

TUSB212 USB 2.0 High Speed Signal Conditioner

1 Features

- Compatible with USB 2.0, OTG 2.0 and BC 1.2
- Pin strap or I²C configurable
- Support for LS, FS, HS signaling
- Ultra-low USB Disconnect and Shutdown Power Consumption
- Selectable Signal Gain Via Daisy Chain Device for High Loss Applications
- D1P/M and D2P/M Interchangeable and Host/Device Agnostic
- Supports up to 5m pre-channel or 2m post-channel Cable Length
 - Four Selectable AC Boost Settings Via External Pulldown Resistor
 - DC Boost Along With AC Boost for Best Signal Integrity

2 Applications

- Notebooks
- Desktops
- Docking Stations
- Tablets
- Cell Phones
- Active Cable, Cable Extenders
- Backplane
- Televisions

3 Description

The TUSB212 is a USB High-Speed (HS) signal conditioner, designed to compensate for ISI signal loss in a transmission channel.

TUSB212 has a patent-pending design which is agnostic to USB Low Speed (LS) and Full Speed (FS) signals. LS and FS signal characteristics are unaffected by the TUSB212 while HS signals are compensated.

Programmable signal AC boost and DC boost permits fine tuning device performance to optimize High Speed signals at the connector. This helps to pass USB High Speed electrical compliance tests.

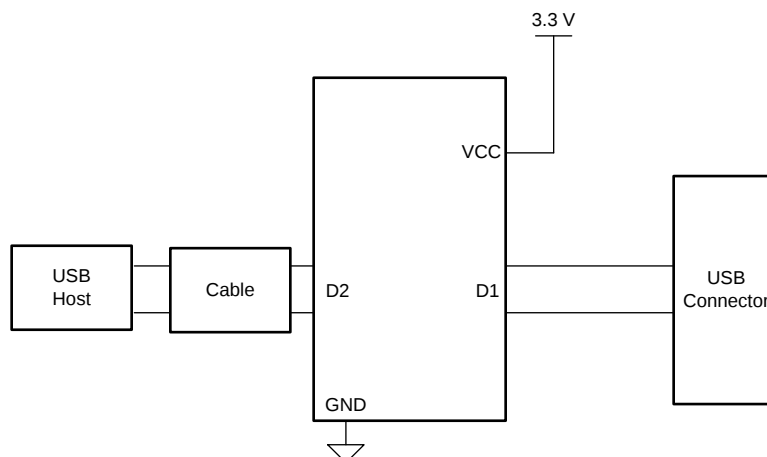
In addition, TUSB212 is compatible with the USB On-The-Go (OTG) and Battery Charging (BC) protocols.

Device Information ⁽¹⁾

PART NUMBER	PACKAGE	BODY SIZE (NOM)
TUSB212 TUSB212I	X2QFN (12)	1.60 mm x 1.60 mm

(1) For all available packages, see the orderable addendum at the end of the datasheet.

Simplified Schematic



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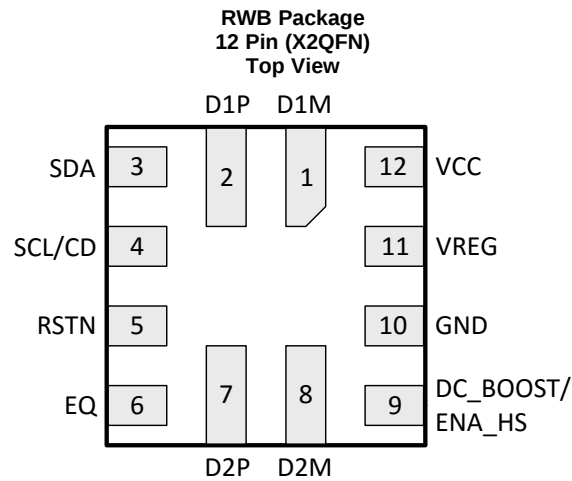
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4 Revision History

NOTE: Page numbers for previous revisions may differ from page numbers in the current version.

Changes from Original (August 2017) to Revision A	Page
• Changed Note From: Pull-up resistors for SDA and SCL pins in I ² C mode should be 2 kΩ (5%). To: Pull-up resistors for SDA and SCL pins in I ² C mode should be 4.7 kΩ (5%) in the <i>Pin Functions</i> table.....	3
• Added Test Conditions to RSTN: V _{IH} and V _{IL} in the <i>Electrical Characteristics</i> table.....	5
• Added new parameters to SCL/SDA: V _{IH} , V _{IL} , V _{SDA_OL} , I _{SDA_OL} the <i>Electrical Characteristics</i> table	5
• Added Test Conditions To: DC_BOOST: V _{IH} , V _{IM} , and V _{IL} the <i>Electrical Characteristics</i> table	5
• Added test conditions to t _{rise_dxx} and t _{fall_dxx} in the <i>Switching Characteristics</i> table	6

5 Pin Configuration and Functions



Pin Functions

PIN		I/O	INTERNAL PULLUP/PULLDOWN	DESCRIPTION
NAME	NO.			
D1M	1	I/O	N/A	USB High Speed negative port..
D1P	2	I/O	N/A	USB High Speed positive port.
SDA ⁽¹⁾	3	I/O	RSTN asserted: 500 kΩ PD	I2C Mode: Bidirectional I2C data pin [I2C address = 0x2C]. In non I2C mode: Reserved for TI test purpose.
SCL ⁽¹⁾ /CD	4	I/O	RSTN asserted: 500 kΩ PD	In I2C mode: I2C clock pin [I2C address = 0x2C]. Non I2C mode: After reset: Output CD. Flag indicating that a USB device is attached (connection detected). Asserted from an unconnected state upon detection of DP or DM pull-up resistor. De-asserted upon detection of disconnect.
RSTN	5	I	500 kΩ PU	Device disable/enable. Low – Device is at reset and in shutdown, and High – Normal operation. Recommend 0.1-μF external capacitor to GND to ensure clean power on reset if not driven. If the pin is driven, it must be held low until the supply voltage for the device reaches within specifications.
EQ	6	I	N/A	USB High Speed AC boost select via external pull down resistor. Sampled upon de-assertion of RSTN. Does not recognize real time adjustments. Auto selects max AC Boost when left floating.
D2P	7	I/O	N/A	USB High Speed positive port.
D2M	8	I/O	N/A	USB High Speed negative port.
DC_BOOST ⁽²⁾ / ENA_HS	9	I/O		In I2C mode: Reserved for TI test purpose. In non-I2C mode: At reset: 3-level input signal DC_BOOST. USB High Speed DC signal boost selection. H (pin is pulled high) – 80 mV M (pin is left floating) – 60 mV L (pin is pulled low) – 40 mV After reset: Output signal ENA_HS. Flag indicating that channel is in High Speed mode. Asserted upon: 1. Detection of USB-IF High Speed test fixture from an unconnected state followed by transmission of USB_TEST_PACKET pattern. 2. Squelch detection following USB reset with a successful HS handshake [HS handshake is declared to be successful after single chirp J chirp K pair where each chirp is within 18 μs – 128 μs].
GND	10	P	N/A	Ground
VREG	11	O	N/A	1.8-V LDO output. Only enabled when operating in High Speed mode. Requires 0.1-μF external capacitor to GND to stabilize the core.
VCC	12	P	N/A	Supply power

- (1) Pull-up resistors for SDA and SCL pins in I²C mode should be 4.7 kΩ (5%). If both SDA and SCL are pulled up at reset the device enters into I²C mode.
- (2) Pull-down and pull-up (to 3.3 V) resistors for DC_BOOST pins must be between 22 kΩ to 47 kΩ in non I²C mode.

6 Specifications

6.1 Absolute Maximum Ratings

over operating free-air temperature and voltage range (unless otherwise noted)⁽¹⁾

		MIN	MAX	UNIT
Supply Voltage Range	VCC	-0.3	3.8	V
Voltage Range on I/O pins	DxP, DxM, RSTN, EQ, SCL, SDA, DC_BOOST, VREG	-0.3	3.8	V
T _{stg}	Storage temperature	-65	150	°C

- (1) Stresses beyond those listed under *Absolute Maximum Rating* 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 Condition*. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

6.2 ESD Ratings

		VALUE	UNIT
V _(ESD)	Electrostatic discharge	Human body model (HBM), per ANSI/ESDA/JEDEC JS-001, all pins ⁽¹⁾	±2000
		Charged device model (CDM), per JEDEC specification JESD22-C101, all pins ⁽²⁾	±500

- (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.

