

[TPS65994AD](https://www.ti.com.cn/product/cn/tps65994ad?qgpn=tps65994ad)

[ZHCSLY5A](https://www.ti.com.cn/cn/lit/pdf/ZHCSLY5) – AUGUST 2020 – REVISED JULY 2021

TPS65994AD 双端口、 具有集成电源开关、支持 **USB4** 和交替模式的 **USB Type-C ®**和 **USB PD** 控制器

1 特性

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INSTRUMENTS

- 该器件由 USB-IF 进行了 PD3.0 认证
	- 认证新的 USB PD 设计时需使用 PD3.0 器件 • TID#: 3495
	- 有关 PD2.0 与 [PD3.0](https://e2e.ti.com/blogs_/b/powerhouse/posts/usb-power-delivery-2-vs-3) 的文章
- TPS65994AD 是完全可配置的双端口 USB4 和 Thunderbolt 4 (TBT4) PD3.0 控制器
	- 此器件可用于 USB4 主机和器件设计
	- 支持工业工作温度范围
	- 用于为各种应用轻松配置 TPS65994AD 的 GUI 工具
	- 支持 DisplayPort 拉电流、Thunderbolt 和用户 可配置交替模式
	- 有关更详尽的选择指南和入门信息,请参阅 www.ti.com/usb-c 和 [E2E](https://e2e.ti.com/f/1/t/984160) 指南
- 完全管理的集成电源路径:
	- 集成两个 5V、3A、38mΩ 电源开关
	- UL2367 认证编号:E169910
	- IEC62368-1 认证编号:US-34737-M3-UL
- 集成强大的电源路径保护
	- 为拉电流路径集成了过压保护、欠压保护、反向 电流保护和可调节限流功能
	- 为灌电流路径集成了过压保护、欠压保护和反向 电流保护
- USB Type-C[®] 功率传输 (PD) 控制器
	- 10 个可配置 GPIO
	- 符合 USB PD 3.0 标准
	- 符合 USB Type-C 规范
	- 线缆连接和方向检测
	- 集成式 VCONN 开关
	- 集成式无电电池 Rd
	- 物理层和策略引擎
	- 3.3V LDO 输出,在电池电量耗尽时提供支持
	- 通过 3.3V 或 VBUS 源供电
	- 1 个 I2C 主端口
	- 2 个 I2C 次级端口

2 应用

- PC [和笔记本电脑](https://www.ti.com/applications/personal-electronics/pc-notebooks/overview.html)
- 耐用 PC [和笔记本电脑](https://www.ti.com/solution/rugged-pc-laptop)
- [单板计算机](https://www.ti.com/solution/single-board-computer)
- [集线站](https://www.ti.com/solution/docking-station)
- [平板监视器](https://www.ti.com/solution/flat-panel-monitor)

3 说明

TPS65994AD 是一款高度集成的独立式双端口 USB Type-C 和电力输送 (PD) 控制器,针对 PC 和笔记本 电脑应用进行了优化。TPS65994AD 集成了完全管理 的电源路径与强大的保护功能,可提供完整的 USB-C PD 解决方案。 TPS65994AD Intel 和 AMD 的 PC 和 笔记本电脑终端设备参考设计使用了此器件,确保 PD 控制器在这类设计中提供适当的系统级交互。此功能显 著降低系统设计的复杂性,并缩短上市时间。

器件信息

(1) 如需了解所有可用封装,请参阅数据表末尾的可订购产品附 录。

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4 Revision History

5 Pin Configuration and Functions

图 **5-1. RSL Package 48-pin QFN Top View**

表 **5-1. Pin Functions**

表 **5-1. Pin Functions (continued)**

6 Specifications

6.1 Absolute Maximum Ratings

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

(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 Conditions*. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

(2) All voltage values are with respect to network GND. Connect the GND pin directly to the GND plane of the board.

(3) Do not apply voltage to these pins.

 $\overrightarrow{(4)}$ For Px_VBUS a TVS with a break down voltage falling between the Recommended max and the Abs max value is recommended such as TVS2200. For Px_VBUS a Schottky diode is recommended to ensure the MIN voltage is not violated.

6.2 ESD Ratings

(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 range (unless otherwise noted) (1)

(1) All voltage values are with respect to network GND. All GND pins must be connected directly to the GND plane of the board.

(2) Maximum current sourced from PP5V to PA_VBUS or PB_VBUS. Resistance from Px_VBUS to Type-C connector less than or equal 30 mΩ. Short all PP5V bumps together.

(3) All PA_VBUS bumps should be shorted together. All PB_VBUS bumps should be shorted together.

6.4 Recommended Capacitance

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

(1) Capacitance values do not include any derating factors. For example, if 5.0 µF is required and the external capacitor value reduces by 50% at the required operating voltage, then the required external capacitor value would be 10 µF.

(2) This is a requirement from USB PD (cSrcBulkShared). Keep at least 10 µF tied directly to PP5V.

(3) This includes all capacitance to the Type-C receptacle.

(4) The device can be configured to quickly disable PP_EXT upon certain events. When such a configuration is used, a capacitance on the higher side of this range is recommended.

6.5 Thermal Information

6.5 Thermal Information (continued)

6.6 Power Supply Characteristics

Operating under these conditions unless otherwise noted: 3.0 V \leq V_{VIN} _{3V3} \leq 3.6 V

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
VIN 3V3, Px VBUS						
		rising, V _{Px_VBUS} =0	2.56	2.66	2.76	
V _{VIN3V3_UVLO}	voltage required on VIN_3V3 for power on	falling, V _{Px VBUS} =0	2.44	2.54	2.64	\vee
		hysteresis		0.12		
		rising	3.6		3.9	
V _{VBUS_UVLO}	UVLO comparator for Px VBUS	falling	3.5		3.8	\vee
		hysteresis		0.1		
LDO 3V3, LDO 1V5						
$VLDO_3V3$	voltage on LDO 3V3	$V_{VIN 3V3} = 0V$, $I_{LDO_3V3} \le 5$ mA, V_{PA} vBUS $\geq 3.9V$ or V_{PB} vBUS \geq 3.9V	2.7	3.4	3.6	\vee
R_{LDO_3V3}	Rdson of VIN 3V3 to LDO 3V3	I _{LDO_3V3} =50mA			1.5	Ω
VLDO 1V5	Output voltage of LDO 1V5	up to maximum internal loading condition.		1.55		V

6.7 Power Consumption

Operating under these conditions unless otherwise noted: 3.0 V \leq V_{VIN_3V3} \leq 3.6 V, no loading on GPIO pins

6.8 PP_5V Power Switch Characteristics

Operating under these conditions unless otherwise noted: 3.0 V \leq V_{VIN_3V3} \leq 3.6V

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
	Resistance from PP5V to Px_VBUS	I_{LOAD} = 3 A, T_J \leq 25°C		37.7	41.5	$m\Omega$
R_{PP_5V}		I_{LOAD} = 3 A, T_J \leq 125°C		37.7	57	
IPP5V REV	Px VBUS to PP5V leakage current	V_{PP5V} = 0V, V_{Px} V_{BUS} = 5.5V, PP 5V disabled, TJ ≤85°C, measure I _{PP5V}		0	3	μA
IPP5V FWD	PP5V to Px VBUS leakage current	$V_{PP5V} = 5.5V, V_{Px}$ vBUS = 0V, PP_5V disabled, T_J \leq 85°C, measure I _{Px_VBUS}		0	15	μA
LIM5V	Current limit setting	Configure to setting 0	1.15		1.36	A
LIM5V	Current limit setting	configure to setting 1	1.61		1.90	Α
LIM _{5V}	Current limit setting	configure to setting 2	2.3		2.70	Α
LIM5V	Current limit setting	configure to setting 3	3.04		3.58	Α
LIM5V	Current limit setting	configure to setting 4	3.22		3.78	Α
IPX VBUS	PP5V to Px_VBUS current sense accuracy	$3.0A \geq l_{Px}$ vBUS $\geq 1A$, $VVIN 3V3=3.3V$	2.8	3.4	4.1	A/V
V _{PP_5V_RCP}	RCP clears and PP_5Vx starts turning on when V_{Px} vBUS $ V_{PP5V}$ < V _{PP 5V RCP} . Measure V _{Px VBUS} - V _{PP5V}		10	15	20	mV
t _{iOS_PP_5V}	response time to VBUS short circuit	Px VBUS to GND through 10m Ω , C_{Px} V BUS=0		1.15		μs
t _{PP_5V_ovp}	response time to V_{Px} $_{VBUS}$ > V _{OVP4RCP}	Enable PP_5Vx, ramp V _{Px VBUS} from 4V to 20V at 100 V/ms		4.5		μs
t _{PP 5V uvlo}	response time to V _{PP5V} < V _{PP5V UVLO} , PP_VBUS is deemed off when V_{Px} _{VBUS} < 0.8V	$R_1 = 100 \Omega$, no external capacitance on Px_VBUS		4		μs
t _{PP_5V_rcp}	response time to V_{PP5V} < V _{Px} _{VBUS} +V _{PP_5V_RCP}	V _{PP5V} =5.5V,enable PP_5Vx, ramp V _{Px VBUS} from 4V to 21.5V at 10 V/ μ s	0.7			μs
^I FRS on	Time allowed to enable the pass FET in PP_5Vx with 3A current limit.	Initial V_{Px} _{VBUS} = 0V, 2µF \leqslant C _{Px} _{VBUS} \leqslant 20µF, 0 \leqslant I_{Px} \vee BUS \leqslant 0.5 A, FET is deemed enabled when V _{Px_VBUS} > 4.75V.	54		150	μs
t _{ilim}	Current clamping deglitch time			5		ms
t _{ON}	from enable signal to Px VBUS at 90% of final value	$R_L = 100 \Omega$, $V_{PP5V} = 5V$, $C_1 = 0$	2.6	3.5	4.4	ms
t_{OFF}	from disable signal to Px VBUS at 10% of final value	$R_L = 100 \Omega$, $V_{PP5V} = 5V$, $C_1 = 0$	0.30	0.45	0.6	ms
^t RISE	Px_VBUS from 10% to 90% of final value	R_L = 100 Ω , V_{PP5V} = 5V, $C_1 = 0$	1.2	1.7	2.2	ms
t _{FALL}	Px VBUS from 90% to 10% of initial value	$R_L = 100 \Omega$, $V_{PP5V} = 5V$, $C_{L} = 0$	0.06	0.1	0.14	ms

6.9 PP_EXT Power Switch Characteristics

6.9 PP_EXT Power Switch Characteristics (continued)

(1) These values depend upon the characteristics of the external N-ch MOSFET. The typical values were measured when Px_GATE_VSYS and Px_GATE_VBUS were used to drive two CSD17571Q2 in common drain back-to-back configuration.

