

1 Introduction

1.1 Features

- Highest-Performance Fixed-Point Digital Signal Processors (DSPs)
 - 2-ns Instruction Cycle Time
 - 500-MHz Clock Rate
 - Eight 32-Bit Instructions/Cycle
 - 28 Operations/Cycle
 - 4000 MIPS
 - Fully Software Compatible With C62x[™]
 - C6414/15/16 Devices Pin Compatible
- VelociTI.2[™] Extensions to VelociTI[™] Advanced Very Long Instruction Word (VLIW) TMS320C64x[™] DSP Core
 - Eight Highly Independent Functional Units With VelociTI.2 Extensions With Six ALUs and Two Multipliers
 - Nonaligned Load-Store Architecture
 - 64 32-Bit General-Purpose Registers
 - Instruction Packing Reduces Code Size
 - All Instructions Conditional
- Instruction Set Features
 - Byte-Addressable (8-/16-/32-/64-Bit Data)
 - 8-Bit Overflow Protection
 - Bit-Field Extract, Set, Clear
 - Normalization, Saturation, Bit Counting
 - VelociTI.2 Increased Orthogonality
- Viterbi Decoder Coprocessor (VCP) (C6416)
 - Supports Over 500 7.95-Kbps Adaptive Multi-Rate (AMR)
 - Programmable Code Parameters
- Turbo Decoder Coprocessor (TCP) (C6416)
 - Supports up to Six 2-Mbps 3GPP (Six Iterations)
 - Programmable Turbo Code and Decoding Parameters
- L1/L2 Memory Architecture
 - 128K-Bit (16K-Byte) L1P Program Cache
 - 128K-Bit (16K-Byte) L1D Data Cache
 - 8M-Bit (1024K-Byte) L2 Unified Mapped RAM/Cache
- Two External Memory Interfaces (EMIFs) for

1280M-Byte Addressable External Memory

- Enhanced Direct Memory Access (EDMA) Controller (64 Independent Channels)
- Host-Port Interface (HPI)
 User-Configurable Bus Width (32/16 Bit)
- 32-Bit/33-MHz, 3.3-V PCI Master/Slave Interface Conforms to PCI Specification 2.2 (C6415/C6416)
 - Three PCI Bus Address Registers
 - Four-Wire Serial EEPROM Interface
 - PCI Interrupt Request Under DSP Program Control
 - DSP Interrupt Via PCI I/O Cycle
- Three Multichannel Buffered Serial Ports (McBSPs)
 - Direct Interface to T1/E1, MVIP, and SCSA Framers
 - Up to 256 Channels Each
 - ST Bus Switching, AC97 Compatible
 - Serial Peripheral Interface (SPI) Compatible (Motorola)
- Three 32-Bit General-Purpose Timers
- Universal Test and Operations Physical Layer (PHY) Interface for ATM (UTOPIA) (C6415/C6416)
 - UTOPIA Level-2 Slave ATM Controller
 - 8-Bit Transmit and Receive Operations up to 50 MHz per Direction
 - User-Defined Cell Format up to 64 Bytes
- 16 General-Purpose I/O (GPIO) Pins
- Flexible Phase-Locked Loop (PLL) Clock Generator
- IEEE Std 1149.1 (JTAG⁽¹⁾) Boundary Scan Compatible
- 532-Pin Ball Grid Array (BGA) Package (GLZ Suffix), 0.8-mm Ball Pitch
- 0.13-µm/6-Level Metal Process (CMOS)
- 3.3-V I/Os, 1.25-V Internal (500 MHz)
- (1) IEEE Std 1149.1-1990 Standard Test-Access Port and Boundary Scan Architecture



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1.2 SUPPORTS DEFENSE, AEROSPACE, AND MEDICAL APPLICATIONS

- Controlled Baseline
- One Assembly/Test Site
- One Fabrication Site
- Available in A-Version (–40°C/105°C) and S-Version (–55°C/105°C) Temperature

Ranges⁽²⁾

- Extended Product Life Cycle
- Extended Product-Change Notification
- Product Traceability
- (2) S-Version currently available for C6415 only. Additional custom temperature ranges available upon request.

1.3 Description

The TMS320C64x[™] DSPs (including the SM320C6414-EP, SM320C6415-EP, and SM320C6416-EP devices) are the highest-performance fixed-point DSP generation in the TMS320C6000[™] DSP platform. The SM320C64x[™] (C64x[™]) device is based on the second-generation, high-performance, advanced VelociTI[™] very-long-instruction word (VLIW) architecture (VelociTI.2[™]) developed by Texas Instruments (TI), making these DSPs an excellent choice for multichannel and multifunctional applications. The C64x[™] is a code-compatible member of the C6000[™] DSP platform.

With performance of up to 4000 million instructions per second (MIPS) at a clock rate of 500 MHz, the C64x devices offer cost-effective solutions to high-performance DSP programming challenges. The C64x DSPs possess the operational flexibility of high-speed controllers and the numerical capability of array processors. The C64x DSP core processor has 64 general-purpose registers of 32-bit word length and eight highly independent functional units – 2 multipliers for a 32-bit result and 6 arithmetic logic units (ALUs) – with VelociTI.2 extensions. The VelociTI.2 extensions in the eight functional units include new instructions to accelerate the performance in key applications and extend the parallelism of the VelociTI architecture. The C64x can produce four 32-bit multiply-accumulates (MACs) per cycle for a total of 2400 million MACs per second (MMACS), or eight 8-bit MACs per cycle for a total of 4800 MMACS. The C64x DSP also has application-specific hardware logic, on-chip memory, and additional on-chip peripherals similar to the other C6000 DSP platform devices.

The C6416 device has two high-performance embedded coprocessors [Viterbi decoder coprocessor (VCP) and turbo decoder coprocessor (TCP)] that significantly speed up channel-decoding operations on chip. The VCP operating at CPU clock divided-by-4 can decode over 500 7.95-Kbps adaptive multi-rate (AMR) (K = 9, R = 1/3) voice channels. The VCP supports constraint lengths K = 5, 6, 7, 8, and 9, rates R = 1/2, 1/3, and 1/4, and flexible polynomials, while generating hard decisions or soft decisions. The TCP operating at CPU clock divided-by-2 can decode up to 36 384-Kbps or 6 2-Mbps turbo encoded channels (assuming iterations). The TCP implements the max*log-map algorithm and is designed to support all polynomials and rates required by Third-Generation Partnership Projects (3GPP and 3GPP2), with fully programmable frame length and turbo interleaver. Decoding parameters, such as the number of iterations and stopping criteria, are also programmable. Communications between the VCP/TCP and the CPU are carried out through the EDMA controller.

The C64x uses a two-level cache-based architecture and has a powerful and diverse set of peripherals. The level 1 program (L1P) cache is a 128K-bit direct-mapped cache and the level 1 data (L1D) cache is a 128K-bit 2-way set-associative cache. The level 2 memory/cache (L2) consists of an 8M-bit memory space that is shared between program and data space. L2 memory can be configured as mapped memory or combinations of cache (up to 256K bytes) and mapped memory. The peripheral set includes 3 multichannel buffered serial ports (McBSPs), an 8-bit universal test and operations PHY interface for asynchronous transfer mode (ATM) slave (UTOPIA slave) port (C6415/C6416 only), 3 32-bit general-purpose timers, a user-configurable 16-bit or 32-bit host-port interface (HPI16/HPI32), a peripheral component interconnect (PCI) (C6415/C6416 only), a general-purpose input/output port (GPIO) with 16 GPIO pins, and two glueless external memory interfaces (64-bit EMIFA and 16-bit EMIFB), both of which are capable of interfacing to synchronous and asynchronous memories and peripherals.



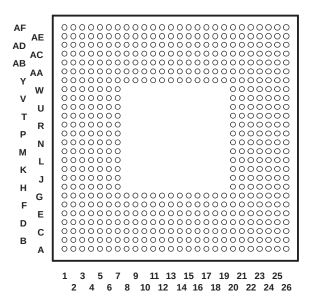
SM320C6414-EP, SM320C6415-EP, SM320C6416-EP FIXED-POINT DIGITAL SIGNAL PROCESSORS

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The C64x has a complete set of development tools that includes an advanced C compiler with C64x-specific enhancements, an assembly optimizer to simplify programming and scheduling, and a Windows[™] debugger interface for visibility into source code execution.⁽³⁾⁽⁴⁾

- (3) Throughout the remainder of this document, the SM320C6414-EP, SM320C6415-EP, and SM320C6416-EP are referred to as SM320C64x or C64x where generic and, where specific, their individual full device part numbers are used or abbreviated as C6414, C6415, or C6416, respectively.
- (4) These C64x devices have two EMIFs (64-bit EMIFA and 16-bit EMIFB). The prefix "A" in front of a signal name indicates it is an EMIFA signal whereas a prefix "B" in front of a signal name indicates it is an EMIFB signal. Throughout the rest of this document, in generic EMIF areas of discussion, the prefix "A" or "B" may be omitted from the signal name.

1.4 Ball-Grid Array (BGA) Package



GLZ 532-PIN BALL GRID ARRAY (BGA) PACKAGE (BOTTOM VIEW)

1.4.1 Device Characteristics

Table 1-1 provides an overview of the C6414, C6415, and C6416 DSPs. Table 1-1 shows significant features of the C64x devices, including the capacity of on-chip RAM, the peripherals, the CPU frequency, and the package type with pin count.

| | HARDWARE FEATURES | C6414, C6415, AND C6416 | |
|--|---|--|--|
| | EMIFA (64-bit bus width) (default clock source = AECLKIN) | 1 | |
| Peripherals | EMIFB (16-bit bus width) (default clock source = BECLKIN) | 1 | |
| | | 1 | |
| are available at the same time. (For more details, | HPI (32- or 16-bit user selectable) | 1 (HPI16 or HPI32) | |
| see the Device | PCI (32-bit) [DeviceID Register value 0xA106] | 1 (C6415/C6416 only) | |
| Configuration section.) Peripheral performance is | McBSPs (default internal clock source = CPU/4 clock frequency) | 3 | |
| dependent on chip-level | UTOPIA (8-bit mode) | 1 (C6415/C6416 only) | |
| configuration. | 32-bit timers (default internal clock source = CPU/8 clock frequency) | 3 | |
| | General-purpose input/output 0 (GP0) | 16 | |
| Deceder conversions | VCP | 1 (C6416 only) | |
| Decoder coprocessors | ТСР | 1 (C6416 only) | |
| | Size (bytes) | 1056K | |
| On-chip memory | Organization | 16K-byte (16KB) L1 program (L1P) cache 16KB L1 data (L1D) cache 1024KB unified mapped RAM/cache (L2) | |
| CPU ID + CPU Rev ID | Control Status Register (CSR[31:16]) | 0x0C01 | |
| Device_ID | Silicon Revision Identification Register (DEVICE_REV[19:16]) Address: 0x01B0 0200 | DEVICE_REV[19:16] Silicon revision 1111 1.03 or earlier 0001 1.03 0010 1.1 | |
| Frequency | MHz | 500 | |
| Cycle time | ns | 2 ns (C6414-50A, C6415-50A, C6416-50A) (500-MHz CPU, 100-MHz EMIF) ⁽¹⁾ | |
| | Core (V) | 1.25 V (-50A) | |
| Voltage | I/O (V) | 3.3 V | |
| PLL options | CLKIN frequency multiplier | Bypass (x1), x6, x12 | |
| BGA package | 23 mm × 23 mm | 532-pin BGA (GLZ) | |
| Process technology | CMOS | 0.3 μm | |
| Product status | Product Preview (PP) Advance Information (AI) Production Data (PD) | PD | |

Table 1-1. Characteristics of the C6414, C6415, and C6416 Processors

(1) On these C64x devices, the rated EMIF speed affects only the SDRAM interface on EMIFA. For more detailed information, see the EMIF Device Speed section of this data manual.





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1.4.2 Device Compatiblity

The C64x generation of devices has a diverse and powerful set of peripherals. The common peripheral set and pin compatibility that the C6414, C6415, and C6416 devices offer lead to easier system designs and faster time to market. Table 1-2 identifies the peripherals and coprocessors that are available on the C6414, C6415, and C6416 devices.

The C6414, C6415, and C6416 devices are pin-for-pin compatible, provided the following conditions are met:

- All devices use the same peripherals.
 - The C6414 is pin-for-pin compatible with the C6415/C6416 when the PCI and UTOPIA peripherals on the C6415/C6416 are disabled.
 - The C6415 is pin-for-pin compatible with the C6416 when they are in the same peripheral selection mode. For more information on peripheral selection, see the Device Configurations section of this data manual.
- The BEA[9:7] pins are properly pulled up/down.
 - For more details on the device-specific BEA[9:7] pin configurations, see the Terminal Functions table of this data manual.

Table 1-2. Peripherals and Coprocessors Available on C6414, C6415, and C6416 Devices^{(1) (2)}

| PERIPHERALS/COPROCESSORS | C6414 | C6415 | C6416 |
|--|-------|--------------|-------|
| EMIFA (64-bit bus width) | | \checkmark | |
| EMIFB (16-bit bus width) | | \checkmark | |
| EDMA (64 independent channels) | | \checkmark | |
| HPI (32- or 16-bit user selectable) | | \checkmark | |
| PCI (32 bit) (specification v2.2) | _ | \checkmark | |
| McBSPs (McBSP0, McBSP1, McBSP2) | | \checkmark | |
| UTOPIA (8-bit mode) (specification v1.0) | _ | \checkmark | |
| Timers (32 bit) (TIMER0, TIMER1, TIMER2) | | \checkmark | |
| GPIOs (GP[15:0]) | | \checkmark | |
| VCP/TCP coprocessors | _ | _ | |

(1) — denotes peripheral/coprocessor is not available on this device.

(2) Not all peripherals pins are available at the same time. (For more details, see the Device Configuration section.)

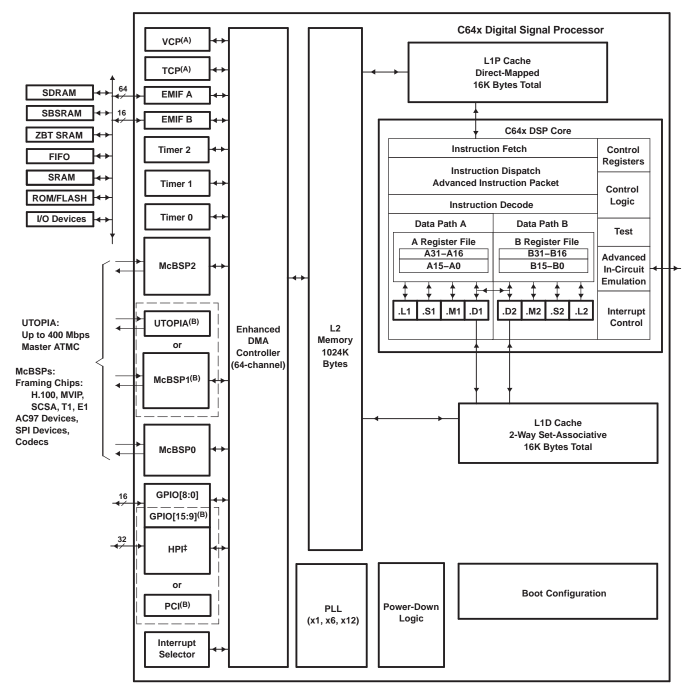


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For more detailed information on the device compatibility and similarities/differences among the C6414, C6415, and C6416 devices, see the How To Begin Development Today With the TMS320C6414,

1.4.3 Functional Block and CPU (DSP Core) Diagram



TMS320C6415, and TMS320C6416 DSPs application report (literature number SPRA718).

- A. VCP and TCP decoder coprocessors are applicable to the C6416 device only.
- B. For the C6415 and C6416 devices, the UTOPIA peripheral is multiplexed with McBSP1, and the PCI peripheral is multiplexed with the HPI peripheral and the GPIO[15:9] port. For more details on the multiplexed pins of these peripherals, see the Device Configurations section of this data manual.



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1.4.4 CPU (DSP Core) Description

The CPU fetches VelociTI advanced very-long instruction words (VLIWs) (256 bits wide) to supply up to eight 32-bit instructions to the eight functional units during every clock cycle. The VelociTI VLIW architecture features controls by which all eight units do not have to be supplied with instructions if they are not ready to execute. The first bit of every 32-bit instruction determines if the next instruction belongs to the same execute packet as the previous instruction, or whether it should be executed in the following clock as a part of the next execute packet. Fetch packets are always 256 bits wide; however, the execute packets can vary in size. The variable-length execute packets are a key memory-saving feature, distinguishing the C64x CPUs from other VLIW architectures. The C64x VelociTI.2 extensions add enhancements to the TMS320C62x[™] DSP VelociTI architecture. These enhancements include:

- Register file enhancements
- Data-path extensions
- Quad 8-bit and dual 16-bit extensions with data-flow enhancements
- Additional functional unit hardware
- · Increased orthogonality of the instruction set
- Additional instructions that reduce code size and increase register flexibility

The CPU features two sets of functional units. Each set contains four units and a register file. One set contains functional units .L1, .S1, .M1, and .D1. The other set contains units .D2, .M2, .S2, and .L2. The two register files each contain 32 32-bit registers for a total of 64 general-purpose registers. In addition to supporting the packed 16-bit and 32-/40-bit fixed-point data types found in the C62x VelociTI VLIW architecture, the C64x register files also support packed 8-bit data and 64-bit fixed-point data types. The two sets of functional units, along with two register files, compose sides A and B of the CPU [see the functional block and CPU (DSP core) diagram, and Figure 1-1]. The four functional units on each side of the CPU can freely share the 32 registers belonging to that side. Additionally, each side features a data cross path - a single data bus connected to all the registers on the other side, by which the two sets of functional units can access data from the register files on the opposite side. The C64x CPU pipelines data-cross-path accesses over multiple clock cycles. This allows the same register to be used as a data-cross-path operand by multiple functional units in the same execute packet. All functional units in the C64x CPU can access operands via the data cross path. Register access by functional units on the same side of the CPU as the register file can service all the units in a single clock cycle. On the C64x CPU, a delay clock is introduced when an instruction attempts to read a register via a data cross path if that register was updated in the previous clock cycle.

In addition to the C62x DSP fixed-point instructions, the C64x DSP includes a comprehensive collection of quad 8-bit and dual 16-bit instruction set extensions. These VelociTI.2 extensions allow the C64x CPU to operate directly on packed data to streamline data flow and increase instruction set efficiency.

Another key feature of the C64x CPU is the load/store architecture, where all instructions operate on registers (as opposed to data in memory). Two sets of data-addressing units (.D1 and .D2) are responsible for all data transfers between the register files and the memory. The data address driven by the .D units allows data addresses generated from one register file to be used to load or store data to or from the other register file. The C64x .D units can load and store bytes (8 bits), half words (16 bits), and words (32 bits) with a single instruction. And with the new data-path extensions, the C64x .D unit can load and store doublewords (64 bits) with a single instruction. Furthermore, the nonaligned load and store instructions allow the .D units to access words and doublewords on any byte boundary. The C64x CPU supports a variety of indirect addressing modes using either linear or circular addressing with 5- or 15-bit offsets. All instructions are conditional, and most can access any one of the 64 registers. Some registers, however, are singled out to support specific addressing modes or to hold the condition for conditional instructions (if the condition is not automatically true).



The two .M functional units perform all multiplication operations. Each of the C64x .M units can perform two 16-bit \times 16-bit multiplies or four 8-bit \times 8-bit multiplies per clock cycle. The .M unit can also perform 16-bit \times 32-bit multiply operations, dual 16-bit \times 16-bit multiplies with add/subtract operations, and quad 8-bit \times 8-bit multiplies with add operations. In addition to standard multiplies, the C64x .M units include bit-count, rotate, Galois field multiplies, and bidirectional variable shift hardware.

The two .S and .L functional units perform a general set of arithmetic, logical, and branch functions, with results available every clock cycle. The arithmetic and logical functions on the C64x CPU include single 32-bit, dual 16-bit, and quad 8-bit operations.

The processing flow begins when a 256-bit-wide instruction fetch packet is fetched from a program memory. The 32-bit instructions destined for the individual functional units are linked together by "1" bits in the least significant bit (LSB) position of the instructions. The instructions that are chained together for simultaneous execution (up to eight in total) compose an execute packet. A "0" in the LSB of an instruction breaks the chain, effectively placing the instructions that follow it in the next execute packet. A C64x DSP device enhancement now allows execute packets to cross fetch-packet boundaries. In the TMS320C62x/TMS320C67x[™] DSP devices, if an execute packet crosses the fetch-packet boundary (256 bits wide), the assembler places it in the next fetch packet, while the remainder of the current fetch packet is padded with no-operation (NOP) instructions. In the C64x DSP device, the execute boundary restrictions have been removed, thereby, eliminating all of the NOPs added to pad the fetch packet and, thus, decreasing the overall code size. The number of execute packets within a fetch packet can vary from one to eight. Execute packets are dispatched to their respective functional units at the rate of one per clock cycle, and the next 256-bit fetch packet is not fetched until all the execute packets from the current fetch packet have been dispatched. After decoding, the instructions simultaneously drive all active functional units for a maximum execution rate of eight instructions every clock cycle. While most results are stored in 32-bit registers, they can be subsequently moved to memory as bytes, halfwords, words, or doublewords. All load and store instructions are byte, halfword, word, or doubleword addressable.

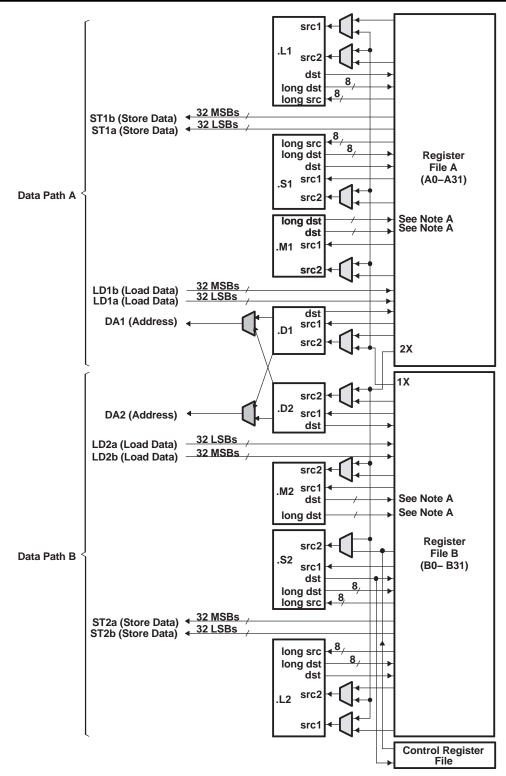
For more details on the C64x CPU functional units enhancements, see the following documents:

- TMS320C6000 CPU and Instruction Set Reference Guide (literature number SPRU189)
- TMS320C64x[™] Technical Overview (literature number SPRU395)
- How to Begin Development Today With the TMS320C6414, TMS320C6415, and TMS320C6416 DSPs application report (<u>literature number SPRA718</u>)



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A. For the .M functional units, the long dst is 32 MSBs and the dst is 32 LSBs.

Figure 1-1. SM320C64x[™] CPU (DSP Core) Data Paths

Reserved

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1.4.5 Memory Map Summary

Table 1-3 shows the memory map address ranges of the SM320C64x device. Internal memory is always located at address 0 and can be used as both program and data memory. The external memory address ranges in the C64x device begin at the hex address locations 0x6000 0000 for EMIFB and 0x8000 0000 for EMIFA.

| MEMORY BLOCK DESCRIPTION BLOCK SIZE (BYTES) HEX AD | | |
|--|---------|---------------------|
| Internal RAM (L2) | 1M | 0000 0000-000F FFFF |
| Reserved | 23M | 0010 0000-017F FFFF |
| External Memory Interface A (EMIFA) Registers | 256K | 0180 0000-0183 FFFF |
| L2 Registers | 256K | 0184 0000–0187 FFFF |
| HPI Registers | 256K | 0188 0000–018B FFFF |
| McBSP 0 Registers | 256K | 018C 0000-018F FFFF |
| McBSP 1 Registers | 256K | 0190 0000–0193 FFFF |
| Timer 0 Registers | 256K | 0194 0000-0197 FFFF |
| Timer 1 Registers | 256K | 0198 0000–019B FFFF |
| Interrupt Selector Registers | 256K | 019C 0000-019F FFFF |
| EDMA RAM and EDMA Registers | 256K | 01A0 0000-01A3 FFFF |
| McBSP 2 Registers | 256K | 01A4 0000-01A7 FFFF |
| EMIFB Registers | 256K | 01A8 0000-01AB FFFF |
| Timer 2 Registers | 256K | 01AC 0000-01AF FFFF |
| GPIO Registers | 256K | 01B0 0000-01B3 FFFF |
| UTOPIA Registers (C6415 and C6416 only) ⁽¹⁾ | 256K | 01B4 0000–01B7 FFFF |
| TCP/VCP Registers (C6416 only) ⁽²⁾ | 256K | 01B8 0000-01BB FFFF |
| Reserved | 256K | 01BC 0000-01BF FFFF |
| PCI Registers (C6415 and C6416 only) ⁽¹⁾ | 256K | 01C0 0000-01C3 FFFF |
| Reserved | 4M–256K | 01C4 0000-01FF FFFF |
| QDMA Registers | 52 | 0200 0000–0200 0033 |
| Reserved | 736M–52 | 0200 0034–2FFF FFFF |
| McBSP 0 Data | 64M | 3000 0000-33FF FFFF |
| McBSP 1 Data | 64M | 3400 0000–37FF FFFF |
| McBSP 2 Data | 64M | 3800 0000–3BFF FFFF |
| UTOPIA Queues (C6415 and C6416 only) ⁽¹⁾ | 64M | 3C00 0000-3FFF FFFF |
| Reserved | 256K | 4000 0000-4FFF FFFF |
| TCP/VCP (C6416 only) ⁽²⁾ | 256K | 5000 0000-5FFF FFFF |
| EMIFB CE0 | 64M | 6000 0000-63FF FFFF |
| EMIFB CE1 | 64M | 6400 0000–67FF FFFF |
| EMIFB CE2 | 64M | 6800 0000–6BFF FFFF |
| EMIFB CE3 | 64M | 6C00 0000-6FFF FFFF |
| Reserved | 256K | 7000 0000–7FFF FFFF |
| EMIFA CE0 | 256K | 8000 0000-8FFF FFFF |
| EMIFA CE1 | 256K | 9000 0000–9FFF FFFF |
| EMIFA CE2 | 256K | A000 0000–AFFF FFFF |
| EMIFA CE3 | 256K | B000 0000-BFFF FFFF |
| | | |

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For the C6414 device, these memory address locations are reserved. The C6414 device does not support the UTOPIA and PCI (1) peripherals.

Only the C6416 device supports the VCP/TCP coprocessors. For the C6414 and C6415 devices, these memory address locations are (2)reserved.

1G

C000 0000-FFFF FFFF





1.4.6 Peripheral Register Descriptions

Table 1-4 through Table 1-24 identify the peripheral registers for the C6414, C6415, and C6416 devices by their register names, acronyms, and hex address or hex address range. For more detailed information on the register contents and bit names and their descriptions, see the *TMS320C6000 Peripherals Reference Guide* (literature number <u>SPRU190</u>).

| HEX ADDRESS | ACRONYM | REGISTER NAME |
|---------------------|---------|--|
| 0180 0000 | GBLCTL | EMIFA Global Control |
| 0180 0004 | CECTL1 | EMIFA CE1 Space Control |
| 0180 0008 | CECTL0 | EMIFA CE0 Space Control |
| 0180 000C | - | Reserved |
| 0180 0010 | CECTL2 | EMIFA CE2 Space Control |
| 0180 0014 | CECTL3 | EMIFA CE3 Space Control |
| 0180 0018 | SDCTL | EMIFA SDRAM Control |
| 0180 001C | SDTIM | EMIFA SDRAM Refresh Control |
| 0180 0020 | SDEXT | EMIFA SDRAM Extension |
| 0180 0024–0180 003C | - | Reserved |
| 0180 0040 | PDTCTL | Peripheral Device Transfer (PDT) Control |
| 0180 0044 | CESEC1 | EMIFA CE1 Space Secondary Control |
| 0180 0048 | CESEC0 | EMIFA CE0 Space Secondary Control |
| 0180 004C | - | Reserved |
| 0180 0050 | CESEC2 | EMIFA CE2 Space Secondary Control |
| 0180 0054 | CESEC3 | EMIFA CE3 Space Secondary Control |
| 0180 0058–0183 FFFF | _ | Reserved |

Table 1-4. EMIFA Registers

Table 1-5. EMIFB Registers

| | | - |
|---------------------|---------|--|
| HEX ADDRESS | ACRONYM | REGISTER NAME |
| 01A8 0000 | GBLCTL | EMIFB Global Control |
| 01A8 0004 | CECTL1 | EMIFB CE1 Space Control |
| 01A8 0008 | CECTL0 | EMIFB CE0 Space Control |
| 01A8 000C | - | Reserved |
| 01A8 0010 | CECTL2 | EMIFB CE2 Space Control |
| 01A8 0014 | CECTL3 | EMIFB CE3 Space Control |
| 01A8 0018 | SDCTL | EMIFB SDRAM Control |
| 01A8 001C | SDTIM | EMIFB SDRAM Refresh Control |
| 01A8 0020 | SDEXT | EMIFB SDRAM Extension |
| 01A8 0024-01A8 003C | _ | Reserved |
| 01A8 0040 | PDTCTL | Peripheral Device Transfer (PDT) Control |
| 01A8 0044 | CESEC1 | EMIFB CE1 Space Secondary Control |
| 01A8 0048 | CESEC0 | EMIFB CE0 Space Secondary Control |
| 01A8 004C | _ | Reserved |
| 01A8 0050 | CESEC2 | EMIFB CE2 Space Secondary Control |
| 01A8 0054 | CESEC3 | EMIFB CE3 Space Secondary Control |
| 01A8 0058-01AB FFFF | _ | Reserved |

| HEX ADDRESS | ACRONYM | REGISTER NAME |
|---------------------|------------------|--|
| 0184 0000 | CCFG | Cache Configuration |
| 0184 0004–0184 0FFC | _ | Reserved |
| 0184 1000 | EDMAWEIGHT | L2 EDMA Access Control |
| 0184 1004–0184 1FFC | - | Reserved |
| 0184 2000 | L2ALLOC0 | L2 Allocation 0 |
| 0184 2004 | L2ALLOC1 | L2 Allocation 1 |
| 0184 2008 | L2ALLOC2 | L2 Allocation 2 |
| 0184 200C | L2ALLOC3 | L2 Allocation 3 |
| 0184 2010–0184 3FFC | _ | Reserved |
| 0184 4000 | L2FBAR | L2 Flush Base Address Register |
| 0184 4004 | L2FWC | L2 Flush Word Count |
| 0184 4010 | L2CBAR | L2 Clean Base Address Register |
| 0184 4014 | L2CWC | L2 Clean Word Count |
| 0184 4020 | L1PFBAR | L1P Flush Base Address Register |
| 0184 4024 | L1PFWC | L1P Flush Word Count |
| 0184 4030 | L1DFBAR | L1D Flush Base Address Register |
| 0184 4034 | L1DFWC | L1D Flush Word Count |
| 0184 4038–0184 4FFC | _ | Reserved |
| 0184 5000 | L2FLUSH | L2 Flush |
| 0184 5004 | L2CLEAN | L2 Clean |
| 0184 5008–0184 7FFC | _ | Reserved |
| 0184 8000–0184 817C | MAR0 to MAR95 | Reserved |
| 0184 8180 | MAR96 | Controls EMIFB CE0 range 6000 0000–60FF FFFF |
| 0184 8184 | MAR97 | Controls EMIFB CE0 range 6100 0000–61FF FFFF |
| 0184 8188 | MAR98 | Controls EMIFB CE0 range 6200 0000–62FF FFFF |
| 0184 818C | MAR99 | Controls EMIFB CE0 range 6300 0000–63FF FFFF |
| 0184 8190 | MAR100 | Controls EMIFB CE1 range 6400 0000–64FF FFFF |
| 0184 8194 | MAR101 | Controls EMIFB CE1 range 6500 0000-65FF FFFF |
| 0184 8198 | MAR102 | Controls EMIFB CE1 range 6600 0000-66FF FFFF |
| 0184 819C | MAR103 | Controls EMIFB CE1 range 6700 0000-67FF FFFF |
| 0184 81A0 | MAR104 | Controls EMIFB CE2 range 6800 0000–68FF FFFF |
| 0184 81A4 | MAR105 | Controls EMIFB CE2 range 6900 0000–69FF FFFF |
| 0184 81A8 | MAR106 | Controls EMIFB CE2 range 6A00 0000–6AFF FFFF |
| 0184 81AC | MAR107 | Controls EMIFB CE2 range 6B00 0000–6BFF FFFF |
| 0184 81B0 | MAR108 | Controls EMIFB CE3 range 6C00 0000–6CFF FFFF |
| 0184 81B4 | MAR109 | Controls EMIFB CE3 range 6D00 0000–6DFF FFFF |
| 0184 81B8 | MAR110 | Controls EMIFB CE3 range 6E00 0000-6EFF FFFF |
| 0184 81BC | MAR111 | Controls EMIFB CE3 range 6F00 0000–6FFF FFFF |
| 0184 81C0–0184 81FC | MAR112 to MAR127 | Reserved |
| 0184 8200 | MAR128 | Controls EMIFA CE0 range 8000 0000-80FF FFFF |
| 0184 8204 | MAR129 | Controls EMIFA CE0 range 8100 0000-81FF FFFF |
| 0184 8208 | MAR130 | Controls EMIFA CE0 range 8200 0000-82FF FFFF |
| 0184 820C | MAR131 | Controls EMIFA CE0 range 8300 0000-83FF FFFF |
| 0184 8210 | MAR132 | Controls EMIFA CE0 range 8400 0000-84FF FFFF |
| 0184 8214 | MAR133 | Controls EMIFA CE0 range 8500 0000-85FF FFFF |
| 0104 0214 | | |