6.3 Recommended Operating Conditions

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

			MIN	NOM	MAX	UNIT
V _{CC}	Supply Voltage		3	3.3	3.6	V
T _A	Ambient temperature	TUSB212	0		70	°C
		TUSB212I	-40		85	°C
T _J	Junction temperature	TUSB212	0		85	°C
		TUSB212I	-40		105	°C

6.4 Thermal Information

THERMAL METRIC ⁽¹⁾		TUSB212	UNIT
		RWB (VQFN)	
		12 PINS	
R _{θJA}	Junction-to-ambient thermal resistance	137.4	°C/W
R _{θJC(top)}	Junction-to-case (top) thermal resistance	62	°C/W
R _{θJB}	Junction-to-board thermal resistance	67.2	°C/W
Ψ _{JT}	Junction-to-top characterization parameter	1.9	°C/W
Ψ _{JB}	Junction-to-board characterization parameter	67.3	°C/W
R _{θJC(bot)}	Junction-to-case (bottom) thermal resistance	N/A	°C/W

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

6.5 Electrical Characteristics

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

PARAMETER		TEST CONDITIONS	MIN	TYP	MAX	UNIT
POWER						
I _{ACTIVE_HS}	High-speed (HS) active current	USB channel = HS mode; 480 Mbps traffic; V _{CC} = 3.3V; V _{CC} supply stable; DC Boost = 60 mV		22	30	mA
I _{IDLE_HS}	High-speed idle current	USB channel = HS mode; no traffic; V _{CC} = 3.3V; V _{CC} supply stable; DC Boost = 60 mV		14	22	mA
I _{SUSPEND_HS}	High-speed suspend current	USB channel = HS suspend mode; V _{CC} = 3.3V; V _{CC} supply stable		0.55	1.5	mA
I _{FS_LS}	Full/Low speed current	USB channel = FS mode or LS mode; V _{CC} = 3.3V		0.6	1.5	mA
I _{DISCONNECT}	Disconnect current	Host side application; No device attachment; V _{CC} = 3.3V		0.7	1.5	mA
I _{RSTN}	Disable current	RSTN driven low; V _{CC} supply stable; V _{CC} = 3.3V		13	80	μA
I _{LKG_FS}	Pin fail-safe leakage current for SDA, SCL, DC_BOOST, DxP/N, RSTN	V _{CC} = 0 V; Pin at 3.6 V			40	μA
RSTN						
V _{IH}	High-level input voltage	V _{CC} = 3.0V	2		3.6	V
V _{IL}	Low-level input voltage	V _{CC} = 3.6V	0		0.8	V
I _{IH}	High-level input current	V _{IH} = 3.6 V	-4		4	μA
I _{IL}	Low-level input current	V _{IL} = 0 V	-11		11	μA
EQ						
R _{EQ}	External pull-down resistor on EQ pin.	AC Boost Level 0			160	Ω
		AC Boost Level 1	1.4		2	kΩ
		AC Boost Level 2	3.7		3.9	kΩ
		AC Boost Level 3	6			kΩ
CD, ENA_HS						
V _{OH}	High-level output voltage	I _O = -50μA	2.4			V
V _{OL}	Low-level output voltage	I _O = 50μA			0.4	V
SCL, SDA						
C _{I2CBUS}	I2C Bus capacitance		4		150	pF
V _{IH}	SDA and SCL input high level voltage	V _{CC} = 3.0V	2		3.6	V
V _{IL}	SDA and SCL input low level voltage	V _{CC} = 3.6V			0.8	V
V _{SDA_OL}	SDA low level output voltage	4.7kΩ pullup to 3.6V; V _{CC} = 3.0V			0.4	V
I _{SDA_OL}	SDA low level output current	V _{CC} = 3.6V	1.1			mA
DC_BOOST						
V _{IH}	High-level input voltage	V _{CC} = 3.3V	2.4		3.6	V
V _{IM}	Mid-level input voltage	V _{CC} = 3.3V		1.6		V
V _{IL}	Low-level input voltage	V _{CC} = 3.3V	0		0.4	V
DxP, DxM						
C _{IO_DXX}	Capacitance to GND	Measured with LCR meter and device powered down. 1 MHz sinusoid, 30 mVpp ripple		2.4		pF

6.6 Switching Characteristics

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

PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
F_{BR_DXX} DXP/M bit rate	USB channel = HS mode; 480 Mbps traffic; VCC supply stable			480.24	Mbps
t_{RISE_DXX} DXP/M rise time	10% - 90%; $V_{CC} = 3.6V$; Max AC Gain;	100			ps
t_{FALL_DXX} DXP/M fall time	90% - 10%; $V_{CC} = 3.6V$; Max AC Gain;	100			ps
t_{RSTN_PU} Minimum width to detect a valid RSTN signal assert when the pin is actively driven	$V_{CC} = 3.0 V$; Refer to Figure 1	20			μs
t_{STABLE} VCC stable before RSTN de-assertion	Refer to Figure 1	100			μs
$t_{VCC_RAM_P}$ VCC ramp time		0.2		100	ms

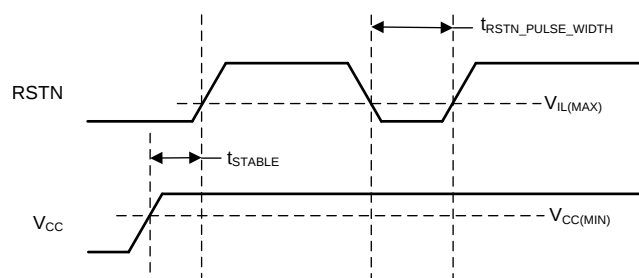


Figure 1. Power On and Reset Timing

6.7 Typical Characteristics

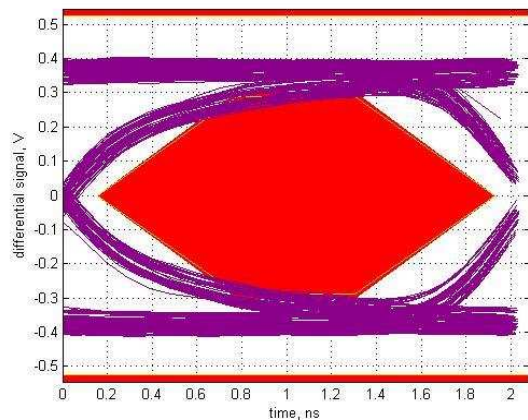


Figure 2. USB2.0 HS Eye Diagram, Host far-end with 2m cable post-channel loss without TUSB212

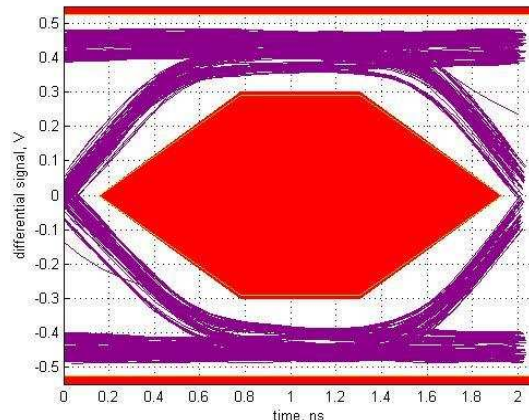


Figure 3. USB 2.0 HS Eye Diagram, Host far-end with 2m cable post-channel loss with TUSB212

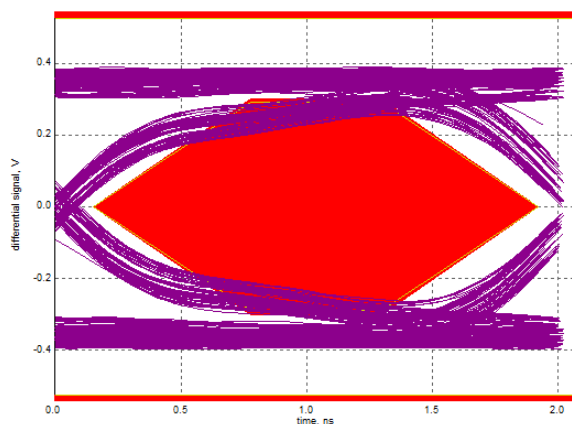


Figure 4. USB2.0 HS Eye Diagram, Host far-end with 5m cable pre-channel loss without TUSB212

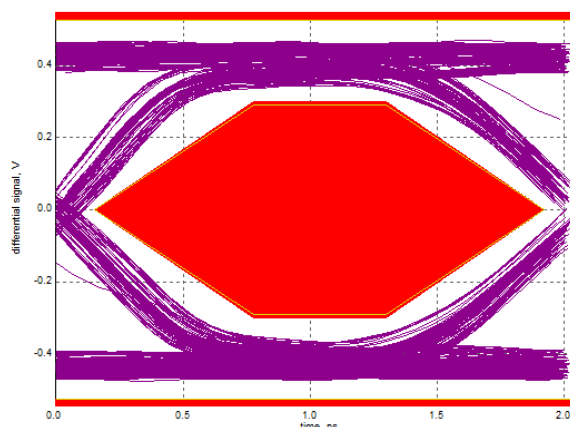


Figure 5. USB2.0 HS Eye Diagram, Host far-end with 5m cable pre-channel loss with TUSB212

7 Detailed Description

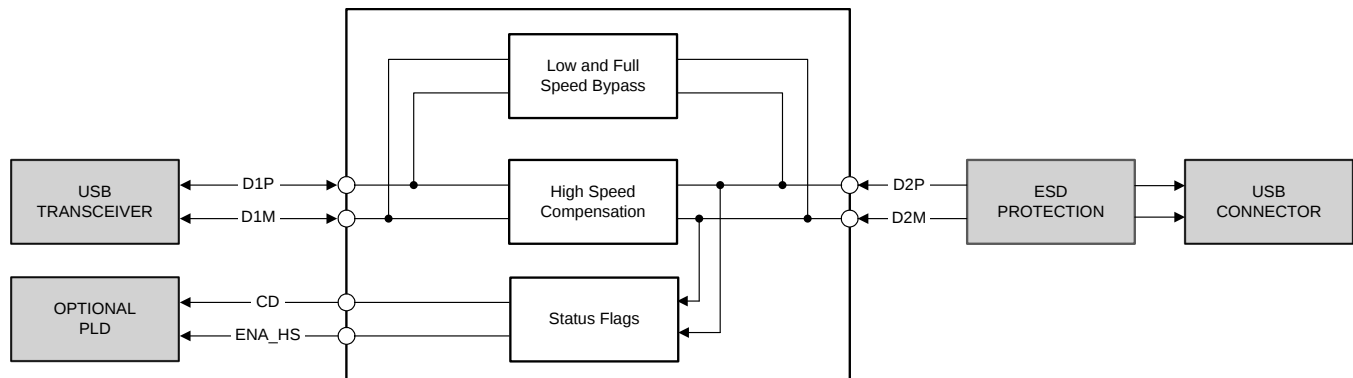
7.1 Overview

The TUSB212 is a USB High-Speed (HS) signal conditioner, designed to compensate for ISI signal loss in a transmission channel. TUSB212 has a patent-pending design which is agnostic to USB Low Speed (LS) and Full Speed (FS) signals and does not alter their signal characteristics, while HS signals are compensated. In addition, the design is compatible with USB On-The-Go (OTG) and Battery Charging (BC) specifications.

