



# **Description**

The XR22417 is a USB 2.0 7-port hub using Multiple Transaction Translators (MTT) for highest possible bandwidth capability. The upstream USB interface has an integrated USB 2.0 PHY and device controller that is compliant with both hi-speed (480 Mbps) and full-speed (12 Mbps). The downstream PHY supports hi-speed, full-speed and low-speed (1.5 Mbps) on each of the 7 downstream ports. Individual port activity and overall hub activity indicators provide status outputs to control external LEDs for each port. An external **EEPROM** may be used with the XR22417 to change selected USB descriptors including the USB vendor and product IDs, the number of downstream ports and device serial number. Overcurrent protection and power control for each downstream port is available in the LQFP-64 package. The XR22417 operates from a single 5V power input. Internal regulators provide a 3.3V output which may be connected to VCC33 power input pins. In turn a second internal regulator provides a 1.8V output from the 3.3V input. This 1.8V output may be connected to VCC18 power input pins.

#### **FEATURES**

- USB 2.0 compliant interface
- Multiple transaction translators (MTT)
- Regulated +3.3V output power
- Individual port and hub activity LED indicators
- Individual power enables (LQFP-64)
- Individual overcurrent sensing (LQFP-64)
- Single 5V power input
- Single 12 MHz Crystal

#### **APPLICATIONS**

- USB port expansion
- Docking stations
- POS terminals
- Test instrumentation
- Factory automation and process controls
- Industrial applications

# **Typical Application**

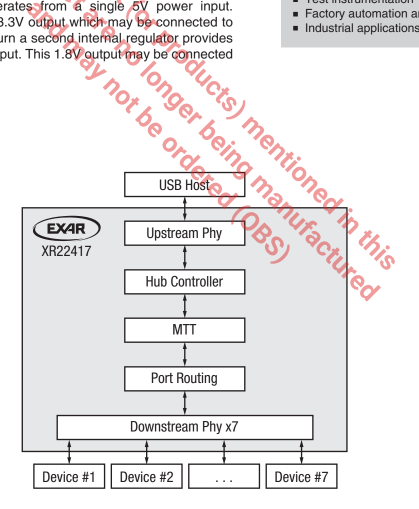


Figure 1. Typical Application

REV1A 1/17

# **Absolute Maximum Ratings**

Stresses beyond the limits listed below may cause permanent damage to the device. Exposure to any Absolute Maximum Rating condition for extended periods may affect device reliability and lifetime.

VCC5 supply voltage0.	.5V to 6.0V
VCC33 supply voltage0.	.5V to 4.0V
VCC18 supply voltage0.	.5V to 2.5V
Input voltage (all pins except USBD+, USBD-)0.	.3V to 4.0V
Input voltage (USBD+ and USBD-)0.3	V to 5.75V
Junction temperature	125°C

# **Operating Conditions**

Οp	perating temperature range	0°C to 70°C
VC	CC5 supply voltage	4.4V to 5.5V
VC	CC33 supply voltage	3.0V to 3.6V
VC	CC18 supply voltage	1.62V to 1.98V

Electrical Characteristics
Unless otherwise noted: T<sub>A</sub> = 0°C to 70°C, VCC5 = 4.4V to 5.5V.

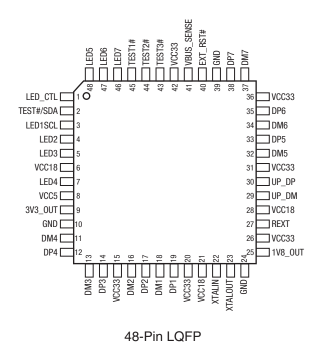
		Conditions	D <sub>p</sub>						
Symbol	Upstream Port Speed	Number of Active Downstream Ports	Downstream Ports Device Speed	Min	Тур	Max	Units		
Power Co	Power Consumption DC Supply Current								
		Suspend	6 3		0.6	2.5	mA		
		None	Or Clip Chr.		53		mA		
	High Speed	1	1x Full Speed		63		mA		
		I	1x High Speed	200	71		mA		
		igh Speed	2x Full Speed	10	67		mA		
			1x Full Speed, 1x High Speed	Cx.	76		mA		
Icc			2x High Speed	4/2	87		mA		
		7	7x Full Speed	Ç	71		mA		
		7	7x High Speed		167		mA		
		Suspend			0.6	2.5	mA		
	Full Spood	None			38		mA		
	Full Speed	1	1x Full Speed		45		mA		
		7	7x Full Speed		78		mA		