Table 1-6. L2 Cache Registers





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Table 1-6. L2 Cache Registers (continued)

| Table 1-6. L2 Cache Registers (continued) | | |
|---|---------|--|
| HEX ADDRESS | ACRONYM | REGISTER NAME |
| 0184 821C | MAR135 | Controls EMIFA CE0 range 8700 0000-87FF FFFF |
| 0184 8220 | MAR136 | Controls EMIFA CE0 range 8800 0000-88FF FFFF |
| 0184 8224 | MAR137 | Controls EMIFA CE0 range 8900 0000-89FF FFFF |
| 0184 8228 | MAR138 | Controls EMIFA CE0 range 8A00 0000-8AFF FFFF |
| 0184 822C | MAR139 | Controls EMIFA CE0 range 8B00 0000-8BFF FFFF |
| 0184 8230 | MAR140 | Controls EMIFA CE0 range 8C00 0000-8CFF FFFF |
| 0184 8234 | MAR141 | Controls EMIFA CE0 range 8D00 0000-8DFF FFFF |
| 0184 8238 | MAR142 | Controls EMIFA CE0 range 8E00 0000-8EFF FFFF |
| 0184 823C | MAR143 | Controls EMIFA CE0 range 8F00 0000-8FFF FFFF |
| 0184 8240 | MAR144 | Controls EMIFA CE1 range 9000 0000–90FF FFFF |
| 0184 8244 | MAR145 | Controls EMIFA CE1 range 9100 0000–91FF FFFF |
| 0184 8248 | MAR146 | Controls EMIFA CE1 range 9200 0000–92FF FFFF |
| 0184 824C | MAR147 | Controls EMIFA CE1 range 9300 0000–93FF FFFF |
| 0184 8250 | MAR148 | Controls EMIFA CE1 range 9400 0000–94FF FFFF |
| 0184 8254 | MAR149 | Controls EMIFA CE1 range 9500 0000–95FF FFFF |
| 0184 8258 | MAR150 | Controls EMIFA CE1 range 9600 0000–96FF FFFF |
| 0184 825C | MAR151 | Controls EMIFA CE1 range 9700 0000–97FF FFFF |
| 0184 8260 | MAR152 | Controls EMIFA CE1 range 9800 0000–98FF FFFF |
| 0184 8264 | MAR153 | Controls EMIFA CE1 range 9900 0000–99FF FFFF |
| 0184 8268 | MAR154 | Controls EMIFA CE1 range 9A00 0000–9AFF FFFF |
| 0184 826C | MAR155 | Controls EMIFA CE1 range 9B00 0000–9BFF FFFF |
| 0184 8270 | MAR156 | Controls EMIFA CE1 range 9C00 0000–9CFF FFFF |
| 0184 8274 | MAR157 | Controls EMIFA CE1 range 9D00 0000–9DFF FFFF |
| 0184 8278 | MAR158 | Controls EMIFA CE1 range 9E00 0000–9EFF FFFF |
| 0184 827C | MAR159 | Controls EMIFA CE1 range 9F00 0000–9FFF FFFF |
| 0184 8280 | MAR160 | Controls EMIFA CE2 range A000 0000-A0FF FFFF |
| 0184 8284 | MAR161 | Controls EMIFA CE2 range A100 0000–A1FF FFFF |
| 0184 8288 | MAR162 | Controls EMIFA CE2 range A200 0000-A2FF FFFF |
| 0184 828C | MAR163 | Controls EMIFA CE2 range A300 0000-A3FF FFFF |
| 0184 8290 | MAR164 | Controls EMIFA CE2 range A400 0000-A4FF FFFF |
| 0184 8294 | MAR165 | Controls EMIFA CE2 range A500 0000-A5FF FFFF |
| 0184 8298 | MAR166 | Controls EMIFA CE2 range A600 0000-A6FF FFFF |
| 0184 829C | MAR167 | Controls EMIFA CE2 range A700 0000–A7FF FFFF |
| 0184 82A0 | MAR168 | Controls EMIFA CE2 range A800 0000-A8FF FFFF |
| 0184 82A4 | MAR169 | Controls EMIFA CE2 range A900 0000-A9FF FFFF |
| 0184 82A8 | MAR170 | Controls EMIFA CE2 range AA00 0000-AAFF FFFF |
| 0184 82AC | MAR171 | Controls EMIFA CE2 range AB00 0000-ABFF FFFF |
| 0184 82B0 | MAR172 | Controls EMIFA CE2 range AC00 0000-ACFF FFFF |
| 0184 82B4 | MAR173 | Controls EMIFA CE2 range AD00 0000-ADFF FFFF |
| 0184 82B8 | MAR174 | Controls EMIFA CE2 range AE00 0000-AEFF FFFF |
| 0184 82BC | MAR175 | Controls EMIFA CE2 range AF00 B000-AFFF FFFF |
| 0184 82A0 | MAR176 | Controls EMIFA CE3 range B000 0000–B0FF FFFF |
| 0184 82C4 | MAR177 | Controls EMIFA CE3 range B100 0000–B1FF FFFF |
| 0184 82C8 | MAR178 | Controls EMIFA CE3 range B200 0000–B2FF FFFF |
| 0184 82CC | MAR179 | Controls EMIFA CE3 range B300 0000–B3FF FFFF |
| 0184 82D0 | MAR180 | Controls EMIFA CE3 range B400 0000-B4FF FFFF |
| 0184 82D4 | MAR181 | Controls EMIFA CE3 range B500 0000–B5FF FFFF |

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| HEX ADDRESS | ACRONYM | REGISTER NAME |
|---------------------|------------------|--|
| 0184 82D8 | MAR182 | Controls EMIFA CE3 range B600 0000–B6FF FFFF |
| 0184 82DC | MAR183 | Controls EMIFA CE3 range B700 B000–B7FF FFFF |
| 0184 82E0 | MAR184 | Controls EMIFA CE3 range B800 0000–B8FF FFFF |
| 0184 82E4 | MAR185 | Controls EMIFA CE3 range B900 0000–B9FF FFFF |
| 0184 82E8 | MAR186 | Controls EMIFA CE3 range BA00 0000–BAFF FFFF |
| 0184 82EC | MAR187 | Controls EMIFA CE3 range BB00 0000–BBFF FFFF |
| 0184 82F0 | MAR188 | Controls EMIFA CE3 range BC00 0000–BCFF FFFF |
| 0184 82F4 | MAR189 | Controls EMIFA CE3 range BD00 0000–BDFF FFFF |
| 0184 82F8 | MAR190 | Controls EMIFA CE3 range BE00 0000-BEFF FFFF |
| 0184 82FC | MAR191 | Controls EMIFA CE3 range BF00 B000–BDFF FFFF |
| 0184 8300-0184 83FC | MAR192 to MAR255 | Reserved |
| 0184 8400–0187 FFFF | - | Reserved |

Table 1-7. EDMA Registers

| HEX ADDRESS | ACRONYM | REGISTER NAME |
|---------------------|---------|---|
| 01A0 FF9C | EPRH | Event Polarity High Register |
| 01A0 FFA4 | CIPRH | Channel Interrupt Pending High Register |
| 01A0 FFA8 | CIERH | Channel Interrupt Enable High Register |
| 01A0 FFAC | CCERH | Channel Chain Enable High Register |
| 01A0 FFB0 | ERH | Event High Register |
| 01A0 FFB4 | EERH | Event Enable High Register |
| 01A0 FFB8 | ECRH | Event Clear High Register |
| 01A0 FFBC | ESRH | Event Set High Register |
| 01A0 FFC0 | PQAR0 | Priority Queue Allocation Register 0 |
| 01A0 FFC4 | PQAR1 | Priority Queue Allocation Register 1 |
| 01A0 FFC8 | PQAR2 | Priority Queue Allocation Register 2 |
| 01A0 FFCC | PQAR3 | Priority Queue Allocation Register 3 |
| 01A0 FFDC | EPRL | Event Polarity Low Register |
| 01A0 FFE0 | PQSR | Priority Queue Status Register |
| 01A0 FFE4 | CIPRL | Channel Interrupt Pending Low Register |
| 01A0 FFE8 | CIERL | Channel Interrupt Enable Low Register |
| 01A0 FFEC | CCERL | Channel Chain Enable Low Register |
| 01A0 FFF0 | ERL | Event Low Register |
| 01A0 FFF4 | EERL | Event Enable Low Register |
| 01A0 FFF8 | ECRL | Event Clear Low Register |
| 01A0 FFFC | ESRL | Event Set Low Register |
| 01A1 0000-01A3 FFFF | _ | Reserved |

Table 1-8. EDMA Parameter RAM⁽¹⁾

| HEX ADDRESS | REGISTER NAME |
|---------------------|----------------------------------|
| 01A0 0000–01A0 0017 | Parameters for Event 0 (6 words) |
| 01A0 0018-01A0 002F | Parameters for Event 1 (6 words) |
| 01A0 0030–01A0 0047 | Parameters for Event 2 (6 words) |
| 01A0 0048–01A0 005F | Parameters for Event 3 (6 words) |
| 01A0 0060—01A0 0077 | Parameters for Event 4 (6 words) |
| 01A0 0078–01A0 008F | Parameters for Event 5 (6 words) |

(1) The C64x device has 21 parameter sets (6 words each) that can be used to reload/link EDMA transfers.



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Table 1-8. EDMA Parameter RAM (continued)

| HEX ADDRESS | REGISTER NAME |
|----------------------|--|
| 01A0 0090–01A0 00A7 | Parameters for Event 6 (6 words) |
| 01A0 00A8-01A0 00BF | Parameters for Event 7 (6 words) |
| 01A0 00C0-01A0 00D7 | Parameters for Event 8 (6 words) |
| 01A0 00D8-01A0 00EF | Parameters for Event 9 (6 words) |
| 01A0 00F0-01A0 00107 | Parameters for Event 10 (6 words) |
| 01A0 0108–01A0 011F | Parameters for Event 11 (6 words) |
| 01A0 0120–01A0 0137 | Parameters for Event 12 (6 words) |
| 01A0 0138–01A0 014F | Parameters for Event 13 (6 words) |
| 01A0 0150–01A0 0167 | Parameters for Event 14 (6 words) |
| 01A0 0168–01A0 017F | Parameters for Event 15 (6 words) |
| 01A0 0150–01A0 0167 | Parameters for Event 16 (6 words) |
| 01A0 0168–01A0 017F | Parameters for Event 17 (6 words) |
| | |
| | |
| 01A0 05D0-01A0 05E7 | Parameters for Event 62 (6 words) |
| 01A0 05E8-01A0 05FF | Parameters for Event 63 (6 words) |
| 01A0 0600–01A0 0617 | Reload/link parameters for Event M (6 words) |
| 01A0 0618-01A0 062F | Reload/link parameters for Event N (6 words) |
| | |
| 01A0 07E0-01A0 07F7 | Reload/link parameters for Event Z (6 words) |
| 01A0 07F8-01A0 07FF | Scratch pad area (2 words) |

Table 1-9. Quick DMA (QDMA) and Pseudo Registers

| HEX ADDRESS | ACRONYM | REGISTER NAME | |
|---------------------|---------|---------------------------------|--|
| 0200 0000 | QOPT | QDMA Options Parameter | |
| 0200 0004 | QSRC | QDMA Source Address | |
| 0200 0008 | QCNT | QDMA Frame Count | |
| 0200 000C | QDST | QDMA Destination Address | |
| 0200 0010 | QIDX | QDMA Index | |
| 0200 0014-0200 001C | | Reserved | |
| 0200 0020 | QSOPT | QDMA Pseudo Options | |
| 0200 0024 | QSSRC | QDMA Pseudo Source Address | |
| 0200 0028 | QSCNT | QDMA Pseudo Frame Count | |
| 0200 002C | QSDST | QDMA Pseudo Destination Address | |
| 0200 0030 | QSIDX | QDMA Pseudo Index | |

ACRONYM

MUXH

MUXL

EXTPOL

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HEX ADDRESS

019C 0000

019C 0004

019C 0008

019C 000C-019C

| lign | (INT10–INT15) |
|------|---|
| 0.W/ | Selects which interrupts drive CPU interrupts 4-9 |

(INT04–INT09)

(EXT_INT4-EXT_INT7)

01FF – Reserved

Table 1-11. Peripheral Power-Down Control Register

Table 1-10. Interrupt Selector Registers

REGISTER NAME

Interrupt Multiplexer High

Interrupt Multiplexer Low

External Interrupt Polarity

| HEX ADDRESS | ACRONYM | REGISTER NAME |
|---------------------|---------|-------------------------------|
| 019C 0200 | PDCTL | Peripheral Power-Down Control |
| 019C 0204–019F FFFF | | Reserved |

| HEX ADDRESS | HEX ADDRESS ACRONYM REGISTER NAME | | COMMENTS |
|-------------------------|-----------------------------------|---|---|
| 018C 0000 | DRR0 | McBSP0 Data Receive Register via configuration bus | The CPU and EDMA controller can only read this register; they cannot write to it. |
| 0x3000 0000-0x33FF FFFF | DRR0 | McBSP0 Data Receive Register via peripheral bus | |
| 018C 0004 | DXR0 | McBSP0 Data Transmit Register via configuration bus | |
| 0x3000 0000-0x33FF FFFF | DXR0 | McBSP0 Data Transmit Register via peripheral bus | |
| 018C 0008 | SPCR0 | McBSP0 Serial Port Control Register | |
| 018C 000C | RCR0 | McBSP0 Receive Control Register | |
| 018C 0010 | XCR0 | McBSP0 Transmit Control Register | |
| 018C 0014 | SRGR0 | McBSP0 Sample Rate Generator Register | |
| 018C 0018 | MCR0 | McBSP0 Multichannel Control Register | |
| 018C 001C | RCERE00 | McBSP0 Enhanced Receive Channel Enable Register 0 | |
| 018C 0020 | XCERE00 | McBSP0 Enhanced Transmit Channel Enable Register 0 | |
| 018C 0024 | PCR0 | McBSP0 Pin Control Register | |
| 018C 0028 | RCERE10 | McBSP0 Enhanced Receive Channel Enable Register 1 | |
| 018C 002C | XCERE10 | McBSP0 Enhanced Transmit Channel Enable Register 1 | |
| 018C 0030 | RCERE20 | McBSP0 Enhanced Receive Channel Enable Register 2 | |
| 018C 0034 | XCERE20 | McBSP0 Enhanced Transmit Channel Enable Register 2 | |
| 018C 0038 | RCERE30 | McBSP0 Enhanced Receive Channel Enable Register 3 | |
| 018C 003C | XCERE30 | McBSP0 Enhanced Transmit Channel Enable Register 3 | |
| 018C 0040-018F FFFF | - | Reserved | |

Table 1-12. McBSP 0 Registers

Table 1-13. McBSP 1 Registers

| HEX ADDRESS | ACRONYM | REGISTER NAME | COMMENTS |
|----------------------------|---------|---|---|
| 018C 0000 | DRR1 | McBSP1 Data Receive Register via configuration bus | The CPU and EDMA controller can only read this register; they cannot write to it. |
| 0x3400 0000–0x37FF FFFF | DRR1 | McBSP1 Data Receive Register via peripheral bus | |
| 019C 0004 | DXR1 | McBSP1 Data Transmit Register via configuration bus | |



COMMENTS

Selects which interrupts drive CPU interrupts 10-15

Sets the polarity of the external interrupts



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|------------|--|

Table 1-13. McBSP 1 Registers (continued)

| HEX ADDRESS | ACRONYM | REGISTER NAME | COMMENTS |
|----------------------------|---------|---|----------|
| 0x3400 0000–0x37FF FFFF | DXR1 | McBSP1 Data Transmit Register via peripheral bus | |
| 019C 0008 | SPCR1 | McBSP1 Serial Port Control Register | |
| 019C 000C | RCR1 | McBSP1 Receive Control Register | |
| 019C 0010 | XCR1 | McBSP1 Transmit Control Register | |
| 019C 0014 | SRGR1 | McBSP1 Sample Rate Generator Register | |
| 019C 0018 | MCR1 | McBSP1 Multichannel Control Register | |
| 019C 001C | RCERE01 | McBSP1 Enhanced Receive Channel Enable Register 0 | |
| 019C 0020 | XCERE01 | McBSP1 Enhanced Transmit Channel Enable Register 0 | |
| 019C 0024 | PCR1 | McBSP1 Pin Control Register | |
| 019C 0028 | RCERE11 | McBSP1 Enhanced Receive Channel Enable Register | |
| 019C 002C | XCERE11 | McBSP1 Enhanced Transmit Channel Enable Register | |
| 019C 0030 | RCERE21 | McBSP1 Enhanced Receive Channel Enable Register 2 | |
| 019C 0034 | XCERE21 | McBSP1 Enhanced Transmit Channel Enable Register 2 | |
| 019C 0038 | RCERE31 | McBSP1 Enhanced Receive Channel Enable Register 3 | |
| 019C 003C | XCERE31 | McBSP1 Enhanced Transmit Channel Enable Register 3 | |
| 019C 0040-0193 FFFF | _ | Reserved | |

Table 1-14. McBSP 2 Registers

| HEX ADDRESS | ACRONYM | REGISTER NAME | COMMENTS |
|-------------------------|---------|---|---|
| 01A4 0000 | DRR2 | McBSP2 Data Receive Register via configuration bus | The CPU and EDMA controller can only read this register; they cannot write to it. |
| 0x3800 0000-0x3BFF FFFF | DRR2 | McBSP2 Data Receive Register via peripheral bus | |
| 01A4 0004 | DXR2 | McBSP2 Data Transmit Register via configuration bus | |
| 0x3800 0000-0x3BFF FFFF | DXR2 | McBSP2 Data Transmit Register via peripheral bus | |
| 01A4 0008 | SPCR2 | McBSP2 Serial Port Control Register | |
| 01A4 000C | RCR2 | McBSP2 Receive Control Register | |
| 01A4 0010 | XCR2 | McBSP2 Transmit Control Register | |
| 01A4 0014 | SRGR2 | McBSP2 Sample Rate Generator Register | |
| 01A4 0018 | MCR2 | McBSP2 Multichannel Control Register | |
| 01A4 001C | RCERE02 | McBSP2 Enhanced Receive Channel Enable Register 0 | |
| 01A4 0020 | XCERE02 | McBSP2 Enhanced Transmit Channel Enable Register 0 | |
| 01A4 0024 | PCR2 | McBSP2 Pin Control Register | |
| 01A4 0028 | RCERE12 | McBSP2 Enhanced Receive Channel Enable Register 1 | |
| 01A4 002C | XCERE12 | McBSP2 Enhanced Transmit Channel Enable Register 1 | |
| 01A4 0030 | RCERE22 | McBSP2 Enhanced Receive Channel Enable Register 2 | |
| 01A4 0034 | XCERE22 | McBSP2 Enhanced Transmit Channel Enable Register 2 | |
| 01A4 0038 | RCERE32 | McBSP2 Enhanced Receive Channel Enable Register 3 | |
| 01A4 003C | XCERE32 | McBSP2 Enhanced Transmit Channel Enable Register 3 | |
| 01A4 0040-01A7 FFFF | - | Reserved | |

Table 1-15. Timer 0 Registers

| HEX ADDRESS | ACRONYM | REGISTER NAME | COMMENTS |
|---------------------|---------|-----------------|--|
| 0194 0000 | CTL0 | Timer 0 Control | Determines the operating mode of the timer, monitors the timer status, and controls the function of the TOUT pin |
| 0194 0004 | PRD0 | Timer 0 Period | Contains the number of timer input clock cycles to count. This number controls the TSTAT signal frequency. |
| 0194 0008 | CNT0 | Timer 0 Counter | Contains the current value of the incrementing counter |
| 0194 000C-0197 FFFF | - | Reserved | |

Table 1-16. Timer 1 Registers

| HEX ADDRESS | ACRONYM | REGISTER NAME | COMMENTS |
|---------------------|---------|-----------------|--|
| 0198 0000 | CTL1 | Timer 1 Control | Determines the operating mode of the timer, monitors the timer status, and controls the function of the TOUT pin |
| 0198 0004 | PRD1 | Timer 1 Period | Contains the number of timer input clock cycles to count. This number controls the TSTAT signal frequency. |
| 0198 0008 | CNT1 | Timer 1 Counter | Contains the current value of the incrementing counter |
| 0198 000C-019B FFFF | - | Reserved | |

Table 1-17. Timer 2 Registers

| HEX ADDRESS | ACRONYM | REGISTER NAME | COMMENTS |
|---------------------|---------|-----------------|--|
| 01AC 0000 | CTL2 | Timer 2 Control | Determines the operating mode of the timer, monitors the timer status, and controls the function of the TOUT pin |
| 01AC 0004 | PRD2 | Timer 2 Period | Contains the number of timer input clock cycles to count. This number controls the TSTAT signal frequency. |
| 01AC 0008 | CNT2 | Timer 2 Counter | Contains the current value of the incrementing counter |
| 01AC 000C-01AF FFFF | - | Reserved | |

Table 1-18. HPI Registers

| HEX ADDRESS | ACRONYM | REGISTER NAME | COMMENTS |
|---------------------|-----------------------------|------------------------------|---|
| - | HPID | HPI Data | Host read/write access only |
| 0188 0000 | HPIC | HPI Control | HPIC has both host/CPU read/write access. |
| 0188 0004 | HPIA (HPIAW) ⁽¹⁾ | HPI Address (Write) | HPIA has both host/CPU read/write access. |
| 0188 0008 | HPIA (HPIAR) ⁽¹⁾ | HPI Address (Read) | - HPIA has both host/CPU read/white access. |
| 0188 000C-0189 FFFF | - | Reserved | |
| 018A 0000 | TRCTL | HPI Transfer Request Control | |
| 018A 0004–018B FFFF | - | Reserved | |

(1) Host access to the HPIA register updates both the HPIAW and HPIAR registers. The CPU can access HPIAW and HPIAR independently.

Table 1-19. GPIO Registers

| HEX ADDRESS | ACRONYM | REGISTER NAME |
|-------------|---------|-----------------|
| 01B0 0000 | GPEN | GPIO Enable |
| 01B0 0004 | GPDIR | GPIO Direction |
| 01B0 0008 | GPVAL | GPIO Value |
| 01B0 000C | - | Reserved |
| 01B0 0010 | GPDH | GPIO Delta High |
| 01B0 0014 | GPHM | GPIO High Mask |
| 01B0 0018 | GPDL | GPIO Delta Low |
| 01B0 001C | GPLM | GPIO Low Mask |





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Table 1-19. GPIO Registers (continued)

| HEX ADDRESS | ACRONYM | REGISTER NAME |
|---------------------|------------|---|
| 01B0 0020 | GPGC | GPIO Global Control |
| 01B0 0024 | GPPOL | GPIO Interrupt Polarity |
| 01B0 0028-01B0 01FF | - | Reserved |
| 01B0 0200 | DEVICE_REV | Silicon revision identification (For more details, see the device characteristics listed in Table 1-3.) |
| 01B0 0204–01B3 FFFF | - | Reserved |

Table 1-20. PCI Peripheral Registers (C6415 and C6416 Only)⁽¹⁾

| HEX ADDRESS | ACRONYM | REGISTER NAME |
|---------------------|---------|------------------------------|
| 01C0 0000 | RSTSRC | DSP Reset Source/Status |
| 01C0 0004 | - | Reserved |
| 01C0 0008 | PCIIS | PCI Interrupt Source |
| 01C0 000C | PCIIEN | PCI Interrupt Enable |
| 01C0 0010 | DSPMA | DSP Master Address |
| 01C0 0014 | PCIMA | PCI Master Address |
| 01C0 0018 | PCIMC | PCI Master Control |
| 01C0 001C | CDSPA | Current DSP Address |
| 01C0 0020 | CPCIA | Current PCI Address |
| 01C0 0024 | CCNT | Current Byte Count |
| 01C0 0028 | - | Reserved |
| 01C0 02C-01C1 FFEF | - | Reserved |
| 0x01C1 FFF0 | HSR | Host Status Register |
| 0x01C1 FFF4 | HDCR | Host-to-DSP Control Register |
| 0x01C1 FFF8 | DSPP | DSP Page |
| 0x01C1 FFFC | - | Reserved |
| 01C2 0000 | EEADD | EEPROM Address |
| 01C2 0004 | EEDAT | EEPROM Data |
| 01C2 0008 | EECTL | EEPROM Control |
| 01C2 000C-01C2 FFFF | - | Reserved |
| 01C3 0000 | TRCTL | PCI Transfer Request Control |
| 01C3 0004-01C3 FFFF | _ | Reserved |

(1) These PCI registers are not supported on the C6414 device.

Table 1-21. UTOPIA Registers (C6415 and C6416 Only)⁽¹⁾

| HEX ADDRESS | ACRONYM | REGISTER NAME |
|---------------------|---------|-----------------------------------|
| 01B4 0000 | UCR | UTOPIA Control Register |
| 01B4 0004 | - | Reserved |
| 01B4 0008 | - | Reserved |
| 01B4 000C | UIER | UTOPIA Interrupt Enable Register |
| 01B4 0010 | UIPR | UTOPIA Interrupt Pending Register |
| 01B4 0014 | CDR | Clock Detect Register |
| 01B4 0018 | EIER | Error Interrupt Enable Register |
| 01B4 001C | EIPR | Error Interrupt Pending Register |
| 01B4 0020-01B7 FFFF | - | Reserved |

(1) These UTOPIA registers are not supported on the C6414 device.



Table 1-22. UTOPIA Queue Registers (C6415 and C6416 Only)⁽¹⁾

| HEX ADDRESS | ACRONYM | REGISTER NAME |
|---------------------|---------|-----------------------|
| 3C00 0000 | URQ | UTOPIA Receive Queue |
| 3D00 0000 | UXQ | UTOPIA Transmit Queue |
| 3D00 0004–3FFF FFFF | _ | Reserved |

(1) These UTOPIA registers are not supported on the C6414 device.

Table 1-23. VCP Registers (C6414 Only)

| HEX ADDRESS | | | DEGISTED |
|-------------|----------------|----------|---------------------------|
| EDMA BUS | PERIPHERAL BUS | ACRONYM | REGISTER |
| 5000 0000 | 01B8 0000 | VCPIC0 | VCP Input Configuration 0 |
| 5000 0004 | 01B8 0004 | VCPIC1 | VCP Input Configuration 1 |
| 5000 0008 | 01B8 0008 | VCPIC2 | VCP Input Configuration 2 |
| 5000 000C | 01B8 000C | VCPIC3 | VCP Input Configuration 3 |
| 5000 0010 | 01B8 0010 | VCPIC4 | VCP Input Configuration 4 |
| 5000 0014 | 01B8 0014 | VCPIC5 | VCP Input Configuration 5 |
| 5000 0040 | 01B8 0024 | VCPOUT0 | VCP Output 0 |
| 5000 0044 | 01B8 0028 | VCPOUT1 | VCP Output 1 |
| 5000 0080 | - | VCPWBM | VCP Write Branch Metrics |
| 5000 0088 | - | VCPRDECS | VCP Read Decisions |
| - | 01B8 0018 | VCPEXE | VCP Execution |
| - | 01B8 0020 | VCPEND | VCP Endian |
| _ | 01B8 0040 | VCPSTAT0 | VCP Status Register 0 |
| _ | 01B8 0044 | VCPSTAT1 | VCP Status Register 1 |
| _ | 01B8 0050 | VCPERR | VCP Error |

Table 1-24. TCP Registers (C6414 Only)

| HEX ADDRESS | | ACRONYM | DECISTED |
|-------------|----------------|----------|-------------------------------------|
| EDMA BUS | PERIPHERAL BUS | ACRONTIM | REGISTER |
| 5800 0000 | 01BA 0000 | TCPIC0 | TCP Input Configuration 0 |
| 5800 0004 | 01BA 0004 | TCPIC1 | TCP Input Configuration 1 |
| 5800 0008 | 01BA 0008 | TCPIC2 | TCP Input Configuration 2 |
| 5800 000C | 01BA 000C | TCPIC3 | TCP Input Configuration 3 |
| 5800 0010 | 01BA 0010 | TCPIC4 | TCP Input Configuration 4 |
| 5800 0014 | 01BA 0014 | TCPIC5 | TCP Input Configuration 5 |
| 5800 0018 | 01BA 0018 | TCPIC6 | TCP Input Configuration 6 |
| 5800 001C | 01BA 001C | TCPIC7 | TCP Input Configuration 7 |
| 5800 0020 | 01BA 0020 | TCPIC8 | TCP Input Configuration 8 |
| 5800 0024 | 01BA 0024 | TCPIC9 | TCP Input Configuration 9 |
| 5800 0028 | 01BA 0028 | TCPIC10 | TCP Input Configuration 10 |
| 5800 002C | 01BA 002C | TCPIC11 | TCP Input Configuration11 |
| 5800 0030 | 01BA 0030 | TCPOUT | TCP Output Parameters |
| 5802 0000 | - | TCPSP | TCP Systematics and Parities Memory |
| 5804 0000 | - | TCPEXT | TCP Extrinsic Memory |
| 5806 0000 | - | TCPAP | TCP Apriori Memory |
| 5808 0000 | - | TCPINTER | TCP Interleaver Memory |
| 580A 0000 | - | TCPHD | TCP Hard Decisions Memory |
| _ | 01BA 0038 | TCPEXE | TCP Execution |

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| HEX ADDRESS | | ACRONYM | REGISTER |
|-------------|----------------|----------|------------|
| EDMA BUS | PERIPHERAL BUS | ACRONTIN | REGISTER |
| - | 01BA 0040 | TCPEND | TCP Endian |
| - | 01BA 0050 | TCPERR | TCP Error |
| - | 01BA 0058 | TCPSTAT | TCP Status |

Table 1-24. TCP Registers (C6414 Only) (continued)

1.4.7 EDMA Channel Synchronization Events

The C64x EDMA supports up to 64 EDMA channels that service peripheral devices and external memory. Table 1-25 lists the source of C64x EDMA synchronization events associated with each of the programmable EDMA channels. For the C64x device, the association of an event to a channel is fixed; each of the EDMA channels has one specific event associated with it. These specific events are captured in the EDMA event registers (ERL, ERH), even if the events are disabled by the EDMA event enable registers (EERL, EERH). The priority of each event can be specified independently in the transfer parameters stored in the EDMA parameter RAM. For more detailed information on the EDMA module and how EDMA events are enabled, captured, processed, linked, chained, and cleared, etc., see the EDMA Controller chapter of the *TMS320C6000 Peripherals Reference Guide* (literature number <u>SPRU190</u>).

| EDMA CHANNEL | EVENT NAME | EVENT DESCRIPTION |
|-----------------|------------------|--|
| 0 | DSP_INT | HPI/PCI-to-DSP interrupt (PCI peripheral supported on C6415 and C6416 only) ⁽²⁾ |
| 1 | TINT0 | Timer 0 interrupt |
| 2 | TINT1 | Timer 1 interrupt |
| 3 | SD_INTA | EMIFA SDRAM timer interrupt |
| 4 | GPINT4/EXT_INT4 | GPIO event 4/External interrupt pin 4 |
| 5 | GPINT5/EXT_INT5 | GPIO event 5/External interrupt pin 5 |
| 6 | GPINT6/EXT_INT6 | GPIO event 6/External interrupt pin 6 |
| 7 | GPINT7/ EXT_INT7 | GPIO event 7/External interrupt pin 7 |
| 8 | GPINT0 | GPIO event 0 |
| 9 | GPINT1 | GPIO event 1 |
| 10 | GPINT2 | GPIO event 2 |
| 11 | GPINT3 | GPIO event 3 |
| 12 | XEVT0 | McBSP0 transmit event |
| 13 | REVT0 | McBSP0 receive event |
| 14 | XEVT1 | McBSP1 transmit event |
| 15 | REVT1 | McBSP1 receive event |
| 16 | - | None |
| 17 | XEVT2 | McBSP2 transmit event |
| 18 | REVT2 | McBSP2 receive event |
| 19 | TINT2 | Timer 2 interrupt |
| 20 | SD_INTB | EMIFB SDRAM timer interrupt |
| 21 | - | Reserved, for future expansion |
| 22–27 | - | None |
| 28 | VCPREVT | VCP receive event (C6416 only) ⁽³⁾ |

Table 1-25. SM320C64x EDMA Channel Synchronization Events⁽¹⁾

(1) In addition to the events shown in this table, each of the 64 channels can also be synchronized with the transfer completion or alternate transfer completion events. For more detailed information on EDMA event-transfer chaining, see the EDMA Controller chapter of the TMS320C6000 Peripherals Reference Guide (SPRU190).

(2) The PCI and UTOPIA peripherals are not supported on the C6414 device; therefore, these EDMA synchronization events are reserved.

(3) The VCP/TCP EDMA synchronization events are supported on the C6416 only. For the C6414 and C6415 devices, these events are reserved.