6.10 Power Path Supervisory

Operating under these conditions unless otherwise noted: 3.0 V \leq V_{VIN} _{3V3} \leq 3.6 V

(1) The discharge is enabled automatically when needed to meet USB specifications. It is not always enabled.

6.11 CC Cable Detection Parameters

Operating under these conditions unless otherwise noted: 3.0 V \leq V_{VIN} $_{3V3}$ \leq 3.6 V

6.11 CC Cable Detection Parameters (continued)

Operating under these conditions unless otherwise noted: $3.0 \text{ V} \leq V_{max} \leq 3.6 \text{ V}$

6.11 CC Cable Detection Parameters (continued)

Operating under these conditions unless otherwise noted: 3.0 V \leq V_{VIN} $_{3V3}$ \leq 3.6 V

6.12 CC VCONN Parameters

Operating under these conditions unless otherwise noted: 3.0 V \leq V_{VIN} 3V3 \leq 3.6 V

PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT	
R _{PP_CABLE}	Rdson of the VCONN path	$V_{\rm PPSV}$ =5V, I _I = 250 mA, measure resistance from PP5V to Px CCy		0.4	0.7	Ω
LIMVC	short circuit current limit	setting 0, $V_{PP5V} = 5V$, R_L =10m Ω , measure I_{Px} _{CCy}	350	410	470	mA
LIMVC	short circuit current limit	setting 1, V _{PP5V} =5V, $R_L = 10m\Omega$, measure I_{Px} CC _V	540	605	670	mA
ICC2PP5V	Reverse leakage current through VCONN FET	VCONN disabled, $T_{\rm J}\leqslant 85\,^{\rm o}\!{\rm C}$, V_{Px} _{CCy} = 5.5 V, V_{PP5V} =0 V, V _{Px} _{VBUS} =5V, LDO forced to draw from VBUS, measure I_{Px} CCy		0	10	μA
t_{VCILIM}	Current clamp deglitch time			1.28		ms
^t PP_CABLE_off	from disable signal to Px CCy at 10% of final value	$I_1 = 250$ mA, $V_{PP5V} = 5V$, C ₁ =0	100	171	300	μs
t _{iOS_PP_CABLE}	response time to short circuit	$V_{\rm PPSV}$ =5V, for short circuit R ₁ = $10m\Omega$.		2		μs

6.13 CC PHY Parameters

Operating under these conditions unless otherwise noted: $3.0 V \le V_{VIN-3V3} \le 3.6 V$ or V_{Px}_ _{VBUS} $\ge 3.9 V$

6.13 CC PHY Parameters (continued)

Operating under these conditions unless otherwise noted: $3.0 V \le V_{VIN-3V3} \le 3.6 V$ or $V_{Px-VRIIS} \ge 3.9 V$

(1) C_{CC} includes only the internal capacitance on a Px_CCy pin when the pin is configured to be receiving BMC data. External capacitance is needed to meet the required minimum capacitance per the USB-PD Specifications (cReceiver). Therefore, TI $recommends adding C_{Px_CCy} externally.$

6.14 Thermal Shutdown Characteristics

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

6.15 ADC Characteristics

Operating under these conditions unless otherwise noted: 3.0 V \leq V_{VIN} _{3V3} \leq 3.6 V

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
LSB		3.6V max scaling, voltage divider of 3		14		mV
	least significant bit	25.2V max scaling, voltage divider of 21		98		mV
		4.07A max scaling		16.5		mA
GAIN ERR		$0.05V \leqslant V_{ADCINX} \leqslant$ $3.6V$, $V_{ADCINX} \leq V_{LDO 3V3}$	-2.7		2.7	$\frac{0}{0}$
	Gain error	$0.05V \leq V_{\text{GPIOx}} \leq 3.6V$, V _{GPIOx} \leqslant V_{LDO_3V3}				
		$2.7V \leqslant V_{LDO_3V3} \leqslant 3.6V$	-2.4		2.4	
		$0.6V \leq V_{Px}$ vBUS $\leq 22V$	-2.1		2.1	
VOS ERR		0.05 V \leqslant V _{ADCINx} \leqslant 3.6V, $V_{ADCINx} \leq V_{LDO 3V3}$	-4.1		4.1	mV
	Offset error ⁽¹⁾	$\vert 0.05$ V \leqslant V _{GPIOx} \leqslant 3.6V, V _{GPIOx} \leqslant V_{LDO_3V3}				
		$2.7V \le V_{LDO 3V3} \le 3.6V$	-4.1		4.1	
		$0.6V \leq V_{Px_VBUS} \leq 22V$	-4.1		4.1	

(1) The offset error is specified after the voltage divider.

6.16 Input/Output (I/O) Characteristics

Operating under these conditions unless otherwise noted: 3.0 V \leq V_{VIN} _{3V3} \leq 3.6 V

6.17 I2C Requirements and Characteristics

Operating under these conditions unless otherwise noted: 3.0 V \leq V_{VIN} _{3V3} \leq 3.6 V ^{[\(2\)](#page-14-0)}

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
12C_EC_IRQ, 12C2s_IRQ						
OD VOL IRQ	Low level output voltage	I_{OL} = 2 mA			0.4	\vee
OD_LKG_IRQ	Leakage Current	Output is Hi-Z, $V_{12Cx \, IRQ}$ = 3.45 V	-1		1	μA
I2C3m_IRQ						
IRQ_VIH	High-Level input voltage	$V_{LDO 3V3} = 3.3V$	1.3			V
IRQ VIH THRESH	High-Level input voltage threshold	$V_{LDO_3V3} = 3.3V$	0.72		1.3	V
IRQ_VIL	low-level input voltage	$V_{LDO 3V3} = 3.3V$			0.54	V
IRQ VIL THRESH	low-level input voltage threshold	$V_{LDO 3V3} = 3.3V$	0.54		1.08	V
IRQ_HYS	input hysteresis voltage	$V_{LDO_3V3} = 3.3V$	0.09			V
IRQ_DEG	input deglitch			20		ns
IRQ_ILKG	12C3m IRQ leakage current	$V_{I2C3m_{I}IRQ} = 3.45 V$	-1		1	μA
	SDA and SCL Common Characteristics (Master, Slave)					
$V_{ L}$	Input low signal	$V_{LDO_3V3} = 3.3V,$			0.54	\vee
$V_{\sf IH}$	Input high signal	$V_{LDO 3V3} = 3.3V,$	1.3			V
V _{HYS}	Input hysteresis	$VLDO_3V3=3.3V$	0.165			\vee
V_{OL}	Output low voltage	$I_{OL} = 3$ mA			0.36	V
ILEAK	Input leakage current	Voltage on pin = V _{LDO_3V3}	- 3		3	μA
I_{OL}	Max output low current	$V_{OL} = 0.4 V$	15			mA
I_{OL}	Max output low current	$V_{OL} = 0.6 V$	20			mA
		V_{DD} = 1.8V, 10 pF $\leq C_b \leq 400$ pF	12		80	ns
t _f	Fall time from 0.7^*V_{DD} to 0.3^*V_{DD}	V_{DD} = 3.3V, 10 pF $\leq C_b \leq 400$ pF	12		150	ns
$\mathfrak{t}_{\mathsf{SP}}$	I2C pulse width surpressed				50	ns
$C_{\rm l}$	pin capacitance (internal)				10	pF

6.17 I2C Requirements and Characteristics (continued)

Operating under these conditions unless otherwise noted: 3.0 V \leq V_{VIN} $_{3}y_3 \leq 3.6$ V ⁽²⁾

(1) Fast Mode Plus is only recommended during boot when the device is in PTCH mode.

 (2) The master or slave connected to the device follows $1²C$ specifications.

(3) Actual frequency is dependent upon bus capacitance and pull-up resistance.

