SuperSpeed USB 3.0 redriver

Rev. 4 — 22 May 2014

**Product data sheet** 

# 1. General description

PTN36241B is a SuperSpeed USB 3.0 redriver IC that enhances signal quality by performing receive equalization on the deteriorated input signal followed by transmit de-emphasis maximizing system link performance. With its superior differential signal conditioning and enhancement capability, the device delivers significant flexibility and performance scaling for various systems with different PCB trace and cable channel conditions and still benefit from optimum power consumption.

PTN36241B is a dual-channel device that supports data signaling rate of 5 Gbit/s through each channel. PTN36241B has two channels: one channel is facing the USB host, and another channel is facing the USB peripheral or device. Each channel consists of a high-speed Transmit (Tx) differential lane and a high-speed Receive (Rx) differential lane.

PTN36241B has independent 5-level configuration pins for each channel to select receive equalization, transmit de-emphasis and output swing and these pins can be easily configured by board-strapping (for example, short, open, resistor). To support applications that require greater level of configurability, PTN36241B delivers intelligent multiplexing of I<sup>2</sup>C-bus interface onto 5-level configuration pins. By default, the device is configured with the board-strapped levels of configuration pins. When I<sup>2</sup>C-bus reads/writes are performed over these multiplexed pins, the device decodes I<sup>2</sup>C transactions and configures its internal functions appropriately.

PTN36241B has built-in advanced power management capability that enables significant power savings under various different USB 3.0 Low-power modes (U2/U3). It can detect LFPS signaling and link electrical conditions and can dynamically activate/de-activate internal circuitry and logic. The device performs these actions without host software intervention and conserves power.

PTN36241B goes through the compliance testing controlled by the internal state machine. No compliance pin is required.

PTN36241B is powered from 3.3 V supply and is available in HVQFN24 4 mm  $\times$  4 mm package with 0.5 mm pitch.

# 2. Features and benefits

### 2.1 High-speed channel processing

- Supports USB 3.0 specification (SuperSpeed only)
- Support of 2 channels
- Selectable receive equalization on each channel to recover from InterSymbol Interference (ISI) and high-frequency losses, with provision to choose from five Equalization gain settings per channel



- Selectable transmit de-emphasis and output swing on each channel delivers pre-compensation suited to channel conditions
- Supports pin and I<sup>2</sup>C-bus programmable Input Signal Threshold setting to work reliably under different noise environments accommodating sensitivity needs
- Integrated termination resistors provide impedance matching on both transmit and receive sides
- Programmable termination resistor for receiver side
- Automatic receiver termination indication and detection
- Low active power: 330 mW/100 mA (typical), V<sub>DD</sub> = 3.3 V
- Power-saving states:
  - ◆ 53 mW/16 mA (typical) when in U2/U3 states
  - ◆ 20 mW/6 mA (typical) when no connection detected
- Excellent differential and common return loss performance
  - 14 dB differential and 15 dB common-mode return loss for 10 MHz to 1250 MHz
- Flow-through pinout to ease PCB layout and minimize crosstalk effects
- Hot Plug capable
- Supports EasyCom that goes through the compliance testing controlled by the internal state machine
- Power supply:  $V_{DD} = 3.3 \text{ V} \pm 10 \%$
- HVQFN24 4 mm × 4 mm package, 0.5 mm pitch; exposed center pad for thermal relief and electrical ground
- ESD: 5 kV HBM, 1250 V CDM
- Operating temperature range 0 °C to 85 °C

#### 2.2 Enhancements

- Intelligent I<sup>2</sup>C-bus multiplexing and 5-level logic configuration options (with patent-pending quinary pins) delivering ultimate flexibility
- I<sup>2</sup>C-bus interface:
  - Standard-mode (100 kbit/s) or Fast-mode (400 kbit/s)
  - 3.3 V tolerant

# 3. Applications

- Notebook/netbook/nettop platforms
- Docking stations
- Desktop and AIO platforms
- Active cables
- Server and storage platforms
- USB 3.0 peripherals like consumer/storage devices, printers or USB 3.0 capable hubs/repeaters

# 4. System context diagrams

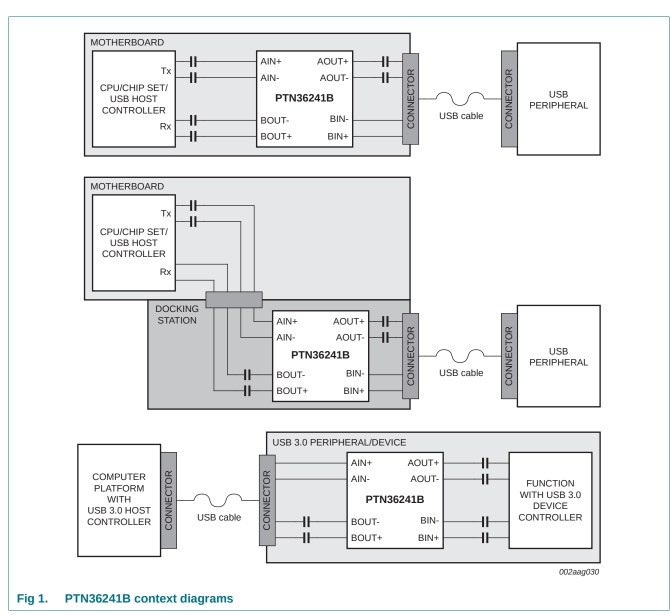


Figure 1 illustrates PTN36241B usage.

# 5. Ordering information

Table 1. Order	Fable 1.         Ordering information						
Type number Topside		Package					
	marking	Name	Description	Version			
PTN36241BBS	241B		plastic thermal enhanced very thin quad flat package; no leads; 24 terminals; body $4 \times 4 \times 0.85 \text{ mm}^{[1]}$	SOT616-3			

[1] Maximum package height is 1 mm.

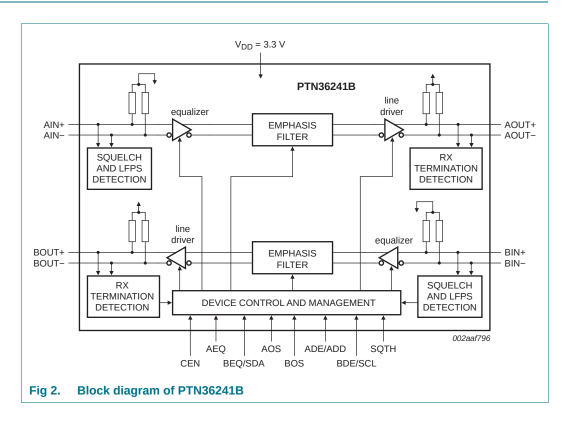
# 5.1 Ordering options

#### Table 2.Ordering options

Type number	Orderable part number	Package	Packing method <sup>[1]</sup>	Minimum order quantity	Temperature
PTN36241BBS	PTN36241BBS,115	HVQFN24	Reel 7" Q1/T1 *Standard mark SMD	1500	T <sub>amb</sub> = 0 °C to 85 °C
	PTN36241BBS,118	HVQFN24	Reel 13" Q1/T1 *Standard mark SMD	6000	T <sub>amb</sub> = 0 °C to 85 °C
	PTN36241BBS,128	HVQFN24	Reel 13" Q2/T3 *Standard mark SMD	6000	$T_{amb} = 0 \ ^{\circ}C \ to \ 85 \ ^{\circ}C$

[1] Refer to Figure 13 "Product orientation in carrier tape" for pin 1 location.

