

Technical documentation



Support & training



FPC402

ZHCSLX3C - JUNE 2017 - REVISED SEPTEMBER 2020

# FPC402 四端口控制器

## 1 特性

- 跨四个端口进行控制信号管理和 I2C 聚合
- 结合多个 FPC402,通过单个主机接口总共控制 56 个端口
- 无需使用分立式 I2C 多路复用器、LED 驱动器和高 引脚数 FPGA/CPLD 控制器件
- 通过处理接近端口的全部低速控制信号来降低 PCB 布线复杂性
- 可选 I2C(高达 1MHz)或 SPI(高达 10MHz)主 机控制接口
- 从模块中自动预取用户指定的重要数据
- 在广播模式下可以对所有 FPC402 控制器的全部端 口同时执行写操作
- 用于端口状态指示的高级 LED 功能,包括可编程闪 烁和调光功能
- 可定制中断事件
- 单独的主机侧 I/O 电压: 1.8V 至 3.3V
- 采用小型 WQFN 封装,能够放置在 PCB 底部、端 口下方

## 2 应用

- ToR/聚合/核心交换机和路由器
- 无线基础设施基带单元和远程射频单元
- 视频交换机和路由器
- 存储卡和存储机架
- SFP、QSFP、QSFP-DD、OSFP、Mini-SAS HD 端口管理

## 3 说明

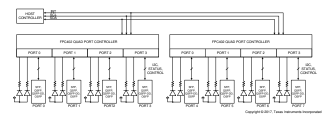
FPC402 四端口控制器用作低速信号聚合器,适用于 SFP、QSFP 和 Mini-SAS HD 等通用端口类型。 FPC402 能够跨四个端口聚合所有低速控制和 I2C 信号,并为主机提供一个易于使用的管理接口(I2C 或 SPI)。使用连接到主机的公共控制接口,多个 FPC402 可用于高端口数应用。FPC402 所采用的设 计允许放置在 PCB 底部、压合连接器下方,这样可 以简化布线。凭借这种对端口中低速信号的本地控制方 法,可以使用 IO 数更少的控制器件(FPGA、CPLD 和 MCU)并减少布线层拥塞,从而降低系统 BOM 成 本。

#### 器件信息<sup>(1)</sup>

器件型号	封装	封装尺寸(标称值)
FPC402	WQFN (56)	5.00mm × 11.00mm

(1) 要了解所有可用封装,请参阅产品说明书末尾的可订购产品附 录。

	器件比较	
器件型号	可访问下游地址	引 <b>脚兼</b> 容
FPC402	所有有效 I2C 地址	是
FPC401	MSA 地址:0xA0、0xA2	是



简化版方框图



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# **4 Revision History**

Changes from Revision B (August 2018) to Revision C (September 2020)	Page
• 向 ti.com 发布了完整的生产数据数据表	1
• 更新了整个文档中的表格、图和交叉参考的编号格式	
Added the recommended foot print for RHU package	
Changes from Revision A (October 2017) to Revision B (August 2018)	Page
Changed MOD_SDA[0] pin number from: 16 to: 35	
Changed MOD_SDA[1] pin number from: 5 to: 48	4
Changed MOD_SDA[2] pin number from: 48 to: 5	4
Changed MOD_SDA[3] pin number from: 35 to: 16	
Changes from Revision * (June 2017) to Revision A (October 2017)	Page
	1
Updated T <sub>POR</sub> (max)	

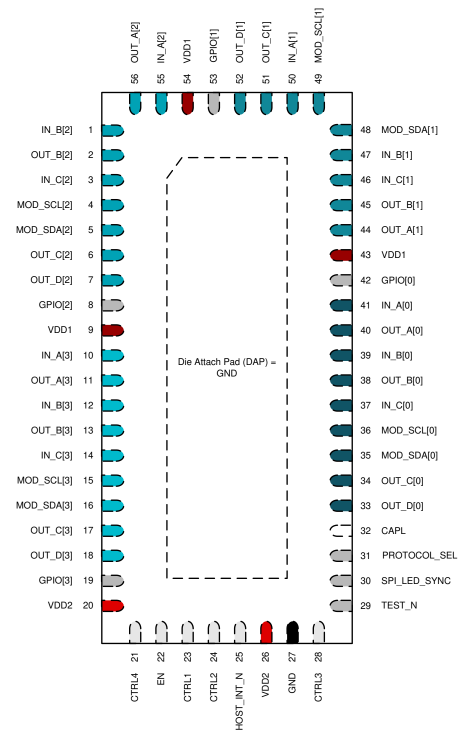


## 5 说明(续)

FPC402 能够与标准的 SFF-8431、SFF-8436 和 SFF-8449 低速管理接口(包括连接每个端口的专用 100/400kHz I2C 接口)兼容。该器件还提供有其他通用引脚来驱动端口状态 LED 或控制电源开关。LED 驱动程序器具有便利的功能,例如可编程闪烁和调光功能。连接主机控制器的接口可在 1.8V 至 3.3V 的单独电源电压下 运行,以支持低压 I/O。

FPC402 可以从每个模块中用户指定的寄存器中预取数据,这样方便主机通过一个快速 I2C(速度高达 1MHz)或 SPI(速度高达 10MHz)接口来访问数据。此外,当发生与受控端口相关联的用户可配置关键事件时,FPC402 还可以触发主机中断。这样一来,便无需再持续轮询模块。

# **6** Pin Configuration and Functions





#### **Pin Functions**

PIN	PIN		DESCRIPTION	
NAME NO.		I/O	DESCRIPTION	
CAPL	32	0	Connect a single 2.2-µF capacitor to GND.	



PIN				
NAME	NO.	- I/O	DESCRIPTION	
CTRL1	23	I/O	Host-side control interface. These pins are used to implement I2C or SPI depending on the	
CTRL2	24	I/O	PROTOCOL_SEL pin configuration.	
		I, Weak	I2C mode (PROTOCOL_SEL = Float or High):	
CTRL3	28	internal pullup	CTRL1: SCL – I2C Clock input / open-drain output	
		panap	CTRL2: SDA – I2C Data input / open-drain output	
			CTRL3: SET_ADDR_N – input, address assignment enable. Also used to receive external LED clock.	
			CTRL4: ADDR_DONE_N – output, address assignment complete. Also used to transmit LED clock.	
CTRL4	21	0	SPI mode (PROTOCOL_SEL = GND):	
			CTRL1: SCK – Serial clock input	
			CTRL2: SS_N – Active-low slave select input	
			CTRL3: MOSI – Master output or slave input	
			CTRL4: MISO – Master input or slave output	
EN	22	I, Weak internal pullup	Device enable. When EN = 0, the FPC402 is in a power-down state and does not respond to the host-side control bus, nor does it perform port-side I2C accesses. When EN=VDD2 or Float, the FPC402 is fully enabled and will respond to the host-side control bus provided VDD1 and VDD2 power has been stable for at least $T_{POR}$ . V <sub>IH</sub> for this pin is referenced to VDD2. The minimum required assert and deassert time is 12.5 µs.	
GPIO[0]	42			
GPIO[1]	53		General-purpose I/O. Output high voltage ( $V_{OH}$ ) and input high voltage ( $V_{IH}$ ) are based on	
GPIO[2]	8	I/O	VDD1. Configured as input (high-Z) by default.	
GPIO[3]	19			
GND	27, DAP	Power	Ground reference. The GND pins must be connected through a low-resistance path to the board GND plane.	
HOST_INT_N	25	O, Open- Drain	Open-drain 3.3-V tolerant active-low interrupt output. It asserts low to interrupt the host. The events which trigger an interrupt are programmable through registers. This pin can be connected in a wired-OR fashion with other FPC402s' interrupt pins. A single pullup resistor to VDD1 or VDD2 in the 2-k $\Omega$ to 5-k $\Omega$ range is adequate for the entire net.	
IN_A[0]	41		Low-speed port status input A.	
IN_A[1]	50	I, Weak	Example usage:	
IN_A[2]	55	internal pullup	SFP: Mod_ABS[3:0]	
IN_A[3]	10	punup	QSFP: ModPrsL[3:0]	
IN_B[0]	39		Low-speed port status input B.	
IN_B[1]	47	I, Weak	Example usage:	
IN_B[2]	1	internal pullup	SFP: Tx_Fault[3:0]	
IN_B[3]	12	1 <b>P</b>	QSFP: IntL[3:0]	
IN_C[0]	37		Low-speed port status input C.	
IN_C[1]	46	I, Weak		
IN_C[2]	3	internal pullup	SEP. BX 1 USL3:01	
IN_C[3]	14	panap	QSFP: N/A	

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PIN					
NAME	NO.	I/O	DESCRIPTION		
MOD_SCL[0]	36				
MOD_SCL[1]	49	I/O,	I2C clock open-drain output to the module. External 2-k $\Omega$ to 5-k $\Omega$ pullup resistor is required.		
MOD_SCL[2]	4	Open- Drain	This pin is 3.3-V LVCMOS tolerant.		
MOD_SCL[3]	15				
MOD_SDA[0]	35				
MOD_SDA[1]	48	I/O,	I2C data input or open-drain output to the module. External 2-k $\Omega$ to 5-k $\Omega$ pullup resistor is		
MOD_SDA[2]	5	Open- Drain	required. This pin is 3.3-V LVCMOS tolerant.		
MOD_SDA[3]	16				
OUT_A[0]	40		Low-speed port control output A. OUT_A is disabled by default (high-Z) and when enabled		
OUT_A[1]	44		drives high logic unless reprogrammed. A 10-k $\Omega$ pullup or pulldown resistor is recommended to		
OUT_A[2]	56	-	set a default logic value before this output is enabled. See $\ddagger$ 8.3.3 for more details.		
		0	Example usage:		
OUT_A[3]	11		SFP: Tx_Disable[3:0]		
			QSFP: ResetL[3:0]		
	20				
OUT_B[0]	38	-	Low-speed port control output B. Output is disabled by default (high-Z) and when enabled drives low logic unless reprogrammed. A $10-k\Omega$ pullup or pulldown resistor is recommended to		
OUT_B[1]	45	-	set a default logic value before this output is enabled. See $\ddagger$ 8.3.3 for more details.		
OUT_B[2]	2	0	Example usage:		
			SFP: RS[3:0]		
OUT_B[3]	13				
	QSFP: LPMode[3:0]				
OUT_C[0]	34		Low-speed port control output C. Can be used to drive port status LED. Special LED driving		
OUT_C[1]	51		features are available on this output. This output is enabled and high logic by default at power		
OUT_C[2]	6	-	up. See 节 8.3.2 for more details.		
			Example usage:		
		0	SFP: LED_GRN[3:0]		
OUT_C[3]	17		QSFP: LED_GRN[3:0]		
			This pin requires a series resistor with a value of at least 33 $\Omega$ . The LED current-limiting		
			resistor can serve for this purpose.		
OUT_D[0]	33		Low-speed port control output D. Can be used to drive port status LED. Special LED driving		
OUT_D[1]	52	-	features are available on this output. This output is enabled and high logic by default at power		
OUT D[2]	7	-	up. See 节 8.3.2 for more details.		
		_	Example usage:		
		0	SFP: LED_YLW[3:0]		
OUT_D[3]	18		QSFP: N/A		
001_0[0]	10				
			This pin requires a series resistor with a value of at least 33 $\Omega$ . The LED current-limiting resistor can serve for this purpose.		
		L Maak			
PROTOCOL SEL	31	I, Weak internal	Used to select between I2C and SPI host-side control interface. Float or High: Inter-IC Control (I2C)		
_		pullup	GND: Serial Peripheral Interface (SPI)		
LED clock synchronization pin for SPI mode only.					
			When using SPI as the host-side control interface (PROTOCOL_SEL=GND), connect all		
SPI_LED_SYNC	C 30		FPC402 SPI_LED_CLK pins together. This ensures LED synchronization across all FPC402		
	devices.	devices.			
			When using I2C as the host-side control interface, this pin can be floating. LED synchronization is ensured by other means in I2C mode.		



PIN		I/O	DESCRIPTION	
NAME	NO.	1/0	DESCRIPTION	
TEST_N	29	I, Weak internal pullup	TI test mode. Float or High: Normal operation GND: TI Test Mode	
VDD1	9, 43, 54	Power	fain power supply, VDD1 = $3.3 \text{ V} \pm 5\%$ . TI recommends connecting at least one $1-\mu\text{F}$ and one $.1-\mu\text{F}$ decoupling capacitors per VDD1 pin as close to the pin as possible.	
VDD2	20, 26	Power	Power supply for host-side interface I/Os (CTRL[4:1]). VDD2 can be 1.8 V to 3.3 V $\pm$ 5%. If the host-side interface operates at 3.3 V, then VDD1 and VDD2 can be connected to the same 3.3-V $\pm$ 5% supply. TI recommends connecting at least one 1-µF and one 0.1-µF decoupling capacitors per VDD2 pin as close to the pin as possible.	