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Table 1-25. SM320C64x EDMA Channel Synchronization Events (continued)

| EDMA CHANNEL | EVENT NAME | EVENT DESCRIPTION |
|-----------------|------------|---|
| 29 | VCPXEVT | VCP transmit event (C6416 only) ⁽³⁾ |
| 30 | TCPREVT | TCP receive event (C6416 only) ⁽³⁾ |
| 31 | TCPXEVT | TCP transmit event (C6416 only) ⁽³⁾ |
| 32 | UREVT | UTOPIA receive event (C6415 and C6416 only) ⁽²⁾ |
| 33–39 | - | None |
| 40 | UXEVT | UTOPIA transmit event (C6415 and C6416 only) ⁽²⁾ |
| 41–47 | - | None |
| 48 | GPINT8 | GPIO event 8 |
| 49 | GPINT9 | GPIO event 9 |
| 50 | GPINT10 | GPIO event 10 |
| 51 | GPINT11 | GPIO event 11 |
| 52 | GPINT12 | GPIO event 12 |
| 53 | GPINT13 | GPIO event 13 |
| 54 | GPINT14 | GPIO event 14 |
| 55 | GPINT15 | GPIO event 15 |
| 56–63 | _ | None |



1.4.8 Interrupt Sources and Interrupt Selector

The C64x DSP core supports 16 prioritized interrupts, which are listed in Table 1-26. The highest-priority interrupt is INT_00 (dedicated to RESET), while the lowest-priority interrupt is INT_15. The first four interrupts (INT_00–INT_03) are nonmaskable and fixed. The remaining interrupts (INT_04–INT_15) are maskable and default to the interrupt source specified in Table 1-26. The interrupt source for interrupts 4–15 can be programmed by modifying the selector value (binary value) in the corresponding fields of the interrupt selector control registers; MUXH (address 0x019C0000) and MUXL (address 0x019C0004).

| CPU INTERRUPT NUMBER | INTERRUPT SELECTOR CONTROL REGISTER | SELECTOR VALUE (BINARY) | INTERRUPT EVENT | INTERRUPT SOURCE |
|----------------------------|--|-------------------------------|--------------------|--|
| INT_00 ⁽¹⁾ | - | - | RESET | |
| INT_01 ⁽¹⁾ | - | _ | NMI | |
| INT_02 ⁽¹⁾ | - | - | Reserved | Reserved. Do not use. |
| INT_03 ⁽¹⁾ | - | | Reserved | GPIO interrupt 4/external interrupt 4 |
| INT_04 ⁽²⁾ | MUXL[4:0] | 00100 | GPINT4/EXT_INT4 | GPIO interrupt 5/external interrupt 5 |
| INT_05 ⁽²⁾ | MUXL[9:5] | 00101 | GPINT5/EXT_INT5 | TCP interrupt (C6416 only) |
| INT_06 ⁽²⁾ | MUXL[14:10] | 00110 | GPINT6/EXT_INT6 | GPIO interrupt 6/external interrupt 6 |
| INT_07 ⁽²⁾ | MUXL[20:16] | 00111 | GPINT7/EXT_INT7 | GPIO interrupt 7/external interrupt 7 |
| INT_08 ⁽²⁾ | MUXL[25:21] | 01000 | EDMA_INT | EDMA channel (0–63) interrupt |
| INT_09 ⁽²⁾ | MUXL[30:26] | 01001 | EMU_DTDMA | EMU DTDMA |
| INT_10 ⁽²⁾ | MUXH[4:0] | 00011 | SD_INTA | EMIFA SDRAM timer interrupt |
| INT_11 ⁽²⁾ | MUXH[9:5] | 01010 | EMU_RTDXRX | EMU real-time data exchange (RTDX) receive |
| INT_12 ⁽²⁾ | MUXH[14:10] | 01011 | EMU_RTDXTX | EMU RTDX transmit |
| INT_13 ⁽²⁾ | MUXH[20:16] | 00000 | DSP_INT | HPI/PCI-to-DSP interrupt (PCI supported on C6415 and C6416 only) |
| INT_14 ⁽²⁾ | MUXH[25:21] | 00001 | TINT0 | Timer 0 interrupt |
| INT_15 ⁽²⁾ | MUXH[30:26] | 00010 | TINT1 | Timer 1 interrupt |
| - | - | 01100 | XINT0 | McBSP0 transmit interrupt |
| - | - | 01101 | RINT0 | McBSP0 receive interrupt |
| - | - | 01110 | XINT1 | McBSP1 transmit interrupt |
| - | _ | 01111 | RINT1 | McBSP1 receive interrupt |
| - | - | 10000 | GPINT0 | GPIO interrupt 0 |
| - | - | 10001 | XINT2 | McBSP2 transmit interrupt |
| - | - | 10010 | RINT2 | McBSP2 receive interrupt |
| - | - | 10011 | TINT2 | Timer 2 interrupt |
| _ | - | 10100 | SD_INTB | EMIFB SDRAM timer interrupt |
| _ | - | 10101 | Reserved | Reserved. Do not use. |
| _ | - | 10110 | Reserved | Reserved. Do not use. |
| _ | - | 10111 | UINT | UTOPIA interrupt (C6415/C6416 only) |
| _ | - | 11000–11101 | Reserved | Reserved. Do not use. |
| - | - | 11110 | VCPINT | VCP interrupt (C6416 only) |
| - | - | 11111 | TCPINT | TCP interrupt (C6416 only) |

Table 1-26. C64x DSP Interrupts

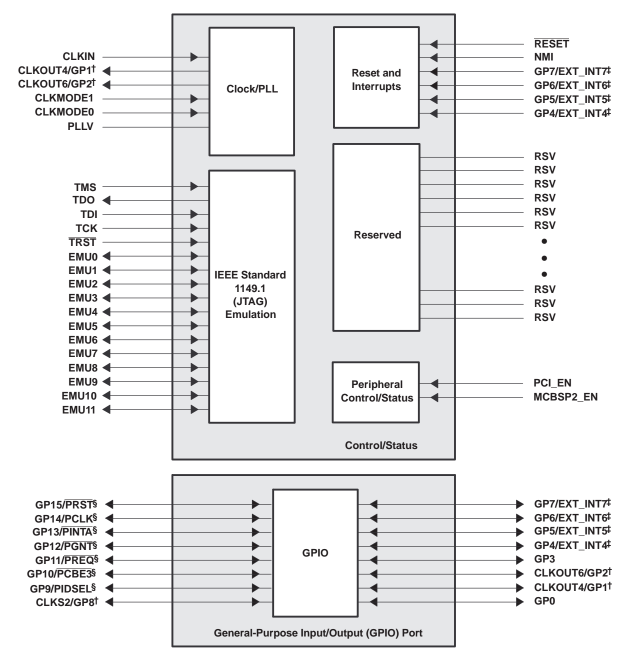
(1) Interrupts INT_00–INT_03 are nonmaskable and fixed.

(2) Interrupts INT_04–INT_15 are programmable by modifying the binary selector values in the Interrupt Selector Control registers fields. Table 1-26 shows the default interrupt sources for interrupts INT_04–INT_15. For more detailed information on interrupt sources and selection, see the Interrupt Selector and External Interrupts chapter of the TMS320C6000 Peripherals Reference Guide (SPRU190).

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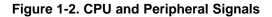
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1.4.9 Signal Groups Description



† These pins are MUXed with the GPIO port pins and by default these signals function as clocks (CLKOUT4 or CLKOUT6) or McBSP2 clock source (CLKS2). To use these MUXed pins as GPIO signals, the appropriate GPIO register bits (GPxEN and GPxDIR) must be properly enabled and configured. For more details, see the Device Configurations section of this data sheet.

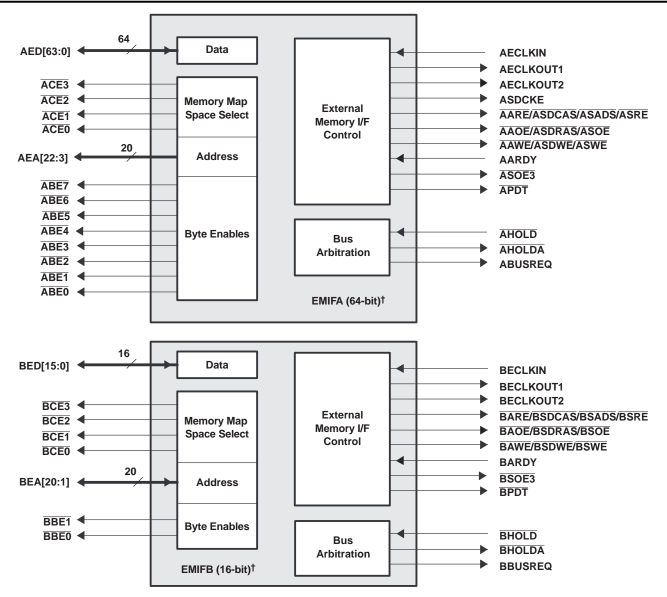
- ‡ These pins are GPIO pins that can also function as external interrupt sources (EXT_INT[7:4]). Default after reset is EXT_INTx or GPIO as input-only.
- § For the C6415 and C6416 devices, these GPIO pins are MUXed with the PCI peripheral pins. By default, these signals are set up to no function with both the GPIO and PCI pin functions *disabled*. For more details on these MUXed pins, see the Device Configurations section of this data sheet. For the C6414 device, the GPIO peripheral pins are *not* MUXed; the C6414 device does *not* support the PCI peripheral.





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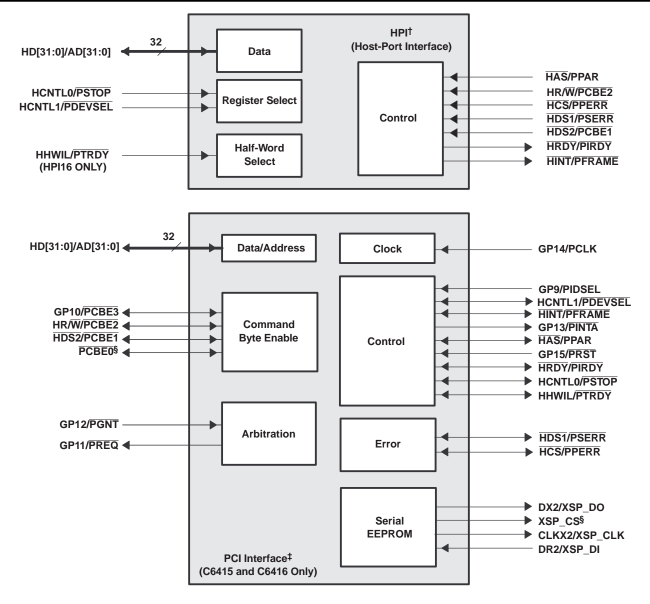
[†] These C64xTM devices have two EMIFs (64-bit EMIFA and 16-bit EMIFB). The prefix "A" in front of a signal name indicates it is an EMIFA signal whereas a prefix "B" in front of a signal name indicates it is an EMIFB signal. Throughout the rest of this document, in generic EMIF areas of discussion, the prefix "A" or "B" may be omitted from the signal name.

Figure 1-3. Peripheral Signals (1)



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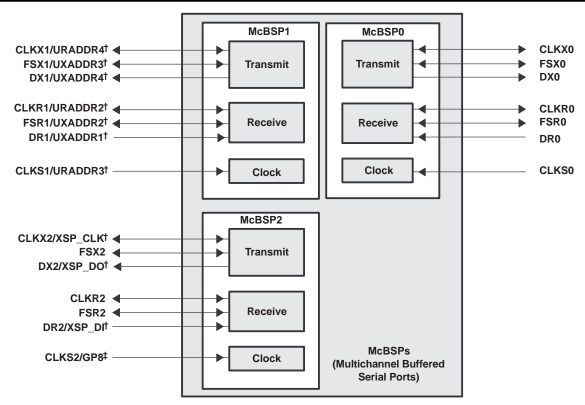
- [†] For the C6415 and C6416 devices, these HPI pins are MUXed with the PCI peripheral. By default, these signals function as HPI. For more details on these MUXed pins, see the Device Configurations section of this data sheet. For the C6414 device, these HPI pins are *not* MUXed; the C6414 device does *not* support the PCI peripheral.
- [‡] For the C6415 and C6416 devices, these PCI pins (excluding PCBE0 and XSP_CS) are MUXed with the HPI, McBSP2, or GPIO peripherals. By default, these signals function as HPI, McBSP2, and no function, respectively. For more details on these MUXed pins, see the Device Configurations section of this data sheet. For the C6414 device, the HPI, McBSP2, and GPIO peripheral pins are *not* MUXed; the C6414 device does *not* support the PCI peripheral.
- § For the C6414 device, these pins are "Reserved (leave unconnected, *do not* connect to power or ground)."

Figure 1-4. Peripheral Signals (2)



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⁺ For the C6415 and C6416 devices, these McBSP2 and McBSP1 pins are MUXed with the PCI and UTOPIA peripherals, respectively. By default, these signals function as McBSP2 and McBSP1, respectively. For more details on these MUXed pins, see the Device Configurations section of this data sheet.

For the C6414 device, these McBSP2 and McBSP1 peripheral pins are *not* MUXed; the C6414 device does *not* support PCI and UTOPIA peripherals.

⁺ The McBSP2 clock source pin (CLKS2, default) is MUXed with the GP8 pin. To use this MUXed pin as the GP8 signal, the appropriate GPIO register bits (GP8EN and GP8DIR) must be properly enabled and configured. For more details, see the Device Configurations section of this data sheet.

Figure 1-5. Peripheral Signals (3)

UTOPIA (SLAVE) [C6415 and C6416 Only] URDATA7 UXDATA7 **URDATA6** UXDATA6 **URDATA5** UXDATA5 **URDATA4** UXDATA4 Transmit Receive **URDATA3** UXDATA3 URDATA2 UXDATA2 URDATA1 UXDATA1 URDATA0 UXDATA0 UXENB URENB CLKX1/URADDR4[†] DX1/UXADDR4[†] CLKS1/URADDR3[†] FSX1/UXADDR3[†] CLKR1/URADDR2[†] FSR1/UXADDR2[†] Control/Status Control/Status URADDR1 DR1/UXADDR1[†] URADDR0 UXADDR0 URCLAV UXCLAV URSOC -UXSOC Clock Clock URCLK -UXCLK TOUT1 🗲 ► TOUT0 Timer 1 Timer 0 **TINP0** TINP1 -1 TOUT2 ┥ Timer 2 TINP2 Timers

[†] For the C6415 and C6416 devices, these UTOPIA pins are MUXed with the McBSP1 peripheral. By default, these signals function as McBSP1. For more details on these MUXed pins, see the Device Configurations section of this data sheet. For the C6414 device, these McBSP1 peripheral pins are *not* MUXed; the C6414 does *not* support the UTOPIA peripheral.

| Figure 1-6. Peripheral Sig | nals (4) |
|----------------------------|----------|
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2 Device Configurations

The C6414, C6415, and C6416 peripheral selections and other device configurations are determined by external pullup/pulldown resistors on the following pins (all of which are latched during device reset):

- Peripherals selection (C6415 and C6416 devices)
 - BEA11 (UTOPIA_EN)
 - PCI_EN (for C6415 or C6416, see Table 28 footnotes)
 - MCBSP2_EN (for C6414 or C6416, see Table 28 footnotes)

The C6414 device does not support the PCI and UTOPIA peripherals; for proper operation of the C6414 device, do not oppose the internal pulldowns (IPDs) on the BEA11, PCI_EN, and MCBSP2_EN pins. (For IPUs/IPDs on pins, see the Terminal Functions table of this data manual.)

- Other device configurations (C64x)
 - BEA[20:13, 7]
 - HD5

2.1 Peripherals Selection

Some C6415/C6416 peripherals share the same pins (internally multiplexed) and are mutually exclusive (i.e., HPI, GPIO pins GP[15:9], PCI and its internal EEPROM, McBSP1, McBSP2, and UTOPIA). The VCP/TCP coprocessors (C6416 only) and other C64x peripherals (i.e., the timers, McBSP0, and the GP[8:0] pins) are always available.

• UTOPIA and McBSP1 peripherals

The UTOPIA_EN pin (BEA11) is latched at reset. For C6415 and C6416 devices, this pin selects whether the UTOPIA peripheral or McBSP1 peripheral is functionally enabled (see Table 2-1).

The C6414 device does not support the UTOPIA peripheral; for proper device operation, do not oppose the internal pulldown (IPD) on the BEA11 pin.

| PERIPHERAL SELECTION | PERIPHERAL | S SELECTED | | |
|--------------------------------|------------|--------------|---|--|
| UTOPIA_EN (BEA11) PIN [D16] | UTOPIA | McBSP1 | DESCRIPTION | |
| 0 | | \checkmark | McBSP1 is enabled and UTOPIA is disabled (default). This means all multiplexed McBSP1/UTOPIA pins function as McBSP1 and all other stand alone UTOPIA pins are tied off (Hi-Z). | |
| 1 | V | | UTOPIA is enabled and McBSP1 is disabled. This means all multiplexed McBSP1/UTOPIA pins now function as UTOPIA and all other stand alone McBSP1 pins are tied off (Hi-Z). | |

• HPI, GP[15:9], PCI, EEPROM (internal to PCI), and McBSP2 peripherals

The PCI_EN and MCBSP2_EN pins are latched at reset. They determine specific peripheral selection for the C6415 and C6416 devices, summarized in Table 2-2.

The C6414 device does not support the PCI peripheral; for proper device operation, do not oppose the internal pulldowns (IPDs) on the PCI_EN and MCBSP2_EN pins.

| Table 2-2. PCI_EN and MCBSP2_E | EN Peripheral Selection (HPI | , GP[15:9], PCI, and McBSP2) |
|--------------------------------|------------------------------|------------------------------|
|--------------------------------|------------------------------|------------------------------|

| PERIPHER | AL SELECTION ⁽¹⁾ | | | PERIPHERAL | S SELECTED | |
|---------------------|-----------------------------|--------------|--------------|------------|-----------------------------|--------------|
| PCI_EN PIN [AA4] | MCBSP2_EN PIN [AF3] | HPI | GP[15:9] | PCI | EEPROM (INTERNAL TO PCI) | McBSP2 |
| 0 | 0 | \checkmark | | | | \checkmark |
| 0 | 1 | V | \checkmark | | | \checkmark |

(1) The PCI_EN pin must be driven valid at all times and the user must not switch values throughout device operation. The MCBSP2_EN pin must be driven valid at all times and the user can switch values throughout device operation.



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Table 2-2. PCI_EN and MCBSP2_EN Peripheral Selection (HPI, GP[15:9], PCI, and McBSP2) (continued)

| PERIPHER | AL SELECTION ⁽¹⁾ | | | PERIPHERAL | S SELECTED | |
|---------------------|-----------------------------|-----|----------|--------------|-----------------------------|--------------|
| PCI_EN PIN [AA4] | MCBSP2_EN PIN [AF3] | HPI | GP[15:9] | PCI | EEPROM (INTERNAL TO PCI) | McBSP2 |
| 1 | 0 | | | \checkmark | \checkmark | |
| ⁽²⁾ 1 | 1 | | | \checkmark | | \checkmark |

(2) The only time McBSP2 is disabled is when both PCI_EN = 1 and MCBSP2_EN = 0. This configuration enables, at reset, the auto-initialization of the PCI peripheral through the PCI internal EEPROM [provided the PCI EEPROM auto-initialization pin (BEA13) is pulled up (EEAI = 1)]. The user then can enable the McBSP2 peripheral (disabling EEPROM) by dynamically changing MCBSP2_EN to a 1 after the device is initialized (out of reset).

If the PCI is disabled (PCI_EN = 0), the HPI peripheral is enabled and GP[15:9] pins can be programmed as GPIO, provided the GPxEN and GPxDIR bits are properly configured.
 This means all multiplexed HPI/PCI pins function as HPI and all stand-alone PCI pins (PCBE0 and XSP_CS) are tied off (Hi-Z). Also, the multiplexed GPIO/PCI pins can be used as GPIO with the proper software configuration of the GPIO Enable and Direction registers (for more details, see Table 2-4).

- If the PCI is enabled (PCI_EN = 1), the HPI peripheral is disabled. This means all multiplexed HPI/PCI pins function as PCI. Also, the multiplexed GPIO/PCI pins function as PCI pins (for more details, see Table 2-4).
- The MCBSP2_EN pin, in combination with the PCI_EN pin, controls the selection of the McBSP2 peripheral and the PCI internal EEPROM (for more details, see Table 2-2 and its footnotes).

2.2 Other Device Configurations

Table 2-3 describes the C6414, C6415, and C6416 devices configuration pins, which are set up via external pullup/pulldown resistors through the specified EMIFB address bus pins (BEA[20:13, 11, 9:7]) and the HD5 pin. For more details on these device configuration pins, see the Terminal Functions table and the Debugging Considerations section.



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Table 2-3. Device Configuration Pins (BEA[20:13, 9:7], HD5, and BEA11)

| CONFIGURATION PIN | NO. | FUNCTIONAL DESCRIPTION | | | | | |
|----------------------|------------|--|----------------------------------|------------------------------------|--|--|--|
| | | Device endian mode (LEND) | | | | | |
| BEA20 | E16 | 0 – System operates in big endian mode |). | | | | |
| | | 1 – System operates in little endian mod | e (default). | | | | |
| | | Bootmode [1:0] | | | | | |
| | | 00 – No boot | | | | | |
| BEA19 BEA18 | D18 C18 | 01 – HPI boot | | | | | |
| 22.00 | 0.0 | 10 - EMIFB 8-bit ROM boot with default t | imings (default mode) | | | | |
| | | 11 – Reserved | | | | | |
| | | EMIFA input clock select. Clock-mode select | for EMIFA (AECLKIN_SEL[1:0] |]). | | | |
| BEA17 | B18 | 00 – AECLKIN (default mode) | | | | | |
| BEA16 | A18 | 01 – CPU/4 clock rate | | | | | |
| | | 10 – CPU/6 clock rate | | | | | |
| | | 11 – Reserved | | | | | |
| | | EMIFA input clock select. Clock-mode select | for EMIFB (BECLKIN_SEL[1:0] |]). | | | |
| BEA15 | D17 | 00 – BECLKIN (default mode) | | | | | |
| BEA14 | C17 | 01 – CPU/4 clock rate | | | | | |
| | | 10 – CPU/6 clock rate | | | | | |
| | | 11 – Reserved | 15 and CC116 doutings only) | | | | |
| | | PCI EEPROM auto-initialization (EEAI) (C64 [The C6414 device does not support the PCI | | peration, do not oppose the interr | | | |
| | | pulldown (IPD) on the BEA13 pin.] | | | | | |
| | | PCI auto-initialization via external EEPROM | | | | | |
| | | 0 – PCI auto-initialization through EEPR values (default). | OM is disabled; the PCI periphe | eral uses the specified PCI defau | | | |
| BEA13 | B17 | 1 – PCI auto-initialization through EEPR | OM is enabled: the PCI periphe | eral is configured through FEPRC | | | |
| | | provided the PCI peripheral pin is en (MCBSP2_EN = 0). | | | | | |
| | | Note: If the PCI peripheral is disabled (PCI_E on the PCI EEPROM default values, see the (literature number SPRU190). | | | | | |
| | | UTOPIA enable (UTOPIA_EN) (C6415 and C [The C6414 device does not support the UTC internal pulldown (IPD) on the BEA11 pin.] | | rice operation, do not oppose the | | | |
| | | UTOPIA peripheral enable (functional) | | | | | |
| BEA11 | D16 | 0 – UTOPIA peripheral disabled (McBSF McBSP1/UTOPIA pins function as M | | | | | |
| | | UTOPIA peripheral enabled (McBSP McBSP1/UTOPIA pins now function (Hi-Z). | , | • | | | |
| | | C6414 Devices | C6415 Devices | C6416 Devices | | | |
| BEA7 BEA8 | D15 A16 | Do not oppose internal pulldown (IPD) | Pullup | Do not oppose IPD | | | |
| BEA9 | B16 | Do not oppose IPD | Do not oppose IPD | Pullup ⁽¹⁾ | | | |
| | | Do not oppose IPD | Do not oppose IPD | Pullup ⁽¹⁾ | | | |
| | | HPI peripheral bus width (HPI_WIDTH) | | | | | |
| HD5 | Y1 | 0 – HPI operates as an HPI16. (HPI bus is 16 bits wide. HD[15:0] pi the Hi-Z state.) | ns are used and the remaining | HD[31:16] pins are reserved pins | | | |
| | | HPI operates as an HPI32. (HPI bus is 32 bits wide. All HD[31:0 |] pins are used for host-port op | erations.) | | | |

(1) For proper device operation, this pin must be externally pulled up with a 1-k Ω resistor.



2.3 Multiplexed Pins

Multiplexed pins are pins that are shared by more than one peripheral and are internally multiplexed. Some of these pins are configured by software, and the others are configured by external pullup/pulldown resistors only at reset. The multiplexed pins that are configured by software can be programmed to switch functionalities at any time. The multiplexed pins that are configured by external pullup/pulldown resistors are mutually exclusive; only one peripheral has primary control of the function of these pins after reset. Table 2-4 identifies the multiplexed pins on the C6414, C6415, and C6416 devices, shows the default (primary) function and the default settings after reset, and describes the pins, registers, etc., necessary to configure specific multiplexed functions.

2.4 Debugging Considerations

It is recommended that external connections be provided to device configuration pins, including CLKMODE[1:0], BEA[20:13, 11, 9:7], HD5/AD5, PCI_EN, and MCBSP2_EN. Although internal pullup/pulldown resistors exist on these pins (except for HD5/AD5), providing external connectivity adds convenience to the user in debugging and flexibility in switching operating modes.

Internal pullup/pulldown resistors also exist on the nonconfiguration pins on the BEA bus (BEA[12, 10, 6:1]). Do not oppose the internal pullup/pulldown resistors on these nonconfiguration pins with external pullup/pulldown resistors. If an external controller provides signals to these nonconfiguration pins, these signals must be driven to the default state of the pins at reset or not be driven at all.

For the internal pullup/pulldown resistors on the C6414, C6415, and C6416 device pins, see the Terminal Functions table.

| MULTIPLEXED PINS | | DEFAULT FUNCTION DEFAULT SETTING | | DESCRIPTION | |
|----------------------------|------|----------------------------------|--|---|--|
| NAME | NO. | | | | |
| CLKOUT4/GP1 ⁽²⁾ | AE6 | CLKOUT4 | GP1EN = 0 (disabled) | These pins are software configurable. To use these pins as | |
| CLKOUT6/GP2 ⁽²⁾ | AD6 | CLKOUT6 | GP2EN = 0 (disabled) | GPIO pins, the GPxEN bits in the GPIO Enable Register and the GPxDIR bits in the GPIO Direction Register must | |
| CLKS2/GP8 ⁽²⁾ | AE4 | CLKS2 | GP8EN = 0 (disabled) | be properly configured. GPxEN = 1: GPx pin enabled GPxDIR = 0: GPx pin is an input. GPxDIR = 1: GPx pin is an output. | |
| GP9/PIDSEL | M3 | | | | |
| GP10/PCBE3 | L2 | | | To use GP[15:9] as GPIO pins, the PCI must be disabled | |
| GP11/PREQ | F1 | | | (PCI_EN = 0), the GPxEN bits in the GPIO Enable Register and the GPxDIR bits in the GPIO Direction. Register must be properly configured. GPxEN = 1: GPx pin enabled GPxDIR = 0: GPx pin is an input. | |
| GP12/PGNT | J3 | None | GPxEN = 0 (disabled) PCI_EN = 0 (disabled) ⁽¹⁾ | | |
| GP14/PCLK | G4 | | | | |
| GP13/PINTA | F2 | | | GPxDIR = 1: $GPx pin is an output.$ | |
| GP15/PRST | G3 | | | | |
| DX1/UXADDR4 | AB11 | DX1 | | | |
| FSX1/UXADDR3 | AB13 | FSX1 | | | |
| FSR1/UXADDR2 | AC9 | FSR1 | | By default, McBSP1 is enabled upon reset (UTOPIA is disabled). | |
| DR1/UXADDR1 | AF11 | DR1 | (disabled) ⁽¹⁾ To enable the UTOPIA peri | To enable the UTOPIA peripheral, an external pullup | |
| CLKX1/URADDR4 | | | resistor (1 k Ω) must be provided on the BEA11 pin (setting UTOPIA EN = 1 at reset). | | |
| CLKS1/URADDR3 | AC8 | CLKS1 | | | |
| CLKR1/URADDR2 | AC10 | CLKR1 | | | |

Table 2-4. C6414, C6415, and C6416 Device Multiplexed Pins⁽¹⁾

(1) For the C6415 and C6416 devices, all other stand-alone UTOPIA and PCI pins are tied off internally (pins in Hi-Z) when the peripheral is disabled [UTOPIA_EN (BEA11) = 0 or PCI_EN = 0].

(2) The C6414 device does not support the PCI and UTOPIA peripherals. These are the only multiplexed pins on the C6414 device, all other pins are stand-alone peripheral functions and are not multiplexed.



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Table 2-4. C6414, C6415, and C6416 Device Multiplexed Pins (continued)

| MULTIPLEXED | MULTIPLEXED PINS DEFAULT FUNCTION DEFAULT SETTING NAME NO. DEFAULT FUNCTION DEFAULT SETTING | | DEFAULT SETTING | DESCRIPTION | |
|-------------------|---|-------------------------|--------------------------------------|--|--|
| NAME | | | | | |
| CLKX2/XSP_CLK | AC2 | CLKX2 | | | |
| DR2/XSP_DI | AB3 | DR2 | | | |
| DX2/XSP_DO | AA2 | DX2 | | | |
| HD[31:0]/AD[31:0] | | ⁽³⁾ HD[31:0] | | | |
| HAS/PPAR | Т3 | HAS | | | |
| HCNTL1/PDEVSEL | R1 | HCNTL1 | | | |
| HCNTL0/PSTOP | T4 | HCNTL0 | | By default, HPI is enabled upon reset (PCI is disabled). To enable the PCI peripheral an external pullup resistor | |
| HDS1/PSERR | T1 | HDS1 | PCI_EN = 0 (disabled) ⁽¹⁾ | (1 k Ω) must be provided on the PCI_EN pin (setting | |
| HDS2/PCBE1 | T2 | HDS2 | | PCI_EN = 1 at reset). | |
| HR/W/PCBE2 | P1 | HR/W | | | |
| HWWIL/PTRDY | R3 | HHWIL (HPI16 only) | _ | | |
| HINT/PFRAME | R4 | HINT | | | |
| HCS/PPERR | R2 | HCS | 1 | | |
| HRDY/PIRDY | P4 | HRDY | 1 | | |

(3) For the pin numbers of the HD[31:0]/AD[31:0] multiplexed pins, see the Terminal Functions table.



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2.5 Terminal Functions

| | | (1) | IPD/IPU | | | | | |
|----------------------------|--------------|---------------------|-----------|---|--|--|--|--|
| NAME | NO. | TYPE ⁽¹⁾ | (2) | DESCRIPTION | | | | |
| CLOCK/PLL Configuration | | | | | | | | |
| CLKIN | H4 | I | IPD | Clock input. This clock is the input to the on-chip PLL. | | | | |
| CLKOUT4/GP1 ⁽³⁾ | AE6 | I/O/Z | IPD | Clock output at 1/4 of the device speed (O/Z) (default) or this pin can be programmed as a GPIO1 pin (I/O/Z). | | | | |
| CLKOUT6/GP2 ⁽³⁾ | AD6 | I/O/Z | IPD | Clock output at 1/6 of the device speed (O/Z) (default) or this pin can be programmed as a GPIO2 pin (I/O/Z). | | | | |
| CLKMODE1 | G1 | I | IPD | Clock-mode select. Selects whether the CPU clock frequency = input clock frequency $\times 1$ | | | | |
| CLKMODE0 | H2 | I | IPD | (bypass), ×6, or ×12. For more details on the CLKMODE pins and the PLL multiply factors, see the Clock PLL section of this data manual. | | | | |
| PLLV ⁽⁴⁾ | J6 | A ⁽⁵⁾ | | PLL voltage supply | | | | |
| JTAG Emulation | | 1 | 1 | | | | | |
| TMS | AB16 | I | IPU | JTAG test-port mode select | | | | |
| TDO | AE19 | O/Z | IPU | JTAG test-port data out | | | | |
| TDI | AF18 | I | IPU | JTAG test-port data in | | | | |
| ТСК | AF16 | I | IPU | JTAG test-port clock | | | | |
| TRST | AB15 | I | IPD | JTAG test-port reset. For IEEE Std 1149.1 JTAG compatibility, see the IEEE Std 1149.1 JTAG Compatibility Statement section of this data manual. | | | | |
| EMU11 | AC18 | | | Emulation pin [11:2]. Reserved for future use, leave unconnected. | | | | |
| EMU10 | AD18 | - | IPU | | | | | |
| EMU9 | AE18 | | | | | | | |
| EMU8 | AC17 | | | | | | | |
| EMU7 | AF17 | 1/0/Z | | | | | | |
| EMU6 | AD17 | 1/0/2 | | | | | | |
| EMU5 | AE17 | 4 | | | | | | |
| EMU4 | AC16 | _ | | | | | | |
| EMU3 | AD16 | _ | | | | | | |
| EMU2 | AE16 | | | | | | | |
| | | | | Emulation pins [1:0] | | | | |
| | | | | Select the device functional mode of operation: | | | | |
| | | | | EMU[1:0] Operation | | | | |
| EMU1 EMU0 | AC15 AF15 | I/O/Z | IPU | 00Boundary Scan/Normal mode (see Note)01Reserved10Reserved11Emulation/Normal mode (default) (see the IEEE 1149.1 JTAG Compatibility Statement section of this data manual) | | | | |
| | | | | Normal mode refers to the DSPs normal operational mode, when the DSP is free running. The DSP can be placed in normal operational mode when the EMU[1:0] pins are configured for either Boundary Scan or Emulation. Note: When the EMU[<u>1:0]</u> pins are configured for Boundary Scan mode, the internal pulldown (IPD) on the TRST signal must not be opposed in order to operate in Normal mode. For the Boundary Scan mode pulldown EMU[1:0] pins with a dedicated 1-k Ω resistor. | | | | |
| Resets, Interrupts | , and G | eneral-Pu | rpose Inp | ut/Outputs (GPIOs) | | | | |
| RESET | AC7 | I | | Device reset | | | | |
| NMI | B4 | I | IPD | Nonmaskable interrupt, edge-driven (rising edge) | | | | |

(1) I = Input, O = Output, Z = High impedance, S = Supply voltage, GND = Ground

IPD = Internal pulldown, IPU = Internal pullup. (These IPD/IPU signal pins feature a 30-kΩ IPD or IPU resistor. To pull up a signal to the (2) opposite supply rail, a $1-k\Omega$ resistor should be used.)