(4) Measured at 400kHz with Rp=1kΩ and Cb=145pF

6.18 Typical Characteristics

7 Parameter Measurement Information

8 Detailed Description

8.1 Overview

The TPS65994AD is a fully-integrated USB Power Delivery (USB-PD) management device providing cable plug and orientation detection for two USB Type-C and PD receptacles. The TPS65994AD communicates with the cable and another USB Type-C and PD device at the opposite end of the cable, enables integrated port power switch for sourcing, controls a high current port power switch for sinking and negotiates alternate modes for each port. The TPS65994AD may also control an attached super-speed multiplexer to simultaneously support USB data and DisplayPort video.

Each Type-C port controlled by the TPS65994AD is functionally identical and supports the full range of the USB Type-C and PD standards.

The TPS65994AD is divided into several main sections: the USB-PD controller, the cable plug and orientation detection circuitry, the port power switches, the power management circuitry and the digital core.

The USB-PD controller provides the physical layer (PHY) functionality of the USB-PD protocol. The USB-PD data is output through either the Px_CC1 pin or the Px_CC2 pin, depending on the orientation of the reversible USB Type-C cable. For a high-level block diagram of the USB-PD physical layer, a description of its features and more detailed circuitry, see the *[USB-PD Physical Layer](#page-19-0)* section.

The cable plug and orientation detection analog circuitry automatically detects a USB Type-C cable plug insertion and also automatically detects the cable orientation. For a high-level block diagram of cable plug and orientation detection, a description of its features and more detailed circuitry, see the *[Cable Plug and Orientation](#page-29-0) [Detection](#page-29-0)*.

The port power switches provide power to the Px_VBUS pin and also to the Px_CC1 or Px_CC2 pins based on the detected plug orientation. For a high-level block diagram of the port power switches, a description of its features and more detailed circuitry, see the *[Power Paths](#page-23-0)*.

The power management circuitry receives and provides power to the TPS65994AD internal circuitry and to the LDO_3V3 output. See the *[Power Management](#page-22-0)* section for more information.

The digital core provides the engine for receiving, processing and sending all USB-PD packets as well as handling control of all other TPS65994AD functionality. A portion of the digital core contains ROM memory which contains all the necessary firmware required to execute Type-C and PD applications. In addition, a section of the ROM, called boot code, is capable of initializing the TPS65994AD, loading of device configuration information and loading any code patches into volatile memory in the digital core. For a high-level block diagram of the digital core, a description of its features and more detailed circuitry, see the *[Digital Core](#page-34-0)* section.

The digital core of the TPS65994AD also interprets and uses information provided by the analog-to-digital converter ADC (see the *[ADC](#page-32-0)*), is configurable to read the status of general purpose inputs and trigger events accordingly, and controls general outputs which are configurable as push-pull or open-drain types with integrated pull-up or pull-down resistors. The TPS65994AD has two I²C slave ports to be controlled by host processors, and one $1²C$ master to write to and read from external slave devices such as multiplexor, retimer, or an optional external EEPROM memory (see the *I ²[C Interface](#page-35-0)*).

The TPS65994AD also integrates a thermal shutdown mechanism and runs off of accurate clocks provided by the integrated oscillator.

8.2 Functional Block Diagram

8.3 Feature Description

8.3.1 USB-PD Physical Layer

图 8-1 shows the USB PD physical layer block surrounded by a simplified version of the analog plug and orientation detection block. This block is duplicated for the second TPS65994AD port.

图 **8-1. USB-PD Physical Layer and Simplified Plug and Orientation Detection Circuitry**

USB-PD messages are transmitted in a USB Type-C system using a BMC signaling. The BMC signal is output on the same pin (Px_CC1 or Px_CC2) that is DC biased due to the Rp (or Rd) cable attach mechanism.

8.3.1.1 USB-PD Encoding and Signaling

图 8-2 illustrates the high-level block diagram of the baseband USB-PD transmitter. 图 8-3 illustrates the highlevel block diagram of the baseband USB-PD receiver.

图 **8-2. USB-PD Baseband Transmitter Block Diagram**

图 **8-3. USB-PD Baseband Receiver Block Diagram**

8.3.1.2 USB-PD Bi-Phase Marked Coding

The USB-PD physical layer implemented in the TPS65994AD is compliant to the *[USB-PD Specifications](http://www.usb.org/developers/docs/)*. The encoding scheme used for the baseband PD signal is a version of Manchester coding called Biphase Mark Coding (BMC). In this code, there is a transition at the start of every bit time and there is a second transition in the middle of the bit cell when a 1 is transmitted. This coding scheme is nearly DC balanced with limited disparity (limited to 1/2 bit over an arbitrary packet, so a very low DC level). $\boxed{8}$ 8-4 illustrates Biphase Mark Coding.

The USB PD baseband signal is driven onto the Px_CC1 or Px_CC2 pin with a tri-state driver. The tri-state driver is slew rate to limit coupling to $D+/D$ – and to other signal lines in the Type-C fully featured cables. When sending the USB-PD preamble, the transmitter starts by transmitting a low level. The receiver at the other end tolerates the loss of the first edge. The transmitter terminates the final bit by an edge to ensure the receiver clocks the final bit of EOP.

8.3.1.3 USB-PD Transmit (TX) and Receive (Rx) Masks

The USB-PD driver meets the defined USB-PD BMC TX masks. Since a BMC coded "1" contains a signal edge at the beginning and middle of the UI, and the BMC coded "0" contains only an edge at the beginning, the masks are different for each. The USB-PD receiver meets the defined USB-PD BMC Rx masks. The boundaries of the Rx outer mask are specified to accommodate a change in signal amplitude due to the ground offset through the cable. The Rx masks are therefore larger than the boundaries of the TX outer mask. Similarly, the boundaries of the Rx inner mask are smaller than the boundaries of the TX inner mask. Triangular time masks are superimposed on the TX outer masks and defined at the signal transitions to require a minimum edge rate that has minimal impact on adjacent higher speed lanes. The TX inner mask enforces the maximum limits on the rise and fall times. Refer to the *[USB-PD Specifications](http://www.usb.org/developers/docs/)* for more details.

8.3.1.4 USB-PD BMC Transmitter

The TPS65994AD transmits and receives USB-PD data over one of the Px_CCy pins for a given CC pin pair (one pair per USB Type-C port). The Px_CCy pins are also used to determine the cable orientation and maintain the cable/device attach detection. Thus, a DC bias exists on the Px_CCy pins. The transmitter driver overdrives the Px_CCy DC bias while transmitting, but returns to a Hi-Z state allowing the DC voltage to return to the Px CCy pin when not transmitting. While either Px CC1 or Px CC2 may be used for transmitting and receiving, during a given connection only the one that mates with the CC pin of the plug is used; so there is no dynamic switching between Px CC1 and Px CC2. $\boxed{8}$ 8-5 shows the USB-PD BMC TX and RX driver block diagram.

图 **8-5. USB-PD BMC TX/Rx Block Diagram**

图 8-6 shows the transmission of the BMC data on top of the DC bias. Note, The DC bias can be anywhere between the minimum and maximum threshold for detecting a Sink attach. This means that the DC bias can be above or below the VOH of the transmitter driver.

图 **8-6. TX Driver Transmission with DC Bias**

The transmitter drives a digital signal onto the Px_CCy lines. The signal peak, V_{TXHI} , is set to meet the TX masks defined in the *[USB-PD Specifications](http://www.usb.org/developers/docs/)*. Note that the TX mask is measured at the far-end of the cable.

When driving the line, the transmitter driver has an output impedance of Z_{DRIVER}. Z_{DRIVER} is determined by the driver resistance and the shunt capacitance of the source and is frequency dependent. Z_{DRIVFR} impacts the noise ingression in the cable.

图 [8-7](#page-22-0) shows the simplified circuit determining Z_{DRIVER} . It is specified such that noise at the receiver is bounded.

图 **8-7. ZDRIVER Circuit**

8.3.1.5 USB-PD BMC Receiver

The receiver block of the TPS65994AD receives a signal that follows the allowed Rx masks defined in the USB PD specification. The receive thresholds and hysteresis come from this mask.

图 8-8 shows an example of a multi-drop USB-PD connection (only the CC wire). This connection has the typical Sink (device) to Source (host) connection, but also includes cable USB-PD Tx/Rx blocks. Only one system can be transmitting at a time. All other systems are Hi-Z (Z_{BMCRX}). The [USB-PD Specification](http://www.usb.org/developers/docs/) also specifies the capacitance that can exist on the wire as well as a typical DC bias setting circuit for attach detection.

图 **8-8. Example USB-PD Multi-Drop Configuration**

8.3.1.6 Squelch Receiver

The TPS65994AD has a squelch receiver to monitor for the bus idle condition as defined by the USB PD specification.

8.3.2 Power Management

The TPS65994AD power management block receives power and generates voltages to provide power to the TPS65994AD internal circuitry. These generated power rails are LDO_3V3 and LDO_1V5. LDO_3V3 may also be used as a low power output for external EEPROM memory. The power supply path is shown in $\boxed{8}$ [8-9](#page-23-0).

图 **8-9. Power Supplies**

The TPS65994AD is powered from either VIN_3V3, PA_VBUS, or PB_VBUS. The normal power supply input is VIN_3V3. When powering from VIN_3V3, current flows from VIN_3V3 to LDO_3V3 to power the core 3.3-V circuitry and I/Os. A second LDO steps the voltage down from LDO_3V3 to LDO_1V5 to power the 1.5-V core digital circuitry. When VIN_3V3 power is unavailable and power is available on PA_VBUS, or PB_VBUS it is referred to as the dead-battery startup condition. In a dead-battery startup condition, the TPS65994AD opens the VIN_3V3 switch until the host clears the dead-battery flag via I²C. Therefore, the TPS65994AD is powered from the VBUS input with the higher voltage during the dead-battery startup condition and until the dead-battery flag is cleared. When powering from a VBUS input, the voltage on PA_VBUS, or PB_VBUS is stepped down through an LDO to LDO_3V3.

