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represents a category of microcontrollers designed with unique features and capabilities tailored to specific application needs. Unlike general-purpose microcontrollers, application-specific microcontrollers are optimized for particular tasks, offering enhanced performance, efficiency, and functionality to meet the demands of specialized applications.

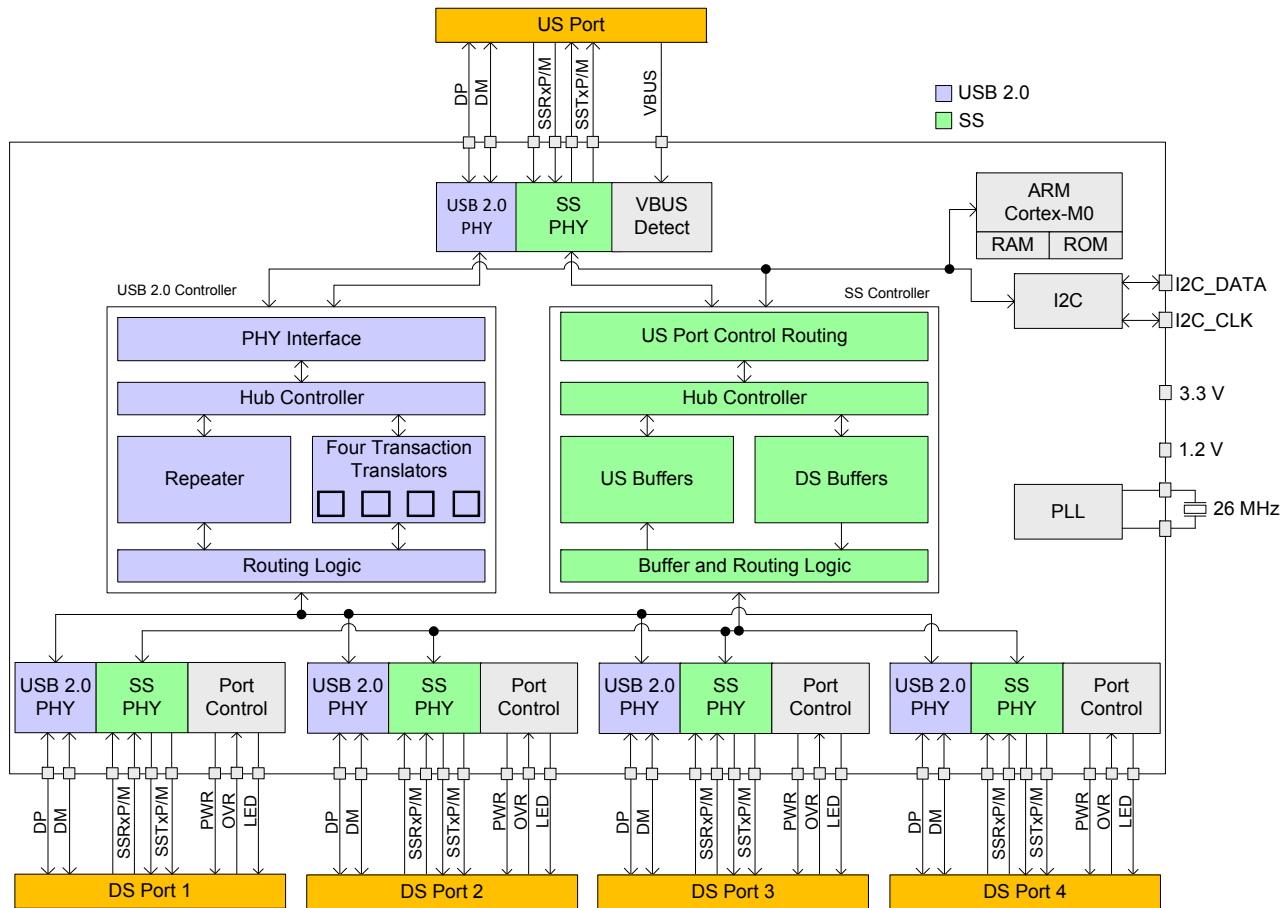
**[What Are Embedded - Microcontrollers - Application Specific?](#)**

Application-specific microcontrollers are engineered to

**Details**

Product Status	Active
Applications	USB 3.0 Hub Controller
Core Processor	ARM® Cortex®-M0
Program Memory Type	ROM (32kB)
Controller Series	CYUSB
RAM Size	16K x 8
Interface	I <sup>2</sup> C
Number of I/O	10
Voltage - Supply	1.14V ~ 1.26V, 2.5V ~ 2.7V, 3V ~ 3.6V
Operating Temperature	0°C ~ 70°C
Mounting Type	Surface Mount
Package / Case	68-VFQFN Exposed Pad
Supplier Device Package	68-QFN (8x8)
Purchase URL	<a href="https://www.e-xfl.com/product-detail/infineon-technologies/cyusb3304-68ltxct">https://www.e-xfl.com/product-detail/infineon-technologies/cyusb3304-68ltxct</a>

## Block Diagram



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## Architecture Overview

The [Block Diagram on page 2](#) shows the HX3 architecture. HX3 consists of two independent hub controllers (SS and USB 2.0), the Cortex-M0 CPU subsystem, an I<sup>2</sup>C interface, and port controller blocks.

### SS Hub Controller

This block supports the SS hub functionality based on the USB 3.0 specification. The SS hub controller supports the following:

- SS link power management (U0, U1, U2, U3 states)
- Full-duplex data transmission

### USB 2.0 Hub Controller

This block supports the LS, FS, and HS hub functionalities. It includes the repeater, frame timer, and four transaction translators.

The USB 2.0 hub controller block supports the following:

- USB 2.0 link power management (L0, L1, L2, L3 states)
- Suspend, resume, and remote wake-up signaling
- Multi-TT (one TT for each DS port)

### CPU

The ARM Cortex-M0 CPU subsystem is used for the following functions:

- System configuration and initialization
- Battery charging control
- Vendor-specific commands for the USB-to-I<sup>2</sup>C bridge
- String-descriptor support
- Suspend status indicator
- Shared Link support in embedded systems

### I<sup>2</sup>C Interface

The I<sup>2</sup>C interface in HX3 supports the following:

- I<sup>2</sup>C Slave, Master, and Multi-master configurations
  - Configure HX3 by an external I<sup>2</sup>C master in I<sup>2</sup>C slave mode
  - Configure HX3 from an I<sup>2</sup>C EEPROM
  - Multi-master mode to share EEPROM with other I<sup>2</sup>C masters
- In-System Programming of the I<sup>2</sup>C EEPROM from HX3's US port

### Port Controller

The port controller block controls DS port power to comply with the BC v1.2 and USB 3.0 specifications. This block also controls the US port power in the ACA-Dock mode. Control signals for external power switches are implemented within the chip. HX3 controls the external power switches at power-on to reduce in-rush current.