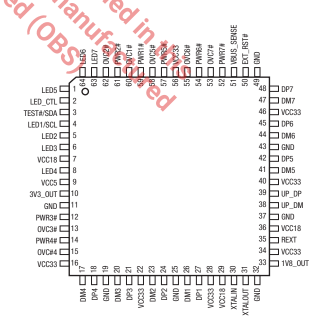


# **Electrical Characteristics (Continued)**

Unless otherwise noted:  $T_A = 0$ °C to 70°C, VCC5 = 4.4V to 5.5V.

Symbol	Parameter	Conditions	Min	Тур	Max	Units
Non-USB	I/O Pins					
V <sub>IL</sub>	Input low voltage		-0.3		0.8	V
V <sub>IH</sub>	Input high voltage		2.0		5.5	V
$V_{OL}$	Output low voltage	I <sub>OL</sub> = 4 mA			0.4	V
V <sub>OH</sub>	Output high voltage	I <sub>OL</sub> = -4 mA	2.4			V
I <sub>IL</sub>	Input low leakage current				±10	μΑ
I <sub>IH</sub>	Input high leakage current				±10	μΑ
C <sub>IN</sub>	Input pin capacitance	0			5	pF
USB I/O F	Pins <sup>(1)</sup>					
3.3V Regu	ulated Power Output	no du				
3V3_OUT	Output voltage	Max load current 100 mA	3.0	3.3	3.6	V
Pin Con	figuration, Top Vie	w nor be of being				
	LED5   LED6   LED7   TES11#   TES12#   UCG33   VCG33	Max load current 100 mA  C Electrical Characteristics.	64 LED6 63 LED7 62 0.002# 61 0.002# 61 0.002# 50 0.001# 50 0.0016# 57 0.006# 56 0.006#	53OVC7# 52PWR7# 51VBUS_SENSE 50EXT_RST#	GND GND	





64-Pin LQFP



# **Pin Functions**

LQFP-48 Pin Number	LQFP-64 Pin Number	Pin Name	Туре	Description
48	1	LED5	0	Port 5 LED indicator. May be used in conjunction with LED_CTL pin.
1	2	LED_CTL	0	LED hub active indicator. May be used in conjunction with port status LEDs.
2	3	TEST#/SDA	I/O OD	Test mode enable. Active low and I <sup>2</sup> C serial data. Leave unconnected for normal device operation if no external EEPROM is used.
3	4	LED1/SCL	I/O OD	Port 1 LED indicator and I <sup>2</sup> C serial clock. May be used in conjunction with LED_CTL pin.
4	5	LED2	0	Port 2 LED indicator. May be used in conjunction with LED_CTL pin.
5	6	LED3	0	Port 3 LED indicator. May be used in conjunction with LED_CTL pin.
6	7	VCC18	PWR	1.8V power input.
7	8	LED4	0	Port 4 LED indicator. May be used in conjunction with LED_CTL pin.
8	9	VCC5	PWR	5V power input.
9	10	3V3_OUT	PWR	3.3V power output from internal 5V to 3.3V regulator. Must be decoupled with minimum of 10 $\mu\text{F}.$
10	11	GND	PWR	Ground.
-	12	PWR3#	OD	Power enable for port 3 downstream device, active low. Asserted if OVC3# input is asserted or device is not configured.
-	13	OVC3#	72	Downstream port 3 over current indicator, active low.
-	14	PWR4#	OD	Power enable for port 4 downstream device, active low. Asserted if OVC4# input is asserted or device is not configured.
-	15	OVC4#	ı	Downstream port 4 overcurrent indicator, active low.
15	16	VCC33	PWR	3.3V power input.
11	17	DM4	I/O	Downstream port 4 USBD- data.
12	18	DP4	I/O	Downstream port 4 USBD+ data.
-	19	GND	PWR	Ground.
13	20	DM3	I/O	Downstream port 3 USBD- data.
14	21	DP3	I/O	Downstream port 3 USBD+ data
-	22	VCC33	PWR	Downstream port 4 USBD+ data.  Downstream port 3 USBD- data.  Downstream port 3 USBD+ data.  Downstream port 3 USBD+ data.  3.3V power input.
16	23	DM2	I/O	Downstream port 2 USBD- data.
17	24	DP2	I/O	Downstream port 2 USBD+ data.
-	25	GND	PWR	Ground.
18	26	DM1	I/O	Downstream port 1 USBD- data.
19	27	DP1	I/O	Downstream port 1 USBD+ data.
20	28	VCC33	PWR	3.3V power input.
21	29	VCC18	PWR	1.8V power input.
22	30	XTALIN	I	12 MHz ± 50 ppm crystal input with load capacitance rating of 16-20 pF.
23	31	XTALOUT	0	12 MHz crystal feedback output.

