### 29.5.4.2.1 Clock Control

The CLOCK CNTRL sub-block handles the clock selection and clock generation for ROM, OPMISR controller, and BIST'ed CORE clocks.

#### 29.5.4.2.2 MISR Compare Block

At the end of the each self-test interval, an 896-bit MISR value from the OPMISR controller is shifted into NSTC. This is compared with the MISR\_GOLDEN value, which is copied into a buffered register before the start of the interval. The result is updated into the status registers.

### 29.5.4.3 Register Block

This block implements the user-programmable control registers that determine when to start a self test, at what clock frequency the scan test should be performed, which segment to be selected for the test, how many pattern intervals to be completed before stopping, and so forth.

The register block also captures various status information of the self test for the user.

### 29.5.4.4 STC Bypass / ATE Interface

This is a production test interface. This section bypasses the self-test FSM. The OPMISR signal interface is brought out directly to the module ports, and these are accessible to the ATE (tester) at the device level using the test controller module. The intent of the block is to provide capability for fault isolation for parts failing the logic self test run.

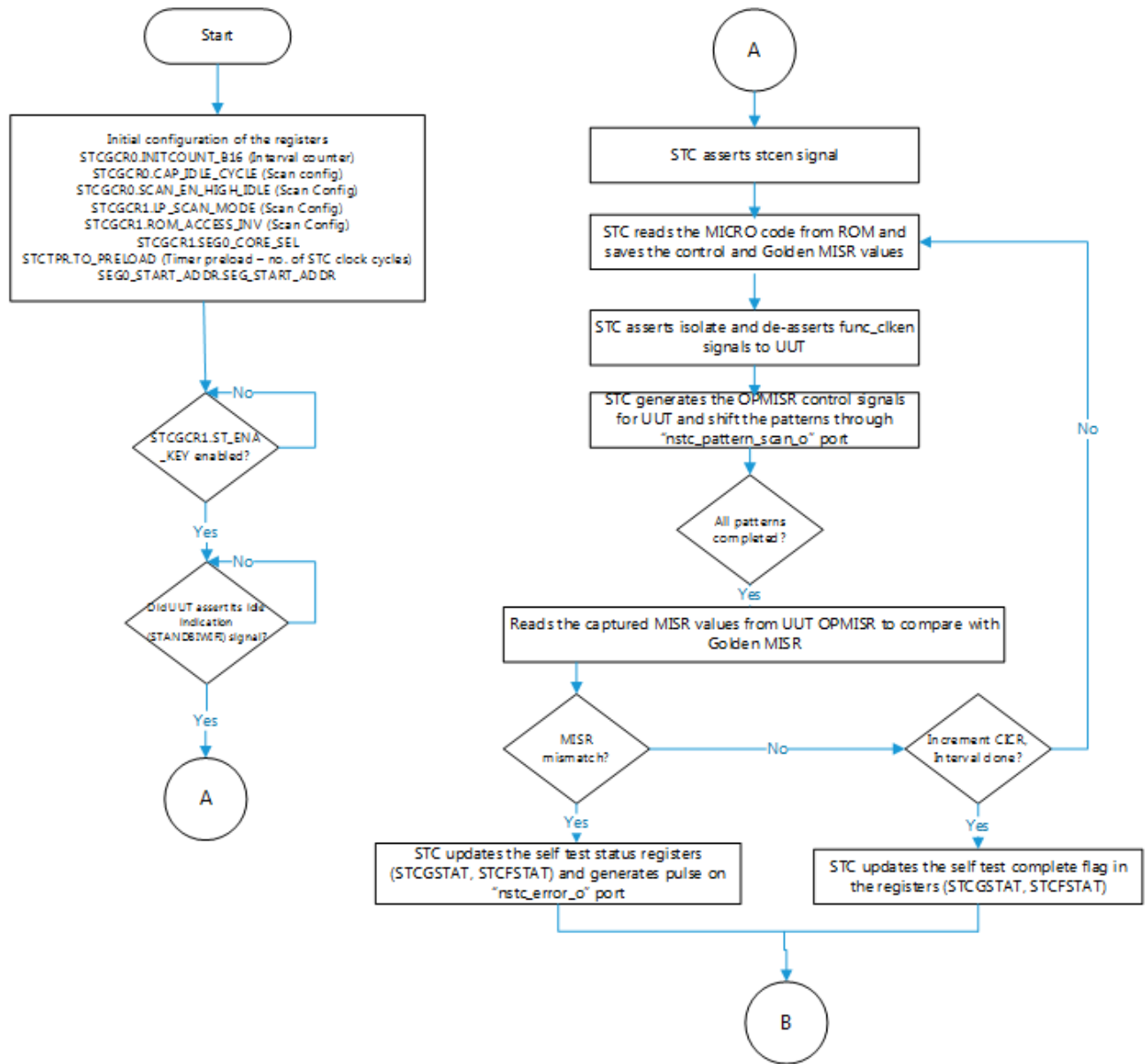
This block receives two sets of signals; one from the device test controller, and another similar set from the self-test FSM (test sequencer). The bypass indicator signal is used to select one of the two sets of signals to be routed to the OPMISR controller.

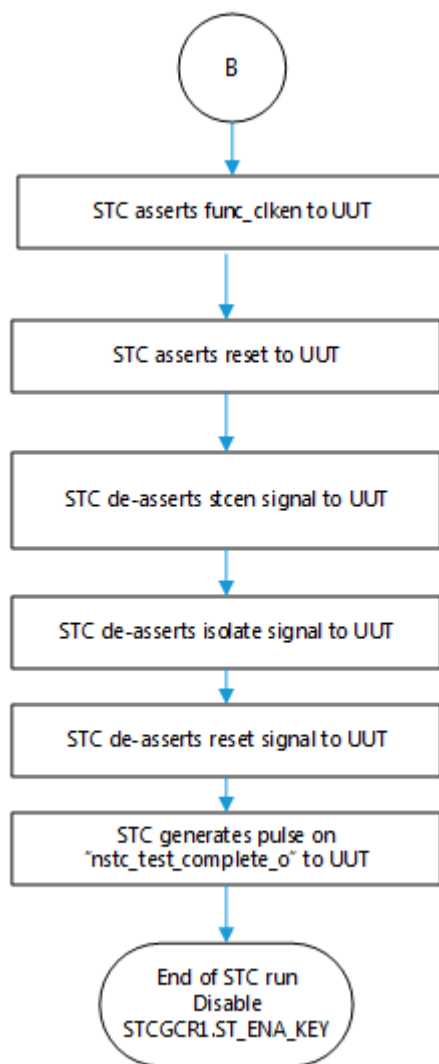
### 29.5.4.5 VBUSP Interface

The control and the status registers of the STC module can be accessed through the VBUSP interface. During application programming, configuration registers are programmed through the peripheral interface, to enable and run the self-test controller.

29.5.5 STC Flow

Figure 29-142. STC Flow (1 of 2)



**Figure 29-143. STC Flow (2 of 2)**


### 29.5.6 ROM Organization

**Table 29-131. ROM Organization for 2 Intervals**

COMMENTS	55:40	41:32	31:16	15:8	7:4	3	2	1	0
<b>INTERVAL 0</b>									
CFG for interval 0, when rom_access_inversion =0	Reserved	pattern_count[9:0]	Reserved	clk_domain_off[7:0]	Reserved	Seg_ID[1]	Seg_ID[0]	FT	TR_T



**Table 29-131. ROM Organization for 2 Intervals (continued)**

COMMENTS	55:40	41:32	31:16	15:8	7:4	3	2	1	0
MISR for interval 0, when rom_access_inversion =0				MISR_GOLDEN[895:840]					
				MISR_GOLDEN[839:784]					
				MISR_GOLDEN[783:728]					
				MISR_GOLDEN[727:672]					
				MISR_GOLDEN[671:616]					
				MISR_GOLDEN[615:560]					
				MISR_GOLDEN[559:504]					
				MISR_GOLDEN[503:448]					
				MISR_GOLDEN[447:392]					
				MISR_GOLDEN[391:336]					
				MISR_GOLDEN[335:280]					
				MISR_GOLDEN[279:224]					
				MISR_GOLDEN[223:168]					
				MISR_GOLDEN[167:112]					
				MISR_GOLDEN[111:56]					
	LP_MISR for interval 0, when rom_access_inversion =0				LP_MISR_GOLDEN[895:840]				
			LP_MISR_GOLDEN[839:784]						
			LP_MISR_GOLDEN[783:728]						
			LP_MISR_GOLDEN[727:672]						
			LP_MISR_GOLDEN[671:616]						
			LP_MISR_GOLDEN[615:560]						
			LP_MISR_GOLDEN[559:504]						
			LP_MISR_GOLDEN[503:448]						
			LP_MISR_GOLDEN[447:392]						
			LP_MISR_GOLDEN[391:336]						
			LP_MISR_GOLDEN[335:280]						
			LP_MISR_GOLDEN[279:224]						
			LP_MISR_GOLDEN[223:168]						
			LP_MISR_GOLDEN[167:112]						
			LP_MISR_GOLDEN[111:56]						
Patterns for interval 0		P1_SD8[6:0]	P1_SD7[6:0]	P1_SD6[6:0]	...	...	...	P1_SD1[6:0]	
		...	...	...	...	...	...	P1_SD9[6:0]	
		...	...	...	...	...	...	...	...

**Table 29-131. ROM Organization for 2 Intervals (continued)**

COMMENTS	55:40	41:32	31:16	15:8	7:4	3	2	1	0
LP_MISR for interval 0, when rom_access_inversion =1	LP_INV_MISR_GOLDEN[55:0]								
	LP_INV_MISR_GOLDEN[111:56]								
	LP_INV_MISR_GOLDEN[167:112]								
	LP_INV_MISR_GOLDEN[223:168]								
	LP_INV_MISR_GOLDEN[279:224]								
	LP_INV_MISR_GOLDEN[335:280]								
	LP_INV_MISR_GOLDEN[391:336]								
	LP_INV_MISR_GOLDEN[447:392]								
	LP_INV_MISR_GOLDEN[503:448]								
	LP_INV_MISR_GOLDEN[559:504]								
	LP_INV_MISR_GOLDEN[615:560]								
	LP_INV_MISR_GOLDEN[671:616]								
	LP_INV_MISR_GOLDEN[727:672]								
	LP_INV_MISR_GOLDEN[783:728]								
	LP_INV_MISR_GOLDEN[839:784]								
LP_INV_MISR_GOLDEN[895:840]									
MISR for interval 0, when rom_access_inversion =1	INV_MISR_GOLDEN[55:0]								
	INV_MISR_GOLDEN[111:56]								
	INV_MISR_GOLDEN[167:112]								
	INV_MISR_GOLDEN[223:168]								
	INV_MISR_GOLDEN[279:224]								
	INV_MISR_GOLDEN[335:280]								
	INV_MISR_GOLDEN[391:336]								
	INV_MISR_GOLDEN[447:392]								
	INV_MISR_GOLDEN[503:448]								
	INV_MISR_GOLDEN[559:504]								
	INV_MISR_GOLDEN[615:560]								
	INV_MISR_GOLDEN[671:616]								
	INV_MISR_GOLDEN[727:672]								
	INV_MISR_GOLDEN[783:728]								
	INV_MISR_GOLDEN[839:784]								
INV_MISR_GOLDEN[895:840]									
CFG for interval 0, when rom_access_inversion =1 (same as when_rom_access_inversion =0)	Reserved	pattern_co unt[9:0]	Reserved	clk_domai n_off[7:0]	Reserve d	Seg_ID[ 1]	Seg_ID[ 0]	FT	TR_T
<b>INTERVAL 1</b>									
CFG for interval 1, when rom_access_inversion =0	Reserved	pattern_co unt[9:0]	Reserved	clk_domai n_off[7:0]	Reserve d	Seg_ID[ 1]	Seg_ID[ 0]	FT	TR_T

**Table 29-131. ROM Organization for 2 Intervals (continued)**

COMMENTS	55:40	41:32	31:16	15:8	7:4	3	2	1	0
MISR for interval 1, when rom_access_inversion =0				MISR_GOLDEN[895:840]					
				MISR_GOLDEN[839:784]					
				MISR_GOLDEN[783:728]					
				MISR_GOLDEN[727:672]					
				MISR_GOLDEN[671:616]					
				MISR_GOLDEN[615:560]					
				MISR_GOLDEN[559:504]					
				MISR_GOLDEN[503:448]					
				MISR_GOLDEN[447:392]					
				MISR_GOLDEN[391:336]					
				MISR_GOLDEN[335:280]					
				MISR_GOLDEN[279:224]					
				MISR_GOLDEN[223:168]					
				MISR_GOLDEN[167:112]					
				MISR_GOLDEN[111:56]					
	LP_MISR for interval 1, when rom_access_inversion =0				LP_MISR_GOLDEN[895:840]				
			LP_MISR_GOLDEN[839:784]						
			LP_MISR_GOLDEN[783:728]						
			LP_MISR_GOLDEN[727:672]						
			LP_MISR_GOLDEN[671:616]						
			LP_MISR_GOLDEN[615:560]						
			LP_MISR_GOLDEN[559:504]						
			LP_MISR_GOLDEN[503:448]						
			LP_MISR_GOLDEN[447:392]						
			LP_MISR_GOLDEN[391:336]						
			LP_MISR_GOLDEN[335:280]						
			LP_MISR_GOLDEN[279:224]						
			LP_MISR_GOLDEN[223:168]						
			LP_MISR_GOLDEN[167:112]						
			LP_MISR_GOLDEN[111:56]						
Patterns for interval 1		P1_SD8[6:0]	P1_SD7[6:0]	P1_SD6[6:0]	...	...	...	P1_SD1[6:0]	
		...	...	...	...	...	...	P1_SD9[6:0]	
		...	...	...	...	...	...	...	...

