



## **Description**

The XR22404 is a USB 2.0 4-port hub with a Single Transaction Translator (STT). It may be configured for downstream device charging and is compatible with Battery Charging specification revision 1.1/1.2.

The upstream USB interface has an integrated USB 2.0 PHY and device controller that is compliant with both hi-speed (480Mbps) and full-speed (12Mbps) and downstream PHY supporting hi-speed, full-speed and low-speed (1.5Mbps) on each of the 4 downstream ports.

The XR22404 provides ganged power control and global overcurrent sensing for the downstream ports.

The XR22404 may be operated from either 5V or 3.3V. If powered from 5V internal regulators provide 3.3V and 1.8V used internally by the device. Port activity and overall hub activity indicators provide status outputs for external LEDs. An external I<sup>2</sup>C EEPROM may be used with the XR22404 to configure USB device descriptors.

#### **FEATURES**

- USB 2.0 compliant interface
- Compatible with Battery Charging specification revision 1.1/1.2
- LED indicators for port, hub or charging activity
- Ganged port power enable
- Global overcurrent sensing
- Single 5V or 3.3V power supply
- Single 12MHz Crystal

#### **APPLICATIONS**

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

## **Typical Application**

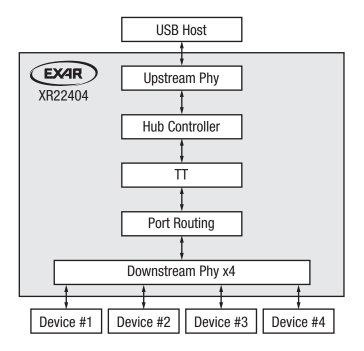


Figure 1. Typical Application

# **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 voltage	0.5V to 6V
VCC33 supply voltage	0.5V to 4V
Input voltage (all pins except USBD+, USBD-)	0.3V to 4.0V
Input voltage (USBD+ and USBD-)	0.3V to 5.75V
Junction temperature	125°C

# **Operating Conditions**

Operating temperature range	0°C to 70°C
VCC5 supply voltage	4.4V to 5.5V
VCC33 supply voltage	3.0V to 3.6V



# **Electrical Characteristics**

Unless otherwise noted:  $T_A = 0$ °C to 70°C,  $V_{CC} = 4.4 V$  to 5.5V.

		Conditions								
Symbol	Upstream Port Speed	Number of Active Downstream Ports	Downstream Ports Device Speed	Min	Тур	Max	Units			
Power Co	Power Consumption DC Supply Current (V <sub>CC</sub> = VCC5)									
		Suspend			1.2	2.5	mA			
		None			44		mA			
	High Speed  2  I <sub>CC</sub> 4  Suspend None	4	1x Full Speed		55		mA			
			1x High Speed		56		mA			
		2	2x Full Speed		59		mA			
			1x Full Speed, 1x High Speed		68		mA			
I <sub>CC</sub>			2x High Speed		74		mA			
		4	4x Full Speed		70		mA			
			4x High Speed		100		mA			
		Suspend			1.2	2.5	mA			
		None			30		mA			
	Full Speed	1	1x Full Speed		35		mA			
		4	4x Full Speed		55		mA			

	Conditions				T	Mari			
Symbol	Upstream Port Speed	Number of Active Downstream Ports Downstream Ports Device Speed		Min	Тур	Max	Units		
Power Co	Power Consumption DC Supply Current (V <sub>CC</sub> = VCC33)								
		Suspend			1.1	2.5	mA		
		None			42		mA		
	1   High Speed   2	4	1x Full Speed		50		mA		
		1	1x High Speed		54		mA		
			2x Full Speed		58		mA		
			1x Full Speed, 1x High Speed		61		mA		
I <sub>CC</sub>			2x High Speed		72		mA		
			4x Full Speed		68		mA		
		4	4x High Speed		97		mA		
		Suspend			1.1	2.5	mA		
		None			29		mA		
		1	1x Full Speed		34		mA		
		4	4x Full Speed		53		mA		