The port controller block supports the following:

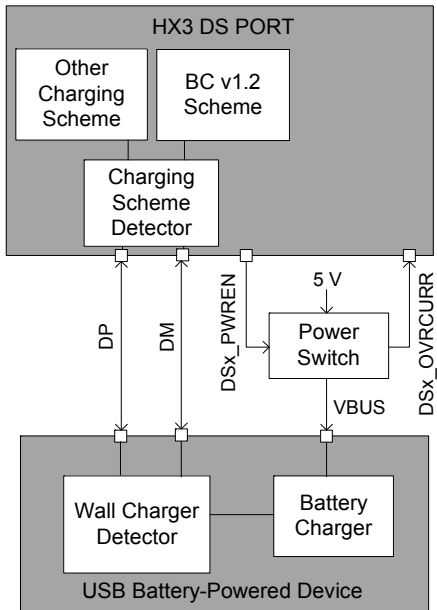
- Overcurrent detection
- SS and USB 2.0 port indicators for each DS port
- Ganged and individual power control modes
- Automatic port numbering based on active ports

### Applications

- Standalone hubs
- PC and tablet motherboards
- Docking station
- Hand-held cradles
- Monitors
- Digital TVs
- Set-top boxes
- Printers

When the US port is disconnected from the host, HX3 detects if any of the DS ports are connected to a device requesting charging. It determines the charging method and then switches to the appropriate signaling based on the detected charging specification as shown in [Figure 4](#). The hub either emulates a USB-compliant dedicated charging port by connecting DP and DM (see the BC v1.2 specification) or other supported proprietary charging schemes.

**Figure 4. Ghost Charge Implementation in HX3**



Ghost Charge is enabled by default and can be disabled through configuration. Refer to [Configuration Options on page 24](#).

#### Vendor-Command Support

HX3 supports vendor-specific requests and can also enumerate as a vendor-specific device. The vendor-specific request can be used to (a) bridge USB and I<sup>2</sup>C and (b) configure HX3. This feature can be used for the following applications:

- Firmware upgrade of an external ASSP connected to HX3 through USB
- In-System programming (ISP) of an EEPROM connected to HX3 through USB

#### Note

3. 124 kΩ is the recommended RID\_A value as per BC v1.2 specification, but some portable devices use custom RID\_A values.

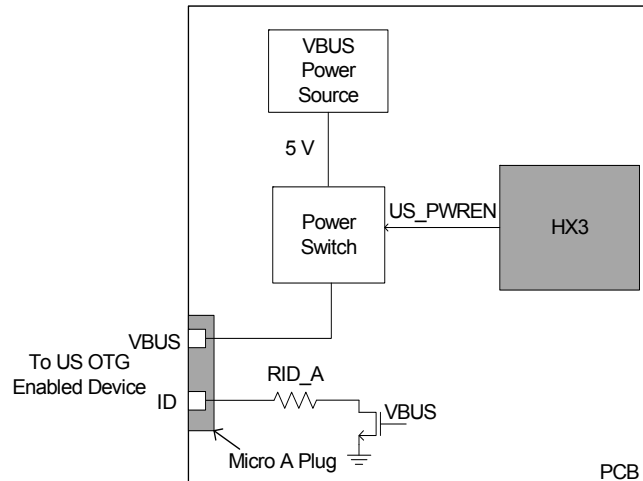
#### ACA-Dock Support

In traditional USB topologies, the host provides VBUS to enable and charge the connected devices. For OTG hosts, however, an ACA-Dock provides VBUS and a method to charge the host. HX3 supports the ACA-Dock standard (see BC v1.2 specification) by integrating the functions of the adapter controller.

[Figure 5](#) shows the ACA-Dock system. If the ACA-Dock feature is enabled, HX3 turns on the external power switch to drive VBUS on the US port. To inform the OTG host that it is connected to an ACA-Dock, the ID pin is tied to ground using a resistor RID\_A.<sup>3</sup> as shown in [Figure 5](#). The ACA-Dock feature can be disabled using the [Configuration Options on page 24](#).

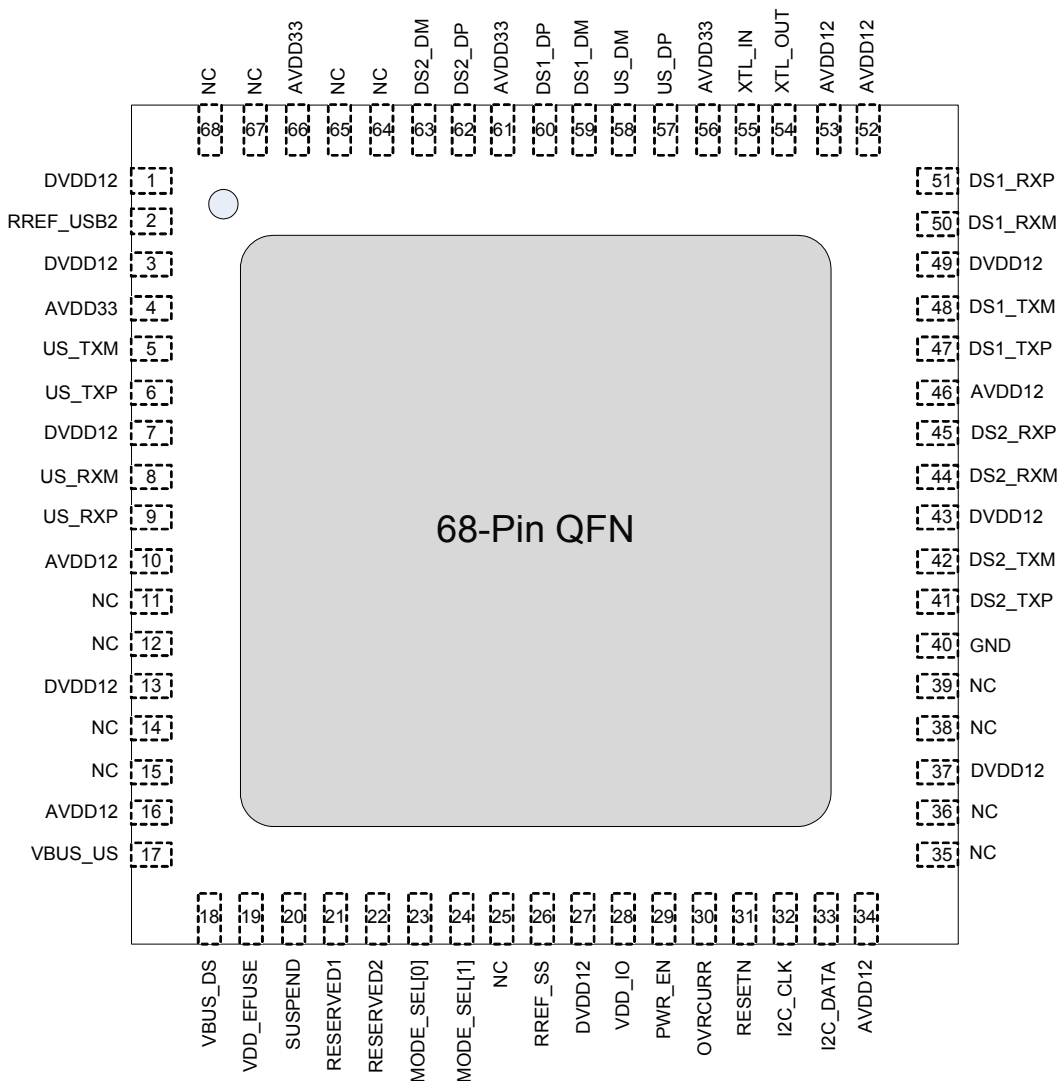
For example, a BC v1.2 compliant phone such as a Sony Xperia (neo V) can be docked to a HX3-based ACA-Dock system. The phone acts as an OTG host and the ACA-Dock charges the phone connected to the US port while also powering the four DS ports.

