

### **USB3316**



## Hi-Speed USB Transceiver with 1.8V ULPI Interface -19.2MHz Reference Clock

#### PRODUCT FEATURES

Data Brief

- USB-IF "Hi-Speed" compliant to the Universal Serial Bus Specification Rev 2.0
- Interface compliant with the ULPI Specification revision 1.1 as a Single Data Rate (SDR) PHY
- 1.8V IO Voltage (+/- 10%)
- SMSC flexPWR<sup>TM</sup> Technology
  - Low current design ideal for battery powered applications
  - "Sleep" mode tri-states all ULPI pins and places the part in a low current state
- Supports FS pre-amble for FS hubs with a LS device attached (UTMI+ Level 3)
- Supports HS SOF and LS keep-alive pulse
- Includes full support for the optional On-The-Go (OTG) protocol detailed in the On-The-Go Supplement Revision 1.0a specification
- Supports the OTG Host Negotiation Protocol (HNP) and Session Request Protocol (SRP)
- Allows host to turn VBUS off to conserve battery power in OTG applications
- Support OTG monitoring of VBUS levels with internal comparators
- "Wrapper-less" design for optimal timing performance and design ease
  - Low Latency Hi-Speed Receiver (43 Hi-Speed clocks) Max) allows use of legacy UTMI Links with a ULPI
- Internal 5V cable short-circuit protection of ID, DP and DM lines to VBUS or ground
- 19.2MHz Reference Clock operation
  - 0 to 3.6V input drive tolerant
  - Able to accept "noisy" clock sources
- Internal low jitter PLL for 480MHz Hi-Speed USB operation
- Internal detection of the value of resistance to ground on the ID pin
- Integrated battery to 3.3V LDO regulator
  - 2.2uF bypass capacitor \_100mV dropout voltage

Integrated ESD protection circuits

To +-15kV without any external devices zsc.com

- Carkit UART mode for non-USB serial data transfers
- Integrated USB Switch
  - Allows single USB port of connection
  - High speed data
  - Battery charging
  - Stereo and mono/mic audio
  - USB1.1 data
- Industrial Operating Temperature -40°C to +85°C
- **Packaging Options** 
  - 24 pin QFN lead-free RoHS compliant package (4 x 4 x 0.90 mm height)
  - 25 ball VFBGA lead-free RoHS compliant package also available; (3 x 3 x 0.88mm height)
  - 25 ball UFBGA lead-free RoHS compliant package also available; (3 x 3 x 0.61mm height)

#### **Applications**

The USB3316 is targeted for any application where a Hi-Speed USB connection is desired and when board space, power, and interface pins must be minimized.

The USB3316 is well suited for:

- Cell Phones
- PDAs
- GPS Personal Navigation Management Scanners
- Scanners
- External Hard Drives
- Digital Still and Video Cameras
- Portable Media Players
- **Entertainment Devices**
- Printers
- Set Top Boxes
- Video Record/Playback Systems
- IP and Video Phones
- **Gaming Consoles**
- **POS Terminals**



#### **Order Number(s):**

USB3316B-CP-TR FOR 24 PIN, QFN LEAD-FREE ROHS COMPLIANT PACKAGE (TAPE AND REEL)
USB3316B-GJ-TR FOR 25 PIN, VFBGA LEAD-FREE ROHS COMPLIANT PACKAGE (TAPE AND REEL)
USB3316B-GM-TR FOR 25 PIN, UFBGA LEAD-FREE ROHS COMPLIANT PACKAGE (TAPE AND REEL)
REEL SIZE IS 4000 PIECES.



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## **General Description**

The USB3316 is a highly integrated Hi-Speed USB 2.0 Transceiver (PHY) that supports systems architectures based on a 19.2MHz reference clock. It is designed to be used in both commercial and industrial temperature applications.

The USB3316 meets all of the electrical requirements to be used as a Hi-Speed USB Host, Device, or an On-the-Go (OTG) device. In addition to the supporting USB signaling the USB3316 also provides USB UART mode. and USB Audio mode.

USB3316 uses the industry standard UTMI+ Low Pin Interface (ULPI) to connect the USB PHY to the Link. The industry standard ULPI interface uses a method of in-band signaling and status byte transfers between the Link and PHY, to facilitate a USB session. By using in-band signaling and status byte transfers the ULPI interface requires only 12 pins.