#### NOTE:

 $\label{eq:continuous} \textit{Type: I} = \textit{Input, O} = \textit{Output, I/O} = \textit{Input/Output, PWR} = \textit{Power, OD} = \textit{Open-Drain.}$ 



# **Pin Functions (Continued)**

LQFP-48 Pin Number	LQFP-64 Pin Number	Pin Name	Туре	Description
24	32	GND	PWR	Ground.
25	33	1V8_OUT	PWR	1.8V power output from internal 3.3V to 1.8V regulator. Must be decoupled with minimum of 10 $\mu\text{F}.$
26	34	VCC33	PWR	3.3V power input.
27	35	REXT	ı	External bias resistor. Connect 2.7kΩ 1% resistor from this pin to GND.
28	36	VCC18	PWR	1.8V power input.
-	37	GND	PWR	Ground.
29	38	UP_DM	I/O	Upstream port USBD- data.
30	39	UP_DP	I/O	Upstream port USBD+ data.
31	40	VCC33	PWR	3.3V power input.
32	41	DM5	1/0	Downstream port 5 USBD- data.
33	42	DP5	0.1/0	Downstream port 5 USBD+ data.
-	43	GND	PWR	Ground.
34	44	DM6	1/0	Downstream port 6 USBD- data.
35	45	DP6	1/0	Downstream port 6 USBD+ data.
36	46	VCC33	PWR	3.3V power input.
37	47	DM7	I/O	Downstream port 7 USBD- data.
38	48	DP7	I/O	Downstream port 7 USBD+ data
39	49	GND	PWR	Ground.
40	50	EXT_RST#	I	External reset input, active low. Must be asserted for a minimum of 10 µS. This pin requires an external pull-up resistor to 3.3V.
41	51	VBUS_SENSE	I	Active high, indicates connection to USB host. Must connect to VBUS power input from USB host through a series 10kΩ resistor. A 100kΩ pull-down resistor and 100nF shunt capacitance are also required on this pin.
-	52	PWR7#	OD	Power enable for port 7 downstream device, active low. Asserted if OVC7# input is asserted or device is not configured.
-	53	OVC7#	I	Downstream port 7 over current indicator, active low.
-	54	PWR6#	OD	Power enable for port 6 downstream device, active low. Asserted if OVC6# input is asserted or device is not configured.
-	55	OVC6#	I	Downstream port 7 over current indicator, active low.
42	56	VCC33	PWR	3.3V power input.
-	57	PWR5#	OD	Power enable for port 5 downstream device. Asserted if OVC5# input is asserted or device is not configured.