## 7 Specifications 7.1 Absolute Maximum Ratings

over operating free-air temperature range (unless otherwise noted)<sup>(1)</sup>

		MIN	MAX	UNIT
VDD1 <sub>ABSMAX</sub>	Supply voltage (VDD1)	-0.5	5	V
VDD2 <sub>ABSMAX</sub>	Supply voltage (VDD2)	-0.5	5	V
VIO <sub>VDD1</sub> ,ABSMAX	3.3-V LVCMOS I/O voltage (all pins except CTRL[4:1])	-0.5	5	V
VIO <sub>VDD2</sub> ,ABSMAX	VDD2 LVCMOS I/O voltage (CTRL[4:1] pins only)	-0.5	5	V
T <sub>J</sub> , <sub>ABSMAX</sub>	Junction temperature		150	°C
T <sub>stg</sub>	Storage temperature	-65	150	°C

(1) Stresses beyond those listed under Absolute Maximum Ratings may cause permanent damage to the device. These are stress ratings only, which do not imply functional operation of the device at these or any other conditions beyond those indicated under Recommended Operating Conditions. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

## 7.2 ESD Ratings

			VALUE	UNIT
V	Electrostatic	Human-body model (HBM), per ANSI/ESDA/JEDEC JS-001 <sup>(1)</sup>	±2500	V
V <sub>(ESD)</sub>	discharge	Charged-device model (CDM), per JEDEC specification JESD22-C101 <sup>(2)</sup>	±1500	v

(1) JEDEC document JEP155 states that 500-V HBM allows safe manufacturing with a standard ESD control process.

(2) JEDEC document JEP157 states that 250-V CDM allows safe manufacturing with a standard ESD control process.

## 7.3 Recommended Operating Conditions

Over operating free-air temperature range (unless otherwise noted).

		MIN	NOM	MAX	UNIT
VDD1	Supply voltage, VDD1 to GND. DC plus AC power should not exceed these limits.	3.135	3.3	3.465	V
VDD2	Host-side interface supply voltage, VDD2 to GND. 1.8 to 3.3 V typical. DC plus AC power should not exceed these limits.	1.71	1.8, 2.5, 3.3	3.465	V
t <sub>Ramp-VDD1</sub>	VDD1 supply ramp time, from 0 V to 3.135 V	1			ms
t <sub>Ramp-VDD2</sub>	VDD2 supply ramp time, from 0 V to VDD2 – 5%	1			ms
T <sub>A</sub>	Operating ambient temperature	-40		85	°C
TJ	Operating junction temperature	-40		125	°C



## 7.4 Thermal Information

		FPC402	
	THERMAL METRIC <sup>(1)</sup>	RHU (WQFN)	UNIT
		56 PINS	
R <sub>θJA</sub>	Junction-to-ambient thermal resistance	30.1	°C/W
R <sub>0JC(top)</sub>	Junction-to-case (top) thermal resistance	13.3	°C/W
R <sub>θJB</sub>	Junction-to-board thermal resistance	6.5	°C/W
ΨJT	Junction-to-top characterization parameter	0.3	°C/W
Ψ <sub>JB</sub>	Junction-to-board characterization parameter	6.4	°C/W
R <sub>0JC(bot)</sub>	Junction-to-case (bottom) thermal resistance	2.0	°C/W

(1) For more information about traditional and new thermal metrics, see the Semiconductor and IC Package Thermal Metrics application report.

## 7.5 Electrical Characteristics

#### $T_J = -40^{\circ}$ C to 125°C, VDD1 = 3.3 V ± 5%, VDD2 = 3.3 V ± 5% (unless otherwise noted).

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
POWER	SUPPLY					
		VDD1 = VDD2 = 3.3 V, Outputs sourcing maximum current, OUT_C and OUT_D are OFF (V <sub>out</sub> = High)		90 110		
W <sub>TOTAL</sub>	Total device power dissipation	VDD1 = 3.3 V, VDD2 = 2.5 V, Outputs sourcing maximum current, OUT_C and OUT_D are OFF (V <sub>out</sub> = High)		100	110	mW
		VDD1 = 3.3 V, VDD2 = 1.8 V, Outputs sourcing maximum current, OUT_C and OUT_D are OFF (V <sub>out</sub> = High)		100	120	
	Current consumption for VDD1 supply	VDD1 = VDD2 = 3.3 V, OUT_C and OUT_D are OFF (V <sub>out</sub> = High)		26	31	
I <sub>VDD1</sub>		VDD1 = VDD2 = 2.5 V, OUT_C and OUT_D are OFF (V <sub>out</sub> = High)		27	32	mA
		VDD1 = 3.3 V, VDD2 = 1.8 V, OUT_C and OUT_D are OFF (V <sub>out</sub> = High)		29	34	
		VDD1 = VDD2 = 3.3 V, Outputs sourcing maximum current, OUT_C and OUT_D are OFF (V <sub>out</sub> = High)		0.2	0.35	
I <sub>VDD2</sub>	Current consumption for VDD2 supply	VDD1 = 3.3 V, VDD2 = 2.5 V,	0.3	mA		
		VDD1 = 3.3 V, VDD2 = 1.8 V, Outputs sourcing maximum current, OUT_C and OUT_D are OFF (V <sub>out</sub> = High)		0.1	0.25	
I <sub>total-idle</sub>	Total device supply current consumption in idle mode				6.5	mA
LVCMOS	I/O DC SPECIFICATIONS	· · · · ·				
	High level input voltage	Applies to IN_A, IN_B, IN_C, PROTOCOL_SEL, and GPIO[3:0]	2		3.465	
V <sub>IH</sub>		Applies to EN	0.7 × VDD2		VDD2	V

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	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT	
V <sub>IL</sub>	Low level input voltage	Applies to IN_A, IN_B, IN_C, PROTOCOL_SEL, GPIO[3:0], and EN	-0.3		0.8	V	
V <sub>он</sub>		Applies to OUT_A, OUT_B, and GPIO[3:0], I <sub>OH</sub> = –2 mA	2.8		3.465	V	
∨он	High level output voltage	Applies to OUT_C and OUT_D, I <sub>OH</sub> = –50 μA	2.5			v	
1		Applies to OUT_A, OUT_B, and GPIO[3:0], I <sub>OL</sub> = 2 mA	GND		0.4	V	
o <sub>L</sub> Low level output voltage		Applies to OUT_C and OUT_D, I <sub>OL</sub> = 18 mA	GND		0.4	v	
ІН	High level input current	Applies to IN_A, IN_B, IN_C, and GPIO[3:0]	-1		1	μA	
		Applies to IN_A, IN_B, IN_C	-220		-170		
IL	Low level input current	Applies to GPIO[3:0]	-1		1	μA	
SP-LS	Pulse width of spikes that are suppressed by FPC402 input de- glitch filter on all IN_* low-speed pins	Pulses shorter than min are suppressed, and pulses longer than	30		50	μs	
DOWNS'	TREAM MASTER I2C ELECTRICAL CH	ARACTERISTICS (MOD_SCL AND MC	D_SDA)				
V <sub>OL</sub>	Low level output voltage	I <sub>OL</sub> = 3 mA	GND		0.4	V	
VIL	Low level input voltage		-0.3		1.04	V	
/ <sub>IH</sub>	High level input voltage		2.19		3.465	V	
C <sub>b</sub> <sup>(1)</sup>	I2C bus capacitive load	1.6 kΩ pull-up resistor max			200	pF	
	DE I2C ELECTRICAL CHARACTERIST	· · ·					
			0.7 ×				
/ <sub>IH</sub>	Input high level voltage	SDA (CTRL2) and SCL (CTRL1)	VDD2		VDD2	V	
/ <sub>IL</sub>	Input low level voltage	SDA (CTRL2) and SCL (CTRL1)			VDD2	V	
C <sub>IN</sub> (1)	Input pin capacitance	SDA (CTRL2) and SCL (CTRL1)		0.5	1	pF	
/ <sub>OL</sub>	Low level output voltage	SDA (CTRL2) or SCL (CTRL1), $I_{OL} = 3 \text{ mA}$	GND		0.4	V	
L	IL Leakage current	SDA (CTRL2) or SCL (CTRL1), VIN = VDD2	-1		1	μA	
C <sub>b</sub> (1)	I2C bus capacitive load				550	pF	
IOST-SI	DE SPI ELECTRICAL CHARACTERIST	ICS (PROTOCOL_SEL = GND)			·		
V <sub>IH</sub>	Input high level voltage	SCK (CTRL1), SS_N (CTRL2), and MOSI (CTRL3)	0.7 × VDD2			V	
VIL	Input low level voltage	SCK (CTRL1), SS_N (CTRL2), and MOSI (CTRL3)			0.3 × VDD2	V	
C <sub>IN</sub> (1)	Input pin capacitance	SCK (CTRL1), SS_N (CTRL2), and MOSI (CTRL3)		0.5	1	pF	
/ <sub>ОН</sub>	High level output voltage	MISO (CTRL4) pin, I <sub>OH</sub> = -4 mA	0.7 × VDD2			V	
/ <sub>OL</sub>	Low level output voltage	MISO (CTRL4) pin, I <sub>OL</sub> = 4 mA	GND		0.4	V	
		MOSI (CTRL3)	-220		-170	μA	
L	Leakage current	SCK (CTRL1), SS_N (CTRL2), and MISO (CTRL4)	-1		1		
C <sub>MISO</sub> (1)	MISO output capacitive load	MISO (CTRL4) pin			50	pF	

(1) These parameters are not production tested.

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## 7.6 Timing Requirements

			MIN	NOM	MAX	UNIT
GENERAL	TIMING REQUIREMENTS					
T <sub>POR</sub>	Internal power-on reset (PoR) time	Time between stable VDD1 power supply (VDD1 $\ge$ 3.3V - 5%) and de- assertion of internal PoR. The port- side and host-side control interfaces (I2C and/or SPI) are not operational during this time.	30		60	ms
HOST-SID	E SPI TIMING REQUIREMENTS (PRO	TOCOL_SEL = GND) <sup>(1) (2)</sup>				
f <sub>SPI</sub>			0.1		10	MHz
t <sub>HI-SCK</sub>				0.4 ÷ f <sub>SPI</sub>		ns
t <sub>LO-SCK</sub>				0.4 ÷ f <sub>SPI</sub>		ns
t <sub>HD-MOSI</sub>				1		ns
t <sub>su-MOSI</sub>				1		ns
t <sub>HD-SSN</sub>				4		ns
t <sub>SU-SSN</sub>				1.2		ns
		For writes and local FPC402 register reads		1		
t <sub>OFF-SSN</sub>		For consecutive downstream (remote) register reads on the same port, assuming 400-KHz I2C		170		μs
		For consecutive downstream (remote) register reads on the same port, assuming 100-KHz I2C		620		
t <sub>ODZ-MISO</sub>	MISO (CTRL4) driven-to-TRI_STATE time			32		ns
t <sub>OZD-MISO</sub>	MISO (CTRL4) TRI_STATE-to-driven time			10		ns
t <sub>OD</sub>	MISO (CTRL4) output delay time			15		ns
HOST-SID	E I2C TIMING REQUIREMENTS (PRO	TOCOL_SEL = FLOAT OR HIGH) <sup>(2) (3)</sup>	(4)			
f <sub>SCL</sub>	Host-side I2C clock frequency (CTRL1) in I2C mode		100		1000	kHz
t <sub>BUF</sub>	Bus free time between STOP and START condition		0.5			μs
t <sub>HD-STA</sub>	Hold time after (repeated) START condition. After this period, the first clock is generated.	After this period, the first clock can be generated by the master.	0.3			μs
t <sub>SU-STA</sub>	Repeated START condition setup time		0.3			μs
t <sub>SU-STO</sub>	STOP condition setup time		0.3			μs
t <sub>HD-DAT</sub>	SDA (CTRL2) hold time		32			ns
		Applies to standard-mode I2C, 100 kHz	250			ns
t <sub>SU-DAT</sub>	SDA (CTRL2) setup time	Applies to fast-mode I2C, 400 kHz	100			ns
		Applies to fast-mode plus I2C, 1000 kHz	50			ns
t <sub>LOW</sub>	SCL (CTRL1) clock low time		0.5			μs
t <sub>HIGH</sub>	SCL (CTRL1) clock high time		0.3			μs



			MIN	NOM MAX	UNIT
		Applies to standard-mode I2C, 100 kHz		1000	ns
t <sub>R</sub>	SDA (CTRL2) rise time, read	Applies to fast-mode I2C, 400 kHz	20	300	ns
		Applies to fast-mode plus I2C, 1000 kHz		120	ns
		Applies to standard-mode I2C, 100 kHz		300	ns
t <sub>F</sub>	SDA (CTRL2) fall time, read	Applies to fast-mode I2C, 400 kHz	4.4	300	ns
		Applies to fast-mode plus I2C, 1000 kHz	4.4	120	ns

(1) SPI operation is available T<sub>POR</sub> milliseconds after VDD1 power up, provided EN = high or float and VDD2 is stable.