28 TEST4

26 OVC#

25 | PWR#

24 LED2

23 LED1/SCL

21 VCC33

20 VCC5

19 BUS\_PWR#

18 VBUS\_SENSE

17 EXT\_RST#

16 UP\_DP

15 UP\_DM

22 LED\_CTL/CHRGEN

27 TEST#/SDA

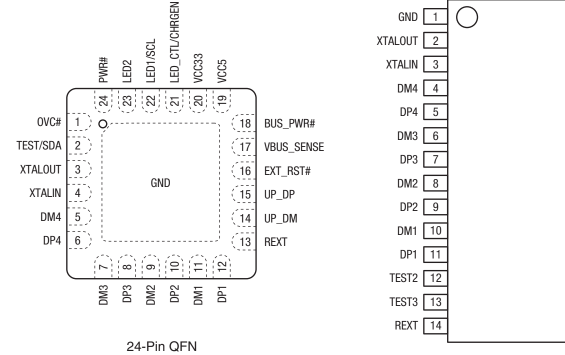
## **Electrical Characteristics (Continued)**

Unless otherwise noted:  $T_A = 0$ °C to 70°C,  $V_{CC} = 4.4$ V to 5.5V.

Symbol	Parameter	Conditions	Min	Тур	Max	Units			
Non-USB I	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 <sub>OL</sub>	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				5	pF			
USB I/O Pins <sup>(1)</sup>									
3.3V Regul	3.3V Regulated Power Output								
3V3_OUT	Output voltage	Max load current 100 mA	3.0	3.3	3.6	V			

#### NOTE:

# **Pin Configuration, Top View**



NOTE:

Center Pad must be connected to digital ground on PCB.

28-Pin SSOP

<sup>1.</sup> See USB 2.0 Specification for USB I/O pins DC Electrical Characteristics.

# **Pin Functions**

QFN-24 Pin Number	SSOP-28 Pin Number	Pin Name	Туре	Description
Center Pad	1	GND	PWR	Digital ground (in QFN package Center Pad must be connected to digital ground).
3	2	XTALOUT	0	12 MHz crystal feedback output.
4	3	XTALIN	I	12 MHz ± 50 ppm crystal input with load capacitance rating of 16-20 pF.
5	4	DM4	I/O	Downstream port 4 USB D- data.
6	5	DP4	I/O	Downstream port 4 USB D+ data.
7	6	DM3	I/O	Downstream port 3 USB D- data.
8	7	DP3	I/O	Downstream port 3 USB D+ data.
9	8	DM2	I/O	Downstream port 2 USB D- data.
10	9	DP2	I/O	Downstream port 2 USB D+ data.
11	10	DM1	I/O	Downstream port 1 USB D- data.
12	11	DP1	I/O	Downstream port 1 USB D+ data.
-	12	TEST2	-	Leave unconnected for normal operation.
-	13	TEST3	-	Leave unconnected for normal operation.
13	14	REXT	I	External bias resistor. Connect 2.7kΩ 1% resistor from this pin to GND.
14	15	UP_DM	I/O	Upstream port USB D- data.
15	16	UP_DP	I/O	Upstream port USB D+ data.
16	17	EXT_RST#	I	External reset input, active low. Must be asserted for a minimum of 10 µS.
17	18	VBUS_SENSE	I	Active high. Indicates connection to USB host. Connect to VBUS power input from USB host through series $10k\Omega$ registor. A $100k\Omega$ pull-down registor and $100nF$ shunt capacitance are required on this pin.
18	19	BUS_PWR#	ı	Bus power indicator, active low. For bus powered mode, connect to ground. For self-powered mode, connect to logic '1'.
19	20	VCC5	PWR	5V power to internal 5V to 3.3V regulator, unused when device is powered by 3.3V.
20	21	VCC33	PWR	3.3V power input, when device is powered by 3.3V. If device is powered by 5V to VCC5 pin, decouple this pin with 4.7 $\mu F.$
21	22	LED_CTL/ CHRGEN	I/O	LED hub active indicator or downstream port charge enable, active high. May also be used in conjunction with port status LEDs. If sampled high during power up reset, all downstream ports may be used as charging ports. Refer to <a href="Table 1">Table 1</a> .
22	23	LED1/SCL	I/O	Port 1 LED indicator or I <sup>2</sup> C clock for external EEPROM. Max source current 3 mA. May be used in conjunction with LED_CTL/CHRGEN pin.
23	24	LED2	I/O	Port 2 LED indicator. Max source current 3 mA. May be used in conjunction with DRV pin. Refer to Figure 3.
24	25	PWR#	0	Power enable for all downstream devices. Asserted when XR22404 device is configured and OVC# is not asserted. Deasserted (high) if OVC# input is asserted or XR22404 is not configured.
1	26	OVC#	I	Downstream port global overcurrent indicator, active low.
2	27	TEST#/SDA	ı	Test mode enable, active low or I <sup>2</sup> C serial data for external EEPROM. Tie to logic '1' for normal device operation or connect to serial data of I <sup>2</sup> C EEPROM.
-	28	TEST4	-	Leave unconnected for normal operation.