(3)

These pins are multiplexed pins. For more details, see the Device Configurations section of this data manual. PLLV is not part of external voltage supply. See the Clock PLL section for information on how to connect this pin. (4)

(5) A = Analog signal (PLL filter)

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| | peripheral functions for this device. |
|-----|---|
| (7) | For the C6414 device, only these pins are multiplexed pins. |
| | |

I/O/Z

Ρ4

HRDY/PIRDY⁽⁶⁾

(6)

| TERMINAL | | TYPE ⁽¹⁾ | IPD/IPU | |
|-----------------------------------|---------|---------------------|------------|---|
| NAME | NO. | IYPE\" | YPE(1) (2) | DESCRIPTION |
| GP7/EXT_INT7 | AF4 | | | General-purpose input/outputs (GPIO) (I/O/Z) or external interrupts (input only). The default |
| GP6/EXT_INT6 | AD5 | I/O/Z | IPU | after reset setting is GPIO enabled as input only. When these pins function as external interrupts [by selecting the corresponding interrupt |
| GP5/EXT_INT5 | AE5 | 1/0/2 | IPU | enable register bit (IER.[7:4])], they are edge driven and the polarity can be independently |
| GP4/EXT_INT4 | AF5 | | | selected via the External Interrupt Polarity Register bits (EXTPOL[3:0]). |
| GP15/PRST ⁽⁶⁾ | G3 | | | General-purpose input/output (GPIO) 15 (I/O/Z) or PCI reset (I). No function at default. |
| GP14/PCLK ⁽⁶⁾ | F2 | | | GPIO 14 (I/O/Z) or PCI clock (I). No function at default. |
| GP13/PINTA ⁽⁶⁾ | G4 | | | GPIO 13 (I/O/Z) or PCI interrupt A (O/Z). No function at default. |
| GP12/PGNT ⁽⁶⁾ | J3 | I/O/Z | | GPIO 12 (I/O/Z) or PCI bus grant (I). No function at default. |
| GP11/PREQ ⁽⁶⁾ | F1 | | | GPIO 11 (I/O/Z) or PCI bus request (O/Z). No function at default. |
| GP10/PCBE3 ⁽⁶⁾ | L2 | | | GPIO 10 (I/O/Z) or PCI command/byte enable 3 (I/O/Z). No function at default. |
| GP9/PIDSEL ⁽⁶⁾ | M3 | | | GPIO 9 (I/O/Z) or PCI initialization device select (I). No function at default. |
| GP3 | AC6 | I/O/Z | | GPIO 3 (I/O/Z). The default after reset setting is GPIO 3 enabled as input only. |
| GP0 | AF6 | I/O/Z | IPD | GPIO 0 (I/O/Z). Can be programmed as GPIO 0 (input only) (default) or as GPIO 0 (output only) pin or output as a general-purpose interrupt (GP0INT) signal (output only). |
| CLKS2/GP8 ^{(6) (7)} | AE4 | I/O/Z | IPD | McBSP2 external clock source (CLKS2) [input only] (default) or this pin can be programmed as a GPIO 8 pin (I/O/Z). |
| CLKOUT6/GP2 ⁽⁶⁾ (7) | AD6 | I/O/Z | IPD | Clock output at 1/6 of the device speed (O/Z) (default) or this pin can be programmed as a GPIO 2 pin $(I/O/Z)$. |
| CLKOUT4/GP1 (6) (7) | AE6 | I/O/Z | IPD | Clock output at $1/4$ of the device speed (O/Z) (default) or this pin can be programmed as a GPIO 1 pin (I/O/Z). |
| Host-Port Interface | e (HPI) | (C64x) or | Periphera | al Component Interconnect (PCI) (C6415 or C6416 Devices Only) |
| PCI_EN | AA4 | I | IPD | PCI enable. This pin controls the selection (enable/disable) of the HPI and GP[15:9], or PCI peripherals (for the C6415 and C6416 devices). This pin works in conjunction with the MCBSP2_EN pin to enable/disable other peripherals (for more details, see the Device Configurations section of this data manual). The C6414 device does not support the PCI peripheral; for proper device operation, do not oppose the internal pulldown (IPD) on this pin. |
| HINT/PFRAME ⁽⁶⁾ | R4 | I/O/Z | | Host interrupt from DSP to host (O) (default) or PCI frame (I/O/Z) |
| HCNTL1/PDEVS EL ⁽⁶⁾ | R1 | I/O/Z | | Host control 1. Selects between control, address, or data registers (I) (default) or PCI device select (I/O/Z). |
| HCNTL0/PSTOP(6) | T4 | I/O/Z | | Host control 0. Selects between control, address, or data registers (I) (default) or PCI stop (I/O/Z). |
| HHWIL/PTRDY ⁽⁶⁾ | R3 | I/O/Z | | Host half-word select-first or second half word (not necessarily high or low order) (For HPI16 bus width selection only) (I) (default) or PCI target ready (I/O/Z). |
| HR/W/PCBE2 ⁽⁶⁾ | P1 | I/O/Z | | Host read or write select (I) (default) or PCI command/byte enable 2 (I/O/Z) |
| HAS/PPAR ⁽⁶⁾ | Т3 | I/O/Z | | Host address strobe (I) (default) or PCI parity (I/O/Z) |
| HCS/PPERR ⁽⁶⁾ | R2 | I/O/Z | | Host chip select (I) (default) or PCI parity error (I/O/Z) |
| HDS1/PSERR ⁽⁶⁾ | T1 | I/O/Z | | Host data strobe 1 (I) (default) or PCI system error (I/O/Z) |
| HDS2/PCBE1 ⁽⁶⁾ | T2 | I/O/Z | | Host data strobe 2 (I) (default) or PCI command/byte enable 1 (I/O/Z) |

Host ready from DSP to host (O) (default) or PCI initiator ready (I/O/Z)

For the C6415 and C6416 devices, these pins are multiplexed pins. For more details, see the Device Configurations section of this data

manual. The C6414 device does not support the PCI or UTOPIA peripherals; therefore, these MUXed peripheral pins are stand alone



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SM320C6414-EP, SM320C6415-EP, SM320C6416-EP FIXED-POINT DIGITAL SIGNAL PROCESSORS

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| TERMINAL | | TYPE ⁽¹⁾ | IPD/IPU | DESCRIPTION | | | | |
|----------------------------------|-----|---------------------|---------|--|--|--|--|--|
| NAME | NO. | IYPE." | (2) | DESCRIPTION | | | | |
| HD31/AD31 ⁽⁶⁾ | J2 | | | | | | | |
| HD30/AD30 ⁽⁶⁾ | K3 | | | | | | | |
| HD29/AD29 ⁽⁶⁾ | J1 | | | | | | | |
| HD28/AD28 ⁽⁶⁾ | K4 | | | | | | | |
| HD27/AD27 ⁽⁶⁾ | K2 | | | | | | | |
| HD26/AD26 ⁽⁶⁾ | L3 | | | | | | | |
| HD25/AD25 ⁽⁶⁾ | K1 | | | | | | | |
| HD24/AD24 ⁽⁶⁾ | L4 | | | | | | | |
| HD23/AD23 ⁽⁶⁾ | L1 | | | | | | | |
| HD22/AD22 ⁽⁶⁾ | M4 | | | | | | | |
| HD21/AD21 ⁽⁶⁾ | M2 | | | | | | | |
| HD20/AD20 ⁽⁶⁾ | N4 | | | | | | | |
| HD19/AD19 ⁽⁶⁾ | M1 | | | Host-port data $(I/O/Z)$ (default) (C64x) or PCI data-address bus $(I/O/Z)$ (C6415 and C6416) AS HPI data bus (PCIPEN pin = 0): | | | | |
| HD18/AD18 ⁽⁶⁾ | N5 |] | | Used for transfer of data, address, and control. | | | | |
| HD17/AD17 ⁽⁶⁾ | N1 | | | Host-port bus width user configurable at device reset via a 10-k Ω . resistor pullup/pulldown resistor on the HD5 pin: | | | | |
| HD15/AD15 ⁽⁶⁾ | U4 | - | | HD5 pin = 0: HPI operates as an HPI16. | | | | |
| HD16/AD16 ⁽⁶⁾ | P5 | I/O/Z | | (HPI bus is 16 bits wide. HD[15:0] pins are used and the remaining HD[31:16] pins are reserved pins in the high-impedance state.) | | | | |
| HD15/AD15 ⁽⁶⁾ | U4 | - | | HD5 pin = 1: HPI operates as an HPI32. | | | | |
| HD14/AD14 ⁽⁶⁾ | U1 | - | | (HPI bus is 32 bits wide. All HD[31:0] pins are used for host-port operations.) As PCI data-address bus (PCI_EN pin = 1) (C6415 and C6416 devices only): | | | | |
| HD13/AD13 ⁽⁶⁾ | U3 | | | Used for transfer of data and address | | | | |
| HD12/AD12 ⁽⁶⁾ | U2 | | | The C6414 device does not support the PCI peripheral; therefore, the HPI peripheral pins are stand alone peripheral functions, not MUXed. | | | | |
| HD11/AD11 ⁽⁶⁾ | V4 | - | | | | | | |
| HD10/AD10 ⁽⁶⁾ | V1 | | | | | | | |
| HD9/AD9 ⁽⁶⁾ | V3 | | | | | | | |
| HD8/AD8 ⁽⁶⁾ | V2 | - | | | | | | |
| HD7/AD7 ⁽⁶⁾ | W2 | | | | | | | |
| HD6/AD6 ⁽⁶⁾ | W4 | | | | | | | |
| HD5/AD5 ⁽⁶⁾ | Y1 | | | | | | | |
| HD4/AD4 ⁽⁶⁾ | Y3 | | | | | | | |
| HD3/AD3 ⁽⁶⁾ | Y2 | _ | | | | | | |
| HD2/AD2 ⁽⁶⁾ | Y4 | _ | | | | | | |
| HD1/AD1 ⁽⁶⁾ | AA1 | _ | | | | | | |
| HD0/AD0 ⁽⁶⁾ | AA3 | | | | | | | |
| PCBE0 | W3 | I/O/Z | | PCI command/byte enable 0 (I/O/Z). When PCI is disabled (PCI_EN = 0), this pin is tied–off. For the C6414 device this pin is "Reserved (leave unconnected, do not connect to power or ground)." | | | | |
| XSP_CS | AD1 | 0 | IPD | PCI serial interface chip select (O). When PCI is disabled (PCI_EN = 0), this pin is tied–off. For the C6414 device this pin is "Reserved (leave unconnected, do not connect to power or ground)." | | | | |
| CLKX2/ XSP_CLK ⁽⁶⁾ | AC2 | I/O/Z | IPD | McBSP2 transmit clock (I/O/Z) [default] or PCI serial interface clock (O). | | | | |
| DR2/XSP_DI ⁽⁶⁾ | AB3 | I | IPU | McBSP2 receive data (I) [default] or PCI serial interface data in (I). In PCI mode, this pin is connected to the output data pin of the serial PROM. | | | | |
| DX2/XSP_DO ⁽⁶⁾ | AA2 | O/Z | IPU | McBSP2 transmit data (O/Z) [default] or PCI serial interface data out (O). In PCI mode, this pin is connected to the input data pin of the serial PROM. | | | | |

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| Y | INSTRUMENTS |

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| TERMINAL | _ | TYPE ⁽¹⁾ | IPD/IPU | DESCRIPTION |
|-----------------------------|------------|---------------------|-----------|--|
| NAME | NO. | | (2) | |
| GP15/PRST ⁽⁶⁾ | G3 | _ | | General-purpose input/output (GPIO) 15 pin (I/O/Z) or PCI reset (I). No function at default. |
| GP14/PCLK ⁽⁶⁾ | F2 | | | GPIO 14 pin (I/O/Z) or PCI clock (I). No function at default. |
| GP13/PINTA ⁽⁶⁾ | G4 | | | GPIO 13 pin (I/O/Z) or PCI interrupt A (O/Z). No function at default. |
| GP12/PGNT ⁽⁶⁾ | J3 | I/O/Z | | GPIO 12 pin (I/O/Z) or PCI bus grant (I). No function at default. |
| GP11/PREQ ⁽⁶⁾ | F1 | | | GPIO 11 pin (I/O/Z) or PCI bus request (O/Z). No function at default. |
| GP10/PCBE3 ⁽⁶⁾ | L2 | | | GPIO 10 pin (I/O/Z) or PCI command/byte enable 3 (I/O/Z). No function at default. |
| GP9/PIDSEL ⁽⁶⁾ | M3 | | | GPIO 9 pin (I/O/Z) or PCI initialization device select (I). No function at default. |
| EMIFA (64-bit) Co | ontrol Sig | gnals Con | nmon to A | All Types of Memory ⁽⁸⁾⁽⁹⁾ |
| ACE3 | L26 | O/Z | IPU | |
| ACE2 | K23 | O/Z | IPU | EMIFA memory space enables |
| ACE1 | K24 | O/Z | IPU | Enabled by bits 28 through 31 of the word address Only one pin is asserted during any external data access |
| ACE0 | K25 | O/Z | IPU | |
| ABE7 | T23 | O/Z | IPU | |
| ABE6 | T24 | O/Z | IPU | |
| ABE5 | R25 | O/Z | IPU | EMIFA byte-enable control |
| ABE4 | R26 | O/Z | IPU | Decoded from the low-order address bits. The number of address bits or byte enables used dependence the width of outpred memory. |
| ABE3 | M25 | O/Z | IPU | used depends on the width of external memory. Byte-write enables for most types of memory |
| ABE2 | M26 | O/Z | IPU | Can be directly connected to SDRAM read and write mask signal (SDQM) |
| ABE1 | L23 | O/Z | IPU | |
| ABEO | L24 | O/Z | IPU | |
| APDT | M22 | O/Z | IPU | EMIFA peripheral data transfer, allows direct transfer between external peripherals |
| EMIFA (64-Bit) — | | | | F. |
| AHOLDA | N22 | 0 | IPU | EMIFA hold-request-acknowledge to the host |
| AHOLD | V23 | 1 | IPU | EMIFA hold request from the host |
| ABUSREQ | P22 | 0 | IPU | EMIFA bus request output |
| EMIFA (64-Bit) — | Asvnch | ronous/Sv | vnchrono | us Memory Control |
| AECLKIN | H25 | 1 | IPD | EMIFA external input clock. The EMIFA input clock (AECLKIN, CPU/4 clock, or CPU/6 clock) is selected at reset via the pullup/pulldown resistors on the BEA[17:16] pins. AECLKIN is the default for the EMIFA input clock. |
| AECLKOUT2 | J23 | O/Z | IPD | EMIFA output clock 2. Programmable to be EMIFA input clock (AECLKIN, CPU/4 clock, or CPU/6 clock) frequency divided–by–1, –2, or –4. |
| AECLKOUT1 | J26 | O/Z | IPD | EMIFA output clock 1 [at EMIFA input clock (AECLKIN, CPU/4 clock, or CPU/6 clock) frequency]. |
| | | | | EMIFA asynchronous memory read–enable/SDRAM column–address strobe/programmable synchronous interface–address strobe or read–enable |
| AARE/ ASDCAS/ ASADS/ASRE | J25 | O/Z | IPU | For programmable synchronous interface, the RENEN field in the CE Space Secondary Control Register (CExSEC) selects between ASADS and ASRE: If RENEN = 0, then the ASADS/ASRE signal functions as the ASADS signal. If RENEN = 1, then the ASADS/ASRE signal functions as the ASRE signal. |
| AAOE/ ASDRAS/ ASOE | J24 | O/Z | IPU | EMIFA asynchronous memory output–enable/SDRAM row-address strobe/programmable synchronous interface output–enable |
| AAWE/ ASDWE/ ASWE | K26 | O/Z | IPU | EMIFA asynchronous memory write-enable/SDRAM write-enable/programmable synchronous interface write-enable |
| ASDCKE | L25 | O/Z | IPU | EMIFA SDRAM clock-enable (used for self-refresh mode). (EMIFA module only.) If SDRAM is not in system, ASDCKE can be used as a general-purpose output. |
| ASOE3 | R22 | O/Z | IPU | EMIFA synchronous memory output-enable for ACE3 (for glueless FIFO interface) |
| AARDY | L22 | I | IPU | Asynchronous memory ready input |
| EMIFA (64–Bit) — | | s | - | |
| | | - | | |

(8) These C64x devices have two EMIFs (64-bit EMIFA and 16-bit EMIFB). The prefix "A" in front of a signal name indicates it is an EMIFA signal whereas a prefix "B" in front of a signal name indicates it is an EMIFB signal. Throughout the rest of this document, in generic EMIF areas of discussion, the prefix "A" or "B" may be omitted from the signal name.

(9) To maintain signal integrity for the EMIF signals, serial termination resistors should be inserted into all EMIF output signal lines.



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| TERMINAL TYPE(1) IPD/IPU (2) DESCRIPTION AKA2 T22 A | |
|--|--|
| AEA21 V24 AEA20 V25 AEA19 V26 AEA19 V26 AEA18 U23 AEA17 U24 AEA16 U25 AEA15 U26 AEA15 U26 AEA15 U26 AEA12 R23 AEA12 R23 AEA11 R24 EMIFA (64-Bit) - Address AEA10 P23 AEA6 N24 | |
| AEA20 V25 AEA19 V26 AEA19 V26 AEA18 U23 AEA17 U24 AEA16 U25 AEA15 U26 AEA14 T25 AEA13 T26 AEA11 R24 EMIFA (64-Bit) - Address AEA11 R24 EMIFA (64-Bit) - Address AEA10 P23 AEA8 P26 AEA7 N23 AEA6 N24 AEA5 N26 AEA4 M23 EMIFA (64-Bit) - Data EMIFA (64-Bit) - Data AED61 AE23 | |
| AEA19 V26 AEA18 U23 AEA17 U24 AEA16 U25 AEA15 U26 AEA15 U26 AEA13 T26 AEA12 R23 AEA11 R24 EMIFA (64-Bit) - Address AEA10 P23 AEA9 P24 AEA8 P26 AEA7 N23 AEA6 N24 AEA3 M24 EMIFA (64-Bit) - Data AEA3 AF24 AED63 AF24 AED61 AE23 | |
| AEA18 U23 AEA17 U24 AEA16 U25 AEA16 U25 AEA15 U26 AEA15 U26 AEA14 T25 AEA13 T26 AEA12 R23 AEA11 R24 EMIFA (64-Bit) — Address AEA10 P23 AEA9 P24 AEA8 P26 AEA7 N23 AEA6 N24 EMIFA (64-Bit) — Data AEA3 M24 EMIFA (64-Bit) — Data AED61 AE23 | |
| AEA17 U24 AEA16 U25 AEA15 U26 AEA14 T25 AEA13 T26 AEA12 R23 AEA11 R24 EMIFA (64-Bit) - Address AEA10 P23 AEA3 P26 AEA6 N24 AEA5 N26 AEA3 M24 EMIFA (64-Bit) - Data AEA3 AF24 AED63 AF24 AED61 AF23 | |
| AEA16 U25 AEA15 U26 AEA13 T25 AEA12 R23 AEA11 R24 EMIFA (64-Bit) - Address AEA3 P24 AEA6 N24 AEA5 N26 AEA4 M23 AEA3 M24 EMIFA (64-Bit) - Data AEA6 AF24 AEA5 N26 AEA3 AF24 AED63 AF24 AED61 AE23 | |
| AEA16 U25 AEA15 U26 AEA14 T25 AEA13 T26 AEA12 R23 AEA11 R24 EMIFA (64-Bit) - Address AEA9 P24 AEA8 P26 AEA7 N23 AEA6 N24 AEA5 N26 AEA3 M24 EMIFA (64-Bit) - Data AED63 AF24 AED61 AE23 | |
| AEA15 U26 AEA14 T25 AEA13 T26 AEA12 R23 AEA11 R24 EMIFA (64-Bit) - Address AEA9 P24 AEA6 N24 AEA5 N26 AEA3 M24 EMIFA (64-Bit) - Data AED63 AF24 AED61 AE23 | |
| AEA13 T26 AEA12 R23 AEA11 R24 EMIFA (64-Bit) - Address AEA10 P23 AEA9 P24 AEA8 P26 AEA7 N23 AEA6 N24 AEA5 N26 AEA3 M24 EMIFA (64-Bit) - Data AED63 AF24 AED62 AF23 AED61 AE23 | |
| AEA12 R23 AEA11 R24 EMIFA (64-Bit) — Address AEA10 P23 AEA9 P24 AEA8 P26 AEA7 N23 AEA6 N24 AEA5 N26 AEA3 M24 EMIFA (64-Bit) — Data AED63 AF24 AED62 AF23 AED61 AE23 | |
| AEA12 R23 AEA11 R24 EMIFA (64-Bit) — Address AEA10 P23 AEA9 P24 AEA8 P26 AEA7 N23 AEA6 N24 AEA5 N26 AEA3 M24 EMIFA (64-Bit) — Data AED63 AF24 AED62 AF23 AED61 AE23 | |
| EMIFA (64-Bit) Address AEA10 P23 AEA9 P24 AEA8 P26 AEA7 N23 AEA6 N24 AEA5 N26 AEA3 M24 EMIFA (64-Bit) Data AED63 AF24 AED62 AF23 | |
| EMIFA (64-Bit) Address AEA10 P23 AEA9 P24 AEA8 P26 AEA7 N23 AEA6 N24 AEA5 N26 AEA3 M24 EMIFA (64-Bit) Data AED63 AF24 AED62 AF23 | |
| AEA10 P23 AEA9 P24 AEA8 P26 AEA7 N23 AEA6 N24 AEA5 N26 AEA4 M23 AEA3 M24 EMIFA (64-Bit) — Data AED63 AF24 AED62 AF23 AED61 AE23 | |
| AEA9 P24 AEA8 P26 AEA7 N23 AEA6 N24 AEA5 N26 AEA4 M23 AEA3 M24 EMIFA (64-Bit) — Data AED63 AF24 AED62 AF23 | |
| AEA8P26AEA7N23AEA6N24AEA5N26AEA4M23AEA3M24EMIFA (64-Bit) — DataAED63AF24AED62AF23AED61AE23 | |
| AEA7 N23 AEA6 N24 AEA5 N26 AEA4 M23 AEA3 M24 EMIFA (64-Bit) — Data AED63 AF24 AED62 AF23 AED61 AE23 | |
| AEA6 N24 AEA5 N26 AEA4 M23 AEA3 M24 EMIFA (64-Bit) — Data AED63 AF24 AED61 AE23 | |
| AEA5 N26 AEA4 M23 AEA3 M24 EMIFA (64-Bit) — Data AED63 AF24 AED62 AF23 AED61 AE23 | |
| AEA4 M23 AEA3 M24 EMIFA (64-Bit) — Data AED63 AF24 AED62 AF23 AED61 AE23 | |
| AEA3 M24 EMIFA (64-Bit) — Data AED63 AF24 AED62 AF23 AED61 AE23 | |
| EMIFA (64-Bit) — Data AED63 AF24 AED62 AF23 AED61 AE23 | |
| AED63AF24AED62AF23AED61AE23 | |
| AED62AF23AED61AE23 | |
| AED61 AE23 | |
| | |
| | |
| AED59 AD22 | |
| AED58 AF22 | |
| AED57 AD21 | |
| AED56 AE21 | |
| AED55 AC21 | |
| AED54 AF21 | |
| AED53 AD20 | |
| AFD52 AF20 | |
| AED51 AC20 I/O/Z IPU EMIFA external data | |
| AED50 AF20 | |
| AED49 AC19 | |
| AED48 AD19 | |
| AED47 W24 | |
| AED46 W23 | |
| AED45 Y26 | |
| AED44 Y23 | |
| AED43 Y25 | |
| AED42 Y24 | |
| AED41 AA26 | |
| AED40 AA23 | |

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| | TERMINAL | TYPE ⁽¹⁾ | IPD/IPU | DESCRIPTION |
|----------------|------------|---------------------|----------|--|
| NAME | NO. | | (2) | DESCRIPTION |
| AED39 | AA25 | | | |
| AED38 | AA24 | | | |
| AED37 | AB26 | _ | | |
| AED36 | AB24 | _ | | |
| AED35 | AB25 | _ | | |
| AED34 | AC25 | _ | | |
| AED33 | AC26 | _ | | |
| AED32 | AD26 | _ | | |
| AED31 | C26 | _ | | |
| AED30 | D26 | _ | | |
| AED29 | D25 | _ | | |
| AED28 | E25 | - | | |
| AED27 | | - | | |
| AED26 AED25 | E26 F24 | - | | |
| AED25 AED24 | F24 | _ | | |
| AED24 AED23 | F25 | - | | |
| AED23 | F26 | - | | |
| AED22 | G24 | _ | | |
| AED20 | G25 | _ | | |
| AED19 | G23 | I/O/Z | IPU | EMIFA external data |
| AED18 | G26 | - | | |
| AED17 | H23 | | | |
| AED16 | H24 | - | | |
| AED15 | C19 | - | | |
| AED14 | D19 | | | |
| AED13 | A20 | - | | |
| AED12 | D20 | | | |
| AED11 | B20 | | | |
| AED10 | C20 | | | |
| AED9 | A21 | | | |
| AED8 | D21 | | | |
| AED7 | B21 | | | |
| AED6 | C21 | | | |
| AED5 | A22 | _ | | |
| AED4 | C22 | _ | | |
| AED3 | B22 | _ | | |
| AED2 | B23 | | | |
| AED1 | A23 | _ | | |
| AED0 | A24 | <u> </u> | <u> </u> | |
| | | 1 | | o All Types of Memory |
| BCE3 | A13 | 0/Z | IPU | EMIFB memory space enables |
| BCE2 | C12 | 0/Z | IPU | Enabled by bits 26 through 31 of the word address |
| BCE1 | B12 | 0/Z | IPU | Only one pin is asserted during any external data access |
| BCE0 | A12 | O/Z | IPU | |



SM320C6414-EP, SM320C6415-EP, SM320C6416-EP FIXED-POINT DIGITAL SIGNAL PROCESSORS

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| TERMINAL | | | | DESCRIPTION | | |
|--|---------|-----------|-----|--|--|--|
| NAME | NO. | ITPE." | (2) | DESCRIPTION | | |
| BBE1 | D13 | O/Z | IPU | EMIFB byte-enable control | | |
| BBE0 | C13 | O/Z | IPU | Decoded from the low-order address bits. The number of address bits or byte enables used depends on the width of external memory. Byte-write enables for most types of memory | | |
| | | | | Can be directly connected to SDRAM read and write mask signal (SDQM) | | |
| BPDT | E12 | O/Z | IPU | EMIFB peripheral data transfer, allows direct transfer between external peripherals | | |
| EMIFB (16-Bit) — | Bus Arb | oitration | | | | |
| BHOLDA | E13 | 0 | IPU | EMIFB hold-request-acknowledge to the host | | |
| BHOLD | B19 | I | IPU | EMIFB hold request from the host | | |
| BBUSREQ | E14 | 0 | IPU | EMIFB bus request output | | |
| EMIFB (16-Bit) — Asynchronous/Synchronous Memory Control | | | | | | |
| BECLKIN | A11 | I | IPD | EMIFB external input clock. The EMIFB input clock (BECLKIN, CPU/4 clock, or CPU/6 clock) is selected at reset via the pullup/pulldown resistors on the BEA[15:14] pins. BECLKIN is the default for the EMIFB input clock. | | |
| BECLKOUT2 | D11 | O/Z | IPD | EMIFB output clock 2. Programmable to be EMIFB input clock (BECLKIN, CPU/4 clock, or CPU/6 clock) frequency divided by 1, 2, or 4. | | |
| BECLKOUT1 | D12 | O/Z | IPD | EMIFB output clock 1 [at EMIFB input clock (BECLKIN, CPU/4 clock, or CPU/6 clock) frequency]. | | |
| | | | | EMIFB asynchronous memory read–enable/SDRAM column–address strobe/programmable synchronous interface–address strobe or read–enable | | |
| BARE/BSDCAS/ BSADS/BSRE | A10 | O/Z | IPU | For programmable synchronous interface, the RENEN field in the CE Space ' Secondary Control Register (CExSEC) selects between BSADS and BSRE: If RENEN = 0, then the BSADS/BSRE signal functions as the BSADS signal. If RENEN = 1, then the BSADS/BSRE signal functions as the BSRE signal. | | |
| BAOE/BSDRAS/ BSOE | B11 | O/Z | IPU | EMIFB asynchronous memory output–enable/SDRAM row–address strobe/programmable synchronous interface output–enable | | |
| BAWE/BSDWE/ BSWE | C11 | O/Z | IPU | EMIFB asynchronous memory write-enable/SDRAM write-enable/programmable synchronous interface write-enable | | |
| BSOE3 | E15 | O/Z | IPU | EMIFB synchronous memory output enable for BCE3 (for glueless FIFO interface) | | |
| BARDY | E11 | I | IPU | EMIFB asynchronous memory ready input | | |

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| TERMINAL | | TYPE ⁽¹⁾ | IPD/IPU | DESCRIPTION | | |
|---------------|------------|---------------------|---------|--|--|--|
| NAME | NO. | TIFE | (2) | DESCRIPTION | | |
| EMIFB (16-Bit | t) Address | | | | | |
| BEA20 | E16 | | IPU | EMIFB external address (half-word address) (O/Z) Also controls initialization of DSP modes at reset (I) via pullup/pulldown resistors - Device Endian mode | | |
| BEA19 | D18 | | IPU | BEA20: 0 – Big Endian 1 - Little Endian (default mode) | | |
| BEA18 | C18 | | IPD | | | |
| BEA17 | B18 | | | | | |
| BEA16 | A18 | | | | | |
| BEA15 | D17 | - | | | | |
| BEA14 | C17 | | | | | |
| BEA13 | B17 | | | | | |
| BEA12 | A17 | | | | | |
| BEA11 | D16 | I/O/Z | | | | |
| BEA10 | C16 | | | | | |
| BEA9 | B16 | | | | | |
| BEA8 | A16 | | | | | |
| BEA7 | D15 | | | | | |
| BEA6 | C15 | | | | | |
| BEA5 | B15 | - | | | | |
| BEA4 | A15 | | | | | |
| BEA3 | D14 | | | | | |
| BEA2 | C14 | | | | | |
| BEA1 | A14 | | | | | |



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3 Development Support

TI offers an extensive line of development tools for the TMS320C6000. DSP platform, including tools to evaluate the performance of the processors, generate code, develop algorithm implementations, and fully integrate and debug software and hardware modules.

The following products support development of C6000. DSP-based applications:

- Software Development Tools:
 - Code Composer Studio. Integrated Development Environment (IDE) including Editor
 - C/C++/Assembly Code Generation, and Debug plus additional development tools
 - Scalable, Real-Time Foundation Software (DSP/BIOS.), which provides the basic run-time target software needed to support any DSP application.
- Hardware Development Tools:
 - Extended Development System (XDS.) Emulator (supports C6000. DSP multiprocessor system debug) EVM (Evaluation Module)

For a complete listing of development-support tools for the TMS320C6000. DSP platform, visit the Texas Instruments web site on the Worldwide Web at <u>http://www.ti.com</u> uniform resource locator (URL). For information on pricing and availability, contact the nearest TI field sales office or authorized distributor.

3.1 Device and Development Support Tool Nomenclature

To designate the stages in the product development cycle, TI assigns prefixes to the part numbers of all TMS320. DSP devices and support tools. Each TMS320. DSP family member has one of three prefixes; TMX, TMP, or TMS. TI recommends two of three possible prefix designators for support tools; TMDX and TMDS. These prefixes represent evolutionary stages of product development from engineering prototypes (TMX/TMDX) through fully qualified production devices/tools (TMS/TMDS).

Device development evolutionary flow:

- **TMX** Experimental device that is not necessarily representative of the final device's electrical specifications.
- **TMP** Final silicon die that conforms to the device's electrical specifications but has not completed quality and reliability verificationf
- **SM** Fully qualified production device

Support tool development evolutionary flow:

- **TMDX** Development-support product that has not yet completed Texas Instruments internal qualification testing.
- **TMDS** Fully qualified development-support product

TMX and TMP devices and TMDX development-support tools are shipped with appropriate disclaimers describing their limitations and intended uses. Experimental devices (TMX) may not be representative of a final product and Texas Instruments reserves the right to change or discontinue these products without notice.

SM devices and TMDS development-support tools have been characterized fully, and the quality and reliability of the device have been demonstrated fully. TI's standard warranty applies.

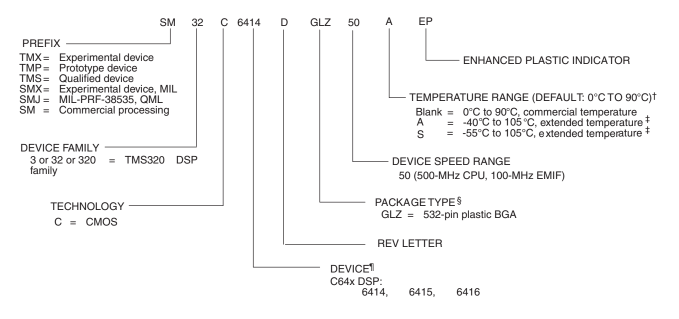
Predictions show that prototype devices (TMX or TMP) have a greater failure rate than the standard production devices. Texas Instruments recommends that these devices not be used in any production system because their expected end-use failure rate still is undefined. Only qualified production devices are to be used.