**Figure 5. ACA-Dock Support**



## Pin Information

**Figure 6. HX3 68-Pin QFN 2-Port Pinout**



**Figure 8. HX3 100-Ball BGA Pinout for CYUSB3302**

A1	A2	A3	A4	A5	A6	A7	A8	A9	A10
NC	NC	NC	AVDD33	DS2_DM	DS2_DP	AVDD33	US_DM	US_DP	AVDD12
<b>B1</b>	<b>B2</b>	<b>B3</b>	<b>B4</b>	<b>B5</b>	<b>B6</b>	<b>B7</b>	<b>B8</b>	<b>B9</b>	<b>B10</b>
NC	NC	NC	VDD_IO	VSS	AVDD33	NC	NC	NC	DVDD12
<b>C1</b>	<b>C2</b>	<b>C3</b>	<b>C4</b>	<b>C5</b>	<b>C6</b>	<b>C7</b>	<b>C8</b>	<b>C9</b>	<b>C10</b>
US_TXM	NC	NC	NC	NC	VSS	DS1_DP	DS1_DM	AVDD12	DS1_RXM
<b>D1</b>	<b>D2</b>	<b>D3</b>	<b>D4</b>	<b>D5</b>	<b>D6</b>	<b>D7</b>	<b>D8</b>	<b>D9</b>	<b>D10</b>
US_TXP	NC	NC	DVDD12	VSS	DVDD12	VSS	DVDD12	VSS	DS1_RXP
<b>E1</b>	<b>E2</b>	<b>E3</b>	<b>E4</b>	<b>E5</b>	<b>E6</b>	<b>E7</b>	<b>E8</b>	<b>E9</b>	<b>E10</b>
DVDD12	RREF_US_B2	NC	NC	XTL_IN	XTL_OUT	VDD_IO	DS1_TXM	VSS	DVDD12
<b>F1</b>	<b>F2</b>	<b>F3</b>	<b>F4</b>	<b>F5</b>	<b>F6</b>	<b>F7</b>	<b>F8</b>	<b>F9</b>	<b>F10</b>
US_RXM	VSS	AVDD33	MODE_SE_L[1]	DVDD12	OVRCUR_R	RESETN	DS1_TXP	AVDD12	DS2_RXP
<b>G1</b>	<b>G2</b>	<b>G3</b>	<b>G4</b>	<b>G5</b>	<b>G6</b>	<b>G7</b>	<b>G8</b>	<b>G9</b>	<b>G10</b>
US_RXP	VBUS_DS	SUSPEND	RESERVE_D1	MODE_SE_L[0]	VDD_IO	PWR_EN	I2C_DATA	VSS	DS2_RXM
<b>H1</b>	<b>H2</b>	<b>H3</b>	<b>H4</b>	<b>H5</b>	<b>H6</b>	<b>H7</b>	<b>H8</b>	<b>H9</b>	<b>H10</b>
AVDD12	VBUS_US	VDD_EFUSE	RESERVE_D2	RREF_SS	VSS	DS2_TXM	DS2_TXP	NC	AVDD12
<b>J1</b>	<b>J2</b>	<b>J3</b>	<b>J4</b>	<b>J5</b>	<b>J6</b>	<b>J7</b>	<b>J8</b>	<b>J9</b>	<b>J10</b>
VSS	AVDD12	VSS	GPIO	NC	I2C_CLK	NC	NC	VSS	NC
<b>K1</b>	<b>K2</b>	<b>K3</b>	<b>K4</b>	<b>K5</b>	<b>K6</b>	<b>K7</b>	<b>K8</b>	<b>K9</b>	<b>K10</b>
NC	NC	DVDD12	NC	NC	NC	NC	NC	DVDD12	NC

**Figure 9. HX3 100-Ball BGA Pinout for CYUSB3304**

A1	A2	A3	A4	A5	A6	A7	A8	A9	A10
NC	DS4_DM	DS4_DP	AVDD33	DS2_DM	DS2_DP	AVDD33	US_DM	US_DP	AVDD12
<b>B1</b>	<b>B2</b>	<b>B3</b>	<b>B4</b>	<b>B5</b>	<b>B6</b>	<b>B7</b>	<b>B8</b>	<b>B9</b>	<b>B10</b>
NC	NC	NC	VDD_IO	VSS	AVDD33	NC	NC	NC	DVDD12
<b>C1</b>	<b>C2</b>	<b>C3</b>	<b>C4</b>	<b>C5</b>	<b>C6</b>	<b>C7</b>	<b>C8</b>	<b>C9</b>	<b>10</b>
US_TXM	NC	NC	DS3_DP	DS3_DM	VSS	DS1_DP	DS1_DM	AVDD12	DS1_RXM
<b>D1</b>	<b>D2</b>	<b>D3</b>	<b>D4</b>	<b>D5</b>	<b>D6</b>	<b>D7</b>	<b>D8</b>	<b>D9</b>	<b>D10</b>
US_TXP	NC	NC	DVDD12	VSS	DVDD12	VSS	DVDD12	VSS	DS1_RXP
<b>E1</b>	<b>E2</b>	<b>E3</b>	<b>E4</b>	<b>E5</b>	<b>E6</b>	<b>E7</b>	<b>E8</b>	<b>E9</b>	<b>E10</b>
DVDD12	RREF_US_B2	NC	NC	XTL_IN	XTL_OUT	VDD_IO	DS1_TXM	VSS	DVDD12
<b>F1</b>	<b>F2</b>	<b>F3</b>	<b>F4</b>	<b>F5</b>	<b>F6</b>	<b>F7</b>	<b>F8</b>	<b>F9</b>	<b>F10</b>
US_RXM	VSS	AVDD33	MODE_SE_L[1]	DVDD12	OVRCUR_R	RESETN	DS1_TXP	AVDD12	DS2_RXP
<b>G1</b>	<b>G2</b>	<b>G3</b>	<b>G4</b>	<b>G5</b>	<b>G6</b>	<b>G7</b>	<b>G8</b>	<b>G9</b>	<b>G10</b>
US_RXP	VBUS_DS	SUSPEND	RESERVE_D1	MODE_SE_L[0]	VDD_IO	PWR_EN	I2C_DATA	VSS	DS2_RXM
<b>H1</b>	<b>H2</b>	<b>H3</b>	<b>H4</b>	<b>H5</b>	<b>H6</b>	<b>H7</b>	<b>H8</b>	<b>H9</b>	<b>H10</b>
AVDD12	VBUS_US	VDD_EFU_SE	RESERVE_D2	RREF_SS	VSS	DS2_TXM	DS2_TXP	NC	AVDD12
<b>J1</b>	<b>J2</b>	<b>J3</b>	<b>J4</b>	<b>J5</b>	<b>J6</b>	<b>J7</b>	<b>J8</b>	<b>J9</b>	<b>J10</b>
VSS	AVDD12	VSS	GPIO	NC	I2C_CLK	NC	NC	VSS	DS3_RXM
<b>K1</b>	<b>K2</b>	<b>K3</b>	<b>K4</b>	<b>K5</b>	<b>K6</b>	<b>K7</b>	<b>K8</b>	<b>K9</b>	<b>K10</b>
DS4_TXP	DS4_TXM	DVDD12	DS4_RXP	DS4_RXM	NC	DS3_TXP	DS3_TXM	DVDD12	DS3_RXP