#### NOTE

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



# **Functional Block Diagram**

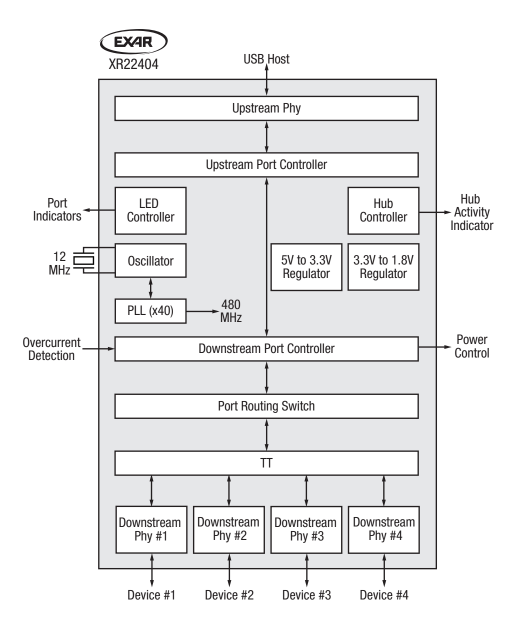


Figure 2. Functional Block Diagram

## **Applications Information**

#### **Functional Description**

The XR22404 hub has a single transaction translator that allows 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 commands on any of the 4 downstream ports. Additionally, the XR22404 can provide battery charging on all four downstream ports compatible with the USB Battery Charging Specification revision 1.1/1.2.

#### **USB** Interface

The hub function of the XR22404 supports one configuration and utilizes the following USB endpoints:

- Control endpoint
- Status change endpoint

The XR22404 hub may be configured for bus powered mode with a maximum power of 500 mA or self-powered mode by connecting the BUS\_PWR# pin to the appropriate logic state. In bus powered mode, downstream ports are limited to low power (100 mA or less). When self-powered, downstream devices can draw up to 500 mA on each of the four ports.

#### **USB Vendor ID**

Exar's USB vendor ID is 0x04E2.

#### **USB Product ID**

Exar's USB hub product ID is 0x0404.

#### **Device Reset**

The XR22404 has both an automatic power-up reset and an external hardware pin reset. Normal hub operation or charging mode is sampled on the LED\_CTL/CHRGEN pin at device reset. Refer to <u>Table 1</u> for further description of charging modes.

#### **USB Suspend**

All USB peripheral devices must support the USB suspend mode. Per USB standard, the XR22404 device will begin to enter the suspend state if it does not detect any activity, (including Start of Frame or SOF packets) on its USB data lines for 3 ms. In bus powered mode the peripheral device must then reduce power consumption from VBUS power within the next 7 ms to the allowed limit of 2.5 mA for the suspended state. Note that in this context, the "device" is all circuitry (including the XR22404) that draws power from the host VBUS. Each attached downstream port is also allowed an additional 2.5 mA of suspend current. If no devices are connected to the XR22404 downstream ports, the USB host will suspend the hub.

#### **Ganged Power Control and Global Overcurrent Sensing**

The OVC# pin is used as a global overcurrent protection input for current sensing. The PWR# pin will be asserted whenever the OVC# input pin is asserted or the XR22404 device is not yet configured.



#### **Battery Charging**

The XR22404 will provide downstream charging irrespective of its state, i.e., enumerated, detached, operational, or suspended as long as it is powered by an external source, i.e., self-powered. In bus powered mode, VBUS power is not capable of providing sufficient power for the XR22404 to charge downstream devices.

If the XR22404 device is self-powered and LED\_CTL/CHRGEN pin is tied to a logic '1' during power up or external reset, the XR22404 battery charging function will be enabled on all downstream ports. If the device is self-powered and connected to an upstream USB host, the XR22404 will function as a Charging Downstream Port (CDP). If the device is self-powered but not connected to a USB host, the XR22404 will function as a Dedicated Charging Port (DCP). Refer to Table 1.