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TI device nomenclature also includes a suffix with the device family name. This suffix indicates the package type (for example, GLZ), the temperature range (for example, blank is the default commercial temperature range), and the device speed range in megahertz. Figure 3-1 provides a legend for reading the complete device name for any SM320C64x. DSP generation member.



[†] See the Recommended Operating Conditions section of this data sheet for more details.

[‡] The extended temperature "A or S version" devices may have different operating conditions than the commercial temperature devices. See the Recommended Operating Conditions section of this data sheet for more details.

§ BGA = Ball Grid Array

[¶] For the actual device part numbers (P/Ns) and ordering information, see the orderable information at the end of this data sheet.

Figure 3-1. TMS320C64xE DSP Device Nomenclature (Including C6414, C6415, and C6416 Devices)

3.1.1 Documentation Support

Extensive documentation supports all TMS320 DSP family generations of devices from product announcement through applications development. The types of documentation available include: data sheets, such as this document, with design specifications; complete user's reference guides for all devices and tools; technical briefs; development-support tools; on-line help; and hardware and software applications. The following is a brief, descriptive list of support documentation specific to the C6000 DSP devices.

The *TMS320C6000 CPU and Instruction Set Reference Guide* (<u>SPRU189</u>) describes the C6000E DSP CPU (core) architecture, instruction set, pipeline, and associated interrupts.

The *TMS320C6000 Peripherals Reference Guide* (SPRU190) describes the functionality of the peripherals available on the C6000E DSP platform of devices, such as the 64-/32-/16-bit external memory interfaces (EMIFs), direct-memory-access (DMA), enhanced direct-memory-access (EDMA) controller, multichannel buffered serial ports (McBSPs), an 8-bit Universal Test and Operations PHY Interface for ATM Slave (UTOPIA Slave) port, 32-/16-bit host-port interfaces (HPIs), a peripheral component interconnect (PCI), expansion bus (XB), peripheral component interconnect (PCI), clocking and phase-locked loop (PLL); general-purpose timers, general-purpose input/output (GPIO) port, and power-down modes. This guide also includes information on internal data and program memories.

The *TMS320C6000 Technical Brief* (<u>SPRU197</u>) gives an introduction to the TMS320C62xE/ TMS320C67xE devices, associated development tools, and third-party support.



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The *TMS320C64x Technical Overview* (SPRU395) gives an introduction to the C64xE digital signal processor, and discusses the application areas that are enhanced by the C64xE DSP VelociTI.2E VLIW architecture.

The *TMS320C6414, TMS320C6415, and TMS320C6416 Digital Signal Processors Silicon Errata* (SPRZ011) describes the known exceptions to the functional specifications for the TMS320C6414, TMS320C6415, and TMS320C6416 devices

The tools support documentation is electronically available within the Code Composer StudioE Integrated Development Environment (IDE). For a complete listing of C6000E DSP latest documentation, visit the Texas Instruments web site on the Worldwide Web at <u>http://www.ti.com</u> uniform resource locator (URL).

See the worldwide web URL for the *How to Begin Development Today With the TMS320C6414, TMS320C6415, and TMS320C6416 DSPs* application report (<u>SPRA718</u>), which describes in more details the compatibility and similarities/differences among the C6414, C6415, C6416, and C6211 devices.

3.1.2 Clock PLL

Most of the internal C64x DSP clocks are generated from a single source through the CLKIN pin. This source clock either drives the PLL, which multiplies the source clock frequency to generate the internal CPU clock, or bypasses the PLL to become the internal CPU clock.

To use the PLL to generate the CPU clock, the external PLL filter circuit must be properly designed. Figure 5 shows the external PLL circuitry for either x1 (PLL bypass) or other PLL multiply modes.

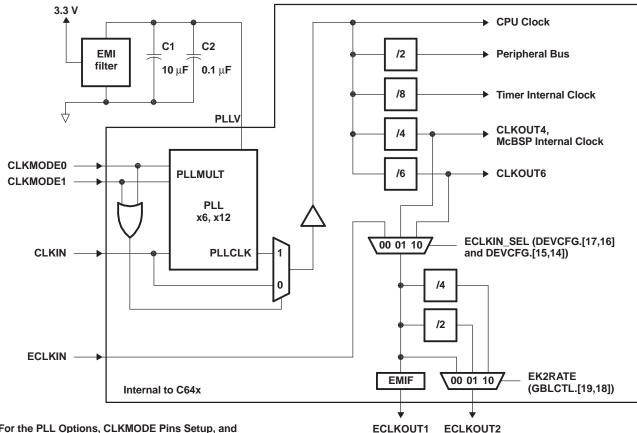
To minimize the clock jitter, a single clean power supply should power both the C64x DSP device and the external clock oscillator circuit. The minimum CLKIN rise and fall times should also be observed. For the input clock timing requirements, see the input and output clocks electrical section.

Rise/fall times, duty cycles (high/low pulse durations), and the load capacitance of the external clock source must meet the DSP requirements in this data sheet (see the electrical characteristics over recommended ranges of supply voltage and operating case temperature table and the input and output clocks electrical section). Table 3-1 lists some examples of compatible CLKIN external clock sources.

| COMPATIBLE PARTS FOR EXTERNAL CLOCK SOURCES (CLKIN) | PART NUMBER | MANUFACTURER | |
|--|---------------------------|----------------------------|--|
| | JITO-2 | Fox Electronix | |
| Oscillators | STA series, ST4100 series | SaRonix Corporation | |
| Uscillators | SG-636 | Epson America | |
| | 342 | Corning Frequency Control | |
| PLL | ICS525-02 | Integrated Circuit Systems | |

Table 3-1. Compatible CLKIN External Clock Sources

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(For the PLL Options, CLKMODE Pins Setup, and PLL Clock Frequency Ranges, see NO TAG.)

- A. Place all PLL external components (C1, C2, and the EMI filter) as close to the C6000 DSP device as possible. For the best performance, TI recommends that all the PLL external components be on a single side of the board without jumpers, switches, or components other than the ones shown.
- B. For reduced PLL jitter, maximize the spacing between switching signals and the PLL external components (C1, C2, and the EMI Filter).
- C. The 3.3-V supply for the EMI filter must be from the same 3.3-V power plane supplying the I/O voltage, DV_{DD}.
- D. EMI filter manufacturer TDK part number ACF451832-333, -223, -153, -103. Panasonic part number EXCCET103U.

Figure 3-2. External PLL Circuitry for Either PLL Multiply Modes or x1 (Bypass) Mode

Table 3-2. SM320C64x PLL Multiply Factor Options, Clock Frequency Ranges, and Typical Lock Time^{(1) (2)}

| | GLZ PACKAGE-23 × 23-mm BGA | | | | | | | | |
|----------|----------------------------|--------------------------------------|-------------------------|---------------------------------------|---------------------------|---------------------------|--|--|--|
| CLKMODE1 | CLKMODE0 | CLKMODE (PLL MULTIPLY FACTORS) | CLKIN RANGE (MHz) | CPU CLOCK FREQUENCY RANGE (MHz) | CLKOUT4 RANGE (MHz) | CLKOUT6 RANGE (MHz) | TYPICAL LOCK TIME (ms) ⁽³⁾ | | |
| 0 | 0 | Bypass (x1) | 30–75 | 30–75 | 7.5–18.8 | 5–12.5 | N/A | | |
| 0 | 1 | x6 | 30–75 | 180–450 | 45–112.5 | 30–75 | 75 | | |
| 1 | 0 | x12 | 30–60 | 360–720 | 90–180 | 60–120 | | | |
| 1 | 1 | Reserved | - | _ | - | - | - | | |

These clock frequency range values are applicable to a 600-MHz CPU, 133-MHz EMIFA speed device. For a 500-MHz CPU, 100-MHz EMIF, and 700-MHz CPU, 100 MHz EMIF device speed values, see the CLKIN timing requirements table for the specific device speed.
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(2) Use external pullup resistors on the CLKMODE pins (CLKMODE1 and CLKMODE0) to set the C64x device to one of the valid PLL multiply clock

(3) Under some operating conditions, the maximum PLL lock time may vary by as much as 150% from the specified typical value. For example, if the typical lock time is specified as 100 μs, the maximum value may be as long as 250 μs.





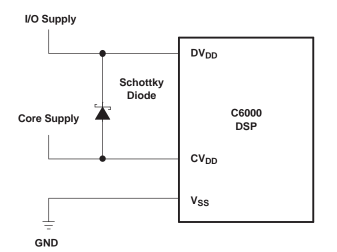
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3.1.3 Power-Supply Sequencing

TI DSPs do not require specific power sequencing between the core supply and the I/O supply. However, systems should be designed to ensure that neither supply is powered up for extended periods of time (>1 second) if the other supply is below the proper operating voltage.

3.1.4 Power-Supply Design Considerations

A dual-power supply with simultaneous sequencing can be used to eliminate the delay between core and I/O power up. A Schottky diode can also be used to tie the core rail to the I/O rail (see Figure 3-3).





Core and I/O supply voltage regulators should be located close to the DSP (or DSP array) to minimize inductance and resistance in the power delivery path. Additionally, when designing for high-performance applications utilizing the C6000 platform of DSPs, the PC board should include separate power planes for core, I/O, and ground, all bypassed with high-quality low-ESL/ESR capacitors.

3.1.5 Power-Supply Decoupling

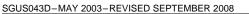
In order to properly decouple the supply planes from system noise, place as many capacitors (caps) as possible close to the DSP. Assuming 0603 caps, the user should be able to fit a total of 60 caps, 30 for the core supply and 30 for the I/O supply. These caps need to be close to the DSP, no more than 1.25-cm maximum distance to be effective. Physically smaller caps are better, such as 0402, but need to be evaluated from a yield/manufacturing point of view. Parasitic inductance limits the effectiveness of the decoupling capacitors, therefore physically smaller capacitors should be used while maintaining the largest available capacitance value. As with the selection of any component, verification of capacitor availability over the product's production lifetime should be considered.

3.1.6 IEEE 1149.1 JTAG Compatibility Statement

The TMS320C6414/15/16 DSP requires that both TRST and RESET be asserted upon power up to be properly initialized. While RESET initializes the DSP core, TRST initializes the DSP emulation logic. Both resets are required for proper operation.

While both TRST and RESET should be asserted upon power up, only RESET should be released for the DSP to boot properly. TRST may be asserted indefinitely for normal operation, keeping the JTAG port interface and DSP emulation logic in the reset state.

TRST only should be released when it is necessary to use a JTAG controller to debug the DSP or exercise the DSP boundary scan functionality.





For maximum reliability, the TMS320C6414/15/16 DSP includes an internal pulldown (IPD) on the TRST pin to ensure that TRST is always be asserted upon power up and the DSP internal emulation logic is always properly initialized.

JTAG controllers from TI actively drive TRST high. However, some third-party JTAG controllers may not drive TRST high, but expect the use of a pullup resistor on TRST.

When using this type of JTAG controller, assert $\overline{\text{TRST}}$ to initialize the DSP after power up and externally drive $\overline{\text{TRST}}$ high before attempting any emulation or boundary-scan operations. Following the release of RESET, the low-to-high transition of $\overline{\text{TRST}}$ must be *seen* to latch the state of EMU1 and EMU0. The EMU[1:0] pins configure the device for either boundary scan mode or emulation mode. For more detailed information, see the terminal functions section of this data sheet.

3.1.7 EMIF Device Speed

The rated EMIF speed (referring to both EMIFA and EMIFB) of these devices only applies to the SDRAM interface when in a system that meets the following requirements:

- One bank (maximum of 2 chips) of SDRAM connected to EMIF
- Up to one bank of buffers connected to EMIF
- EMIF trace lengths between 1 inch and 3 inches
- 183-MHz SDRAM for 133-MHz operation (applies only to EMIFA)
- 143-MHz SDRAM for 100-MHz operation

Other configurations may be possible, but timing analysis must be done to verify all ac timings are met. Verification of ac timings is mandatory when using configurations other than those specified. TI recommends utilizing I/O buffer information specification (IBIS) to analyze all ac timings.

To properly use IBIS models to attain accurate timing analysis for a given system, see the Using IBIS Models for Timing Analysis application report (<u>SPRA839</u>).

To maintain signal integrity, serial termination resistors should be inserted into all EMIF output signal lines (see the Terminal Functions table for the EMIF output signals).

3.1.8 Boot Mode

The C6414/15/16 device resets using the active-low signal RESET. While RESET is low, the device is held in reset and is initialized to the prescribed reset state. Refer to reset timing for reset timing characteristics and states of device pins during reset. The release of RESET starts the processor running with the prescribed device configuration and boot mode.

The C6414/C6415/C6416 has three types of boot modes:

Host boot

If host boot is selected, upon release of RESET, the CPU is internally "stalled", while the remainder of the device is released. During this period, an external host can initialize the CPU memory space as necessary through the host interface, including internal configuration registers, such as those that control the EMIF or other peripherals. For the C6414 device, the HPI peripheral is used for host boot. For the C6415/C6416 device, the HPI peripheral is used for host boot if PCI_EN = 0, and the PCI peripheral is used for host boot if PCI_EN = 1. Once the host is finished with all necessary initialization, it must set the DSPINT bit in the HPIC register to complete the boot process. This transition causes the boot configuration logic to bring the CPU out of the "stalled" state. The CPU then begins execution from address 0. The DSPINT condition is not latched by the CPU, because it occurs while the CPU is still internally "stalled". Also, DSPINT brings the CPU out of the "stalled" state only if the host boot process is selected. All memory may be written to and read by the host. This allows for the host to verify what it sends to the DSP if required. After the CPU is out of the "stalled" state, the CPU needs to clear the DSPINT, otherwise, no more DSPINTs can be received.

• EMIF boot (using default ROM timings) Upon the release of RESET, the 1K-Byte ROM code located in the beginning of CE1 is copied to



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address 0 by the EDMA using the default ROM timings, while the CPU is internally "stalled". The data should be stored in the endian format that the system is using. In this case, the EMIF automatically assembles consecutive 8-bit bytes to form the 32-bit instruction words to be copied. The transfer is automatically done by the EDMA as a single-frame block transfer from the ROM to address 0. After completion of the block transfer, the CPU is released from the "stalled" state and starts running from address 0.

No boot

With no boot, the CPU begins direct execution from the memory located at address 0. If SDRAM is used in the system, the CPU is internally "stalled" until the SDRAM initialization is complete. Note: operation is undefined if invalid code is located at address 0.

4 Electrical Specifications

4.1 ABSOLUTE MAXIMUM RATINGS

over operating free-air temperature range (unless otherwise noted) ⁽¹⁾

| | | | VALUE | UNIT |
|------------------|---|--|--------------------------------|------|
| | | CV _{DD} ⁽²⁾ | -0.3 to 1.8 | V |
| | Supply voltage ranges | DV _{DD} ⁽²⁾ | -0.3 to 4 | V |
| VI | Input voltage repage | Except PCI | –0.3 to 4 | V |
| V _{IP} | Input voltage ranges | PCI (C6415 and C6416 only) | –0.5 to DV _{DD} + 0.5 | V |
| Vo | Output voltage renges | Except PCI | –0.3 V to 4 | V |
| V _{OP} | Output voltage ranges | PCI (C6415 and C6416 only) | -0.5 to DV _{DD} + 0.5 | V |
| T _C | Operating case temperature | re ranges (A version) [C6414/15/16-EP] | -40 to 105 | °C |
| | Operating case temperature | re ranges (S version) [C6415-EP] | -55 to 105 | |
| T _{stg} | Storage temperature range | 9 | -65 to 150 | °C |

(1) Stresses beyond those listed under absolute maximum ratings may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated under recommended operating conditions is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

(2) All voltage values are with respect to V_{SS} .

4.2 RECOMMENDED OPERATING CONDITIONS

| | | MIN | NOM | MAX | UNIT |
|------------------|---|---------------------|------|-----------------------------|------|
| CV_{DD} | Supply voltage, Core (-50xEP device) ⁽¹⁾ | 1.19 | 1.25 | 1.31 | V |
| DV_DD | Supply voltage, I/O | 3.14 | 3.3 | 3.46 | V |
| V _{SS} | Supply ground | 0 | 0 | 0 | V |
| VIH | High-level input voltage (except PCI) | 2 | | | V |
| VIL | Low-level input voltage (except PCI) | | | 0.8 | V |
| V _{IP} | Input voltage (PCI) (C6415 and C6416 only) | -0.5 | | $DV_{DD} + 0.5$ | V |
| V _{IHP} | High-level input voltage (PCI) (C6415 and C6416 only) | 0.5DV _{DD} | | DV _{DD} + 0.5 | V |
| V _{ILP} | Low-level input voltage (PCI) (C6415 and C6416 only) | -0.5 | | $0.3 \text{DV}_{\text{DD}}$ | V |
| T _C | Operating case temperature (A version) | -40 | | 105 | °C |
| | Operating case temperature (S version) | -55 | | 105 | °C |

(1) Future variants of the C641x DSPs may operate at voltages ranging from 0.9 V to 1.4 V to provide a range of system power/performance options. TI highly recommends that users design a supply that can handle multiple voltages within this range (i.e., 1.2 V, 1.25 V, 1.3 V, 1.35 V, 1.4 V with ±3% tolerances) by implementing simple board changes, such as reference resistor values or input pin configuration modifications. Examples of such supplies include the PT4660, PT5500, PT5520, PT6440, and PT6930 series from Power Trends, a subsidiary of TI. Not incorporating a flexible supply may limit the system's ability to easily adapt to future versions of C641x devices.

4.3 ELECTRICAL CHARACTERISTICS

over operating free-air temperature range (unless otherwise noted)

| | PARAMETER | TEST CONDITIONS | MIN | TYP MAX | UNIT |
|------------------|---|--|------------------------------------|------------------------------|------|
| V _{OH} | High-level output voltage (except PCI) | $DV_{DD} = MIN, I_{OH} = MAX$ | 2.4 | | V |
| V _{OHP} | High-level output voltage (PCI) (C6415/C6416 only) | I _{OHP} = -0.5 mA, DV _{DD} = 3.3 V | 0.9DV _{DD} ⁽¹⁾ | | V |
| V_{OL} | Low-level output voltage (except PCI) | $DV_{DD} = MIN, I_{OL} = MAX$ | | 0.4 | V |
| V _{OLP} | Low-level output voltage (PCI) (C6415/C6416 only) | I_{OLP} = 1.5 mA, DV _{DD} = 3.3 V | | $0.9 \mathrm{DV_{DD}}^{(1)}$ | V |

 These rated numbers are from the PCI specification version 2.3. The dc specification and ac specification are defined in Tables 4-3 and 4-4, respectively.



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ELECTRICAL CHARACTERISTICS (continued)

over operating free-air temperature range (unless otherwise noted)

| | PARAMETER | TEST CONDITIONS | MIN | TYP | MAX | UNIT |
|------------------|--|---|------|--------------------|---------------------|------|
| | | V_{I} = V_{SS} to DV_{DD} no opposing internal resistor | | | ±10 | |
| | | $V_I = V_{SS}$ to DV_{DD} opposing internal pullup resistor (A-Temp) ⁽²⁾ | 50 | 100 | 150 | |
| I _I | Input current (except PCI) | $V_I = V_{SS}$ to DV_{DD} opposing internal pullup resistor (S-Temp) ⁽²⁾ | 50 | 100 | 160 | μΑ |
| | | $V_I = V_{SS}$ to DV_{DD} opposing internal pulldown resistor (A-Temp) ⁽²⁾ | -150 | -100 | -50 | |
| | | $V_{I} = V_{SS}$ to DV_{DD} opposing internal pulldown resistor (S-Temp) ⁽²⁾ | -160 | -100 | -50 | |
| I _{IP} | Input leakage current (PCI) (C6415/C6416 only) ⁽³⁾ | $0 < V_{IP} < DV_{DD} = 3.3 V$ | | | ±50 | μA |
| | | EMIF, CLKOUT4, CLKOUT6, EMUx | | | -16 | |
| I _{OH} | High-level output current | Timer, UTOPIA, TDO, GPIO (excluding GP[15:9, 2, 1]), McBSP | | | -8 | mA |
| | | PCI/HPI | | | -0.5 ⁽¹⁾ | |
| | | EMIF, CLKOUT4, CLKOUT6, EMUx | | | 16 | |
| I _{OL} | Low-level output current | Timer, UTOPIA, TDO, GPIO (excluding GP[15:9, 2, 1]), McBSP | | | 8 | mA |
| | | PCI/HPI | | | 1.5 ⁽¹⁾ | |
| I _{OZ} | Off-state output current | $V_{O} = DV_{DD} \text{ or } 0 \text{ V}$ | | | ±10 | μA |
| | | CV_{DD} = 1.4 V, CPU clock = 720 MHz | | 900 ⁽⁵⁾ | | |
| I_{CDD} | Core supply current ⁽⁴⁾ | CV_{DD} = 1.4 V, CPU clock = 600 MHz | | 750 ⁽⁵⁾ | | mA |
| | | CV_{DD} = 1.2 V, CPU clock = 500 MHz | | 550 | | |
| I _{DDD} | I/O supply current ⁽⁴⁾ | DV_{DD} = 3.3 V, CPU clock = 600 MHz | | 125 ⁽⁵⁾ | | mA |
| Ci | Input capacitance | | | | 10 | pF |
| Co | Output capacitance | | | | 10 | pF |

(2) Applies only to pins with an internal pullup (IPU) or pulldown (IPD) resistor.

(3) PCI input leakage currents include Hi-Z output leakage for all bidirectional buffers with 3-state outputs.

(4) Measured with average activity (50% high/50% low power). The actual current draw is highly application-dependent. For more details on core and I/O activity, refer to the TMS320C6414/15/16 Power Consumption Summary application report (SPRA811).

(5) Advance information

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5 PARAMETER MEASUREMENT INFORMATION

The load capacitance value stated is only for characterization and measurement of ac timing signals. This load capacitance value does not indicate the maximum load the device is capable of driving.

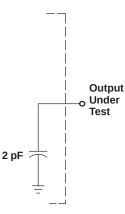


Figure 5-1. AC Timing Reference Circuit for AC Timing Measurements

5.1 Signal Transition Levels

All input and output timing parameters are referenced to 1.5 V for both 0 and 1 logic levels.



Figure 5-2. Input and Output Voltage Reference Levels for AC Timing Measurements

All rise and fall transition timing parameters are referenced to V_{IL} MAX and V_{IH} MIN for input clocks, V_{OL} MAX and V_{OH} MIN for output clocks, V_{ILP} MAX and V_{IHP} MIN for PCI input clocks, and V_{OLP} MAX and V_{OHP} MIN for PCI output clocks.

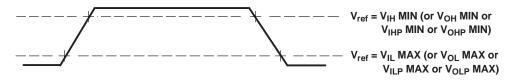


Figure 5-3. Rise and Fall Transition Time Voltage Reference Levels

5.2 Signal Transition Rates

All timings are tested with an input edge rate of 4 V per nanosecond (4 V/ns).

5.3 Timing Parameters and Board Routing Analysis

The timing parameter values specified in this data sheet do *not* include delays by board routing. As a good board design practice, such delays must *always* be taken into account. Timing values may be adjusted by increasing/decreasing such delays. TI recommends utilizing the available I/O buffer information specification (IBIS) models to analyze the timing characteristics correctly. If needed, external logic hardware such as buffers may be used to compensate any timing differences.



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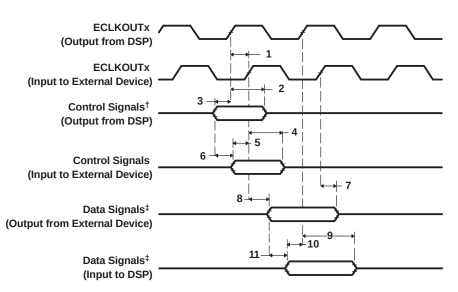
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For inputs, timing is most impacted by the round-trip propagation delay from the DSP to the external device and from the external device to the DSP. This round-trip delay tends to negatively impact the input setup time margin, but also tends to improve the input hold time margins (see Table 5-1 and Figure 5-4).

Figure 5-4 represents a general transfer between the DSP and an external device. The figure also represents board route delays and how they are perceived by the DSP and the external device.

| NO. | DESCRIPTION |
|-----|--|
| 1 | Clock route delay |
| 2 | Minimum DSP hold time |
| 3 | Minimum DSP setup time |
| 4 | External device hold time requirement |
| 5 | External device setup time requirement |
| 6 | Control signal route delay |
| 7 | External device hold time |
| 8 | External device access time |
| 9 | DSP hold time requirement |
| 10 | DSP setup time requirement |
| 11 | Data route delay |

Table 5-1. Board-Level Timing (see Figure 5-4)





5.1 INPUT AND OUTPUT CLOCKS

5.1.1 Timing Requirements for CLKIN for –50xEP Devices^{(1) (2) (3)} (see Figure 5-5)

| NO. | | | | –50xE | P | | | UNIT |
|-----|---|--------------------------------------|------|-------|------|------|------|------|
| | | PLL MODE x12 PLL MODE x6 x1 (BYPASS) | | | | | | |
| | | MIN MAX MIN MAX MIN MAX | | MAX | | | | |
| 1 | t _{c(CLKIN)} Cycle time, CLKIN | 24 | 33.3 | 13.3 | 33.3 | 13.3 | 33.3 | ns |

(1) The reference points for the rise and fall transitions are measured at V_{IL} MAX and V_{IH} MIN.

(2) For more details on the PLL multiplier factors (x6, x12), see the *Clock PLL* section of this data manual.

(3) C = CLKIN cycle time in ns. For example, when CLKIN frequency is 50 MHz, use C = 20 ns.

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| NO. | | | | | –50xE | P | | | UNIT |
|-----|------------------------|----------------------------|--------------------------|-------|----------|-------|-------|-------|------|
| | | | PLL MODE x12 PLL MODE x6 | | x1 (BYP/ | ASS) | | | |
| | | | MIN | MAX | MIN | MAX | MIN | MAX | |
| 2 | t _{w(CLKINH)} | Pulse duration, CLKIN high | 0.4C | | 0.4C | | 0.45C | | ns |
| 3 | t _{w(CLKINL)} | Pulse duration, CLKIN low | 0.4C | | 0.4C | | 0.45C | | ns |
| 4 | t _{t(CLKIN)} | Transition time, CLKIN | | 5 | | 5 | | 1 | ns |
| 5 | t _{J(CLKIN)} | Peak-to-peak jitter, CLKIN | | 0.02C | | 0.02C | | 0.02C | ns |

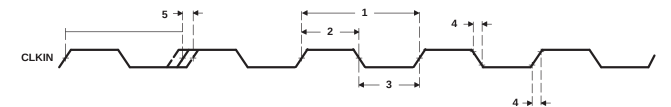


Figure 5-5. CLKIN Timing

| | | | | EP | | |
|-----|-----------------------|--------------------------------|-----------|-------------|------|--|
| NO. | | PARAMETER | CLKMODE = | x1, x6, x12 | UNIT | |
| | | | MIN | MAX | | |
| 1 | t _{J(CKO4)} | Cycle-to-cycle jitter, CLKOUT4 | 0 | ±175 | ns | |
| 2 | t _{w(CKO4H)} | Pulse duration, CLKOUT4 high | 2P – 0.7 | 2P + 0.7 | ns | |
| 3 | t _{w(CKO4L)} | Pulse duration, CLKOUT4 low | 2P - 0.7 | 2P + 0.7 | ns | |
| 4 | t _{t(CKO4)} | Transition time, CLKOUT4 | | 1 | ns | |

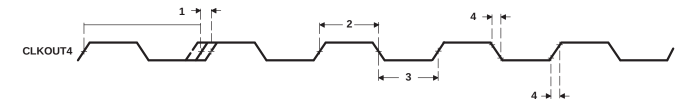
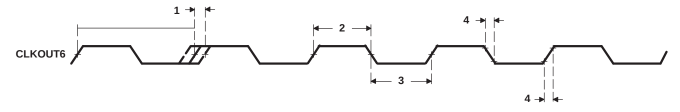


Figure 5-6. CLKOUT4 Timing

| | | | $\begin{tabular}{ c c c } \hline $-50x$EP$ \\ \hline $CLKMODE = x1, x6, $x12$ \\ \hline MIN MAX \\ \hline MIN MAX \\ \hline 0 $$\pm175$ \\ \hline $3P-0.7$ $$3P+0.7$ \\ \hline $3P-0.7$ $$3P+0.7$ \\ \hline $3P-0.7$ $$3P+0.7$ \\ \hline $3P+0.7$ $$$-3P+0.7$ \\ \hline $3P-0.7$ $$3P+0.7$ \\ \hline $3P-0.7$ $$$-3P+0.7$ \\ \hline $3P-0.7$ $$$-0.7$ $$$$-0.7$ \\ \hline $3P-0.7$ $$$$-0.7$ \\ \hline $3P-0.7$ $$$$$-0.7$ \\ \hline $3P-0.7$ $$$$$$$-0.7$ \\ \hline $3P-0.7$ $$$$$$$$$$$$$$$$-0.7$ \\ \hline $3P-0.7$ $$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$ | | |
|-----|-----------------------|--------------------------------|---|----------|------|
| NO. | | PARAMETER | | , , | UNIT |
| | | | MIN | MAX | |
| 1 | t _{J(CKO6)} | Cycle-to-cycle jitter, CLKOUT6 | 0 | ±175 | ns |
| 2 | t _{w(CKO6H)} | Pulse duration, CLKOUT6 high | 3P – 0.7 | 3P + 0.7 | ns |
| 3 | t _{w(CKO6L)} | Pulse duration, CLKOUT6 low | 3P – 0.7 | 3P + 0.7 | ns |
| 4 | t _{t(CKO6)} | Transition time, CLKOUT6 | | 1 | ns |







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5.1.4 Timing Requirements ECLKIN for EMIFA and EMIFB ^{(1) (2) (3)} (see Figure 5-8)

| NO. | | PARAMETER | –50xEP | | UNIT |
|-----|----------------------|-----------------------------|------------------|-------|------|
| NO. | | | | MAX | UNIT |
| 1 | t _{c(EKI)} | Cycle time, ECLKIN | 6 ⁽⁴⁾ | 16P | ns |
| 2 | t _{w(EKIH)} | Pulse duration, ECLKIN high | 2.7 | | ns |
| 3 | t _{w(EKIL)} | Pulse duration, ECLKIN low | 2.7 | | ns |
| 4 | t _{t(EKI)} | Transition time, ECLKIN | | 2 | ns |
| 5 | t _{J(EKI)} | Peak-to-Peak jitter, ECLKIN | | 0.02E | ns |

(1) P = 1/CPU clock frequency in ns. For example, when running parts at 500 MHz, use P = 2 ns.

(2) The reference points for the rise and fall transitions are measured at V_{IL} MAX and V_{IH} MIN.

(3) These C64xE devices have two EMIFs (64-bit EMIFA and 16-bit EMIFB). All EMIFA signals are prefixed by an A and all EMIFB signals

are prefixed by a B. Throughout the rest of this document, in generic EMIF areas of discussion, the prefix A or B may be omitted.
(4) Minimum ECLKIN times are based on internal logic speed; the maximum useable speed of the EMIF may be lower due to ac timing requirements. On the 7E3 and 6E3 devices, 133-MHz operation is achievable if the requirements of the EMIF Device Speed section are met. On the 5E0 devices, 100-MHz operation is achievable if the requirements of the EMIF Device Speed section are met.

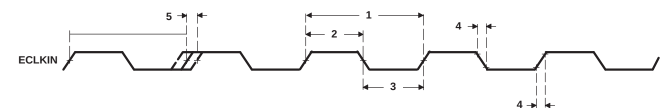


Figure 5-8. ECLKIN Timing for EMIFA and EMIFB

| NO | | BARAMETER | –50xEP | | UNIT |
|-----|----------------------------|--|----------|---------------------|------|
| NO. | | PARAMETER | MIN | MAX | UNIT |
| 1 | t _{J(EKO1)} | Cycle-to-cycle jitter, ECLKOUT1 | 0 | ±175 ⁽¹⁾ | ns |
| 2 | t _{w(EKO1H)} | Pulse duration, ECLKOUT1 high | ER – 0.7 | EH + 0.7 | ns |
| 3 | t _{w(EKO1L)} | Pulse duration, ECLKOUT1 low | EL – 0.7 | EL + 0.7 | ns |
| 4 | t _{t(EKO1)} | Transition time, ECLKOUT1 | | 1 | ns |
| 5 | t _{d(EKIH-EKO1H)} | Delay time, ECLKIN high to ECLKOUT1 high | 1 | 8 | ns |
| 6 | t _{d(EKIL-EKO1L)} | Delay time, ECLKIN low to ECLKOUT1 low | 1 | 8 | ns |

(1) This cycle-to-cycle jitter specification was measured with CPU/4 or CPU/6 as the source of the EMIF input clock.

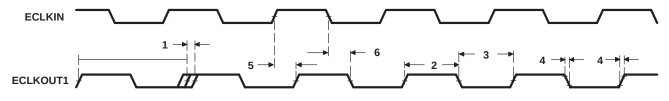
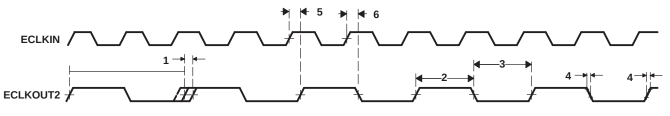


Figure 5-9. ECLKOUT1 Timing for EMIFA and EMIFB Modules

| NO. | | PARAMETER | | кЕР | UNIT |
|-----|----------------------------|--|------------|---------------------|------|
| NO. | | FARAMETER | MIN | MAX | UNIT |
| 1 | t _{J(EKO2)} | Cycle-to-cycle jitter, ECLKOUT2 | 0 | ±175 ⁽¹⁾ | ns |
| 2 | t _{w(EKO2H)} | Pulse duration, ECLKOUT2 high | 05NE - 0.7 | 05NE + 0.7 | ns |
| 3 | t _{w(EKO2L)} | Pulse duration, ECLKOUT2 low | 05NE - 0.7 | 05NE + 0.7 | ns |
| 4 | t _{t(EKO2)} | Transition time, ECLKOUT2 | | 1 | ns |
| 5 | t _{d(EKIH-EKO2H)} | Delay time, ECLKIN high to ECLKOUT2 high | 1 | 8 | ns |
| 6 | t _{d(EKIL-EKO2L)} | Delay time, ECLKIN low to ECLKOUT2 low | 1 | 8 | ns |

(1) This cycle-to-cycle jitter specification was measured with CPU/4 or CPU/6 as the source of the EMIF input clock.