**Table 29-131. ROM Organization for 2 Intervals (continued)**

COMMENTS	55:40	41:32	31:16	15:8	7:4	3	2	1	0
LP_MISR for interval 1, when rom_access_inversion =1	LP_INV_MISR_GOLDEN[55:0]								
	LP_INV_MISR_GOLDEN[111:56]								
	LP_INV_MISR_GOLDEN[167:112]								
	LP_INV_MISR_GOLDEN[223:168]								
	LP_INV_MISR_GOLDEN[279:224]								
	LP_INV_MISR_GOLDEN[335:280]								
	LP_INV_MISR_GOLDEN[391:336]								
	LP_INV_MISR_GOLDEN[447:392]								
	LP_INV_MISR_GOLDEN[503:448]								
	LP_INV_MISR_GOLDEN[559:504]								
	LP_INV_MISR_GOLDEN[615:560]								
	LP_INV_MISR_GOLDEN[671:616]								
	LP_INV_MISR_GOLDEN[727:672]								
	LP_INV_MISR_GOLDEN[783:728]								
	LP_INV_MISR_GOLDEN[839:784]								
LP_INV_MISR_GOLDEN[895:840]									
MISR for interval 1, when rom_access_inversion =1	INV_MISR_GOLDEN[55:0]								
	INV_MISR_GOLDEN[111:56]								
	INV_MISR_GOLDEN[167:112]								
	INV_MISR_GOLDEN[223:168]								
	INV_MISR_GOLDEN[279:224]								
	INV_MISR_GOLDEN[335:280]								
	INV_MISR_GOLDEN[391:336]								
	INV_MISR_GOLDEN[447:392]								
	INV_MISR_GOLDEN[503:448]								
	INV_MISR_GOLDEN[559:504]								
	INV_MISR_GOLDEN[615:560]								
	INV_MISR_GOLDEN[671:616]								
	INV_MISR_GOLDEN[727:672]								
	INV_MISR_GOLDEN[783:728]								
	INV_MISR_GOLDEN[839:784]								
INV_MISR_GOLDEN[895:840]									
CFG for interval 1, when rom_access_inversion =1 (same as when_rom_access_inversion =0)	Reserved	pattern_count[9:0]	Reserved	clk_domain_off[7:0]	Reserved	Seg_ID[1]	Seg_ID[0]	FT	TR_T

The ROM contains the data to be processed by STC for the self-test run. This includes the control fields such as Segment ID, Pattern Count, and Golden MISR value for the STC, and the pattern scan data for the OPMISR controller.

The ROM space is divided into chunks, with each chunk containing the data corresponding to one OPMISR interval. The size required for an interval varies depending on the number patterns packed into the interval and the length of internal scan chains required.

Because each interval requires 64 rows of ROM for storing control and Golden MISR values, minimizing the number of intervals by packing more patterns into each interval provides the best ROM size. This works best if the self-test must be run only as a part of the boot-up sequence. However, if the self-test is performed during application IDLE time, the number of patterns that can be packed into each interval will be dictated by the IDLE time available for the self-test, because an interval is the smallest granularity of a self-test run.

Details of the ROM image micro-code fields are given in the following sections.

### 29.5.6.1 TR\_T: Transition Delay Methodology Type

This specifies the transition delay methodology for the current transition delay interval.

0	Launch-on-System-Clock
1	Launch-on-Last-Shift

### 29.5.6.2 FT: Fault Model for the BIST Run

This specifies the fault model for the current interval of the test.

0	Stuck-at
1	Transition Delay

### 29.5.6.3 SEG\_ID[1:0]

This indicates which logical segment is selected for the associated interval during the self-test run.

SEG_SEL[1:0]	Segment Under Test
00	Segment 0
01	Segment 1
10	Segment 2
11	Segment 3

### 29.5.6.4 Pattern Count ( patt\_count[9:0] )

This specifies the number of scan data patterns within a self-test interval. The pattern counts can vary from a minimum of 2 to a maximum of 1024.

patt_count[9:0]	Patterns per Interval
00_0000_0000	Not a valid interval [defaults to 2 patterns per interval]
00_0000_0001	2 patterns per interval
00_0000_0010	3 patterns per interval
...	...
11_1111_1110	1023 patterns per interval
11_1111_1111	1024 patterns per interval

### 29.5.6.5 CLK\_DOMAIN\_OFF[7:0] (Not Supported in This Version)

This specifies whether to enable or switch off the particular clock domain or clock groups (consisting of multiple clock domains of the same maximum spec frequency) of the BIST'ed CORE logic during the capture phase of the At-speed OPMISR pattern of the current interval.

Domain	Value	Description
clk_domain_off[0]	0	Clock0 enabled
	1	Clock0 disabled
clk_domain_off[1]	0	Clock1 enabled
	1	Clock1 disabled
clk_domain_off[2]	0	Clock2 enabled
	1	Clock2 disabled

Domain	Value	Description
clk_domain_off[3]	0	Clock3 enabled
	1	Clock3 disabled
clk_domain_off[4]	0	Clock4 enabled
	1	Clock4 disabled
clk_domain_off[5]	0	Clock5 enabled
	1	Clock5 disabled
clk_domain_off[6]	0	Clock6 enabled
	1	Clock6 disabled
clk_domain_off[7]	0	Clock7 enabled
	1	Clock7 disabled

#### 29.5.6.6 MISR\_GOLDEN[895:0]: Golden Signature Data Bits

This part of ROM contains the golden signature data of the current interval. This value is used to compare with the actual MISR value, when ST\_GCR1.ROM\_ACCESS\_INV=0 and ST\_GCR1.LP\_SCAN\_MODE=0, to generate the pass/fail information of the interval.

#### 29.5.6.7 LP\_MISR\_GOLDEN[895:0]: Low Power Mode Golden Signature Data Bits

This part of ROM contains the LP golden signature data of the current interval. This value is used to compare with the actual MISR value, when STCGCR1.ROM\_ACCESS\_INV=0 and STCGCR1.LP\_SCAN\_MODE=1, to generate the pass/fail information of the interval.

#### 29.5.6.8 INV\_MISR\_GOLDEN[895:0]: Inverse Mode Golden Signature Data Bits

This part of ROM contains the inverse mode golden signature data of the current interval. This value is used to compare with the actual MISR value, when STCGCR1.ROM\_ACCESS\_INV=1 and STCGCR1.LP\_SCAN\_MODE=0, to generate the pass/fail information of the interval.

#### 29.5.6.9 LP\_INV\_MISR\_GOLDEN[895:0]: Low Power Inverse Mode Golden Signature Data Bits

This part of ROM contains the low-power inverse mode golden signature data of the current interval. This value is used to compare with the actual MISR value, when STCGCR1.ROM\_ACCESS\_INV=1 and STCGCR1.LP\_SCAN\_MODE=1, to generate the pass/fail information of the interval.

#### 29.5.6.10 Pn\_SDm[7:0] (n - no. of patterns, m - scan chain length): OP-MISR Scan Data

This part of the ROM contains the scan data corresponding to each pattern. Each interval can have n number of scan patterns, as defined in the patt\_count field. The number of 7bits of scan data in a pattern is equal to the length of the scan chain formed inside the UUT.

## 29.5.7 STC Registers

Table 29-132 lists the memory-mapped registers for the STC. All register offset addresses not listed in Table 29-132 should be considered as reserved locations and the register contents should not be modified.

**Table 29-132. STC Registers**

Offset	Acronym	Register Name	Section
0h	STCGCR0	Self test Global control Reg0	<a href="#">Section 29.5.7.1</a>
4h	STCGCR1	Self test Global control Reg1	<a href="#">Section 29.5.7.2</a>
8h	STCTPR	Time out counter preload register	<a href="#">Section 29.5.7.3</a>
Ch	STC_CADDR	Current Address register for CORE1	<a href="#">Section 29.5.7.4</a>
10h	STCCICR	Current Interval count register	<a href="#">Section 29.5.7.5</a>
14h	STCGSTAT	Global Status Register	<a href="#">Section 29.5.7.6</a>
18h	STCFSTAT	Fail Status Register	<a href="#">Section 29.5.7.7</a>
1Ch	STCSCSCR	Signature compare Self Check Register	<a href="#">Section 29.5.7.8</a>
20h	STC_CADDR2	Current Address register for CORE2	<a href="#">Section 29.5.7.9</a>
24h	STC_CLKDIV	Clock Divider Register	<a href="#">Section 29.5.7.10</a>
28h	STC_SEGPLR	Segment 1st interval Preload Register	<a href="#">Section 29.5.7.11</a>
2Ch	SEG0_START_ADDR	ROM Start address for Segment0	<a href="#">Section 29.5.7.12</a>
30h	SEG1_START_ADDR	ROM Start address for Segment1	<a href="#">Section 29.5.7.13</a>
34h	SEG2_START_ADDR	ROM Start address for Segment2	<a href="#">Section 29.5.7.14</a>
38h	SEG3_START_ADDR	ROM Start address for Segment3	<a href="#">Section 29.5.7.15</a>
3Ch	CORE1_CURMISR_0	Holds the MISR signature for CORE1	<a href="#">Section 29.5.7.16</a>
40h	CORE1_CURMISR_1	Holds the MISR signature for CORE1	<a href="#">Section 29.5.7.17</a>
44h	CORE1_CURMISR_2	Holds the MISR signature for CORE1	<a href="#">Section 29.5.7.18</a>
48h	CORE1_CURMISR_3	Holds the MISR signature for CORE1	<a href="#">Section 29.5.7.19</a>
4Ch	CORE1_CURMISR_4	Holds the MISR signature for CORE1	<a href="#">Section 29.5.7.20</a>
50h	CORE1_CURMISR_5	Holds the MISR signature for CORE1	<a href="#">Section 29.5.7.21</a>
54h	CORE1_CURMISR_6	Holds the MISR signature for CORE1	<a href="#">Section 29.5.7.22</a>
58h	CORE1_CURMISR_7	Holds the MISR signature for CORE1	<a href="#">Section 29.5.7.23</a>
5Ch	CORE1_CURMISR_8	Holds the MISR signature for CORE1	<a href="#">Section 29.5.7.24</a>
60h	CORE1_CURMISR_9	Holds the MISR signature for CORE1	<a href="#">Section 29.5.7.25</a>
64h	CORE1_CURMISR_10	Holds the MISR signature for CORE1	<a href="#">Section 29.5.7.26</a>
68h	CORE1_CURMISR_11	Holds the MISR signature for CORE1	<a href="#">Section 29.5.7.27</a>
6Ch	CORE1_CURMISR_12	Holds the MISR signature for CORE1	<a href="#">Section 29.5.7.28</a>
70h	CORE1_CURMISR_13	Holds the MISR signature for CORE1	<a href="#">Section 29.5.7.29</a>
74h	CORE1_CURMISR_14	Holds the MISR signature for CORE1	<a href="#">Section 29.5.7.30</a>
78h	CORE1_CURMISR_15	Holds the MISR signature for CORE1	<a href="#">Section 29.5.7.31</a>
7Ch	CORE1_CURMISR_16	Holds the MISR signature for CORE1	<a href="#">Section 29.5.7.32</a>
80h	CORE1_CURMISR_17	Holds the MISR signature for CORE1	<a href="#">Section 29.5.7.33</a>
84h	CORE1_CURMISR_18	Holds the MISR signature for CORE1	<a href="#">Section 29.5.7.34</a>
88h	CORE1_CURMISR_19	Holds the MISR signature for CORE1	<a href="#">Section 29.5.7.35</a>
8Ch	CORE1_CURMISR_20	Holds the MISR signature for CORE1	<a href="#">Section 29.5.7.36</a>
90h	CORE1_CURMISR_21	Holds the MISR signature for CORE1	<a href="#">Section 29.5.7.37</a>
94h	CORE1_CURMISR_22	Holds the MISR signature for CORE1	<a href="#">Section 29.5.7.38</a>
98h	CORE1_CURMISR_23	Holds the MISR signature for CORE1	<a href="#">Section 29.5.7.39</a>
9Ch	CORE1_CURMISR_24	Holds the MISR signature for CORE1	<a href="#">Section 29.5.7.40</a>
A0h	CORE1_CURMISR_25	Holds the MISR signature for CORE1	<a href="#">Section 29.5.7.41</a>
A4h	CORE1_CURMISR_26	Holds the MISR signature for CORE1	<a href="#">Section 29.5.7.42</a>
A8h	CORE1_CURMISR_27	Holds the MISR signature for CORE1	<a href="#">Section 29.5.7.43</a>

**Table 29-132. STC Registers (continued)**

Offset	Acronym	Register Name	Section
ACh	CORE2_CURMISR_0	Holds the MISR signature for CORE2	<a href="#">Section 29.5.7.44</a>
B0h	CORE2_CURMISR_1	Holds the MISR signature for CORE2	<a href="#">Section 29.5.7.45</a>
B4h	CORE2_CURMISR_2	Holds the MISR signature for CORE2	<a href="#">Section 29.5.7.46</a>
B8h	CORE2_CURMISR_3	Holds the MISR signature for CORE2	<a href="#">Section 29.5.7.47</a>
BCh	CORE2_CURMISR_4	Holds the MISR signature for CORE2	<a href="#">Section 29.5.7.48</a>
C0h	CORE2_CURMISR_5	Holds the MISR signature for CORE2	<a href="#">Section 29.5.7.49</a>
C4h	CORE2_CURMISR_6	Holds the MISR signature for CORE2	<a href="#">Section 29.5.7.50</a>
C8h	CORE2_CURMISR_7	Holds the MISR signature for CORE2	<a href="#">Section 29.5.7.51</a>
CCh	CORE2_CURMISR_8	Holds the MISR signature for CORE2	<a href="#">Section 29.5.7.52</a>
D0h	CORE2_CURMISR_9	Holds the MISR signature for CORE2	<a href="#">Section 29.5.7.53</a>
D4h	CORE2_CURMISR_10	Holds the MISR signature for CORE2	<a href="#">Section 29.5.7.54</a>
D8h	CORE2_CURMISR_11	Holds the MISR signature for CORE2	<a href="#">Section 29.5.7.55</a>
DCh	CORE2_CURMISR_12	Holds the MISR signature for CORE2	<a href="#">Section 29.5.7.56</a>
E0h	CORE2_CURMISR_13	Holds the MISR signature for CORE2	<a href="#">Section 29.5.7.57</a>
E4h	CORE2_CURMISR_14	Holds the MISR signature for CORE2	<a href="#">Section 29.5.7.58</a>
E8h	CORE2_CURMISR_15	Holds the MISR signature for CORE2	<a href="#">Section 29.5.7.59</a>
ECh	CORE2_CURMISR_16	Holds the MISR signature for CORE2	<a href="#">Section 29.5.7.60</a>
F0h	CORE2_CURMISR_17	Holds the MISR signature for CORE2	<a href="#">Section 29.5.7.61</a>
F4h	CORE2_CURMISR_18	Holds the MISR signature for CORE2	<a href="#">Section 29.5.7.62</a>
F8h	CORE2_CURMISR_19	Holds the MISR signature for CORE2	<a href="#">Section 29.5.7.63</a>
FCh	CORE2_CURMISR_20	Holds the MISR signature for CORE2	<a href="#">Section 29.5.7.64</a>
100h	CORE2_CURMISR_21	Holds the MISR signature for CORE2	<a href="#">Section 29.5.7.65</a>
104h	CORE2_CURMISR_22	Holds the MISR signature for CORE2	<a href="#">Section 29.5.7.66</a>
108h	CORE2_CURMISR_23	Holds the MISR signature for CORE2	<a href="#">Section 29.5.7.67</a>
10Ch	CORE2_CURMISR_24	Holds the MISR signature for CORE2	<a href="#">Section 29.5.7.68</a>
110h	CORE2_CURMISR_25	Holds the MISR signature for CORE2	<a href="#">Section 29.5.7.69</a>
114h	CORE2_CURMISR_26	Holds the MISR signature for CORE2	<a href="#">Section 29.5.7.70</a>
118h	CORE2_CURMISR_27	Holds the MISR signature for CORE2	<a href="#">Section 29.5.7.71</a>

Complex bit access types are encoded to fit into small table cells. [Table 29-133](#) shows the codes that are used for access types in this section.