Programmable signal gain through an external resistor permits fine tuning device performance to optimize signals helping to pass USB HS electrical compliance tests at the connector. Additional DC boost configurable by three level input DC_BOOST helps overcoming the cable losses.

The footprint of TUSB212 allows a board layout using this device such that it does not break the continuity of the DP/DM signal traces. This permits risk free system design of a complete USB channel with flexible use of one or multiple TUSB212 devices as needed for optimal signal integrity. This allows system designers to plan for this device and use it only if signal integrity analysis and/or lab measurements sow a need. If such a need is not warranted, the device can be left unpopulated without any board rework.

7.2 Functional Block Diagram



7.3 Feature Description

7.3.1 EQ

The EQ pin of the TUSB212 is used to configure the AC boost of the device. The four levels are set through different values of an external pulldown resistor at this pin.

7.3.2 DC BOOST

The DC_BOOST pin of the TUSB212 is a tri-level pin, used to set the DC gain of the device according to [Table 1](#).

Table 1. DC Boost Settings

DC BOOST SETTING VIA PIN STRAP	
DC_BOOST	DC Boost Setting (mV)
V_{IL}	40
V_{IM}	60
V_{IH}	80

7.4 Device Functional Modes

7.4.1 Low Speed (LS) Mode

TUSB212 automatically detects a LS connection and does not enable signal compensation. CD pin is asserted high.

7.4.2 Full Speed (FS) Mode

TUSB212 automatically detects a FS connection and does not enable signal compensation. CD pin is asserted high.

7.4.3 High Speed (HS) Mode

TUSB212 automatically detects a HS connection and will enable signal compensation as determined by the configuration of the DC_BOOST pin and the external pulldown resistance on its EQ pin. CD pin is asserted high.

7.4.4 Shutdown Mode

TUSB212 is disabled when its RSTN pin is asserted low. In shutdown mode the USB channel is still fully operational, but there is neither signal compensation nor any indication from the CD pin as to the status of the channel.

7.4.5 I²C Mode

TUSB213 supports 100 kHz I²C for device configuration, status readback and test purposes. This controller is enabled after SCL and SDA pins are sampled high shortly after de-assertion of RSTN. In this mode, the register as described in [Table 2](#) can be accessed by I²C read/write transaction to 7-bit slave address 0x2C. It is necessary to set CFG_ACTIVE bit and reset it to zero after making changes to the EQ and DC Boost level registers to restart the state machine.

NOTE

All registers or fields in [Table 2](#) which are not specifically mentioned are considered reserved. The default value of these reserved registers or fields must not be changed. It is suggested to perform a read-modify-write operation to maintain the default value of the reserved fields.

Table 2. Register definition

Offset	Bit(s)	Name	Type	Default	Description
0x01	6:4	ACB_LVL	RW	XXX (Sampled from EQ pin at reset)	Sets the level of AC Boost 000 : Level 0 AC Boost programmed [MIN] 001 : Level 1 AC Boost programmed 011 : Level 2 AC Boost programmed 111 : Level 3 AC Boost programmed [MAX]
0x03	0	CFG_ACTIVE	RW	1b	Configuration mode 0 : Normal mode. State machine enabled. 1 : Configuration mode: State machine disabled. After reset, if I2C mode is true (SCL and SDA are both pulled high) it is maintained until it is cleared by an I2C write, but, if I2C mode is not true, it is cleared automatically.
0x0E	2:0	DCB_LVL	RW	XXX (Sampled from DC_BOOST pin at reset)	Sets the level of DC Boost 011 : 40mV (DC_Boost = L) 101 : 60mV (DC_Boost = M, default) 111 : 80mV (DC_Boost = H)

8 Application and Implementation

NOTE

Information in the following applications sections is not part of the TI component specification, and TI does not warrant its accuracy or completeness. TI's customers are responsible for determining suitability of components for their purposes. Customers should validate and test their design implementation to confirm system functionality.

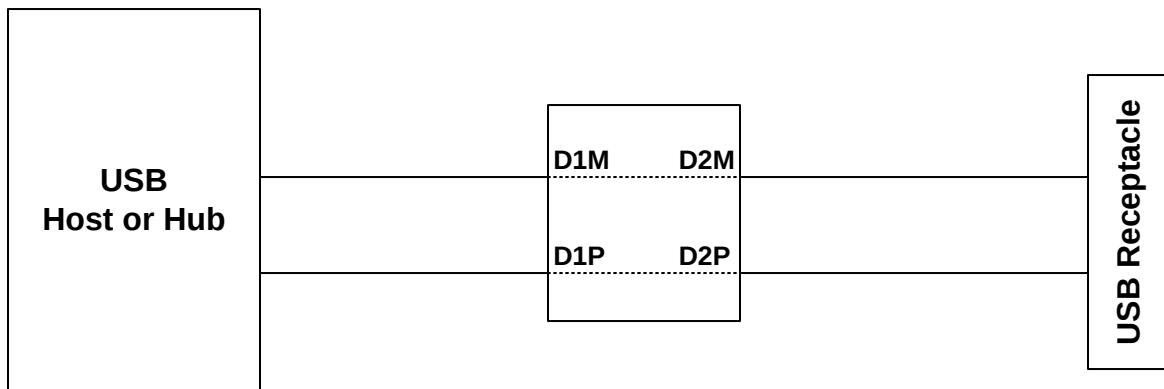
8.1 Application Information

The primary purpose of the TUSB212 is to re-store the signal integrity of a USB High Speed channel up to the USB receptacle. The loss in signal quality stems from reduced channel bandwidth due to high loss PCB trace and other components that contribute a capacitive load. This can cause the channel to fail the USB near end eye mask. Proper use of the TUSB212 can help to pass this eye mask.

A secondary purpose is to use the CD pin of the TUSB212 to control other blocks on the customer platform if so desired.

8.2 Typical Application

A typical application is shown in [Figure 6](#). In this setup, D2P and D2M face the USB connector while D1P and D1M face the USB host. If desired, the orientation may be reversed [that is, D2 faces transceiver and D1 faces connector].



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Figure 6. Typical Application

8.2.1 Design Requirements

For this design example, use parameters shown in the table below.

Table 3. Design Parameters

PARAMETER			VALUE
VCC (3.0V to 3.6V)			3.3 V
I ² C support required in system (Yes/No)			No
AC Boost	R _{EQ}	Level	AC Boost Level 2: R _{EQ} = 3.83 K
	0 Ω	0	
	1.69 k ±1%	1	
	3.83 k ±1%	2	
	DNI	3	

Typical Application (continued)

Table 3. Design Parameters (continued)

PARAMETER				VALUE
DC Boost	R _{DC1}	R _{DC2}	Level	Mid DC Level: R _{DC1} = DNI R _{DC2} = DNI
	22 k Ω - 47 k Ω	Do Not Install (DNI)	40 mV Low DC Boost	
	DNI	DNI	60 mV Mid DC Boost	
	DNI	22 k Ω - 47 k Ω	80 mV High DC Boost	

8.2.2 Detailed Design Procedure

TUSB212 requires a valid reset signal as described in the power supply recommendations section. The capacitor at RSTN pin is not required if a microcontroller drives the RSTN pin according to recommendations.

VREG pin is the internal LDO output that requires a 0.1- μ F external capacitor to GND to stabilize the core.

The ideal AC/DC Boost setting is dependent upon the signal chain loss characteristics of the target platform. The general recommendation is to start with AC Boost level 0, and then increment to AC Boost level 1, etc. when needed. Same applies to the DC boost setting where it is recommended to plan for the required pad to change boost settings.