# 6. Block diagram

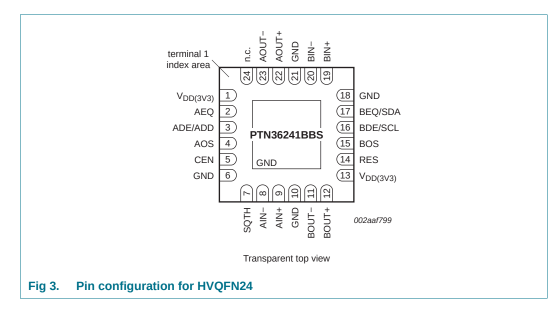


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PTN36241B

# 7. Pinning information

# 7.1 Pinning



# 7.2 Pin description

Table 3.	Pin des	Pin description							
Symbol	Pin	Туре	Description						
High-spee	High-speed differential signals								
AIN+	9	self-biasing differential input	Differential signal from SuperSpeed USB 3.0 transmitter. AIN+ makes a differential pair with AIN–. The input to this pin must be AC-coupled externally.						
AIN-	8	self-biasing differential input	Differential signal from SuperSpeed USB 3.0 transmitter. AIN– makes a differential pair with AIN+. The input to this pin must be AC-coupled externally.						
BOUT+	12	self-biasing differential output	Differential signal to SuperSpeed USB 3.0 receiver. BOUT+ makes a differential pair with BOUT The output of this pin must be AC-coupled externally.						
BOUT-	11	self-biasing differential output	Differential signal to SuperSpeed USB 3.0 receiver. BOUT– makes a differential pair with BOUT+. The output of this pin must be AC-coupled externally.						
AOUT+	22	self-biasing differential output	Differential signal to SuperSpeed USB 3.0 receiver. AOUT+ makes a differential pair with AOUT–. The output of this pin must be AC-coupled externally.						
AOUT-	23	self-biasing differential output	Differential signal to SuperSpeed USB 3.0 receiver. AOUT– makes a differential pair with AOUT+. The output of this pin must be AC-coupled externally.						

#### Table 3. Pin description

PTN36241B Product data sheet

Table 3.	Pin desc	riptioncontinued	
Symbol	Pin	Туре	Description
BIN+	19	self-biasing differential input	Differential signal from SuperSpeed USB 3.0 transmitter. BIN+ makes a differential pair with BIN–. The input to this pin must be AC-coupled externally.
BIN-	20	self-biasing differential input	Differential signal from SuperSpeed USB 3.0 transmitter. BIN– makes a differential pair with BIN+. The input to this pin must be AC-coupled externally.
Configura	tion and	control signals	
CEN	5	CMOS input	Chip enable input (active HIGH); internally pulled-up.
			If CEN is LOW, then the device is in Deep power-saving state even if supply rail is ON; for the device to be able to operate, the CEN pin must be HIGH.
RES	14	CMOS input	Reserved. Tie this pin to ground for normal operation.
AOS	4	input	5-level configuration pin for channel A Tx output swing setting.
BOS	15	input	5-level configuration pin for channel B Tx output swing setting.
AEQ	2	input	5-level configuration pin for channel A Rx equalization gain setting.
BEQ/SDA	17	input/output	5-level configuration pin for channel B Rx equalization gain setting or I <sup>2</sup> C-bus data pin.
ADE/ADD	3	input	5-level configuration pin for channel A Tx de-emphasis setting or in I <sup>2</sup> C mode, this ADD pin enables selection of 1 out of 4 I <sup>2</sup> C-bus device addresses.
BDE/SCL	16	input/output	5-level configuration pin for channel B Tx de-emphasis setting or I <sup>2</sup> C-bus clock pin
SQTH	7	input	5-level configuration pin for Channels A and B minimum input signal threshold setting.
n.c.	24	-	not connected
Power sup	oply		·
V <sub>DD(3V3)</sub>	1, 13	power	3.3 V supply.
Ground co	onnection	1	·
GND	6, 10, 18, 21	power	Ground.
GND	center pad	power	The center pad must be connected to GND plane for both electrical grounding and thermal relief.

 Table 3.
 Pin description ...continued

# 8. Functional description

Refer to Figure 2 "Block diagram of PTN36241B".

PTN36241B is a SuperSpeed USB 3.0 redriver meant to be used for signal integrity enhancement on various platforms – notebooks, docking, desktop, AIO, peripheral devices etc. With its high fidelity differential signal conditioning capability and wide configurability, this chip is flexible and versatile enough for use under various system environments.

The following sections describe the individual block functions and capabilities of the device in more detail.

### 8.1 Receive equalization

On the high-speed signal path, the device performs receive equalization providing frequency selective gain based on the configuration pin AEQ (BEQ) setting. <u>Table 4</u> lists the configuration options available in this device.

5-level control input setting AEQ (BEQ)	SuperSpeed USB 3.0 signal equalization gain at 2.5 GHz
open	4.5 dB
short to GND	7.5 dB
short to V <sub>DD(3V3)</sub>	9 dB
pull-down resistor to GND <sup>[1]</sup>	6 dB
pull-up resistor to V <sub>DD(3V3)</sub> [1]	15 dB

#### Table 4. AEQ (BEQ) configuration options

[1] The value of these pull-up and pull-down resistors is 75 k $\Omega$ .

Refer also to <u>Section 8.4</u> for I<sup>2</sup>C-bus interface based configuration options for Rx equalization of channels A and B.

### 8.2 Transmit de-emphasis and output swing

The PTN36241B device enhances signal content further by performing de-emphasis on the high-speed signals. In addition, the device can provide flat frequency gain by boosting output signal. Both flat and frequency selective gains prepare the system to cover up for losses further down the link. <u>Table 5</u> lists de-emphasis and <u>Table 6</u> lists output swing configuration options of PTN36241B.

#### Table 5. PTN36241B ADE (BDE) configuration options

5-level control input setting ADE (BDE)	SuperSpeed USB 3.0 signal de-emphasis gain
open	–3.5 dB
short to GND	–6.0 dB
short to V <sub>DD(3V3)</sub>	–9.5 dB
pull-down resistor to GND <sup>[1]</sup>	0 dB
pull-up resistor to V <sub>DD(3V3)</sub> [1]	-6.0 dB

[1] The value of these pull-up and pull-down resistors is 75 k  $\!\Omega.$ 

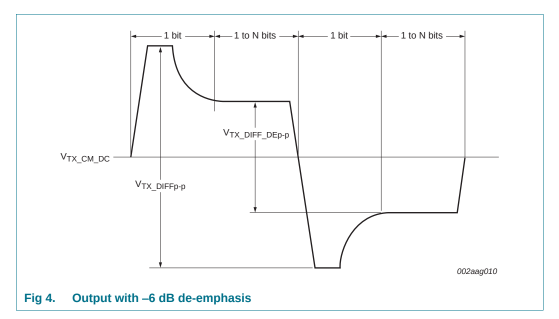
#### SuperSpeed USB 3.0 redriver

SuperSpeed USB 3.0 transmit differential output swing (peak-to-peak)					
1000 mV					
850 mV					
1100 mV					
400 mV					
600 mV					

#### Table 6. PTN36241B AOS (BOS) configuration options

[1] The value of these pull-up and pull-down resistors is 75 k $\Omega$ .

Figure 4 illustrates de-emphasis as a function of time for different settings.



Please refer also to <u>Section 8.4</u> for  $I^2C$ -bus interface based configuration options for de-emphasis and output swing of Channels A and B.