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5.2 ASYNCHRONOUS MEMORY TIMING

5.2.1 Timing Requirements for Asynchronous Memory Cycles for EMIFA Module ^{(1) (2) (3)} (see Figure 5-11 and Figure 5-12)

| NO. | | PARAMETER | –50xE | Р | UNIT |
|-----|-----------------------------|---|-------|-----|------|
| NO. | | PARAMETER | MIN | MAX | UNIT |
| 3 | t _{su(EDV-AREH)} | Setup time, EDx valid before ARE high | 6.5 | | ns |
| 4 | t _{h(AREH-EDV)} | Hold time, EDx valid after ARE high | 1 | | ns |
| 6 | t _{su(ARDY-EKO1H)} | Setup time, ARDY valid before ECLKOUT1 high | 3 | | ns |
| 7 | t _{h(EKO1H-ARDY)} | Hold time, ARDY valid after ECLKOUT1 high | 1.5 | | ns |

(1) To ensure data setup time, program the strobe width wide enough. ARDY is internally synchronized. The ARDY is recognized in the cycle for which the setup and hold time is met. To use ARDY as an asynchronous input, the pulse width of ARDY signal should be wide enough (e.g., pulse width = 2E) to ensure setup and hold time is met.o

(2) RS = Read setup, RST = Read strobe, RH = Read hold, WS = Write setup, WST = Write strobe, WH = Write hold. These parameters are programmed via the EMIF CE space control registers.

(3) These C64x devices have two EMIFs (EMIFA and EMIFB). All EMIFA signals are prefixed by an A and all EMIFB signals are prefixed by a B. Throughout the rest of this document, in generic EMIF areas of discussion, the prefix A or B may be omitted [e.g., the asynchronous memory access signals are shown as generic (AOE, ARE, and AWE) instead of AAOE, AARE, and AAWE (for EMIFA) and BAOE, BARE, and BAWE (for EMIFB)].

| NO. | | PARAMETER | | | UNIT |
|-----|-----------------------------|--|-------------------|-----|------|
| NO. | | PARAMETER | MIN | MAX | UNIT |
| 1 | t _{osu(SELV-AREL)} | Output setup time, select signals valid to ARE low | $RS \times E-1.5$ | | ns |
| 2 | t _{oh(AREH-SELIV)} | Output hold time, ARE high to select signals invalid | RH × E-1.9 | | ns |
| 5 | t _{d(EKO1H-AREV)} | Delay time, ECLKOUT1 high to ARE valid | 1 | 7 | ns |
| 8 | t _{osu(SELV-AWEL)} | Output setup time, select signals valid to AWE low | $WS \times E-1.7$ | | ns |
| 9 | t _{oh(AWEH-SELIV)} | Output hold time, AWE high to select signals invalid | $WH \times E-1.8$ | | ns |
| 10 | t _{d(EKO1H-AWEV)} | Delay time, ECLKOUT1 high to AWE valid | 1.3 | 7.1 | ns |

5.2.3 Timing Requirements for Asynchronous Memory Cycles for EMIFB Module ^{(1) (2) (3)} (see Figure 5-11 and Figure 5-12)

| NO. | | PARAMETER | –50xEP | | UNIT |
|-----|---------------------------|---------------------------------------|---------|------|------|
| NO. | | PARAMEIER | MIN MAX | UNIT | |
| 3 | t _{su(EDV-AREH)} | Setup time, EDx valid before ARE high | 6.2 | | ns |
| 4 | t _{h(AREH-EDV)} | Hold time, EDx valid after ARE high | 1 | | ns |

(1) To ensure data setup time, program the strobe width wide enough. ARDY is internally synchronized. The ARDY is recognized in the cycle for which the setup and hold time is met. To use ARDY as an asynchronous input, the pulse width of ARDY signal should be wide enough (e.g., pulse width = 2E) to ensure setup and hold time is met.o

(2) RS = Read setup, RST = Read strobe, RH = Read hold, WS = Write setup, WST = Write strobe, WH = Write hold. These parameters are programmed via the EMIF CE space control registers.

(3) These Č64x devices have two EMIFs (EMIFA and EMIFB). All EMIFA signals are prefixed by an A and all EMIFB signals are prefixed by a B. Throughout the rest of this document, in generic EMIF areas of discussion, the prefix A or B may be omitted [e.g., the asynchronous memory access signals are shown as generic (AOE, ARE, and AWE) instead of AAOE, AARE, and AAWE (for EMIFA) and BAOE, BARE, and BAWE (for EMIFB)].



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 $WH \times E-1.7$

ns

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| 4 | |

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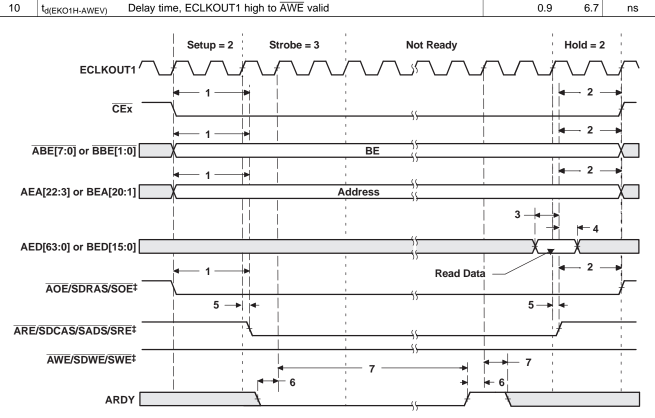
9

tosu(SELV-AWEL)

toh(AWEH-SELIV)

| NO. | | DADAMETED | –50xEP | |
|-----|-----------------------------|--|------------|------|
| | | PARAMETER | MIN MAX | UNIT |
| 6 | t _{su(ARDY-EKO1H)} | Setup time, ARDY valid before ECLKOUT1 high | 3 | ns |
| 7 | t _{h(EKO1H-ARDY)} | Hold time, ARDY valid after ECLKOUT1 high | 1.7 | ns |
| NO. | | PARAMETER | –50xEP | |
| NO. | | FARAMETER | MIN MA | MAX |
| 1 | t _{osu(SELV-AREL)} | Output setup time, select signals valid to ARE low | RS × E-1.6 | ns |
| 2 | t _{oh(AREH-SELIV)} | Output hold time, ARE high to select signals invalid | RH × E-1.7 | ns |
| 5 | t _{d(EKO1H-AREV)} | Delay time, ECLKOUT1 high to ARE valid | 0.8 6 | 6 ns |
| 8 | t _{osu(SELV-AWEL)} | Output setup time, select signals valid to AWE low | WS × E-1.9 | ns |

Output hold time, AWE high to select signals invalid



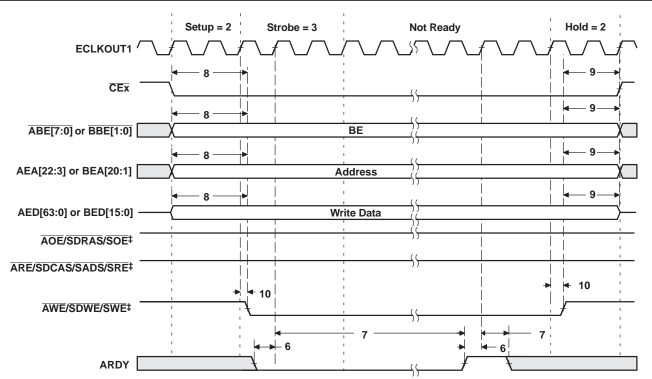
- NOTE: These C64xE devices have two EMIFs (EMIFA and EMIFB). All EMIFA signals are prefixed by an A and all EMIFB signals are prefixed by a B. Throughout the rest of this document, in generic EMIF areas of discussion, the prefix A or B may be omitted [e.g., the asynchronous memory access signals are shown as generic (AOE, ARE, and AWE) instead of AAOE, AARE, and AAWE (for EMIFA) and BAOE, BARE, and BAWE (for EMIFB)].
 - A. AOE/SDRAS/SOE, ARE/SDCAS/SADS/SRE, and AWE/SDWE/SWE operate as AOE (identified under select signals), ARE, and AWE, respectively, during asynchronous memory accesses.

Figure 5-11. Asynchronous Memory Read Timing for EMIFA and EMIFB (see NOTE NoLabel)

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- NOTE: These C64xE devices have two EMIFs (EMIFA and EMIFB). All EMIFA signals are prefixed by an A and all EMIFB signals are prefixed by a B. Throughout the rest of this document, in generic EMIF areas of discussion, the prefix A or B may be omitted [e.g., the asynchronous memory access signals are shown as generic (AOE, ARE, and AWE) instead of AAOE, AARE, and AAWE (for EMIFA) and BAOE, BARE, and BAWE (for EMIFB)].
 - A. <u>AOE/SDRAS/SOE</u>, <u>ARE/SDCAS/SADS/SRE</u>, and <u>AWE/SDWE/SWE</u> operate as <u>AOE</u> (identified under select signals), <u>ARE</u>, and <u>AWE</u>, respectively, during asynchronous memory accesses.

5.3 PROGRAMMABLE SYNCHRONOUS INTERFACE TIMING

5.3.1 Timing Requirements for Programmable Synchronous Interface Cycles for EMIFA Module ⁽¹⁾ (see Figure 5-13)

| NO. | PARAMETER | –50xEP | | UNIT |
|-----|--|--------|-----|------|
| | | MIN | MAX | UNIT |
| 6 | t _{su(EDV-EKOxH)} Setup time, read EDx valid before ECLKOUTx high | 3.1 | | ns |
| 7 | t _{h(EKOxH-EDV)} Hold time, read EDx valid after ECLKOUTx high | 1.5 | | ns |

(1) These C64x devices have two EMIFs (EMIFA and EMIFB). All EMIFA signals are prefixed by an A and all EMIFB signals are prefixed by a B. Throughout the rest of this document, in generic EMIF areas of discussion, the prefix A or B may be omitted [e.g., the programmable synchronous interface access signals are shown as generic (SADS/SRE, SOE, and SWE) instead of ASADS/ASRE, ASOE, and ASWE (for EMIFA) and BSADS/BSRE, BSOE, and BSWE (for EMIFB)].

| NO. | PARAMETER | –50xE | –50xEP | |
|-----|--|-------|---------|------|
| NO. | PARAMETER | MIN | MIN MAX | UNIT |
| 1 | t _{d(EKOxH-CEV)} Delay time, ECLKOUTx high to CEx valid | 1.3 | 6.4 | ns |
| 2 | t _{d(EKOxH-BEV)} Delay time, ECLKOUTx high to BEx valid | | 6.4 | ns |
| 3 | t _{d(EKOxH-BEIV)} Delay time, ECLKOUTx high to BEx invalidE | 1.3 | | ns |
| 4 | t _{d(EKOxH-EAV)} Delay time, ECLKOUTx high to EAx valid | | 6.4 | ns |
| 5 | t _{d(EKOxH-EAIV)} Delay time, ECLKOUTx high to EAx invalid | 1.3 | | ns |

Figure 5-12. Asynchronous Memory Write Timing for EMIFA and EMIFB (see NOTE ^(A))



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| NO | | DADAMETED | –50xE | -50xEP | |
|-----|----------------------------|---|-------|--------|------|
| NO. | | PARAMETER | MIN | MAX | UNIT |
| 8 | t _{d(EKOxH-ADSV)} | Delay time, ECLKOUTx high to SADS/SRE valid | 1.3 | 6.4 | ns |
| 9 | t _{d(EKOxH-OEV)} | Delay time, ECLKOUTx high to, SOE validE | 1.3 | 6.4 | ns |
| 10 | t _{d(EKOxH-EDV)} | Delay time, ECLKOUTx high to EDx valid | | 6.4 | ns |
| 11 | t _{d(EKOxH-EDIV)} | Delay time, ECLKOUTx high to EDx invalidE | 1.3 | | ns |
| 12 | t _{d(EKOxH-WEV)} | Delay time, ECLKOUTx high to SWE valid | 1.3 | 6.4 | ns |

5.3.3 Timing Requirements for Programmable Synchronous Interface Cycles for EMIFB Module ⁽¹⁾ (see Figure 5-13)

| NO. | PARAMETER | –50xEP | | UNIT |
|-----|--|--------|-----|------|
| | PARAMEIER | MIN | MAX | UNIT |
| 6 | t _{su(EDV-EKOxH)} Setup time, read EDx valid before ECLKOUTx high | 3.1 | | ns |
| 7 | t _{h(EKOxH-EDV)} Hold time, read EDx valid after ECLKOUTx high | 1.5 | | ns |

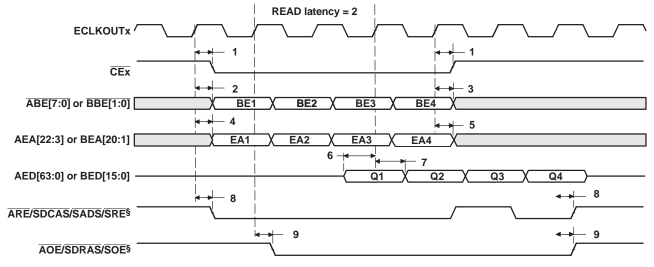
(1) These C64x devices have two EMIFs (EMIFA and EMIFB). All EMIFA signals are prefixed by an A and all EMIFB signals are prefixed by a B. Throughout the rest of this document, in generic EMIF areas of discussion, the prefix A or B may be omitted [e.g., the programmable synchronous interface access signals are shown as generic (SADS/SRE, SOE, and SWE) instead of ASADS/ASRE, ASOE, and ASWE (for EMIFA) and BSADS/BSRE, BSOE, and BSWE (for EMIFB)].

| NO | | PARAMETER | –50xE | P | UNIT |
|-----|----------------------------|---|-------|-----|------|
| NO. | | PARAMETER | MIN | MAX | UNIT |
| 1 | t _{d(EKOxH-CEV)} | Delay time, ECLKOUTx high to CEx valid | 1.3 | 6.4 | ns |
| 2 | t _{d(EKOxH-BEV)} | Delay time, ECLKOUTx high to BEx valid | | 6.4 | ns |
| 3 | t _{d(EKOxH-BEIV)} | Delay time, ECLKOUTx high to BEx invalidE | 1.3 | | ns |
| 4 | t _{d(EKOxH-EAV)} | Delay time, ECLKOUTx high to EAx valid | | 6.4 | ns |
| 5 | t _{d(EKOxH-EAIV)} | Delay time, ECLKOUTx high to EAx invalid | 1.3 | | ns |
| 8 | t _{d(EKOxH-ADSV)} | Delay time, ECLKOUTx high to SADS/SRE valid | 1.3 | 6.4 | ns |
| 9 | t _{d(EKOxH-OEV)} | Delay time, ECLKOUTx high to, SOE validE | 1.3 | 6.4 | ns |
| 10 | t _{d(EKOxH-EDV)} | Delay time, ECLKOUTx high to EDx valid | | 6.4 | ns |
| 11 | t _{d(EKOxH-EDIV)} | Delay time, ECLKOUTx high to EDx invalidE | 1.3 | | ns |
| 12 | t _{d(EKOxH-WEV)} | Delay time, ECLKOUTx high to SWE valid | 1.3 | 6.4 | ns |



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AWE/SDWE/SWE§

- A. These C64x devices have two EMIFs (EMIFA and EMIFB). All EMIFA signals are prefixed by an A and all EMIFB signals are prefixed by a B. Throughout the rest of this document, in generic EMIF areas of discussion, the prefix A or B may be omitted [e.g., the programmable synchronous interface access signals are shown as generic (SADS/SRE, SOE, and SWE) instead of ASADS/ASRE, ASOE, and ASWE (for EMIFA) and BSADS/BSRE, BSOE, and BSWE (for EMIFB)].
- B. The read latency and the length of CEx assertion are programmable via the SYNCRL and CEEXT fields, respectively, in the EMIFx CE Space Secondary Control register (CEXSEC). In this figure, SYNCRL = 2 and CEEXT = 0.
- C. The following parameters are programmable via the EMIF CE Space Secondary Control register (CExSEC):
 - a. Read latency (SYNCRL): 0-, 1-, 2-, or 3-cycle read latency.
 - b. Write latency (SYNCWL): 0-, 1-, 2-, or 3-cycle write latency
 - c. CEx assertion length (CEEXT): For standard SBSRAM or ZBT SRAM interface, CEx goes inactive after the final command has been issued (CEEXT = 0). For synchronous FIFO interface with glue, CEx is active when SOE is active (CEEXT = 1).
 - d. Function of SADS/SRE (RENEN): For standard SBSRAM or ZBT SRAM interface, SADS/SRE acts as SADS with deselect cycles (RENEN = 0). For FIFO interface, SADS/SRE acts as SRE with NO deselect cycles (RENEN = 1).
 - e. Synchronization clock (SNCCLK): Synchronized to ECLKOUT1 or ECLKOUT2
- D. ARE/SDCAS/SADS/SRE, AOE/SDRAS/SOE and AWE/SDWE/SWE operate as SADS/SRE, SOE, and SWE, respectively, during programmable synchronous interface accesses.

Figure 5-13. Programmable Synchronous Interface Read Timing for EMIFA and EMIFB (With Read Latency = 2) (See Notes A, B, C)

SGUS043D-MAY 2003-REVISED SEPTEMBER 2008 www.ti.com **ECLKOUT**x 1 CEx 2 3 ABE[7:0] or BBE[1:0] BE' BE2 BE3 BE4 5 AEA[22:3] or BEA[20:1] F۵ FA2 EA3 EA4 - 10 10 11 AED[63:0] or BED[15:0] Q1 Q2 Q3 Q4 8 ARE/SDCAS/SADS/SRE[¶] AOE/SDRAS/SOE[¶] 12 12 AWE/SDWE/SWE[¶]

- A. These C64x devices have two EMIFs (EMIFA and EMIFB). All EMIFA signals are prefixed by an A and all EMIFB signals are prefixed by a B. Throughout the rest of this document, in generic EMIF areas of discussion, the prefix A or B may be omitted [e.g., the programmable synchronous interface access signals are shown as generic (SADS/SRE, SOE, and SWE) instead of ASADS/ASRE, ASOE, and ASWE (for EMIFA) and BSADS/BSRE, BSOE, and BSWE (for EMIFB)].
- B. The write latency and the length of \overline{CEx} assertion are programmable via the SYNCWL and CEEXT fields, respectively, in the EMIFx CE Space Secondary Control register (CExSEC). In this figure, SYNCWL = 0 and CEEXT = 0.
- C. The following parameters are programmable via the EMIF CE Space Secondary Control register (CExSEC):
 - a. Read latency (SYNCRL): 0-, 1-, 2-, or 3-cycle read latency.
 - b. Write latency (SYNCWL): 0-, 1-, 2-, or 3-cycle write latency
 - c. CEx assertion length (CEEXT): For standard SBSRAM or ZBT SRAM interface, CEx goes inactive after the final command has been issued (CEEXT = 0). For synchronous FIFO interface with glue, CEx is active when SOE is active (CEEXT = 1).
 - d. Function of SADS/SRE (RENEN): For standard SBSRAM or ZBT SRAM interface, SADS/SRE acts as SADS with deselect cycles (RENEN = 0). For FIFO interface, SADS/SRE acts as SRE with NO deselect cycles (RENEN = 1).
 - e. Synchronization clock (SNCCLK): Synchronized to ECLKOUT1 or ECLKOUT2
- D. ARE/SDCAS/SADS/SRE, AOE/SDRAS/SOE and AWE/SDWE/SWE operate as SADS/SRE, SOE, and SWE, respectively, during programmable synchronous interface accesses.

Figure 5-14. Programmable Synchronous Interface Write Timing for EMIFA and EMIFB (With Write Latency = 0) (See Notes A, B, C)

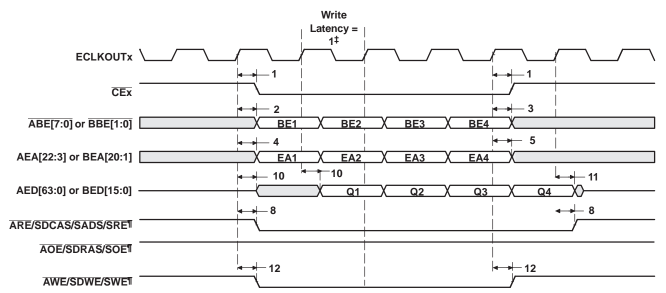
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- A. These C64x devices have two EMIFs (EMIFA and EMIFB). All EMIFA signals are prefixed by an A and all EMIFB signals are prefixed by a B. Throughout the rest of this document, in generic EMIF areas of discussion, the prefix A or B may be omitted [e.g., the programmable synchronous interface access signals are shown as generic (SADS/SRE, SOE, and SWE) instead of ASADS/ASRE, ASOE, and ASWE (for EMIFA) and BSADS/BSRE, BSOE, and BSWE (for EMIFB)].
- B. The write latency and the length of CEx assertion are programmable via the SYNCWL and CEEXT fields, respectively, in the EMIFx CE Space Secondary Control register (CExSEC). In this figure, SYNCWL = 1 and CEEXT = 0.
- C. The following parameters are programmable via the EMIF CE Space Secondary Control register (CExSEC):
 - a. Read latency (SYNCRL): 0-, 1-, 2-, or 3-cycle read latency.
 - b. Write latency (SYNCWL): 0-, 1-, 2-, or 3-cycle write latency
 - c. CEx assertion length (CEEXT): For standard SBSRAM or ZBT SRAM interface, CEx goes inactive after the final command has been issued (CEEXT = 0). For synchronous FIFO interface with glue, CEx is active when SOE is active (CEEXT = 1).
 - d. Function of SADS/SRE (RENEN): For standard SBSRAM or ZBT SRAM interface, SADS/SRE acts as SADS with deselect cycles (RENEN = 0). For FIFO interface, SADS/SRE acts as SRE with NO deselect cycles (RENEN = 1).
 - e. Synchronization clock (SNCCLK): Synchronized to ECLKOUT1 or ECLKOUT2
- D. ARE/SDCAS/SADS/SRE, AOE/SDRAS/SOE, and AWE/SDWE/SWE operate as SADS/SRE, SOE, and SWE, respectively, during programmable synchronous interface accesses.

Figure 5-15. Programmable Synchronous Interface Write Timing for EMIFA and EMIFB (With Write Latency = 1) See Notes A, B, C)

5.4 SYNCHRONOUS DRAM TIMING

5.4.1 Timing Requirements for Synchronous DRAM Cycles for EMIFA Module (see Figure 5-16

| NO. | PARAMETER | | –50xEP | |
|-----|--|-----|--------|------|
| NO. | FARAMETER | MIN | MAX | UNIT |
| 6 | t _{su(EDV-EKO1H)} Setup time, read EDx valid before ECLKOUT1 high | 2.1 | | ns |
| 7 | $t_{h(EKO1H-EDV)}$ Hold time, read EDx valid after ECLKOUT1 high | 2.5 | | ns |



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| NO | | BARAMETER | -50x | –50xEP | |
|-----|-----------------------------|--|------|--------|------|
| NO. | | PARAMETER | MIN | MAX | UNIT |
| 1 | t _{d(EKO1H-CEV)} | Delay time, ECLKOUT1 high to CEx valid | 1.3 | 6.4 | ns |
| 2 | t _{d(EKO1H-BEV)} | Delay time, ECLKOUT1 high to BEx valid | | 6.4 | ns |
| 3 | t _{d(EKO1H-BEIV)} | Delay time, ECLKOUT1 high to BEx invalid | 1.3 | | ns |
| 4 | t _{d(EKO1H-EAV)} | Delay time, ECLKOUT1 high to EAx valid | | 6.4 | ns |
| 5 | t _{d(EKO1H-EAIV)} | Delay time, ECLKOUT1 high to EAx invalid | 1.3 | | ns |
| 8 | t _{d(EKO1H-CASV)} | Delay time, ECLKOUT1 high to SDCAS valid | 1.3 | 6.4 | ns |
| 9 | t _{d(EKO1H-EDV)} | Delay time, ECLKOUT1 high to EDx valid | | 6.4 | ns |
| 10 | t _{d(EKO1H-EDIV)} | Delay time, ECLKOUT1 high to EDx invalid | 1.3 | | ns |
| 11 | t _{d(EKO1H-WEV)} | Delay time, ECLKOUT1 high to SDWE valid | 1.3 | 6.4 | ns |
| 12 | t _{d(EKO1H-RAS)} | Delay time, ECLKOUT1 high to SDRAS valid | 1.3 | 6.4 | ns |
| 13 | t _{d(EKO1H-ACKEV)} | Delay time, ECLKOUT1 high to ASDCKE valid (EMIFA only) | 1.3 | 6.4 | ns |
| 14 | t _{d(EKO1H-PDTV)} | Delay time, ECLKOUT1 high to PDT valid | 1.3 | 6.4 | ns |

5.4.3 Timing Requirements for Synchronous DRAM Cycles for EMIFB Module⁽¹⁾(see Figure 5-16)

| NO. | PARAMETER | –50xEP | | UNIT |
|-----|--|--------|-----|------|
| NO. | FARAWEIER | MIN | MAX | UNIT |
| 6 | t _{su(EDV-EKO1H)} Setup time, read EDx valid before ECLKOUT1 high | 2.1 | | ns |
| 7 | t _{h(EKO1H-EDV)} Hold time, read EDx valid after ECLKOUT1 high | 2.5 | | ns |

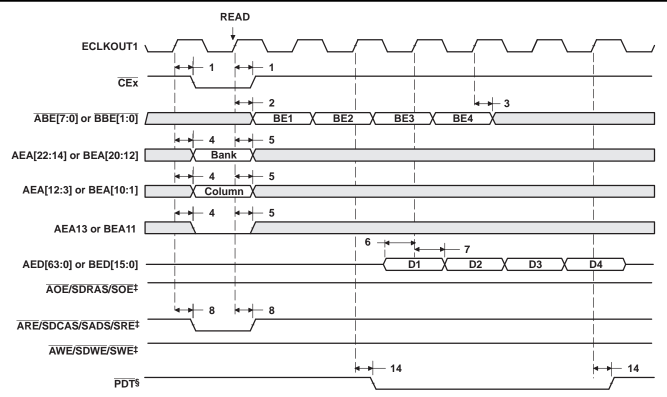
(1) These C64x devices have two EMIFs (EMIFA and EMIFB). All EMIFA signals are prefixed by an A and all EMIFB signals are prefixed by a B. Throughout the rest of this document, in generic EMIF areas of discussion, the prefix A or B may be omitted [e.g., the synchronous DRAM memory access signals are shown as generic (SDCAS, SDWE, and SDRAS) instead of ASDCAS, ASDWE, and ASDRAS (for EMIFA) and BSDCAS, BSDWE, and BSDRAS (for EMIFB)].

| NO. | | PARAMETER | –50x | –50xEP | |
|-----|-----------------------------|--|------|--------|------|
| NO. | | PARAMETER | MIN | MAX | UNIT |
| 1 | t _{d(EKO1H-CEV)} | Delay time, ECLKOUT1 high to CEx valid | 1.3 | 6.4 | ns |
| 2 | t _{d(EKO1H-BEV)} | Delay time, ECLKOUT1 high to BEx valid | | 6.4 | ns |
| 3 | t _{d(EKO1H-BEIV)} | Delay time, ECLKOUT1 high to BEx invalid | 1.3 | | ns |
| 4 | t _{d(EKO1H-EAV)} | Delay time, ECLKOUT1 high to EAx valid | | 6.4 | ns |
| 5 | t _{d(EKO1H-EAIV)} | Delay time, ECLKOUT1 high to EAx invalid | 1.3 | | ns |
| 8 | t _{d(EKO1H-CASV)} | Delay time, ECLKOUT1 high to SDCAS valid | 1.3 | 6.4 | ns |
| 9 | t _{d(EKO1H-EDV)} | Delay time, ECLKOUT1 high to EDx valid | | 6.4 | ns |
| 10 | t _{d(EKO1H-EDIV)} | Delay time, ECLKOUT1 high to EDx invalidE | 1.3 | | ns |
| 11 | t _{d(EKO1H-WEV)} | Delay time, ECLKOUT1 high to SDWE valid | 1.3 | 6.4 | ns |
| 12 | t _{d(EKO1H-RAS)} | Delay time, ECLKOUT1 high to SDRAS valid | 1.3 | 6.4 | ns |
| 13 | t _{d(EKO1H-ACKEV)} | Delay time, ECLKOUT1 high to ASDCKE valid (EMIFA only) | 1.3 | 6.4 | ns |
| 14 | t _{d(EKO1H-PDTV)} | Delay time, ECLKOUT1 high to PDT valid | 1.3 | 6.4 | ns |

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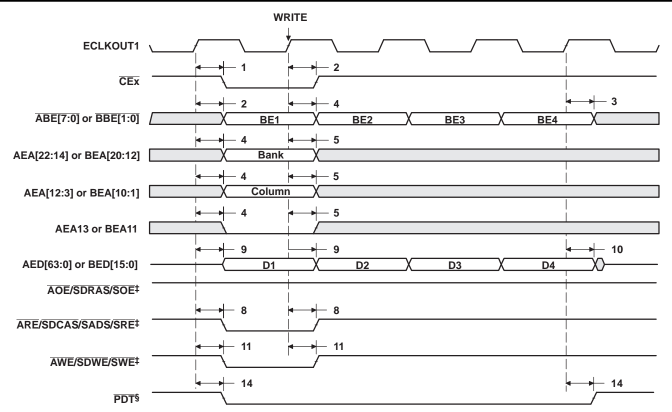
- NOTE: These C64x devices have two EMIFs (EMIFA and EMIFB). All EMIFA signals are prefixed by an A and all EMIFB signals are prefixed by a B. Throughout the rest of this document, in generic EMIF areas of discussion, the prefix A or B may be omitted [e.g., the synchronous DRAM memory access signals are shown as generic (SDCAS, SDWE, and SDRAS) instead of ASDCAS, ASDWE, and ASDRAS (for EMIFA) and BSDCAS, BSDWE, and BSDRAS (for EMIFB)].
 - A. ARE/SDCAS/SADS/SRE, AWE/SDWE/SWE and AOE/SDRAS/SOE operate as SDCAS, SDWE, SOE, and SDRAS, respectively, during SDRAM accesses.
 - B. PDT signal is only asserted when the EDMA is in PDT mode (set the PDTS bit to 1 in the EDMA options parameter RAM). For PDT read, data is not latched into EMIF. The PDTRAL field in the PDT cotnrol register (PDTCTL) configures the latency of the PDT signal with respect of the data phase of read transaction. The latency of the PDT signal for a read can be programmed to 0, 1, 2, or 3 by setting PDTRL to 00, 01, 10, or 11, respectively. PDTRL equals 00 (zero latency) in Figure 22.

Figure 5-16. SDRAM Read Command (CAS Latency 3) for EMIFA and EMIFB (see Note)



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- NOTE: These C64x devices have two EMIFs (EMIFA and EMIFB). All EMIFA signals are prefixed by an A and all EMIFB signals are prefixed by a B. Throughout the rest of this document, in generic EMIF areas of discussion, the prefix A or B may be omitted [e.g., the synchronous DRAM memory access signals are shown as generic (SDCAS, SDWE, and SDRAS) instead of ASDCAS, ASDWE, and ASDRAS (for EMIFA) and BSDCAS, BSDWE, and BSDRAS (for EMIFB)].
 - A. ARE/SDCAS/SADS/SRE, AWE/SDWE/SWE and AOE/SDRAS/SOE operate as SDCAS, SDWE, and SDRAS, respectively, during SDRAM accesses.
 - B. PDT signal is only asserted when the EDMA is in PDT mode (set the PDTD bit to 1 in the EDMA options parameter RAM). For PDT write, data is not driven (in High-Z). The PDTWL field in the PDT control register (PDTCTL) configures the latency of the PDT signal with respect of the data phase of write transaction. The latency of the PDT signal for a write can be programmed to 0, 1, 2, or 3 by setting PDTWL to 00, 01, 10, or 11, respectively. PDTWL equals 00 (zero latency) in Figure 23.

Figure 5-17. SDRAM Write Command for EMIFA and EMIFB (see Note)



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| | ACTV |
|---------------------------------|-----------------------------|
| ECLKOUT1 / | |
| CEx | |
| ABE[7:0] or BBE[1:0] [| |
| | |
| AEA[22:14] or BEA[20:12] [| X Bank Activate X |
| | |
| AEA[12:3] or BEA[10:1] [| X Row Address X |
| | |
| AEA13 or BEA11 [| X Row Address X |
| AED[63:0] or BED[15:0] [| i |
| | 4 → 12 4 → 12 |
| AOE/SDRAS/SOE [‡] | |
| ARE/SDCAS/SADS/SRE [‡] | |
| AWE/SDWE/SWE [‡] | |

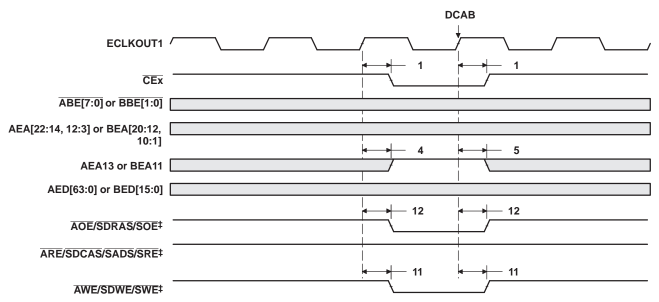
- NOTE: These C64x devices have two EMIFs (EMIFA and EMIFB). All EMIFA signals are prefixed by an A and all EMIFB signals are prefixed by a B. Throughout the rest of this document, in generic EMIF areas of discussion, the prefix A or B may be omitted [e.g., the synchronous DRAM memory access signals are shown as generic (SDCAS, SDWE, and SDRAS) instead of ASDCAS, ASDWE, and ASDRAS (for EMIFA) and BSDCAS, BSDWE, and BSDRAS (for EMIFB)].
 - A. ARE/SDCAS/SADS/SRE, AWE/SDWE/SWE and AOE/SDRAS/SOE operate as SDCAS, SDWE, and SDRAS, respectively, during SDRAM accesses.

