# 3.3V, 4-Ch DisplayPort 1.2 Redriver with Aux Listener/AutoTest mode

#### **Features**

- → Compliant with VESA DisplayPort 1.2 specification for HBR2, HBR, RBR rate (5.4/2.7/1.62Gbps)
- → Dual mode DisplayPort Outputs by providing DDC signals across the Aux sink pin
- → Built-in Aux interception circuit only listen to the link training, but does not affect link training
- → Sink Request Auto Test Mode through Aux Channels
- → Dynamic EQ through Aux configuration register programming for deterministic jitter reduction
- → Cable Detection pins, toggle between DP and TMDS mode
- → Automatic power down state when HPD signal is low
- → Low insertion loss across the Aux signal path
- → Dedicated pin control mode for Equalization setting control
- → Internally Biased AC coupled in Aux channel
- → Single Power Supply: 3.3V
- → Integrated ESD protection
- → Package: 48-pin TQFN, 7mm x 7mm

#### **Description**

PI3EQXDP1201 provides the ability to reduce signal jitter by transmission line effects to enable longer cable length on the 5.4Gbps DisplayPort1.2 signals.

Integrated AUX decoder can support Displayport link training. It can decipher the link training message and automatically configure Displayport differential signal outputs with the best pre-emphasis and output swing level settings.

Input Equalization, Output level swing and pre-emphasis are controlled by either Aux link snooping or pin configuration. Decoding of the Aux command happens during link training.

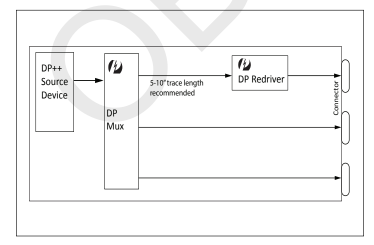
Built-in Sync Request Auto Test mode enables users to complete DisplayPort link status through Aux channels in minutes.

PI3EQXDP1201 is intended for use in any systems, DP signal compliance is required, including notebook PC and docking stations, Graphic cards and digital video systems.

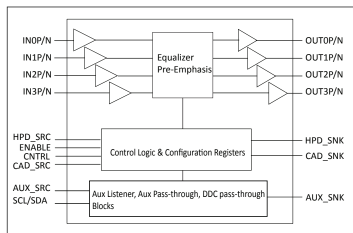
#### **Applications**

- → Notebook and Dock station
- → PC system boards
- → Digital video systems

#### **Typical Application**



# **Functional Block Diagram**

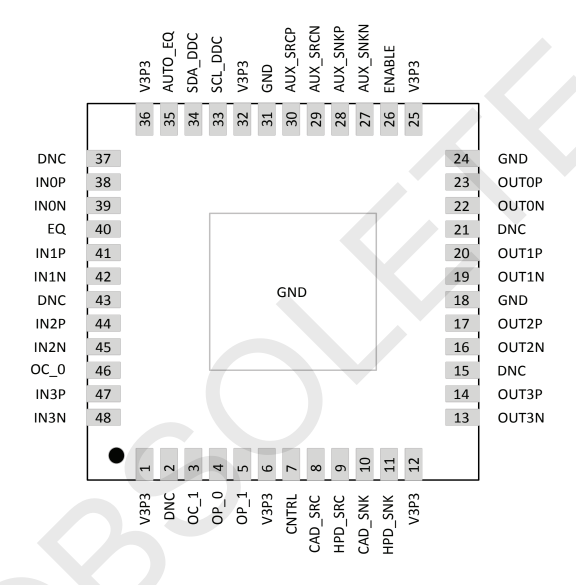




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#### **Package Pinout**

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# 3.3V, 4-Ch DisplayPort 1.2 Redriver with AUX Listener/AutoTest mode