### 8.3 Input signal threshold

To support various platforms that have different noise levels and still maintain sensitivity, PTN36241B provides configuration option to set input signal threshold. When the signal level falls below the threshold, the outputs are squelched and when signal is above the threshold, redriving function is activated. <u>Table 7</u> lists the possible input signal threshold configuration options available with this device.

5-level control input setting	Channel A input threshold (peak-to-peak)	Channel B input threshold (peak-to-peak)
short to GND	100 mV	100 mV
short to V <sub>DD(3V3)</sub>	125 mV	125 mV
open	75 mV	75 mV
pull-down resistor to GND <sup>[1]</sup>	150 mV	150 mV
pull-up resistor to V <sub>DD(3V3)</sub> [1]	175 mV	175 mV

#### Table 7. SQTH configuration options

[1] The value of these pull-up and pull-down resistors is 75 k $\Omega$ .

Please refer also to <u>Section 8.4</u> for I<sup>2</sup>C-bus interface based configuration options.

# 8.4 I<sup>2</sup>C-bus programmability

PTN36241B has I<sup>2</sup>C-bus interface that enables system integrator to program register settings suitable for the application needs. <u>Table 8</u> describes possible settings for different functions of the device. Although the device can be pin configured through board-strapping, it also allows the system integrator to override the settings by programming the internal registers through I<sup>2</sup>C.

After power-on, the device samples the board-strapped pin values (as I<sup>2</sup>C is not operational yet) but does not reflect these directly in the register (default) values. So in applications using I<sup>2</sup>C-bus interface, the system integrator must program the internal registers of the device for proper operation. Further, it is expected that the system integrator performs I<sup>2</sup>C configuration after power-on and not during normal operation. If such an operation is attempted during normal operation, the device may not behave as specified.

	I <sup>2</sup> C-bus registers and description icated are typical only.						
Register	Register name Bit Reset Descri						

Register offset	Register name	Bit	Reset value	Description
00	A_Tx_Control	7:5	100b	Channel A de-emphasis level.
				If 0 to 3, set channel A de-emphasis as follows:
				0 — set de-emphasis to 0 dB
				1 — set de-emphasis to –3.5 dB
				2 — set de-emphasis to –6 dB
				3 — set de-emphasis to –9.5 dB
				If 4 to 7, ADE pin controls channel A de-emphasis level.
		4:0	00000b	Channel A output voltage swing.
				At Power-On Reset (POR), these bits are set to 0 and AOS quinary pin sets voltage swing. Use these bits to select one of the 24 output levels.
				If 1 to 24, the channel A output swing is 50 mV times the value of the register.
				If 0, AOS pin controls channel A Tx output swing level.
01	A_signal_det	7:4	0x8	Controls the channel A squelch level (differential peak-to-peak value).
				<b>0000b</b> — 75 mV
				<b>0001b</b> — 100 mV
				<b>0010b</b> — 125 mV
				<b>0011b</b> — 150 mV
				<b>0100b</b> — 175 mV
				<b>0101b</b> — 200 mV
				<b>0110b —</b> 225 mV
				<b>0111b</b> — 250 mV
				1000b to 1111b — use the value selected by SQTH pin
		3:0	0	Reserved; must be 0.

SuperSpeed USB 3.0 redriver

Register offset	Register name	Bit	Reset value	Description
02	A_Rx_termination	7:0	0x8D	Adjusts the A channel receive termination.
				$0x7C$ for 40 $\Omega$ receive termination
				0x8D for 45 $\Omega$ receive termination
				0xA0 for 50 $\Omega$ receive termination
03	A_Equalizer	7:5	0	Reserved; must be 0.
		4:0	0x18	Channel A Rx equalization gain.
				If 0x18, equalizer setting is controlled by the AEQ quinary pin.
				<b>00000b</b> — 0 dB
				<b>00001b</b> — 1.5 dB
				<b>00010b</b> — 3.0 dB
				<b>00011b</b> — 4.5 dB
				<b>00100b</b> — 6.0 dB
				<b>00101b</b> — 7.5 dB
				<b>00110b —</b> 9.0 dB
				<b>00111b</b> — 10.5 dB
				<b>01111b —</b> 12.0 dB
				<b>10111b</b> — 13.5 dB
				<b>11111b —</b> 15.0 dB
				<b>11000b</b> — AEQ quinary pin sets channel A equalization.
04	B_Tx_control	7:5	100b	Channel B de-emphasis level.
				If 0 to 3, set channel B de-emphasis as follows:
				0 — set de-emphasis to 0 dB
				1 — set de-emphasis to -3.5 dB
				2 — set de-emphasis to -6 dB
				3 — set de-emphasis to -9.5 dB
				If 4 to 7, BDE pin controls channel B de-emphasis level.
		4:0	00000b	Channel B output voltage swing.
				At Power-On Reset (POR), these bits are set to 0 and BOS quinary pin sets voltage swing. Use these bits to select one of the 24 output levels.
				If 1 to 24, the channel B output swing is 50 mV times the value of the register.
				If 0, the BOS pin controls channel B Tx output swing level.

# Table 8. I<sup>2</sup>C-bus registers and description ...continued Values indicated are typical only.

SuperSpeed USB 3.0 redriver

Register offset	Register name	Bit	Reset value	Description
05	B_signal_det	7:4	0x8	Controls the channel B squelch level (differential peak-to-peak value).
				<b>0000b —</b> 75 mV
				<b>0001b</b> — 100 mV
				<b>0010b —</b> 125 mV
				<b>0011b</b> — 150 mV
				<b>0100b —</b> 175 mV
				<b>0101b</b> — 200 mV
				<b>0110b</b> — 225 mV
				<b>0111b</b> — 250 mV
				1000b to 1111b — use the value selected by SQTH pin
		3:0	0	Reserved; must be 0.
06	B_Rx_termination	7:0	0x8D	Adjusts the B channel receive termination.
				$0x7C$ for $40 \Omega$ receive termination
				0x8D for 45 $\Omega$ receive termination
				0xAD for 50 $\Omega$ receive termination
07	B_equalizer	7:5	001b	Reserved; must be 001b.
		4:0	0x18	Channel B Rx equalization gain.
				If 0x18, equalizer setting is controlled by the BEQ quinary pin.
				<b>00000b</b> — 0 dB
				<b>00001b</b> — 1.5 dB
				<b>00010b</b> — 3.0 dB
				<b>00011b</b> — 4.5 dB
				<b>00100b</b> — 6.0 dB
				<b>00101b</b> — 7.5 dB
				<b>00110b —</b> 9.0 dB
				<b>00111b</b> — 10.5 dB
				<b>01111b —</b> 12.0 dB
				<b>10111b</b> — 13.5 dB
				<b>11111b</b> — 15.0 dB
				<b>11000b</b> — BEQ quinary pin sets channel B equalization.
40	I2C_access_enable		0	At POR, this is the only I <sup>2</sup> C-bus register enabled for reading and writing Set this register to 0xAE to unlock I <sup>2</sup> C registers.
44	reset			Writing a 1 to this register resets the part. This is a self-clearing bit.

#### Table 8. I<sup>2</sup>C-bus registers and description ...continued

8.4.1 I<sup>2</sup>C-bus read and write operations

PTN36241B supports programming of the internal registers through the I<sup>2</sup>C-bus interface. Reading/writing the internal registers must be done according to the following protocol.

