



PI3DPX1225Q

10Gbps USB Type-C DP2.1/USB3 6:4 Crossbar Linear ReDriver with Built-In Aux/SBU Switch

Description

The DIODES PI3DPX1225Q is the USB Type-C DP-Alt DP 2.1 UHBR10/USB 3.2 Gen 2 6:4 Linear Redriver supporting DP Link-Training Transparent for Source-side application, data rates up to 10Gbps with AEC-Q100 grade 3 qualification. The device is compliant to the VESA DP Alt 2.1 UHBR10 and USB 3.2 Gen 2 industry standard.

Each of the DP 2.1 UHBR10 and USB 3.2 Gen 2 differential signals can be easily adjustable with equalization, output swing and gain values by the I2C control setting. It can optimize the DP/USB 10Gbps signal performance over a variety of physical mediums by reducing Inter-symbol interference jitters.

Non-blocking Linear Redriver provides better additive jitter performance than the conventional CMOS Limiting ReDriver. Linear Equalization does not block the Receiver DFE's adaptive channel controls, supporting DisplayPort Transparent LT(Link Training) without dependency of the DP-Aux channels listener.

Application(s)

• Smart Cockpit, RSE, ADAS

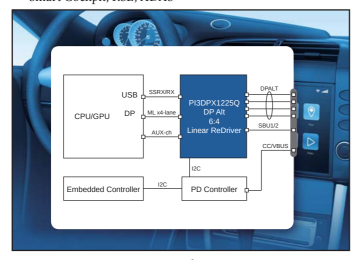


Figure 1-1 RSE Application Diagram

Features

- Flexible DP 2.1 UHBR10/USB 3.2 Gen 2 Type-C Switching for DP-Alt Output
- Latency-Free DisplayPort ReDriver for Variable Video Frame Rate Vontrol
- DP 2.1 UHBR10 (10 Gbps) and USB 3.2 Gen 2 (10 Gbps) Standard Compliant
- Receiver Equalization, Flat Gain, -1dB Compression Output Swing for Each DP/USB Mode
- Non-Blocking Ultra Low Latency Linear Re-Driving with Transparent DisplayPort Link Training Support
- Built-In Control Logic for Type-C Plug/Unplug Normal and Flipping Orientations with I2C Programming Mode
- Slave I2C Mode Speed Up to 1MHz
- Single Power Supply: 3.3V
- Supports AEC-Q100 Grade 3: -40°C to +85°C
- Totally Lead-Free & Fully RoHS Compliant (Notes 1 & 2)
- Halogen and Antimony Free. "Green" Device (Note 3)
- The PI3DPX1225Q is suitable for automotive applications requiring specific change control; this part is AEC-Q100 qualified, PPAP capable, and manufactured in IATF 16949 certified facilities.

https://www.diodes.com/quality/product-definitions/

- Packaging (Pb-free & Green):
 - □ 40-Pin, 4×6mm, WQFN (ZLB)

Ordering Information

Ordering Number	Package Code	Package Description
PI3DPX1225Q3ZLBEX	ZLB	40-Contact, WQFN6040-40

Notes:

- Q = Automotive Compliant
- 3 = AEC-Q100 Grade Level
- E = Pb-free and Green
- X suffix = Tape/Reel

Notes:

- 1. No purposely added lead. Fully EU Directive 2002/95/EC (RoHS), 2011/65/EU (RoHS 2) & 2015/863/EU (RoHS 3) compliant.
- 2. See https://www.diodes.com/quality/lead-free/ for more information about Diodes Incorporated'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.
- $4. \ \ Automotive\ products\ are\ AEC-Q100\ qualified\ and\ are\ PPAP\ capable.\ Refer\ to\ https://www.diodes.com/quality/.$

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Interface - Signal Buffers, Repeaters category:

Click to view products by Diodes Incorporated manufacturer:

Other Similar products are found below:

PI3HDMI101ZHEX PI3EQX6741STZDEX PI6ULS5V9509UEX PI3HDMI101-BZHEX PI3EQX12904AZHEX PI3EQX6801AZDEX
PI6ULS5V9515AUEX PI3DPX1203CZHEX PI3EQX1002E2ZREX DS100BR410SQX/NOPB PI2EQX632EXUBEX PI3HDX12211ZHEX
PI3DPX8121AZLEX PI6ULS5V9617CUEX PCA9509PGM,125 DS280BR820ZBLT PCA9617ADPJ PCA9617ATPZ PI3EQX1002BZLEX
DS125BR820NJYR DS80PCI402SQ/NOPB 89HP0604SZBNRG DS110DF1610FB/NOPB SN75LVCP601RTJR SN65DPHY440SSRHRR
PI3EQX12902AZLEX PI3DPX1203BZLEX SN75DPHY440SSRHRR DS280DF810ABVT SN65DP159RSBR LTC4315IMS#TRPBF
LTC4303IMS8#PBF LTC4300A-1IMS8#PBF LTC4300A-1CMS8#PBF PI3EQX1004EZTFEX PI2EQX4401DZFEX
PI2MEQX2503XEAEX PI3DPX1203BZHEX PI3DPX1205A1ZLBE PI3DPX1207Q3ZHEX PI3DPX1225Q3ZLBEX PI3EQX1001XUAEX
PI3EQX1002B1ZLEX PI3EQX1004B1ZHEX PI3EQX1014ZTFEX PI3EQX10312ZHEX PI3EQX12902BZLEX PI3EQX12904EZHEX
PI3EQX12908A2ZFEX PI3EQX16612ZLDEX