(2) These parameters are not production tested.

(3) I2C operation is available  $T_{POR}$  milliseconds after VDD1 power up, provided EN = high or float and VDD2 is stable.

(4) These specifications support I2C Rev 6 specifications

# 7.7 Switching Characteristics

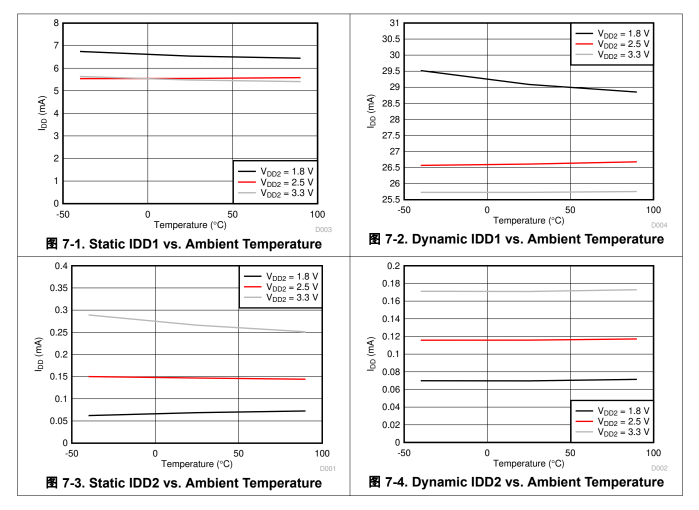
over operating free-air temperature range (unless otherwise noted)

			MIN	TYP	MAX	UNIT
DOWNST	REAM MASTER I2C SWITCHING CH	ARACTERISTICS			I	
f <sub>SCL</sub>	SCL clock frequency	Applies to standard-mode I2C, 100 kHz	66	83	100	kHz
		Applies to fast-mode I2C, 400 kHz	264	332	400	
t <sub>LOW-SCL</sub>	SCL clock pulse width low period		1.3			μs
t <sub>HIGH-SCL</sub>	SCL clock pulse width high period		0.6			μs
t <sub>BUF</sub>	Time bus free before new transmission starts	Between STOP and START and between ACK and RESTART	20			μs
t <sub>HD-STA</sub>	Hold time START operation		0.6			μs
t <sub>SU-STA</sub>	Setup time START operation		0.6			μs
t <sub>HD-DAT</sub>	Data hold time		0			μs
t <sub>SU-DAT</sub>	Data setup time		0			μs
+	SCL and SDA rise time	100-KHz operation. From V <sub>IL</sub> (Max) $-$ 0.15 V to V <sub>IH</sub> (Min) + 0.15 V.			300	20
t <sub>R</sub>		100-KHz operation. From V <sub>IL</sub> (Max) $- 0.15$ V to V <sub>IH</sub> (Min) + 0.15 V.			300	ns
	SCL and SDA fall time	100-KHz operation. From V <sub>IH</sub> (Min) + 0.15 V to V <sub>IL</sub> (Max) – 0.15 V.			300	
t <sub>F</sub>		400-KHz operation. From V <sub>IH</sub> (Min) + 0.15 V to V <sub>IL</sub> (Max) – 0.15 V.			300	ns ns
t <sub>SU-STO</sub>	STOP condition setup time		0.6			μs
t <sub>SP-I2C</sub> (1)	Pulse width of spikes that are suppressed by FPC402 input filter		0		50	ns

(1) These parameters are not production tested.



## 7.8 Typical Characteristics



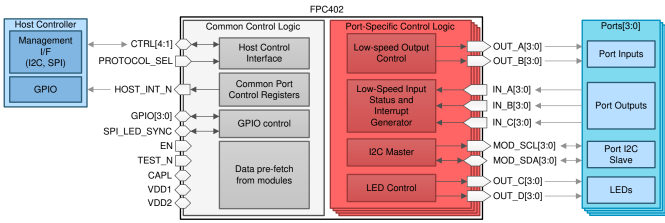


## 8 Detailed Description

#### 8.1 Overview

The FPC402 is designed to interface with four ports and aggregate the I2C and low-speed control and status signals associated with these ports into a single host-side interface (I2C or SPI). Multiple FPC402s can be combined to support up to 56 total ports, all of which are controlled via the same host-side interface. This greatly reduces the number of signals which route to the host controller, saving valuable I/O resources, board routing space, and bill of materials (BOM) cost.

Functionally, the FPC402 is organized as shown in  $\ddagger$  8.2. Two types of host-side control interfaces are supported (I2C and SPI) for controlling and monitoring the downstream ports. The FPC402 has two special outputs per downstream port (OUT\_C and OUT\_D) which can be used to drive port status LEDs.



## 8.2 Functional Block Diagram

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## 8.3 Feature Description

The features of the FPC402 quad port controller include:

- Host-Side Control Interface
- LED Control
- Low-Speed Output Signal Control
- Low-Speed Input Status and Interrupt Generation
- Downstream (Port-Side) I2C Master
- Data Prefetch From Modules
- Scheduled Write
- Protocol Timeouts
- General-Purpose Inputs and Outputs
- Hot-Plug Support

#### 8.3.1 Host-Side Control Interface

The FPC402 has a single host-side interface which can be configured as one of two available protocols, depending on the pin strap value of the PROTOCOL\_SEL pin:

- Inter-Integrated Circuit (I2C) up to 1-MHz Fast-mode Plus
- Serial Peripheral Interface (SPI) up to 10 MHz

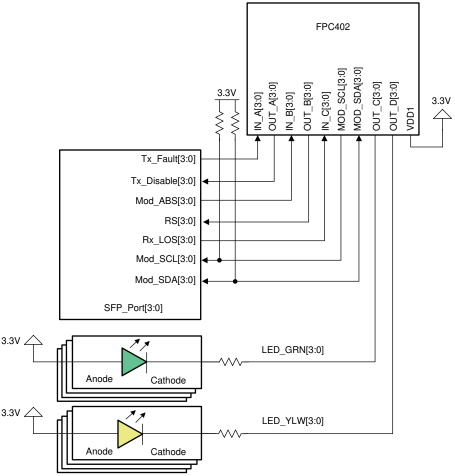
These represent the two functional modes of operation for which the FPC402 can be configured. Refer to  $\frac{1}{7}$  8.4 for more details.

#### 8.3.2 LED Control

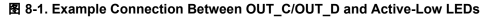
The FPC402 uses two sets of outputs, OUT\_C[3:0] and OUT\_D[3:0], to drive LEDs associated with the ports under its control. Most SFP and QSFP applications use one yellow and one green LED per port to indicate different link status such as link up, link down, and other link states.

LEDs must be connected to the FPC402 in an active-low fashion as shown in  $\mathbb{R}$  8-1 below. When the OUT\_C or OUT\_D pin drives a low voltage (V<sub>OL</sub>), the LED is illuminated. When the OUT\_C or OUT\_D pin drives a high voltage (V<sub>OH</sub>), the LED is off. Bi-color LEDs can be connected in a similar fashion, and each LED must have its own current-limiting resistor. The current-limiting resistor value is selected by choosing the desired maximum current through the LED and the corresponding voltage drop from the LED's current vs. voltage plot. The sum of forward voltage drop of the LED, the voltage drop across the series resistor, and the maximum V<sub>OL</sub> (0.5-V maximum for currents between 2 and 18 mA) is equal to the LED supply voltage. Note that OUT\_C and OUT\_D are tri-stated while the device is held in reset (during POR or while the EN pin is low), and are enabled during normal operation and drive a high voltage by default.





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Each port controlled by the FPC402 has a set of registers that allow the user to configure each LED into one of the following states:

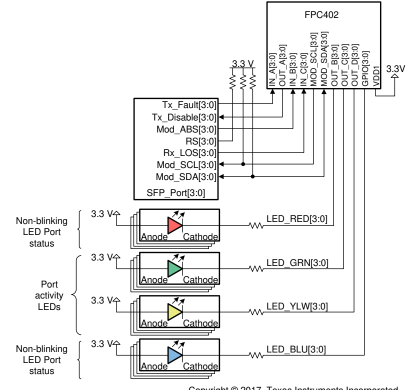
- ON
- OFF
- PWM (ON with programmable intensity)
- BLINK (with programmable blink duty cycle, frequency, and ON intensity)

LED blinking is configured by setting an on and an off time. Each of these times is configured separately and have a minimum value of 2.5 ms and a maximum value of 637.5 ms for a maximum blinking period of 1.275 seconds. The pulse width modulation (PWM) duty cycle has 256 settings where 0 is completely off, and 255 is maximum brightness. Note that the PWM is 0 by default and must be configured for the LEDs to be visible in BLINK or PWM modes.

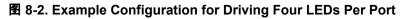
LED blinking can be synchronized across all four ports controlled by the FPC402, and the blinking can be synchronized across all ports in the system. For SPI, cross-device synchronization uses the SPI\_LED\_SYNC pin. One device is configured to forward its internal LED clock to this pin, and all other devices are configured to receive an external LED clock on this pin. For I2C, the first device in the CTRL4 to CTRL3 pin daisy chain is configured to output the internal LED clock to the CTLR4 pin. All other devices are configured to receive an external LED clock from the CTRL3 pin and to output the clock to the CTRL4 pin.

In some applications, it may be desirable to control more than two LEDs per port. In cases where the additional LEDs are relatively static in nature and blinking is not required, the GPIO and OUT\_B pins of the FPC402 can be allocated for driving these LEDs in an active-low configuration. OUT\_C and OUT\_D must be connected to LEDs

requiring blinking, dimming, or both, and up to two additional LEDs can be controlled per port from the GPIO and OUT\_B pins. OUT\_B is optionally used to drive RS0/RS1 in SFP ports or LPMode in QSFP ports. These module pins are often not used in a system and are instead pulled to 3.3 V (SFP) or GND (QSFP). The module functionality affected by these pins is anyway controllable through software. 🛛 8-2 shows an example of how up to four LEDs can be controlled per port.



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## 8.3.3 Low-Speed Output Signal Control

The FPC402 has two general-purpose outputs per port which can be used to drive the low-speed inputs to the module. The host controller can change the state of these outputs for each port individually, for all ports connected to a given FPC402 device simultaneously, or for all ports in the system simultaneously.

There are two configuration registers for these outputs. One register configures the enable state of the OUT\_A and OUT\_B pins for every port, and by default both OUT\_A and OUT\_B pins are disabled (tri-stated). The second register controls the output value for all OUT\_A and OUT\_B pins, where OUT\_A has default value of 1 and OUT\_B has a default value of 0. The output values must be configured before the outputs are enabled. If a default value is desired during boot up before these pins are enabled, a 10-k $\Omega$  pullup or pulldown resistor is recommended (note that SFP and QSFP modules have internal pullup and pulldowns on certain inputs). Note that if the VDD1 rail does not have power and there is an externally powered pullup resistor connected to an output pin, the output pin will be pulled low until VDD1 is supplied.

表 8-1 provides an example signal connection. OUT\_A and OUT\_B are not restricted to this port pin assignment, and they can be used to drive any 3.3-V signal required for the application, provided the  $I_{OH}$  and  $I_{OL}$  limits are met.

PIN NAME	EXAMPLE CO	NNECTION	COMMENT
	SFP	QSFP	COMMENT
OUT_A	Tx_Disable	ResetL	

#### 表 8-1. Example Connections for Low-Speed FPC402 Outputs to SFP/QSFP ports (continued)

PIN NAME	EXAMPLE CO	NNECTION	COMMENT
	SFP	QSFP	COMMENT
OUT_B	RS0 and RS1	LPMode	RS0 and RS1 will both be driven to the same level.

#### 8.3.4 Low-Speed Input Status and Interrupt Generation

The FPC402 has three general-purpose inputs per port which can be used to monitor the low-speed outputs from the module. The host controller can monitor the status of these signals for each port by reading the appropriate registers in the FPC402. In addition, the FPC402 can be configured to generate an interrupt to the host through the HOST\_INT\_N signal whenever one or more of the low-speed input signals change state. The interrupt can be configured to trigger on the falling edge, the rising edge, or both the falling and rising edges. A single register stores flags for which inputs and edges are responsible for the trigger.