**Table 29-133. STC Access Type Codes**

Access Type	Code	Description
<b>Read Type</b>		
R	R	Read
<b>Write Type</b>		
W	W	Write
<b>Reset or Default Value</b>		
-n		Value after reset or the default value



**29.5.7.1 STCGCR0 Register (Offset = 0h) [reset = 00010120h]**

 STCGCR0 is shown in [Figure 29-144](#) and described in [Table 29-134](#).

 Return to [Summary Table](#).

Self test Global control Reg0. \*NOT BYTE ACCESSIBLE

**Figure 29-144. STCGCR0 Register**

31	30	29	28	27	26	25	24
INTCOUNT_B16							
R/W-1h							
23	22	21	20	19	18	17	16
INTCOUNT_B16							
R/W-1h							
15	14	13	12	11	10	9	8
NU0				CAP_IDLE_CYCLE			
R-0h				R/W-1h			
7	6	5	4	3	2	1	0
SCANEN_HIGH_CAP_IDLE_CYCLE			NU1			RS_CNT_B1	
R/W-1h			R-0h			R/W-0h	

**Table 29-134. STCGCR0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	INTCOUNT_B16	R/W	1h	Number of intervals of the self test run (RWP - Read, Privilege Mode Write only) Count of intervals that need to be covered for a specific selftest run. The selftest controller sends out “complete” indication once it runs all of the intervals programmed in this field. INTCOUNT_B16=0 is an invalid configuration for a selftest.
15-11	NU0	R	0h	Reserved bits
10-8	CAP_IDLE_CYCLE	R/W	1h	Idle cycles before and after capture clock (RWP - Read, Privilege Mode Write only) Idle Cycles before and after capture clock. This value is used to insert that many idle cycles in the Capture phase. Programmable idle cycles allow implementation flexibility on SCAN_EN signal at chip level based on the size of the UUT and timing requirements.
7-5	SCANEN_HIGH_CAP_IDLE_CYCLE	R/W	1h	Idle cycles before and after capture clock (RWP - Read, Privilege Mode Write only). *NOT BYTE ACCESSIBLE Idle Cycles between scan_en going high to func_clk_en generation and scan_en going high to misr_log_en generation. This value is used to insert that many idle cycles in the shift clock (scan_en going high to func_clk_en generation) and misr_log_clk (scan_en going high to misr_log_en generation) generation. Programmable idle cycles allow implementation flexibility on SCAN_EN signal at chip level based on the size of the UUT and timing requirements.
4-2	NU1	R	0h	Reserved bits
1-0	RS_CNT_B1	R/W	0h	Restart/Continue or preload (RWP - Read, Privilege Mode Write only) This bit specifies the selftest controller whether to continue the run from next interval onwards, restart from ROM address 0 or preload from a prescribed interval. This bit gets reset after the completion of selftest run. 00 = Continue NSTC run from previous interval 01 = Restart NSTC run from ROM address 0 1X = Start from segment number specified in STC_SEGPLR register

**29.5.7.2 STCGCR1 Register (Offset = 4h) [reset = 25h]**

STCGCR1 is shown in [Figure 29-145](#) and described in [Table 29-135](#).

Return to [Summary Table](#).

Self test Global control Reg1

**Figure 29-145. STCGCR1 Register**

31	30	29	28	27	26	25	24
NU2							
R-0h							
23	22	21	20	19	18	17	16
NU2							
R-0h							
15	14	13	12	11	10	9	8
NU2				SEG0_CORE_SEL			
R-0h				R/W-0h			
7	6	5	4	3	2	1	0
NU3	CODEC_SPRE AD_MODE	LP_SCAN_MO DE	ROM_ACCESS _INV	ST_ENA_B4			
R-0h	R/W-0h	R/W-1h	R/W-0h	R/W-5h			

**Table 29-135. STCGCR1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-12	NU2	R	0h	Reserved bits
11-8	SEG0_CORE_SEL	R/W	0h	Selects the Segment0 CORE for self test (RWP - Read, Priviledge Mode Write only) Select the Segment0 CORE for Self -Test 0001 = Select CORE for selftest Other = CORE not selected.
7	NU3	R	0h	Reserved bits
6	CODEC_SPREAD_MODE	R/W	0h	Codec Spread Mode control signal (RWP - Read, Priviledge Mode Write only) This bit is used to configure the codec in spread / X-OR mode. 1 = Spread mode 0 = XOR mode
5	LP_SCAN_MODE	R/W	1h	LP scan mode (RWP - Read, Priviledge Mode Write only) This bit is used to decide the scan configuration: 1 = Operates in Low Power Scan Mode. 0 = Operates in Normal Scan Mode.
4	ROM_ACCESS_INV	R/W	0h	Rom access inversion mode (RWP - Read, Priviledge Mode Write only) - NOT SUPPORTED
3-0	ST_ENA_B4	R/W	5h	Self test enable key (RWP - Read, Priviledge Mode Write only) 1010 = Self test run enabled All values other than 1010 = Self test run disabled

**29.5.7.3 STCTPR Register (Offset = 8h) [reset = FFFFFFFFh]**

STCTPR is shown in [Figure 29-146](#) and described in [Table 29-136](#).

Return to [Summary Table](#).

Time out counter preload register

**Figure 29-146. STCTPR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TO_PRELOAD																															
R/W-FFFFFFFh																															

**Table 29-136. STCTPR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	TO_PRELOAD	R/W	FFFFFFFh	Self test time out preload (RWP - Read, Priviledge Mode Write only) This register contains the total number of STC clock cycles it will take before a self-test timeout error will be triggered after the initiation of the self-test run. This is a fail safe feature to avoid system hang-up situation on account of any run away self test issues. This register should be loaded with a meaningful count value for this feature to be effective. This register value (preload count value) gets loaded into the self test timeout down counter whenever a self test run is initiated (ST_ENA is enabled). and gets disabled on completion of a self test run.

#### 29.5.7.4 STC\_CADDR Register (Offset = Ch) [reset = 0h]

STC\_CADDR is shown in [Figure 29-147](#) and described in [Table 29-137](#).

Return to [Summary Table](#).

Current Address register for CORE1

**Figure 29-147. STC\_CADDR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ADDR																															
R-0h																															

**Table 29-137. STC\_CADDR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ADDR	R	0h	Current ROM Address for CORE1 This register reflects the current ROM address (for micro code load) accessed during selftest for CORE1 in of case segment0 and all the remaining segmentsn where n = 1 to 3).

### 29.5.7.5 STCCICR Register (Offset = 10h) [reset = 0h]

STCCICR is shown in [Figure 29-148](#) and described in [Table 29-138](#).

Return to [Summary Table](#).

Current Interval count register

**Figure 29-148. STCCICR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CORE2_ICOUNT																CORE1_ICOUNT															
R-0h																R-0h															

**Table 29-138. STCCICR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-16	CORE2_ICOUNT	R	0h	Specifies the last interval number for CORE2 This specifies the Last executed Interval number for CORE2 of Segment0 if self test is being executed for secondary core as well. This field is applicable only for Segment 0.
15-0	CORE1_ICOUNT	R	0h	Specifies the last interval number for CORE1 This specifies the Last executed Interval number of a self-test run.

**29.5.7.6 STCGSTAT Register (Offset = 14h) [reset = 0h]**

STCGSTAT is shown in [Figure 29-149](#) and described in [Table 29-139](#).

Return to [Summary Table](#).

Global Status Register

**Figure 29-149. STCGSTAT Register**

31	30	29	28	27	26	25	24
NU4							
R-0h							
23	22	21	20	19	18	17	16
NU4							
R-0h							
15	14	13	12	11	10	9	8
NU4				ST_ACTIVE			
R-0h				R-0h			
7	6	5	4	3	2	1	0
NU5						TEST_FAIL	TEST_DONE
R-0h						R-0h	R-0h

**Table 29-139. STCGSTAT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-12	NU4	R	0h	Reserved bits
11-8	ST_ACTIVE	R	0h	Tells whether self test is currently active or not. 1010 = Self test is active Others = SelfTest is not active Once the self-test completes and ST_ENA_B4 key is cleared, this field will reflect the inactive value.
7-2	NU5	R	0h	Reserved bits
1	TEST_FAIL	R	0h	Test_fail flag (RCP - Read, Clear on Writing in Priviledge Mode) 0 = Self test run has not failed 1 = SelfTest run has failed. Write Clear.
0	TEST_DONE	R	0h	Test_done_flag (RCP - Read, Clear on Writing in Priviledge Mode) 0 = Not completed 1 = SelfTest run Completed

**29.5.7.7 STCFSTAT Register (Offset = 18h) [reset = 0h]**

STCFSTAT is shown in [Figure 29-150](#) and described in [Table 29-140](#).

Return to [Summary Table](#).

Fail Status Register

**Figure 29-150. STCFSTAT Register**

31	30	29	28	27	26	25	24
NU6							
R-0h							
23	22	21	20	19	18	17	16
NU6							
R-0h							
15	14	13	12	11	10	9	8
NU6							
R-0h							
7	6	5	4	3	2	1	0
NU6		FSEG_ID		TO_ER_B1	CPU2_FAIL_B1	CPU1_FAIL_B1	
R-0h		R-0h		R-0h	R-0h	R-0h	

**Table 29-140. STCFSTAT Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-5	NU6	R	0h	Reserved bits
4-3	FSEG_ID	R	0h	Failed Segment ID (RCP - Read, Clear on Writing in Privilege Mode) This field captures the Segment number for which any of the failures like TO_ER_B1, CPU1_FAIL_B1 and CPU2_FAIL_B1 occur. 00 = Failure on Segment 0 01 = Failure on Segment 1 10 = Failure on Segment 2 11 = Failure on Segment 3
2	TO_ER_B1	R	0h	Tells whether self test failed because of time out error (RCP - Read, Clear on Writing in Privilege Mode) 0 = No time out error occurred 1 = SelfTest run failed due to a timeout error
1	CPU2_FAIL_B1	R	0h	Tells whether MISR mismatch happened in CORE2 when in Segment0 mode (RCP - Read, Clear on Writing in Privilege Mode) 0 = No MISR mismatch for CORE2 1 = Self test run failed due to MISR mismatch for CORE2
0	CPU1_FAIL_B1	R	0h	Tells whether MISR mismatch happened in CORE1 (RCP - Read, Clear on Writing in Privilege Mode) Applicable to all segments. 0 = No MISR mismatch for CORE1 1 = Self test run failed due to MISR mismatch for CORE1

**29.5.7.8 STCSCSCR Register (Offset = 1Ch) [reset = 0h]**

STCSCSCR is shown in [Figure 29-151](#) and described in [Table 29-141](#).

Return to [Summary Table](#).

Signature compare Self Check Register

**Figure 29-151. STCSCSCR Register**

31	30	29	28	27	26	25	24
NU7							
R-0h							
23	22	21	20	19	18	17	16
NU7							
R-0h							
15	14	13	12	11	10	9	8
NU7							
R-0h							
7	6	5	4	3	2	1	0
NU7			FAULT_INS_B 1	SELF_CHECK_KEY_B4			
R-0h			R/W-0h	R/W-0h			

**Table 29-141. STCSCSCR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-5	NU7	R	0h	Reserved bits
4	FAULT_INS_B1	R/W	0h	Fault Insertion bit (RWP - Read, Priviledge Mode Write only) 0 = No fault insertion. 1 = Inserts fault in the logic unedr test which will make signature compare fail. This feature is used as diagnostic check of the STC IP.
3-0	SELF_CHECK_KEY_B4	R/W	0h	Signature compare logic self check key enable/disable (RWP - Read, Priviledge Mode Write only) 1010 = Signature compare logic Self Check is enabled All values other than 1010 = Signature compare logic Self Check is disabled



**29.5.7.9 STC\_CADDR2 Register (Offset = 20h) [reset = 0h]**

STC\_CADDR2 is shown in [Figure 29-152](#) and described in [Table 29-142](#).

Return to [Summary Table](#).

Current Address register for CORE2

**Figure 29-152. STC\_CADDR2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ADDR																															
R-0h																															

**Table 29-142. STC\_CADDR2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	ADDR	R	0h	Current ROM Address for CORE2 This register reflects the current ROM address(for micro code load) accessed during selftest for CORE2 in of case segment0.

**29.5.7.10 STC\_CLKDIV Register (Offset = 24h) [reset = 0h]**

STC\_CLKDIV is shown in [Figure 29-153](#) and described in [Table 29-143](#).

Return to [Summary Table](#).

Clock Divider Register

**Figure 29-153. STC\_CLKDIV Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
NU8				CLKDIV0				NU9				CLKDIV1			
R-0h				R/W-0h				R-0h				R/W-0h			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU10				CLKDIV2				NU11				CLKDIV3			
R-0h				R/W-0h				R-0h				R/W-0h			

**Table 29-143. STC\_CLKDIV Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-27	NU8	R	0h	Reserved bits
26-24	CLKDIV0	R/W	0h	Clock division for Seg0 (RWP - Read, Priviledge Mode Write only) *NOT SUPPORTED X = Division ratio is X+1 for Segment 0
23-19	NU9	R	0h	Reserved bits
18-16	CLKDIV1	R/W	0h	Clock division for Seg1 (RWP - Read, Priviledge Mode Write only) *NOT SUPPORTED X = Division ratio is X+1 for Segment 1
15-11	NU10	R	0h	Reserved bits
10-8	CLKDIV2	R/W	0h	Clock division for Seg2 (RWP - Read, Priviledge Mode Write only) *NOT SUPPORTED X = Division ratio is X+1 for Segment 2
7-3	NU11	R	0h	Reserved bits
2-0	CLKDIV3	R/W	0h	Clock division for Seg3 (RWP - Read, Priviledge Mode Write only) *NOT SUPPORTED X = Division ratio is X+1 for Segment 3

**29.5.7.11 STC\_SEGPLR Register (Offset = 28h) [reset = 0h]**

 STC\_SEGPLR is shown in [Figure 29-154](#) and described in [Table 29-144](#).

 Return to [Summary Table](#).