The USB3316 uses SMSC's "wrapper-less" technology to implement the ULPI interface. This "wrapper-less" technology allows the PHY to achieve a low latency transmit and receive time. SMSC's low latency transceiver allows an existing UTMI Link to be reused by adding a UTMI to ULPI bridge. By adding a bridge to the ASIC the existing and proven UTMI Link IP can be reused.

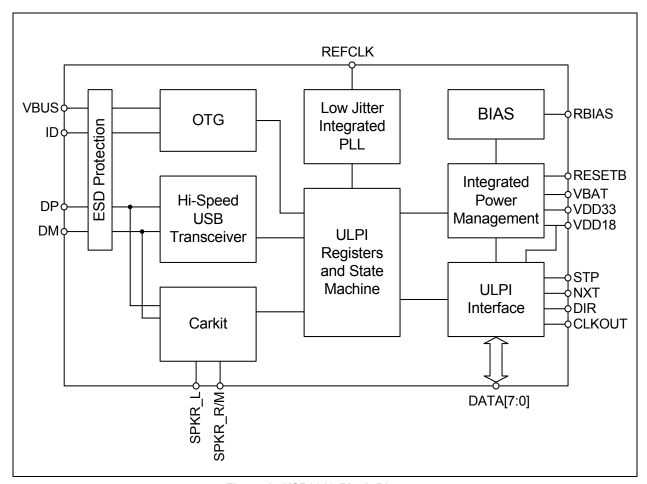


Figure 1 USB3316 Block Diagram



The USB3316 is designed to run with a 19.2MHz reference clock. By using a reference clock from the Link the USB3316 is able to remove the cost of a crystal reference from the design.

The USB3316 includes a integrated 3.3V LDO regulator to generate its own supply from power applied at the **VBAT** pin. The voltage on the **VBAT** pin can range from 3.1 to 5.5V. The regulator dropout voltage is less than 100mV which allows the PHY to continue USB signaling when the voltage on **VBAT** drops to 3.1V. The USB transceiver will continue to operate at lower voltages, although some parameters may be outside the limits of the USB specifications. If the user would like to provide a 3.3V supply to the USB3316, the **VBAT** and **VDD3.3** pins should be connected together.

The USB3316 also includes integrated pull-up resistors that can be used for detecting the attachment of a USB Charger. By sensing the attachment to a USB Charger, a product using the USB3316 can charge its battery at more than the 500mA allowed when charging from a USB Host.

The USB3316 also includes support for USB audio modes. The user can program the PHY into UART or audio mode while in synchronous mode.

In USB UART mode, the USB3316 **DP** and **DM** pins are redefined to enable pass-through of asynchronous serial data. The USB3316 can only enter UART mode when the user programs the part into this mode.

In USB audio mode, the **DP** pin is shorted to the **SPKR\_R/M** pin with a switch. The **DM** pin is shorted to the **SPKR\_L** pin. These switches are on when the **RESETB** pin of the USB3316 is asserted. Audio signals may be transferred over the USB cable. In addition to audio signals, the switches can also be used to connect Full Speed USB from another PHY onto the USB cable.



# **USB3316 Pin Locations and Descriptions**

### Package Diagram with Pin Locations

The pinout below is viewed from the top of the package.