The read protocol contains two phases:

- Command phase
- Data phase

The command phase is an  $I^2C$  write to PTN36241B that contains a single data byte indicating the internal register address to read out. The data phase is an  $I^2C$  read operation that contains 4 bytes of data, starting from the least significant byte.

The I<sup>2</sup>C write operation contains only the command phase, which contains 8-bit internal register address, followed by 4 bytes of data to be written to the register, starting from the least significant byte.

PTN36241B is able to handle both single-byte and 4-byte write/read commands. 4-byte read/write commands are address aligned with 2 LSBs as '0'. Figure 5 illustrates the protocol used on the I<sup>2</sup>C-bus to read and write registers inside the device.

					R/W <sup>(1)</sup>	)								
Cor	mmand phase	START	7 bits	slave address	0	ACK		8-bit offse	et	ACK	STOP	]		
												-		
	Data phase	START	7 bits s	slave address	1	ACK	bits 7	:0 of the reg	ister data	ACK	bits 15	:8 of the	register data	ACK
										-				
		_ <b>_</b>	bits 2	3:16 of the regi	ster da	ata	ACK	bits 31:24 of	the register da	ata	ACK	STOP		
	driven by master													
		driven b	oy slave											002aah254
(1)	R/W =	read/wri	ite bit. (	0b = I <sup>2</sup> C write	; 1b =	= I <sup>2</sup> C r	ead.							
a.	Read	sequer	ice											
						_	- / / )							
			START	7 bits slave a	oddrog	R/W			8-bit offset		ACK	1		
			SIARI	1 DIG Slave a	auures	5 0	ACK		o-bit onset		ACK			
				bits 7:0 of	the re	nister o	lata	ACK bit	s 15:8 of the re	enister	data	ACK		
			L	516 7.0 01		giotor e				giotoi	uutu	non		
			[	bits 23:16 o	f the r	egister	data	ACK bits	31:24 of the r	egister	data	ACK	STOP	
			driven	by master										
			driven	by slave								0	02aah255	
(1)	R/W =	read/wri	ite bit. (	$Db = I^2C$ write	; 1b =	= I <sup>2</sup> C r	ead.							
b.	Write	sequen	ce											
Fig 5.	l <sup>2</sup> C-b	us read	and	write seque	nces	5								

<u>Table 9</u> shows how the PTN36241B device addresses can be selected by using ADD ( $I^2C$ -bus device address) pin.

I	ab	e	9.	Dev	ice	ado	lress	se	lect	ion	

ADD pin	7-bit I <sup>2</sup> C-bus device address
short to GND	0010 010b
short to $V_{DD(3V3)}$	0010 010b
pull-down resistor to GND <sup>[1]</sup>	0010 110b
pull-up resistor to $V_{DD(3V3)}^{[1]}$	0011 110b
open	0011 010b

[1] The value of these pull-up and pull-down resistors is 75 k $\Omega$ .

PTN36241B has built-in I<sup>2</sup>C access lock mechanism that helps avoid inadvertent writes/reads into the device. After power-up, only register offset 0x40 can be written by the host controller. So before accessing any register (register offset 0x00 to 0x07, 0x41), the host controller is expected to write 0xAE at address 0x40. This would open the I<sup>2</sup>C lock enabling the host controller to configure the device registers suitably as required for the application.

### 8.5 Device control — mode, enable, power-on initialization

PTN36241B has a built-in reset circuitry that generates reset signal after power-on. All the internal registers and state machines are initialized and the registers take default values as defined in <u>Table 8</u>.

The CEN enable pin can be toggled asynchronously any time after power-on and the device can be put in Active or Deep power-saving state.

- When CEN is HIGH, the device is in Active state and when it is LOW, device is in Deep power-saving state.
- The values of the configuration pins (AEQ, ADE, BEQ, BDE, AOS, BOS, SQTH) are sampled on power-on and whenever CEN is toggled asynchronously any time afterwards.
- When CEN is toggled LOW to HIGH, the device undergoes an equivalent of power-on reset operation. All registers/state machines are put to power-on condition.

The normal functioning of the redriver is not guaranteed when the configuration and/or control pins are being changed. The typical device usage is to set these control and configuration pins to pre-determined levels at power-on and not to change thereafter.

### 8.6 Device states and power management

PTN36241B has implemented an advanced power management scheme that operates in tune with USB 3.0 bus electrical condition. Although the device does not decode USB power management commands (related to USB 3.0 U1/U2/U3 transitions) exchanged between USB 3.0 host and peripheral/device, it relies on bus electrical conditions and control pins/register settings to decide to be in one of the following states:

- Active state wherein device is fully operational, USB data is transported on channels A and B. In this state, USB connection exists and the Receive Termination indication remains active. But there is no need for Receive Termination detection.
- Power-saving state wherein the channels A and B are kept enabled. In this state, squelching, LFPS detection and/or Receive termination detection circuitry are active. Based on USB connection, there are 2 possibilities:
  - No USB connection:

Receive Termination detection circuitry keeps polling periodically.

Receive Termination indication is not active.

- When USB connection exists, and when the link is in USB 3.0 U2/U3 mode: Receive Termination detection circuitry keeps polling periodically. Receive Termination indication is active.
- Deep power-saving or Shutdown state wherein the channel is in Deep power-saving/Shutdown condition enabling significant power saving.
  - DC common-mode voltage level is not maintained.
  - Tx and Rx terminations are put to high-impedance condition.
  - Transitioning to Active state would take several tens of microseconds.

**Receive termination detection** circuitry is implemented as part of a transmitter and detect whether a load device with equivalent DC impedance  $Z_{RX DC}$  is present.

# 9. Limiting values

#### Table 10. Limiting values

In accordance with the Absolute Maximum Rating System (IEC 60134).

Symbol	Parameter	Conditions	Min	Мах	Unit
V <sub>DD(3V3)</sub>	supply voltage (3.3 V)	[1]	-0.3	+4.6	V
VI	input voltage	[1]	-0.3	V <sub>DD(3V3)</sub> + 0.5	V
T <sub>stg</sub>	storage temperature		-65	+150	°C
V <sub>ESD</sub>	electrostatic discharge	HBM [2]	-	5000	V
	voltage	CDM [3]	-	1250	V

[1] All voltage values (except differential voltages) are with respect to network ground terminal.

[2] Human Body Model: ANSI/EOS/ESD-S5.1-1994, standard for ESD sensitivity testing, Human Body Model -Component level; Electrostatic Discharge Association, Rome, NY, USA.

[3] Charged Device Model; ANSI/EOS/ESD-S5.3-1-1999, standard for ESD sensitivity testing, Charged Device Model - Component level; Electrostatic Discharge Association, Rome, NY, USA.