8.3.2.1 Power-On And Supervisory Functions

A power-on reset (POR) circuit monitors each supply. This POR allows active circuitry to turn on only when a good supply is present.

8.3.2.2 VBUS LDO

The TPS65994AD contains an internal high-voltage LDO which is capable of converting Px_VBUS to 3.3 V for powering internal device circuitry. The VBUS LDO is only used when VIN_3V3 is low (the dead-battery condition). The VBUS LDO is powered from either PA_VBUS, or PB_VBUS ; the one with the highest voltage.

8.3.3 Power Paths

The TPS65994AD has internal sourcing power paths: PP_5V1, PP_5V2, PP_CABLE1, and PP_CABLE2. It also has control for external power paths: PP_EXT1, and PP_EXT2. Each power path is described in detail in this section.

8.3.3.1 Internal Sourcing Power Paths

图 [8-10](#page-24-0) shows the TPS65994AD internal sourcing power paths. The TPS65994AD features four internal 5-V sourcing power paths. The path from PP5V to PA_VBUS is called PP_5V1, and the path from PP5V to PB_VBUS is called PP_5V2. The path from PP5V to PA_CCx is called PP_CABLE1, and the path from PP5V to PB_CCy is called PP_CABLE2. Each path contains current clamping protection, overvoltage protection, UVLO protection and temperature sensing circuitry. PP_5V1 and PP_5V2 may each conduct up to 3 A continuously, while PP_CABLE1 and PP_CABLE2 may conduct up to 315 mA continuously. When disabled, the blocking FET protects the PP5V rail from high-voltage that may appear on Px_VBUS.

图 **8-10. Port Power Switches**

8.3.3.1.1 PP_5Vx Current Clamping

The current through the internal PP_5Vx paths are current limited to I_{LIM5V} . The I_{LIM5V} value is configured by application firmware. When the current through the switch exceeds I_{LIM5V} , the current limiting circuit activates within t_{ios} $_{\text{PP}}$ $_{5V}$ and the path behaves as a constant current source. If the duration of the overcurrent event exceeds t_{ILM} , the PP_5V switch is disabled.

8.3.3.1.2 PP_5Vx Local Overtemperature Shut Down (OTSD)

When PP_5Vx clamps the current, the temperature of the switch will begin to increase. When the local temperature sensors of PP_5Vx or PP_CABLEx detect that T_J>T_{SD_PP5V} the PP_5Vx switch is disabled and the affected port enters the USB Type-C ErrorRecovery state.

8.3.3.1.3 PP_5Vx Current Sense

The current from PP5V to Px_VBUS is sensed through the switch and passed to the internal ADC.

8.3.3.1.4 PP_5Vx OVP

The overvoltage protection level is automatically configured based on the expected maximum V_{BUS} voltage, which depends upon the USB PD contract. When the voltage on a port's Px VBUS pin exceeds the configured value (V_{OVP4RCP}) while PP_5Vx is enabled, then PP_5Vx is disabled within t_{PP 5V} _{ovp} and the affected port enters into the Type-C ErrorRecovery state.

8.3.3.1.5 PP_5Vx UVLO

If the PP5V pin voltage falls below its undervoltage lock out threshold (V_{PP5V UVLO}) while PP_5Vx is enabled, then PP_5Vx is disabled within t_{PP_5V_uvlo} and the port that had PP_5Vx enabled enters into the Type-C ErrorRecovery state.

8.3.3.1.6 PP_5Vx Reverse Current Protection

If V_{Px_VBUS} - V_{PP5V} > V_{PP_5V_RCP}, then the PP_5Vx path is automatically disabled within t_{PP_5V_rcp}. If the RCP condition clears, then the \overline{PP} 5Vx path is automatically enabled within t_{ON}.

8.3.3.1.7 Fast Role Swap

The TPS65994AD supports Fast Role Swap as defined by USB PD. The PP 5Vx path has a fast turn-on mode that application firmware selectively enables to support Fast Role Swap. When enabled it is engaged when

 V_{Px} vBUS - V_{PP5V}<V_{PP_5V_RCP}, and turns on the switch within t_{FRS_on}.

8.3.3.1.8 PP_CABLE Current Clamp

When enabled and providing VCONN power the TPS65994AD PP_CABLE power switches clamp the current to I_{VCON} . When the current through the PP_CABLEx switch exceeds I_{VCON} , the current clamping circuit activates within t_{IOS} pp CABLE and the switch behaves as a constant current source. The switches do not have reverse current blocking when the switch is enabled and current is flowing to either Px_CC1 or Px_CC2.

8.3.3.1.9 PP_CABLE Local Overtemperature Shut Down (OTSD)

When PP CABLEx clamps the current, the temperature of the switch will begin to increase. When the local temperature sensors of PP_5Vx or PP_CABLEx detect that $T_J > T_{SD-PP5V}$ the PP_CABLEx switch is disabled and latched off within t_{PP_CABLE_off}. The port then enters the USB Type-C ErrorRecovery state.

8.3.3.1.10 PP_CABLE UVLO

If the PP5V pin voltage falls below its undervoltage lock out threshold ($V_{PP5V-UVLO}$), then both PP_CABLE1 and PP_CABLE2 switches are automatically disabled within t_{PP_CABLE_off}.

8.3.3.2 Sink Path Control

The sink-path control includes overvoltage protection (OVP), and reverse current protection (RCP).

图 **8-11. Sink Path Control**

The following figure shows the Px_GATE_VSYS gate driver in more detail.

图 **8-12. Details of the Px_GATE_VSYS gate driver.**

8.3.3.2.1 Overvoltage Protection (OVP)

The application firmware enables the OVP and configures it based on the expected Px_VBUS voltage. If the voltage on Px_VBUS surpasses the configured threshold $V_{OVP4VSYS} = V_{OVP4RCP}/r_{OVP}$, then Px_GATE_VSYS is automatically disabled within t_{Px_GATE_VSYS_FSD} to protect the system. If the voltage on Px_VBUS surpasses the configured threshold V_{OVP4RCP} then Px_GATE_VBUS is automatically disabled within t_{Px_GATE_VBUS_OVP}. When V_{Px} vBUS falls below $V_{OVP4RCP}$ - $V_{OVP4RCPH}Px_GATE_VBUS$ is automatically re-enabled within

 t_{Px} GATE VBUS ON since the OVP condition has cleared. This allows two sinking power paths to be enabled simultaneously and Px_GATE_VBUS will be disabled when necessary to ensure that V_{Px} v_{BUS} remains below VOVP4RCP.

While the TPS65994AD is in the BOOT mode in a dead-battery scenario (that is VIN_3V3 is low) it handles an OVP condition slightly differently. As long as the OVP condition is present Px_GATE_VBUS and Px_GATE_VSYS are disabled. Once the OVP condition clears, both Px_GATE_VBUS and Px_GATE_VSYS are re-enabled (unless ADCINx are configured in SafeMode). Since this is a dead-battery condition, the TPS65994AD will be drawing approximately $I_{VIN-3V3,ActShk}$ from PA_VBUS or PB_VBUS during this time to help discharge it.

图 **8-13. Diagram for OVP Comparators**

8.3.3.2.2 Reverse-Current Protection (RCP)

The VSYS gate control circuit monitors the VSYS and Px_VBUS voltages and detects reverse current when the $\rm{V_{VSYS}}$ surpasses $\rm{V_{Px_VBUS}}$ by more than $\rm{V_{RCP.}}$ When the reverse current condition is detected, $\mathsf{Px}_\mathsf{GATE}_\mathsf{VBUS}$ is disabled within $\mathsf{t}_{\mathsf{Px}_\mathsf{GATE}_\mathsf{VBUS}_\mathsf{RCP}}$. When the reverse current condition is cleared, Px_GATE_VBUS is re-enabled within t_{Px} $GATE$ vBUS on. This limits the amount of reverse current that may flow from VSYS to Px_VBUS through the external N-ch MOSFETs.

In reverse current protection mode, the power switch controlled by Px_GATE_VBUS is allowed to behave resistively until the current reaches V_{RCP}/ R_{ON} and then blocks reverse current from VSYS to Px_VBUS, where R_{ON} is the resistance of the external back-to-back N-ch MOSFET. \boxtimes 8-14 shows the behavior of the switch.

图 **8-14. Switch I-V Curve for RCP on External Switches**

8.3.3.2.3 VBUS UVLO

The TPS65994AD monitors Px_VBUS voltage and detects when it falls below V_{VBUS UVLO}. When the UVLO condition is detected, Px_GATE_VBUS is disabled within t_{Px} GATE VBUS RCP. When the UVLO condition is cleared, Px_GATE_VBUS is re-enabled within t_{Px} GATE_VBUS_ON.

8.3.3.2.4 Discharging VBUS to Safe Voltage

The TPS65994AD has an integrated active pull-down (I_{DSCH}) on Px_VBUS for discharging from high voltage to VSAFE0V (0.8 V). This discharge is applied when it is in an Unattached Type-C state.

8.3.4 Cable Plug and Orientation Detection

图 8-15 shows the plug and orientation detection block at each Px_CCy pin (PA_CC1, PA_CC2, PB_CC1, PB CC2). Each pin has identical detection circuitry.