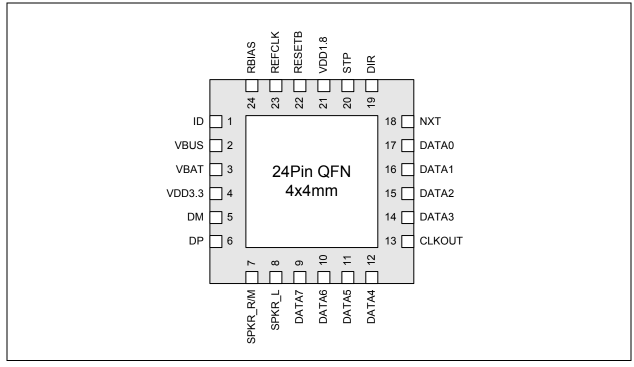


Figure 2 USB3316 QFN Pinout - Top View



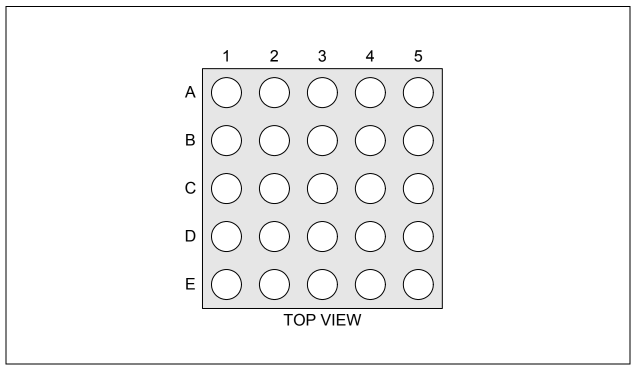


Figure 3 USB3316 VFBGA Pinout - Top View

### **Pin Definitions**

The following table details the pin definitions for the figure above.

Table 1 USB3316 Pin Description

PIN/ BALL	NAME	DIRECTION/ TYPE	ACTIVE LEVEL	DESCRIPTION
1 B1	ID	Input, Analog	N/A	ID pin of the USB cable. For non-OTG applications this pin can be floated. For an A-Device ID is grounded. For a B-Device ID is floated.
2 C1	VBUS	I/O, Analog	N/A	<b>VBUS</b> pin of the USB cable. This pin is used for the Vbus comparator inputs and for Vbus pulsing during session request protocol.
3 C2	VBAT	Power	N/A	Regulator input. The regulator supply can be from 5.5V to 3.1V.



Table 1 USB3316 Pin Description (continued)

PIN/ BALL	NAME	DIRECTION/ TYPE	ACTIVE LEVEL	DESCRIPTION
4 D2	VDD3.3	Power	N/A	3.3V Regulator Output. A 2.2uF (<1 ohm ESR) bypass capacitor to ground is required for regulator stability. The bypass capacitor should be placed as close as possible to the USB3316.
5 D1	DM	I/O, Analog	N/A	D- pin of the USB cable.
6 E1	DP	I/O, Analog	N/A	D+ pin of the USB cable.
7 E2	SPKR_R/M	I/O, Analog	N/A	USB switch in/out for DP signals
8 E3	SPKR_L	I/O, Analog	N/A	USB switch in/out for DM signals
9 D3	DATA[7]	I/O, CMOS	N/A	ULPI bi-directional data bus. <b>DATA[7]</b> is the MSB.
10 E4	DATA[6]	I/O, CMOS	N/A	ULPI bi-directional data bus.
11 D4	DATA[5]	I/O, CMOS	N/A	ULPI bi-directional data bus.
12 E5	DATA[4]	I/O, CMOS	N/A	ULPI bi-directional data bus.
13 D5	CLKOUT	Output, CMOS	N/A	60MHz reference clock output. All ULPI signals are driven synchronous to the rising edge of this clock.
14 C4	DATA[3]	I/O, CMOS	N/A	ULPI bi-directional data bus.
15 C5	DATA[2]	I/O, CMOS	N/A	ULPI bi-directional data bus.
16 B4	DATA[1]	I/O, CMOS	N/A	ULPI bi-directional data bus.
17 B5	DATA[0]	I/O, CMOS	N/A	ULPI bi-directional data bus. <b>DATA[0]</b> is the LSB.
18 A5	NXT	Output, CMOS	High	The PHY asserts <b>NXT</b> to throttle the data. When the Link is sending data to the PHY, <b>NXT</b> indicates when the current byte has been accepted by the PHY. The Link places the next byte on the data bus in the following clock cycle.
19 A4	DIR	Output, CMOS	N/A	Controls the direction of the data bus. When the PHY has data to transfer to the Link, it drives <b>DIR</b> high to take ownership of the bus. When the PHY has no data to transfer it drives <b>DIR</b> low and monitors the bus for commands from the Link.