CHRGEN VBUS\_SENSE BUS\_PWR# Capability CDP - Connected to upstream USB host, downstream ports may be used in Logic '1' Logic '1' Logic '1' normal hub operation or for charging. DCP - Not connected to upstream USB host, all downstream ports may be Logic '1' Logic '0' Logic '1' used for charging. SDP - Bus power is not capable of providing enough power for battery "X" Logic '1' Logic '0' charging capability, downstream ports used in normal hub operation. Logic '0' Logic '1' "X" SDP - Normal hub operation.

Table 1. Downstream Port Capability

#### **USB Hub Drivers**

All Operating Systems provide a native USB hub device driver required for the XR22404 device to operate. No other device drivers are necessary for the XR22404.

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

The XR22404 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 EEPROM**

An external I<sup>2</sup>C EEPROM may be used with the XR22404 to configure USB device descriptors and the number of downstream ports. The contents of the EEPROM are described in Table 2. In order for contents of the EEPROM to be used by the XR22404, both the EEPROM check values at address 0x00, 0x01 and the checksum at address 0x1F must be correct. If either field is incorrect or reserved fields are not set to 0x00, the EEPROM contents will be ignored and the device will use the default descriptor values.

Table 2. 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 0x19	Reserved	Must be 0x00.
0x1A	Downstream Ports	Number of downstream ports in the bNbrPorts field of the hub descriptor.
0x1B to 0x1E	Reserved	Must be 0x00.
0x1F	Checksum	Bitwise checksum of EEPROM values from address 0x00 to 0x1E.

#### **LED Indicators**

LED indicators in the XR22404 may be used for downstream port and hub activity indicators or as a downstream charging indicator. Figure 3 demonstrates individual and hub activity indicators. Figure 4 demonstrates a joint port activity along with hub activity indicators.

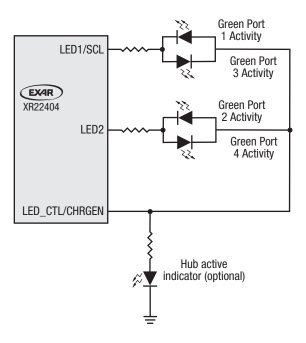


Figure 3. Port and Hub Activity Indicators

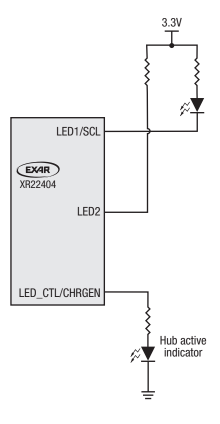


Figure 4. Joint Port and Hub Activity Indicators

#### **External Crystal**

A 12 MHz  $\pm$  50 PPM fundamental frequency external crystal must be connected between the XTALIN and XTALOUT pins of the XR22404 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 XR22404 device as shown.

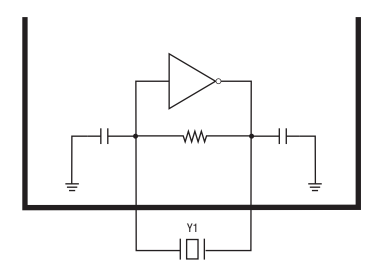
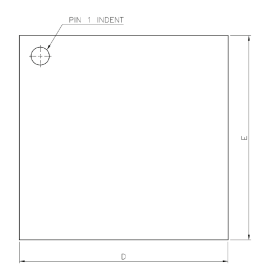
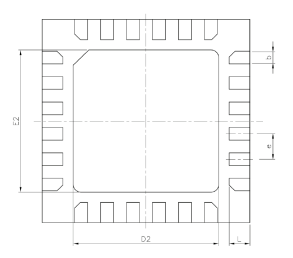


Figure 5. Typical Oscillator Connections

# **Package Description**

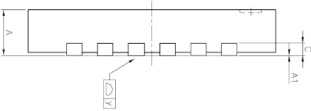
# QFN-24





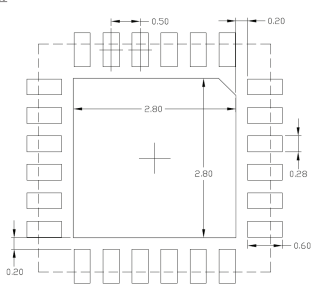
# TOP VIEW

**BOTTOM VIEW** 



**SIDE VIEW** 

	SYMBOLS	DIMENSIC	NS IN MIL	LIMETERS
	21MBOL2	MIN	NOM	MAX
	А	0.70	0.75	0.80
	A1	0.00	0.02	0.05
	Ь	0.18	0.23	0.30
	С	0.19	0.20	0.25
	D	3.90	4.00	4.10
1	D2		2.80	
	E	3.90	4.00	4.10
$\triangle$	E2		2.80	
	е		0.50	
	L	0.30	0.40	0.50
	У	0.00		0.076