The recommended signal connection is as follows. IN\_A, IN\_B, and IN\_C are not restricted to this port pin assignment, and in fact they can be used to monitor the status of any low-speed 3.3-V signal required for the application.

#### 表 8-2. Example Connections for Low-Speed FPC402 Inputs to SFP/QSFP ports

PIN NAME	EXAMPLE CO	NNECTION	COMMENT
	SFP	QSFP	COMMENT
IN_A	Tx_Fault	IntL	
IN_B	Mod_ABS	ModPrsL	
IN_C	Rx_LOS	_	This pin is unused in QSFP applications, or it can be utilized as a general-purpose input.

The events which trigger an active-low interrupt on the HOST\_INT\_N pin are user-configurable. The HOST\_INT\_N pins from multiple FPC402 devices can be connected together in a wired-or fashion. Interrupt generation can be configured as follows:

INTERRUPT-TRIGGERING EVENT	PIN(S) MONITORED	EXAMPLE APPLICATION <sup>(1)</sup>		
	IN_A	Indicates deassertion of port-side interrupt (Tx_Fault or IntL).		
	IN_B	Indicates that a module has been removed.		
Rising edge	IN_C	Indicates loss of optical signal (Rx_LOS) for SFP applications.		
	IN_A, IN_B, or IN_C	Indicates deassertion of port-side interrupt, removal of module, or loss of optical signal (Rx_LOS).		
	IN_A	Indicates assertion of port-side interrupt (Tx_Fault or IntL).		
	IN_B	Indicates that a module has been inserted.		
Falling edge	IN_C	Indicates presence of optical signal (Rx_LOS) for SFP applications.		
	IN_A, IN_B, or IN_C	Indicates assertion of port-side interrupt, insertion of module, or presence of optical signal (Rx_LOS).		
	IN_A	Indicates assertion or deassertion of port-side interrupt (Tx_Fault or IntL).		
	IN_B	Indicates that a module has been inserted/removed.		
Rising or falling edge	IN_C	Indicates presence or absence of optical signal (Rx_LOS) for SFP applications.		
	IN_A, IN_B, or IN_C	Indicates assertion or deassertion of port-side interrupt, the insertion or removal of module, or the presence or absence of optical signal (Rx_LOS).		

#### 表 8-3. Host-Side Interrupt Options

(1) Example applications assume that IN\_A, IN\_B, and IN\_C are connected to the downstream ports as per the example connection table, 表 8-2.



The FPC402 is also able to generate an interrupt based on prefetched data. This is known as a data-driven interrupt. The FPC402 monitors up to four bytes within the prefetched range for each port. For each of the bytes, the register offset address is programmed to a local FPC402 register as well as the enable bit fields which will trigger the interrupt. When one of the enabled bits of the four monitored bytes changes state from a 0 to a 1 and stays a 1 for two consecutive periodic prefetch cycles  $(0\rightarrow 1\rightarrow 1)$ , the interrupt is generated and the periodic prefetch operation is halted. The FPC402 has four port-specific registers which contain the sampled data from the bytes being monitored after the interrupt is triggered. To clear the interrupt, the sampled data register of the trigger source byte is read. The periodic prefetch cycles to trigger this interrupt, it may take up to 10 ms for the host to see the trigger after the monitored bit field of the downstream module changes for the fastest periodic prefetch setting.

The FPC402 also has the ability to generate an interrupt if there is a mishap in the downstream I2C bus. The SDA bus and the SCL bus each have timers that will trigger an interrupt if they are held in a low state too long due to excessive clock stretching or a port error. Once the interrupt is triggered, it is cleared by issuing a port reset on the relevant port. These interrupts are known as *SCL Stuck* and *SDA Stuck* interrupts and can be configured individually for each port. By default, the *SCL Stuck* interrupt will trigger after the SCL bus is held low for 35 ms (typical). This value is configurable individually by port. The *SDA Stuck* interrupt will trigger after the SDA is held low for 1 s (typical). The user may issue a port reset sequence (9 consecutive SCL clock cycles with the last being an I2C stop condition) or module reset to restore the module to a known state.

When a host-side interrupt is triggered, the host must determine the source and cause of the interrupt. The recommended procedure for identifying the source and cause of an interrupt is as follows:

- 1. Read the FPC402 aggregated port interrupt flags of the first FPC402 instance to see which, if any, downstream port triggered the interrupt.
- 2. If this instance of the FPC402 has any aggregated port interrupts flagged, read all of the status registers to determine the source of the interrupt and clear it. If an *SCL Stuck* or *SDA Stuck* interrupt is triggered, a port reset must be issued and the periodic prefetch must be restarted. The host may also perform other housekeeping activities based on the interrupt, such as change the state of the LEDs after a module is no longer present.
- 3. Repeat steps 1 and 2 for the next FPC402 instance, until the HOST\_INT\_N bus is cleared.

This procedure applies to every FPC402 device which is wire-or'ed to the host-side interrupt signal. The total time required for the host to identify the source and cause of the interrupt for an implementation consisting of N total FPC402s, where all N HOST\_INT\_N outputs are wire-or'ed together, is as follows:

 $T_{interrupt}$  = Delay between the IN\_\* pin changing state and the corresponding FPC402 device triggering an interrupt (50 µs maximum).

 $T_{read}$  = Time required to read a single register from N FPC402 devices.

For I2C mode,  $T_{read} = (9 \times 4 \times N)/F_{I2C}$ , where  $F_{I2C}$  is the SCL clock frequency.

For SPI mode,  $T_{read} = (29 \times 2 \times N)/F_{SPI} + T_{OFF-SSN}$ , where  $F_{SPI}$  is the SCK clock frequency, and  $T_{OFF-SSN}$  is the SS\_N off time.

 $T_{total} = T_{interrupt} + 4 \times T_{read}$ 

表 8-4 gives some examples of T<sub>total</sub> for different I2C/SPI frequencies and different values of N.

$\frac{1}{2}$ 8-4. Example Calculations for Determining the Source and Cause of a host-Side interrupt						
MODE	F <sub>I2C</sub>	F <sub>SPI</sub>	N	T <sub>read</sub> (ms)	T <sub>total</sub> (ms)	
I2C	100 kHz	-	1	0.36	1.5	
I2C	100 kHz	-	4	1.44	5.8	
I2C	100 kHz	-	8	2.88	11.6	
I2C	100 kHz	-	12	4.32	17.3	
I2C	400 kHz	-	1	0.09	0.4	
I2C	400 kHz	-	4	0.36	1.5	
I2C	400 kHz	_	8	0.72	2.9	

#### 表 8-4. Example Calculations for Determining the Source and Cause of a Host-Side Interrupt (continued)

MODE	F <sub>I2C</sub>	F <sub>SPI</sub>	N	T <sub>read</sub> (ms)	T <sub>total</sub> (ms)
I2C	400 kHz	-	12	1.08	4.4
I2C	1000 kHz	-	1	0.0036	0.1
I2C	1000 kHz	-	4	0.144	0.6
I2C	1000 kHz	-	8	0.288	1.2
I2C	1000 kHz	-	12	0.432	1.8
SPI	-	1 MHz	1	0.06	0.3
SPI	_	1 MHz	4	0.23	1.0
SPI	-	1 MHz	8	0.47	1.9
SPI	-	1 MHz	12	0.70	2.8
SPI	-	10 MHz	1	0.01	0.1
SPI	-	10 MHz	4	0.02	0.1
SPI	-	10 MHz	8	0.05	0.2
SPI	-	10 MHz	12	0.07	0.3

Click here to request access to the *FPC401 Programmer's Guide* (SNLU221) for more details on how to configure the interrupts.

#### 8.3.5 Downstream (Port-Side) I2C Master

The FPC402 has four master I2C interfaces for managing up to four ports, referred to as *downstream* ports. Each downstream I2C interface can be configured to operate with an SCL clock frequency between 100 kHz and 400 kHz (maximum). The downstream I2C master supports clock stretching.

The SFF-8472 and SFF-8431 specifications define up to two logical device addresses per SFP port: 0xA0 and 0xA2. The SFF-8436 specification defines one logical device address per QSFP port: 0xA0. Both 0xA0 and 0xA2 are directly addressable by the upstream host controller by default. The directly accessible addresses may be modified through I2C writes to the FPC402 such that any valid I2C address is directly accessible. Refer to  $\frac{1}{5}$  8-6 (I2C) and  $\frac{1}{5}$  8-7 (SPI). The FPC402 uses this address mapping scheme to decode the port and device address and perform a downstream I2C read or write operation. This is known as a remote access. Remote accesses have the highest priority when accessing the downstream module. If there is an on-going periodic prefetch or scheduled write, these operations will be stopped at the next byte boundary and the remote access finishes. Note that the periodic prefetch or schedule write operation will be resumed after the remote access finishes. Note that the periodic prefetch will begin from the starting register offset of the prefetch range rather than where it left off during the interruption. If a remote access is executed afterwards. If an autonomous access (prefetch or scheduled write) occurs during a remote access, the autonomous access is executed after the remote access is executed after the remote access is executed after the schedule write) occurs during a remote access, the autonomous access is executed after the remote access is completed.

#### 8.3.6 Data Prefetch From Modules

The FPC402 can be configured to prefetch data from each module of the downstream port. The prefetched data is stored locally in the memory of the device, allowing any downstream read operations in the prefetch range to be directly read from the FPC402 rather than waiting for the FPC402 to read from the downstream device through I2C. The FPC402 can prefetch data from the ports on a one-time basis, a regular basis (periodic prefetch), or upon the occurrence of certain events (interrupt-driven prefetch).

For periodic prefetching, the period is configured in steps of 5 ms from 0 to 1.275 s, where 0 is a one-time prefetch. The prefetched range is determined by two settings, the prefetch length and the prefetch offset address. The FPC402 will prefetch beginning at the offset address for a length of bytes between 1 and 32. The target device is configured between downstream device 0 and device 1, and both of these device addresses are fully configurable to any valid I2C address. By default, these addresses are 0xA0 and 0xA2 respectively. Once configured, the start bit is set to begin periodic prefetching and the stop bit is set to stop prefetching. After a prefetch is completed, the gate bit is set to 0, and any attempted read operation in the prefetched range will



return data from the FPC402's memory containing the last prefetched data. To modify the prefetched range or to stop the FPC402 from returning the data from memory, the gate bit must be reset to 1. If the FPC402 receives a NACK during a prefetch attempt, the gate bit will automatically be reset. Each port has its own gate bit and separate memory and settings.

For interrupt-driven prefetch, the interrupt event can be configured for either the rising- or falling-edge of one of the IN\_[A,B,C] input signals of a port. The prefetch range and target device address is configured similarly but independently of the periodic prefetch settings. Interrupt-driven prefetch also has a gate bit and memory independent of the periodic prefetch. Once an interrupt-driven prefetch occurs successfully, an interrupt is triggered on the HOST\_INT\_N pin and the aggregated interrupt flag for that port will be set. For the interrupt to be cleared and for another interrupt prefetch to occur, it must be re-armed with a register write. If the prefetch attempt is NACK'd, the gate bit will not be set, the interrupt will not be generated, and the interrupt-driven prefetch does not need to be re-armed. Note that the prefetched data from the interrupt-driven prefetch ranges. The FPC402 will return data from the interrupt-driven prefetch even if the periodic prefetch data is more recent. When an interrupt-driven prefetch occurs, TI recommends correcting this immediately by reading the prefetched data and re-arming it.

Click here to request access to the *FPC401 Programmer's Guide* (SNLU221) for more details on how to configure data prefetch.

#### 8.3.7 Scheduled Write

The FPC402 has the ability to schedule a write operation on one or more downstream modules simultaneously by writing to local FPC402 registers. This operation, known as a scheduled write, allows for quicker writing by using the faster host-side I2C rate. The host-side I2C bus is not held while the write occurs in the downstream I2C. This command may be broadcasted to all FPC402s to write to any combination of ports concurrently. The downstream device address targeted by the scheduled write is configured between downstream device 0 and device 1, and both of these device addresses are fully configurable to any valid I2C address. By default, these addresses are 0xA0 and 0xA2, respectively.

Scheduled writes can be directed to an individual port (port scheduled write) or to a group of two or more ports simultaneously (common scheduled write). The status of the port scheduled write or common scheduled write may be checked in a local FPC402 register. This register will reflect if the operation completed successfully, or if it was NACKed by the downstream module. The on-going scheduled write command must be completed before the scheduled write settings for the target port are modified, or before a new command on the same port is issued.