Segment 1st interval Preload Register

**Figure 29-154. STC\_SEGPLR Register**

31	30	29	28	27	26	25	24
NU12							
R-0h							
23	22	21	20	19	18	17	16
NU12							
R-0h							
15	14	13	12	11	10	9	8
NU12							
R-0h							
7	6	5	4	3	2	1	0
NU12						SEGID_PLOAD	
R-0h						R/W-0h	

**Table 29-144. STC\_SEGPLR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-2	NU12	R	0h	Reserved bits
1-0	SEGID_PLOAD	R/W	0h	Segment number for which preload is to be started (RWP - Read, Priviledge Mode Write only) This specifies the segment for which the address of its First interval will be pre-loaded into the NSTC ROM address counter. The 1st address of each segment are defined in SEGx_START_ADDR register. The address of the 1st interval of the selected segment is loaded into the NSTC ROM address counter when the RS_CNT_B1 bits of STC_GCR0 are set to 1X 00 = Preload the address of the 1st interval of segment 0. 01 = Preload the address of the 1st interval of segment 1. 10 = Preload the address of the 1st interval of segment 2. 11 = Preload the address of the 1st interval of segment 3.

**29.5.7.12 SEG0\_START\_ADDR Register (Offset = 2Ch) [reset = 0h]**

SEG0\_START\_ADDR is shown in [Figure 29-155](#) and described in [Table 29-145](#).

Return to [Summary Table](#).

ROM Start address for Segment0

**Figure 29-155. SEG0\_START\_ADDR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU13												SEG_START_ADDR																			
R-0h												R/W-0h																			

**Table 29-145. SEG0\_START\_ADDR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-20	NU13	R	0h	Reserved bits
19-0	SEG_START_ADDR	R/W	0h	Segment 0 Start Address (RWP - Read, Priviledge Mode Write only) This register holds the ROM address for the start of first interval of the segment. When STC_GCR0.RS_CNT_B1 field is set to (1x) "PRELOAD" option, this register is used to determine the ROM start address for the Segment selected in ST_SEGPLR register.

**29.5.7.13 SEG1\_START\_ADDR Register (Offset = 30h) [reset = 0h]**

SEG1\_START\_ADDR is shown in [Figure 29-156](#) and described in [Table 29-146](#).

Return to [Summary Table](#).

ROM Start address for Segment1

**Figure 29-156. SEG1\_START\_ADDR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU14												SEG_START_ADDR																			
R-0h												R/W-0h																			

**Table 29-146. SEG1\_START\_ADDR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-20	NU14	R	0h	Reserved bits
19-0	SEG_START_ADDR	R/W	0h	Segment 1 Start Address (RWP - Read, Priviledge Mode Write only) This register holds the ROM address for the start of first interval of the segment. When STC_GCR0.RS_CNT_B1 field is set to (1x) "PRELOAD" option, this register is used to determine the ROM start address for the Segment selected in ST_SEGPLR register.

**29.5.7.14 SEG2\_START\_ADDR Register (Offset = 34h) [reset = 0h]**

SEG2\_START\_ADDR is shown in [Figure 29-157](#) and described in [Table 29-147](#).

Return to [Summary Table](#).

ROM Start address for Segment2

**Figure 29-157. SEG2\_START\_ADDR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU15												SEG_START_ADDR																			
R-0h												R/W-0h																			

**Table 29-147. SEG2\_START\_ADDR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-20	NU15	R	0h	Reserved bits
19-0	SEG_START_ADDR	R/W	0h	Segment 2 Start Address (RWP - Read, Priviledge Mode Write only) This register holds the ROM address for the start of first interval of the segment. When STC_GCR0.RS_CNT_B1 field is set to (1x) "PRELOAD" option, this register is used to determine the ROM start address for the Segment selected in ST_SEGPLR register.

**29.5.7.15 SEG3\_START\_ADDR Register (Offset = 38h) [reset = 0h]**

SEG3\_START\_ADDR is shown in [Figure 29-158](#) and described in [Table 29-148](#).

Return to [Summary Table](#).

ROM Start address for Segment3

**Figure 29-158. SEG3\_START\_ADDR Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NU16												SEG_START_ADDR																			
R-0h												R/W-0h																			

**Table 29-148. SEG3\_START\_ADDR Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-20	NU16	R	0h	Reserved bits
19-0	SEG_START_ADDR	R/W	0h	Segment 3 Start Address (RWP - Read, Priviledge Mode Write only) This register holds the ROM address for the start of first interval of the segment. When STC_GCR0.RS_CNT_B1 field is set to (1x) "PRELOAD" option, this register is used to determine the ROM start address for the Segment selected in ST_SEGPLR register.

**29.5.7.16 CORE1\_CURMISR\_0 Register (Offset = 3Ch) [reset = 0h]**

CORE1\_CURMISR\_0 is shown in [Figure 29-159](#) and described in [Table 29-149](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE1

**Figure 29-159. CORE1\_CURMISR\_0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C1MISR0																															
R-0h																															

**Table 29-149. CORE1\_CURMISR\_0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C1MISR0	R	0h	MISR Signature for CORE1 This register contains the MISR data of the current interval for CORE1 in the case of segment0 and the remaining Segments 1 to 3. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.



**29.5.7.17 CORE1\_CURMISR\_1 Register (Offset = 40h) [reset = 0h]**

CORE1\_CURMISR\_1 is shown in [Figure 29-160](#) and described in [Table 29-150](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE1

**Figure 29-160. CORE1\_CURMISR\_1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C1MISR1																															
R-0h																															

**Table 29-150. CORE1\_CURMISR\_1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C1MISR1	R	0h	MISR Signature for CORE1 This register contains the MISR data of the current interval for CORE1 in the case of segment0 and the remaining Segments 1 to 3. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.18 CORE1\_CURMISR\_2 Register (Offset = 44h) [reset = 0h]**

CORE1\_CURMISR\_2 is shown in [Figure 29-161](#) and described in [Table 29-151](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE1

**Figure 29-161. CORE1\_CURMISR\_2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C1MISR2																															
R-0h																															

**Table 29-151. CORE1\_CURMISR\_2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C1MISR2	R	0h	MISR Signature for CORE1 This register contains the MISR data of the current interval for CORE1 in the case of segment0 and the remaining Segments 1 to 3. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.19 CORE1\_CURMISR\_3 Register (Offset = 48h) [reset = 0h]**

CORE1\_CURMISR\_3 is shown in [Figure 29-162](#) and described in [Table 29-152](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE1

**Figure 29-162. CORE1\_CURMISR\_3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C1MISR3																															
R-0h																															

**Table 29-152. CORE1\_CURMISR\_3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C1MISR3	R	0h	MISR Signature for CORE1 This register contains the MISR data of the current interval for CORE1 in the case of segment0 and the remaining Segments 1 to 3. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.20 CORE1\_CURMISR\_4 Register (Offset = 4Ch) [reset = 0h]**

CORE1\_CURMISR\_4 is shown in [Figure 29-163](#) and described in [Table 29-153](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE1

**Figure 29-163. CORE1\_CURMISR\_4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C1MISR4																															
R-0h																															

**Table 29-153. CORE1\_CURMISR\_4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C1MISR4	R	0h	MISR Signature for CORE1 This register contains the MISR data of the current interval for CORE1 in the case of segment0 and the remaining Segments 1 to 3. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.21 CORE1\_CURMISR\_5 Register (Offset = 50h) [reset = 0h]**

CORE1\_CURMISR\_5 is shown in [Figure 29-164](#) and described in [Table 29-154](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE1

**Figure 29-164. CORE1\_CURMISR\_5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C1MISR5																															
R-0h																															

**Table 29-154. CORE1\_CURMISR\_5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C1MISR5	R	0h	MISR Signature for CORE1 This register contains the MISR data of the current interval for CORE1 in the case of segment0 and the remaining Segments 1 to 3. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.22 CORE1\_CURMISR\_6 Register (Offset = 54h) [reset = 0h]**

CORE1\_CURMISR\_6 is shown in [Figure 29-165](#) and described in [Table 29-155](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE1

**Figure 29-165. CORE1\_CURMISR\_6 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C1MISR6																															
R-0h																															

**Table 29-155. CORE1\_CURMISR\_6 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C1MISR6	R	0h	MISR Signature for CORE1 This register contains the MISR data of the current interval for CORE1 in the case of segment0 and the remaining Segments 1 to 3. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.23 CORE1\_CURMISR\_7 Register (Offset = 58h) [reset = 0h]**

CORE1\_CURMISR\_7 is shown in [Figure 29-166](#) and described in [Table 29-156](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE1

**Figure 29-166. CORE1\_CURMISR\_7 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C1MISR7																															
R-0h																															

**Table 29-156. CORE1\_CURMISR\_7 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C1MISR7	R	0h	MISR Signature for CORE1 This register contains the MISR data of the current interval for CORE1 in the case of segment0 and the remaining Segments 1 to 3. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.24 CORE1\_CURMISR\_8 Register (Offset = 5Ch) [reset = 0h]**

CORE1\_CURMISR\_8 is shown in [Figure 29-167](#) and described in [Table 29-157](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE1

**Figure 29-167. CORE1\_CURMISR\_8 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C1MISR8																															
R-0h																															

**Table 29-157. CORE1\_CURMISR\_8 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C1MISR8	R	0h	MISR Signature for CORE1 This register contains the MISR data of the current interval for CORE1 in the case of segment0 and the remaining Segments 1 to 3. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.



**29.5.7.25 CORE1\_CURMISR\_9 Register (Offset = 60h) [reset = 0h]**

CORE1\_CURMISR\_9 is shown in [Figure 29-168](#) and described in [Table 29-158](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE1

**Figure 29-168. CORE1\_CURMISR\_9 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C1MISR9																															
R-0h																															

**Table 29-158. CORE1\_CURMISR\_9 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C1MISR9	R	0h	MISR Signature for CORE1 This register contains the MISR data of the current interval for CORE1 in the case of segment0 and the remaining Segments 1 to 3. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.26 CORE1\_CURMISR\_10 Register (Offset = 64h) [reset = 0h]**

CORE1\_CURMISR\_10 is shown in [Figure 29-169](#) and described in [Table 29-159](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE1

**Figure 29-169. CORE1\_CURMISR\_10 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C1MISR10																															
R-0h																															

**Table 29-159. CORE1\_CURMISR\_10 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C1MISR10	R	0h	MISR Signature for CORE1 This register contains the MISR data of the current interval for CORE1 in the case of segment0 and the remaining Segments 1 to 3. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.27 CORE1\_CURMISR\_11 Register (Offset = 68h) [reset = 0h]**

CORE1\_CURMISR\_11 is shown in [Figure 29-170](#) and described in [Table 29-160](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE1

**Figure 29-170. CORE1\_CURMISR\_11 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C1MISR11																															
R-0h																															

**Table 29-160. CORE1\_CURMISR\_11 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C1MISR11	R	0h	MISR Signature for CORE1 This register contains the MISR data of the current interval for CORE1 in the case of segment0 and the remaining Segments 1 to 3. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.28 CORE1\_CURMISR\_12 Register (Offset = 6Ch) [reset = 0h]**

CORE1\_CURMISR\_12 is shown in [Figure 29-171](#) and described in [Table 29-161](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE1

**Figure 29-171. CORE1\_CURMISR\_12 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C1MISR12																															
R-0h																															

**Table 29-161. CORE1\_CURMISR\_12 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C1MISR12	R	0h	MISR Signature for CORE1 This register contains the MISR data of the current interval for CORE1 in the case of segment0 and the remaining Segments 1 to 3. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.29 CORE1\_CURMISR\_13 Register (Offset = 70h) [reset = 0h]**

CORE1\_CURMISR\_13 is shown in [Figure 29-172](#) and described in [Table 29-162](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE1

**Figure 29-172. CORE1\_CURMISR\_13 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C1MISR13																															
R-0h																															

**Table 29-162. CORE1\_CURMISR\_13 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C1MISR13	R	0h	MISR Signature for CORE1 This register contains the MISR data of the current interval for CORE1 in the case of segment0 and the remaining Segments 1 to 3. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.30 CORE1\_CURMISR\_14 Register (Offset = 74h) [reset = 0h]**

CORE1\_CURMISR\_14 is shown in [Figure 29-173](#) and described in [Table 29-163](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE1

**Figure 29-173. CORE1\_CURMISR\_14 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C1MISR14																															
R-0h																															

**Table 29-163. CORE1\_CURMISR\_14 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C1MISR14	R	0h	MISR Signature for CORE1 This register contains the MISR data of the current interval for CORE1 in the case of segment0 and the remaining Segments 1 to 3. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.31 CORE1\_CURMISR\_15 Register (Offset = 78h) [reset = 0h]**

CORE1\_CURMISR\_15 is shown in [Figure 29-174](#) and described in [Table 29-164](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE1

**Figure 29-174. CORE1\_CURMISR\_15 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C1MISR15																															
R-0h																															

**Table 29-164. CORE1\_CURMISR\_15 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C1MISR15	R	0h	MISR Signature for CORE1 This register contains the MISR data of the current interval for CORE1 in the case of segment0 and the remaining Segments 1 to 3. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.32 CORE1\_CURMISR\_16 Register (Offset = 7Ch) [reset = 0h]**

CORE1\_CURMISR\_16 is shown in [Figure 29-175](#) and described in [Table 29-165](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE1

**Figure 29-175. CORE1\_CURMISR\_16 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C1MISR16																															
R-0h																															

**Table 29-165. CORE1\_CURMISR\_16 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C1MISR16	R	0h	MISR Signature for CORE1 This register contains the MISR data of the current interval for CORE1 in the case of segment0 and the remaining Segments 1 to 3. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.