 $\label{eq:NOTE:} \textbf{NOTE:} \\ \textbf{Type: I = Input, O = Output, I/O = Input/Output, PWR = Power, OD = Open-Drain.} \\$ 



# **Pin Functions (Continued)**

	58 59 60 61 62 63 64  Output, I/O = Input	OVC5# PWR1# OVC1# PWR2# OVC2# TEST1# TEST2# LED7 LED6	I OD I OD I OO I	Downstream port 5 over current indicator, active low.  Power enable for port 1 downstream device. Asserted if OVC1# input is asserted or device is not configured.  Downstream port 1 over current indicator, active low.  Power enable for port 2 downstream device, active low.  Downstream port 2 over current indicator, active low.  Test input. Use pull-up resistor to 3.3V for normal operation.  Test output. Leave unconnected.  Test input. Use pull-up resistor to 3.3V for normal operation.  Port 7 LED Indicator. May be used in conjunction with LED_CTL pin.  Port 6 LED Indicator. May be used in conjunction with LED_CTL pin.
- 43 44 45 46 47 OTE: pe: I = Input, O = 0	60	OVC1# PWR2#	I OD	device is not configured.  Downstream port 1 over current indicator, active low.  Power enable for port 2 downstream device, active low.
- 43 44 45 46 47 DTE: pe: I = Input, O = 0	61	PWR2#	OD	Power enable for port 2 downstream device, active low.
- 43 44 45 46 47 OTE: pe: I = Input, O = 0			_	· · · · · · · · · · · · · · · · · · ·
- 43 44 45 46 47 DTE: pe: I = Input, O = 0	62 - - - 63 64 Output, I/O = Input	OVC2# TEST1# TEST2# TEST3# LED7 LED6		Downstream port 2 over current indicator, active low.  Test input. Use pull-up resistor to 3.3V for normal operation.  Test output. Leave unconnected.  Test input. Use pull-up resistor to 3.3V for normal operation.  Port 7 LED Indicator. May be used in conjunction with LED_CTL pin.  Port 6 LED Indicator. May be used in conjunction with LED_CTL pin.
43 44 45 46 47 DTE: pe: I = Input, O = 0	- - - 63 64 Output, I/O = Input	TEST1# TEST2# TEST3# LED7 LED6		Test input. Use pull-up resistor to 3.3V for normal operation.  Test output. Leave unconnected.  Test input. Use pull-up resistor to 3.3V for normal operation.  Port 7 LED Indicator. May be used in conjunction with LED_CTL pin.  Port 6 LED Indicator. May be used in conjunction with LED_CTL pin.
44 45 46 47 DTE: pe: I = Input, O = 0	- 63 64 Output, I/O = Input	TEST2# TEST3# LED7 LED6	0 1	Test output. Leave unconnected.  Test input. Use pull-up resistor to 3.3V for normal operation.  Port 7 LED Indicator. May be used in conjunction with LED_CTL pin.  Port 6 LED Indicator. May be used in conjunction with LED_CTL pin.
45 46 47 DTE: pe: I = Input, O = 0	- 63 64 Output, I/O = Input	LED7	0	Test input. Use pull-up resistor to 3.3V for normal operation.  Port 7 LED Indicator. May be used in conjunction with LED_CTL pin.  Port 6 LED Indicator. May be used in conjunction with LED_CTL pin.
46 47 OTE: pe: I = Input, O = 0	63 64 Output, I/O = Input	LED7	0	Port 7 LED Indicator. May be used in conjunction with LED_CTL pin.  Port 6 LED Indicator. May be used in conjunction with LED_CTL pin.
47 <b>PTE:</b> pe: I = Input, O = 0	64 Output, I/O = Input	LED6	0/	Port 6 LED Indicator. May be used in conjunction with LED_CTL pin.
DTE: pe: I = Input, O = 0	Output, I/O = Input	(0)	_ 4	
			Pay.	Downstream port 2 over current indicator, active low.  Test input. Use pull-up resistor to 3.3V for normal operation.  Test output. Leave unconnected.  Test input. Use pull-up resistor to 3.3V for normal operation.  Port 7 LED Indicator. May be used in conjunction with LED_CTL pin.  Port 6 LED Indicator. May be used in conjunction with LED_CTL pin.  Deep-Drain.