Scheduled write operations have a higher priority than periodic prefetch operations. This means that if a schedule write is sent while a periodic prefetch is on-going, the periodic prefetch is stopped at the next byte boundary and the scheduled write is executed. The periodic prefetch resumes on the next period. Note that it will begin reading at the start of the prefetch range rather than where the scheduled write occurred.

Click here to request access to the *FPC401 Programmer's Guide* (SNLU221) for more details on how to configure scheduled write.

#### 8.3.8 Protocol Timeouts

The FPC402 has a watchdog timer to ensure that the I2C buses do not become permanently stuck. For example, if the host is performing a remote access on a downstream module, the FPC402 will clock stretch the host-side I2C while the downstream I2C transaction occurs. If the downstream module clock stretches for a very long time or any other error occurs that prevents the transaction from finishing, the host-side I2C will not become stuck. The watchdog timer is what prevents this from happening by setting a maximum time for the downstream transaction to complete; and if it does not complete, the timer expires and the FPC402 will NACK the host to terminate the transaction. By default, the timer is set to 3 ms and is programmable in steps of 1 ms up to 127 ms. This timer may also be disabled, but this is not recommended as the I2C bus may become permanently stuck and a device reset will be necessary. Each port's I2C master also has a programmable watchdog timer which operates similarly to the host-side I2C watchdog timer.



When the host attempts a remote access transaction through I2C, after the I2C device ID has been ACKed, the FPC402 waits for the host to send a register offset address or a read/write command before downplaying it on the downstream port I2C. If the host becomes busy with something else and does not finish the I2C transaction, the FPC402 state machine will be stuck. There is a protocol timeout timer for each port to prevent this from happening. If the host does not finish the I2C transaction within this timer, the FPC402 will timeout and return to the idle state. This counter is 10 ms (typical) by default and is configurable in steps of 1 ms up to 255 ms.

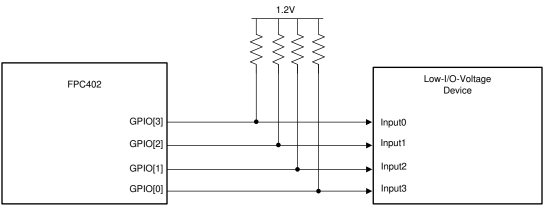
Click here to request access to the *FPC401 Programmer's Guide* (SNLU221) for more details on how to configure protocol timeouts.

#### 8.3.9 General-Purpose Inputs and Outputs

The FPC402 has multiple general-purpose input and output pins which can be used to control auxiliary functions on the board through the same host-side control interface which is used to manage the ports. The GPIO pins can be configured as inputs or outputs through the FPC402 registers. One example use case for these GPIO pins is to control a power switch (that is, TPS2556 or TSP2557) to enable or disable power to the modules to manage power sequencing of the modules and prevent large inrush current at board power up.

A GPIO pin can be used with an external pullup resistor to drive low-voltage I/Os on other devices. When used in this fashion, the GPIO would drive  $V_{OL}$  when set to logic 0, and when set to high-impedance (tri-state), the pullup resistor would pull the signal up to the appropriate I/O voltage. When using the GPIO pins for this purpose, it is important to drive the GPIOs to logic 0 and high-impedance only. Do not drive the GPIO to logic 1 as it would risk damaging the I/O of the connected device.

图 8-3 shows an example configuration for using the GPIOs to drive 1.2-V I/Os on another device.



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#### 图 8-3. Example Use Of External Pullups to Drive Low-I/O-Voltage Devices From GPIOs

The GPIO pins have a driver impedance of 10  $\Omega$  (typical). This is lower than the typical characteristic impedance of a transmission line and therefore may cause ringing due to the fast edge rate. The ringing duration is a function of the transmission line length and will typically be less than 100 ns. The magnitude of the overshoot is a function of the difference of driver impedance and impedance seen by the driver and may be as large as 5 V to GND for a transmission line with a characteristic impedance of 60  $\Omega$ . If ringing is a concern, a series resistor may be placed near the GPIO pin. A good rule of thumb for sizing the resistor is the difference of the transmission line characteristic impedance. For example, in the case of a 60  $\Omega$  transmission line impedance, a 50- $\Omega$  series resistor may be used to minimize ringing. Cases such as these may be simulated using the provided FPC402 IBIS model.

#### 8.3.10 Hot-Plug Support

The FPC402 has features which enable it to support hot-plug applications.

 Power-on-reset (PoR). The FPC402 is automatically held in reset until T<sub>POR</sub> milliseconds have elapsed after VDD1 power supply is stable. The host-side control interface (I2C or SPI) must not be used prior to the completion of the PoR. Likewise, the port-side I2C interfaces are not exercised prior to the completion of the PoR.



- Enable pin (EN). When this pin is low, the FPC402 is held in reset. The host must hold this pin low until the host-side control interface (I2C or SPI) is fully connected and stable. This pin has a weak pullup such that it can be left floating for applications which do not require hot-plug or manual enable control.
- Host-side I2C false START / false STOP tolerance. The FPC402 is designed to ignore false START and STOP conditions on the host-side I2C control interface.
- Port-side glitch suppression. The FPC402 is designed to suppress glitches from the port-side module lasting less than 30 μs (typical). This applies to all IN\_\* pins.

## 8.4 Device Functional Modes

The FPC402 has a single host-side control interface which can be configured as one of two available protocols, depending on the pin strap value of the PROTOCOL\_SEL pin:

- Inter-Integrated Circuit (I2C) up to 1-MHz Fast-mode Plus
- Serial Peripheral Interface (SPI) up to 10 MHz

Depending on which functional mode is selected (SPI or I2C), the CTRL[4:1] pins will assume the corresponding behavior.

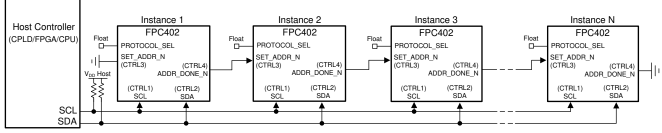
HOST-SIDE INTERFACE	PROTOCOL_SEL	CTRL4	CTRL3	CTRL2	CTRL1
I2C	Float or High	ADDR_DONE_N	SET_ADDR_N	SDA	SCL
SPI	GND	MISO	MOSI	SS_N	SCK

#### 表 8-5. Host-Side Control Interface Options

#### 8.4.1 I2C Host-Side Control Interface

If I2C is used as the host-side communication protocol, the maximum number of FPC402 devices which can share a single I2C bus is 14. This allows for controlling up to 56 downstream ports through a single I2C bus.

I2C is an addressed interface. To reduce pin count and simplify integration, the FPC402 has an auto-addressing scheme whereby all FPC402s in a system will take on a unique address without requiring dedicated address pins. This is accomplished by connecting one CTRL4 (ADDR\_DONE\_N) pin of a FPC402 device to the subsequent CTRL3 (SET\_ADDR\_N) pin of another FPC402 device. The first FPC402 will connect CTRL3 (SET\_ADDR\_N) to GND, and the final FPC402 will connect CTRL4 (ADDR\_DONE\_N) to GND, as shown in 🕅 8-4.



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图 8-4. FPC402 Connection Diagram for Unique Addressing in I2C Mode

For I2C host-side control interface implementations, the host controller must first configure each FPC402 device to have a unique address. The CTRL3 (SET\_ADDR\_N) pin is internally pulled to high logic (regardless of the EN pin status) and the FPC402 device will not respond to any I2C transactions until this pin is pulled low. Once it is driven to low logic, the device will respond to the default I2C 8-bit address (0x1E). A single I2C write to the FPC402 will reassign a new I2C address, and once this is done, the FPC402 will drive low logic with the CTRL4 pin (ADDR\_DONE\_N) which allows the next FPC402 in the daisy chain to be programmed using the default address. Until this address reassignment happens, the CTRL4 (ADDR\_DONE\_N) pin is high-Z.

This scheme allows each FPC402 to take a unique I2C address without any contention on the bus. The addresses may be programmed in any order except for the default 8-bit address (0x1E) which must be assigned to the last device in the daisy chain, or else two FPC402s will respond to 0x1E and bus contention will occur.

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The state of the CTRL3 (SET\_ADDR\_N) pin does not matter after the address is reprogrammed (this pin is then used to transfer the LED clock for blinking synchronization). Once the new address is programmed, it becomes fixed and may no longer be changed by a new register write. Only power cycling the device or toggling the EN pin will restore the device to the default reprogrammable address.

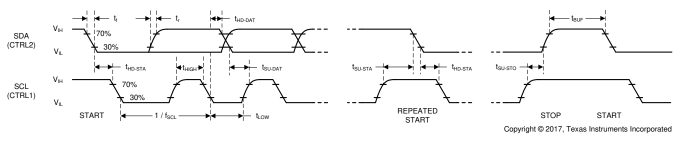
The I2C address space for FPC402 applications is designed such that each FPC402, each port being controlled, and each logical device address within each port is accessible to the host controller through a unique I2C address. All FPC402 devices will also respond to 8-bit I2C address 0x02. This allows the host controller to broadcast write to all FPC402 devices simultaneously. For a system with up to 14 FPC402 devices on a single 12C bus, the full 8-bit 12C address map is shown in  $\frac{1}{5}$  8-6.

FPC402		POF	RT 0	POF	RT 1	POF	RT 2	POF	RT 3
INSTANCE NUMBER	FPC402 SELF- ADDRESS	DEVICE 0 DEFAULT = 0xA0 <sup>(1)</sup>	DEVICE 1 DEFAULT = 0xA2 <sup>(1)</sup>	DEVICE 0 DEFAULT = 0xA0 <sup>(1)</sup>	DEVICE 1 DEFAULT = 0xA2 <sup>(1)</sup>	DEVICE 0 DEFAULT = 0xA0 <sup>(1)</sup>	DEVICE 1 DEFAULT = 0xA2 <sup>(1)</sup>	DEVICE 0 DEFAULT = 0xA0 <sup>(1)</sup>	DEVICE 1 DEFAULT = 0xA2 <sup>(1)</sup>
ALL	0x02	_	-	_	-	-	-	_	-
0	0x04	0x20	0x22	0x24	0x26	0x28	0x2A	0x2C	0x2E
1	0x06	0x30	0x32	0x34	0x36	0x38	0x3A	0x3C	0x3E
2	0x08	0x40	0x42	0x44	0x46	0x48	0x4A	0x4C	0x4E
3	0x0A	0x50	0x52	0x54	0x56	0x58	0x5A	0x5C	0x5E
4	0x0C	0x60	0x62	0x64	0x66	0x68	0x6A	0x6C	0x6E
5	0x0E	0x70	0x72	0x74	0x76	0x78	0x7A	0x7C	0x7E
6	0x10	0x80	0x82	0x84	0x86	0x88	0x8A	0x8C	0x8E
7	0x12	0x90	0x92	0x94	0x96	0x98	0x9A	0x9C	0x9E
8	0x14	0xA0	0xA2	0xA4	0xA6	0xA8	0xAA	0xAC	0xAE
9	0x16	0xB0	0xB2	0xB4	0xB6	0xB8	0xBA	0xBC	0xBE
10	0x18	0xC0	0xC2	0xC4	0xC6	0xC8	0xCA	0xCC	0xCE
11	0x1A	0xD0	0xD2	0xD4	0xD6	0xD8	0xDA	0xDC	0xDE
12	0x1C	0xE0	0xE2	0xE4	0xE6	0xE8	0xEA	0xEC	0xEE
13	0x1E	0xF0	0xF2	0xF4	0xF6	0xF8	0xFA	0xFC	0xFE

表 8-6	. I2C 8-Bit	Address	Мар
-------	-------------	---------	-----

Device addresses are programmable. By default, the device 0 address is 0xA0 and the device 1 address is 0xA2. Click here to request (1) access to the FPC401 Programmer's Guide (SNLU221) for more details.

The timing specification for an I2C transaction is described in 8-5.





#### 8.4.2 SPI Host-Side Control Interface

If SPI is used as the host-side communication protocol, the maximum number of FPC402 devices which can share a single SPI bus is technically unlimited. The read and write latency from/to the downstream ports will increase as the length of the SPI chain increases.

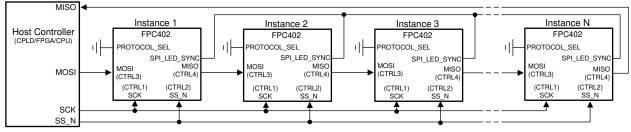
SPI does not require each FPC402 to have an address. The FPC402 devices are connected in a daisy-chain fashion as shown in 🛽 8-6. The first FPC402 will connect CTRL3 (MOSI) to the MOSI signal of the host controller. CTRL4 (MISO) on the first FPC402 will connect to the subsequent CTRL3 (MOSI) signal of another



FPC402, and continues until the final CTRL4 (MISO) signal connects back to the MISO signal of the host controller. All FPC402 devices will connect CTRL1 (SCK) and CTRL2 (SS\_N) to the same SCK and SS\_N pin on the host controller. For LED blink synchronization across multiple FPC402 devices, the SPI\_LED\_SYNC pin must be connected across all FPC402 devices in SPI mode. This is not necessary in I2C mode.

