

A product Line of Diodes Incorporated

PRODUCT BRIEF

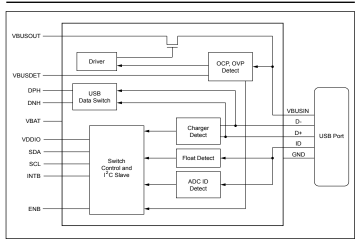
PI3USB9281C

USB 2.0 Port Protection with Charger Detection

Features

- → USB-device charger detector
- → Can tolerate USB3.0-PD with VBUS = 20V
- → USB Charging-type detection
- → Battery Charging 1.2 (BC1.2) DCP
- → Battery Charging 1.2 (BC1.2) CDP
- → Battery Charging 1.2 (BC1.2) SDP
- → Apple 1A, 2A & 2.4A dedicated chargers
- → Samsung-Fast chargers
- → YD/T-1951 dedicated chargers
- → CEA-936 Carkit#1 and #2 chargers
- ➔ Integrated Power FET
- → VBUS Tolerance up to 28V
- → 1.7A Over-Current Protection (OCP)
- → VBUS Over-Voltage Protection (OVP)
- ➔ Non-charging Accessory Detection
- → USB On-The-Go (OTG) detection
- → Mobile HDMI Link (MHL) device detection
- ➔ Wide Supply Voltage Range 3V to 5.5V
- ➔ I2C Programmability
- ➔ Totally Lead-Free & Fully RoHS Compliant (Notes 1 & 2)
- → Halogen and Antimony Free. "Green" Device (Note 3)
- → Packaging:
 - 15-CSP 1.5x2.0 (GE)
 - 20-UQFN 3x4x0.5mm (XW)

Block Diagram



Description

The PI3USB9281C provides external detection for any USB-device. The part can detect various chargers available in the market, MHL accessories, OTG accessories, and car-chargers per the CEA936 spec. It also integrates a power switch with over-voltage and over-current protections. The VBUSIN input pin can tolerate voltages up to 28V, which is important for USB3.0-PowerDelivery enabled ports. The new USB-3.0-PowerDelivery specification supports voltages up to 20V.

The PI3USB9281C can operate over a temperature range of -40 to +85°C.

Typical applications involve portable & consumer applications, such as tablet, smart phones, digital cameras, and notebooks with integrated Li-ion batteries that charge via USB connectors.

Applications

- → Personal Media Players
- Mobile Phones →
- **→** Tablet

Ordering Information

Part Number	Package	Description
PI3USB9281CGEEX	GE	15-Pin, 1.5x2.0 (CSP)
PI3USB9281CXWEX	XW	20-Pin, 3x4 (UQFN)

Notes:

1. No purposely added lead. Fully EU Directive 2002/95/EC (RoHS), 2011/65/EU (RoHS 2) & 2015/863/EU (RoHS 3) compliant.

 $\label{eq:comparametric} \begin{array}{l} (\mathsf{KOHS}\ 3)\ \mathsf{compliant}.\\ 2.\ \mathsf{See}\ \mathsf{https://www.diodes.com/quality/lead-free/for more information about Diodes\\ \mathsf{Incorported's}\ definitions\ of\ Halogen-\ and\ Antimony-free,\ "Green"\ and\ Lead-free.\\ 3.\ Halogen-\ and\ Antimony-free\ "Green"\ products\ are\ defined\ as\ those\ which\ contain < 900ppm\ bromine,\ < 900ppm\ chlorine\ (<1500ppm\ total\ Br\ +\ Cl)\ and\ < 1000ppm\ antimony\ compounds.\\ 4.\ E\ =\ Pb-free\ and\ Green\\ 5.\ X\ suffix\ =\ Tape/Reel \end{array}$