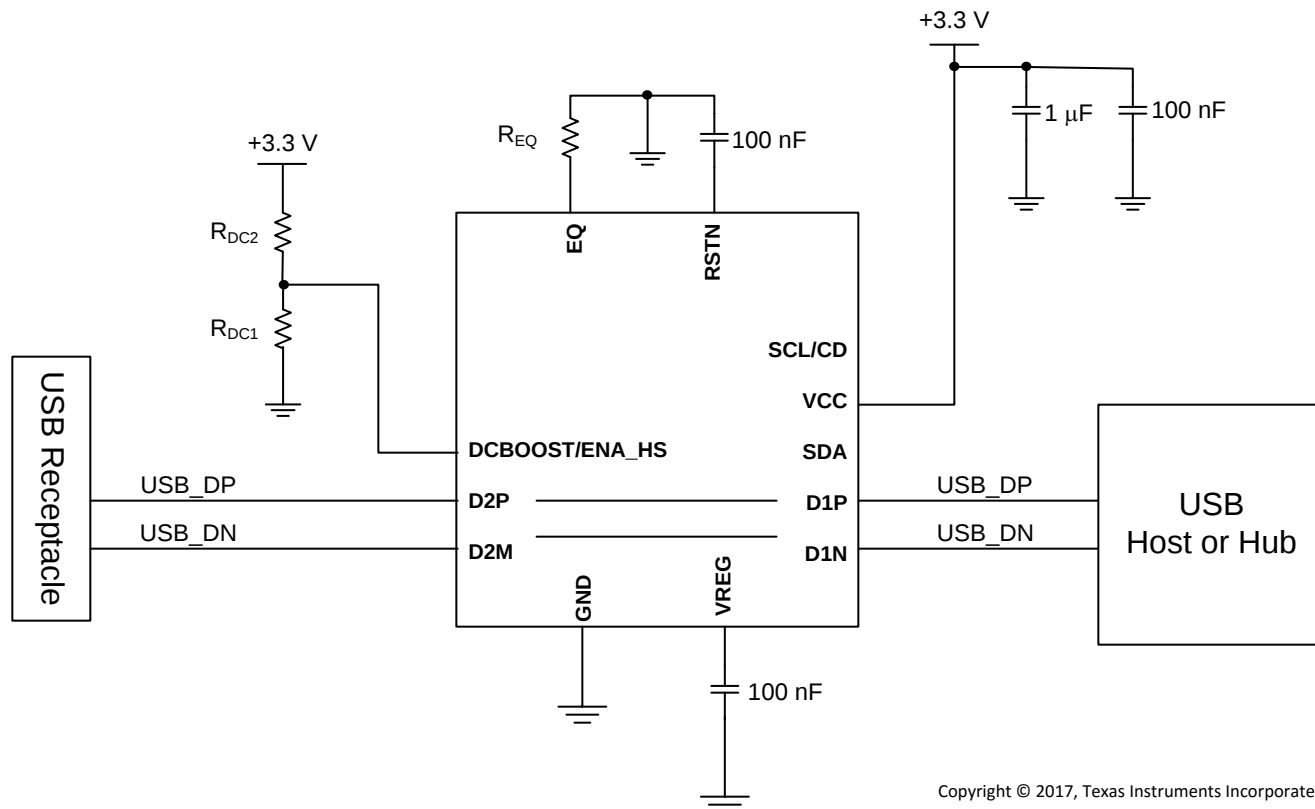
In order for the TUSB212 to recognize any change to the AC or DC boost settings, the RSTN pin must be toggled. This is because the EQ and DC_BOOST pins are latched on power up and the pins are ignored thereafter.

Further D1P has to be shorted to D2P and D1M shorted to D2M on the board for correct functionality of the device.

Placement of the device is also dependent on the application goal. [Table 4](#) summarizes our recommendations.

Table 4. Platform Placement Guideline

PLATFORM GOAL	SUGGESTED TUSB212 PLACEMENT
Pass USB Near End Mask	Close to measurement point
Pass USB Far End Eye Mask	Close to USB PHY
Cascade multiple TUSB212 to improve device enumeration	Midway between each USB interconnect



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D2P must be shorted to D1P on PCB.

D2N must be shorted to D1N on PCB.

Figure 7. Reference Schematic

8.2.2.1 Test Procedure to Construct USB High Speed Eye Diagram

NOTE

USB-IF certification tests for High Speed eye masks require the *mandated* use of the USB-IF developed test fixtures. These test fixtures do not require the use of oscilloscope probes. Instead they use SMA cables. More information can be found at the USB-IF Compliance Updates Page. It is located under the 'Electricals' section, ID 86 dated March 2013.

The following procedure must be followed before using any oscilloscope compliance software to construct a USB High Speed Eye Mask:

8.2.2.1.1 For a Host Side Application

1. Configure the TUSB212 to the desired AC and DC boost settings.
2. Power on (or toggle the RSTN pin if already powered on) the TUSB212
3. Using SMA cables, connect the oscilloscope and the USB-IF host-side test fixture to the TUSB212
4. Enable the host to transmit USB TEST_PACKET
5. Execute the oscilloscope USB compliance software.
6. Repeat the above steps in order to re-test TUSB212 with different AC and DC boost settings.

8.2.2.1.2 For a Device Side Application

1. Configure the TUSB212 to the desired AC and DC boost settings.
2. Power on (or toggle the RSTN pin if already powered on) the TUSB212
3. Connect a USB host, the USB-IF device-side test fixture, and USB device to the TUSB212. Ensure that the USB-IF device test fixture is configured to the 'INIT' position
4. Allow the host to enumerate the device
5. Enable the device to transmit USB TEST_PACKET
6. Using SMA cables, connect the oscilloscope to the USB-IF device-side test fixture and ensure that the device-side test fixture is configured to the 'TEST' position.
7. Execute the oscilloscope USB compliance software.
8. Repeat the above steps in order to re-test TUSB212 with different AC and DC boost settings.