**Table 2. 68-Pin QFN, 100-Ball BGA Pinout for CYUSB3302 and CYUSB3304**

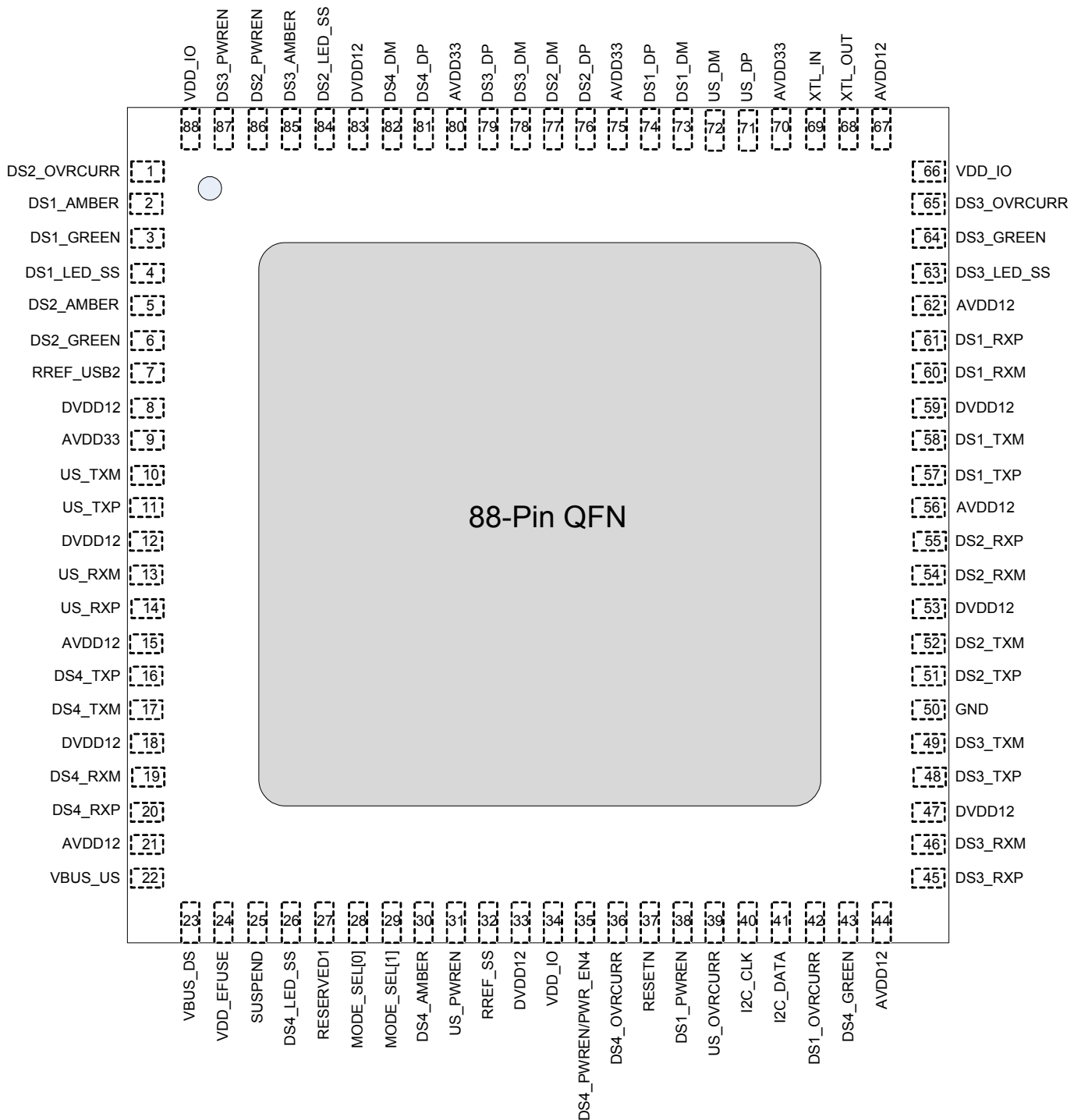
Pin Name		Type	68-QFN Pin#	100-BGA Ball #	Description
CYUSB3302 CYUSB3304					
<b>US Port</b>					
US_RXP		I	9	G1	SuperSpeed receive plus
US_RXM		I	8	F1	SuperSpeed receive minus
US_TXP		O	6	D1	SuperSpeed transmit plus
US_TXM		O	5	C1	SuperSpeed transmit minus
US_DP		I/O	57	A9	USB 2.0 data plus
US_DM		I/O	58	A8	USB 2.0 data minus
<b>DS1 Port</b>					
DS1_RXP		I	51	D10	SuperSpeed receive plus
DS1_RXM		I	50	C10	SuperSpeed receive minus
DS1_TXP		O	47	F8	SuperSpeed transmit plus
DS1_TXM		O	48	E8	SuperSpeed transmit minus
DS1_DP		I/O	60	C7	USB 2.0 data plus
DS1_DM		I/O	59	C8	USB 2.0 data minus
<b>DS2 Port</b>					
DS2_RXP		I	45	F10	SuperSpeed receive plus
DS2_RXM		I	44	G10	SuperSpeed receive minus
DS2_TXP		O	41	H8	SuperSpeed transmit plus
DS2_TXM		O	42	H7	SuperSpeed transmit minus
DS2_DP		I/O	62	A6	USB 2.0 data plus
DS2_DM		I/O	63	A5	USB 2.0 data minus
<b>DS3 Port</b>					
NC	DS3_RXP	I	35	K10	SuperSpeed receive plus
NC	DS3_RXM	I	36	J10	SuperSpeed receive minus
NC	DS3_TXP	O	38	K7	SuperSpeed transmit plus
NC	DS3_TXM	O	39	K8	SuperSpeed transmit minus
NC	DS3_DP	I/O	65	C4	USB 2.0 data plus
NC	DS3_DM	I/O	64	C5	USB 2.0 data minus
<b>DS4 Port</b>					
NC	DS4_RXP	I	15	K4	SuperSpeed receive plus
NC	DS4_RXM	I	14	K5	SuperSpeed receive minus
NC	DS4_TXP	O	11	K1	SuperSpeed transmit plus
NC	DS4_TXM	O	12	K2	SuperSpeed transmit minus
NC	DS4_DP	I/O	67	A3	USB 2.0 data plus
NC	DS4_DM	I/O	68	A2	USB 2.0 data minus
OVRCURR		I	30	F6	Ganged overcurrent input
PWR_EN		I/O	29	G7	Ganged power enable output
NC		I/O	25	NA	NC

**Table 2. 68-Pin QFN, 100-Ball BGA Pinout for CYUSB3302 and CYUSB3304 (continued)**

Pin Name	Type	68-QFN Pin#	100-BGA Ball #	Description
CYUSB3302   CYUSB3304				
RESERVED1	I/O	21	G4	This pin must be pulled HIGH using a 10 kΩ to VDD_IO.
RESERVED2	I	22	H4	This pin must be pulled HIGH using a 10 kΩ to VDD_IO.
<b>Mode Select, Clock, and Reset</b>				
MODE_SEL[0]	I	23	G5	Device operation mode select bit 0; refer to <a href="#">Table 5</a> on page <a href="#">24</a>
MODE_SEL[1]	I	24	F4	Device operation mode select bit 1; refer to <a href="#">Table 5</a> on page <a href="#">24</a>
XTL_OUT	A	54	E6	Crystal out
XTL_IN	A	55	E5	Crystal in
RESETN	I	31	F7	Active LOW reset input
I2C_CLK	I/O	32	J6	I <sup>2</sup> C clock
I2C_DATA	I/O	33	G8	I <sup>2</sup> C data
SUSPEND	I/O	20	G3	Hub suspend status indicator. This pin is asserted if both the SS and USB 2.0 hubs are in the suspend state and is de-asserted when either of the hubs comes out of the suspend state.
<b>Power and Ground</b>				
VDD_EFUSE	PWR	19	H3	1.2 V normal operation, 2.5 V for programming. Customers should connect to 1.2 V.
AVDD12	PWR	10, 16, 34, 46, 52, 53	A10, C9, F9, H1, H10, J2	1.2 V analog supply
GND	PWR	40	B5, C6, D5, D7, D9, E9, F2, G9, H6, J1, J3, J9	GND pin
DVDD12	PWR	1, 3, 7, 13, 27, 37, 43, 49,	B10, D4, D6, D8, E1, E10, F5, K3, K9	1.2 V core supply
VBUS_US	PWR	17	H2	This pin must be connected to VBUS from US port
VBUS_DS	PWR	18	G2	This pin is used to power the Apple-charging circuit in HX3. For BC v1.2 compliance testing, connect pin to GND. For normal operation, connect pin to local 5 V supply.
AVDD33	PWR	4, 56, 61, 66	A4, A7, B6, F3	3.3 V analog supply
VDD_IO	PWR	28	B4, E7, G6	3.3 V I/O supply
<b>USB Precision Resistors</b>				
RREF_USB2	A	2	E2	Connect pin to a precision resistor (6.04 kΩ ±1%) to generate a current reference for USB 2.0 PHY.
RREF_SS	A	26	H5	Connect pin to a precision resistor (200 Ω ±1%) for SS PHY termination impedance calibration.