# **Functional Block Diagram**

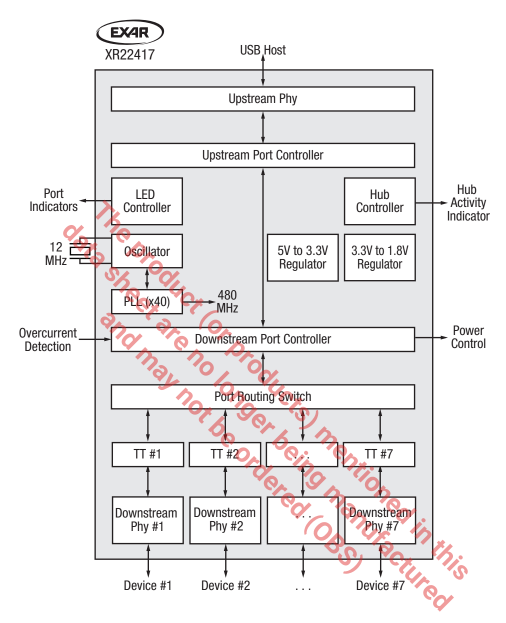


Figure 2. Functional Block Diagram



# **Applications Information**

### **Functional Description**

The XR22417 hub has a multiple transaction translator architecture that provides one Transaction Translator (TT) for each of the downstream USB ports. The transaction translators allow the USB 2.0 hub to take incoming high speed packets from the USB host on the upstream port and translate these commands, if necessary to full or low speed devices on any of the 7 downstream ports. The MTT architecture allows for higher bandwidth as the 7 individual ports are not constrained by a shared resource.

### **USB** Interface

The hub function of the XR22417 supports one configuration and supports all USB endpoints:

- Control endpoint
- Interrupt-in and interrupt-out endpoints
- Bulk-in and bulk-out endpoints
- Isochronous-in and isochronous-out endpoints

The XR22417 may be placed into a low power or suspended state by the USB host. The XR22417 hub may only be utilized in self-powered mode. Each of the downstream ports may draw up to 500mA.

Operating the XR22417 in bus powered mode violates the USB specification, as the device reports as self-powered in USB descriptors. A bus powered hub must provide 100mA on each downstream port but a 7-port hub cannot since it can only draw 500mA maximum from the USB host.

USB Vendor ID

Exar's USB vendor ID is 0x04E2.

USB Product ID

Exar's USB hub product ID is 0x0417.

Device Reset

The XR22417 has both an automatic power-up reset and an external hardware pin reset. Strapping options selected by this price to logic '0' or logic '1' states are compled at either extend hardware pin reset. The XR22417 has both an automatic power-up reset and an external hardware pin reset. Strapping options selected by tying pins to logic '0' or logic '1' states are sampled at either reset and the resulting hardware configuration selected by the strapping is then set. Refer to Tables 2 and Table 3.



### **External EEPROM**

An external I²C EEPROM may be used with the XR22417 to configure USB device descriptors, the number of downstream ports, a device serial number, and downstream non-removable devices. The contents of the EEPROM are described in Table 1. In order for contents of the EEPROM to be used by the XR22417, both the EEPROM check values at address 0x00, 0x01 and the checksum at address 0x1F must be correct. If either field is incorrect, the EEPROM contents will be ignored and the device will use the default descriptor values. Note that using the EEPROM requires the use of serial numbers. By USB specification, if the hub is serialized, each individual device must be guaranteed to have a unique serial number.