# **10. Recommended operating conditions**

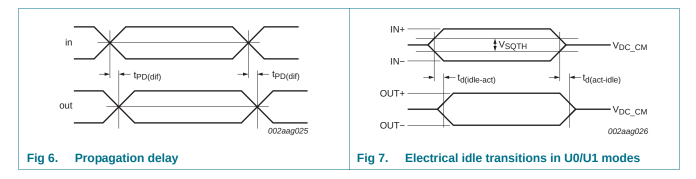
#### Table 11. Operating conditions

Symbol	Parameter	Conditions	Min	Тур	Max	Unit	
V <sub>DD</sub>	supply voltage	3.3 V supply option	3.0	3.3	3.6	V	
VI	input voltage	open-drain I/O with respect to ground (e.g., SCL, SDA)	-	V <sub>DD(3V3)</sub>	-	V	
		control and configuration pins (e.g., AEQ, BEQ, ADE, BDE, AOS, BOS, SQTH)	-	V <sub>DD(3V3)</sub>	-	V	
T <sub>amb</sub>	ambient temperature	operating in free air	0	-	85	°C	

# **11. Characteristics**

# **11.1 Device characteristics**

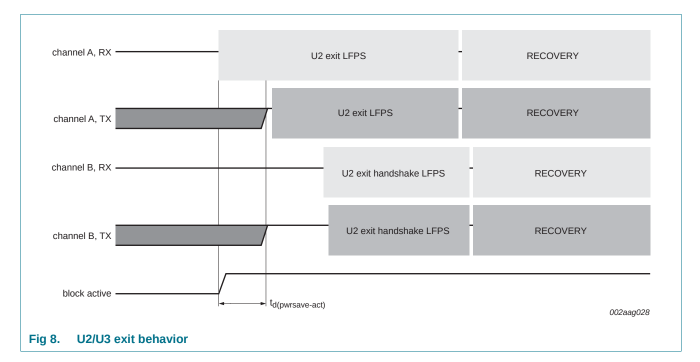
Symbol	Parameter	Conditions	Min	Тур	Max	Unit
t <sub>startup</sub>	start-up time	supply voltage within operating range to specified operating characteristics	-	-	20	ms
t <sub>s(LH)</sub>	LOW to HIGH settling time	disable to enable; CEN LOW $\rightarrow$ HIGH change to specified operating characteristics; device is supplied with valid supply voltage	-	-	1	ms
t <sub>s(HL)</sub>	HIGH to LOW settling time	enable to disable; CEN HIGH $\rightarrow$ LOW change to specified operating characteristics; device is supplied with valid supply voltage		-	1	ms
t <sub>rcfg</sub>	reconfiguration time	any quinary configuration pin change (AEQ, BEQ, ADE, BDE, AOS, BOS, SQTH - from one setting to another setting) to specified operating characteristics; device is supplied with valid supply voltage; reconfiguration can be triggered by CEN toggle		-	100	μS
t <sub>PD(dif)</sub>	differential propagation delay	between 50 % level at input and output; see Figure 6		-	1	ns
t <sub>idle</sub>	idle time	default wait time to wait before getting into U2/U3 Power-saving states	-	300	-	ms
t <sub>d(pwrsave-act)</sub>	delay time from power-save to active	time for exiting from Power-saving state and get into Active state; see Figure 8	-	10	-	μS
t <sub>d(act-idle)</sub>	delay time from active to idle	reaction time for squelch detection circuit; see Figure 7	-	-	54	ns
t <sub>d(idle-act)</sub>	delay time from idle to active	reaction time for squelch detection circuit; see Figure 7	-	4	6	ns
I <sub>DD</sub>	supply current	Active state; Rx equalization = 15 dB; Tx output signal swing = 400 mV (differential peak-to-peak value); Tx de-emphasis = 0 dB	-	100	-	mA
		U2/U3 Power-saving state	-	16	-	mA
		no USB connection state	-	6	-	mA
		Deep power-saving state; CEN = LOW	-	-	3.5	mA



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# PTN36241B

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# 11.2 Receiver AC/DC characteristics

#### Table 13. Receiver AC/DC characteristics

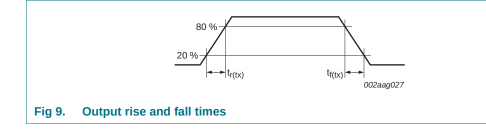
Symbol	Parameter	Conditions	Min	Тур	Max	Unit
Z <sub>RX_DC</sub>	receiver DC common-mode impedance		20	-	28	Ω
Z <sub>RX_DIFF_DC</sub> DC differential impedance		RX pair	72	-	120	Ω
Z <sub>IH</sub> HIGH-level input impedance		DC input	25	-	-	kΩ
V <sub>RX(diff)(p-p)</sub>	peak-to-peak differential receiver voltage		75	-	1200	mV
V <sub>RX_DC_CM</sub>	RX DC common mode voltage		-	1.8	-	V
V <sub>RX_CM_AC_P</sub>	RX AC common-mode voltage	peak	-	-	150	mV
V <sub>th(i)</sub>	input threshold voltage	differential peak-to-peak value	75	-	300	mV

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# 11.3 Transmitter AC/DC characteristics

#### Table 14. Transmitter AC/DC characteristics

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
Z <sub>TX_DC</sub>	transmitter DC common-mode impedance		18	-	30	Ω
Z <sub>TX_DIFF_DC</sub>	DC differential impedance		72	-	120	Ω
V <sub>TX_DIFFp-p</sub>	differential peak-to-peaktypical level decided by configuration pin/l2C register setting		400	-	1200	mV
V <sub>TX_DC_CM</sub>	_CM transmitter DC common-mode voltage		1.2	-	1.65	V
VTX_CM_ACpp_ACTIV	TX AC common-mode peak-to-peak output voltage (active state)			-	100	mV
V <sub>TX_IDL_DIFF_ACpp</sub>	electrical idle differential when link is in electric peak-to-peak output voltage		-	-	10	mV
V <sub>TX_RCV_DETECT</sub>	voltage change allowed during receiver detection	positive voltage swing to sense the receiver termination detection	-	-	600	mV
t <sub>r(tx)</sub>	transmit rise time	measured using 20 % and 80 % levels; see Figure 9	30	50	-	ps
t <sub>f(tx)</sub>	transmit fall time measured using 80 % a 20 % levels; see Figure		30	50	-	ps
t <sub>(r-f)tx</sub>	difference between transmit rise and fall time	measured using 20 % and 80 % levels	-	-	20	ps



### **11.4 Jitter performance**

<u>Table 15</u> provides jitter performance of PTN36241B under a specific set of conditions that is illustrated by <u>Figure 6</u>.

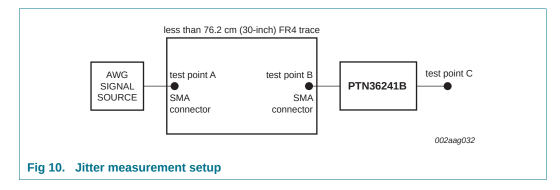
Table 15. Jitter performance characteristics

Unit Interval (UI) = 200 ps.

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
t <sub>jit(o)(p-p)</sub>	peak-to-peak output jitter time	total jitter at test point C	-	0.19	-	UI
t <sub>jit(dtrm)(p-p)</sub>	peak-to-peak deterministic jitter time	<u>[1]</u>	-	0.11	-	UI
t <sub>jit(rndm)(p-p)</sub>	peak-to-peak random jitter time	[1][2]	-	0.08	-	UI

[1] Measured at test point C with K28.5 pattern, V<sub>ID</sub> = 1000 mV (peak-to-peak), 5 Gbit/s; -3.5 dB de-emphasis from source.

[2] Random jitter calculated as 14.069 times the RMS random jitter for 10<sup>-12</sup> bit error rate.