Each FPC402 device in the SPI chain will capture and act upon the command in its shift register when SS\_N transitions from low (0) to high (1). The MOSI input is ignored and the MISO output is high impedance whenever SS\_N is deasserted high.

The prior SPI command, address, and data are shifted out on MISO as the current SPI command, address, and data are shifted in on MOSI. In all SPI transactions, the MISO output signal is enabled asynchronously whenever SS\_N is asserted low.



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图 8-6. FPC402 Connection Diagram for SPI Mode

The SPI address space for FPC402 applications is designed such that each port being controlled and each logical device address within each port is accessible to the host controller through a unique 12-bit address. Refer to  $\frac{1}{5}$  8-7 for the appropriate address offset mapping.

For a system with up to N FPC402 devices on a single SPI chain, the full SPI address map is as follows.

		ADDRESS RANGE												
FPC402	POF	RT 0	POF	RT 1	POF	RT 2	POF							
INSTANCE NUMBER	$DEVICE 0$ $DEFAULT$ $= 0xA0^{(1)}$	DEVICE 1 DEFAULT = 0xA2 <sup>(1)</sup>	DEVICE 0 DEFAULT = 0xA0 <sup>(1)</sup>	DEVICE 1 DEFAULT = 0xA2 <sup>(1)</sup>	DEVICE 0 DEFAULT = 0xA0 <sup>(1)</sup>	DEVICE 1 DEFAULT = 0xA2 <sup>(1)</sup>	DEVICE 0 DEFAULT = 0xA0 <sup>(1)</sup>	DEVICE 1 DEFAULT = 0xA2 <sup>(1)</sup>	FPC402 REGS					
0														
1					a 400.4			0 -00 /	0.000/					
2	0x000 to 0x0FF	0x100 to 0x1FF	0x200 to 0x2FF	0x300 to 0x3FF	0x400 to 0x4FF	0x500 to 0x5FF	0x600 to 0x6FF	0x700 to 0x7FF	0x800 to 0x8FF					
-			0/12/1											
N														

#### 表 8-7. SPI Address Map

(1) Device addresses are programmable. By default, the device 0 address is 0xA0 and the device 1 address is 0xA2. Click here to request access to the *FPC401 Programmer's Guide* (SNLU221) for more details.

In SPI mode, the CTRL4 pin has a driver impedance of 60  $\Omega$  (typical). To minimize ringing due to the fast edge rate of the driver, TI recommends matching the transmission line characteristic impedance with the driver impedance. A series resistor near the driver pin (CTRL4) may be used to facilitate this impedance matching. If ringing is a concern, the IBIS model provided may be used for simulations.

#### 8.4.2.1 SPI Frame Structure

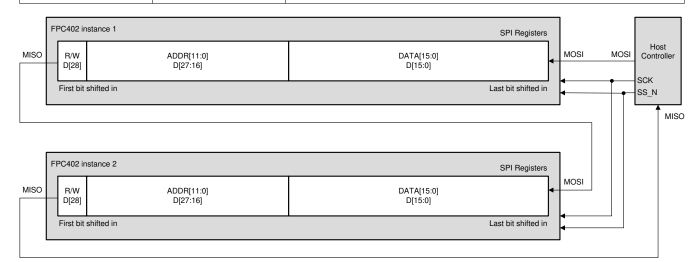
Each SPI transaction to a single FPC402 device is 29 bits long and is framed by the assertion of SS\_N (CTRL2) low. The MOSI (CTRL3) input is ignored and the MISO (CTRL4) output is high impedance whenever SS\_N is deasserted high. The prior SPI command, address, and data are shifted out on MISO as the current SPI command, address, and data are shifted in on MOSI. In all SPI transactions, the MISO output signal is enabled asynchronously whenever SS\_N is asserted low.



表 8-8 shows the structure of a SPI frame. 图 8-7 shows an example implementation, including the internal SPI registers, for two FPC402 devices.

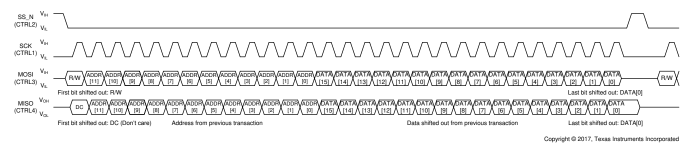
BIT	FIELD	DESCRIPTION
		0: Write command
28	R/W	1: Read command
		This is the first bit shifted in on the MOSI input.
27:16	ADDR[11:0]	12-bit address field. See 表 8-7.
15	DATA[15]	Busy flag. For read operations, a 1 means the downstream port is busy. For write operations, DATA[15] is a don't care.
14	DATA[14]	Don't care.
13	DATA[13]	NACK received flag. A 1 means the FPC402 has received a NACK from the downstream port.
12	DATA[12]	Reject flag. A 1 means the FPC402 has rejected the previous command because it is busy servicing a prior command.
11:8	DATA[11:8]	Don't care.
7:0	DATA[7:0]	8-bit data field.
7.0		DATA[0] is the last bit shifted in on the MOSI input.

#### 表 8-8. SPI Frame Structure



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#### 图 8-7. Example SPI Implementation for Two FPC402 Devices



#### 图 8-8. Generic SPI Transaction

The timing specification for an SPI transaction is described in **8** 8-9.

Texas INSTRUMENTS **FPC402** ZHCSLX3C - JUNE 2017 - REVISED SEPTEMBER 2020 www.ti.com.cn VIH SS\_N (CTRL2) V. tore-ssn t<sub>SU-SSP</sub> t<sub>HI-SCI</sub> VIH SCK (CTRL1) V. t<sub>LO-SCK</sub> t<sub>SU-MOSI</sub> tHD.MOS VIH MOSI (CTRL3) ٧ı top t<sub>OZD-MISO</sub> t<sub>HD-SSN</sub> Vor MISO (CTRL4) VOL Copyright © 2017, Texas Instruments Incorporated

#### 图 8-9. SPI Timing Diagram

#### 8.4.2.2 SPI Read Operation

Reading data from an FPC402 device requires two complete SPI transactions as shown in 🛛 8-10. In between these two transactions, the FPC402 fetches the requested information from either the local FPC402 registers or from the downstream port, depending on the address specified in the read transaction. Note that for downstream (also known as remote) register reads, the required time delay between the two transactions is longer:

- Local FPC402 register reads: t<sub>OFF-SSN</sub> ≥ 1 μs
- Downstream (remote) register reads: t<sub>OFF-SSN</sub> ≥ 170 µs assuming 400-kHz I2C; 620 µs assuming 100-kHz I2C

Also note that the second SPI transaction does not have to be a valid read or write operation and can instead be a dummy frame composed of all ones. This dummy frame is considered an invalid address by the FPC402 so it does not take any actions, but the read data from the prior frame still is shifted out and is valid. The use of a dummy frame is recommended when reading a single local FPC402 register because, if a register is read twice using the same SPI frame, any self-clearing bits will be cleared in the second frame and the received data may be incorrect.

+---->

			-		toff-ssn≥ ↓ 120μs		
		SPI TRANSA	CTION 1			SPI TRANSA	CTION 2
	R/W	ADDR[11:0]	DATA[15:0]		R/W	ADDR[11:0]	DATA[15:0]
MOSI	READ	Downstream P0, 0xA0	Don't Care		R/W	Next transaction addr.	Next transaction data
MISO	R/W	Prev. transaction addr.	Don't Care		READ	Downstream P0, 0xA0	BUSY=0, REJECT=0, DATA=Port 0, 0xA0
D	ownstream	activity					
Port 0		No acti	vity	Read 0xA0		No activ	/ity
Port 1				No activity			
Port 2				No activity			
Port 3				No activity			
Time							

#### 图 8-10. SPI Read Consisting of Two Separate SPI Transactions

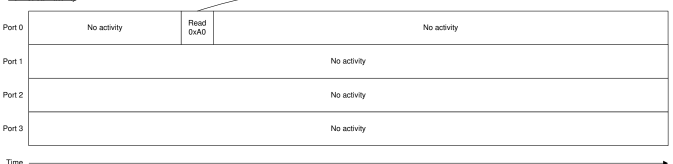
For downstream (remote) register reads, where the FPC402 must translate a SPI read into an I2C read transaction with the downstream port, the most significant bit of the data returned on MISO indicates whether the downstream port is busy or not. If the second SPI read transaction is executed prematurely during a downstream (remote) read, the returned data will indicated BUSY = 1. When reading from a downstream port at an address that is not prefetched into local FPC402 memory, the time in between the first SPI transaction on a port, where the read is initiated, and the second SPI transaction on the same port, where the data is returned, must be at least 170  $\mu$ s for a downstream I2C rate of 400 kHz and 620  $\mu$ s for a downstream I2C rate of 100 kHz. 😤 8-11 shows what happens when this prescribed delay is not followed.



If a back-to-back read transaction is issued to the same downstream port before the FPC402 has completed the first read transaction, then the subsequent transaction will contain status from the second read transaction with REJECT=1, which means that the second transaction was rejected due to the downstream I2C master being busy executing the first read transaction. 28 8-11 shows what happens when back-to-back reads are issued to the same downstream port without allowing enough time to complete the first read.

	→ t <sub>off-SSN</sub> < 120µs →								t <sub>off-SSN</sub> ≥ 1µs		-	t <sub>off-ssn</sub> ≥ 1µs	
	SPI TRANSACTION 1				SPI TRANSACTION 2			SPI TRANSACTION 3			SPI TRANSACTION 4		
	R/W	ADDR[11:0]	DATA[15:0]		R/W	ADDR[11:0]	DATA[15:0]	R/W	ADDR[11:0]	DATA[15:0]	R/W	ADDR[11:0]	DATA[15:0]
MOSI	READ	Downstream P0, 0xA0	Don't Care		READ	Downstream P0, 0xA2	Don't Care	READ	Downstream P0, 0xA0	Don't Care	R/W	Next transaction addr.	Next transaction data
MISO	R/W	Prev. transaction addr.	Don't Care		READ	Downstream P0, 0xA0	BUSY=1, REJECT=0, DATA=Don't Care	READ	Downstream P0, 0xA2	BUSY=0, REJECT=1, DATA=Don't Care	READ	Downstream P0, 0xA0	BUSY=0, REJECT=0, DATA=Port 0, 0xA0

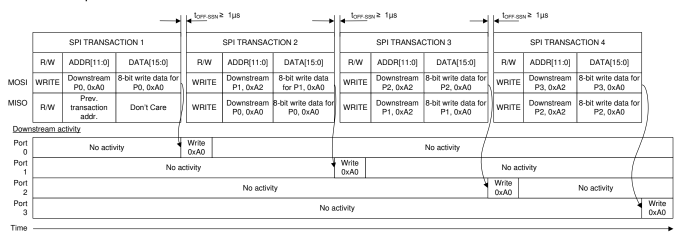
## Downstream activity



## 图 8-11. Back-to-Back SPI Reads From Same Port

#### 8.4.2.3 SPI Write Operation

Writing data to an FPC402 device or the downstream ports under its management requires one SPI transactions. Multiple write transactions to downstream ports can proceed with minimal delay provided that different ports are being written to. If attempting to write data to the same downstream port, then the corresponding downstream access delay, t<sub>OFF-SSN</sub>, is required. 🛽 8-12 shows an example of writing to all four downstream ports in succession.







#### 8.5 Programming

Programming the FPC402 is accomplished through a single SPI or I2C interface, depending on the PROTOCOL\_SEL pin state. To simplify configuration, a C function library is provided which can be integrated into the system software or used as a reference. The existence of basic SPI or I2C read and write functions is assumed within the provided C function library. The exact implementation of SPI or I2C read and write functions is beyond the scope of the C function library. Click here to request access to the *FPC401 Programmer's Guide* (SNLU221) more details about the register map.



## 9 Application and Implementation

备注

以下应用部分的信息不属于 TI 组件规范,TI 不担保其准确性和完整性。客户应负责确定 TI 组件是否适 用于其应用。客户应验证并测试其设计,以确保系统功能。

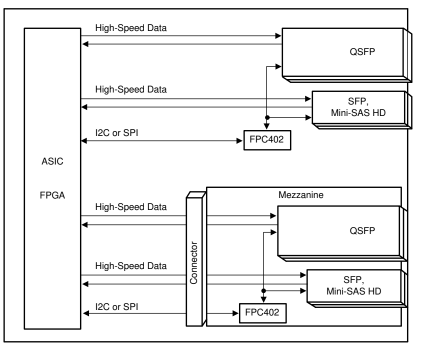
#### 9.1 Application Information

The FPC402 is general-purpose and can be used to control a variety of interfaces including, but not limited to, SFP, QSFP, Mini-SAS HD, and others. The following sections describe typical applications and their associated design considerations.