**Note**

4. These pins are Do Not Use (DNU); they must be left floating.

**Figure 11. HX3 88-Pin QFN 4-Port Pinout**


**Figure 12. HX3 100-Ball BGA Pinout for CYUSB3312**

A1	A2	A3	A4	A5	A6	A7	A8	A9	A10
DS3_PWR_EN	NC	NC	AVDD33	DS2_DM	DS2_DP	AVDD33	US_DM	US_DP	AVDD12
<b>B1</b>	<b>B2</b>	<b>B3</b>	<b>B4</b>	<b>B5</b>	<b>B6</b>	<b>B7</b>	<b>B8</b>	<b>B9</b>	<b>B10</b>
DS2_OVR_CURR	DS2_PWR_EN	DS3_AMBE_R	VDD_IO	VSS	AVDD33	DS3_OVR_CURR	DS3_GREE_N	DS3_LED_SS	DVDD12
<b>C1</b>	<b>C2</b>	<b>C3</b>	<b>C4</b>	<b>C5</b>	<b>C6</b>	<b>C7</b>	<b>C8</b>	<b>C9</b>	<b>C10</b>
US_TXM	DS1_AMBE_R	DS2_LED_SS	NC	NC	VSS	DS1_DP	DS1_DM	AVDD12	DS1_RXM
<b>D1</b>	<b>D2</b>	<b>D3</b>	<b>D4</b>	<b>D5</b>	<b>D6</b>	<b>D7</b>	<b>D8</b>	<b>D9</b>	<b>D10</b>
US_TXP	DS1_LED_SS	DS1_GREE_N	DVDD12	VSS	DVDD12	VSS	DVDD12	VSS	DS1_RXP
<b>E1</b>	<b>E2</b>	<b>E3</b>	<b>E4</b>	<b>E5</b>	<b>E6</b>	<b>E7</b>	<b>E8</b>	<b>E9</b>	<b>E10</b>
DVDD12	RREF_USB_2	DS2_GREE_N	DS2_AMBE_R	XTL_IN	XTL_OUT	VDD_IO	DS1_TXM	VSS	DVDD12
<b>F1</b>	<b>F2</b>	<b>F3</b>	<b>F4</b>	<b>F5</b>	<b>F6</b>	<b>F7</b>	<b>F8</b>	<b>F9</b>	<b>F10</b>
US_RXM	VSS	AVDD33	MODE_SE_L[1]	DVDD12	DS4_OVR_CURR	RESETN	DS1_TXP	AVDD12	DS2_RXP
<b>G1</b>	<b>G2</b>	<b>G3</b>	<b>G4</b>	<b>G5</b>	<b>G6</b>	<b>G7</b>	<b>G8</b>	<b>G9</b>	<b>G10</b>
US_RXP	VBUS_DS	SUSPEND	RESERVE_D1	MODE_SE_L[0]	VDD_IO	DS4_PWR_EN	I2C_DATA	VSS	DS2_RXM
<b>H1</b>	<b>H2</b>	<b>H3</b>	<b>H4</b>	<b>H5</b>	<b>H6</b>	<b>H7</b>	<b>H8</b>	<b>H9</b>	<b>H10</b>
AVDD12	VBUS_US	VDD_EFUSE	DS4_LED_SS	RREF_SS	VSS	DS2_TXM	DS2_TXP	DS4_GREE_N	AVDD12
<b>J1</b>	<b>J2</b>	<b>J3</b>	<b>J4</b>	<b>J5</b>	<b>J6</b>	<b>J7</b>	<b>J8</b>	<b>J9</b>	<b>J10</b>
VSS	AVDD12	VSS	DS4_AMBE_R	US_PWREN	I2C_CLK	DS1_PWR_EN	DS1_OVR_CURR	VSS	NC
<b>K1</b>	<b>K2</b>	<b>K3</b>	<b>K4</b>	<b>K5</b>	<b>K6</b>	<b>K7</b>	<b>K8</b>	<b>K9</b>	<b>K10</b>
NC	NC	DVDD12	NC	NC	US_OVRCURR	NC	NC	DVDD12	NC

**Table 4. 88-Pin QFN, 100-Ball BGA Pinout for CYUSB331X and CYUSB332X (continued)**

Pin Name		Type	Pin#	Ball#	Description				
CYUSB3312									
CYUSB3314									
CYUSB3324									
CYUSB3326									
CYUSB3328									
DS3_GREEN <sup>[9]</sup>		I/O	64	B8	CYUSB3312/3314/3324: LED_GREEN output for DS3 port				
DS3_VBUSEN_SL <sup>[9]</sup>					CYUSB3328: VBUS power enable output for SS port 3				
VID_SEL[1] <sup>[10]</sup>					This pin is called VID_SEL[1] in the pin-strap configuration mode. For pin-strap configuration details, refer to <a href="#">Table 6</a> on page <a href="#">25</a> .				
DS3_LED_SS <sup>[9]</sup>		I/O	63	B9	LED_SS output for DS3 port				
PIN_STRAP <sup>[10]</sup>					This pin is called PIN_STRAP in pin-strap configuration mode. When connected to VDD_IO through a 10-kΩ resistor, this pin enables pin-strap configuration mode for HX3.				
DS4 Port									
NC	DS4_RXP	I	20	K4	SuperSpeed receive plus				
NC	DS4_RXM	I	19	K5	SuperSpeed receive minus				
NC	DS4_TXP	O	16	K1	SuperSpeed transmit plus				
NC	DS4_TXM	O	17	K2	SuperSpeed transmit minus				
NC	DS4_DP	I/O	81	A3	USB 2.0 data plus				
NC	DS4_DM	I/O	82	A2	USB 2.0 data minus				
DS4_OVRCURR		I	36	F6	CYUSB3314/3324/3326/3328: Overcurrent detect input for DS4 port. CYUSB3312: This pin must be pulled HIGH using a 10 kΩ to VDD_IO.				
DS4_PWREN/PWR_EN4		I/O	35	G7	VBUS power enable output for DS4 port. This pin is also used as power enable output when configured in ganged power mode using the Blaster Plus tool. When the port is disabled, this pin is in tristate.				
DS4_CDP_EN <sup>[10]</sup>					This pin is called DS4_CDP_EN in the pin-strap configuration mode.				
DS4_AMBER <sup>[9]</sup>		I/O	30	J4	LED_AMBER output for DS4 port				
I2C_DEV_ID <sup>[10]</sup>					This pin is called I2C_DEV_ID in the pin-strap configuration mode.				
DS4_GREEN <sup>[9]</sup>		I/O	43	H9	CYUSB3312/3314/3324: LED_GREEN output for DS4 port				
DS4_VBUSEN_SL					CYUSB3328: VBUS power enable output for SS port 4				
VID_SEL[0] <sup>[10]</sup>					This pin is called VID_SEL[0] in the pin-strap configuration mode.				
DS4_LED_SS		I/O	26	H4	LED_SS output for DS4 port. The LED must be connected to GND as shown in <a href="#">Figure 16</a> on page <a href="#">25</a> . If LED is not used, this pin must be pulled HIGH using a 10 kΩ to VDD_IO.				
RESERVED1		I	27	G4	This pin must be pulled HIGH using a 10 kΩ to VDD_IO.				
Mode Select, Clock, and Reset									
MODE_SEL[0]	I	28	G5	Device operation mode select bit 0; refer to <a href="#">Table 5</a> on page <a href="#">24</a>					
MODE_SEL[1]	I	29	F4	Device operation mode select bit 1; refer to <a href="#">Table 5</a> on page <a href="#">24</a>					
XTL_OUT	A	68	E6	Crystal out					
XTL_IN	A	69	E5	Crystal in					
RESETN	I	37	F7	Active LOW reset input					
I2C_CLK	I/O	40	J6	I <sup>2</sup> C clock					
I2C_DATA	I/O	41	G8	I <sup>2</sup> C data					