图 **8-15. Plug and Orientation Detection Block**

8.3.4.1 Configured as a Source

When configured as a source, the TPS65994AD detects when a cable or a Sink is attached using the Px_CC1 and Px_CC2 pins. When in a disconnected state, the TPS65994AD monitors the voltages on these pins to determine what, if anything, is connected. See *[USB Type-C Specification](http://www.usb.org/developers/usbtypec/)* for more information.

表 8-1 shows the Cable Detect States for a Source.

Px CC1	Px CC2	CONNECTION STATE	RESULTING ACTION
Open	Open	Nothing attached	Continue monitoring both Px_CCy pins for attach. Power is not applied to Px VBUS or VCONN.
Rd	Open	Sink attached	Monitor Px CC1 for detach. Power is applied to Px VBUS but not to VCONN $(PX CC2)$.
Open	Rd	Sink attached	Monitor Px CC2 for detach. Power is applied to Px VBUS but not to VCONN (Px CC1).
Ra	Open	Powered Cable-No UFP attached	Monitor Px CC2 for a Sink attach and Px CC1 for cable detach. Power is not applied to Px VBUS or VCONN (Px CC1).
Open	Ra	Powered Cable-No UFP attached	Monitor Px CC1 for a Sink attach and Px CC2 for cable detach. Power is not applied to Px VBUS or VCONN (Px CC1).
Ra	Rd	Powered Cable-UFP Attached	Provide power on Px VBUS and VCONN (Px CC1) then monitor Px CC2 for a Sink detach. Px CC1 is not monitored for a detach.
Rd	Ra	Powered Cable-UFP attached	Provide power on Px VBUS and VCONN (Px CC2) then monitor Px CC1 for a Sink detach. Px CC2 is not monitored for a detach.
Rd	Rd	Debug Accessory Mode attached	Sense either Px CCy pin for detach.

表 **8-1. Cable Detect States for a Source**

表 **8-1. Cable Detect States for a Source (continued)**

When a TPS65994AD port is configured as a Source, a current I_{RpDef} is driven out each Px_CCy pin and each pin is monitored for different states. When a Sink is attached to the pin a pull-down resistance of Rd to GND exists. The current I_{RpDef} is then forced across the resistance Rd generating a voltage at the Px_CCy pin. The TPS65994AD applies I_{RpDef} until it closes the switch from PP5V to Px_VBUS, at which time application firmware may change to $I_{\text{Rp1.5A}}$ or $I_{\text{Rp3.0A}}$.

When the Px_CCy pin is connected to an active cable VCONN input, the pull-down resistance is different (Ra). In this case the voltage on the Px CCy pin will be lower and the TPS65994AD recognizes it as an active cable.

The voltage on Px_CCy is monitored to detect a disconnection depending upon which Rp current source is active. When a connection has been recognized and the voltage on Px_CCy subsequently rises above the disconnect threshold for t_{CC} , the system registers a disconnection.

8.3.4.2 Configured as a Sink

When a TPS65994AD port is configured as a Sink, the TPS65994AD presents a pull-down resistance R_{SNK} on each Px CCy pin and waits for a Source to attach and pull-up the voltage on the pin. The Sink detects an attachment by the presence of VBUS. The Sink determines the advertised current from the Source based on the voltage on the Px_CCy pin.

8.3.4.3 Configured as a DRP

When a TPS65994AD port is configured as a DRP, the TPS65994AD alternates the port's Px_CCy pins between the pull-down resistance, R_{SNK} , and pull-up current source, I_{Rp} .

8.3.4.4 Fast Role Swap Signal Detection

The TPS65994AD cable plug block contains additional circuitry that may be used to support the Fast Role Swap (FRS) behavior defined in the *[USB Power Delivery Specification](http://www.usb.org/developers/usbtypec/)*. The circuitry provided for this functionality is detailed in $\overline{8}$ 8-16.

图 **8-16. Fast Role Swap Detection and Signaling**

When a TPS65994AD port is operating as a sink with FRS enabled, the TPS65994AD monitors the CC pin voltage. If the CC voltage falls below V_{FRS} for t_{FRS} per a fast role swap signal is detected and indicated to the digital core. When this signal is detected the TPS65994AD ceases operating as a sink (disables Px_GATE_VSYS and Px_GATE_VBUS) and begins operating as a source.

8.3.4.5 Dead Battery Advertisement

The TPS65994AD supports booting from no-battery or dead-battery conditions by receiving power from Px_VBUS. Type-C USB ports require a sink to present Rd on the CC pin before a USB Type-C source provides

a voltage on VBUS. TPS65994AD hardware is configured to present this Rd during a dead-battery or no-battery condition. Additional circuitry provides a mechanism to turn off this Rd once the device no longer requires power from VBUS.

8.3.5 Default Behavior Configuration (ADCIN1, ADCIN2)

Note

This functionality is firmware controlled and subject to change.

The ADCINx inputs to the internal ADC control the behavior of the TPS65994AD in response to PA_VBUS or PB_VBUS being supplied when VIN_3V3 is low (that is the dead-battery scenario). The ADCINx pins must be externally tied to the LDO 3V3 pin via a resistive divider as shown in the following figure. At power-up the ADC converts the ADCINx voltage and the digital core uses these two values to determine start-up behavior. The available start-up configurations include options for I²C slave address of I2C_EC_SCL/SDA, sink path control in dead-battery, and default configuration.

The device behavior is determined in several ways depending upon the decoded value of the ADCIN1 and ADCIN2 pins. The following table shows the decoded values for different resistor divider ratios. See *[Pin](#page-39-0) [Strapping to Configure Default Behavior](#page-39-0)* for details on how the ADCINx configurations determine default device behavior. See *I ²[C Address Setting](#page-37-0)* for details on how ADCINx decoded values affects default I2C slave address.

	$DIV = R_{DOWN} / (R_{UP} + R_{DOWN})^{(1)}$		Without using R _{UP}	ADCINX decoded value						
MIN	Target	MAX	or R_{DOWN}							
0	0.0114	0.0228	tie to GND	0						
0.0229	0.0475	0.0722	N/A							
0.0723	0.1074	0.1425	N/A	2						
0.1425	0.1899	0.2372	N/A	3						
0.2373	0.3022	0.3671	N/A	4						
0.3672	0.5368	0.7064	tie to LDO 1V5	5						
0.7065	0.8062	0.9060	N/A	6						

表 **8-2. Decoding of ADCIN1 and ADCIN2 Pins**

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表 **8-2. Decoding of ADCIN1 and ADCIN2 Pins (continued)**

(1) External resistor tolerance of 1% is recommended. Resistor values must be chosen to yield a DIV value centered nominally between listed MIN and MAX values. For convenience, the Target column shows this value.

8.3.6 ADC

The TPS65994AD ADC is shown in \boxtimes 8-18. The ADC is an 8-bit successive approximation ADC. The input to the ADC is an analog input mux that supports multiple inputs from various voltages and currents in the device. The output from the ADC is available to be read and used by application firmware.

图 **8-18. SAR ADC**

8.3.7 DisplayPort Hot-Plug Detect (HPD)

The TPS65994AD supports the DisplayPort alternate mode as a DP source . It is recommended to use the virtual HPD functionality through I2C. However, the TPS65994AD also supports the HPD converter functions on GPIO pins (See $\frac{1}{6}$ [8-3\)](#page-33-0). The core will translate PD messaging events onto the HPD pin.

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图 **8-19. Illustration of how a PD-to-HPD Converter Passes the HPD Signal Along in a DisplayPort System**

8.3.8 Digital Interfaces

The TPS65994AD contains several different digital interfaces which may be used for communicating with other devices. The available interfaces include two I2C Slaves and one I2C Master, and additional GPIOs.

8.3.8.1 General GPIO

GPIOn pins can be mapped to USB Type-C, USB PD, and application-specific events to control other ICs, interrupt a host processor, or receive input from another IC. This buffer is configurable to be a push-pull output, a weak push-pull, or open drain output. When configured as an input, the signal can be a de-glitched digital input or an analog input to the ADC (only a subset of the GPIO's are ADC inputs see table below). The push-pull output is a simple CMOS output with independent pull-down control allowing open-drain connections. The weak push-pull is also a CMOS output, but with GPIO_RPU resistance in series with the drain. The supply voltage to the output buffer is LDO_3V3 and LDO_1V5 to the input buffer. When interfacing with non 3.3-V I/O devices the output buffer may be configured as an open drain output and an external pull-up resistor attached to the GPIO pin. The pull-up and pull-down output drivers are independently controlled from the input and are enabled or disabled via application code in the digital core.

表 **8-3. GPIO Functionality Table (continued)**

8.3.8.2 I ²C Interface

The TPS65994AD features three I²C interfaces that each use an I²C I/O driver like the one shown in \boxtimes 8-20. This I/O consists of an open-drain output and in input comparator with de-glitching.

图 **8-20. I2C Buffer**

8.3.9 Digital Core

图 [8-21](#page-35-0) shows a simplified block diagram of the digital core.