# TERMINAL DIMENSION

## TYPICAL RECOMMENDED LAND PATTERN

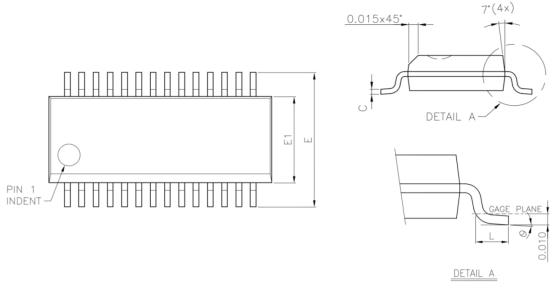
- 1.  $\triangle$  is tolerance of exposed pad and 0.1mm
- 2. Dimensions and tolerance per Jedec MO-220

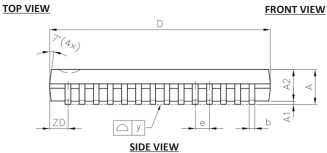
Drawing No. : POD - 00000091

Revision: A

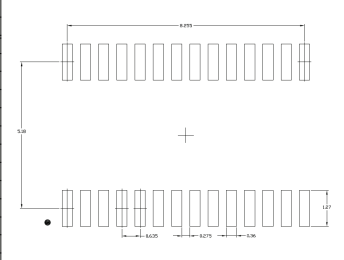
# **Package Description (Continued)**

### SSOP-28





an mara	DIMENSIO	DIMENSIONS IN MILLIMETERS			
SYMBOLS	MIN	NOM	MAX		
A	1.47	1.60	1.73		
A1	0.10		0.25		
A2	1.37	1.45	1.52		
b	0.23	0.25	0.36		
С	0.19	0.20	0.25		
D	9.80	9.91	10.01		
E	5.79	5.99	6.20		
E1	3.81 3.91		3.99		
е		0.635			
L	0.38	0.71	1.27		
ZD		0.825			
у			0.076		
0	0°		8°		



TERMINAL DIMENSION

#### TYPICAL RECOMMENDED LAND PATTERN

1. Dimensions and tolerance per Jedec MO-150

Drawing No. : POD - 00000090

Revision: A



## Ordering Information(1)

Part Number	Operating Temperature Range	Lead-Free	Package	Packaging Method			
XR22404CL24-F				Tray			
XR22404CL24TR-F	0°C to 70°C	Vac(2)	24-pin QFN	Reel			
XR22404CG28-F	0.01070.0	Yes <sup>(2)</sup>		Tray			
XR22404CG28TR-F			28-pin SSOP	Reel			
XR22404CL24EVB	Evaluation board for QFN-24						
XR22404CG28EVB	Evaluation board for SSOP-28						

#### NOTE:

- 1. Refer to <a href="www.exar.com/XR22404">www.exar.com/XR22404</a> 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



48760 Kato Road Fremont, CA 94538 USA Tel.: +1 (510) 668-7000 Fax: +1 (510) 668-7001 Email: uarttechsupport@exar.com

Exar Corporation reserves the right to make changes to the products contained in this publication in order to improve design, performance or reliability. Exar Corporation conveys no license under any patent or other right and makes no representation that the circuits are free of patent infringement. While the information in this publication has been carefully checked, no responsibility, however, is assumed for inaccuracies.

Exar Corporation does not recommend the use of any of its products in life support applications where the failure or malfunction of the product can reasonably be expected to cause failure of the life support system or to significantly affect its safety or effectiveness. Products are not authorized for use in such applications unless Exar Corporation receives, in writing, assurances to its satisfaction that: (a) the risk of injury or damage has been minimized; (b) the user assumes all such risks; (c) potential liability of Exar Corporation is adequately protected under the circumstances.

Reproduction, in part or whole, without the prior written consent of Exar Corporation is prohibited. Exar, XR and the XR logo are registered trademarks of Exar Corporation. All other trademarks are the property of their respective owners.

©2016 Exar Corporation