TUSB212

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8.2.3 Application Curves

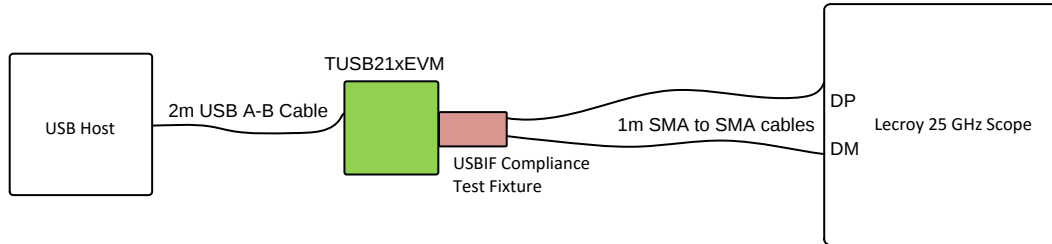


Figure 8. Eye Diagram Bench Setup

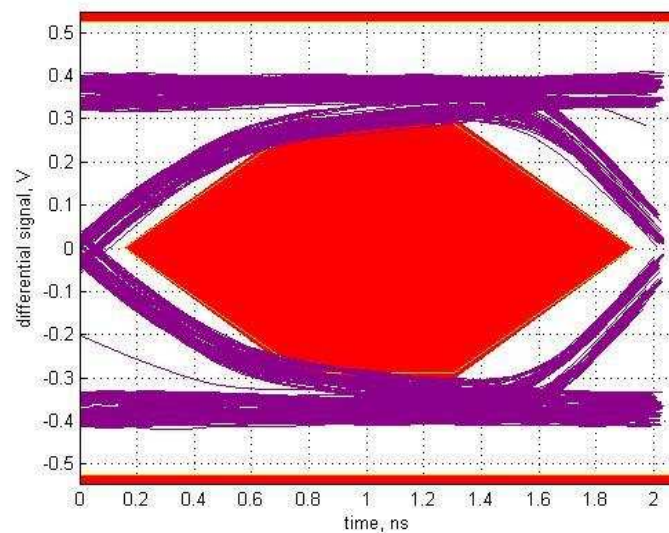


Figure 9. No TUSB212

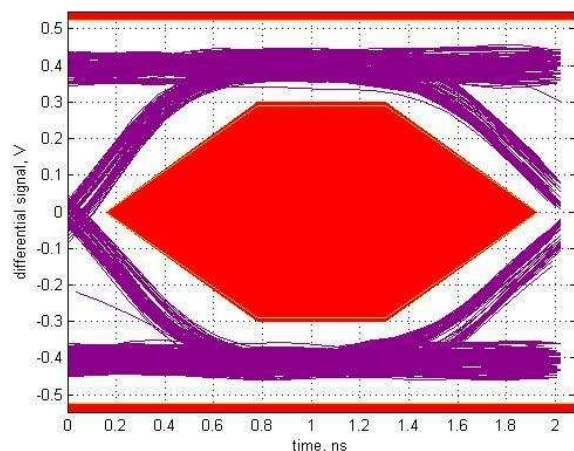


Figure 10. Low DC Boost, AC Boost Level 0

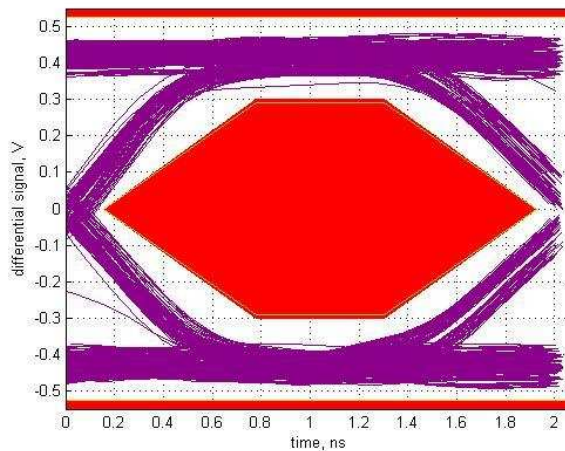


Figure 11. Mid DC Boost, AC Boost Level 0

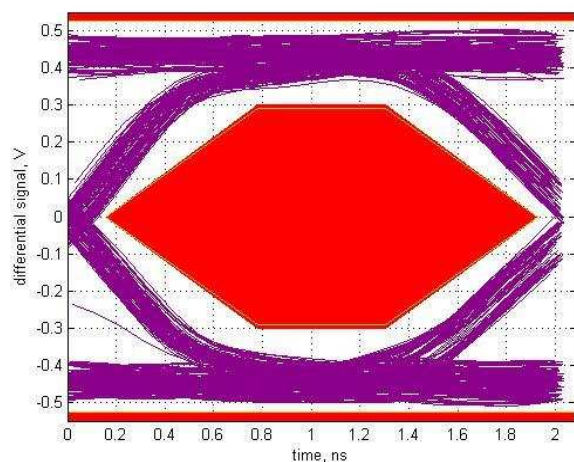


Figure 12. High DC Boost, AC Boost Level 0

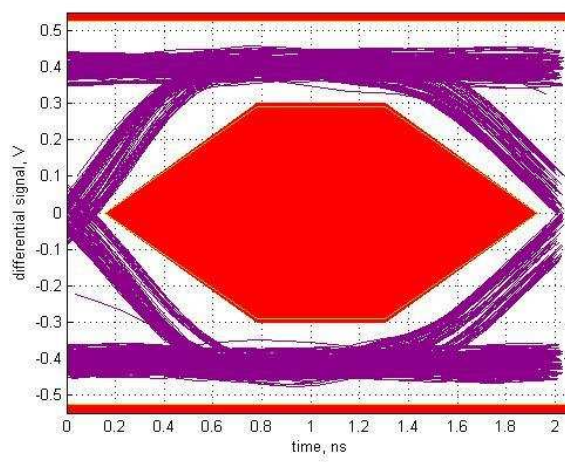


Figure 13. Low DC Boost, AC Boost Level 1

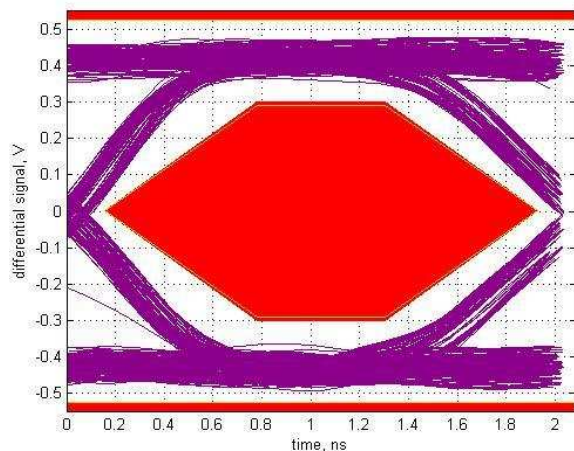


Figure 14. Mid DC Boost, AC Boost Level 1

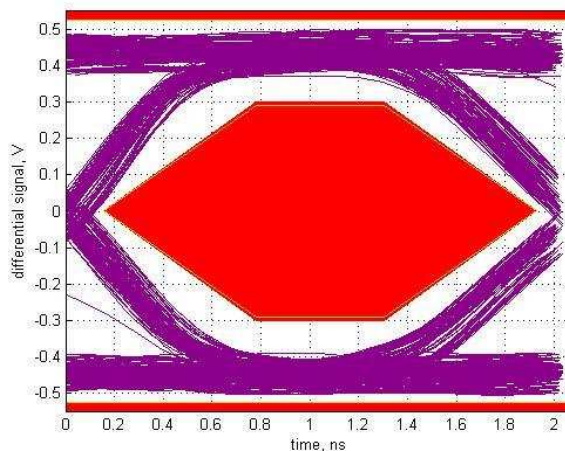
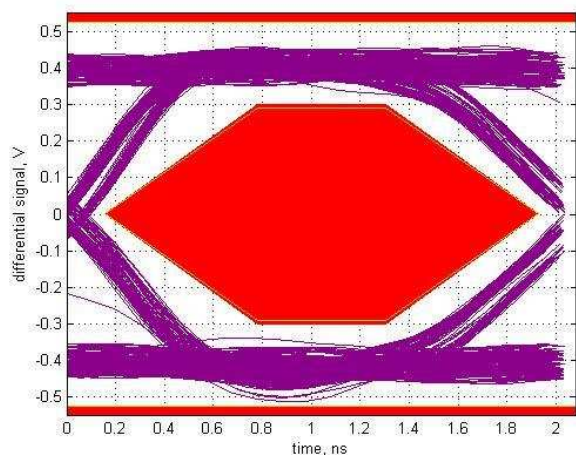
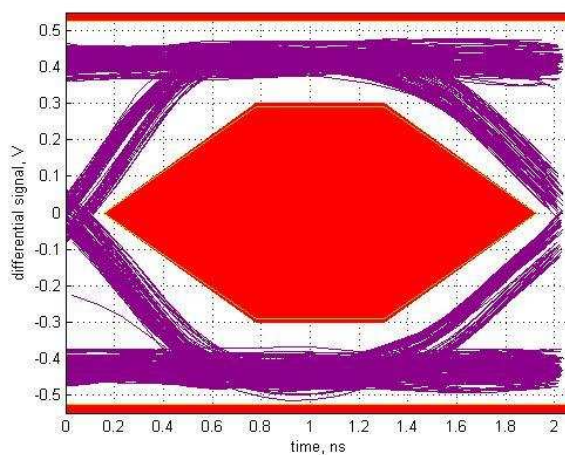
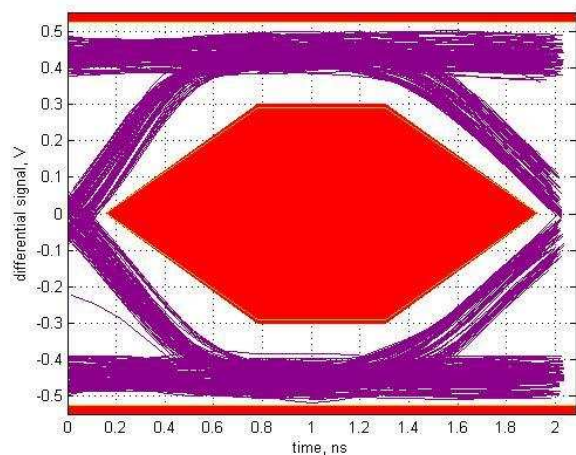
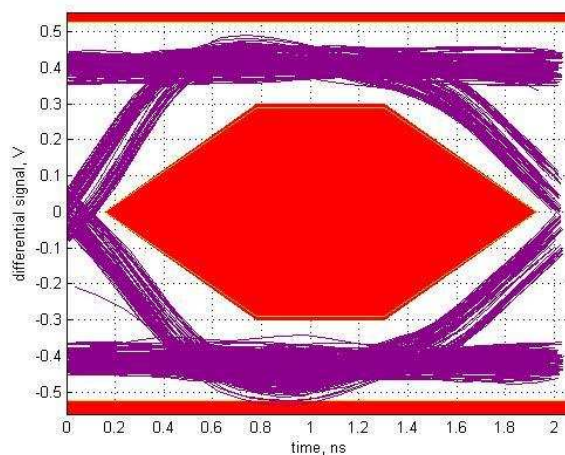
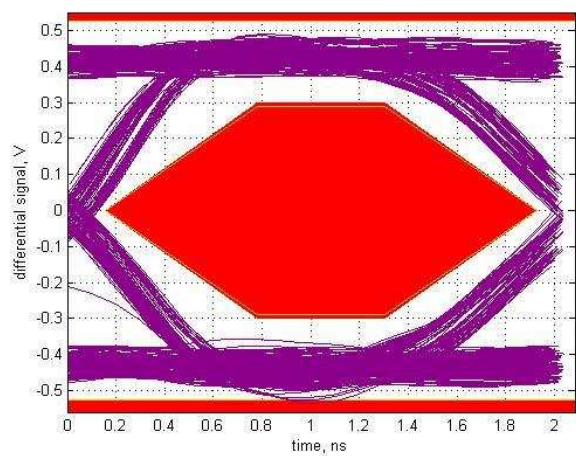
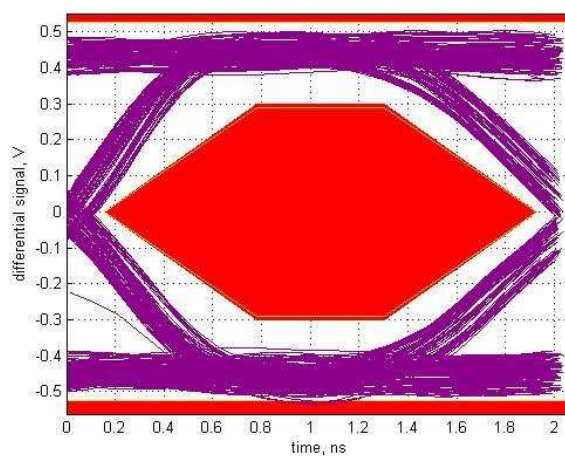


Figure 15. High DC Boost, AC Boost Level 1


Figure 16. Low DC Boost, AC Boost Level 2

Figure 17. Mid DC Boost, AC Boost Level 2

Figure 18. High DC Boost, AC Boost Level 2

Figure 19. Low DC Boost, AC Boost Level 3

Figure 20. Mid DC Boost, AC Boost Level 3

Figure 21. High DC Boost, AC Boost Level 3

9 Power Supply Recommendations

On power up, the interaction of the RSTN pin and power on ramp could result in digital circuits not being set correctly. The device should not be enabled until the power on ramp has settled to 3 V or higher to ensure a correct power on reset of the digital circuitry. If RSTN cannot be held low by microcontroller or other circuitry until the power on ramp has settled, then an external capacitor from the RSTN pin to GND is required to hold the device in the low power reset state.