# **11.5 Control inputs**

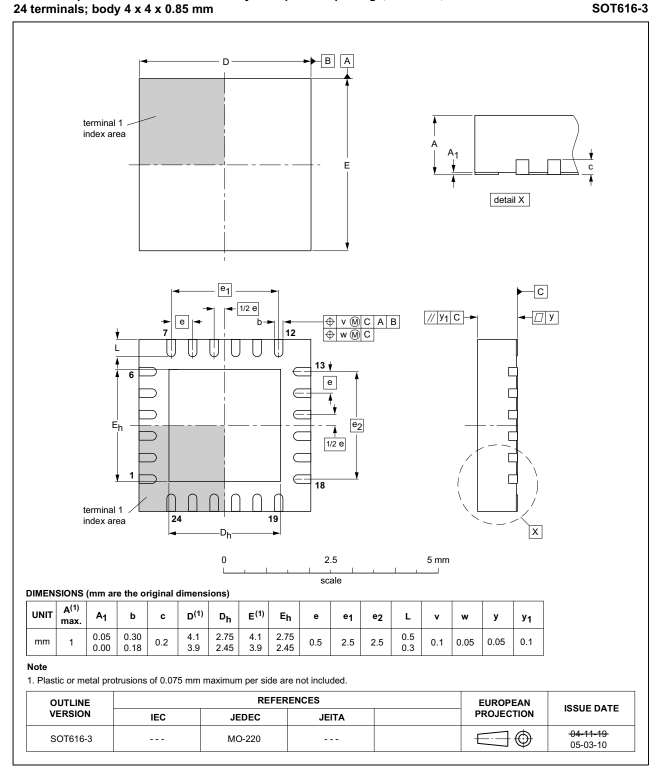
#### Table 16. CMOS control input characteristics (CEN and RES pins)

Symbol	Parameter	Conditions	Min	Тур	Мах	Unit
V <sub>IH</sub>	HIGH-level input voltage		$0.65 \times V_{DD(3V3)}$	-	-	V
V <sub>IL</sub>	LOW-level input voltage		-	-	$0.35 \times V_{DD(3V3)}$	V
ILI	input leakage current	measured with input at $V_{IH(max)}$ and $V_{IL(min)}$	-	-	25	μA

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# 12. Package outline

HVQFN24: plastic thermal enhanced very thin quad flat package; no leads;



#### Fig 11. Package outline SOT616-3 (HVQFN24)

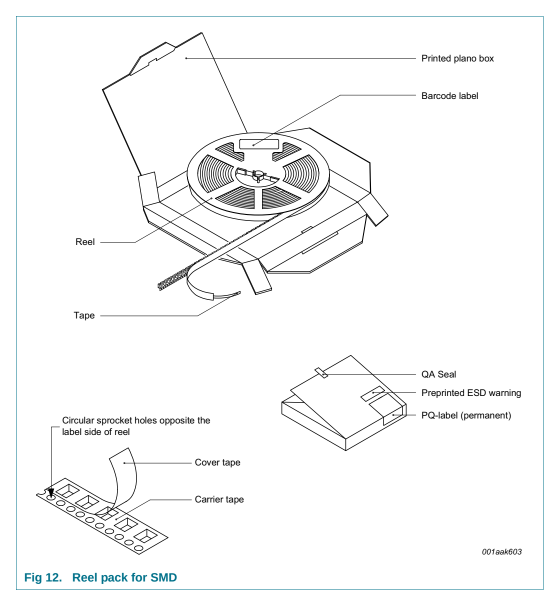
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# 13. Packing information

Packing information for SOT616-3 (HVQFN24).

# 13.1 Packing method

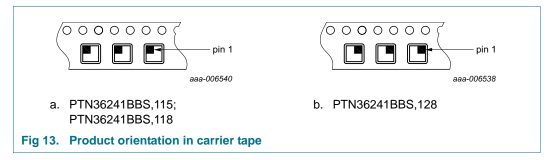


#### Table 17. Dimensions and quantities

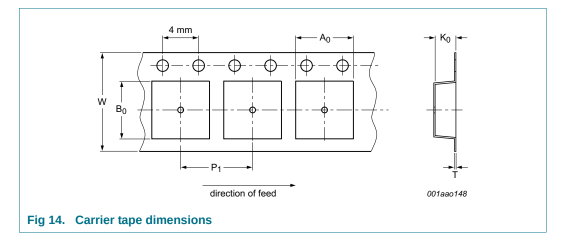
Orderable part number	Reel dimensions d × w (mm)	SPQ/PQ (pcs)	Reels per box	Outer box dimensions I × w × h (mm)
PTN36241BBS,115	180 × 12	1500	1	$191 \times 188 \times 26$
PTN36241BBS,118	330 × 12	6000	1	$341\times 338\times 26$
PTN36241BBS,128	330 × 12	6000	1	$341\times 338\times 26$

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# **13.2 Product orientation**



# 13.3 Carrier tape dimensions



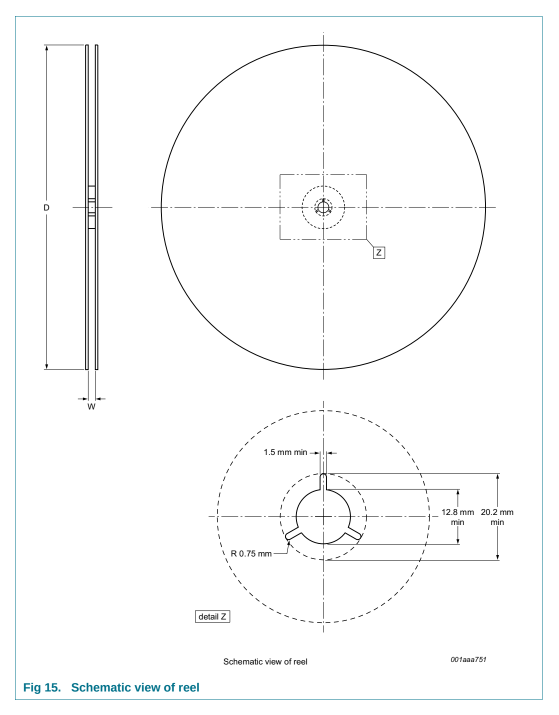
## Table 18. Carrier tape dimensions

In accordance with IE	C 60286-3.
-----------------------	------------

A <sub>0</sub> (mm)	B <sub>0</sub> (mm)	K <sub>0</sub> (mm)	T (mm)	P <sub>1</sub> (mm)	W (mm)
4.3	4.3	1.1	-	8	12

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# 13.4 Reel dimensions



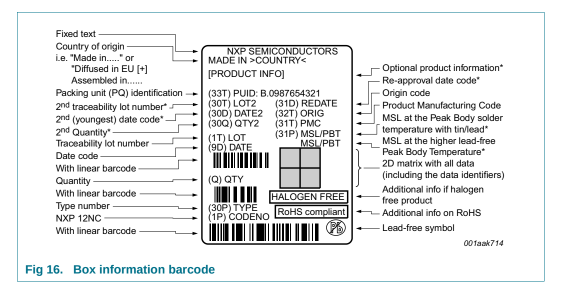
# Table 19.Reel dimensionsIn accordance with IEC 60286-3.

Orderable part number	D (mm)	W (mm)
PTN36241BBS,115	180	12
PTN36241BBS,118	330	12
PTN36241BBS,128	330	12

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### 13.5 Barcode label





	Reel barcode label I × w (mm)
$100 \times 75$	35 × 75

# 14. Soldering of SMD packages

This text provides a very brief insight into a complex technology. A more in-depth account of soldering ICs can be found in Application Note *AN10365 "Surface mount reflow soldering description"*.

### 14.1 Introduction to soldering

Soldering is one of the most common methods through which packages are attached to Printed Circuit Boards (PCBs), to form electrical circuits. The soldered joint provides both the mechanical and the electrical connection. There is no single soldering method that is ideal for all IC packages. Wave soldering is often preferred when through-hole and

Surface Mount Devices (SMDs) are mixed on one printed wiring board; however, it is not suitable for fine pitch SMDs. Reflow soldering is ideal for the small pitches and high densities that come with increased miniaturization.

