



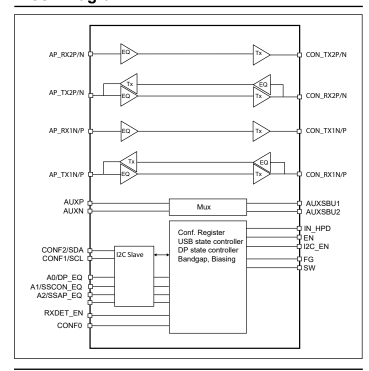
PI3DPX1207C

DP-Alt DP1.4/USB3.1 10Gbps Linear Redriver with Non-Blocking, Latency-Free and Built-in Aux Switch

Features

- → DP-Alt 4-channel Redriver and DeMux (DP 2-ch and USB
- Latency-free USB Read/Write Transfer rate and DisplayPort Redriver Link Training for variable video frame rate control
- → DP1.4 (8.1 Gbps) and USB3.1 Gen 2 (10 Gbps) standard
- Type-C DP/USB mode selection: DP only, USB only, DP/USB split modes
- Natively support Transparent DisplayPort Link training with Non-blocking No-latency Linear ReDriver
- Independently controlled EQ/Gain/Swing signal outputs for DisplayPort and USB modes
- → Type-C Plug and Aux Flipping controls through I2C slave pins
- → Slave I2C support only. I2C speed up to 1MHz
- → Auto power saving circuit
- → Single Power Supply: 3.3V
- Totally Lead-Free & Fully RoHS Compliant (Notes 1 & 2)
- → Halogen and Antimony Free. "Green" Device (Note 3)
- → Packaging (Pb-free & Green):
 - 42-contact TQFN (9mm x3.5mm) (ZH)

Block Diagram



Applications

- Notebook, Desktop and AIO personal computers
- **DP-Alt Monitors and Displays**
- Active DP-Alt Cables/Adapters

Description

PI3DPX1207C is the DP-Alt 1.4 (Max 10Gbps) Linear Redriver. DP1.4 standard can support 4K2K@120Hz / 25.82 Gbps with 4-channels.

Each of the DP1.4 and USB3.1 Gen2 differential signals can be easily adjustable with equalization, output swing and gain adjustment by either pin or I2C control settings. It can optimize the DP/ USB 10Gbps signal performance over a variety of physical mediums by reducing Inter-symbol interference jitters.

Since Linear Redriver does not block the Receiver DFE's adaptive channel controls, it can natively support DisplayPort Transparent LT(Link Training).

Named as "Trace Loss Canceling" technology, and supports the cascading high speed link connections between Host and Device. It means multiple linear Redriver can be placed in the link to work seamlessly to compensate high insertion loss.

The Cascading, Low Jitter and Simplicity of Gain adjustment capabilities to extend signal transmission features are ideal choice for the 8-10Gbps high speed DP Alt signal integrity solutions.

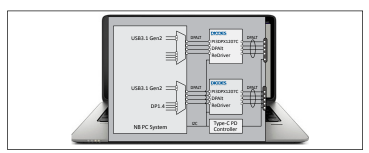


Figure 1. Type-C Connector Inside PCs

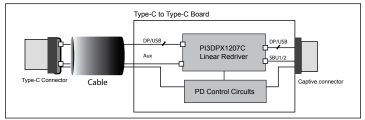


Figure 2. DP-Alt to DP Active Cables

Ordering Information

Part Number	Package	Description
PI3DPX1207CZHEX	l ZH	42-pin, Very Thin Quad Flat No-Lead (TQFN) (3.5x9mm)

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. E = Pb-free and Green 5. X suffix = Tape/Reel

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:

PI6ULS5V9509UEX PI3HDMI101-BZHEX PI3EQX12904AZHEX PI6ULS5V9306WEX PI3EQX1004EZTFEX PI6ULS5V9509WEX 48705-3001R2 48705-6501R2 DS280BR820ZBLT PCA9617ADPJ PI6ULS5V9515AWEX PI3HDMI101ZHE LTC4315CDE#PBF LTC4300-1CMS8#PBF DS110DF1610FB/NOPB LTC4301LCDD#PBF LTC4303IDD#PBF LTC4315IMS#TRPBF LTC4304IMS#PBF DS280DF810ABVT LTC4315IDE#PBF LTC4300-1IMS8#PBF LTC4313IMS8-3#TRPBF LTC4300-2IMS8#PBF LTC4300A-1CMS8#PBF PCA9515AD,118 LTC4307CMS8-1#TRPBF LTC4304CDD#PBF PI3EQX1002B1ZLEX LTC4301LIMS8 LTC4313IDD-3#TRPBF LTC4309IGN#PBF LTC4309CGN#PBF MAX9169EUE+ LTC4302IMS-2#PBF LTC4302CMS-1#PBF PI6ULS5V9306UEX LTC4300A-1CMS8#TRPBF P82B715TD,112 PCA9507DP,118 PCA9509DP,118 PCA9509GM,125 PCA9515ADP,118 PCA9517AD,118 PCA9517ADP,118 PCA9517DP,118 P82B715TD,118 PI6ULS5V9511AWEX PI1EQX512AXUAEX PI2EQX502TZHEX