### Table 1 USB3316 Pin Description (continued)

PIN/ BALL	NAME	DIRECTION/ TYPE	ACTIVE LEVEL	DESCRIPTION
20 A3	STP	Input, CMOS	High	The Link asserts <b>STP</b> for one clock cycle to stop the data stream currently on the bus. If the Link is sending data to the PHY, <b>STP</b> indicates the last byte of data was on the bus in the previous cycle.
21 B3	VDD1.8	Power	N/A	External 1.8V Supply input pin. This pad needs to be bypassed with a 0.1uF capacitor to ground, placed as close as possible to the USB3316.
22 B2	RESETB	Input, CMOS,	Low	When low, the part is suspended with all of the I/O tri-stated. When high the USB3316 will operate as a normal ULPI device.
23 A2	REFCLK	Input, CMOS	N/A	19.2MHz Reference Clock input.
24 A1	RBIAS	Analog, CMOS	N/A	Bias Resistor pin. This pin requires an $8.06k\Omega$ ( $\pm1\%$ ) resistor to ground, placed as close as possible to the USB3316.
FLAG C3	GND	Ground	N/A	Ground.  QFN only: The flag should be connected to the ground plane with a via array under the exposed flag. This is the main ground for the IC.



# **Application Diagrams**

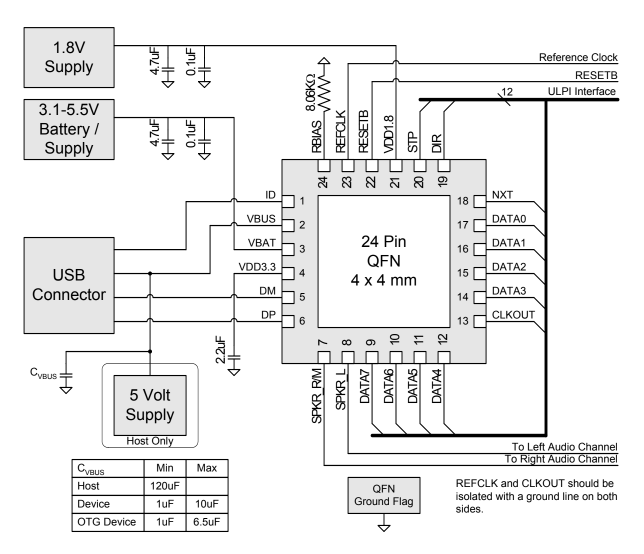


Figure 4 USB3316 QFN Application Diagram



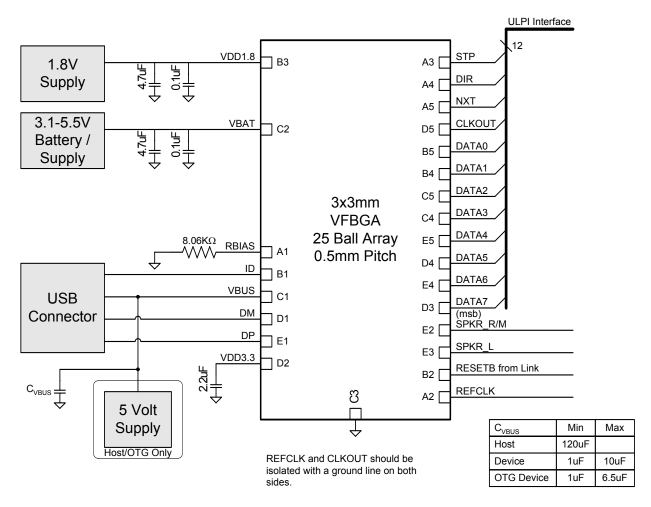


Figure 5 USB3316 VFBGA Application Diagram

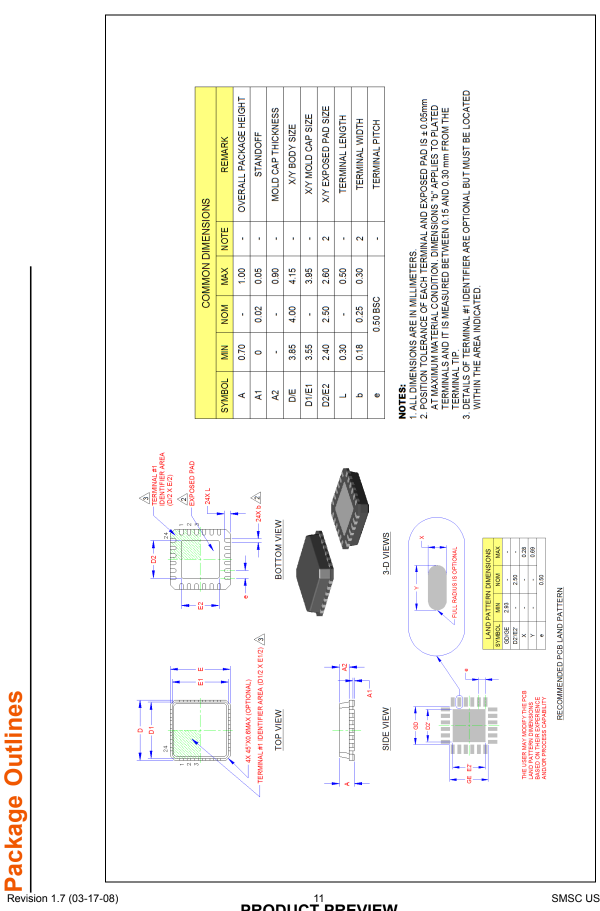


Figure 6 24-pin QFN, 4x4mm Body, 0.5mm Pitch

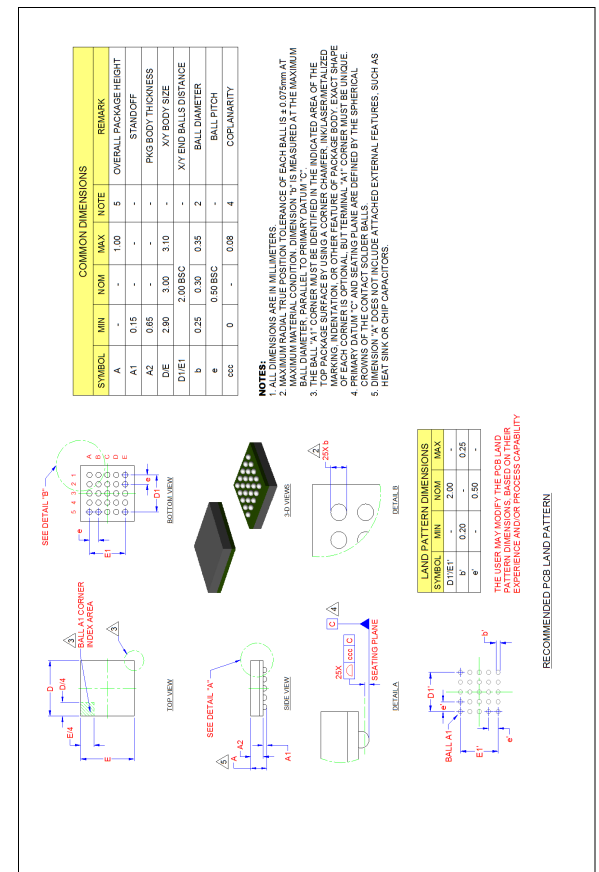


Figure 7 25-pin VFBGA, 3x3mm Body, 0.5mm Pitch

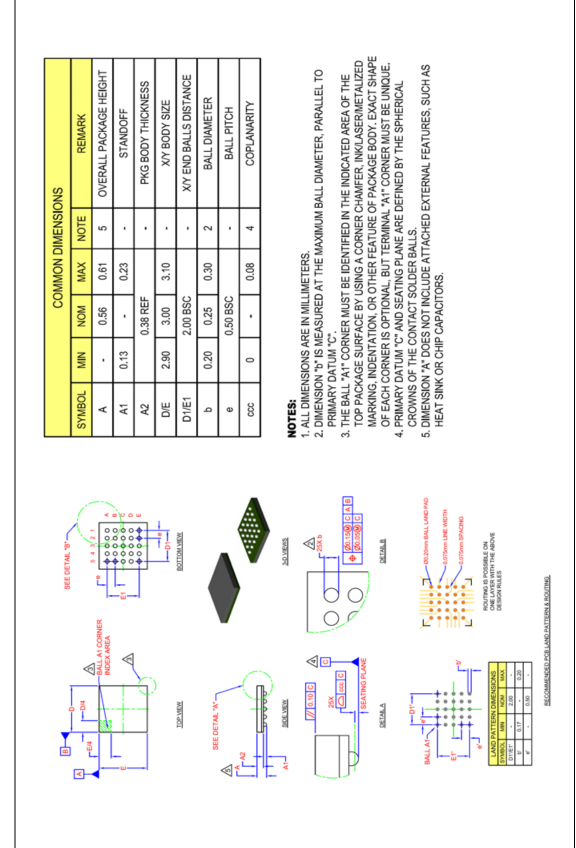


Figure 8 25-pin UFBGA, 3x3mm Body, 0.5mm Pitch