#### 9.2 Typical Application

The FPC402 is typically used in the following application scenarios:

- 1. SFP/QSFP port management
- 2. Mini-SAS HD port management



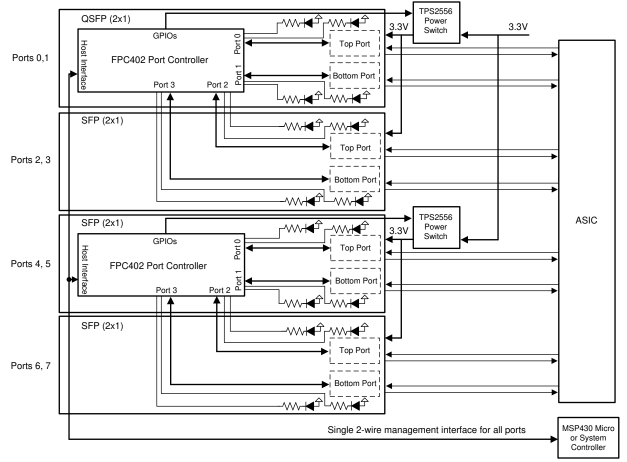
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图 9-1. Typical Uses for the FPC402 in a System

#### 9.2.1 SFP/QSFP Port Management

The FPC402 can be used to manage the low-speed signals, I2C, and LEDs for multiple SFP and/or QSFP ports, up to four per FPC402 device. The FPC402 package is optimized to allow placement underneath an SFP or QSFP port on the opposite side of the board. This allows hardware designers to terminate all SFP/QSFP low-speed signals close to the port and route a single I2C or SPI interface back to the system controller (ASIC or FPGA). 图 9-2 shows an example of this application where two FPC402 devices are used to control two QSFP ports and six SFP ports, in addition to controlling LEDs and two TPS2556 power distribution switches. 图 9-3 shows an example schematic for the first four ports of this application.

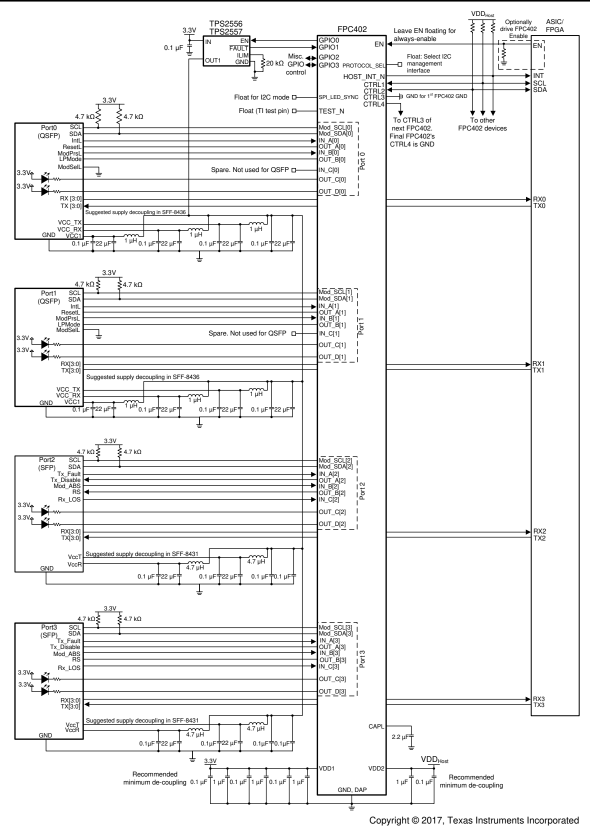




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图 9-2. SFP/QSFP Application Block Diagram









#### 9.2.1.1 Design Requirements

For this design example, the following guidelines outlined in  $\frac{1}{8}$  9-1 apply.

DESIGN PARAMETER	REQUIREMENT
FPC402 physical placement	The FPC402 package is small enough to fit underneath an SFP or QSFP cage, on the opposite side of the board. For SFP applications, such a placement leaves 4.6 mm of air gap between the FPC402 package edge and the SFP pressfit pins (assuming 14.25 mm pin-to-pin spacing for a stacked SFP cage). For QSFP applications, such a placement leaves 7.2 mm of air gap between the FPC402 package edge and the QSFP pressfit pins (assuming 19.5 mm pin-to-pin spacing for a stacked QSFP cage).
LED implementation	The FPC402 is designed to drive active-low LEDs which have their anode connected to the port-side 3.3 V supply. Refer to $\ddagger$ 8.3.2.
Port-side I2C SDA and SCL pullups	As per the SFF-8431 and SFF-8436 specification, the port-side (downstream) SCL and SDA nets must be pulled up to 3.3 V using resistors in the 4.7-k $\Omega$ to 10-k $\Omega$ range.
SFP Rate Select, RS0 and RS1	The SFP module provides two inputs RS0 and RS1 that can optionally be used for rate selection. RS0 controls the receive path signaling rate capability, and RS1 controls the transmit path signaling rate capability. In the vast majority of applications, the receive and transmit rates will coincide, and RS0 and RS1 can be controlled by the same pin on the FPC402: OUT_B. For applications where RS0 and RS1 must be controlled independently, the GPIO[3:0] pins can be used in conjunction with OUT_B[3:0] to control both RS0 and RS1.
QSFP ModSelL	QSFP provides a mechanism to enable or disable the port's I2C interface. Because the FPC402 has a separate I2C master to communicate with each port, the ModSelL input for every QSFP can be connected to GND, thereby permanently enabling each QSFP port's I2C bus.
SFP/QSFP port power supply de-coupling	Follow the SFF-8431 and SFF-8436 recommendations for power supply de-coupling.

#### 9.2.1.2 Detailed Design Procedure

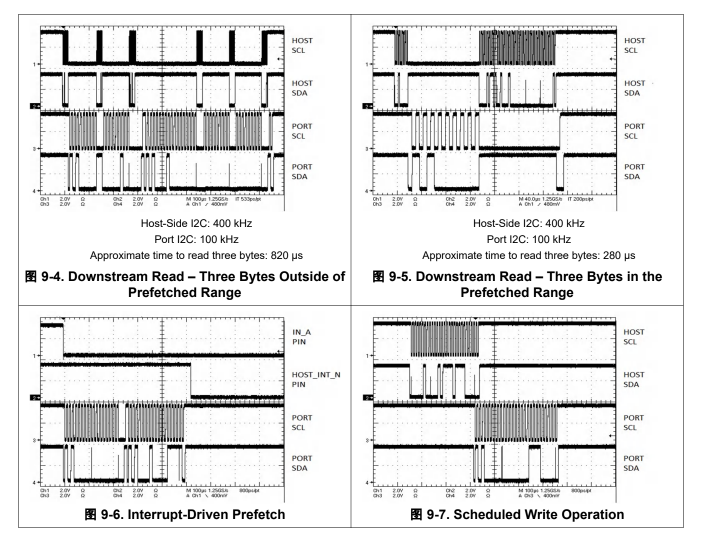
The design procedure for SFP/QSFP applications is as follows:

- Determine the total number of ports in the system, N<sub>ports</sub>, which require management through an FPC402 device. The minimum number of FPC402 devices required to support N<sub>ports</sub> is ceiling{N<sub>ports</sub>÷4}.
- 2. Determine which host-side control interface will be used to manage all FPC402 devices and all ports: I2C or SPI.
- 3. For I2C applications:
  - a. Up to 14 FPC402 devices can share a single host-side I2C control bus. If more than 14 FPC402 devices are used, then more than one I2C control bus will be required.
  - b. Take care to ensure the I2C clock (SCL) and data (SDA) lines do not exceed the maximum bus capacitance defined in 节 7.5. The bus capacitance will consist of the pin capacitance from each device connected plus the trace capacitance.
  - c. Make sure appropriate pullup resistors are selected for the I2C clock (SCL) and data (SDA) lines.
- 4. For SPI applications:
  - a. When using SPI for host-side communications, technically there is no limit to the number of FPC402 devices which can exist on the SPI chain. However, the user must be aware that for SPI communication, skew is introduced between the SCK and MISO lines due to the propagation delay of the data through all of the devices and trace and then back to the host. It is up to the user to ensure that SPI timings of the host are met after any skew due to propagation delay.
  - b. Take care to ensure the SPI clock (SCK) and data (MOSI and MISO) lines do not exceed the maximum bus capacitance defined in 节 7.5. The bus capacitance will consist of the pin capacitance from each device connected plus the trace capacitance.



- Route the low-speed inputs (IN\_\*[3:0]), outputs (OUT\_\*[3:0]), and I2C signals (MOD\_SCL[3:0] / MOD\_SDA[3:0]) from the FPC402 to the corresponding port, keeping all the signals for a given port grouped together. For example, if FPC402 port 2 is being used to control QSFP port 7, then all of low-speed signals of the QSFP port 7s, LED signals, and I2C signals must connect to FPC402 pins IN\_\*[2], OUT\_\*[2], and MOD\_SCL[2]/MOD\_SDA[2].
- 6. Use the spare GPIO[3:0] signals to control miscellaneous functions on the board, like enabling and disabling a power switch.
- 7. For applications requiring hot-plug between the FPC402 and the host controller, control the FPC402 enable signal (EN, pin 22) such that EN is deasserted low until VDD2 and the host-side control interface (I2C or SPI) is fully connected and stable.

#### 9.2.1.3 Application Curves





## 10 Power Supply Recommendations

Follow these general guidelines when designing the power supply:

- The port-side supply, VDD1, must be 3.3-V (typical) and must meet the recommended operating conditions outlined in 节 7.3 in terms of DC voltage, AC noise, and start-up ramp time. If using the FPC402 to control a power switch to enable or disable power to the front-port connectors, the FPC402 must be connected to 3.3-V power on the input side of the switch.
- 2. The host-side supply, VDD2, must be 1.8 V to 3.3 V (typical) and must meet the recommended operating conditions outlined in 节 7.3 in terms of DC voltage, AC noise, and start-up ramp time.
- 3. The maximum current draw for the FPC402 is provided in 节 7.5. This figure can be used to calculate the maximum current the supply must provide.
- 4. The FPC402 does not require any special power supply filtering (that is, ferrite bead), provided the recommended operating conditions are met. Only standard decoupling is required. See † 6 for details concerning the recommended supply decoupling for each pin.

## **10.1 Power Supply Sequencing**

There are no sequencing requirements for the VDD1 and VDD2 power supplies. Note, however, that the FPC402 will not respond to host-side communications (SPI or I2C) until both of the following conditions are met:

- The internal power-on-reset (PoR) is complete. Power-on-reset lasts for T<sub>POR</sub> milliseconds after the VDD1 supply reaches a stable voltage (see 节 7.6).
- 2. The VDD2 (host-side) supply reaches a stable voltage.



## 11 Layout

## **11.1 Layout Guidelines**

The following guidelines must be followed when designing the layout:

- 1. Decoupling capacitors must be placed as close to the VDD1/VDD2 pins as possible.
- 2. The die attach pad (DAP) must have a low-impedance connection to the nearest GND plane. This is typically accomplished with vias connecting the surface GND plane to inner-layer GND planes. One recommended option is to place 14 vias spaced ≥1.0 mm apart in a seven by two grid as shown in 🕅 11-1.
- 3. When placing the FPC402 underneath an SFP or QSFP cage, on the opposite side of the PCB, as shown in ☐ 11-1, take note of the SFP/QSFP keep-out areas as well as any keep-out area required for the pressfit assembly tooling.
- 4. Pin 32 (CAPL) must have a low-impedance, low-inductance path to a 2.2-μF decoupling capacitor to GND. If space constraints force this capacitor to be placed away from the pin, then a wider metal trace (that is, 20 mil) to the capacitor, using an inner layer if necessary, is recommended.
- 5. A GND pin is provided (pin 27) to make it easy to probe GND near the FPC402, especially in applications where the opposite side of the PCB is covered by an SFP or QSFP cage and therefore inaccessible. To maximize the benefit of this probe point, connect this pin to the local GND plane (that is, to the DAP and associated GND vias) through a low-impedance trace. In addition, it may be helpful to route a short trace to a probe point for easy access.