**Notes**

9. This pin can be configured as a GPIO using custom firmware. For information contact [www.cypress.com/support](http://www.cypress.com/support).  
 10. For pin-strap configuration details, refer to [Table 6](#) on page [25](#).

### I<sup>2</sup>C Configuration

When enabled for I<sup>2</sup>C configuration through the MODE\_SEL pins (See [Table 5](#) on page [24](#)), HX3 can be configured as an I<sup>2</sup>C master or as an I<sup>2</sup>C slave. HX3's configuration data is a maximum of 197 bytes and HX3's firmware is 10 KB. Note that HX3's firmware also includes configuration settings.

#### HX3 as I<sup>2</sup>C Master

HX3 reads configurations from an external I<sup>2</sup>C EEPROM with sizes ranging from 16 to 64 KB. An example of a supported EEPROM is 24LC128. Based on the contents of the bSignature and blImageType fields in [Table 7](#) on page [26](#), HX3 performs one of the following actions:

- Loads custom configuration settings from the EEPROM when bSignature is "CY" and blImageType is 0xD4.
- Loads the Cypress-provided firmware from the EEPROM when bSignature is "CY" and blImageType is 0xB0. This firmware also includes configuration settings.
- If bSignature ≠ "CY", HX3 enumerates in the vendor-specific mode.

The contents of the EEPROM can be updated with the easy-to-use [Cypress Blaster Plus](#) tool. Blaster Plus is a

GUI-based tool to configure HX3. This tool allows to do the following:

- Download the Cypress-provided firmware from a PC via HX3's US port and store it on an EEPROM connected to HX3's I<sup>2</sup>C port.
- Read the configuration settings from the EEPROM. These settings are displayed in the Blaster Plus GUI. Modify settings as required.
- Write back the updated settings on to the EEPROM. In addition, an image file can be created for external use.

The Blaster Plus tool, user guide, and the Cypress-provided firmware are available at [www.cypress.com/hx3](http://www.cypress.com/hx3).

#### HX3 as I<sup>2</sup>C Slave

An external I<sup>2</sup>C master can program the configuration settings into HX3 according to the EEPROM map in [Table 7](#) on page [26](#). Alternatively, the HX3 firmware (<10 KB), which includes configuration settings, can also be programmed. It is recommended to use the Blaster Plus tool to create the HX3 firmware or configuration image file. HX3's I<sup>2</sup>C slave address needs to be provided while creating the image file. Refer to [Table 6](#) for HX3's I<sup>2</sup>C slave address.

**Table 7. EEPROM Map**

I <sup>2</sup> C Offset	Bits	Name	Default	Description
0	7:0	bSignature LSB ("C")	0x43	The first byte of the 2-byte signature initialized with "CY" ASCII text. When the signature is not valid, the hub enumerates as a vendor-specific device.
1	7:0	bSignature MSB ("Y")	0x59	The second byte of the 2-byte signature initialized with "CY" ASCII text. When the signature is not valid, the hub enumerates as a vendor-specific device.
2	7:6	blImageCTL	b'00	Reserved
	5:4	I <sup>2</sup> C Speed	b'11	b'01: 400 kHz b'11: 100 kHz
	3:1	blImageCTL	b'000	Reserved
	0	blImageCTL	0	0: Execution binary file 1: Data file
3	7:0	blImageType	0xD4	0xD4: Load only configuration 0xB0: Load firmware boot image All other blImageType will return an error code.
4	7:0	bD4Length	40	bD4Length is defined in bytes as the length from offset 5. I <sup>2</sup> C offset bytes 0–4 are the header bytes. bD4Length = 6: Only update VID, PID, and DID bD4Length = 18: Configuration options (no PHY trim) bD4Length = 40: Configuration options with PHY trim options bD4Length > 40: User must provide valid string descriptors bD4Length > 192: Error
5	7:0	VID [7:0]	0xB4	Custom Vendor ID - LSB
6	7:0	VID [15:8]	0x04	Custom Vendor ID - MSB
7	7:0	PID [7:0]	0x04	Custom Product ID (PID) Default: 0x6504
8	7:0	PID [15:8]	0x65	If separate PID is used for USB 2.0, the USB 2.0 PID will be read from offset 35 and 36. Else, USB 2.0 PID = PID+2; Default: 0x6506

**Table 7. EEPROM Map (continued)**

I <sup>2</sup> C Offset	Bits	Name	Default	Description
31	7:6	Reserved	0	Reserved
	5:0	PCS_TX_SWING_FULL_DS2	0x29	Adjust launch amplitude of the transmitter 0x1F – 0.9 V 0x29 – 1.0 V (Default) 0x35 – 1.1 V 0x3F – 1.2 V
32	7:6	Reserved	0	Reserved
	5:0	PCS_TX_SWING_FULL_DS1	0x29	Adjust launch amplitude of the transmitter 0x1F – 0.9 V 0x29 – 1.0 V (Default) 0x35 – 1.1 V 0x3F – 1.2 V
33	7:6	Reserved	0	Reserved
	5:0	PCS_TX_SWING_FULL_US	0x29	Adjust launch amplitude of the transmitter 0x1F – 0.9 V 0x29 – 1.0 V (Default) 0x35 – 1.1 V 0x3F – 1.2 V
34	7:0	Reserved	0	Reserved
35	7:0	UHC_PID [7:0]_LSB	0x06	USB 2.0 PID. If bD4Length ≥ 40, USB 2.0 PID will be read from this location.
36	7:0	UHC_PID [15:8]_MSB	0x65	
37–44	7:0	Reserved	0	Eight bytes reserved for future expansion
45	7:0	bLength: LangID	4	Size of LangID (defined by spec as N+2)
46	7:0	DescType	3	String descriptor type (constant value)
47	7:0	LangID - MSB	9	String language ID - MSB of wLangID
48	7:0	LangID - LSB	4	String language ID - MSB of wLangID
49	7:0	bLength: Manufacturer (X)	54	Manufacturer string length ("bLength: LangID + bLength: Manufacturer + bLength: Product + bLength: Serial Number" should be less than or equal to 152 bytes). X ≤ 66.
50	7:0	DescType	3	String descriptor type (constant value)
51	7:0	bString: Manufacturer	'2', 0, '0', 0, '1', 0, '4', 0, ' ', 0, 'C', 0, 'y', 0, 'p', 0, 'r', 0, 'e', 0, 's', 0, 's', 0, ';', 0, 'S', 0, 'e', 0, 'm', 0, 'i', 0, 'c', 0, 'o', 0, 'n', 0, 'd', 0, 'u', 0, 'c', 0, 't', 0, 'o', 0, 'r', 0	Manufacturer string: UNICODE UTF-16LE per USB 2.0 specification: "2014 Cypress Semiconductor"
49 + X	7:0	bLength: Product (Y)	22	Product string length ("bLength: LangID + bLength: Manufacturer + bLength: Product + bLength: Serial Number" should be less than or equal to 152 bytes). Y ≤ 66.
50 + X	7:0	DescType	3	String descriptor type (constant value)