The RC time constant should be larger than five times of the power on ramp time (0 to V_{CC}). With a typical internal pullup resistance of 500 k Ω , the recommended minimum external capacitance is calculated as:

$$[\text{Ramp Time} \times 5] \div [500 \text{ k}\Omega] \quad (1)$$

10 Layout

10.1 Layout Guidelines

The USB signal trace must not be broken when placing TUSB212. Thus, even with the TUSB212 powered down, or not populated, the USB link is still fully operational. To avoid the need for signal vias, it is highly recommend to route the High Speed traces directly underneath the TUSB212 package, as illustrated in the PCB land pattern shown in [Figure 22](#).

Although the land pattern shown below has matched trace width to pad width, optimal impedance control is based on the user's own PCB stack-up. It is recommended to maintain 90 Ω differential routing underneath the device.

All dimensions are in millimetres (mm).

10.2 Layout Example

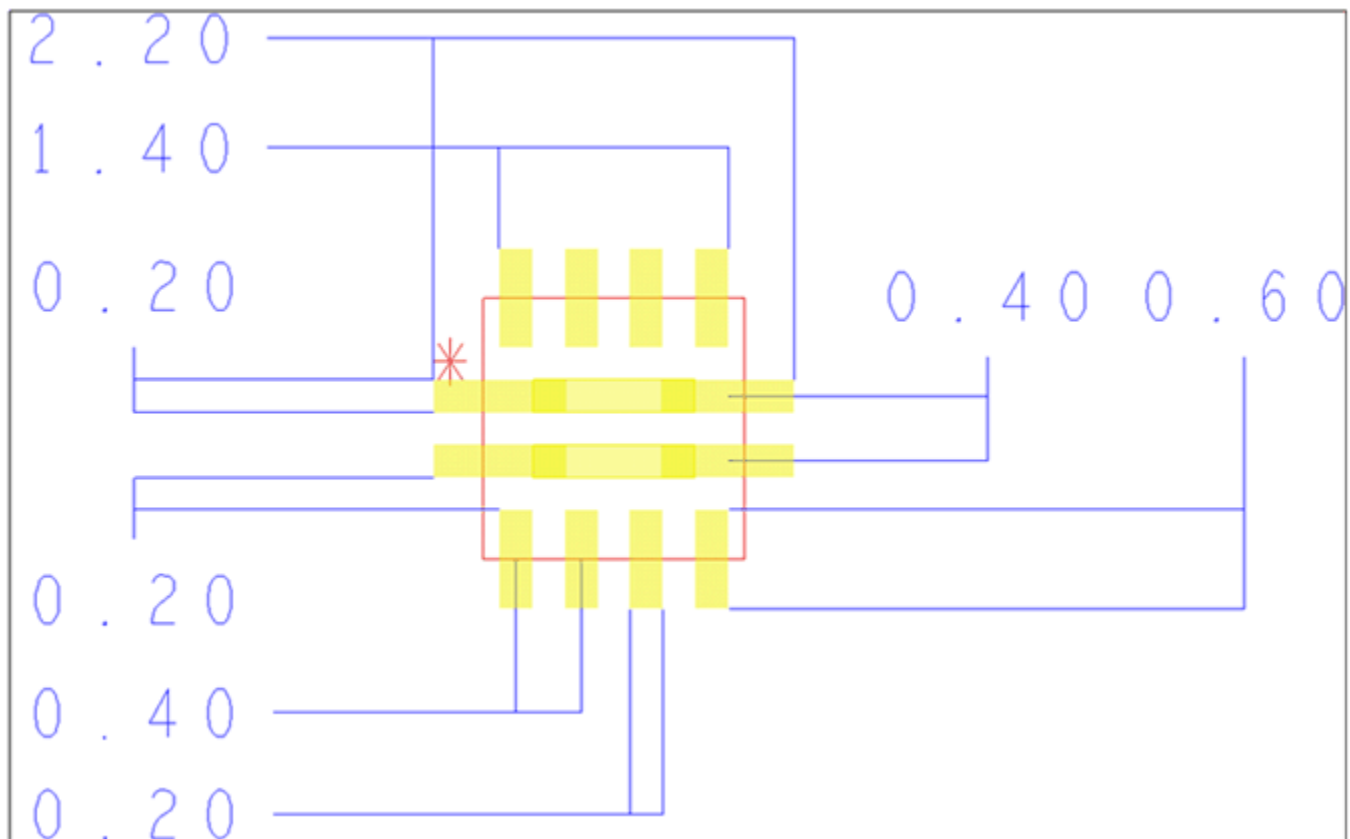


Figure 22. DP and DM Routing Underneath Device Package

11 Device and Documentation Support

11.1 Documentation Support

11.2 Receiving Notification of Documentation Updates

To receive notification of documentation updates, navigate to the device product folder on ti.com. In the upper right corner, click on *Alert me* to register and receive a weekly digest of any product information that has changed. For change details, review the revision history included in any revised document.

11.3 Community Resources

The following links connect to TI community resources. Linked contents are provided "AS IS" by the respective contributors. They do not constitute TI specifications and do not necessarily reflect TI's views; see TI's [Terms of Use](#).

TI E2E™ Online Community *TI's Engineer-to-Engineer (E2E) Community*. Created to foster collaboration among engineers. At e2e.ti.com, you can ask questions, share knowledge, explore ideas and help solve problems with fellow engineers.

Design Support *TI's Design Support* Quickly find helpful E2E forums along with design support tools and contact information for technical support.

11.4 Trademarks

E2E is a trademark of Texas Instruments.

All other trademarks are the property of their respective owners.

11.5 Electrostatic Discharge Caution



This integrated circuit can be damaged by ESD. Texas Instruments recommends that all integrated circuits be handled with appropriate precautions. Failure to observe proper handling and installation procedures can cause damage.

ESD damage can range from subtle performance degradation to complete device failure. Precision integrated circuits may be more susceptible to damage because very small parametric changes could cause the device not to meet its published specifications.

11.6 Glossary

[SLYZ022](#) — *TI Glossary*.

This glossary lists and explains terms, acronyms, and definitions.

12 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.

PACKAGING INFORMATION

Orderable part number	Status (1)	Material type (2)	Package Pins	Package qty Carrier	RoHS (3)	Lead finish/ Ball material (4)	MSL rating/ Peak reflow (5)	Op temp (°C)	Part marking (6)
TUSB212IRWBR	Active	Production	X2QFN (RWB) 12	3000 LARGE T&R	Yes	NIPDAU	Level-2-260C-1 YEAR	-40 to 85	22
TUSB212IRWBR.A	Active	Production	X2QFN (RWB) 12	3000 LARGE T&R	Yes	NIPDAU	Level-2-260C-1 YEAR	-40 to 85	22
TUSB212IRWBT	Active	Production	X2QFN (RWB) 12	250 SMALL T&R	Yes	NIPDAU	Level-2-260C-1 YEAR	-40 to 85	22
TUSB212IRWBT.A	Active	Production	X2QFN (RWB) 12	250 SMALL T&R	Yes	NIPDAU	Level-2-260C-1 YEAR	-40 to 85	22
TUSB212IRWBTG4	Active	Production	X2QFN (RWB) 12	250 SMALL T&R	Yes	NIPDAU	Level-1-260C-UNLIM	-40 to 85	22
TUSB212IRWBTG4.A	Active	Production	X2QFN (RWB) 12	250 SMALL T&R	Yes	NIPDAU	Level-1-260C-UNLIM	-40 to 85	22
TUSB212RWBR	Active	Production	X2QFN (RWB) 12	3000 LARGE T&R	Yes	NIPDAU	Level-2-260C-1 YEAR	0 to 70	22
TUSB212RWBR.A	Active	Production	X2QFN (RWB) 12	3000 LARGE T&R	Yes	NIPDAU	Level-2-260C-1 YEAR	0 to 70	22
TUSB212RWBRG4	Active	Production	X2QFN (RWB) 12	3000 LARGE T&R	Yes	NIPDAU	Level-1-260C-UNLIM	-40 to 85	22
TUSB212RWBRG4.A	Active	Production	X2QFN (RWB) 12	3000 LARGE T&R	Yes	NIPDAU	Level-1-260C-UNLIM	-40 to 85	22
TUSB212RWBT	Active	Production	X2QFN (RWB) 12	250 SMALL T&R	Yes	NIPDAU	Level-2-260C-1 YEAR	0 to 70	22
TUSB212RWBT.A	Active	Production	X2QFN (RWB) 12	250 SMALL T&R	Yes	NIPDAU	Level-2-260C-1 YEAR	0 to 70	22

⁽¹⁾ **Status:** For more details on status, see our [product life cycle](#).

⁽²⁾ **Material type:** When designated, preproduction parts are prototypes/experimental devices, and are not yet approved or released for full production. Testing and final process, including without limitation quality assurance, reliability performance testing, and/or process qualification, may not yet be complete, and this item is subject to further changes or possible discontinuation. If available for ordering, purchases will be subject to an additional waiver at checkout, and are intended for early internal evaluation purposes only. These items are sold without warranties of any kind.

⁽³⁾ **RoHS values:** Yes, No, RoHS Exempt. See the [TI RoHS Statement](#) for additional information and value definition.

⁽⁴⁾ **Lead finish/Ball material:** Parts 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.

⁽⁵⁾ **MSL rating/Peak reflow:** The moisture sensitivity level ratings and peak solder (reflow) temperatures. In the event that a part has multiple moisture sensitivity ratings, only the lowest level per JEDEC standards is shown. Refer to the shipping label for the actual reflow temperature that will be used to mount the part to the printed circuit board.