Table 1: EEPROM Contents

Address	Content	Description
0x00	0x40	EEPROM check value.
0x01	0x1A	EEPROM check value.
0x02	Vendor ID, LSB	idVendor field LSB of device descriptor.
0x03	Vendor ID, MSB	idVendor field MSB of device descriptor.
0x04	Product ID, LSB	idProduct field LSB of device descriptor.
0x05	Product ID, MSB	idProduct field MSB of device descriptor.
0x06	Device Release, LSB	bcdDevice field LSB of device descriptor in binary coded decimal format.
0x07	Device Release, MSB	bcdDevice field MSB of device descriptor in binary coded decimal format.
0x08 to 0x17	Device Serial Number	ASCII alpha-numeric serial number with maximum length 16 characters. First character of serial number string in location 0x08
0x18	Serial Number Length	Length of device serial number.
0x19	0x00	Reserved.
0x1A	Downstream Ports	Number of downstream ports in the bNbrPorts field of the hub descriptor. EEPROM value will take precedence over any strapping options from Table 2 and Table 3.
0x1B	0x00	Reserved.
0x1C	Device Removable	Device removable field of hub descriptor. Bit $n=0$ indicates a removable device, or bit $n=1$ '1' indicates a non-removable device for port $n$ , ( $n=port\ 1-7$ ). Bit 0 is reserved. EEPROM value will take precedence over any strapping options from Table 2 and Table 3.
0x1D	0x00	Reserved.
		Bit 0: port indicators support, bit 7 of wHubCharacteristics field of hub descriptor - 0: port indicators are not supported on its downstream facing ports and PORT_INDICATOR request has no effect. 1: port indicators are supported on its downstream facing ports and PORT_INDICATOR request controls the indicators.
0x1E	Device Attributes	Bit 1: identifies a compound device, bit 2 of wHubCharacteristics field of hub descriptor - 0: hub is not part of a compound device. 1: hub is part of a compound device.
		Bit 2: maximum current requirements of the hub controller electronics, bHubContrCurrent field of hub descriptor - 0: 200 mA. 1: 500 mA.
		Bit 3 to 7, reserved, must be 0's.
0x1F	Checksum	Bitwise checksum of EEPROM values from address 0x00 to 0x1E.



### **Configurations for Reduced Downstream Ports**

The number of usable downstream ports of the XR22417 may be configured using an external EEPROM. Additionally, the number of usable downstream ports may be reduced from 7 down to a minimum of 4 by strapping options on the device, shown in Table 2. Both the EEPROM values and the strapping options will change the bNbrPorts field of the hub descriptor reported to the USB host. LED pins for unusable downstream ports are disabled.

Table 2: Strapping Options for Reducing Usable Downstream Ports

Usable Downstream Ports	LED7	LED6
4, 3, 2, 1	Logic '0'	Logic '0'
5, 4, 3, 2, 1	Normal	Logic '0'
6, 5, 4, 3, 2, 1	Logic '0'	Normal
7, 6, 5, 4, 3, 2, 1	Normal	Normal

## **Configurations for Non-Removable Devices**

Non-removable devices are reported in the device removable field of the hub descriptor. They can be identified by strapping options. LED pins for non-removable downstream ports are disabled.

Table 3: Strapping Options for Configuring Non-Removable Downstream Ports

Non-Removable Downstream Ports	LED4C	LED3	LED2
None	Normal	Normal	Normal
2	Normal (V	Normal	Logic '0'
3, 2	Normal	Logic '0'	Normal
3, 2, 1	Normal	Logic '0'	Logic '0'
4, 3, 2, 1	Logic '0'	Normal	Normal
5, 4, 3, 2, 1	Logic '0'	Normal	Logic '0'
6, 5, 4, 3, 2, 1	Logic '0'	Logic '0'	Normal
7, 6, 5, 4, 3, 2, 1	Logic '0'	Logic '0'	Logic '0'



### **Port Status Indicators**

Seven port indicator (LED1 - LED7) pins, provide status of downstream devices. Ports using LED indicators may configure status LEDs in a number of configurations in conjunction with the LED\_CTL pin. Per the USB 2.0 spec, amber and green LEDs are used to indicate port status automatically controlled by the USB hub. When the hub is suspended or not yet configured the LEDs must be off, solid green indicates normal operation, and amber or flashing green and/or amber indicate various error conditions as defined in the specification. The TEST#/SDA and LED1/SCL pins may also be connected to an external EEPROM.