### 14.2 Wave and reflow soldering

Wave soldering is a joining technology in which the joints are made by solder coming from a standing wave of liquid solder. The wave soldering process is suitable for the following:

- Through-hole components
- Leaded or leadless SMDs, which are glued to the surface of the printed circuit board

Not all SMDs can be wave soldered. Packages with solder balls, and some leadless packages which have solder lands underneath the body, cannot be wave soldered. Also, leaded SMDs with leads having a pitch smaller than ~0.6 mm cannot be wave soldered, due to an increased probability of bridging.

The reflow soldering process involves applying solder paste to a board, followed by component placement and exposure to a temperature profile. Leaded packages, packages with solder balls, and leadless packages are all reflow solderable.

Key characteristics in both wave and reflow soldering are:

- · Board specifications, including the board finish, solder masks and vias
- Package footprints, including solder thieves and orientation
- · The moisture sensitivity level of the packages
- Package placement
- Inspection and repair
- Lead-free soldering versus SnPb soldering

### 14.3 Wave soldering

Key characteristics in wave soldering are:

- Process issues, such as application of adhesive and flux, clinching of leads, board transport, the solder wave parameters, and the time during which components are exposed to the wave
- Solder bath specifications, including temperature and impurities

### 14.4 Reflow soldering

Key characteristics in reflow soldering are:

- Lead-free versus SnPb soldering; note that a lead-free reflow process usually leads to higher minimum peak temperatures (see <u>Figure 18</u>) than a SnPb process, thus reducing the process window
- Solder paste printing issues including smearing, release, and adjusting the process window for a mix of large and small components on one board
- Reflow temperature profile; this profile includes preheat, reflow (in which the board is heated to the peak temperature) and cooling down. It is imperative that the peak temperature is high enough for the solder to make reliable solder joints (a solder paste

characteristic). In addition, the peak temperature must be low enough that the packages and/or boards are not damaged. The peak temperature of the package depends on package thickness and volume and is classified in accordance with Table 21 and 22

#### Table 21. SnPb eutectic process (from J-STD-020D)

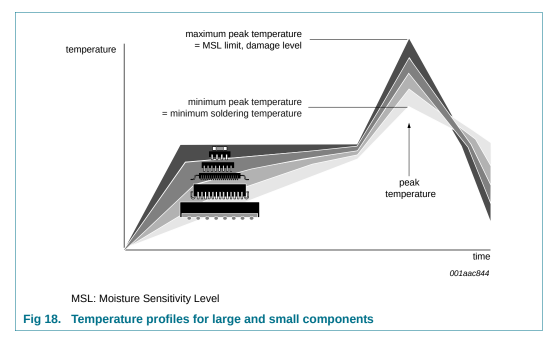
Package thickness (mm)	Package reflow temperature (°C)		
	Volume (mm <sup>3</sup> )		
	< 350	≥ 350	
< 2.5	235	220	
≥ 2.5	220	220	

#### Table 22. Lead-free process (from J-STD-020D)

Package thickness (mm)	Package reflow temperature (°C) Volume (mm <sup>3</sup> )			
	< 1.6	260	260	260
1.6 to 2.5	260	250	245	
> 2.5	250	245	245	

Moisture sensitivity precautions, as indicated on the packing, must be respected at all times.

Studies have shown that small packages reach higher temperatures during reflow soldering, see Figure 18.

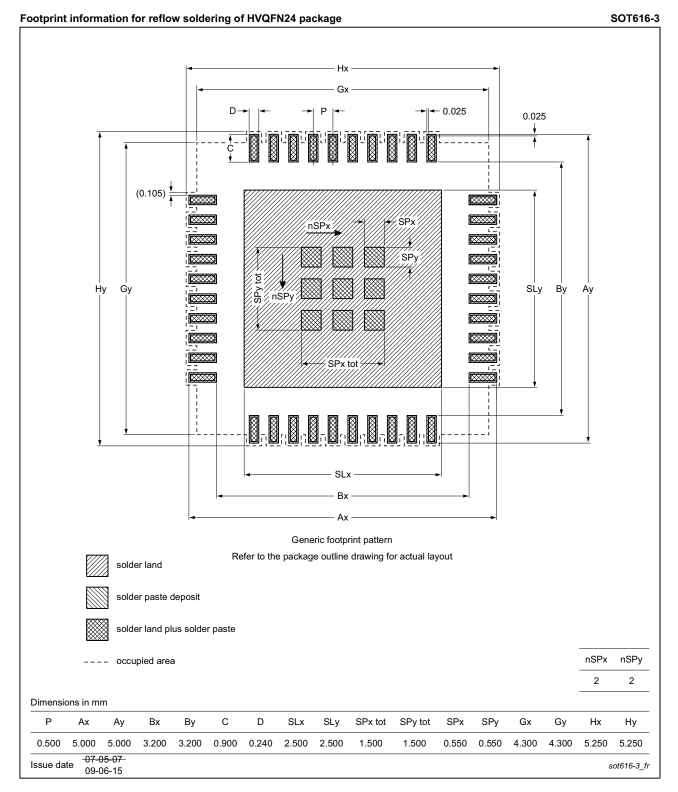


For further information on temperature profiles, refer to Application Note *AN10365 "Surface mount reflow soldering description".* 

PTN36241B

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# **15. Soldering: PCB footprints**



#### Fig 19. PCB footprint for SOT616-3 (HVQFN24); reflow soldering

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# 16. Abbreviations

Table 23. Abbreviations				
Acronym	Description			
AIO	All In One			
CDM	Charged-Device Model			
CMOS	Complementary Metal-Oxide Semiconductor			
ESD	ElectroStatic Discharge			
НВМ	Human Body Model			
I <sup>2</sup> C-bus	Inter-Integrated Circuit bus			
I/O	Input/Output			
IC	Integrated Circuit			
ISI	InterSymbol Interference			
LFPS	Low Frequency Periodic Signaling			
PCB	Printed-Circuit Board			
SI	Signal Integrity			
USB	Universal Serial Bus			

# **17. Revision history**

### Table 24.Revision history

Document ID	Release date	Data sheet status	Change notice	Supersedes
PTN36241B v.4	20140522	Product data sheet	-	PTN36241B v.3
Modifications:	<ul> <li>Added <u>Section</u></li> <li>Added <u>Section</u></li> </ul>	ring information": added column n 5.1 "Ordering options" n 13 "Packing information" n 15 "Soldering: PCB footprints"	"Topside marking"	
PTN36241B v.3	20130212	Product data sheet	-	PTN36241B v.2
PTN36241B v.2	20120725	Product data sheet	-	PTN36241B v.1
PTN36241B v.1	20120404	Product data sheet	-	-

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### 18.1 Data sheet status

Document status[1][2]	Product status <sup>[3]</sup>	Definition
Objective [short] data sheet	Development	This document contains data from the objective specification for product development.
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Product [short] data sheet	Production	This document contains the product specification.