⁽⁶⁾ **Part marking:** There may be an additional marking, which relates to the logo, the lot trace code information, or the environmental category of the part.

Multiple part markings will be inside parentheses. Only one part marking contained in parentheses and separated by a "-" will appear on a part. If a line is indented then it is a continuation of the previous line and the two combined represent the entire part marking for that device.

Important Information and Disclaimer: The information provided on this page represents TI's knowledge and belief as of the date that it is provided. TI bases its knowledge and belief on information provided by third parties, and makes no representation or warranty as to the accuracy of such information. Efforts are underway to better integrate information from third parties. TI has taken and continues to take reasonable steps to provide representative and accurate information but may not have conducted destructive testing or chemical analysis on incoming materials and chemicals. TI and TI suppliers consider certain information to be proprietary, and thus CAS numbers and other limited information may not be available for release.

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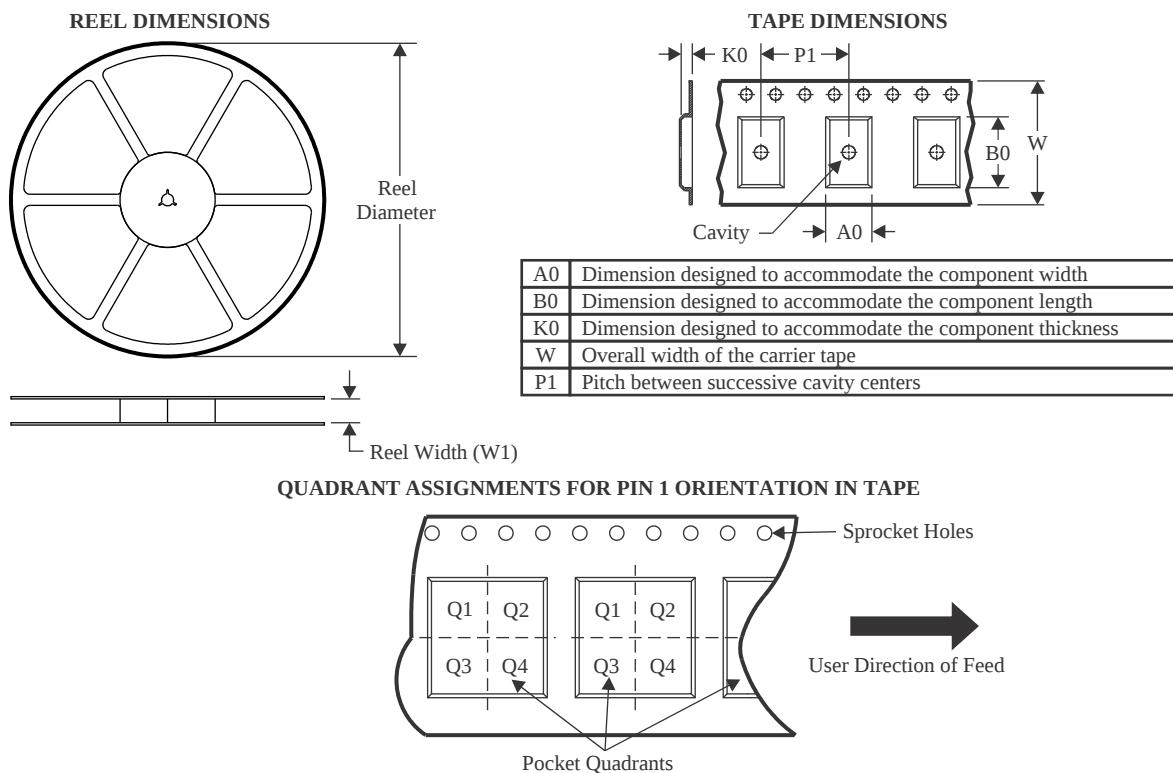
OTHER QUALIFIED VERSIONS OF TUSB212 :

- Automotive : [TUSB212-Q1](#)

NOTE: Qualified Version Definitions:

- Automotive - Q100 devices qualified for high-reliability automotive applications targeting zero defects

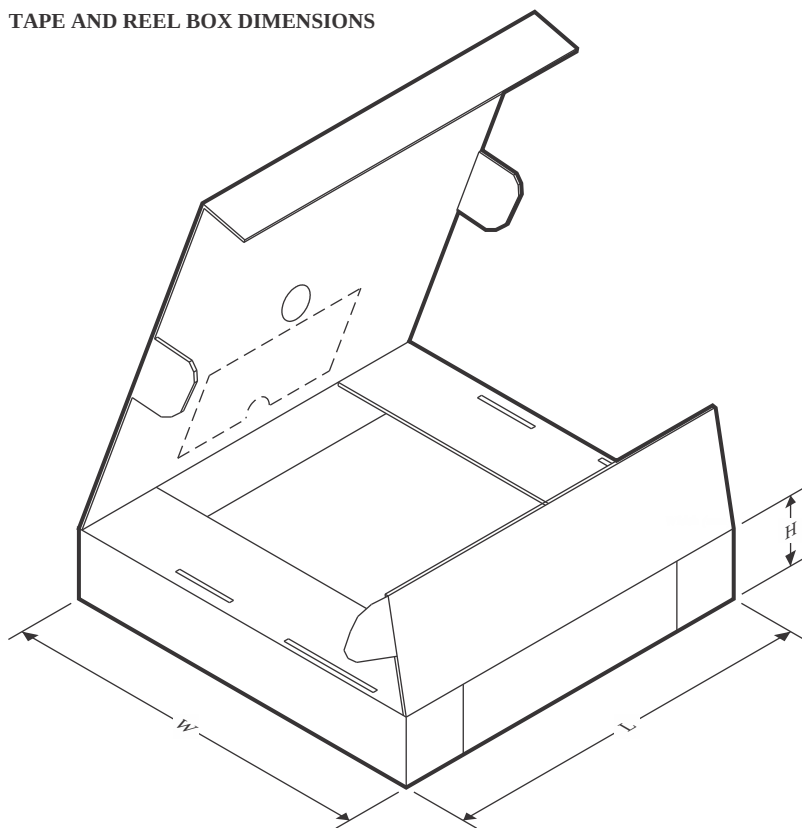
TAPE AND REEL INFORMATION



*All dimensions are nominal

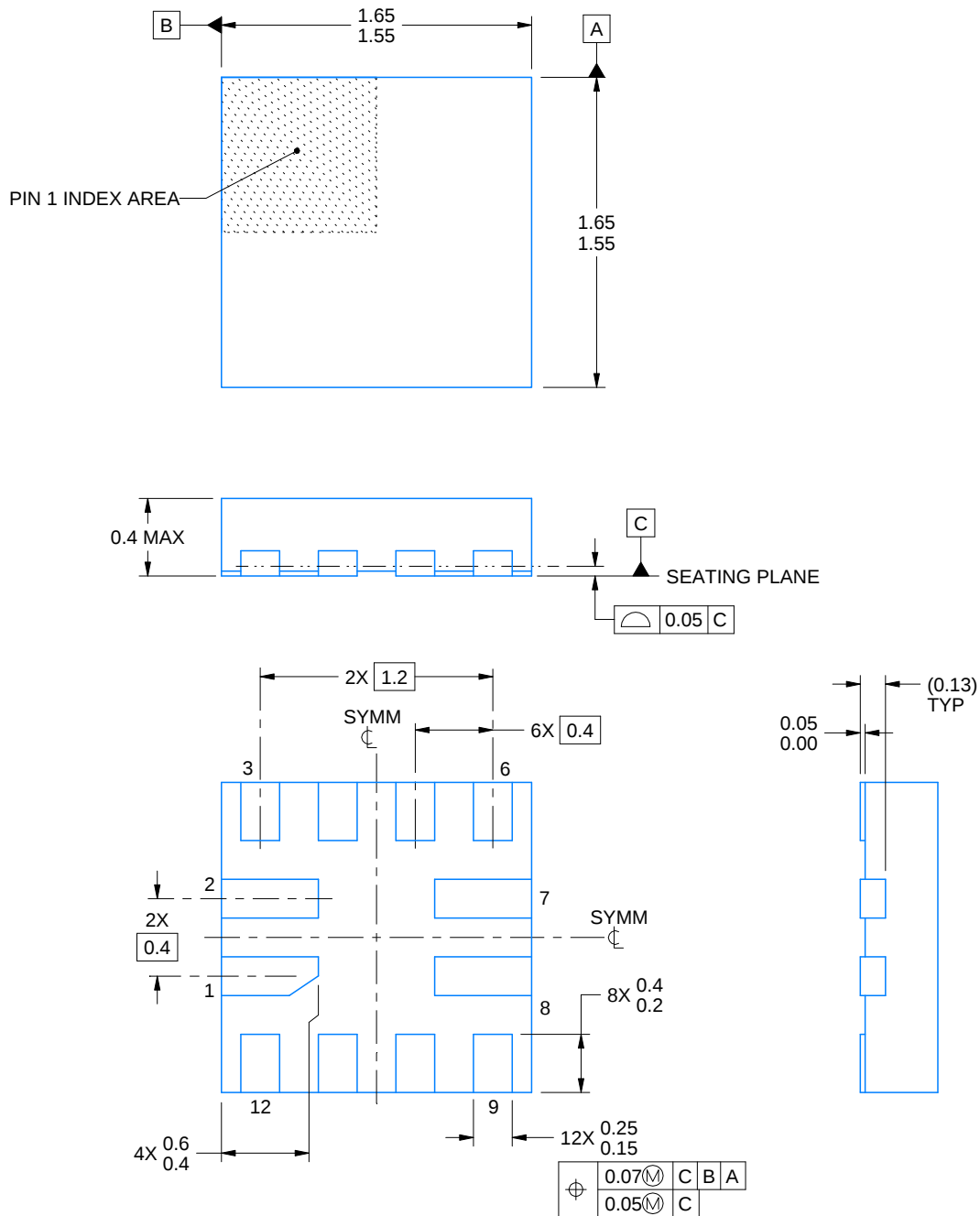
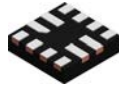
Device	Package Type	Package Drawing	Pins	SPQ	Reel Diameter (mm)	Reel Width W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
TUSB212IRWBR	X2QFN	RWB	12	3000	180.0	8.4	1.8	1.8	0.48	4.0	8.0	Q1
TUSB212IRWBT	X2QFN	RWB	12	250	180.0	8.4	1.8	1.8	0.48	4.0	8.0	Q1
TUSB212IRWBTG4	X2QFN	RWB	12	250	180.0	8.4	1.8	1.8	0.48	4.0	8.0	Q1
TUSB212RWBR	X2QFN	RWB	12	3000	180.0	8.4	1.8	1.8	0.48	4.0	8.0	Q1
TUSB212RWBRG4	X2QFN	RWB	12	3000	180.0	8.4	1.8	1.8	0.48	4.0	8.0	Q1
TUSB212RWBT	X2QFN	RWB	12	250	180.0	8.4	1.8	1.8	0.48	4.0	8.0	Q1