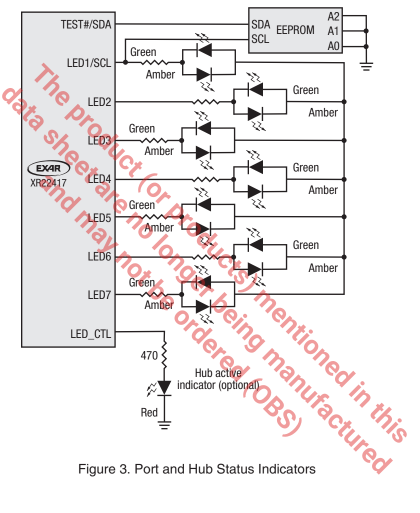
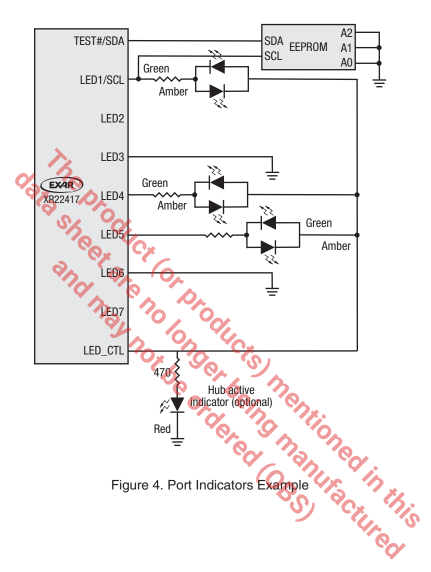


Figure 3. Port and Hub Status Indicators



In the following example, LED3 is tied to logic '0' indicating that port 2 and 3 are connected to non-removable devices. LED6 is also connected to logic '0' indicating there are 5 usable ports, ports 1-5. LED2 and LED7 are unneeded and left floating. Ports 1, 4 and 5 may be used for removable devices.





### **Power Control and Overcurrent Protection**

In the LQFP-64 package, the XR22417 OVCn# pins monitor overcurrent conditions for each port and individual PWRn# pins enable power to devices connected to each downstream port. Figure 5 depicts downstream ports 1-4 using individual power and overcurrent protection.

Ports 5-7 are unused in this example. If used can duplicate the monitor and control using the XRP2528.

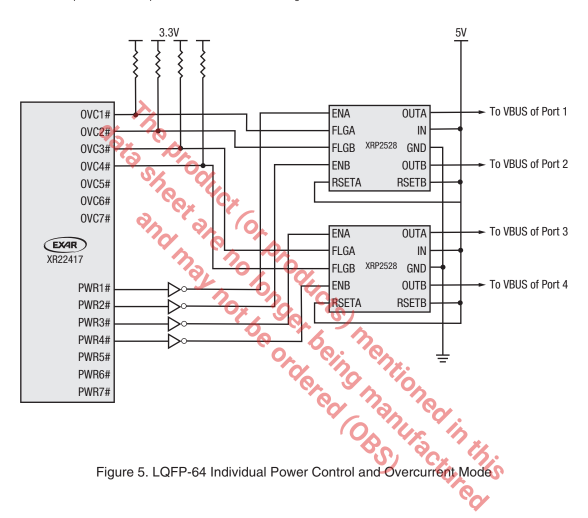


Figure 5. LQFP-64 Individual Power Control and Overcurrent Modes

### **USB Hub Drivers**

All operating systems provide a native USB hub device driver for the XR22417 device to operate. No other device drivers are necessary for the XR22417.

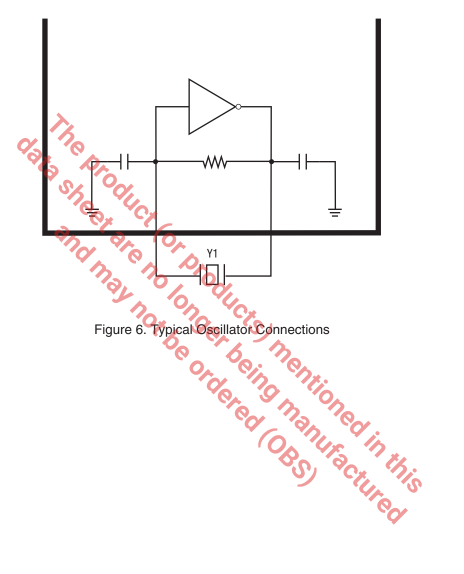
### **Regulated 3.3V Power Output**

The XR22417 internal voltage regulator provides 3.3 VDC output power from 5V input, which can be utilized by other circuitry. Refer to Electrical Characteristics on page 2 for maximum power capability.