#### 11.2 Layout Example

The following layout example shows how the FPC402 can be placed underneath a stacked SFP cage, on the opposite side of the PCB. In this example, the FPC402 is being used to control four ports: two SFP ports and two QSFP ports. In addition, the FPC402 is using two of its GPIO pins to control a TPS2556 power distribution switch which is placed beneath the QSFP cage. Note that there are multiple ways to route the low-speed control signals and I2C signal between the cages and the FPC402. This example uses two inner layers to accomplish this routing.

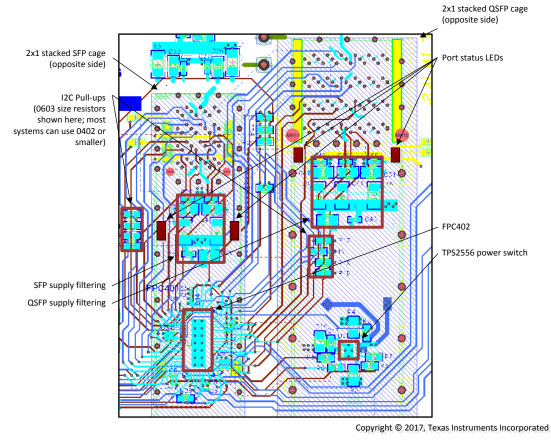


图 11-1. Layout Example



#### **11.3 Recommended Package Footprint**

图 11-2 shows the recommended package footprint for this device. The dimensions are in millimeters.

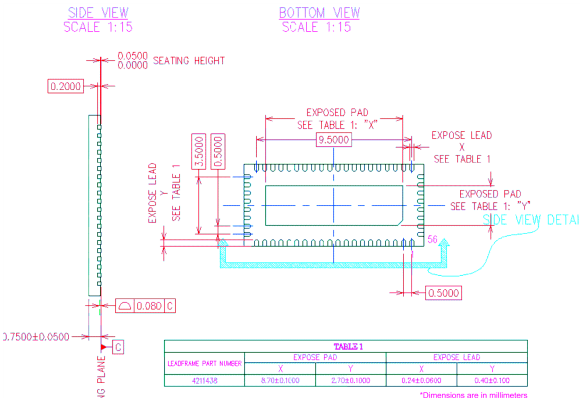


图 11-2. Recommended Package Footprint



## **12 Device and Documentation Support**

#### **12.1 Documentation Support**

#### 12.1.1 Related Documentation

For related documentation see the following:

- FPC402 Programmer's Guide (SNLU227)
- FPC401 Evaluation Module (EVM) User's Guide (SNLU222)

#### 12.2 接收文档更新通知

要接收文档更新通知,请导航至 ti.com 上的器件产品文件夹。点击*订阅更新* 进行注册,即可每周接收产品信息更 改摘要。有关更改的详细信息,请查看任何已修订文档中包含的修订历史记录。

#### 12.3 支持资源

TI E2E<sup>™</sup> 支持论坛是工程师的重要参考资料,可直接从专家获得快速、经过验证的解答和设计帮助。搜索现有解 答或提出自己的问题可获得所需的快速设计帮助。

链接的内容由各个贡献者"按原样"提供。这些内容并不构成 TI 技术规范,并且不一定反映 TI 的观点;请参阅 TI 的《使用条款》。

#### 12.4 Trademarks

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ESD 的损坏小至导致微小的性能降级,大至整个器件故障。精密的集成电路可能更容易受到损坏,这是因为非常细微的参数更改都可能会导致器件与其发布的规格不相符。

#### 12.6 术语表

TI 术语表 本术语表列出并解释了术语、首字母缩略词和定义。

## 13 Mechanical, Packaging, and Orderable Information

The following pages include mechanical, packaging, and orderable information. This information is the most current data available for the designated devices. This data is subject to change without notice and revision of this document. For browser-based versions of this data sheet, refer to the left-hand navigation.



10-Dec-2020

## PACKAGING INFORMATION

Orderable Device	Status (1)	Package Type	Package Drawing	Pins	Package Qty	Eco Plan (2)	Lead finish/ Ball material (6)	MSL Peak Temp (3)	Op Temp (°C)	Device Marking (4/5)	Samples
FPC402RHUR	ACTIVE	WQFN	RHU	56	2000	RoHS & Green	SN	Level-2-260C-1 YEAR	-40 to 85	FPC402	Samples
FPC402RHUT	ACTIVE	WQFN	RHU	56	250	RoHS & Green	SN	Level-2-260C-1 YEAR	-40 to 85	FPC402	Samples

<sup>(1)</sup> 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.

<sup>(2)</sup> 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.

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

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

<sup>(5)</sup> 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.

<sup>(6)</sup> 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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# PACKAGE OPTION ADDENDUM

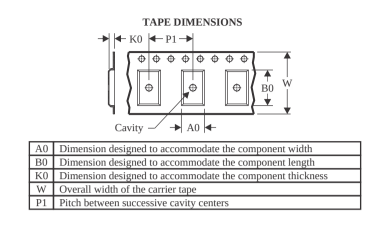
10-Dec-2020



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## TAPE AND REEL INFORMATION





#### QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE



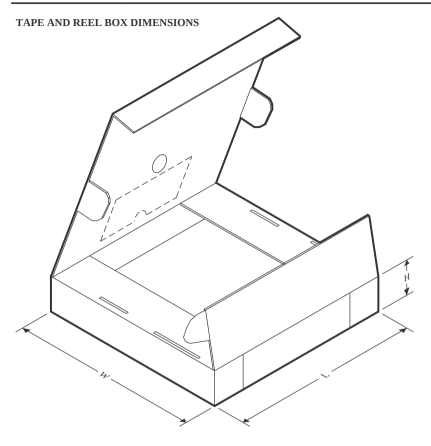
*All dimensions are nominal												
Device	•	Package Drawing		SPQ	Reel Diameter (mm)	Reel Width W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
FPC402RHUR	WQFN	RHU	56	2000	330.0	24.4	5.3	11.3	1.0	8.0	24.0	Q1
FPC402RHUT	WQFN	RHU	56	250	178.0	24.4	5.3	11.3	1.0	8.0	24.0	Q1



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# PACKAGE MATERIALS INFORMATION

13-May-2024



\*All dimensions are nominal

Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)
FPC402RHUR	WQFN	RHU	56	2000	356.0	356.0	45.0
FPC402RHUT	WQFN	RHU	56	250	213.0	191.0	55.0

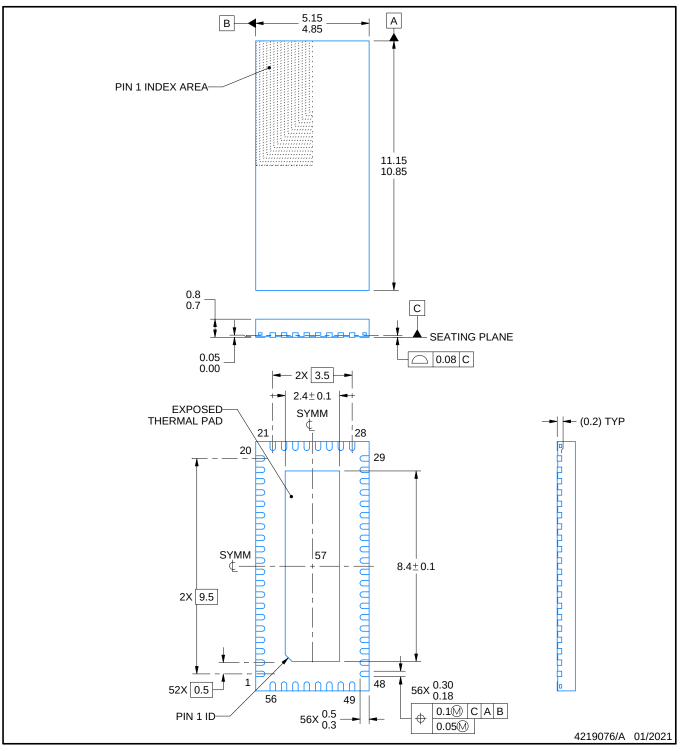
# **RHU0056A**



# **PACKAGE OUTLINE**

## WQFN - 0.8 mm max height

PLASTIC QUAD FLATPACK - NO LEAD



NOTES:

- 1. All linear dimensions are in millimeters. Any dimensions in parenthesis are for reference only. Dimensioning and tolerancing per ASME Y14.5M. 2. This drawing is subject to change without notice.
- 3. The package thermal pad must be soldered to the printed circuit board for thermal and mechanical performance.

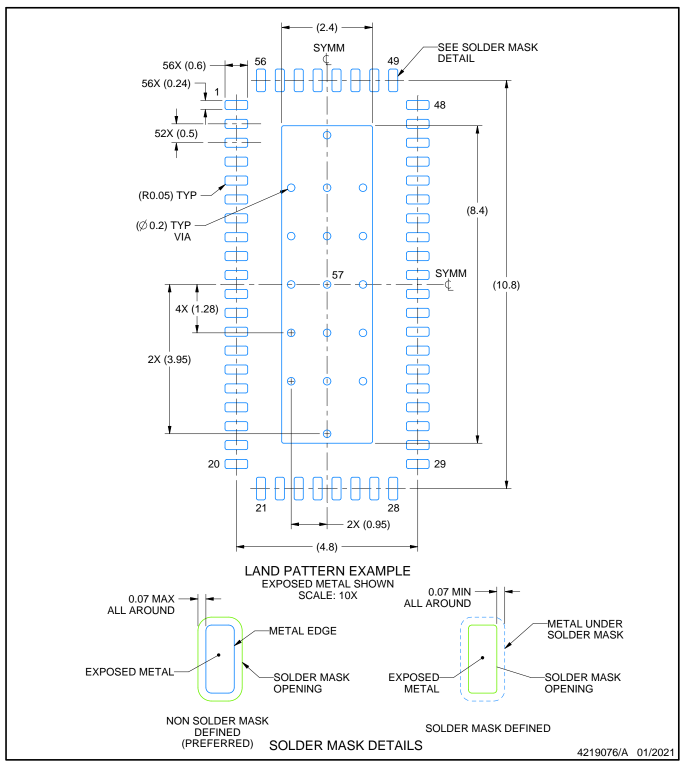


# **RHU0056A**

# **EXAMPLE BOARD LAYOUT**

## WQFN - 0.8 mm max height

PLASTIC QUAD FLATPACK - NO LEAD



NOTES: (continued)

 This package is designed to be soldered to a thermal pad on the board. For more information, see Texas Instruments literature number SLUA271 (www.ti.com/lit/slua271).

5. Vias are optional depending on application, refer to device data sheet. If any vias are implemented, refer to their locations shown on this view. It is recommended that vias under paste be filled, plugged or tented.

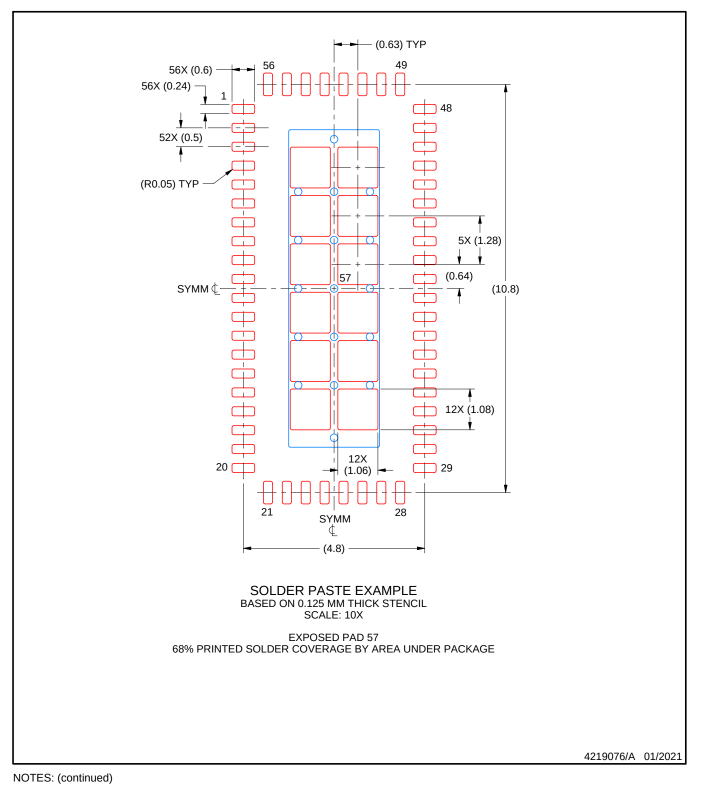


# RHU0056A

# **EXAMPLE STENCIL DESIGN**

## WQFN - 0.8 mm max height

PLASTIC QUAD FLATPACK - NO LEAD



6. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release. IPC-7525 may have alternate design recommendations.



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