**29.5.7.33 CORE1\_CURMISR\_17 Register (Offset = 80h) [reset = 0h]**

CORE1\_CURMISR\_17 is shown in [Figure 29-176](#) and described in [Table 29-166](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE1

**Figure 29-176. CORE1\_CURMISR\_17 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C1MISR17																															
R-0h																															

**Table 29-166. CORE1\_CURMISR\_17 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C1MISR17	R	0h	MISR Signature for CORE1 This register contains the MISR data of the current interval for CORE1 in the case of segment0 and the remaining Segments 1 to 3. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.34 CORE1\_CURMISR\_18 Register (Offset = 84h) [reset = 0h]**

CORE1\_CURMISR\_18 is shown in [Figure 29-177](#) and described in [Table 29-167](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE1

**Figure 29-177. CORE1\_CURMISR\_18 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C1MISR18																															
R-0h																															

**Table 29-167. CORE1\_CURMISR\_18 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C1MISR18	R	0h	MISR Signature for CORE1 This register contains the MISR data of the current interval for CORE1 in the case of segment0 and the remaining Segments 1 to 3. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.35 CORE1\_CURMISR\_19 Register (Offset = 88h) [reset = 0h]**

CORE1\_CURMISR\_19 is shown in [Figure 29-178](#) and described in [Table 29-168](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE1

**Figure 29-178. CORE1\_CURMISR\_19 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C1MISR19																															
R-0h																															

**Table 29-168. CORE1\_CURMISR\_19 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C1MISR19	R	0h	MISR Signature for CORE1 This register contains the MISR data of the current interval for CORE1 in the case of segment0 and the remaining Segments 1 to 3. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.36 CORE1\_CURMISR\_20 Register (Offset = 8Ch) [reset = 0h]**

CORE1\_CURMISR\_20 is shown in [Figure 29-179](#) and described in [Table 29-169](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE1

**Figure 29-179. CORE1\_CURMISR\_20 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C1MISR20																															
R-0h																															

**Table 29-169. CORE1\_CURMISR\_20 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C1MISR20	R	0h	MISR Signature for CORE1 This register contains the MISR data of the current interval for CORE1 in the case of segment0 and the remaining Segments 1 to 3. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.37 CORE1\_CURMISR\_21 Register (Offset = 90h) [reset = 0h]**

CORE1\_CURMISR\_21 is shown in [Figure 29-180](#) and described in [Table 29-170](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE1

**Figure 29-180. CORE1\_CURMISR\_21 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C1MISR21																															
R-0h																															

**Table 29-170. CORE1\_CURMISR\_21 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C1MISR21	R	0h	MISR Signature for CORE1 This register contains the MISR data of the current interval for CORE1 in the case of segment0 and the remaining Segments 1 to 3. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.38 CORE1\_CURMISR\_22 Register (Offset = 94h) [reset = 0h]**

CORE1\_CURMISR\_22 is shown in [Figure 29-181](#) and described in [Table 29-171](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE1

**Figure 29-181. CORE1\_CURMISR\_22 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C1MISR22																															
R-0h																															

**Table 29-171. CORE1\_CURMISR\_22 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C1MISR22	R	0h	MISR Signature for CORE1 This register contains the MISR data of the current interval for CORE1 in the case of segment0 and the remaining Segments 1 to 3. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.39 CORE1\_CURMISR\_23 Register (Offset = 98h) [reset = 0h]**

CORE1\_CURMISR\_23 is shown in [Figure 29-182](#) and described in [Table 29-172](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE1

**Figure 29-182. CORE1\_CURMISR\_23 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C1MISR23																															
R-0h																															

**Table 29-172. CORE1\_CURMISR\_23 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C1MISR23	R	0h	MISR Signature for CORE1 This register contains the MISR data of the current interval for CORE1 in the case of segment0 and the remaining Segments 1 to 3. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.40 CORE1\_CURMISR\_24 Register (Offset = 9Ch) [reset = 0h]**

CORE1\_CURMISR\_24 is shown in [Figure 29-183](#) and described in [Table 29-173](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE1

**Figure 29-183. CORE1\_CURMISR\_24 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C1MISR24																															
R-0h																															

**Table 29-173. CORE1\_CURMISR\_24 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C1MISR24	R	0h	MISR Signature for CORE1 This register contains the MISR data of the current interval for CORE1 in the case of segment0 and the remaining Segments 1 to 3. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.



**29.5.7.41 CORE1\_CURMISR\_25 Register (Offset = A0h) [reset = 0h]**

CORE1\_CURMISR\_25 is shown in [Figure 29-184](#) and described in [Table 29-174](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE1

**Figure 29-184. CORE1\_CURMISR\_25 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C1MISR25																															
R-0h																															

**Table 29-174. CORE1\_CURMISR\_25 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C1MISR25	R	0h	MISR Signature for CORE1 This register contains the MISR data of the current interval for CORE1 in the case of segment0 and the remaining Segments 1 to 3. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.42 CORE1\_CURMISR\_26 Register (Offset = A4h) [reset = 0h]**

CORE1\_CURMISR\_26 is shown in [Figure 29-185](#) and described in [Table 29-175](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE1

**Figure 29-185. CORE1\_CURMISR\_26 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C1MISR26																															
R-0h																															

**Table 29-175. CORE1\_CURMISR\_26 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C1MISR26	R	0h	MISR Signature for CORE1 This register contains the MISR data of the current interval for CORE1 in the case of segment0 and the remaining Segments 1 to 3. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.43 CORE1\_CURMISR\_27 Register (Offset = A8h) [reset = 0h]**

CORE1\_CURMISR\_27 is shown in [Figure 29-186](#) and described in [Table 29-176](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE1

**Figure 29-186. CORE1\_CURMISR\_27 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C1MISR27																															
R-0h																															

**Table 29-176. CORE1\_CURMISR\_27 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C1MISR27	R	0h	MISR Signature for CORE1 This register contains the MISR data of the current interval for CORE1 in the case of segment0 and the remaining Segments 1 to 3. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.44 CORE2\_CURMISR\_0 Register (Offset = ACh) [reset = 0h]**

CORE2\_CURMISR\_0 is shown in [Figure 29-187](#) and described in [Table 29-177](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE2

**Figure 29-187. CORE2\_CURMISR\_0 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C2MISR0																															
R-0h																															

**Table 29-177. CORE2\_CURMISR\_0 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C2MISR0	R	0h	MISR Signature for CORE2 This register contains the MISR data from the CORE2 for the current interval. This is applicable to Segment 0 alone. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.45 CORE2\_CURMISR\_1 Register (Offset = B0h) [reset = 0h]**

CORE2\_CURMISR\_1 is shown in [Figure 29-188](#) and described in [Table 29-178](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE2

**Figure 29-188. CORE2\_CURMISR\_1 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C2MISR1																															
R-0h																															

**Table 29-178. CORE2\_CURMISR\_1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C2MISR1	R	0h	MISR Signature for CORE2 This register contains the MISR data from the CORE2 for the current interval. This is applicable to Segment 0 alone. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.46 CORE2\_CURMISR\_2 Register (Offset = B4h) [reset = 0h]**

CORE2\_CURMISR\_2 is shown in [Figure 29-189](#) and described in [Table 29-179](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE2

**Figure 29-189. CORE2\_CURMISR\_2 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C2MISR2																															
R-0h																															

**Table 29-179. CORE2\_CURMISR\_2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C2MISR2	R	0h	MISR Signature for CORE2 This register contains the MISR data from the CORE2 for the current interval. This is applicable to Segment 0 alone. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.47 CORE2\_CURMISR\_3 Register (Offset = B8h) [reset = 0h]**

CORE2\_CURMISR\_3 is shown in [Figure 29-190](#) and described in [Table 29-180](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE2

**Figure 29-190. CORE2\_CURMISR\_3 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C2MISR3																															
R-0h																															

**Table 29-180. CORE2\_CURMISR\_3 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C2MISR3	R	0h	MISR Signature for CORE2 This register contains the MISR data from the CORE2 for the current interval. This is applicable to Segment 0 alone. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.48 CORE2\_CURMISR\_4 Register (Offset = BCh) [reset = 0h]**

CORE2\_CURMISR\_4 is shown in [Figure 29-191](#) and described in [Table 29-181](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE2

**Figure 29-191. CORE2\_CURMISR\_4 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C2MISR4																															
R-0h																															

**Table 29-181. CORE2\_CURMISR\_4 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C2MISR4	R	0h	MISR Signature for CORE2 This register contains the MISR data from the CORE2 for the current interval. This is applicable to Segment 0 alone. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.



**29.5.7.49 CORE2\_CURMISR\_5 Register (Offset = C0h) [reset = 0h]**

CORE2\_CURMISR\_5 is shown in [Figure 29-192](#) and described in [Table 29-182](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE2

**Figure 29-192. CORE2\_CURMISR\_5 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C2MISR5																															
R-0h																															

**Table 29-182. CORE2\_CURMISR\_5 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C2MISR5	R	0h	MISR Signature for CORE2 This register contains the MISR data from the CORE2 for the current interval. This is applicable to Segment 0 alone. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.50 CORE2\_CURMISR\_6 Register (Offset = C4h) [reset = 0h]**

CORE2\_CURMISR\_6 is shown in [Figure 29-193](#) and described in [Table 29-183](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE2

**Figure 29-193. CORE2\_CURMISR\_6 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C2MISR6																															
R-0h																															

**Table 29-183. CORE2\_CURMISR\_6 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C2MISR6	R	0h	MISR Signature for CORE2 This register contains the MISR data from the CORE2 for the current interval. This is applicable to Segment 0 alone. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.51 CORE2\_CURMISR\_7 Register (Offset = C8h) [reset = 0h]**

CORE2\_CURMISR\_7 is shown in [Figure 29-194](#) and described in [Table 29-184](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE2

**Figure 29-194. CORE2\_CURMISR\_7 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C2MISR7																															
R-0h																															

**Table 29-184. CORE2\_CURMISR\_7 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C2MISR7	R	0h	MISR Signature for CORE2 This register contains the MISR data from the CORE2 for the current interval. This is applicable to Segment 0 alone. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.52 CORE2\_CURMISR\_8 Register (Offset = CCh) [reset = 0h]**

CORE2\_CURMISR\_8 is shown in [Figure 29-195](#) and described in [Table 29-185](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE2

**Figure 29-195. CORE2\_CURMISR\_8 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C2MISR8																															
R-0h																															

**Table 29-185. CORE2\_CURMISR\_8 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C2MISR8	R	0h	MISR Signature for CORE2 This register contains the MISR data from the CORE2 for the current interval. This is applicable to Segment 0 alone. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.53 CORE2\_CURMISR\_9 Register (Offset = D0h) [reset = 0h]**

CORE2\_CURMISR\_9 is shown in [Figure 29-196](#) and described in [Table 29-186](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE2

**Figure 29-196. CORE2\_CURMISR\_9 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C2MISR9																															
R-0h																															

**Table 29-186. CORE2\_CURMISR\_9 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C2MISR9	R	0h	MISR Signature for CORE2 This register contains the MISR data from the CORE2 for the current interval. This is applicable to Segment 0 alone. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.54 CORE2\_CURMISR\_10 Register (Offset = D4h) [reset = 0h]**

CORE2\_CURMISR\_10 is shown in [Figure 29-197](#) and described in [Table 29-187](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE2

**Figure 29-197. CORE2\_CURMISR\_10 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C2MISR10																															
R-0h																															

**Table 29-187. CORE2\_CURMISR\_10 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C2MISR10	R	0h	MISR Signature for CORE2 This register contains the MISR data from the CORE2 for the current interval. This is applicable to Segment 0 alone. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.55 CORE2\_CURMISR\_11 Register (Offset = D8h) [reset = 0h]**

CORE2\_CURMISR\_11 is shown in [Figure 29-198](#) and described in [Table 29-188](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE2

**Figure 29-198. CORE2\_CURMISR\_11 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C2MISR11																															
R-0h																															

**Table 29-188. CORE2\_CURMISR\_11 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C2MISR11	R	0h	MISR Signature for CORE2 This register contains the MISR data from the CORE2 for the current interval. This is applicable to Segment 0 alone. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.56 CORE2\_CURMISR\_12 Register (Offset = DCh) [reset = 0h]**

CORE2\_CURMISR\_12 is shown in [Figure 29-199](#) and described in [Table 29-189](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE2

**Figure 29-199. CORE2\_CURMISR\_12 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C2MISR12																															
R-0h																															

**Table 29-189. CORE2\_CURMISR\_12 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C2MISR12	R	0h	MISR Signature for CORE2 This register contains the MISR data from the CORE2 for the current interval. This is applicable to Segment 0 alone. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.



**29.5.7.57 CORE2\_CURMISR\_13 Register (Offset = E0h) [reset = 0h]**

CORE2\_CURMISR\_13 is shown in [Figure 29-200](#) and described in [Table 29-190](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE2

**Figure 29-200. CORE2\_CURMISR\_13 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C2MISR13																															
R-0h																															

**Table 29-190. CORE2\_CURMISR\_13 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C2MISR13	R	0h	MISR Signature for CORE2 This register contains the MISR data from the CORE2 for the current interval. This is applicable to Segment 0 alone. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.58 CORE2\_CURMISR\_14 Register (Offset = E4h) [reset = 0h]**

CORE2\_CURMISR\_14 is shown in [Figure 29-201](#) and described in [Table 29-191](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE2

**Figure 29-201. CORE2\_CURMISR\_14 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C2MISR14																															
R-0h																															

**Table 29-191. CORE2\_CURMISR\_14 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C2MISR14	R	0h	MISR Signature for CORE2 This register contains the MISR data from the CORE2 for the current interval. This is applicable to Segment 0 alone. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.59 CORE2\_CURMISR\_15 Register (Offset = E8h) [reset = 0h]**

CORE2\_CURMISR\_15 is shown in [Figure 29-202](#) and described in [Table 29-192](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE2

**Figure 29-202. CORE2\_CURMISR\_15 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C2MISR15																															
R-0h																															

**Table 29-192. CORE2\_CURMISR\_15 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C2MISR15	R	0h	MISR Signature for CORE2 This register contains the MISR data from the CORE2 for the current interval. This is applicable to Segment 0 alone. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.60 CORE2\_CURMISR\_16 Register (Offset = ECh) [reset = 0h]**

CORE2\_CURMISR\_16 is shown in [Figure 29-203](#) and described in [Table 29-193](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE2

**Figure 29-203. CORE2\_CURMISR\_16 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C2MISR16																															
R-0h																															

**Table 29-193. CORE2\_CURMISR\_16 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C2MISR16	R	0h	MISR Signature for CORE2 This register contains the MISR data from the CORE2 for the current interval. This is applicable to Segment 0 alone. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.61 CORE2\_CURMISR\_17 Register (Offset = F0h) [reset = 0h]**

CORE2\_CURMISR\_17 is shown in [Figure 29-204](#) and described in [Table 29-194](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE2

**Figure 29-204. CORE2\_CURMISR\_17 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C2MISR17																															
R-0h																															

**Table 29-194. CORE2\_CURMISR\_17 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C2MISR17	R	0h	MISR Signature for CORE2 This register contains the MISR data from the CORE2 for the current interval. This is applicable to Segment 0 alone. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.62 CORE2\_CURMISR\_18 Register (Offset = F4h) [reset = 0h]**

CORE2\_CURMISR\_18 is shown in [Figure 29-205](#) and described in [Table 29-195](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE2

**Figure 29-205. CORE2\_CURMISR\_18 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C2MISR18																															
R-0h																															

**Table 29-195. CORE2\_CURMISR\_18 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C2MISR18	R	0h	MISR Signature for CORE2 This register contains the MISR data from the CORE2 for the current interval. This is applicable to Segment 0 alone. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.63 CORE2\_CURMISR\_19 Register (Offset = F8h) [reset = 0h]**

CORE2\_CURMISR\_19 is shown in [Figure 29-206](#) and described in [Table 29-196](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE2

**Figure 29-206. CORE2\_CURMISR\_19 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C2MISR19																															
R-0h																															

**Table 29-196. CORE2\_CURMISR\_19 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C2MISR19	R	0h	MISR Signature for CORE2 This register contains the MISR data from the CORE2 for the current interval. This is applicable to Segment 0 alone. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.64 CORE2\_CURMISR\_20 Register (Offset = FCh) [reset = 0h]**

CORE2\_CURMISR\_20 is shown in [Figure 29-207](#) and described in [Table 29-197](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE2

**Figure 29-207. CORE2\_CURMISR\_20 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C2MISR20																															
R-0h																															

**Table 29-197. CORE2\_CURMISR\_20 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C2MISR20	R	0h	MISR Signature for CORE2 This register contains the MISR data from the CORE2 for the current interval. This is applicable to Segment 0 alone. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.