**Table 7. EEPROM Map (continued)**

I <sup>2</sup> C Offset	Bits	Name	Default	Description
51 + X	7:0	bString: Product	'C', 0, 'Y', 0, '—', 0, 'H', 0, 'X', 0, '3', 0, ' ', 0, 'H', 0, 'U', 0, 'B', 0	Product string: UNICODE UTF-16LE per USB 2.0 specification: "CY-HX3 HUB"
49 + X + Y	7:0	bLength: Serial Number (Z)	22	Serial number string length ("bLength: LangID + bLength: Manufacturer + bLength: Product + bLength: Serial Number" should be less than or equal to 152 bytes). Z ≤ 66.
50 + X + Y	7:0	DescType	3	String descriptor type (constant value)
51 + X + Y	7:0	bString: Serial Number	'1', 0, '2', 0, '3', 0, '4', 0, '5', 0, '6', 0, '7', 0, '8', 0, '9', 0, 'A', 0	Serial number string: UNICODE UTF-16LE per USB 2.0 specification: "123456789A"

## EMI

HX3 meets the EMI requirements outlined by FCC 15B (USA) and EN55022 (Europe) for consumer electronics. HX3 tolerates EMI conducted by aggressors outlined by the above specifications and continues to function as expected.

## ESD

HX3 has a built-in ESD protection on all pins. The ESD protection level provided on these ports is 2.2 kV Human Body Model (HBM) based on the JESD22-A114 specification.

## Absolute Maximum Ratings

Exceeding maximum ratings may shorten the useful life of the device. User guidelines are not tested.

Storage temperature .....  $-65^{\circ}\text{C}$  to  $+150^{\circ}\text{C}$

Operating temperature .....  $-40^{\circ}\text{C}$  to  $+85^{\circ}\text{C}$

Electrostatic discharge voltage .....	2200 V
Oscillator or crystal frequency .....	$26\text{ MHz} \pm 150\text{ ppm}$
I/O voltage supply .....	3 V to 3.6 V
Maximum input sink current per I/O .....	4 mA

## Electrical Specifications

HX3 meets all USB-IF Electrical Compliance specifications.

### DC Electrical Characteristics

**Table 8. DC Electrical Characteristics**

Parameter	Description	Conditions	Min	Typ	Max	Units
DVDD12	1.2 V core supply	—	1.14	1.2	1.26	V
VDD_EFUSE	eFuse supply	Normal operation	1.14	1.2	1.26	V
		Programming	2.5	2.6	2.7	V
AVDD12	1.2 V analog supply	—	1.14	1.2	1.26	V
VDD_IO	3.3 V I/O supply	—	3	3.3	3.6	V
AVDD33	3.3 V analog supply	—	3	3.3	3.6	V
$V_{IH}$	Input HIGH voltage	—	$0.7 \times VDD\_IO$	—	$VDD\_IO$	V
$V_{IL}$	Input LOW voltage	—	0	—	$0.3 \times VDD\_IO$	V
$V_{OH}$	Output HIGH voltage	Output HIGH voltage at $I_{OH} \leq +4\text{ mA}$	2.4	—	—	V
$V_{OL}$	Output LOW voltage	Output LOW voltage at $I_{OL} \geq -4\text{ mA}$	—	—	0.4	V
$I_{OS}$	Input sink current	LED GPIO usage	—	—	4	mA
$I_{IX}$	Input leakage current	All I/O signals held at $VDD\_IO$ or GND	-1	—	1	$\mu\text{A}$
$I_{OZ}$	Output Hi-Z leakage current	—	—	—	10	$\mu\text{A}$
$I_{CC}$	1.2 V supplies combined operating current	—	—	410	526	mA
$I_{CC}$	3.3 V supplies combined operating current	—	—	260	286	mA
$V_{RAMP}$	Voltage ramp rate on core and I/O supplies	Voltage ramp must be monotonic	0.2	—	50	V/ms
$V_N$	Noise level permitted on core and I/O supplies	Max p-p noise level permitted on all supplies except AVDD	—	—	100	mV
$V_{N\_USB}$	Noise level permitted on AVDD12 and AVDD33 supply	Max p-p noise level permitted USB supply	—	—	20	mV

## Power Consumption

Table 9 provides the power consumption estimates for HX3 under different conditions. Table 10 summarizes the power consumption for various combinations of devices connected to DS ports.

For example, to calculate the HX3 power consumption for three SS devices connected to DS ports (and no device connected to one DS port), and a US port connected to a USB 3.0 host:

$$\text{Power consumption} = [a] + 2*[g] = 492.5 + 2*76 = 644 \text{ mW}$$

[a] is the active power consumption for the US port connected to a USB 3.0 host and the SS device connected to the DS port.

[g] is the incremental power consumption for an additional SS device connected to the DS port.

**Table 9. Power Consumption Estimates for Various Usage Scenarios**

Device Condition	Number and Speed of DS Ports Connected	Typical Consumption			Comments	
		Supply Current (mA)		Power (mW)		
		1.2 V	3.3 V			
Suspend [18]	NA	12.0	7.1	37.8	–	
Active power with USB 3.0 host [19]	1 SS	204.1	75.0	492.5	[a]	
	1 HS	51.2	45.2	210.7	[b]	
	1 FS	51.2	34.0	173.7	[c]	
	1 SS + 1 HS	218.0	103.4	602.9	[d]	
Active power with USB 2.0 host [19, 20]	1 HS	51.2	45.2	210.7	[e]	
	1 FS	51.2	34.0	173.7	[f]	
Incremental active power for additional DS port	SS	39.4	8.7	76.0	[g]	
	HS	7.0	19.8	73.7	[h]	
	FS	7.0	14.2	55.2	[i]	
Active power saving per disabled DS port <sup>[21]</sup>	–	10.6	9.6	44.4	[j]	

**Table 10. Power Consumption Under Various Configurations**

Configuration	Number of DS Devices Connected With Data Transfer	Typical Consumption			Comments	
		Supply Current (mA)		Power (mW)		
		1.2 V	3.3 V			
USB 3.0 4-Port Hub (USB 3.0 host)	4 SS devices	322	101	720	[a] + 3*[g]	
	3 SS + 1 HS devices	297	121	755	[d] + 2*[g]	
	3 SS devices	283	92	644	[a] + 2*[g]	
USB 3.0 4-Port Hub with one port disabled (USB 3.0 host)	3 SS devices	272	83	600	[a] + 2*[g] - [j]	
	2 SS + 1 HS devices	247	103	634	[d] + [g] - [j]	
Shared Link with eight DS ports	4 SS + 4 HS devices	357	189	1052	[d] + 3*[g] + [h])	
USB 2.0 4-Port Hub (USB 2.0 host)	4 HS devices	72	105	432	[e] + 3*[h]	
	3 HS + 1 FS devices	72	99	413	[e] + 2*[h] + [i]	

### Notes

18. US port in low-power state (SS in U3 and USB 2.0 in L2).

19. All four DS ports are enabled.

20. US SS disabled using configuration options. Refer to Table 7 on page 26 for I<sup>2</sup>C configuration options.

21. Power saving applicable only with a USB 3.0 host. DS ports can be disabled through configuration options. Refer to Table 6 on page 25 for pin-strapping and Table 7 on page 26 for I<sup>2</sup>C configuration options.