## **External Crystal**

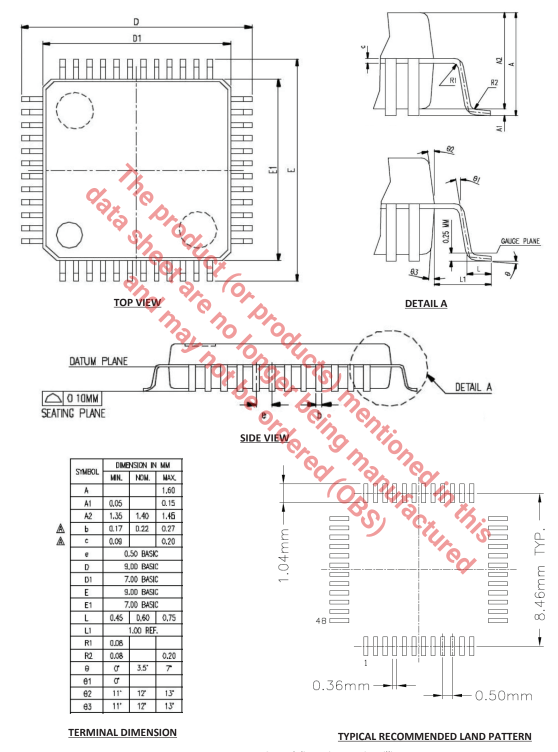
A 12 MHz ± 50 PPM fundamental frequency external crystal must be connected between the XTALIN and XTALOUT pins of the XR22417 device. The crystal should have a rated load capacitance of 16-20pF. However, note that both the load capacitors and feedback resistance are internal to the XR22417 device as shown.





# **Package Description**

## LQFP-48



- Control dimensions are in Millimeters

- Jedec MS 026

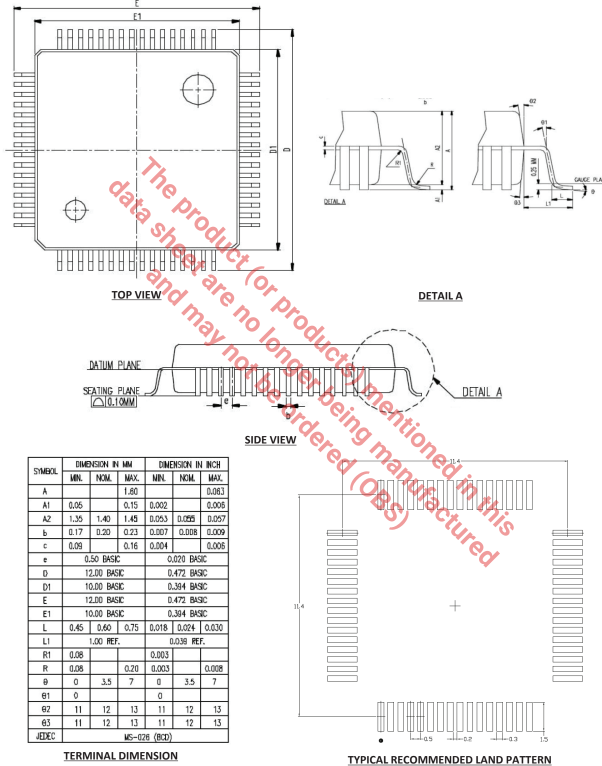
Drawing No. : POD - 00000096

Revision: A



# **Package Description (Continued)**

## LQFP-64



1. Control dimensions are in Millimeters

2. Dimensions and tolerance per Jedec MS-026

Drawing No. : POD - 00000092

Revision: A



# Ordering Information<sup>(1)</sup>

Part Number	Operating Temperature Range	Lead-Free	Package	Packaging Method	
XR22417CV48-F			49 pin LOED	Tray	
XR22417CV48TR-F	0°C to 70°C	Yes <sup>(2)</sup>	48-pin LQFP	Reel	
XR22417CV64-F			64-pin LQFP	Tray	
XR22417CV48EVB	Evaluation board for LQFP-48				
XR22417CV64EVB	Evaluation board for LQFP-64				

#### NOTE:

- 1. Refer to www.exar.com/XR22417 for most up-to-date Ordering Information.
- 2. Visit www.exar.com for additional information on Environmental Rating.

# **Revision History**

Revision	Date	Description
1A	Aug 2016	Initial Release

Descrition of the property of



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