Figure 5-18. SDRAM ACTV Command for EMIFA and EMFB (see Note)



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- NOTE: These C64x devices have two EMIFs (EMIFA and EMIFB). All EMIFA signals are prefixed by an A and all EMIFB signals are prefixed by a B. Throughout the rest of this document, in generic EMIF areas of discussion, the prefix A or B may be omitted [e.g., the synchronous DRAM memory access signals are shown as generic (SDCAS, SDWE, and SDRAS) instead of ASDCAS, ASDWE, and ASDRAS (for EMIFA) and BSDCAS, BSDWE, and BSDRAS (for EMIFB)].
 - A. ARE/SDCAS/SADS/SRE, AWE/SDWE/SWE and AOE/SDRAS/SOE operate as SDCAS, SDWE, and SDRAS, respectively, during SDRAM accesses.

Figure 5-19. SDRAM DCAB Command for EMIFA and EMIFB (see Note)



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| | D | EAC |
|---------------------------|---------------------|--------|
| ECLKOUT1 | | |
| CEx | | |
| ABE[7:0] or BBE[1:0] | 1 | |
| AEA[22:14] or BEA[20:12] | 4 X Bank | k → 5 |
| AEA[12:3] or BEA[10:1] | · | |
| AEA13 or BEA11 | 4 | |
| AED[63:0] or BED[15:0] | | |
| AOE/SDRAS/SOE‡ | | |
| ARE/SDCAS/SADS/SRE‡ | | |
| AWE/SDWE/SWE [‡] | <u>i</u> ∉∳_ 11 | k → 11 |

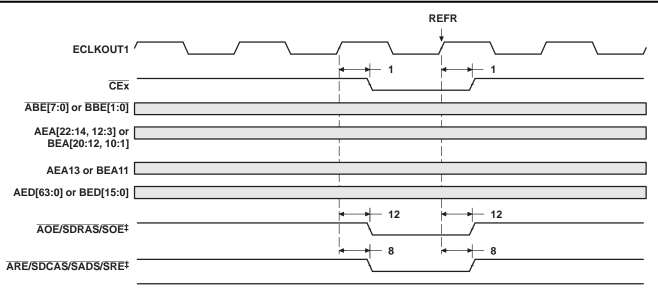
- NOTE: These C64x devices have two EMIFs (EMIFA and EMIFB). All EMIFA signals are prefixed by an A and all EMIFB signals are prefixed by a B. Throughout the rest of this document, in generic EMIF areas of discussion, the prefix A or B may be omitted [e.g., the synchronous DRAM memory access signals are shown as generic (SDCAS, SDWE, and SDRAS) instead of ASDCAS, ASDWE, and ASDRAS (for EMIFA) and BSDCAS, BSDWE, and BSDRAS (for EMIFB)].
 - A. ARE/SDCAS/SADS/SRE, AWE/SDWE/SWE and AOE/SDRAS/SOE operate as SDCAS, SDWE, and SDRAS, respectively, during SDRAM accesses.

Figure 5-20. SDRAM DEAC Command for EMIFA and EMIFB (see Note)



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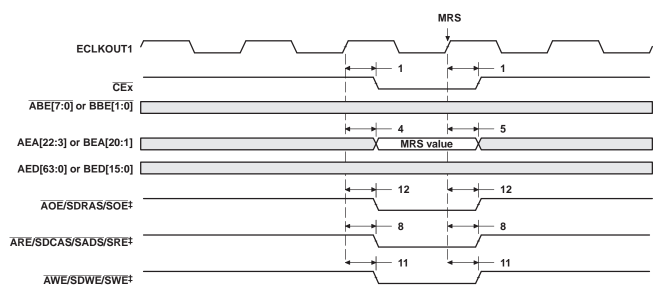
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AWE/SDWE/SWE[‡]

- NOTE: These C64x devices have two EMIFs (EMIFA and EMIFB). All EMIFA signals are prefixed by an A and all EMIFB signals are prefixed by a B. Throughout the rest of this document, in generic EMIF areas of discussion, the prefix A or B may be omitted [e.g., the synchronous DRAM memory access signals are shown as generic (SDCAS, SDWE, and SDRAS) instead of ASDCAS, ASDWE, and ASDRAS (for EMIFA) and BSDCAS, BSDWE, and BSDRAS (for EMIFB)].
 - A. ARE/SDCAS/SADS/SRE, AWE/SDWE/SWE and AOE/SDRAS/SOE operate as SDCAS, SDWE, and SDRAS, respectively, during SDRAM accesses.





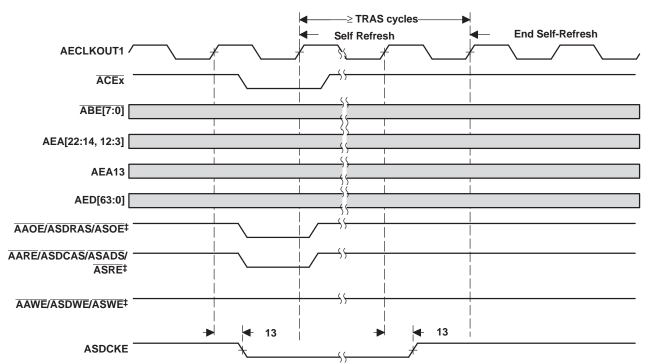
- NOTE: These C64x devices have two EMIFs (EMIFA and EMIFB). All EMIFA signals are prefixed by an A and all EMIFB signals are prefixed by a B. Throughout the rest of this document, in generic EMIF areas of discussion, the prefix A or B may be omitted [e.g., the synchronous DRAM memory access signals are shown as generic (SDCAS, SDWE, and SDRAS) instead of ASDCAS, ASDWE, and ASDRAS (for EMIFA) and BSDCAS, BSDWE, and BSDRAS (for EMIFB)].
 - A. <u>ARE/SDCAS/SADS/SRE</u>, <u>AWE/SDWE/SWE</u> and <u>AOE/SDRAS/SOE</u> operate as <u>SDCAS</u>, <u>SDWE</u>, and <u>SDRAS</u>, respectively, during SDRAM accesses.

Figure 5-22. SDRAM MRS Command for EMIFA and EMIFB (see Note)



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- A. These C64x devices have two EMIFs (EMIFA and EMIFB). All EMIFA signals are prefixed by an A and all EMIFB signals are prefixed by a B. Throughout the rest of this document, in generic EMIF areas of discussion, the prefix A or B may be omitted [e.g., the synchronous DRAM memory access signals are shown as generic (SDCAS, SDWE, and SDRAS) instead of ASDCAS, ASDWE, and ASDRAS (for EMIFA) and BSDCAS, BSDWE, and BSDRAS (for EMIFB)].
- B. AARE/ASDCAS/ASADS/ASRE, AAWE/ASDWE/ASWE, and AAOE/ASDRAS/ASOE operate as ASDCAS, ASDWE, and ASDRAS, respectively, during SDRAM accesses.

Figure 5-23. SDRAM Self-Refresh Timing for EMIFA Only

5.5 HOLD/HOLDA TIMING

5.5.1 Timing Requirements for the HOLD/HOLDA cycles for EMIFA and EMIFB Modules ⁽¹⁾(see Figure 5-24)

| NO. | | | PARAMETER | | –50xEP | |
|-----|----|-------------------------------|-------------------------------------|-----|--------|------|
| NO. | 0. | FARAIVIETER | | MIN | MAX | UNIT |
| 3 | 3 | t _{oh(HOLDAL-HOLDL)} | Hold time, HOLD low after HOLDA low | E | | ns |

(1) E = the EMIF input clock (ECLKIN, CPU/4 clock, or CPU/6 clock) period in ns for EMIFA or EMIFA.



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5.6 <u>Switching Characteristics Over Recommended Operating Conditions for the HOLD/HOLDA Cycles for EMIFA and EMIFB Modules ^{(1) (2) (3)} (see Figure 5-24)</u>

| NO. | PARAMETER | | -50xEP | | UNIT |
|-----|-----------------------------|--|--------|---------|------|
| | | MIN | MAX | UNIT | |
| 1 | t _{d(HOLDL-EMHZ)} | Delay time, HOLD low to EMIF Bus high impedance | 2E | See (4) | ns |
| 2 | t _{d(EMHZ-HOLDAL)} | Delay time, EMIF Bus high impedance to HOLDA low | 0 | 2E | ns |
| 4 | t _{d(HOLDH-EMLZ)} | Delay time, HOLD high to EMIF Bus low impedance | 2E | 7E | ns |
| 5 | t _{d(EMLZ-HOLDAH)} | Delay time, EMIF Bus low impedance to HOLDA high | 0 | 2E | ns |
| 6 | t _{d(HOLDL-EKOHZ)} | Delay time, HOLD low to ECLKOUTx high impedance | 2E | See (4) | ns |
| 7 | t _{d(HOLDH-EKOLZ)} | Delay time, HOLD high to ECLKOUTx low impedance | 2E | 7E | ns |

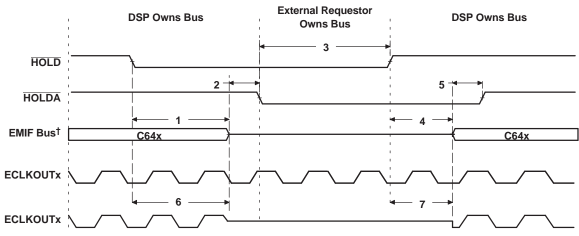
(1) E = the EMIF input clock (ECLKIN, CPU/4 clock, or CPU/6 clock) period in ns for EMIFA or EMIFB

(2) For EMIFA, EMIF Bus consists of: ACE[3:0], ABE[7:0], AED[63:0], AEA[22:3], AARE/ASDCAS/ASADS/ASRE, AAOE/ASDRAS/ASOE, and AAWE/ASDWE/ASWE, ASDCKE, ASOE3, and APDT.

For EMIFB, EMIF Bus consists of: BCE[3:0], BBE[1:0], BED[15:0], BEA[20:1], BARE/BSDCAS/BSADS/BSRE, BAOE/BSDRAS/BSOE, and BAWE/BSDWE/BSWE, BSOE3, and BPDT.

(3) The EKxHZ bits in the EMIF Global Control register (GBLCTL) determine the state of the ECLKOUTx signals during HOLDA. If EKxHZ = 0, ECLKOUTx continues clocking during Hold mode. If EKxHZ = 1, ECLKOUTx goes to high impedance during Hold mode, as shown in Figure 5-24.

(4) All pending EMIF transactions are allowed to complete before HOLDA is asserted. If no bus transactions are occurring, then the minimum delay time can be achieved. Also, bus hold can be indefinitely delayed by setting NOHOLD = 1.



A. For EMIFA, EMIF Bus consists of : ACE[3:0], ABE[7:0], AED[63:0], AEA[22:3], AARE/ASDCAS/ASADS/ASRE, AAOE/ASDRAS/ASOE, and AWE/ASDWE/ASWE, ASDCKE, ASOE3, and APDT. For EMIFB, EMIF Bus consists of: BCE[3:0], BBE[1:0], BED[15:0], BEA[20:1], BARE/BSDCAS/BSADS/BSRE, BAOE/BSDRAS/BSOE, and BAWE/BSDWE/BSWE, BSOE3, and BPDT.

Figure 5-24. HOLD/HOLDA Timing for EMIFA and EMIFB

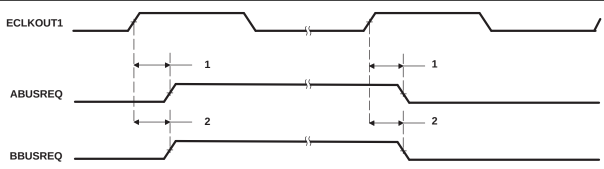
5.7 BUSREQ TIMING

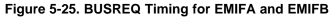
| NO. | PARAMETER | | –50xEP | |
|-----|--|-----|--------|------|
| NO. | | | MAX | UNIT |
| 1 | t _{d(AEKO1H-ABUSRV)} Delay time, AECLKOUT1 high to ABUSREQ validA | 0.6 | 7.1 | ns |
| 2 | t _{d(BEKO1H-BBUSRV)} Delay time, BECLKOUT1 high to BBUSREQ validB | 0.5 | 6.9 | ns |

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5.8 RESET TIMING

Timing Requirements for Reset⁽¹⁾ (see Figure 5-26) 5.8.1

| NO. | PARAMETER | | -50xEP | UNIT | |
|-----|-----------------------|--|-------------------------------------|---------|------|
| NO. | | FARAIWETER | | MIN MAX | UNIT |
| 1 | t _{w(RST)} | Width of the RESET pulse | PLL stable ⁽²⁾ | 10P | ns |
| | | | PLL needs to sync up ⁽³⁾ | 250 | μs |
| 16 | t _{su(boot)} | t _{su(boot)} Setup time, boot configuration bits valid before RESET high ⁽⁴⁾ | | 4P | ns |
| 17 | t _{h(boot)} | t _{h(boot)} Hold time, boot configuration bits valid after RESET high ⁽⁴⁾ | | 4P | ns |

(1)

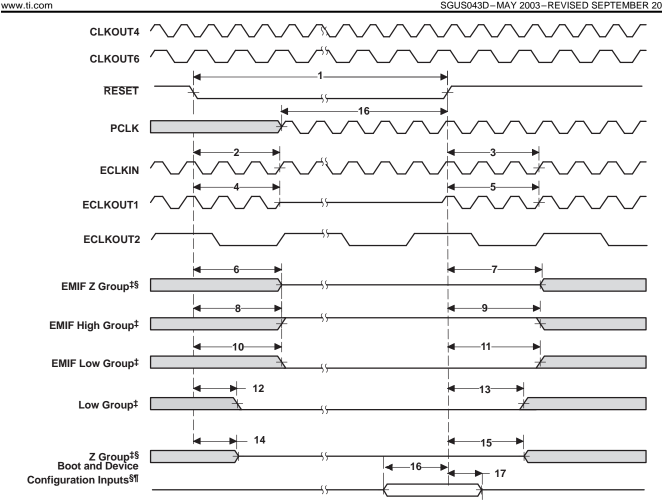
P = 1/CPU clock frequency in ns. For example, when running parts at 500 MHz, use P = 2 ns. This parameter applies to CLKMODE x1 when CLKIN is stable, and applies to CLKMODE x<u>6, x12 when CLKIN and PLL are stable</u>. (2) This parameter applies to CLKMODE x6, x12 only (it does not apply to CLKMODE x1). The RESET signal is not connected internally to the clock PLL circuit. The PLL, however, may need up to 250 = s to stabilize following device power up or after PLL configuration has been changed. During that time, RESET must be asserted to ensure proper device operation. See the clock PLL section for PLL lock (3) times.

(4) EMIFB address pins BEA[20:13, 11, 7] are the boot-configuration pins during device reset.

| NO. | | –50xEP | | EP | |
|-----|------------------------------|---|-----|----------|------|
| | PARAMETER | | | MAX | UNIT |
| 2 | t _{d(RSTL-ECKI)} | Delay time, RESET low to ECLKIN synchronized internally | 2E | 3P + 20E | ns |
| 3 | t _{d(RSTH-ECKI)} | Delay time, RESET high to ECLKIN synchronized internally | 2E | 8P + 20E | ns |
| 4 | t _{d(RSTL-ECKO1HZ)} | Delay time, RESET low to ECLKOUT1 high impedance | 2E | | ns |
| 5 | t _{d(RSTH-ECKO1V)} | Delay time, RESET high to ECLKOUT1 valid | | 8P + 20E | ns |
| 6 | t _{d(RSTL-EMIFZHZ)} | Delay time, RESET low to EMIF Z high impedance | 2E | 3P + 4E | ns |
| 7 | t _{d(RSTH-EMIFZV)} | Delay time, RESET high to EMIF Z valid | 16E | 8P + 20E | ns |
| 8 | t _{d(RSTL-EMIFHIV)} | Delay time, RESET low to EMIF high group invalid | 2E | | ns |
| 9 | t _{d(RSTH-EMIFHV)} | Delay time, RESET high to EMIF high group valid | | 8P + 20E | ns |
| 10 | t _{d(RSTL-EMIFLIV)} | Delay time, RESET low to EMIF low group invalid | 2E | | ns |
| 11 | t _{d(RSTH-EMIFLV)} | Delay time, RESET high to EMIF low group valid | | 8P + 20E | ns |
| 12 | t _{d(RSTL-LOWIV)} | Delay time, RESET low to low group invalid | 0 | | ns |
| 13 | t _{d(RSTH-LOWV)} | Delay time, RESET high to low group valid | | 11P | ns |
| 14 | t _{d(RSTL-ZHZ)} | Delay time, RESET low to Z group high impedance | 0 | | ns |
| 15 | t _{d(RSTH-ZV)} | Delay time, RESET high to Z group valid | 2P | 8P | ns |
| 16 | t _{d(PCLK-RSTH)} | Delay time, PCLK active to \overline{RESET} high $^{(3)}$ | 32N | | ns |



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- These C64x. devices have two EMIFs (EMIFA and EMIFB). All EMIFA signals are prefixed by an A and all EMIFB Α. signals are prefixed by a B. Throughout the rest of this document, in generic EMIF areas of discussion, the prefix A or B may be omitted [e.g., ECLKIN, ECLKOUT1, and ECLKOUT2].
- В. The following groups consist of:
 - a. EMIF Z group consists of: AEA[22:3], BEA[20:1], AED[63:0], BED[15:0], CE[3:0], ABE[7:0], BBE[1:0], ARE/SDCAS/SADS/SRE, AWE/SDWE/SWE, and AOE/SDRAS/SOE, SOE3, ASDCKE, and PDT.
 - b. EMIF high group consists of: AHOLDA and BHOLDA (when the corresponding HOLD input is high)
 - EMIF low group consists of: ABUSREQ and BBUSREQ; AHOLDA and BHOLDA (when the corresponding C. HOLD input is low)
 - d. Low group consists of: XSP_CS, CLKX2/XSP_CLK, and DX2/XSP_DO; all of which apply only when PCI EEPROM (BEA13) is enabled (with PCI_EN = 1 and MCBSP2_EN = 0). Otherwise, the CLKX2/XSP_CLK and DX2/XSP DO pins are in the Z group. For more details on the PCI configuration pins, see the Device Configurations section of this data sheet.
 - e. Z group consists of : HD[310]/AD[31:0], CLKX0, CLKX1/URADDR4, CLKX2/XSP_CLK, FSX0, FSX1/UXADDR3, FSX2, DX0, DX1/UXADDR4, DX2/XSP_DO, CLKR0, CLKR1/URADDR2, CLKR2, FSR0, FSR1/UXADDR2, FSR2, TOUT0, TOUT1, TOUT2, GP[8:0], GP10/PCBE3, HR/W/PCBE2, HDS2/PCBE1, PCBE0, GP13/PINTA, GP11/PREQ, HDS1/PSERR, HCS/PPERR, HCNTL1/PDEVSEL, HAS/PPAR, HCNTL0/PSTOP, HHWIL/PTRDY (16-bit HPI mode only), HRDY/PIRDY, HINT/PFRAME, UXDATA[7:0], UXSOC, UXCLAV, and URCLAV.
- C. If BEA[20:13, 11, 7] and HD5/AD5 pins are actively driven, car must be taken to ensure no timing contention between parameters 6, 7, 14, 15, 16, and 17.
- Boot and Device Configurations Inputs (during reset) includ: EMIFB address pins BEA[20:13, 11, 7] and HD5/AD5. D. The CI_EN pin must be driven valid at all times and the user must not switch values throughout device operation. The MCBSP2_EN pin must be driven valid at all times and the user can switch values throughout device operation.

Figure 5-26. Reset Timing^(A)

5.9 EXTERNAL INTERRUPT TIMING

5.9.1 Timing Requirements for External Interrupts⁽¹⁾ (see Figure 5-27)

| NO. | PARAMETER | | –50xE | UNIT | |
|-----|------------------------|---|-------|------|----|
| | | MIN | MAX | UNIT | |
| 4 | | Width of the NMI interrupt pulse low | 4P | | ns |
| I | ^L w(ILOW) | Width of the EXT_INT interrupt pulse low | 8P | | ns |
| 2 | | Width of the NMI interrupt pulse high | 4P | | ns |
| 2 | ^t w(IHIGH)H | Width of the EXT_INT interrupt pulse high | 8P | | ns |

(1) P = 1/CPU clock frequency in ns. For example, when running parts at 500 MHz, use P = 2 ns.

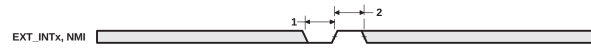


Figure 5-27. External/NMI Interrupt Timing

5.10 HOST-PORT INTERFACE (HPI)

5.10.1 Timing Requirements for Host-Port Interface Cycles^{(1) (2)} (see Figure 5-28 through Figure 5-35)

| NO. | | PARAMETER | | Р | |
|-----|-----------------------------|--|-------------------|-----|------|
| NO. | | PARAMEIER | MIN | MAX | UNIT |
| 1 | t _{su(SELV-HSTBL)} | Setup time, select signals ⁽³⁾ valid before HSTROBE low | 5 | | ns |
| 2 | t _{h(HSTBL-SELV)} | Hold time, select signals ⁽³⁾ valid after HSTROBE low | 2.4 | | ns |
| 3 | t _{w(HSTBL)} | Pulse duration, HSTROBE low | 4P ⁽⁴⁾ | | ns |
| 4 | t _{w(HSTBH)} | Pulse duration, HSTROBE high between consecutive accesses | 4P | | ns |
| 10 | t _{su(SELV-HASL)} | Setup time, select signals ⁽³⁾ valid before HAS low | 5 | | ns |
| 11 | t _{h(HASL-SELV)} | Hold time, select signals ⁽³⁾ valid after HAS low | 2 | | ns |
| 12 | t _{su(HDV-HSTBH)} | Setup time, host data valid before HSTROBE high | 5 | | ns |
| 13 | t _{h(HSTBH-HDV)} | Hold time, host data valid after HSTROBE high | 2.8 | | ns |
| 14 | t _{h(HRDYL-HSTBL)} | Hold time, HSTROBE low after HRDY low. HSTROBE should not be inactivated until HRDY is active (low); otherwise, HPI writes will not complete properly. | 2 | | ns |
| 18 | t _{su(HASL-HSTBL)} | Setup time, HAS low before HSTROBE low | 2 | | ns |
| 19 | t _{h(HSTBL-HASL)} | Hold time, HAS low after HSTROBE low | 2.1 | | ns |

(1) HSTROBE refers to the following logical operation on HCS, HDS1, and HDS2: [NOT (HDS1 XOR HDS2)] OR HCS.

(2) P = 1/CPU clock frequency in ns. For example, when running parts at 500 MHz, use P = 2 ns.

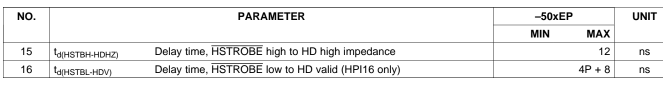
(3) Select signals include: HCNTL[1:0] and HR/W. For HPI16 mode only, select signals also include HHWIL.

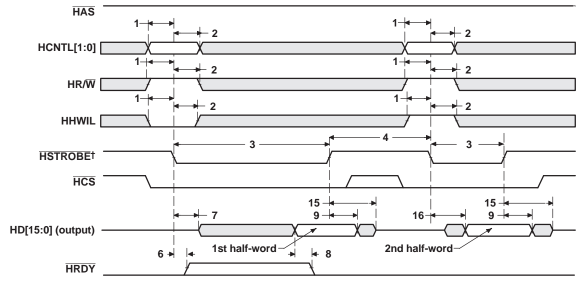
(4) Select the parameter value of 4P or 12.5 ns, whichever is greater.

| NO. | | PARAMETER | –50xE | UNIT | |
|-----|-----------------------------|---|-------|--------|----|
| | | | MIN | MAX | |
| 6 | t _{d(HSTBL-HRDYH)} | Delay time, HSTROBE low to HRDY high ⁽¹⁾ | 1.3 | 4P + 9 | ns |
| 7 | t _{d(HSTBL-HDLZ)} | Delay time, HSTROBE low to HD low impedance for an HPI read | 2 | | ns |
| 8 | t _{d(HDV-HRDYL)} | Delay time, HD valid to HRDY low | -3 | | ns |
| 9 | t _{oh(HSTBH-HDV)} | Output hold time, HD valid after HSTROBE high | 1.5 | | ns |

(1) This parameter is used during HPID reads and writes. For reads, at the beginning of a word transfer (HPI32) or the first half-word transfer (HPI16) on the falling edge of HSTROBE, the HPI sends the request to the EDMA internal address generation hardware, and HRDY remains high until the EDMA internal address generation hardware loads the requested data into HPID. For writes, HRDY goes high if the internal write buffer is full.

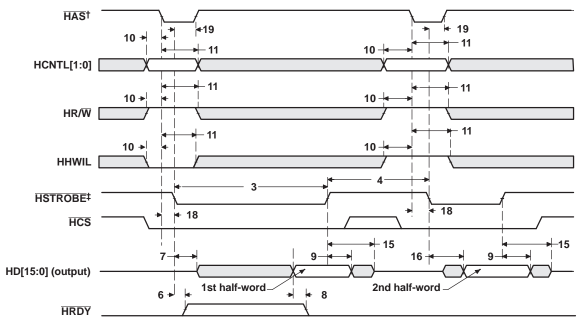
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(1) HSTROBE refers to the following logical operation on HCS, HDS1, and HDS2: [NOT(HDS1 XOR HDS2)] OR HCS.





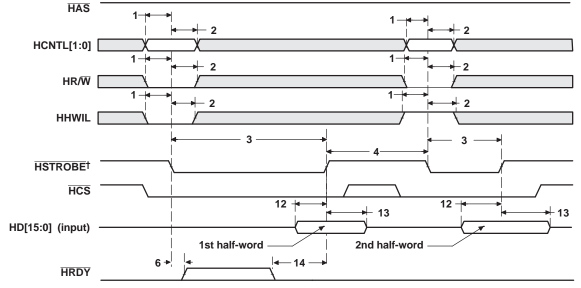
- (1) For correct operation, strobe the HAS signal only once per HSTROBE active cycle.
- (2) HSTROBE refers to the following logical operation on HCS, HDS1, and HDS2: [NOT(HDS1 XOR HDS2)] OR HCS.

Figure 5-29. HPI16 Read Timing (HAS Used)



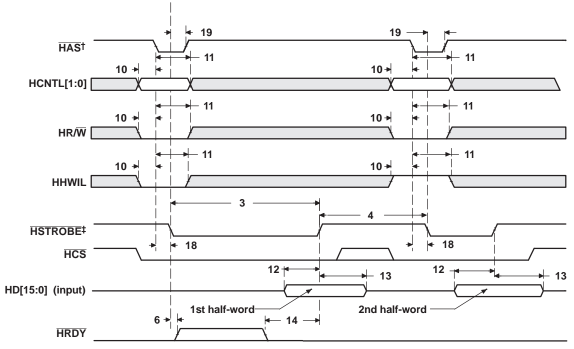
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(1) HSTROBE refers to the following logical operation on HCS, HDS1, and HDS2: [NOT(HDS1 XOR HDS2)] OR HCS.

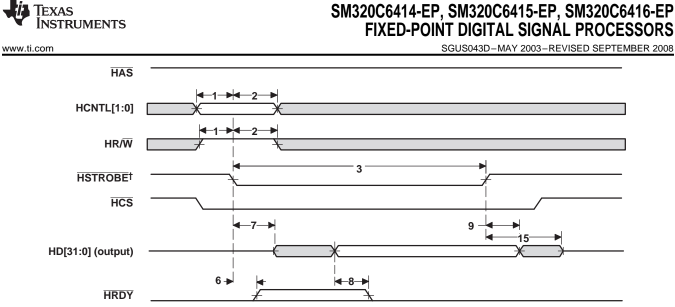




(1) For correct operation, strobe the HAS signal only once per HSTROBE active cycle.

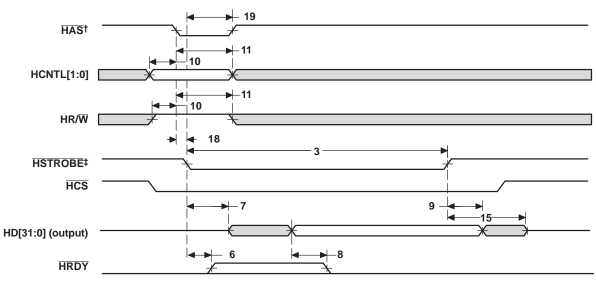
(2) HSTROBE refers to the following logical operation on HCS, HDS1, and HDS2: [NOT(HDS1 XOR HDS2)] OR HCS.

Figure 5-31. HPI16 Write Timing (HAS Used)



(1) HSTROBE refers to the following logical operation on HCS, HDS1, and HDS2: [NOT(HDS1 XOR HDS2)] OR HCS.

Figure 5-32. HPI32 Read Timing (HAS Not Used, Tied High)



(1) For correct operation, strobe the $\overline{\text{HAS}}$ signal only once per $\overline{\text{HSTROBE}}$ active cycle.

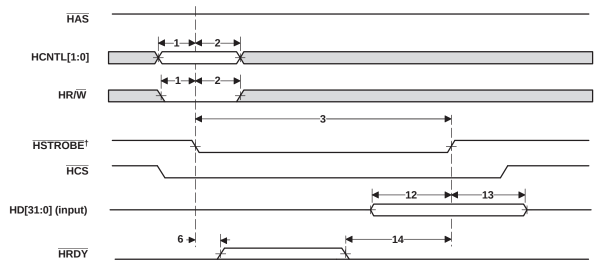
(2) HSTROBE refers to the following logical operation on HCS, HDS1, and HDS2: [NOT(HDS1 XOR HDS2)] OR HCS.

Figure 5-33. HPI32 Read Timing (HAS Used)



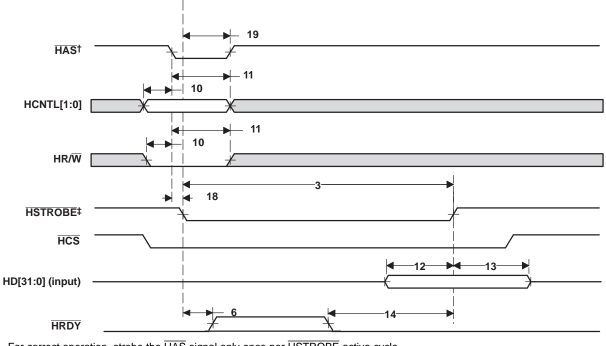
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(1) HSTROBE refers to the following logical operation on HCS, HDS1, and HDS2: [NOT(HDS1 XOR HDS2)] OR HCS.

Figure 5-34. HPI32 Write Timing (HAS Not Used, Tied High)



(1) For correct operation, strobe the HAS signal only once per HSTROBE active cycle.

(2) HSTROBE refers to the following logical operation on HCS, HDS1, and HDS2: [NOT(HDS1 XOR HDS2)] OR HCS.

Figure 5-35. HPI32 Write Timing (HAS Used)

5.11 PERIPHERAL COMPONENT INTERCONNECT (PCI) TIMING (C6415 AND C6416 ONLY)



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5.11.1 Timing Requirements for PCLK ⁽¹⁾ (see Figure 5-36

| NO. | | PARAMETER | –50xEP | | UNIT |
|-----|-----------------------|---------------------------|----------------------------|----|------|
| | | | MIN M | АΧ | |
| 1 | t _{c(PCLK)} | Cycle time, PCLK | 30 (or 8P ⁽³⁾) | | ns |
| 2 | t _{w(PCLKH)} | Pulse duration, PCLK high | 11 | | ns |
| 3 | tw(PCLKL) | Pulse duration, PCLK low | 11 | | ns |
| 4 | t _{sr(PCLK)} | Δv/Δt slew rate, PCLK | 1 | 4 | V/ns |

(1) For 3.3-V operation, the reference points for the rise and fall transitions are measured at VILP MAX and VIHP MIN.

(2) P = 1/CPU clock frequency in ns. For example when running parts at 500 MHz, use P = 2 ns.

(3) Select the parameter value of 30 ns or 8P, whichever is greater.