图 **8-21. Digital Core Block Diagram**

8.3.10 I ²C Interface

The TPS65994AD has two 1^2C slave interface ports: I2C_EC and I2C2s. 1^2C port I2C_EC is comprised of the I2C_EC_SDA, I2C_EC_SCL, and $\overline{2C}$ EC_IRQ pins. I²C I2C2s is comprised of the I2C2s_SDA, I2C2s_SCL, and I2C2s IRQ pins. These interfaces provide general status information about the TPS65994AD, as well as the ability to control the TPS65994AD behavior, supporting communications to/from a connected device and/or cable supporting BMC USB-PD, and providing information about connections detected at the USB-C receptacle.

When the TPS65994AD is in 'APP ' mode it is recommended to use Standard Mode or Fast Mode (that is a clock speed no higher than 400 kHz). However, in the 'BOOT' mode when a patch bundle is loaded Fast Mode Plus may be used (see f_{SCL} s).

The TPS65994AD has one I²C master interface port: I2C3m. I2C3m is comprised of the I2C3m SDA, I2C3m SCL, and I2C3m IRQ1 pins. This interface can be used to read from or write to external slave devices. During boot the TPS65994AD attempts to read patch and Application Configuration data from an external EEPROM with a 7-bit slave address of 0x50. The EEPROM should be at least kilo-bytes.

I2C Bus	Type	Typical Usage
I ₂ C EC	Slave	Connect to an Embedded Controller (EC). Used to load the patch and application configuration.
IC2s	Slave	Connect to a TBT controller or second master.
IC3m	Master	Connect to a TBT retimer, USB Type-C mux, I ² C EEPROM, or other slave. Use the LDO 3V3 pin as the pull-up voltage. Multi-master configuration is not supported.

表 **8-4. I2C Summary**

8.3.10.1 I ²C Interface Description

The TPS65994AD supports Standard and Fast mode ${}^{2}C$ interfaces. The bidirectional ${}^{12}C$ bus consists of the serial clock (SCL) and serial data (SDA) lines. Both lines must be connected to a supply through a pull-up resistor. Data transfer may be initiated only when the bus is not busy.

A master sending a Start condition, a high-to-low transition on the SDA input and output, while the SCL input is high initiates $1²C$ communication. After the Start condition, the device address byte is sent, most significant bit (MSB) first, including the data direction bit (R/W).

After receiving the valid address byte, this device responds with an acknowledge (ACK), a low on the SDA input/ output during the high of the ACK-related clock pulse. On the I2C bus, only one data bit is transferred during each clock pulse. The data on the SDA line must remain stable during the high pulse of the clock period as changes in the data line at this time are interpreted as control commands (Start or Stop). The master sends a Stop condition, a low-to-high transition on the SDA input and output while the SCL input is high.

Any number of data bytes can be transferred from the transmitter to receiver between the Start and the Stop conditions. Each byte of eight bits is followed by one ACK bit. The transmitter must release the SDA line before the receiver can send an ACK bit. The device that acknowledges must pull down the SDA line during the ACK clock pulse, so that the SDA line is stable low during the high pulse of the ACK-related clock period. When a slave receiver is addressed, it must generate an ACK after each byte is received. Similarly, the master must generate an ACK after each byte that it receives from the slave transmitter. Setup and hold times must be met to ensure proper operation.

A master receiver signals an end of data to the slave transmitter by not generating an acknowledge (NACK) after the last byte has been clocked out of the slave. The master receiver holding the SDA line high does this. In this event, the transmitter must release the data line to enable the master to generate a Stop condition.

图 8-22 shows the start and stop conditions of the transfer. 图 8-23 shows the SDA and SCL signals for transferring a bit. \boxtimes [8-24](#page-37-0) shows a data transfer sequence with the ACK or NACK at the last clock pulse.

图 **8-22. I2C Definition of Start and Stop Conditions**

图 **8-23. I2C Bit Transfer**

图 **8-24. I2C Acknowledgment**

8.3.10.2 I ²C Clock Stretching

The TPS65994AD features clock stretching for the I²C protocol. The TPS65994AD slave I²C port may hold the clock line (SCL) low after receiving (or sending) a byte, indicating that it is not yet ready to process more data. The master communicating with the slave must not finish the transmission of the current bit and must wait until the clock line actually goes high. When the slave is clock stretching, the clock line remains low.

The master must wait until it observes the clock line transitioning high plus an additional minimum time (4 μ s for standard 100-kbps I^2C) before pulling the clock low again.

Any clock pulse may be stretched but typically it is the interval before or after the acknowledgment bit.

8.3.10.3 I ²C Address Setting

The host should only use I2C_EC_SCL/SDA for loading a patch bundle. Once the boot process is complete, each port has a unique slave address on the I2C_EC_SCL/SDA bus as selected by the ADCINx pins. The slave address used by each port on the I2C2s bus are determined from the application configuration. The Port A slave address should be used for pushing the patch bundle since the Port B slave address is not available during the BOOT mode.

_										
I ² C address index		Slave Address							Available During	
(decoded from ADCIN1 and ADCIN2 (1)	Port	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	BOOT
#1	Α	0		0	0	Ω	0	0	R/W	Yes
#1	B	Ω		Ω	Ω		0	Ω	R/W	No
#2	A	0		0	0	Ω	0		R/W	Yes
#2	B	0		Ω	0		0		R/W	No
#3	A	0		Ω	Ω	Ω	и	Ω	R/W	Yes
#3	B	0		Ω	Ω		и	0	R/W	No
#4	A	0		Ω	Ω	Ω	\boldsymbol{A}		R/W	Yes
#4	B	0		0	0		и		R/W	No

表 **8-5. I2C Default Slave Address for I2C_EC_SCL/SDA.**

(1) See $\frac{1}{6}$ [8-2](#page-31-0) details about ADCIN1 and ADCIN2 decoding.

8.3.10.4 Unique Address Interface

The Unique Address Interface allows for complex interaction between an I²C master and a single TPS65994AD. The I²C Slave sub-address is used to receive or respond to Host Interface protocol commands. 图 [8-25](#page-38-0) and [图](#page-38-0) [8-26](#page-38-0) show the write and read protocol for the I²C slave interface, and a key is included in $\frac{8}{10}$ [8-27](#page-38-0) to explain the terminology used. The TPS65994AD Host interface utilizes a different unique address to identify each of the two USB Type-C ports controlled by the TPS65994AD. The key to the protocol diagrams is in the SMBus Specification and is repeated here in part.

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8.4 Device Functional Modes

8.4.1 Pin Strapping to Configure Default Behavior

During the boot procedure, the device will read the ADCINx pins and set the configurations based on the table below. Then it will attempt to load a configuration from an external EEPROM on the I2C3m bus. If no EEPROM is detected, then the device will wait for an EC to load a configuration.

When an external EEPROM is used, each device is connected to a unique EEPROM, it cannot be shared for multiple devices. The external EEPROM shall be at 7-bit slave address 0x50.

(1) See $\frac{1}{\mathcal{R}}$ [8-5](#page-37-0) to see the exact meaning of I²C Address Index.

(2) See $\frac{1}{\mathcal{R}}$ [8-2](#page-31-0) for how to configure a given ADCINx decoded value.

8.4.2 Power States

The TPS65994AD may operate in one of three different power states: Active, Idle, or Sleep. The Modern Standby mode is a special case of the Idle mode. The functionality available in each state is summarized in the following table. The device will automatically transition between the three power states based on the circuits that are active and required, see the following figure. In the Sleep State the TPS65994AD will detect a Type-C connection. Transitioning between the Active mode to the Idle mode requires a period of time (T) without any of the following activity:

- Incoming USB PD message.
- Change in CC status.
- GPIO input event.
- I²C transactions.
- Voltage alert.
- Fault alert.

No new *activity* for T

图 **8-28. Flow Diagram For Power States**

(1) This mode is used for: $I_{VIN_3V3, \text{ActSrc}}$

(2) This mode is used for: $I_{VIN-3V3,IdISrc}$

(3) $\;$ This mode is used for: $\it I_{\rm VIN}$ $\rm _{3V3,Sleep}$ (4) This mode is used for: $P_{MstbySrc}$

 (5) This mode is used for: $P_{MstbyShk}$

(6) This mode is used for: $I_{VIN_3V3,ActShk}$
(7) This mode is used for: $I_{VIN_3V3,IdShk}$ This mode is used for: I_{VIN} _{3V3,IdlSnk}

8.4.3 Thermal Shutdown

The TPS65994AD features a central thermal shutdown as well as independent thermal sensors for each internal power path. The central thermal shutdown monitors the overall temperature of the die and disables all functions except for supervisory circuitry when die temperature goes above a rising temperature of T_{SDMAIN} . The temperature shutdown has a hysteresis of $T_{SDH, MAN}$ and when the temperature falls back below this value, the device resumes normal operation.

The power path thermal shutdown monitors the temperature of each internal PP5V-to-VBUS power path and disables both power paths and the VCONN power path when either exceeds $T_{SD-PP5V}$. Once the temperature falls by at least $T_{SDH-PP5V}$ the path can be configured to resume operation or remain disabled until re-enabled by firmware.

9 Application and Implementation

Note

以下应用部分中的信息不属于 TI 器件规格的范围,TI 不担保其准确性和完整性。TI 的客 户应负责确定 器件是否适用于其应用。客户应验证并测试其设计,以确保系统功能。

9.1 Application Information

The TPS65994AD firmware implements a host interface over I2C to allow for the configuration and control of all device options. Initial device configuration is configured through a configuration bundle loaded on to the device during boot. The bundle may be loaded through the I2C EC port or it may be loaded over I2C3m from an external EEPROM.The TPS65994AD configuration bundle and host interface allow the device to be customized for each specific application. The configuration bundle can be generated through the Application Customization Tool.