**29.5.7.65 CORE2\_CURMISR\_21 Register (Offset = 100h) [reset = 0h]**

CORE2\_CURMISR\_21 is shown in [Figure 29-208](#) and described in [Table 29-198](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE2

**Figure 29-208. CORE2\_CURMISR\_21 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C2MISR21																															
R-0h																															

**Table 29-198. CORE2\_CURMISR\_21 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C2MISR21	R	0h	MISR Signature for CORE2 This register contains the MISR data from the CORE2 for the current interval. This is applicable to Segment 0 alone. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.66 CORE2\_CURMISR\_22 Register (Offset = 104h) [reset = 0h]**

CORE2\_CURMISR\_22 is shown in [Figure 29-209](#) and described in [Table 29-199](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE2

**Figure 29-209. CORE2\_CURMISR\_22 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C2MISR22																															
R-0h																															

**Table 29-199. CORE2\_CURMISR\_22 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C2MISR22	R	0h	MISR Signature for CORE2 This register contains the MISR data from the CORE2 for the current interval. This is applicable to Segment 0 alone. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.67 CORE2\_CURMISR\_23 Register (Offset = 108h) [reset = 0h]**

CORE2\_CURMISR\_23 is shown in [Figure 29-210](#) and described in [Table 29-200](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE2

**Figure 29-210. CORE2\_CURMISR\_23 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C2MISR23																															
R-0h																															

**Table 29-200. CORE2\_CURMISR\_23 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C2MISR23	R	0h	MISR Signature for CORE2 This register contains the MISR data from the CORE2 for the current interval. This is applicable to Segment 0 alone. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.68 CORE2\_CURMISR\_24 Register (Offset = 10Ch) [reset = 0h]**

CORE2\_CURMISR\_24 is shown in [Figure 29-211](#) and described in [Table 29-201](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE2

**Figure 29-211. CORE2\_CURMISR\_24 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C2MISR24																															
R-0h																															

**Table 29-201. CORE2\_CURMISR\_24 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C2MISR24	R	0h	MISR Signature for CORE2 This register contains the MISR data from the CORE2 for the current interval. This is applicable to Segment 0 alone. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.69 CORE2\_CURMISR\_25 Register (Offset = 110h) [reset = 0h]**

CORE2\_CURMISR\_25 is shown in [Figure 29-212](#) and described in [Table 29-202](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE2

**Figure 29-212. CORE2\_CURMISR\_25 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C2MISR25																															
R-0h																															

**Table 29-202. CORE2\_CURMISR\_25 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C2MISR25	R	0h	MISR Signature for CORE2 This register contains the MISR data from the CORE2 for the current interval. This is applicable to Segment 0 alone. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.70 CORE2\_CURMISR\_26 Register (Offset = 114h) [reset = 0h]**

CORE2\_CURMISR\_26 is shown in [Figure 29-213](#) and described in [Table 29-203](#).

Return to [Summary Table](#).

Holds the MISR signature for CORE2

**Figure 29-213. CORE2\_CURMISR\_26 Register**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C2MISR26																															
R-0h																															

**Table 29-203. CORE2\_CURMISR\_26 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C2MISR26	R	0h	MISR Signature for CORE2 This register contains the MISR data from the CORE2 for the current interval. This is applicable to Segment 0 alone. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.5.7.71 CORE2\_CURMISR\_27 Register (Offset = 118h) [reset = 0h]**

CORE2\_CURMISR\_27 is shown in Figure 29-214 and described in Table 29-204.

Return to [Summary Table](#).

Holds the MISR signature for CORE2

**Figure 29-214. CORE2\_CURMISR\_27 Register**

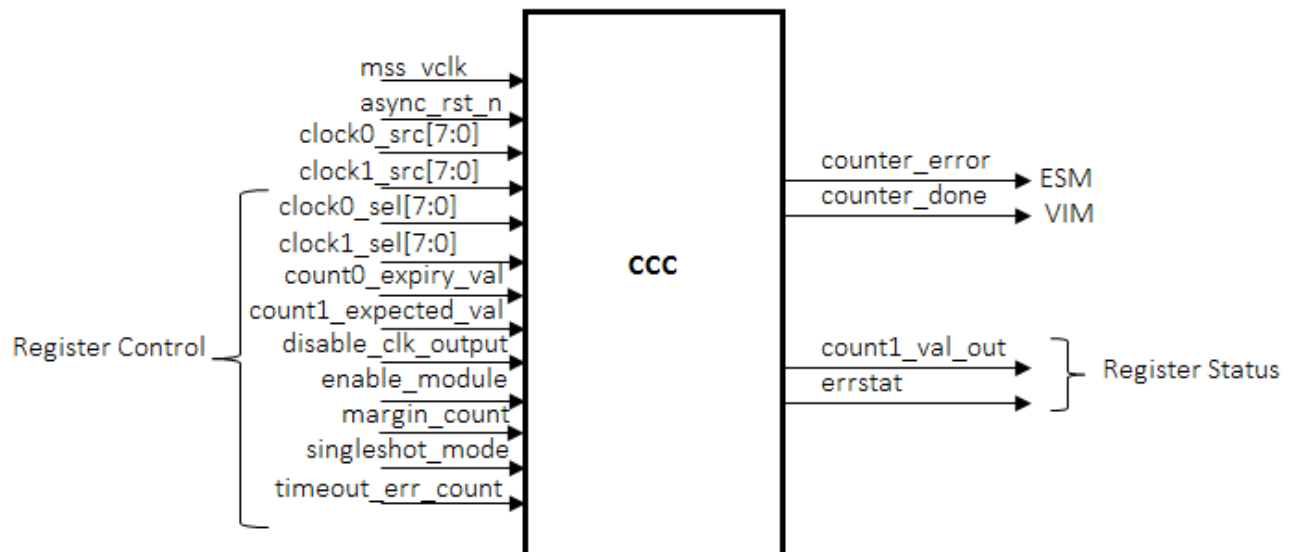
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C2MISR27																															
R-0h																															

**Table 29-204. CORE2\_CURMISR\_27 Register Field Descriptions**

Bit	Field	Type	Reset	Description
31-0	C2MISR27	R	0h	MISR Signature for CORE2 This register contains the MISR data from the CORE2 for the current interval. This is applicable to Segment 0 alone. This value will be compared with the GOLDEN MISR value copied from ROM. This register gets reset to its default value with Power on or system reset assertion. The MISR values should be read only after the Self Test is completed.

**29.6 Core Clock Comparator (CCC) Module**

**Figure 29-215. Core Clock Comparator Module**



**29.6.1 Description**

CCC supports singleshot and continuous mode of an operation such as DCC. In continuous mode, the programmed values are reloaded after every successful comparison.

Module accepts 7 clock inputs for clock 0 and clock 1. One of these clock inputs is selected to counter 0 and counter 1. Counter 0 is a down counter, and is preloaded with a value before enabling the module. Counter 1 is an up counter which operates on clock 1.

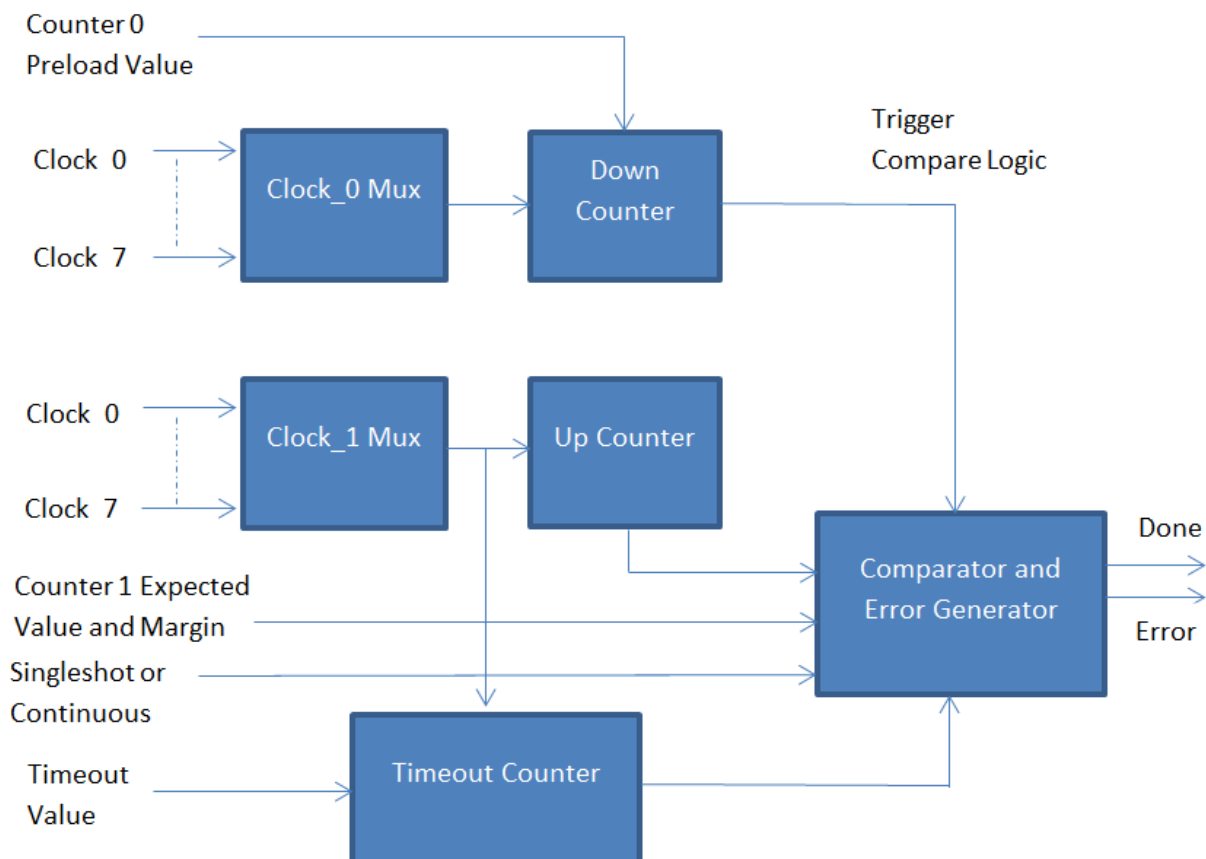
At the expiry of counter 0, value in the counter 1 is compared against the programmed expected value of the counter. After a successful comparison, a done signal is asserted in singleshot mode, whereas in continuous mode, counter 0 is reloaded for the next comparison. Margin value programming provides the tolerance for the comparison. An error signal is asserted when the counter 1 value differs from the expected value beyond the tolerance range.

When an error occurs, the module stops comparison in both singleshot and continuous mode.

There is a time-out counter functioning on clock 1. A time-out value must be loaded into the time-out counter before enabling the module. If the time-out counter expires before the expiry of counter 0, an error condition is indicated. In continuous mode, after the successful comparison, the time-out value is also reloaded along with counter 0.

### 29.6.2 Block Diagram

Figure 29-216. Block Diagram



### 29.6.3 Perform Clock Comparison

1. Select clock 0.
2. Select clock 1.
3. Load value for down counting in counter 0.
4. Load expected value of counter 1.
5. Load margin value for tolerance.
6. Set singleshot or continuous mode.
7. Load time-out value.
8. Enable module.



9. Wait for done or error indication.

#### **29.6.4 Recommended Programming**

- Clock source 1 must be faster than clock source 0 for a successful comparison of clocks.
- The time-out value must always be loaded for successful comparison. The time-out value must be greater than the duration of comparison operation.
- CCC Registers: See the following registers in the MSS\_GPCFG registers in the appropriate device's Control Register section.
  - CCCACFG0
  - CCCACFG1
  - CCCACFG2
  - CCCACFG3
  - CCCBCFG0
  - CCCBCFG1
  - CCCBCFG2
  - CCCBCFG3
  - CCCACNTVAL
  - CCCBCNTVAL
  - CCCABERRSTAT
  - CCCBWDEN (applicable for the 16xx device only)

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## Glossary

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1

**1MS**— One millisecond

2

**2D**— Two Dimensional

3

**3A**— AF + AE + AWB**3D**— Three Dimensional**3G**— 3rd Generation of mobile communication systems**3GPP**— 3rd Generation Partnership Project

8

**8B**— 8 bits

10

**10B/8B**— 10 bit to 8 bit conversion (i.e., 8B/10B decoding)

A

**A/D**— Analog to Digital Converter**ABB**— Adaptive Body Bias**ABBLDO**— Adaptive Body Bias Low Drop Out**ABS**— Absolute Value**ACB**— AC-bias frequency**ACBI**— AC-bias line transitions per interrupt**ACE**— ASIC Compiler Environment.**ACK**— Acknowledge**ADC**— Analog-to-Digital Converter/Conversion.**ADMA**— Advanced DMA**ADPLL**— All Digital Phase Locked Loop. A closed loop frequency control system whose function is based on the phase-sensitive detection of the phase difference between the input signal and the output signal of the controlled oscillator (CO).**AER**— Advanced Error Reporting (PCIe)**AES**— Advanced Encryption Standard