TAPE AND REEL BOX DIMENSIONS



*All dimensions are nominal

Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)
TUSB212IRWBR	X2QFN	RWB	12	3000	210.0	185.0	35.0
TUSB212IRWBT	X2QFN	RWB	12	250	210.0	185.0	35.0
TUSB212IRWBTG4	X2QFN	RWB	12	250	210.0	185.0	35.0
TUSB212RWBR	X2QFN	RWB	12	3000	210.0	185.0	35.0
TUSB212RWBRG4	X2QFN	RWB	12	3000	210.0	185.0	35.0
TUSB212RWBT	X2QFN	RWB	12	250	210.0	185.0	35.0



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NOTES:

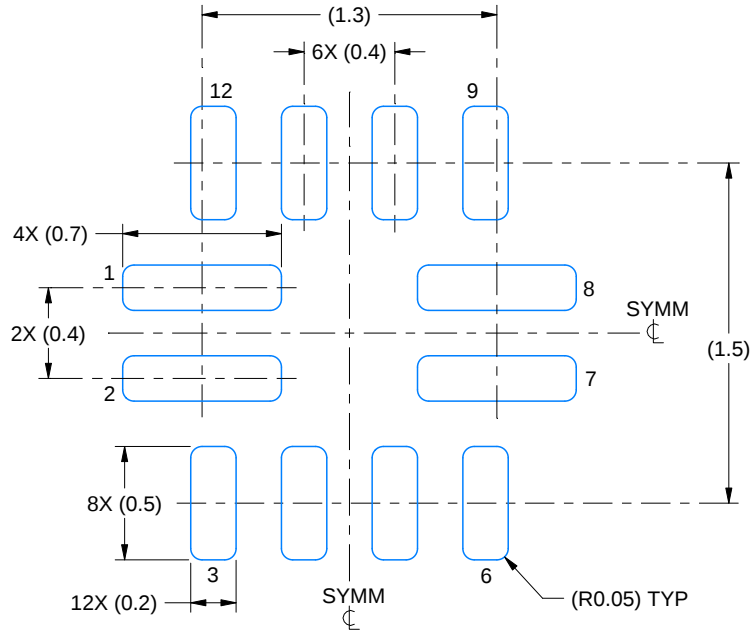
1. All linear dimensions are in millimeters. Any dimensions in parenthesis are for reference only. Dimensioning and tolerancing per ASME Y14.5M.
2. This drawing is subject to change without notice.

EXAMPLE BOARD LAYOUT

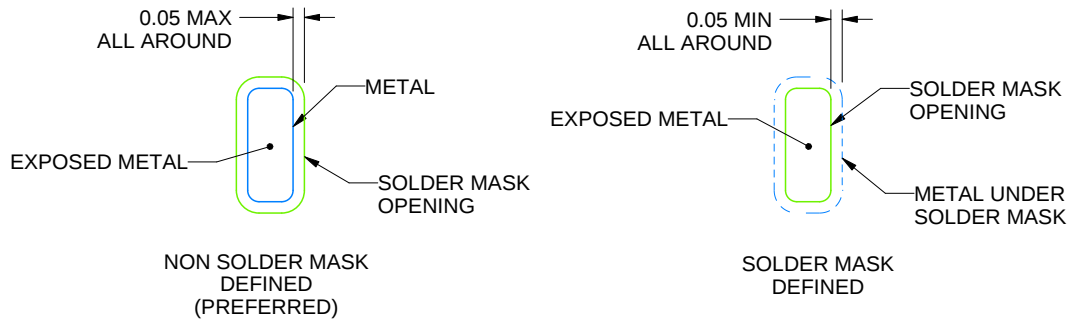
RWB0012A

X2QFN - 0.4 mm max height

PLASTIC QUAD FLATPACK - NO LEAD



LAND PATTERN EXAMPLE
EXPOSED METAL SHOWN
SCALE:30X



SOLDER MASK DETAILS

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NOTES: (continued)

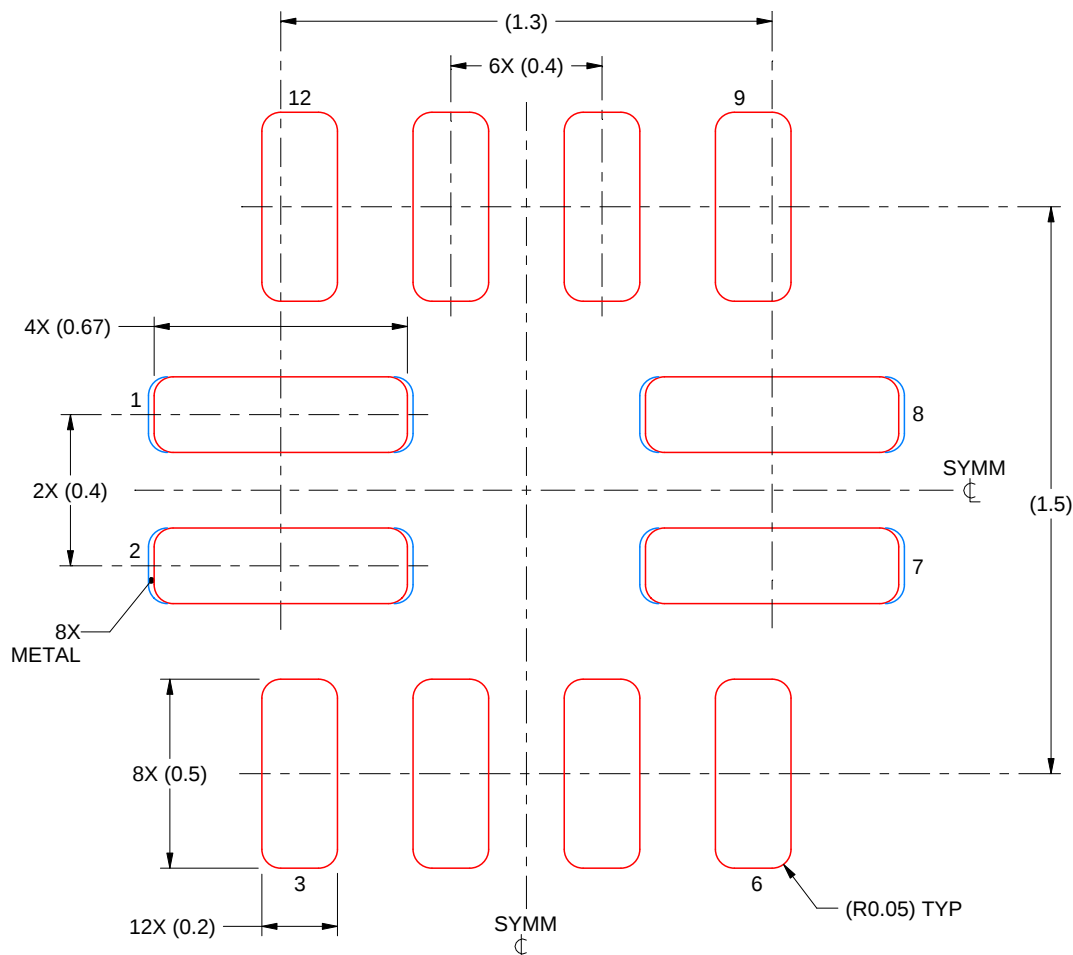
3. For more information, see Texas Instruments literature number SLUA271 (www.ti.com/lit/slue271).

EXAMPLE STENCIL DESIGN

RWB0012A

X2QFN - 0.4 mm max height

PLASTIC QUAD FLATPACK - NO LEAD



SOLDER PASTE EXAMPLE BASED ON 0.1 mm THICK STENCIL

PADS 1,2,7 & 8
96% PRINTED SOLDER COVERAGE BY AREA
SCALE:50X

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NOTES: (continued)

4. 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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