9.2 Typical Application

9.2.1 Type-C VBUS Design Considerations

USB Type-C and PD allows for voltages up to 20 V with currents up to 5 A. This introduces power levels that could damage components touching or hanging off of VBUS. Under normal conditions, all high power PD contracts should start at 5 V and then transition to a higher voltage. However, there are some devices that are not compliant to the USB Type-C and Power Delivery standards and could have 20 V on VBUS. This could cause a 20-V hot plug that can ring above 30 V. Adequate design considerations are recommended below for these non-compliant devices.

9.2.1.1 Design Requirements

表 9-1 shows VBUS conditions that can be introduced to a USB Type-C and PD Sink. The system should be able to handle these conditions to ensure that the system is protected from non-compliant and/or damaged USB PD sources. A USB Sink should be able to protect from the following conditions being applied to its VBUS. The *Detailed Design Procedure* section explains how to protect from these conditions.

表 **9-1. VBUS Conditions**

9.2.1.2 Detailed Design Procedure

9.2.1.2.1 Type-C Connector VBUS Capacitors

The first level of protection starts at the Type-C connector and the VBUS pin capacitors. These capacitors help filter out high frequency noise but can also help absorb short voltage transients. Each VBUS pin should have a 10-nF capacitor rated at or above 25 V and placed as close to the pin as possible. The GND pin on the capacitors should have very short path to GND on the connector. The derating factor of ceramic capacitors should be taken into account as they can lose more than 50% of their effective capacitance when biased. Adding the VBUS capacitors can help reduce voltage spikes by 2 V to 3 V.

9.2.1.2.2 VBUS Schottky and TVS Diodes

TVS Diodes help suppress and clamp transient voltages. Most TVS diodes can fully clamp around 10 ns and can keep the VBUS at their clamping voltage for a period of time. Looking at the clamping voltage of TVS diodes after they settle during a transient will help decide which TVS diode to use. The peak power rating of a TVS diode must be able to handle the worst case conditions in the system.

To prevent the possibility of large ground currents into the TPS65994AD during sudden disconnects due to inductive effects in a cable, it is recommended that a Schottky diode be placed from VBUS to ground.

The TVS2200 can serve to clamp the VBUS voltage and prevent large ground currents into the PD controller as shown in $\overline{8}$ 9-1

图 **9-1. TVS2200 for VBUS clamping and current surge protection**

9.2.1.3 Application Curves

9.2.2 Notebook Design Supporting PD Charging

The TPS65994AD works very well in dual port Notebooks that support PD charging. The internal power paths for the TPS65994AD source System 5 V from PP5V to the respective VBUS pins. Additionally, the TPS65994AD can control two external Common Drain N-FET power paths to sink power into the system. The TPS65994AD offers full reverse-current protection on these external power paths through the N-FET gate driver. The System 5-V connected to the PP5V pin on the TPS65994AD also supplies power to VCONN of Type-C e-marked cables and Type-C accessories. An embedded controller EC is used for additional control of the TPS65994AD and to relay information back to the operating system. An embedded controller enables features such as entering and exiting sleep modes, changing source and sink capabilities depending on the state of the battery, UCSI support, control alternate modes and so forth.

9.2.2.1 USB and DisplayPort Notebook Supporting PD Charging

图 **9-4. USB and DisplayPort Notebook Supporting PD Charging**

9.2.2.1.1 Design Requirements

 $\bar{\mathcal{R}}$ 9-2 summarizes the Power Design parameters for an USB Type-C PD Notebook.

9.2.2.1.2 Detailed Design Procedure

9.2.2.1.2.1 USB Power Delivery Source Capabilities

Most Type-C dongles (video and data) draw less than 900 mA and supplying 1.5 A on each Type-C port is sufficient for a notebook supporting USB and DisplayPort. $\frac{1}{\mathcal{R}}$ [9-3](#page-44-0) shows the PDO for the Type-C port.

表 **9-3. Source PDOs**

9.2.2.1.2.2 USB Power Delivery Sink Capabilities

Most notebooks support buck and boost charging which allows them to charge the battery from 5 V to 20 V. USB PD sources must also follow the Source Power Rules defined by the USB Power Delivery specification. It is recommended for notebooks to support all the voltages in the Source Power Rules to ensure compatibility with most PD chargers and adapters.

表 **9-4. Sink PDOs**

9.2.2.1.2.3 USB and DisplayPort Supported Data Modes

表 9-5 summarizes the data capabilities of the notebook supporting USB3 and DisplayPort.

表 **9-5. Data Capabilities**

9.2.2.1.2.4 TUSB1046 Super Speed Mux GPIO Control

The TUSB1046 requires GPIO control in GPIO control mode to determine whether if there is USB or DisplayPort data connection. 表 9-6 summarizes the TPS65994AD GPIO Events and the control pins for the TUSB1046. Note that the pin strapping on the TUSB1046 will set the GPIO control mode and the required equalizer settings. For more details refer to the TUSB1046 datasheet.

表 **9-6. GPIO Events for Super Speed Mux**

9.2.2.2 Thunderbolt Notebook Supporting PD Charging

A Thunderbolt system is capable of sourcing USB, DisplayPort, and Thunderbolt data. There is an I²C connection between the TPS65994AD and the Thunderbolt controller. The TPS65994AD will determine the connection on the Type-C port and will generate an interrupt to the Thunderbolt controller to generate the appropriate data output. An external mux for SBU may be needed to mux the LSTX/RX and AUX_P/N signal from the Thunderbolt controller to the Type-C Connector. The TPD6S300 provides additional protection such as short to VBUS on the CC and SBU pins and ESD for the USB2 DN/P. See \boxtimes [9-5](#page-45-0) for a block diagram of the system.

图 **9-5. Thunderbolt Notebook Supporting PD Charging**

9.2.2.2.1 Design Requirements

 $\overline{\mathcal{R}}$ 9-7 summarizes the Power Design parameters for an USB Type-C PD Thunderbolt Notebook.

表 **9-7. Power Design Parameters**

9.2.2.2.2 Detailed Design Procedure

9.2.2.2.2.1 USB Power Delivery Source Capabilities

All Type-C Ports that support Thunderbolt must support sourcing 5 V at 3 A (15 W). See 表 9-8 for the PDO information.

表 **9-8. Source PDOs**

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9.2.2.2.2.2 USB Power Delivery Sink Capabilities

Most notebooks support buck and boost charging which allows them to charge the battery from 5 V to 20 V. USB PD sources must also follow the Source Power Rules defined by the USB Power Delivery specification. It is recommended for notebooks to support all the voltages in the Source Power Rules to ensure compatibility with most PD chargers and adapters.

9.2.2.2.2.3 Thunderbolt Supported Data Modes

Thunderbolt Controllers are capable of generating USB3, DisplayPort and Thunderbolt Data. The Thunderbolt controller is also capable of muxing the appropriate super speed signal to the Type-C connector. Thunderbolt systems do not need a super speed mux for the Type-C connector. $\bar{\mathcal{R}}$ 9-10 summarizes the data capabilities of each Type-C port supporting Thunderbolt.

表 **9-10. Data Capabilities**

9.2.2.2.2.4 I2C Design Requirements

The I²C connection from the TPS65994AD and the Thunderbolt control allows the Thunderbolt controller to read the current data status from the TPS65994AD when there is a connection on either Type-C port. The Thunderbolt controller has an interrupt assigned for the TPS65994AD and the Thunderbolt controller will read the I²C address corresponding to the Type-C port. The I2C2s on the TPS65994AD is always connected to the Thunderbolt controller.

9.2.2.2.2.5 TS3DS10224 SBU Mux for AUX and LSTX/RX

The SBU signals must be muxed from the Type-C connector to the Thunderbolt controller. The AUX for DisplayPort and LSTX/RX for Thunderbolt are connected to the TS3DS10224 and then muxed to the SBU pins. The SBU mux is controlled through GPIOs from the TPS65994AD. $\frac{1}{\mathcal{R}}$ 9-11 shows the TPS65994AD GPIO events and the control signals from the TS3DS10224.

表 **9-11. GPIO Events for SBU Mux**

表 9-12 shows the connections for the AUX, LSTXRX, and SBU pins for the TS3DS10224.

表 **9-12. TS3DS10224 Pin Connections**

[TPS65994AD](https://www.ti.com.cn/product/cn/tps65994ad?qgpn=tps65994ad) [ZHCSLY5A](https://www.ti.com.cn/cn/lit/pdf/ZHCSLY5) – AUGUST 2020 – REVISED JULY 2021 **www.ti.com.cn**

表 **9-12. TS3DS10224 Pin Connections (continued)**

10 Power Supply Recommendations

10.1 3.3-V Power

10.1.1 VIN_3V3 Input Switch

The VIN_3V3 input is the main supply of the TPS65994AD device. The VIN_3V3 switch (see *[Power](#page-22-0) [Management](#page-22-0)*) is a uni-directional switch from VIN 3V3 to LDO 3V3, not allowing current to flow backwards from LDO_3V3 to VIN_3V3. This switch is on when the 3.3 V supply is availableand the dead-battery flag is cleared. The recommended capacitance C_{VIN 3V3} (see the Recommended Capacitance in the *[Specifications](#page-4-0)* section) should be connected from the VIN_3V3 pin to the GND pin.