- AET**— Advanced Event Triggering - this capability can be used to debug complex problems as well as understand performance characteristics of user applications
- AF**— Auto Focus
- AFE**— Analog Front End
- AFSX**— Audio transmit frame synchronization
- AHB**— Advanced High-performance Bus
- AHB-AP**— Advanced High-performance Bus - Access Port
- AIC**— Analog Interface Chip.
- ALE**— Address Latch Enable
- AM**— Amplitude Modulation
- AMBA**— Advanced Micro-Controller Bus Architecture
- AMMU**— Attribute Memory Management Unit
- ANSI**— American National Standards Institute
- AP**— Address Protection
- APB**— Advanced Peripheral Bus
- APB-AP**— Advanced Peripheral Bus - Access Port
- APE**— Application Engine
- API**— Application Programming Interface
- APLL**— Analog Phase-Locked Loop
- APWM**— Asymmetrical Pulse Width Modulation (eCAP module related)
- AR**— Automatic Reload
- ARGB**— Alpha Red Green Blue
- ARI**— Alternative Routing-ID Interpretation (PCIe)
- ARM**— Advanced RISC Machine
- ASCII**— American Standard Code for Information Interchange
- ASIC**— Application-Specific Integrated Circuit
- ASP**— Application-Specific Peripheral
- ASPM**— Active State Power Management: Automatic PM in PCIe link layer FSM (PCIe)
- ATA**— Interface standard for the connection of storage devices (Advanced Technology Attachment)
- ATAPI**— ATA Packet Interface
- ATB**— AMBA Advanced Trace Bus
- ATS**— Address Translation Service (PCIe)
- AVB**— Audio Video Bridging
- AVS**— Adaptive Voltage Scaling
- AWB**— Auto White Balance

**AWS**— Audio Word Select  
**AXI**— Advanced eXtensible Interface

**B**

**B**— Byte, 8 bits  
**BAR<sub>n</sub>**— Base Address Register (PCIe)  
**BB**— Bus Busy  
**BCD**— Binary-Coded Decimal.  
**BCH**— Bose-Chaudhuri-Hocquenghem (CRC Code)  
**BCM**— BIST Combiner Module  
**BDF**— Bus / Device/ Function: (PCIe) function identifier  
**BE**— Big Endian.  
**BFSW**— Buffer Switch  
**BGA**— Ball Grid Array  
**BGAP**— Band Gap  
**BGT**— Block Guard Time  
**BIOS**— Basic Input/Output System. First software run after reset. Known also as ROM Code.  
**BIST**— Built-In Self-Test  
**BIU**— Bus Interface Unit  
**BL**— Buffer Logic  
**BME**— Bus Master Enable (PCI CFG bit)  
**BNC**— British Naval Connector, Bayonet Nut Connector, or Bayonet Neill Concelman  
**BOF**— Beginning of Frame  
**BOL**— Beginning of Line  
**BPP**— Bits Per Pixel  
**BS**— Block Synchronization  
**BSP**— Buffered Serial Port.  
**BTA**— Bus Turn Around  
**BW**— Band Width  
**BWM**— Band Width Manager (functional entity in the TMS320C66x DSP CorePac )  
**BWS**— Baseband Word Select

**C**

**CABAC**— Context-Adaptive Binary Arithmetic Coding  
**CAF**— Combing Artifacts Calculation  
**CALC3**— Transform and Quantization Calculation Engine  
**CAN**— Controller Area Network

- CAS**— Column Address Strobe
- CAVLC**— Context-Adaptive Variable Length Coder
- CB**— Copy Back
- CBC**— Cipher Block Chaining
- CBP**— Coded Block Pattern
- CBUF**— Circular Buffer (Associated with OCMC)
- CC**— Channel Controller
- CCC**— Command Completion Coalescing feature
- CDP**— Coprocessor Data Operation
- CDR**— Clock Data Recovery
- CE**— Chip Enable
- CEA-861-D**— Video standard. It defines the video timing requirements, discovery structures, and data transfer structure.
- CEC**— Consumer Electronics Control
- CFI**— Common Flash Interface device
- CH**— Configuration Header. To use different settings than ROM Code defaults, i.e. clock frequencies, SDRAM settings, GPMC settings.
- CID**— Card Identification Number
- CIF**— Common Intermediate Format.
- CIR**— Consumer Infra Red
- CLB**— Command List Base Address
- CLE**— Command Latch Enable
- CLK**— Clock
- CLO**— Command List Override feature
- CLUT**— Color Look-Up Table
- CM**— Clock Management
- CMOS**— Complimentary Metal Oxide Semiconductor
- CO**— Controlled Oscillator
- CODEC**— Coder/Decoder or Compression/Decompression. A device that codes in one direction of transmission and decodes in another direction of transmission.
- COS**— Class Of Service
- CP15**— Arm® Cortex®-A15 system control coprocessor. This coprocessor controls and provides status information for the functions implemented in the main processor
- CPFROM**— Customer Programable eFuse ROM
- CPPI**— Communications Port Programming Interface
- CPR**— Color Phase Rotation
- CPS**— Cell Search Platform

**CPSR**— Current Program Status Register

**CPU**— Central Processing Unit

**CRC**— Cyclic Redundancy Check

**CS**— Chip-Select

**CSL**— Chip Support Library

**CSWR**— Closed switch retention

**CTM**— Counter-Timer Module

**CTR**— Hardware block for CCTrCh processing

**CTRL**— Control

**CTS**— Clear to Send

**ConnID**— Connection Identifier. An Initiator Module Identifier. A ConnID is transmitted in-band with the request and is used for security and error logging mechanism.

**D**

**D2H**— Device to Host transfer of a FIS

**DAC**— Digital to Analog Converter

**DAP**— Debug Access Port

**DBI**— Display Buffer Interface

**DC**— Direct Current

**DCAN**— CAN Controller Module

**DCC**— Duty Cycle Correction Circuit

**DCD**— Data Carrier Detect

**DCO**— Digitally Controlled Oscillator

**DCT**— Discrete Cosine Transform.

**DDC**— Display Data Channel

**DDR**— Double Data Rate

**DE**— Data Enable

**DED**— Double Error Detection

**DEI**— Deinterlacer

**DES**— Data Encryption Standard.

**DES3DES**— Data Encryption Standard and triple DES

**DFF**— Data Flip-Flop

**DFT**— Design For Test

**DIN**— Data In

**DIR**— Digital audio Interface Receiver

**DISPC**— Display Controller

**DL**— Data Length

**DLB**— Data Loopback.

**DLL**— Delay-Locked Loop

**DLLP**— Data Link Layer Packet: PCIe (compare PLP, TLP)

**DMA**— Direct Memory Access.

**DMC**— Digital Motor Control

**DMEM**— Data Memory

**DMM**— Dynamic Memory Management

**DMT**— Display Monitor Timing

**DO**— Data Out

**DPC**— Defect Pixel Correction

**DPI**— Display Parallel Interface

**DPLL**— Digital Phase-Locked Loop. Digital implementation of PLL.

**DPS**— Digital Power Switching

**DRDY**— Data Ready

**DRM**— Digital Rights Management

**DS**— Downstream: from the host (or a hub) to a device (or hub).

**DSP**— Digital Signal Processor.

**DSR**— Data Set Ready

**DSS**— Display Sub-System. Also DISS

**DTBC**— Data Buffer Controller

**DTC**— Debug and Trace Controller

**DTCM**— Data Tightly Coupled Memory

**DTR**— Data Transmit Ready

**DVFS**— Dynamic Voltage and Frequency Scaling

**DVI**— Digital Video Interface

**DWORD**— Double WORD (32-bit sized portion of data)

## E

**EAV**— End of Active Video

**ECAM**— Enhanced Configuration Access Mechanism (PCIe)

**ECC**— Error Checking and Correction. Also Error Correction Code.

**ECD3**— Entropy Coder/Decoder

**ECRC**— End-to-end Cyclic Redundancy Check (optional, compare LCRC)

**ED**— Endpoint Descriptor

**EDC**— Error Detection Code

**EDI**— Edge Directed Interpolation

**EDMA**— Enhanced DMA

**EDMA\_TPCC**— Enhanced DMA Third Party Channel Controller

**EDMA\_TPTC**— Enhanced DMA Third Party Transfer Controller

**EEE**— Energy Efficient Ethernet

**EEPROM**— Electrically Erasable Programmable Read Only Memory

**EFUSE**— Electrical Fuse. A one-time programmable memory location usually set at the factory

**EMC**— External Memory Controller

**EMI**— Electromagnetic interference

**EMIF**— External Memory Interface

**EOB**— End of Block

**EOF**— End of Frame

**EOL**— End of Line

**EOP**— End of Packet

**EOT**— End of Transfer

**EP**— Entry Point. Also End Point in PCIe controller context.

**EPM**— Emulation Pin Manager

**ES**— Erase Status

**ESC**— Escape

**ESR**— Event Set Register

**ETB**— Embedded Trace Bus

**ETM**— Embedded Trace Macrocell

**EVM**— Evaluation Module

**F**

**FB**— Received FISes base address

**FBB**— Forward Body-Bias

**FC**— Frame Counter

**FCLK**— Functional Clock

**FCS**— Frame Check Sequence

**FD**— Face Detect

**FE**— Framing Error

**FF**— Flip-Flop

**FIFO**— First In First Out

**FIQ**— Fast Interrupt Request. See ISR.

**FIR**— Fast Infrared



**FLR**— Function Level Reset (PCIe)  
**FM**— Frequency Modulation  
**FMD**— Film Mode Detection  
**FPGA**— Field Programmable Gate Array.  
**FPKA**— Fast-Public Key Accelerator  
**FROM**— eFuse ROM  
**FS**— Full-Speed  
**FSM**— Finite State Machine.  
**FTS**— Fast Training Sequence (PCIe)  
**FW**— Firewall

## G

**GDP**— Generic Dot Product  
**GFX**— Graphics  
**GHB**— Global History Buffer  
**GIC**— Secure interrupt controller  
**GMII**— Gigabit Media Independent Interface  
**GP**— General-purpose  
**GPIO**— General Purpose Input/Output  
**GPMC**— General Purpose Memory Controller  
**GPU**— Graphics-processing unit  
**GT/s**— Gigatransfers per second  
**GZ**— Ground Zero

## H

**H.263**— Video Codec Standard  
**H.264**— Video Codec Standard  
**H/W**— Hardware  
**H2D**— Host to Device transfer of a FIS  
**HAL**— Hardware Abstraction Layer  
**HBA**— Host bus adapter  
**HBP**— Horizontal Back Porch  
**HC**— Host Controller  
**HCI**— Host Controller Interface  
**HD**— High Definition  
**HDCP**— High-bandwidth Digital Content Protection  
**HDD**— Hard-disk drive

**HDMI**— High-Definition Multimedia Interface  
**HDTV**— High-Definition Television  
**HFP**— Horizontal Front Porch  
**HLOS**— High-Level Operating System  
**HMI**— Human Machine Interface  
**HNP**— Host Negotiation Protocol (OTG feature)  
**HPF**— High-Pass Filter  
**HS**— High-Speed  
**HSDPA**— High Speed Downlink Packet Access  
**HSSCLL**— High-Speed Serial Control Channel  
**HSUPA**— High Speed Uplink Packet Access  
**HSW**— Horizontal Synchronization Pulse Width  
**HSYNC**— Horizontal Synchronization.  
**HW**— Hardware  
**HWA**— Hardware Accelerators.  
**HWOBS**— Hardware Observability

**I**

**I/F**— Interface  
**I/O**— Input/Output  
**I2C**— Inter-Integrated Circuit  
**I2S**— Inter-IC Sound  
**IA**— Identifier Address  
**IATU**— Internal Address Translation Unit (PCIe controller)  
**IBR**— An ATU Inbound Region (PCIe)  
**ICE**— In-Circuit Emulation  
**ICEPICK**— Generic TAP for emulation control  
**ICLK**— Interface Clock  
**ICONT**— Imaging Controller  
**ICR**— Intersystem Communication Registers  
**ID**— Identification  
**IDCT**— Inverse Discrete Cosine Transform. See DCT.  
**IDE**— Integrated Development Environment. A programming environment integrated into an application.  
**IDO**— ID-based Ordering (PCIe)  
**IIS**— Inter-IC Sound  
**ILF3**— Improved Loop Filter engine

- IM**— Initiator Module. A module is an initiator whenever it is able to initiate read and write requests to the chip interconnect (typically: processors, DMA, etc.).
- IME3**— Improved Motion Estimation engine
- INT**— Interrupt
- INTC**— Interrupt Controller
- IP**— Intellectual Property
- IPC**— Interprocessor Communication. Also referred to as "mailbox" on occasion
- IPE3**— Intra Prediction Estimation engine
- IPU**— Image-processing unit
- IQ**— Inverse Quantization
- IR**— Incremental Redundancy Buffer
- IRQ**— Interrupt Request.
- ISA**— Instruction Set Architecture
- ISE**— I/O Space Enable: (PCI CFG bit)
- ISO**— Isochronous.
- ISP**— Image Signal Processor
- ISR**— Interrupt Service Routine.
- IST**— Interrupt Service Thread.
- ITCCHEN**— Intermediate transfer completion chaining enable.
- ITCINTEN**— Intermediate transfer completion interrupt enable.
- ITCM**— Instruction Tightly Coupled Memory
- IVA**— Image and Video Accelerator
- IVA-HD**— High Definition Image and Video Accelerator
- IrDA**— Infrared Data Association.

## J

- JEDEC**— Joint Electronic Devices Engineering Council
- JPEG**— Joint Photographics Experts Group
- JTAG**— Joint Test Action Group.