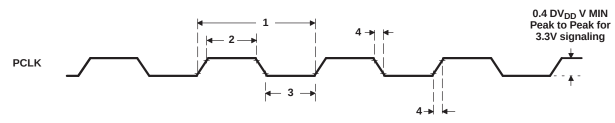


Figure 5-36. PCLK Timing

5.11.2 Timing Requirements for PCI Reset (see Figure 5-37)

| NO. | | | –50xEP | | UNIT |
|-----|------------------------------|--|--------|-----|------|
| | | | MIN | MAX | |
| 1 | t _{w(PRST)} | Pulse duration, PRST | 1 | | ms |
| 2 | t _{su(PCLKA-PRSTH)} | Setup time, PCLK active before PRST high | 100 | | μs |

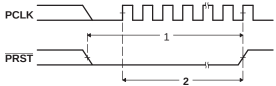


Figure 5-37. PCI Reset (PRST) Timing

5.11.3 Timing Requirements for PCI Inputs (see Figure 5-38)

| NO. | | | –50xE | Р | UNIT |
|-----|---------------------------|--|-------|-----|------|
| | | | MIN | MAX | |
| 1 | t _{su(IV-PCLKH)} | Setup time, input valid before PCLK high | 7 | | ns |
| 2 | t _{h(IV-PCLKH)} | Hold time, input valid after PCLK high | 0 | | ns |
| NO. | | PARAMETER | –50xE | Р | UNIT |
| | | | MIN | MAX | |
| 1 | t _{d(PCLKH-OV)} | Delay time, PCLK high to output valid | | 11 | ns |
| 2 | t _{d(PCLKH-OIV)} | Delay time, PCLK high to output invalid | 2 | | ns |
| 3 | t _{d(PCLKH-OLZ)} | Delay time, PCLK high to output low impedance | 2 | | ns |
| 4 | t _{d(PCLKH-OHZ)} | Delay time, PCLK high to output high impedance | | 28 | ns |

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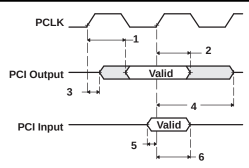


Figure 5-38. PCI Input/Output Timing

5.11.5 Timing Requirements for Serial EEPROM Interface (see Figure 5-39)

| NO. | | | | –50xEF |) | UNIT |
|-----|----------------------------|--|---|---------|-----|------|
| | | | | MIN | MAX | l |
| 8 | t _{su(DIV-CLKH)} | Setup time, XSP_DI valid before XSP_CLK high | | 50 | | ns |
| 9 | t _{h(CLKH-DIV)} | Hold time, XSP_DI valid after XSP_CLK high | | 0 | | ns |
| NO. | | | | -50xEP | | UNIT |
| | | | N | IIN TYP | MAX | |
| 1 | t _{w(CSL)} | Pulse duration, XSP_CS low | | 4092P | | ns |
| 2 | t _{d(CLKL-CSL)} | Delay time, XSP_CLK low to XSP_CS low | | 0 | | ns |
| 3 | t _{d(CSH-CLKH)} | Delay time, XSP_CS high to XSP_CLK high | | 2046P | | ns |
| 4 | t _{w(CLKH)} | Pulse duration, XSP_CLK high | | 2046P | | ns |
| 5 | t _{w(CLKL)} | Pulse duration, XSP_CLK low | | 2046P | | ns |
| 6 | t _{osu(DOV-CLKH)} | Output setup time, XSP_DO valid after XSP_CLK high | | 2046P | | |
| 7 | t _{oh(CLKH-DOV)} | Output hold time, XSP_DO valid after XSP_CLK high | | 2046P | | |

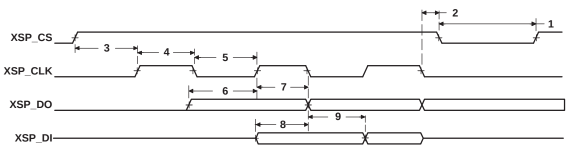


Figure 5-39. PCI Serial EEPROM Interface Timing

5.12 MULTICHANNEL BUFFERED SERIAL PORT (McBSP) TIMING

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5.12.1 Timing Requirements for McBSP ^{(1) (2)} (see Figure 5-40

| NO. | | | | –50xEP | | UNIT |
|-----|---------------------------|---|------------|---|-----|------|
| | | | | MIN | MAX | |
| 2 | t _{c(CKRX)} | Cycle time, CLKR/X | CLKR/X ext | 6.67 ⁽³⁾ | | ns |
| 3 | t _{w(CKRX)} | Pulse duration, CLKR/X high or CLKR/X low | CLKR/X ext | 0.5t _{c(CKRX}) - 1 ⁽³⁾ | | ns |
| 5 | t _{su(FRH-CKRL)} | Setup time, external FSR high before CLKR low | CLKR int | 9 | | ns |
| | | | CLKR ext | 1.3 | | |
| 6 | t _{h(CKRL-FRH)} | Hold time, external FSR high after CLKR low | CLKR int | 6 | | ns |
| | | | CLKR ext | 3 | | |
| 7 | t _{su(DRV-CKRL)} | Setup time, DR valid before CLKR low | CLKR int | 8 | | ns |
| | | | CLKR ext | 0.9 | | |
| 8 | t _{h(CKRL-DRV)} | Hold time, DR valid after CLKR low | CLKR int | 3 | | ns |
| | | | CLKR ext | 3.1 | | |
| 10 | t _{su(FXH-CKXL)} | Setup time, external FSX high before CLKX low | CLKR int | 9 | | ns |
| | | | CLKR ext | 1.3 | | |
| 11 | t _{h(CKXL-FXH)} | Hold time, external FSX high after CLKX low | CLKR int | 6 | | ns |
| | | | CLKR ext | 3 | | |

(1) CLKRP = CLKXP = FSRP = FSXP = 0. If polarity of any of the signals is inverted, then the timing references of that signal are also inverted.

(2) P = 1/CPU clock frequency in ns. For example, when running parts at 500 MHz, use P = 2 ns.

(3) Minimum CLKR/X cycle times must be met, even when CLKR/X is generated by an internal clock source. Minimum CLKR/X cycle times are based on internal logic speed; the maximum usable speed may be lower due to EDMA limitations and ac timing requirements.

| NO. | | PARAMETER | | –50xE | ΕP | UNIT | |
|-----|-----------------------------|--|------------------------|--------------------------|-----------------------|------|--|
| | | | | MIN | MAX | | |
| 1 | t _{d(CKSH-CKRXH)} | Delay time, CLKS high to CLKR/X high for internal CLKR/X ger CLKS input | nerated from | 1.4 | 1.4 10 | | |
| 2 | t _{c(CKRX)} | Cycle time, CLKR/X | CLKR/X int | 6.67 ⁽¹⁾ | | ns | |
| 3 | tw(CKRX) | Pulse duration, CLKR/X high or CLKR/X low | CLKR/X int | C - 1 ⁽⁴⁾ | C + 1 ⁽⁴⁾ | ns | |
| 4 | t _{d(CKRH-FRV)} | Delay time, CLKR high to internal FSR valid | CLKR int | -2.1 | 3 | ns | |
| 9 | t _{d(CKXH-FXV)} | CKXH-FXV) Delay time, CLKX high to internal FSX valid | CLKR int | -1.7 | 3 | ns | |
| | | | CLKR ext | 1.7 | 9 | | |
| 12 | t _{dis(CKXH-DXHZ)} | Disable time, DX high impedance following last data bit from | CLKR int | -3.9 | 4 | ns | |
| | | CLKX high | CLKR ext | -2.1 | 9 | | |
| 13 | t _{d(CKXH-DXV)} | Delay time, CLKX high to DX valid | CLKR int | -3.9 + D1 ⁽⁵⁾ | 4 + D2 ⁽⁵⁾ | ns | |
| | | | CLKR ext | -2.1 + D1 ⁽⁵⁾ | 9 + D2 ⁽⁵⁾ | | |
| 14 | t _{d(FXH-DXV)H} | EXH-DXVIH Delay time, FSX high to DX valid | FSX int | -2.3 | 5.6 | ns | |
| | | ONLY applies when in data delay 0 (XDATDLY = 00b) moded | Y = 00b) moded FSX ext | 1.9 | 9 | | |

(1) Minimum CLKR/X cycle times must be met, even when CLKR/X is generated by an internal clock source. Minimum CLKR/X cycle times are based on internal logic speed; the maximum usable speed may be lower due to EDMA limitations and ac timing requirements.

(4) C = H or L

S = sample rate generator input clock = 4P if CLKSM = 1 (P = 1/CPU clock frequency)

= sample rate generator input clock = P_clks if CLKSM = 0 (P_clks = CLKS period)

H = CLKX high pulse width = (CLKGDV/2 + 1) \times S if CLKGDV is even

= (CLKGDV + 1)/2 \times S if CLKGDV is odd or zero

L CLKX low pulse width = (CLKGDV/2) \times S if CLKGDV is even

= (CLKGDV + 1)/2 \times S if CLKGDV is odd or zero

(5) Extra delay from CLKX high to DX valid applies only to the first data bit of a device, if and only if DXENA = 1 in SPCR.

if DXENA = 0, then D1 = D2 = 0

if DXENA = 1, then D1 = 4P, D2 = 8P



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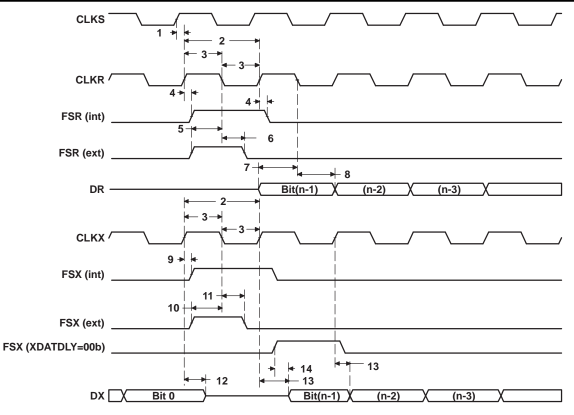


Figure 5-40. McBSP Timing



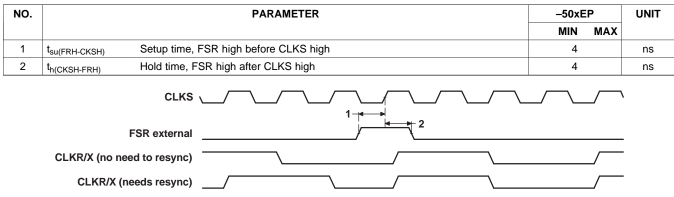


Figure 5-41. FSR Timing When GSYNC = 1

5.12.4 Timing Requirements for McBSP as SPI Master or Slave: CLKSTP = 10b, CLKXP = $0^{(1)}$ (see)

| NO. | | | -50xEP | | | UNIT |
|-----|--|------|--------|---------|-------|------|
| | | MAST | MASTER | | SLAVE | |
| | | MIN | MAX | MIN | MAX | |
| 4 | t _{su(DRV-CKXL)} Setup time, DR valid before CLKX low | 12 | | 2 – 12P | | ns |

(1) P = 1/CPU clock frequency in ns. For example, when running parts at 500 MHz, use P = 2 ns.

(2) For all SPI Slave modes, CLKG is programmed as 1/4 of the CPU clock by setting CLKSM = CLKGDV = 1.



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| NO. | | | | -50 |)xEP | | UNIT |
|-----|-----------------------------|---|-------|-------|--------------|----------|------|
| | | | MAST | ΓER | SLA | VE | |
| | | | MIN | MAX | MIN | MAX | |
| 5 | t _{h(CKXL-DRV)} | Hold time, DR valid after CLKX low | 4 | | 5 + 24P | | ns |
| NO. | | PARAMETER | | -5 | 0xEP | | UNIT |
| | | | MAST | ER | SLA | VE | |
| | | | MIN | MAX | MIN | MAX | |
| 1 | t _{h(CKXL-FXL)} | Hold time, FSX low after CLKX low ⁽⁴⁾ | T – 2 | T + 3 | | | ns |
| 2 | t _{d(FXL-CKXH)} | Delay time, FSX low to CLKX high ⁽⁵⁾ | L – 2 | L + 3 | | | ns |
| 3 | t _{d(CKXH-DXV)} | Delay time, CLKX high to DX valid | -2 | 4 | 12P + 2.8 | 20P + 17 | ns |
| 6 | t _{dis(CKXL-DXHZ)} | Disable time, DX high impedance following last data bit from CLKX low | L – 2 | L + 3 | | | ns |
| 7 | t _{dis(FXH-DXHZ)} | Disable time, DX high impedance following last data bit from FSX high | | | 4P + 3 | 12P + 17 | ns |
| 8 | t _{d(FXL-DXV)} | Delay time, FSX low to DX valid | | | 8P + 1.8 | 16P + 17 | ns |

(3) S = Sample rate generator input clock = 4P if CLKSM = 1 (P = 1/CPU clock frequency)

= Sample rate generator input clock = P_clks if CLKSM = 0 (P_clks = CLKS period)

- T = CLKX period = $(1 + CLKGDV) \times S$
- $H = CLKX \text{ high pulse} = (CLKGDV/2 + 1) \times S \text{ if } CLKGDV \text{ is even}$ width

= (CLKGDV + 1)/2 \times S if CLKGDV is odd or zero

L = CLKX low pulse width = (CLKGDV/2) \times S if CLKGDV is even

= $(CLKGDV + 1)/2 \times S$ if CLKGDV is odd or zero

(4) FSRP = FSXP = 1. As a SPI Master, FSX is inverted to provide active-low slave-enable output. As a Slave, the active-low signal input on FSX and FSR is inverted before being used internally.

CLKXM = FSXM = 1, CLKRM = FSRM = 0 for Master McBSP

CLKXM = CLKRM = FSXM = FSRM = 0 for Slave McBSPF

(5) FSX should be low before the rising edge of clock to enable Slave devices and then begin a SPI transfer at the rising edge of the Master clock (CLKX).

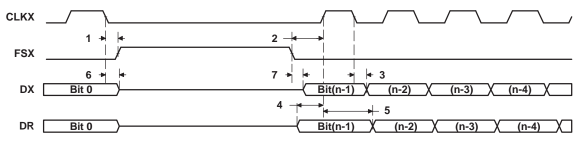


Figure 5-42. McBSP Timing as SPI Master or Slave: CLKSTP = 10b, CLKXP = 0

5.12.6 Timing Requirements for McBSP as SPI Master or Slave: CLKSTP = 11b, CLKXP = 1⁽¹⁾ ⁽²⁾(see Figure 5-43)

| NO. | | | | –50xEP | | | UNIT |
|-----|---------------------------|---------------------------------------|------|--------|---------|-------|------|
| | | | MAST | MASTER | | SLAVE | |
| | | | MIN | MAX | MIN | MAX | |
| 4 | t _{su(DRV-CKXH)} | Setup time, DR valid before CLKX high | 12 | | 2 – 12P | | ns |
| 5 | t _{h(CKXH-DRV)} | Hold time, DR valid after CLKX high | 4 | | 5 + 24P | | ns |

(1) P = 1/CPU clock frequency in ns. For example, when running parts at 500 MHz, use P = 2 ns.

(2) For all SPI Slave modes, CLKG is programmed as 1/4 of the CPU clock by setting CLKSM = CLKGDV = 1.

| NO. | PARAMETER | | -50xEP | | | | |
|-----|-----------------------------|---|-----------------------|-------|---------|----------|----|
| | | | MASTER ⁽³⁾ | | SLAVE | | |
| | | | MIN | MAX | MIN | MAX | |
| 1 | t _{h(CKXH-FXL)} | Hold time, FSX low after CLKX low ⁽⁴⁾ | H – 2 | H + 3 | | | ns |
| 2 | t _{d(FXL-CKXXL)} | Delay time, FSX low to CLKX high ⁽⁵⁾ | T – 2 | T + 1 | | | ns |
| 3 | t _{d(CKXL-DXV)} | Delay time, CLKX low to DX valid | -2 | 4 | 12P + 4 | 20P + 17 | ns |
| 6 | t _{dis(CKXH-DXHZ)} | Disable time, DX high impedance following last data bit from CLKX low | -2 | 4 | 12P + 3 | 20P + 17 | ns |
| 7 | t _{d(FXL-DXV)} | Delay time, FSX low to DX valid | L – 2 | L – 4 | 8P + 2 | 16P + 17 | ns |

(3) S = Sample rate generator input clock = 4P if CLKSM = 1 (P = 1/CPU clock frequency)

= Sample rate generator input clock = P_clks if CLKSM = 0 (P_clks = CLKS period)

T = CLKX period = $(1 + CLKGDV) \times S$

 $H = CLKX \text{ high pulse} = (CLKGDV/2 + 1) \times S \text{ if } CLKGDV \text{ is even}$ width

= $(CLKGDV + 1)/2 \times S$ if CLKGDV is odd or zero

L = CLKX low pulse width = (CLKGDV/2) \times S if CLKGDV is even

= $(CLKGDV + 1)/2 \times S$ if CLKGDV is odd or zero

(4) FSRP = FSXP = 1. As a SPI Master, FSX is inverted to provide active-low slave-enable output. As a Slave, the active-low signal input on FSX and FSR is inverted before being used internally.

CLKXM = FSXM = 1, CLKRM = FSRM = 0 for Master McBSP

CLKXM = CLKRM = FSXM = FSRM = 0 for Slave McBSPF

(5) FSX should be low before the rising edge of clock to enable Slave devices and then begin a SPI transfer at the rising edge of the Master clock (CLKX).

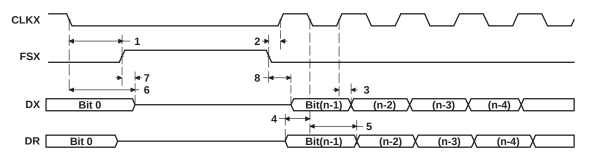


Figure 5-43. McBSP Timing as SPI Master or Slave: CLKSTP = 11b, CLKXP = 1

5.13 UTOPIA SLAVE TIMING (C6415 AND C6416 ONLY)



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5.13.1 Timing Requirements for UXCLK⁽¹⁾ (see Figure 5-44)

| NO. | | | –50xEP | | UNIT |
|-----|-----------------------|----------------------------|-------------------------|-------------------------|------|
| | | | MIN | MAX | |
| 1 | t _{c(UXCK)} | Cycle time, UXCLK | 20 | | ns |
| 2 | t _{w(UXCKH)} | Pulse duration, UXCLK high | 0.4t _{c(UXCK)} | 0.6t _{c(UXCK)} | ns |
| 3 | t _{w(UXCKL)} | Pulse duration, UXCLK low | 0.4t _{c(UXCK)} | 0.6t _{c(UXCK)} | ns |
| 4 | t _{t(UXCK)} | Transition time, UXCLK | | 2 | ns |

(1) The reference points for the rise and fall transitions are measured at VIL MAX and VIH MIN.

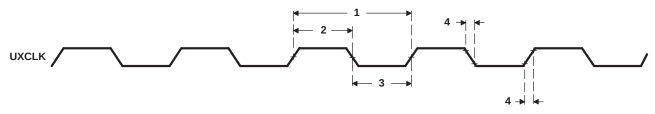


Figure 5-44. UXCLK Timing

5.13.2 Timing Requirements for URCLK⁽¹⁾ (see Figure 5-45

| NO. | | | –50x | UNIT | |
|-----|-----------------------|----------------------------|-------------------------|-------------------------|----|
| | | | MIN | MAX | |
| 1 | t _{c(URCK)} | Cycle time, URCLK | 20 | | ns |
| 2 | t _{w(URCKH)} | Pulse duration, URCLK high | 0.4t _{c(URCK)} | 0.6t _{c(URCK)} | ns |
| 3 | t _{w(URCKL)} | Pulse duration, URCLK low | 0.4t _{c(URCK)} | 0.6t _{c(URCK)} | ns |
| 4 | t _{t(URCK)} | Transition time, URCLK | | 2 | ns |

(1) P = 1/CPU clock frequency in ns. For example, when running parts at 500 MHz, use P = 2 ns.

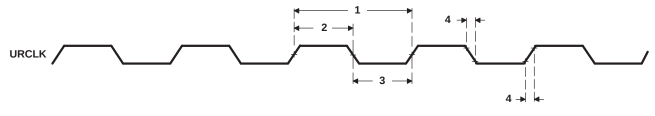


Figure 5-45. URCLK Timing

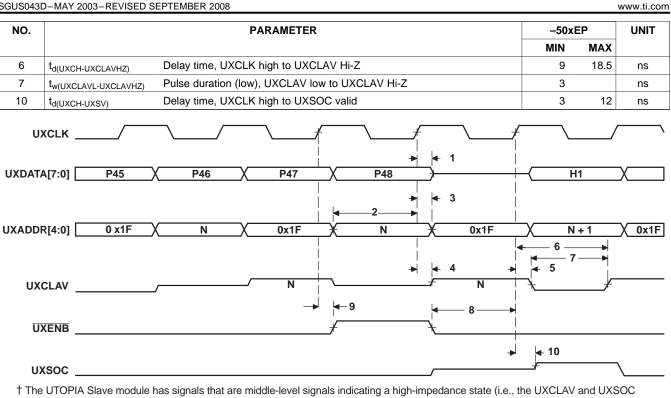
5.13.3 Timing Requirements for UTOPIA Slave Transmit (see Figure 5-46)

| NO. | | | –50xEP | | UNIT |
|-----|------------------------------|--|--------|-----|------|
| | | | MIN | MAX | |
| 2 | t _{su(UXAV-UXCH)} | Setup time, UXADDR valid before UXCLK high | 4 | | ns |
| 3 | t _{h(UXCH-UXAV)} | Hold time, UXADDR valid after UXCLK high | 1 | | ns |
| 8 | t _{su(UXENBL-UXCH)} | Setup time, UXENB low before UXCLK high | 4 | | ns |
| 9 | t _{h(UXCH-UXENBL)} | Hold time, UXENB low after UXCLK high | 1 | | ns |

| NO. | PARAMETER | | –50x | -50xEP | |
|-----|------------------------------|--|------|--------|----|
| | | | MIN | MAX | |
| 1 | t _{d(UXCH-UXDV)} | Delay time, UXCLK high to UXDATA valid | 3 | 12 | ns |
| 4 | t _{d(UXCH-UXCLAV)} | Delay time, UXCLK high to UXCLAV driven active value | 3 | 12 | ns |
| 5 | t _{d(UXCH-UXCLAVL)} | Delay time, UXCLK high to UXCLAV driven inactive low | 3 | 12 | ns |



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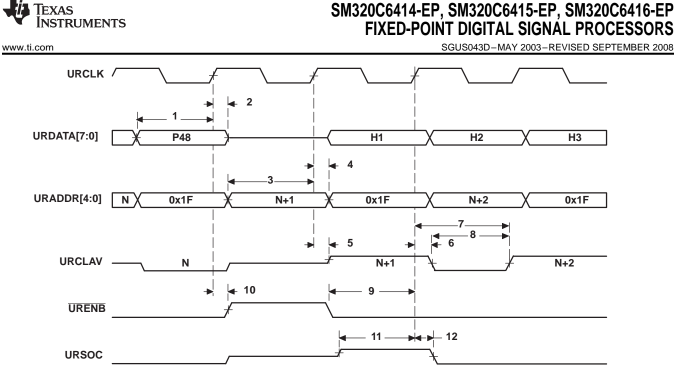
signals).

(1) The UTOPIA Slave module has signals that are middle-level signals indicating a high-impedance state (i.e., the UXCLAV and UXSOC signals).

| Figure 5-46. UTOPIA SI | ave Transmit Timing ⁽¹⁾ |
|------------------------|------------------------------------|
|------------------------|------------------------------------|

5.13.5 Timing Requirements for UTOPIA Slave Receive (see Figure 5-47)

| NO. | | | –50xEl | P | UNIT |
|-----|-------------------------------|--|--------|------|------|
| | | | MIN | MAX | |
| 1 | t _{su(URDV-URCH)} | Setup time, URDATA valid before URCLK highR | 4 | | ns |
| 2 | t _{h(URCH-URDV)} | Hold time, URDATA valid after URCLK high | 1 | | ns |
| 3 | t _{su(URAV-URCH)} | Setup time, URADDR valid before URCLK highR | 4 | | ns |
| 4 | t _{h(URCH-URAV)} | Hold time, URADDR valid after URCLK high | 1 | | ns |
| 9 | t _{su(URENBL-URCH)} | Setup time, URENB low before URCLK high | 4 | | ns |
| 10 | t _{h(URCH-URENBL)} | Hold time, URENB low after URCLK high | 1 | | ns |
| 11 | t _{su(URSH-URCH)} | Setup time, URSOC high before URCLK highU | 4 | | ns |
| 12 | t _{h(URCH-URSH)} | Hold time, URSOC high after URCLK high | 1 | | ns |
| NO. | | PARAMETER | -50 | εP | UNIT |
| | | | MIN | MAX | |
| 5 | t _{d(URCH-URCLAV)} | Delay time, URCLK high to URCLAV driven active value | 3 | 12 | ns |
| 6 | t _{d(URCH-URCLAVL)} | Delay time, URCLK high to URCLAV driven inactive low | 3 | 12 | ns |
| 7 | t _{d(URCH-URCLAVHZ)} | Delay time, URCLK high to URCLAV Hi-Z | 9 | 18.5 | ns |
| 8 | tw(URCLAVL-URCLAVHZ) | Pulse duration (low), URCLAV low to URCLAV Hi-Z | 3 | | ns |



† The UTOPIA Slave module has signals that are middle-level signals indicating a high-impedance state (i.e., the URCLAV and URSOC signals).

(1) The UTOPIA Slave module has signals that are middle-level signals indicating a high-impedance state (i.e., the URCLAV and URSOC signals).

Figure 5-47. UTOPIA Slave Receive Timing ⁽¹⁾

5.14 TIMER TIMING

5.14.1 Timing Requirements for Timer Inputs⁽¹⁾ (see Figure 5-48)

| NO. | | –50xEP | | UNIT |
|-----|---|--------|-----|------|
| | | MIN | MAX | |
| 1 | t _{w(TINPH)} Pulse duration, TINP high | 8P | | ns |
| 2 | tw(TINPL) Pulse duration, TINP low | 8P | | ns |

(1) P = 1/CPU clock frequency in ns. For example, when running parts at 500 MHz, use P = 2 ns.

| NO. | PARAMETER | | –50xEP | | UNIT |
|-----|-----------------------|---------------------------|--------|-----|------|
| | | | MIN | MAX | |
| 3 | t _{w(TOUTH)} | Pulse duration, TOUT high | 8P-3 | | ns |
| 4 | t _{w(TOUTL)} | Pulse duration, TOUT low | 8P-3 | | ns |

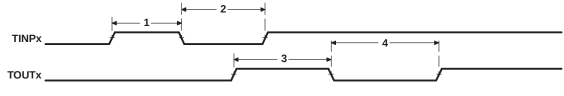


Figure 5-48. Timer Timing

5.15 GENERAL-PURPOSE INPUT/OUTPUT (GPIO) PORT TIMING



5.15.1 Timing Requirements for GPIO Inputs^{(1) (2)} (see Figure 5-48)

| NO. | | | –50xEP | |
|-----|---|-----|--------|----|
| | | MIN | MAX | |
| 1 | t _{w(GPIH)} Pulse duration, GPIx high 8P | 8P | | ns |
| 2 | t _{w(GPIL)} Pulse duration, GPIx low 8P | 8P | | ns |

(1) P = 1/CPU clock frequency in ns. For example, when running parts at 500 MHz, use P = 2 ns.

(2) The pulse width given is sufficient to generate a CPU interrupt or an EDMA event. However, if a user wants to have the DSP recognize the GPIx changes through software polling of the GPIO register, the GPIx duration must be extended to at least 12P to allow the DSP enough time to access the GPIO register through the CFGBUS.

| NO. | PARAMETER | –50xEP | UNIT |
|-----|--|---------|------|
| | | MIN MAX | |
| 3 | t _{w(GPOH)} Pulse duration, GPOx high | 32P | ns |
| 4 | t _{w(GPOL)} Pulse duration, GPOx low | 32P | ns |

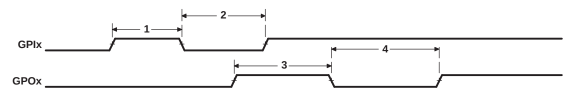


Figure 5-49. GPIO Port Timing

5.16 JTAG TEST PORT TIMING

5.16.1 Timing Requirements for JTAG Test Port (see Figure 5-50)

| NO. | | | –50xEF | • | UNIT |
|-----|----------------------------|--|--------|-----|------|
| | | | MIN | MAX | |
| 1 | t _{c(TCK)} | Cycle time, TCK | 35 | | ns |
| 3 | t _{su(TDIV-TCKH)} | Setup time, TDI/TMS/TRST valid before TCK high | 10 | | ns |
| 4 | t _{h(TCKH-TDIV)} | Hold time, TDI/TMS/TRST valid after TCK high | 9 | | ns |
| NO | | | | EP | |
| NO. | | PARAMETER | MIN | MAX | UNIT |
| 2 | t _{d(TCKL-TDOV)} | Delay time, TCK low to TDO valid | -3 | 18 | ns |
| | тск | | | 2 | |
| | | 4 — 1 — | | | |



5.16.3 Thermal Resistance Characteristics (S-PBGA Package)



SM320C6414-EP, SM320C6415-EP, SM320C6416-EP FIXED-POINT DIGITAL SIGNAL PROCESSORS

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| NO. | | | AIR FLOW (m/s ⁽¹⁾) | °C/W | °C/W (WITH HEAT SINK ⁽²⁾) |
|-----|-------------------|-------------------------|-----------------------------------|-------|--|
| 1 | R_{\thetaJC} | Junction to case | N/A | 1.55 | 1.0 |
| 2 | R_{\thetaJB} | Junction to board | N/A | 9.1 | 9.0 |
| 3 | R_{\thetaJA} | Junction to free air | 0.00 | 17.9 | 13.8 |
| 4 | R_{\thetaJA} | Junction to free air | 0.5 | 15.02 | 8.95 |
| 5 | R_{\thetaJA} | Junction to free air | 1.0 | 13.4 | 7.35 |
| 6 | R_{\thetaJA} | Junction to free air | 2.00 | 11.89 | 6.46 |
| 7 | Psi _{JT} | Junction to package top | N/A | 0.5 | 0.5 |
| 8 | Psi _{JB} | Junction to board | N/A | 7.4 | 7.4 |

(1) m/s = meters per seconds

(2) These thermal resistance numbers were modeled using a heatsink, part number 374024B00035, manufactured by AAVID Thermalloy. AAVID Thermalloy also manufactures a similar epoxy-mounted heatsink, part number 374024B00000. TI recommends a passive, laminar heatsink, similar to the part numbers mentioned above.



PACKAGING INFORMATION

| Orderable Device | Status (1) | Package Type | Package Drawing | Pins | Package Qty | Eco Plan (2) | Lead finish/ Ball material | MSL Peak Temp (3) | Op Temp (°C) | Device Marking (4/5) | Samples |
|--------------------|---------------|--------------|--------------------|------|----------------|-----------------|-------------------------------|----------------------|--------------|-------------------------|---------|
| | | | | | | | (6) | | | | |
| SM32C6415EGLZ50SEP | OBSOLETE | E FCBGA | GLZ | 532 | | TBD | Call TI | Call TI | -55 to 105 | SM32C6415EGLZ5 0SEP | |

⁽¹⁾ The marketing status values are defined as follows:

ACTIVE: Product device recommended for new designs.

LIFEBUY: TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

NRND: Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

PREVIEW: Device has been announced but is not in production. Samples may or may not be available.

OBSOLETE: TI has discontinued the production of the device.

⁽²⁾ RoHS: TI defines "RoHS" to mean semiconductor products that are compliant with the current EU RoHS requirements for all 10 RoHS substances, including the requirement that RoHS substance do not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, "RoHS" products are suitable for use in specified lead-free processes. TI may reference these types of products as "Pb-Free".

RoHS Exempt: TI defines "RoHS Exempt" to mean products that contain lead but are compliant with EU RoHS pursuant to a specific EU RoHS exemption.

Green: TI defines "Green" to mean the content of Chlorine (CI) and Bromine (Br) based flame retardants meet JS709B low halogen requirements of <=1000ppm threshold. Antimony trioxide based flame retardants must also meet the <=1000ppm threshold requirement.

⁽³⁾ MSL, Peak Temp. - The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.

⁽⁴⁾ There may be additional marking, which relates to the logo, the lot trace code information, or the environmental category on the device.

⁽⁵⁾ Multiple Device Markings will be inside parentheses. Only one Device Marking contained in parentheses and separated by a "~" will appear on a device. If a line is indented then it is a continuation of the previous line and the two combined represent the entire Device Marking for that device.

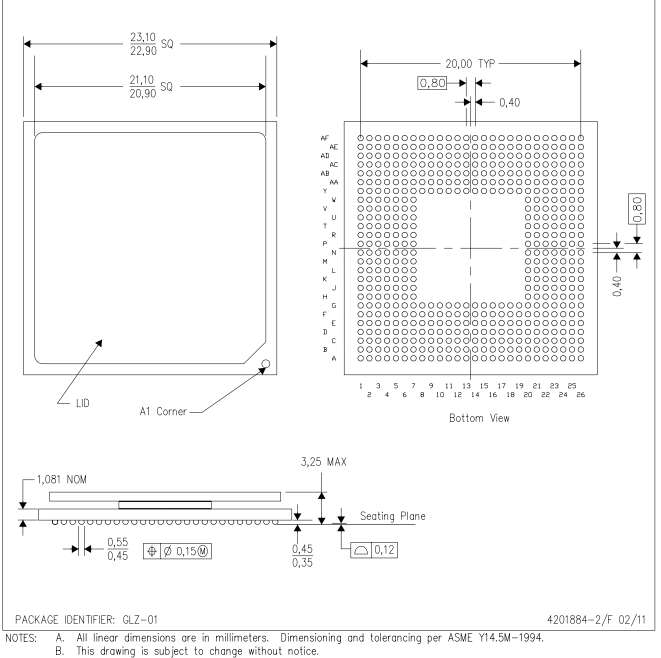
⁽⁶⁾ Lead finish/Ball material - Orderable Devices may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead finish/Ball material values may wrap to two lines if the finish value exceeds the maximum column width.

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GLZ (S-PBGA-N532)

PLASTIC BALL GRID ARRAY



- C. Thermally enhanced plastic package with a lid.
- D. Flip chip application only.



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