## Ordering Information

**Table 11** lists HX3's ordering information. The table contains only the part numbers that are currently available for order. Additional part numbers for industrial temperature range can be made available on request. For more information, visit the Cypress [website](#) or contact the local sales representative.

**Table 11. Ordering Information**

Serial No.	Ordering Part Number	Number of DS Ports	Number of Shared Link Ports	Ghost Charge	ACA-Dock	Temperature	Package
1.	CYUSB3302-68LTXC	2 (USB 3.0)	0	Yes	No	0-70 °C	68-QFN
2.	CYUSB3302-68LTXI	2 (USB 3.0)	0	Yes	No	-40-85 °C	68-QFN
3.	CYUSB3304-68LTXC	4 (USB 3.0)	0	Yes	No	0-70 °C	68-QFN
4.	CYUSB3304-68LTXI	4 (USB 3.0)	0	Yes	No	-40-85 °C	68-QFN
5.	CYUSB3312-88LTXC	2 (USB 3.0)	0	Yes	No	0-70 °C	88-QFN
6.	CYUSB3312-88LTXI	2 (USB 3.0)	0	Yes	No	-40-85 °C	88-QFN
7.	CYUSB3314-88LTXC	4 (USB 3.0)	0	Yes	No	0-70 °C	88-QFN
8.	CYUSB3314-88LTXI	4 (USB 3.0)	0	Yes	No	-40-85 °C	88-QFN
9.	CYUSB3324-88LTXC	4 (USB 3.0)	0	Yes	Yes	0-70 °C	88-QFN
10.	CYUSB3324-88LTXI	4 (USB 3.0)	0	Yes	Yes	-40-85 °C	88-QFN
11.	CYUSB3326-88LTXC	6 (2 USB 3.0, 2 SS, 2 USB 2.0)	2	Yes	No	0-70 °C	88-QFN
12.	CYUSB3326-88LTXI	6 (2 USB 3.0, 2 SS, 2 USB 2.0)	2	Yes	No	-40-85 °C	88-QFN
13.	CYUSB3328-88LTXC	8 (4 SS, 4 USB 2.0)	4	Yes	Yes	0-70 °C	88-QFN
14.	CYUSB3328-88LTXI	8 (4 SS, 4 USB 2.0)	4	Yes	Yes	-40-85 °C	88-QFN
15.	CYUSB3302-BVXC	2 (USB 3.0)	0	Yes	No	0-70 °C	100-BGA
16.	CYUSB3302-BVXI	2 (USB 3.0)	0	Yes	No	-40-85 °C	100-BGA
17.	CYUSB3304-BVXC	4 (USB 3.0)	0	Yes	No	0-70 °C	100-BGA
18.	CYUSB3304-BVXI	4 (USB 3.0)	0	Yes	No	-40-85 °C	100-BGA
19.	CYUSB3312-BVXC	2 (USB 3.0)	0	Yes	No	0-70 °C	100-BGA
20.	CYUSB3312-BVXI	2 (USB 3.0)	0	Yes	No	-40-85 °C	100-BGA
21.	CYUSB3314-BVXC	4 (USB 3.0)	0	Yes	No	0-70 °C	100-BGA
22.	CYUSB3314-BVXI	4 (USB 3.0)	0	Yes	No	-40-85 °C	100-BGA
23.	CYUSB3324-BVXC	4 (USB 3.0)	0	Yes	Yes	0-70 °C	100-BGA
24.	CYUSB3324-BVXI	4 (USB 3.0)	0	Yes	Yes	-40-85 °C	100-BGA
25.	CYUSB3326-BVXC	6 (2 USB 3.0, 2 SS, 2 USB 2.0)	2	Yes	No	0-70 °C	100-BGA
26.	CYUSB3326-BVXI	6 (2 USB 3.0, 2 SS, 2 USB 2.0)	2	Yes	No	-40-85 °C	100-BGA
27.	CYUSB3328-BVXC	8 (4 SS, 4 USB 2.0)	4	Yes	Yes	0-70 °C	100-BGA
28.	CYUSB2302-68LTXI	2 (USB 2.0)	0	Yes	No	-40-85 °C	68-QFN
29.	CYUSB2304-68LTXI	4 (USB 2.0)	0	Yes	No	-40-85 °C	68-QFN

## Packaging

**Table 12. Package Characteristics**

Parameter	Description	Min	Typ	Max	Units
T <sub>A</sub>	Operating ambient temperature	-40	-	85	°C
T <sub>J</sub>	Operating junction temperature	-40	-	125	°C
T <sub>JA</sub>	Package J <sub>A</sub> (68-pin QFN)	-	16.2	-	°C/W
T <sub>JA</sub>	Package J <sub>A</sub> (88-pin QFN)	-	15.7	-	°C/W
T <sub>JA</sub>	Package J <sub>A</sub> (100-ball BGA)	-	35	-	°C/W
T <sub>JC</sub>	Package J <sub>C</sub> (68-pin QFN)	-	23.8	-	°C/W
T <sub>JC</sub>	Package J <sub>C</sub> (88-pin QFN)	-	18.9	-	°C/W
T <sub>JC</sub>	Package J <sub>C</sub> (100-ball BGA)	-	12	-	°C/W

**Table 13. Solder Reflow Peak Temperature**

Package	Maximum Peak Temperature	Maximum Time at Peak Temperature
68-pin QFN	260 °C	30 seconds
88-pin QFN	260 °C	30 seconds
100-ball BGA	260 °C	30 seconds

**Table 14. Package Moisture Sensitivity Level (MSL), IPC/JEDEC J-STD-2**

Package	MSL
68-pin QFN	MSL 3
88-pin QFN	MSL 3
100-ball BGA	MSL 3

## Silicon Revision History

This datasheet is applicable for the USB-IF certified (TID# 330000060) HX3 Rev. \*D and Rev. \*C Silicon.

Rev. \*D: This Silicon revision improves the yield of HX3, and is drop-in compatible for all the part numbers. There is no need to change the board design or layout to use the HX3 Rev. \*D Silicon. Products are completely compatible with the HX3 Rev. \*C Silicon.

Rev. \*C: This Silicon revision fixes the errata applicable to the Rev. \*A Silicon.

The following table defines the changes between Rev. \*A, Rev. \*C, and Rev. \*D Silicon.

No.	Items	Part Numbers	Rev. *A	Rev. *C	Rev. *D
1	USB-IF Compliance	All	Requires firmware on external EEPROM	No external EEPROM required	No external EEPROM required
2	FS-only hub or host connected to HX3 Upstream Port	All	Not supported	Supported	Supported
3	Suspend Power	All	90 mW	37.8 mW	37.8 mW

### Method of Identification

Markings on row 3 of the HX3 package differentiate Rev. \*D Silicon from Rev. \*C Silicon and Rev. \*A Silicon as indicated in the example below. Cypress maintains traceability of product to wafer level, including wafer fabrication location, through the lot number marked on the package.