## K

- KB**— Kilobyte, 1024 Bytes
- Kbps**— Kilobits per second

## L

- L1**— Level 1 cache/memory
- L2**— Level 2 cache/memory
- L3**— First level of interconnect

- L4**— Second level of interconnect
- LA**— Logical Address
- LAN**— Local Area Network
- LBA**— Logical Block Addressing
- LC**— Logical Channel
- LCD**— Liquid Crystal Display.
- LCRC**— Link Cyclic Redundancy Check (mandatory, compare ECRC)
- LCh**— Logical DMA Channel. Also LCH
- LD**— Lens Distortion
- LDO**— Low Dropout
- LE**— Little Endian.
- LEC**— Line End Code
- LED**— Light Emitting Diode.
- LF**— Loop Filter
- LFPS**— Low Frequency Periodic Signaling defined in USB 3.0 SuperSpeed standard
- LFSR**— Linear-Feedback Shift Register
- LH**— Local Host
- LINK**— Link Layer Device
- LISA**— Local Interconnect and Synchronization Agent
- LLC**— Link Layer Control
- LLP**— Low-Level Protocol
- LP**— Low-Power, operation mode for PHY
- LPAE**— Large Physical Address Extensions
- LPM**— Low Power Mode (also known as LPMODE)
- LPP**— Lines Per Panel
- LRU**— Least Recently Used
- LS**— Low-Speed
- LSB**— Least Significant Bit
- LSE**— IVA Load and Store Engine
- LSM**— LISA Section Manager
- LSR**— Linear Shift Register
- LSW**— Least Significant Word
- LTR**— Latency Tolerance Reporting (PCIe)
- LTSSM**— Link Training and Status State Machine: In PCIe - PM FSM of PCIe physical layer
- LUT**— Look-up Table

**LVCMOS**— Low Voltage Complementary Metal Oxide Semiconductor

**LVDS**— Low-Voltage Differential Signaling

## M

**M2**— Micro Memory

**MAC**— Message Authentication Code

**MAP**— Maximum a posteriori algorithm

**MB**— Megabyte, 1024 KB

**MBAFF**— MB-Level Adaptive Frame/Field

**MBMS**— Multimedia Broadcast Multicast Service

**MC3**— Motion Compensation Engine

**McSPI**— Multichannel Serial Peripheral Interface

**MCU**— Microcontroller Unit. Refers to the MPU.

**MDIO**— Management Data Input/Output

**MDMA**— Modem DMA. Also Master DMA port of the DSPSS TMS320C66x CorePac.

**MDT**— Motion Detection

**ME**— Motion Estimation

**MEMIF**— Memory Interface

**MIF**— Memory InterFace

**MII**— Media Independent Interface

**MIPI**— Mobile Industry Processor Interface

**MIR**— Medium Infrared

**MJPEG**— Motion JPEG

**MMR**— Memory Mapped Register

**MMU**— Memory Management Unit.

**MP3**— MPEG Layer 3.

**MPEG**— Motion Pictures Expert Group.

**MPEG1**— The first MPEG compression scheme specification.

**MPS**— Maximum Packet Size

**MPU**— Microprocessor Unit.

**MRRS**— Maximum Read Request Size (PCIe)

**MS**— Memory Stick

**MSB**— Most Significant Bit

**MSGIF**— Message Interface

**MSS**— Master Subsystem

**MUX**— Multiplex/Multiplexer

**MV**— Motion Value

**Mb**— Megabit

**Mbps**— Mega bits per second

**Modem**— Modulator Demodulator

**MuxMode**— 3 bits field of the PIN/PAD Control register field which enables to change the mode. Mode programming is assumed by software and selects a function on the device external interface.

## N

**N/A**— Not Applicable. Also Not Available.

**NAC**— Network Access Control

**NAND**— NAND Flash memory.

**NIU**— Network Interface Unit

**NMI**— Nonmaskable Interrupt. An interrupt that can be neither masked nor disabled.

**NOP**— No OPeration (DSP/CPU instruction)

**NOR**— A type of flash memory

**NRZ**— Non-Return-to-Zero

**NTSC**— National Television System Committee. Television broadcast system.

**NVIC**— Nested Vectored Interrupt Controller

## O

**OCM**— On-chip Memory

**OCMC**— On-chip Memory Controller

**OCP**— Open-Core Protocol

**OE**— Output Enable

**OOB**— Out of Band signaling

**OPP**— Operating Performance Point

**OS**— Operating System

## P

**PA**— Program Address

**PATA**— Parallel-ATA

**PBIAS**— PMOS Bias transistor to provide the bias voltage to extended drain IOs

**PC**— Program Counter

**PCI**— Peripheral Component Interconnect.

**PCLK**— Pixel Clock

**PCM**— Pulse Code Modulation.

**PCS**— Physical Coding Sublayer (component related to PCIePHY)

**PD**— Program Data

- PDA**— Personal Digital Assistant
- PDC**— Power-down Controller
- PE**— Parity Error
- PFPW**— Prefetch and Prewrite posting engine
- PHY**— Physical Layer Device
- PI**— Pixel Interpolation
- PID**— Protocol Identifier. The PID register is used in Windows CE mode only.
- PIO**— A programmed input/output transfer supported by IDE devices
- PIPE3**— Physical Interface for PCI Express rev.3.0
- PLD**— Programmable Logic Devices
- PLL**— Phase-Locked Loop.
- PM**— Programming Model
- PMA**— Physical Media Attachment sublayer
- PMEM**— Program Memory
- PMFW**— Power Management FrameWork
- PMIC**— Power management Integrated Circuit
- PMP**— Power Management Port
- PMU**— Performance Monitoring Unit
- POR**— Power-On Reset
- PPA**— Primary Protected Application.
- PPC**— Palm-size PC
- PPI**— Physical Layer Protocol Interface
- PPL**— Pixels per Line
- PPM**— Parts per million
- PRCM**— Power, Reset and Clock Management
- PRD**— Physical Region Descriptor
- PRM**— Power and Reset manager
- PRT**— PRD Table
- PS**— Packet Start
- PSC**— Prescaler Counter
- PSS**— Program Suspend Status
- PT**— Packet Type
- PTI**— Parallel Trace Interface
- PTV**— Prescale Clock Timer Value. Sets the value of the divisor used in scaling the clock.

**PWL**— Pulse Width Light (modulator). A 4096-bit randomsequence generator that provides control of the LCD backlighting and keypad.

**PWM**— Pulse Width Modulation

**PaRAM**— Programmable RAM that stores 32-byte channel transfer definition that EDMA channels, QDMA channels, and linking uses.

## Q

**QDMA**— Quick DMA

**QIQ**— Quantization and Inverse Quantization

**QOS**— Quality of Service

**QP**— Quantization Parameter

**QSPI**— Quad Serial Peripheral Interface

## R

**R/W**— Read/Write. Also RW.

**R5**— Release 5 of 3GPP specifications on IMS and HSDPA standards

**R6**— Release 6 of 3GPP specifications on Wireless LAN networks, HSUPA, MBMS and enhancements to IMS standards

**RAM**— Random Access Memory. Fast-access but volatile memory type.

**RC**— PCIe Root Complex

**RDR**— Receive Data Register

**RE**— Read Enable

**REQ**— Request

**RF**— Radio Frequency

**RFF**— Retention Flip-Flop

**RFU**— Reserved for Future Use

**RGB**— Red Green Blue

**RGBA**— Red Green Blue Alpha

**RGMI**— Reduced Gigabit Media Independent Interface

**RI**— Ring Indicator

**RISC**— Reduced Instruction Set Computing. A CPU whose instruction set and related decode mechanism are much simpler than those of microprogrammed complex instruction set computers. The result is a higher instruction throughput and a faster real-time interrupt service response from a smaller, cost-effective chip.

**RM**— Reed-Muller code

**RMII**— Reduced Media Independent Interface

**RNG**— Random Number Generator

**RO**— Read Only

**ROM**— Read Only Memory. A semiconductor storage element containing permanent data that cannot be changed.



**RSS**— Reset System Simulator  
**RST**— Reset  
**RT**— Real-Time  
**RTA**— Retention Till Access  
**RTL**— Register Transfert Level  
**RTOS**— Real-Time Operating System  
**RTS**— Request to Send  
**RV**— RealVideo (codec)  
**RVLC**— Reversible Variable Length Coder  
**RX**— Receive/Receiver  
**RXD**— Receive Data  
**RXN**— PHY differential receiver (de-serializer) negative line  
**RXP**— PHY differential receiver (de-serializer) positive line

**S**

**S/PDIF**— Sony/Philips Digital Interface  
**S/W**— Software  
**SAF**— Standby Associated Function  
**SAM**— Signal Amplitude Modulation  
**SAR**— Save and Restore. Hardware context saving for power saving.  
**SAV**— Start of Active Video  
**SB**— Silicon Backplane (Trade Mark)  
**SBC**— Stream Buffer Controller  
**SBH**— Synchronization Box Handler  
**SCL**— Serial Clock. Programmable serial clock used in the I2C interface. Also SCLK.  
**SCM**— System Control Module  
**SCP**— Serial Configuration Port  
**SCTM**— System Counter Timer Module  
**SCU**— Snoop Control Unit  
**SD**— Also Standard Definition (television system).  
**SDA**— Serial Data. Serial data bus in the I2C interface.  
**SDMA**— The Slave DMA port of the DSPSS TMS320C66x CorePac  
**SDP**— Software Development Platform  
**SDR**— Single Data Rate  
**SDRAM**— Synchronous Dynamic Random Access Memory  
**SDRC**— SDRAM Controller.

- SDTV**— Standard Definition Television
- SE**— Secure Environment. Execution environment inside a device, which is protected against tampering
- SEC**— Single Error Correction
- SECDED**— Single-Error Correction Dual-Error Detection
- SFI**— Serial Flash Interface
- SGX**— Acronym for Graphics Accelerator
- SIF**— Source Input Format
- SIMD**— Single Instruction-Stream, Multiple Data-Stream
- SIR**— Slow Infrared
- SL2**— Shared Level 2 (memory/interface)
- SL2IF**— Shared L2 Interface
- SLC**— Single Level Cell devices
- SLM**— Static Leakage Management
- SMC**— Secure Monitor Call
- SMP**— Symmetric Multiprocessor Platform
- SMPS**— Switch Mode Power Supply
- SMSET**— Software Message and System Event Trace module
- SOC**— System-On-a-Chip
- SOF**— Start Of Frame
- SP**— Serial Port or Small Page
- SPC**— Serial Port Control
- SPI**— Serial Peripheral Interface. A signaling protocol for exchanging serial data.
- SR**— SmartReflex
- SR3-APG**— SmartReflex3 Automatic Power Gating
- SRAM**— Static Random Access Memory
- SRC**— Sample Rate Conversion
- SRMD**— Single Request, Multiple Data
- SRP**— Session Request Protocol (OTG feature)
- SS**— Subsystem
- SSC**— Spread Spectrum Clocking
- SSD**— Solid State Drive
- ST**— Start Timer
- STC**— Store from Coprocessor (to memory) or System Time Clock, which is the master clock in an MPEG2 encoder or decoder system.
- STM**— Synchronous Transfer Mode or Store Multiple.

**STN**— Super-Twist Nematic. A technique for improving LCD display screens by twisting light rays.

**SVC**— Supervisor Call

**SW**— Software

**SWI**— Software Interrupt

**SXGA**— Super eXtended Graphics Array

**SYNCDIM**— Transfer synchronization dimension.

**SYSCTRL**— IVA System Control module

## T

**TA**— Target Agent

**TAP**— Test Access Port

**TC**— Traffic Controller. Allows asynchronous operation among the external memory interface, the MPU, and the DSP. Also, in PCI Express context this means Traffic Class, mapped to a virtual channel

**TCCHEN**— Transfer complete chaining enable.

**TCINTEN**— Transfer complete interrupt enable.

**TCK**— Test Clock

**TCM**— Tightly Coupled Memory

**TD**— Transfer Descriptor, in PCI Express this means TLP Digest (see also ECRC)

**TDI**— Test Data Input

**TDM**— Time Division Multiplex/Multiplexing

**TDO**— Test Data Output

**TERC4**— TMDS Error Reduction Coding

**TFT**— Thin Film Transistor. A type of LCD flat panel display screen in which each pixel is controlled by one to four transistors.

**TI**— Texas Instruments

**TILER**— Tiling Isometric Lightweight Engine for Rotation

**TLB**— Translation Lookaside Buffer. A cache that contains entries for virtual-to-physical address translation and access permission checking.

**TLP**— Transaction Layer Packet: PCIe (compare PLP, DLLP)

**TM**— Target Module. A target module cannot generate read/write requests to the chip interconnects, but respond to these requests. However it may generate interrupts or DMA request to the system (typically: peripherals, memory controllers).

**TMDS**— Transition Minimized Differential Signaling. A technology for transmitting high-speed serial data and is used by the DVI and HDMI video interfaces.

**TMS**— Test Mode Select

**TOC**— Table of Contents

**TP**— Tiny Page

**TPH**— TLP Processing Hints (PCIe)

**TPIU**— Trace Port Interface Unit  
**TR**— Transfer Request  
**TRM**— Technical Reference Manual  
**TRST**— Test Reset  
**TS**— Transmission Start  
**TSHUT**— Temperature Shutdown.  
**TTL**— Transistor Transistor Logic  
**TWL**— Table Walking Logic  
**TX**— Transmit//Transmitter  
**TXD**— Transmit Data  
**TXN**— PHY differential transmitter (serializer) negative line  
**TXP**— PHY differential transmitter (serializer) positive line

**U**

**UART**— Universal Asynchronous Receiver/Transmitter. Another name for the asynchronous serial port.  
**USB**— Universal Serial Bus.  
**USSE**— Universal Scalable Shader Engine

**V**

**VA**— Virtual Address  
**VBP**— Vertical Back Porch  
**VBUF**— Virtual Frame Buffer  
**VC**— Virtual Channel  
**VC-1**— Video Codec Standard  
**VCA**— Via Channel Array technology  
**VCO**— Voltage Controlled Oscillator  
**VDMA**— Video Direct Memory Access module  
**VESA**— Video Electronics Standards Association  
**VFP**— Vertical Front Porch  
**VGA**— Video Graphics Array. An industry standard for video cards.  
**VID**— VLAN Identifier  
**VIP**— Video Input Port  
**VLAN**— Virtual Local Area Network  
**VLC**— Variable Length Decoder  
**VLD**— Variable Length Coder  
**VLIW**— Very Long Instruction Word  
**VMODE**— Bi-level voltage control interface

**VPE**— Video Processing Engine

**VR**— Voice Recognition

**VS**— Vertical Synchronization

**VSW**— Vertical Synchronization Pulse Width

**VSYNC**— Vertical Synchronization. A bidirectional vertical timing signal occurring once per frame with a pulse-width defined as an integral number of lines (half-lines for interlaced mode). Also VS.

## W

**WB**— Write Buffer

**WC**— Word Count

**WD**— Watchdog. A timer that requires the user program or OS periodically write to the count register before the counter underflows and triggers a reset.

**WDT**— Watchdog Timer. See WD.

**WE**— Write Enable

**WFI**— Wait For Interrupt

**WIR**— Wait In Reset

**WNP**— Write Non-Posted

**WP**— Write Protect

**WT**— Write Through

**WTBU**— Wireless Terminal Business Unit

**Word16**— 16 bits word

## X

**X-LOADER**— A user-defined pre-operating system bootstrap code that resides at the beginning of the external flash.

**XIP**— eXecution In Place

**XMC**— Extended Memory Controller (a functional entity in the TMS320C66X DSP CorePac)

## Y

**YUV**— Luminance-Bandwidth-Chrominance

## e

**eCAP**— Enhanced Capture Module

## x

**xHCI**— Extensible Host Controller Interface

## Revision History

NOTE: Page numbers for previous revisions may differ from page numbers in the current version.

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• Added MSS_MCANB_CFG information to Master Subsystem, Cortex-R4F Memory Map. ....	260
• Updated STAT bit description in EDMA_TPTC_ERRDET Register Field Descriptions table. ....	1815
• Updated ADC Buffer Single-Chirp and Multi-Chirp Mode Programming Sequence table. ....	1842
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• Updated TBCTL_CLKDIV bit description in TBCTL_TBSTS Register Field Descriptions table. ....	2379
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