10.1.2 VBUS 3.3-V LDO

The 3.3 V LDO from Px VBUS to LDO 3V3 steps down voltage from the PA VBUS pin to LDO 3V3 which allows the TPS65994AD device to be powered from VBUS when VIN_3V3 is unavailable. This LDO steps down any recommended voltage on the PA_VBUS pin. When VBUS reaches 20 V, which is allowable by USB PD, the internal circuitry of the TPS65994AD device operates without triggering thermal shutdown; however, a significant external load on the LDO_3V3 pin or any GPIOx pin can increase temperature enough to trigger thermal shutdown. Keep the total load on LDO_3V3 within the limits from the *Recommended Operating Conditions* in the [Specifications](#page-4-0) section. Connect the recommended capacitance C_{Px VBUS} (see *Recommended Capacitance* in the [Specifications](#page-4-0) section) from the VBUS pin to the GND pin.

10.2 1.5-V Power

The internal circuitry is powered from 1.5 V. The 1.5-V LDO steps the voltage down from LDO_3V3 to 1.5 V. The 1.5-V LDO provides power to all internal low-voltage digital circuits which includes the digital core, and memory. The 1.5-V LDO also provides power to all internal low-voltage analog circuits. Connect the recommended capacitance C_{LDO 1V5} (see the Recommended Capacitance in the *[Specifications](#page-4-0)* section) from the LDO_1V5 pin to the GND pin.

10.3 Recommended Supply Load Capacitance

The Recommended Capacitance in the *[Specifications](#page-4-0)* section lists the recommended board capacitances for the various supplies. The typical capacitance is the nominally rated capacitance that must be placed on the board as close to the pin as possible. The maximum capacitance must not be exceeded on pins for which it is specified. The minimum capacitance is minimum capacitance allowing for tolerances and voltage derating ensuring proper operation.

11 Layout

11.1 Layout Guidelines

Proper routing and placement will maintain signal integrity for high speed signals and improve the heat dissipation from the power paths. The combination of power and high speed data signals are easily routed if the following guidelines are followed. It is a best practice to consult with board manufacturing to verify manufacturing capabilities.

11.1.1 Top TPS65994AD Placement and Bottom Component Placement and Layout

When the TPS65994AD is placed on top and its components on bottom the solution size will be at its smallest.

11.2 Layout Example

Follow the differential impedances for Super and High Speed signals defined by their specifications (DisplayPort - AUXN/P and USB2.0). All I/O will be fanned out to provide an example for routing out all pins, not all designs will utilize all of the I/O on the TPS65994AD.

11.3 Component Placement

Top and bottom placement is used for this example to minimize solution size. The TPS65994AD is placed on the top side of the board and the majority of its components are placed on the bottom side. When placing the components on the bottom side, it is recommended that they are placed directly under the TPS65994AD. When placing the VBUS and PPHV capacitors it is easiest to place them with the GND terminal of the capacitors to

face outward from the TPS65994AD or to the side since the drain connection pads on the bottom layer should not be connected to anything and left floating. All other components that are for pins on the GND pad side of the TPS65994AD should be placed where the GND terminal is underneath the GND pad.

The CC capacitors should be placed on the same side as the TPS65994AD close to the respective CC1 and CC2 pins. Do NOT via to another layer in between the CC pins to the CC capacitor, placing a via after the CC capacitor is recommended.

The ADCIN1/2 voltage divider resistors can be placed where convenient. In this layout example they are placed on the opposite layer of the TPS65994AD close to the LDO_3V3 pin to simplify routing.

The figures below show the placement in 2-D and 3-D.

图 **11-2. Top View Layout**

图 **11-3. Bottom View Layout (Flipped)**

图 **11-4. Top View 3-D** 图 **11-5. Bottom View 3-D**

11.4 Routing PP_5V, VBUS, VIN_3V3, LDO_3V3, LDO_1V5

On the top side, create pours for PP_5V and VBUS1/2. Connect PP5V from the top layer to the bottom layer using at least 7 8-mil hole and 16-mil diameter vias. See \boxtimes 11-6 and \boxtimes [11-7](#page-52-0) for top and bottom layer via placement and copper pours respectively.

图 **11-6. VBUS1 and VBUS2 Copper Pours and Via Placement (Top)**

图 **11-7. PP5V Copper Pours and Via Placement (Bottom)**

Next, VIN_3V3, LDO_3V3, and LDO_1V5 will be routed to their respective decoupling capacitors. This is highlighted in Figure 8. Connect the bottom side VIN_3V3, LDO_1V5, and LDO_3V3 capacitors with traces through a via. The vias should have a straight connection to the respective pins.

As shown in $\boxed{\otimes}$ [11-5](#page-50-0) (3D view) these decoupling capacitors are in the bottom layer.

图 **11-8. VIN_3V3, LDO_3V3, and LDO_1V5 Routing**

11.5 Routing CC and GPIO

Routing the CC lines with a 10-mil trace will ensure the needed current for supporting powered Type-C cables through VCONN. For more information on VCONN refer to the Type-C specification. For capacitor GND pin use a 16-mil trace if possible.

Most of the GPIO signals can be fanned out on the top or bottom layer using either a 6-mil trace or a 8-mil trace. The following images highlight how the CC lines and GPIOs are routed out.

图 **11-9. Top Layer GPIO Routing**

12 Device and Documentation Support

12.1 Device Support

12.1.1 第三方产品免责声明

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12.2 Documentation Support

12.2.1 Related Documentation

- *[USB-PD Specifications](http://www.usb.org/developers/docs/)*
- *[USB Power Delivery Specification](http://www.usb.org/developers/usbtypec/)*

12.3 支持资源

TI E2E™ [支持论坛](https://e2e.ti.com)是工程师的重要参考资料,可直接从专家获得快速、经过验证的解答和设计帮助。搜索现有解 答或提出自己的问题可获得所需的快速设计帮助。

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12.5 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.

12.6 术语表

TI [术语表](https://www.ti.com/lit/pdf/SLYZ022) 本术语表列出并解释了术语、首字母缩略词和定义。

13 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.

13.1 Package Option Addendum

Packaging Information

(1) The marketing status values are defined as follows:

ACTIVE: Product device recommended for new designs.

LIFEBUY: TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

NRND: Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

PRE_PROD Unannounced device, not in production, not available for mass market, nor on the web, samples not available.

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Green (RoHS & no Sb/Br): TI defines "Green" to mean Pb-Free (RoHS compatible), and free of Bromine (Br) and Antimony (Sb) based flame retardants (Br or Sb do not exceed 0.1% by weight in homogeneous material)

- (3) MSL, Peak Temp. -- The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.
- (4) Lead/Ball Finish Orderable Devices may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead/Ball Finish values may wrap to two lines if the finish value exceeds the maximum column width.
- (5) There may be additional marking, which relates to the logo, the lot trace code information, or the environmental category on the device
- (6) Multiple Device markings will be inside parentheses. Only one Device Marking contained in parentheses and separated by a "~" will appear on a device. If a line is indented then it is a continuation of the previous line and the two combined represent the entire Device Marking for that device.

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PREVIEW: Device has been announced but is not in production. Samples may or may not be available.

OBSOLETE: TI has discontinued the production of the device.

⁽²⁾ RoHS: TI defines "RoHS" to mean semiconductor products that are compliant with the current EU RoHS requirements for all 10 RoHS substances, including the requirement that RoHS substance do not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, "RoHS" products are suitable for use in specified lead-free processes. TI may reference these types of products as "Pb-Free".

RoHS Exempt: TI defines "RoHS Exempt" to mean products that contain lead but are compliant with EU RoHS pursuant to a specific EU RoHS exemption.

Green: TI defines "Green" to mean the content of Chlorine (CI) and Bromine (Br) based flame retardants meet JS709B low halogen requirements of <=1000ppm threshold. Antimony trioxide based flame retardants must also meet the <=1000ppm threshold requirement.

(3) MSL, Peak Temp. - The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.

(4) There may be additional marking, which relates to the logo, the lot trace code information, or the environmental category on the device.

(5) Multiple Device Markings will be inside parentheses. Only one Device Marking contained in parentheses and separated by a "~" will appear on a device. If a line is indented then it is a continuation of the previous line and the two combined represent the entire Device Marking for that device.

(6) Lead finish/Ball material - Orderable Devices 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.

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GENERIC PACKAGE VIEW

RSL 48 VQFN - 1 mm max height

6 x 6, 0.4 mm pitch QUAD FLATPACK - NO LEAD

This image is a representation of the package family, actual package may vary. Refer to the product data sheet for package details.

PACKAGE OUTLINE

RSL0048G VQFN - 1 mm max height

PLASTIC QUAD FLATPACK - NO LEAD

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.
- 3. The package thermal pad must be soldered to the printed circuit board for thermal and mechanical performance.

EXAMPLE BOARD LAYOUT

RSL0048G VQFN - 1 mm max height

PLASTIC QUAD FLATPACK - NO LEAD

NOTES: (continued)

4. This package is designed to be soldered to a thermal pad on the board. For more information, see Texas Instruments literature number SLUA271 (www.ti.com/lit/slua271).

5. Vias are optional depending on application, refer to device data sheet. If any vias are implemented, refer to their locations shown on this view. It is recommended that vias under paste be filled, plugged or tented.

EXAMPLE STENCIL DESIGN

RSL0048G VQFN - 1 mm max height

PLASTIC QUAD FLATPACK - NO LEAD

NOTES: (continued)

6. 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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