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SuperSpeed USB 3.0 redriver

# 20. Contents

1	General description 1
2	Features and benefits 1
2.1	High-speed channel processing 1
2.2	Enhancements 2
3	Applications 2
4	System context diagrams 3
5	Ordering information 4
5.1	Ordering options 4
6	Block diagram 4
7	Pinning information 5
7.1	Pinning
7.2	Pin description 5
8	Functional description7
8.1	Receive equalization 7
8.2	Transmit de-emphasis and output swing 7
8.3	Input signal threshold 8
8.4	I <sup>2</sup> C-bus programmability
8.4.1	I <sup>2</sup> C-bus read and write operations 11
8.5	Device control — mode, enable, power-on
~ ~	initialization
8.6	Device states and power management 14
9	Limiting values
-	
10	Recommended operating conditions 15
10 11	Recommended operating conditions15Characteristics16
<b>10</b> <b>11</b> 11.1	Recommended operating conditions.15Characteristics.16Device characteristics.16
<b>10</b> <b>11</b> 11.1 11.2	Recommended operating conditions.15Characteristics.16Device characteristics.16Receiver AC/DC characteristics.17
<b>10</b> <b>11</b> 11.1 11.2 11.3	Recommended operating conditions.15Characteristics.16Device characteristics.16Receiver AC/DC characteristics.17Transmitter AC/DC characteristics.18
<b>10</b> <b>11</b> 11.1 11.2 11.3 11.4	Recommended operating conditions.15Characteristics.16Device characteristics.16Receiver AC/DC characteristics.17Transmitter AC/DC characteristics.18Jitter performance.19
<b>10</b> <b>11</b> 11.1 11.2 11.3 11.4 11.5	Recommended operating conditions.15Characteristics.16Device characteristics.16Receiver AC/DC characteristics.17Transmitter AC/DC characteristics.18Jitter performance.19Control inputs.19
<b>10</b> <b>11</b> 11.1 11.2 11.3 11.4 11.5 <b>12</b>	Recommended operating conditions.15Characteristics.16Device characteristics.16Receiver AC/DC characteristics.17Transmitter AC/DC characteristics.18Jitter performance.19Control inputs.19Package outline.20
<b>10</b> <b>11</b> 11.1 11.2 11.3 11.4 11.5 <b>12</b> <b>13</b>	Recommended operating conditions.15Characteristics.16Device characteristics.16Receiver AC/DC characteristics.17Transmitter AC/DC characteristics.18Jitter performance.19Control inputs.19Package outline.20Packing information21
<b>10</b> <b>11</b> 11.1 11.2 11.3 11.4 11.5 <b>12</b> <b>13</b> 13.1	Recommended operating conditions.15Characteristics.16Device characteristics.16Receiver AC/DC characteristics.17Transmitter AC/DC characteristics.18Jitter performance.19Control inputs19Package outline20Packing information21
<b>10</b> <b>11</b> 11.1 11.2 11.3 11.4 11.5 <b>12</b> <b>13</b> 13.1 13.2	Recommended operating conditions.15Characteristics.16Device characteristics.16Receiver AC/DC characteristics.17Transmitter AC/DC characteristics.18Jitter performance.19Control inputs.19Package outline20Packing information21Product orientation22
<b>10</b> <b>11</b> 11.1 11.2 11.3 11.4 11.5 <b>12</b> <b>13</b> 13.1 13.2 13.3	Recommended operating conditions.15Characteristics.16Device characteristics.16Receiver AC/DC characteristics.17Transmitter AC/DC characteristics.18Jitter performance.19Control inputs.19Package outline.20Packing information21Product orientation.22Carrier tape dimensions.22
<b>10</b> <b>11</b> 11.1 11.2 11.3 11.4 11.5 <b>12</b> <b>13</b> 13.1 13.2	Recommended operating conditions.15Characteristics.16Device characteristics.16Receiver AC/DC characteristics.17Transmitter AC/DC characteristics.18Jitter performance.19Control inputs.19Package outline.20Packing information21Product orientation.22Carrier tape dimensions.22Reel dimensions.23
<b>10</b> <b>11</b> 11.1 11.2 11.3 11.4 11.5 <b>12</b> <b>13</b> 13.1 13.2 13.3 13.4	Recommended operating conditions.15Characteristics.16Device characteristics.16Receiver AC/DC characteristics17Transmitter AC/DC characteristics18Jitter performance.19Control inputs19Package outline20Packing information21Product orientation22Carrier tape dimensions22Reel dimensions23Barcode label24
<b>10</b> <b>11</b> 11.1 11.2 11.3 11.4 11.5 <b>12</b> <b>13</b> 13.1 13.2 13.3 13.4 13.5	Recommended operating conditions.15Characteristics.16Device characteristics.16Receiver AC/DC characteristics.17Transmitter AC/DC characteristics.18Jitter performance.19Control inputs.19Package outline.20Packing information21Product orientation.22Carrier tape dimensions22Reel dimensions23Barcode label24Soldering of SMD packages24
10         11         11.1         11.2         11.3         11.4         11.5         12         13         13.1         13.2         13.3         13.4         13.5         14	Recommended operating conditions.15Characteristics.16Device characteristics.16Receiver AC/DC characteristics.17Transmitter AC/DC characteristics.18Jitter performance.19Control inputs19Package outline20Packing information21Product orientation22Carrier tape dimensions22Reel dimensions23Barcode label24Soldering of SMD packages24
<b>10</b> <b>11</b> 11.1 11.2 11.3 11.4 11.5 <b>12</b> <b>13</b> 13.1 13.2 13.3 13.4 13.5 <b>14</b> 14.1	Recommended operating conditions.15Characteristics.16Device characteristics.16Receiver AC/DC characteristics.17Transmitter AC/DC characteristics.18Jitter performance.19Control inputs19Package outline20Packing information21Product orientation22Carrier tape dimensions22Reel dimensions23Barcode label24Introduction to soldering24
<b>10</b> <b>11</b> 11.1 11.2 11.3 11.4 11.5 <b>12</b> <b>13</b> 13.1 13.2 13.3 13.4 13.5 <b>14</b> 14.1 14.2	Recommended operating conditions.15Characteristics.16Device characteristics.16Receiver AC/DC characteristics.17Transmitter AC/DC characteristics.18Jitter performance.19Control inputs19Package outline20Packing information21Product orientation22Carrier tape dimensions22Reel dimensions23Barcode label24Soldering of SMD packages24Wave and reflow soldering25
<b>10</b> <b>11</b> 11.1 11.2 11.3 11.4 11.5 <b>12</b> <b>13</b> 13.1 13.2 13.3 13.4 13.5 <b>14</b> 14.1 14.2 14.3	Recommended operating conditions.15Characteristics.16Device characteristics.16Receiver AC/DC characteristics.17Transmitter AC/DC characteristics.18Jitter performance.19Control inputs19Package outline20Packing information21Product orientation22Carrier tape dimensions22Reel dimensions23Barcode label24Soldering of SMD packages24Wave and reflow soldering25Wave soldering25
<b>10</b> <b>11</b> 11.1 11.2 11.3 11.4 11.5 <b>12</b> <b>13</b> 13.1 13.2 13.3 13.4 13.5 <b>14</b> 14.1 14.2 14.3 14.4	Recommended operating conditions.15Characteristics.16Device characteristics.16Receiver AC/DC characteristics.17Transmitter AC/DC characteristics.18Jitter performance.19Control inputs.19Package outline.20Packing information21Product orientation.22Carrier tape dimensions.22Reel dimensions.23Barcode label24Introduction to soldering.24Wave and reflow soldering.25Reflow soldering.25Reflow soldering.25

18	Legal information	29
18.1	Data sheet status	29
18.2	Definitions	29
18.3	Disclaimers	29
18.4	Trademarks	30
19	Contact information	30
20	Contents	31

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