# **Pin Description**

Pin#	Pin Name	Pin Type	Description
1	V3P3	Power	3.3V +/10% Power rail
2	DNC	NC	Do Not Connect; leave pin floating
3	OC_1	Input	Swing control bit 1. Pulled-up internally with 100kOhm See truth tables for functionality
4	OP_0	Input	Pre-emphasis control bit 1. Internally pulled-up with 100kOhm See truth tables for functionality
5	OP_1	Input	Pre-emphasis control bit 0. Internally pulled-up with 100kOhm See truth tables for functionality
6	V3P3	Power	3.3V +/-10% Power rail
7	CNTRL	Input	Configure Output Voltage Swing and Pre-Emphasis (See truth table for functionality)
8	CAD_SRC	Output	Cable Adapter Detection from DP connector  CAD_SRC = "0": no cable adapter; enable DP ReDriver mode with AUX listening and link training active  CAD_SRC = "1" & Installed cable adapter; enable TMDS ReDriver mode and disable AUX interception
9	HPD_SRC	Output	Hot Plug detect to system DP source. 3.3V CMOS output.
10	CAD_SNK	Input	Cable detect from sink side.
11	HPD_SNK	Input	Hot Plug Detect from the sink side 200kOhm Pull-down
12	V3P3	Power	3.3V +/- 10% Power rail
13	OUT3N	Output	Lane 3 data negative output
14	OUT3P	Output	Lane 3 data positive output
15	DNC	NC	Do Not Connect
16	OUT2N	Output	Lane 2 data negative output
17	OUT2P	Output	Lane 2 data positive output
18	GND	Power	Ground
19	OUT1N	Output	Lane 1 data negative output
20	OUT1P	Output	Lane 1 data positive output
21	DNC	NC	Do Not Connect
22	OUT0N	Output	Lane 0 data negative output
23	OUT0P	Output	Lane 0 data positive output
24	GND	Power	Ground
25	V3P3	Power	3.3V +/10% Power rail
26	ENABLE	Input	External Power Down pin "1"=Enable ; "0"=Disable ; Pulled-up internally with 100kOhm
27	AUX_SNKN	I/O	AUX negative channel connected to DP sink device
28	AUX_SNKP	I/O	AUX positive channel connected to DP sink device



# 3.3V, 4-Ch DisplayPort 1.2 Redriver with AUX Listener/AutoTest mode

#### **Pin Description**

Pin #	Pin Name	Pin Type	Description
29	AUX_SRCN	I/O	AUX negative channel connected to DP source device
30	AUX_SRCP	I/O	AUX positive channel connected to DP source device
31	GND	Power	Ground
32	V3P3	Power	3.3V +/10% Power rail
33	SCL_DDC	I/O	DDC clock channel from source side when CAD_SNK=1
34	SDA_DDC	I/O	DDC Data channel from source side when CAD_SNK=1
35	AUTO_EQ	Input	Auto EQ Control pin. Enable = "1", Disable = "0". This pin is internally pulled up through 100kOhm.
			EQ-pin (Pin 40) can control Auto EQ mode 0, 1 and 2.
36	V3P3	Power	3.3V +/10% Power rail
37	DNC	NC	Do Not Connect
38	IN0P	Input	Lane 0 data positive input
39	IN0N	Input	Lane 0 data negative input
40	EQ	Input	Be able to configure Fixed EQ setting, when disable Auto-EQ mode (AUTO_EQ pin ="0"). This pin is internally biased to 50% of V3P3.
41	IN1P	Input	Lane 1 data positive input
42	IN1N	Input	Lane 1 data negative input
43	DNC	NC	Do Not Connect
44	IN2P	Input	Lane 2 data positive input
45	IN2N	Input	Lane 2 data negative input
46	OC_0	Input	Output Control pin. See Output Control truth table for functionality Internally pulled-high with 100kOhm
47	IN3P	Input	Lane 3 data positive input
48	IN3N	Input	Lane 3 data negative input

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# 3.3V, 4-Ch DisplayPort 1.2 Redriver with AUX Listener/AutoTest mode

#### **Control Pin Functional Tables**

Mode	Control	Pins			Output Swing	Pre-emphasis	EQ setting
	CNTRL	CAD SINK	OC_1, OC_0	OP_1, OP_0			
Normal Mode	0	1	XX	XX	800mV	0dB	Follow Auto EQ & Fixed EQ Table
	0	0	X, X	X,X	Follow listener	Follow listener	Follow Auto EQ & Fixed EQ Table
Test Mode	1	X	0 0	1 1	400mV	0dB'	Pin Control
	1	X	0 0	0 0	400mV	3.5dB	Pin Control
	1	X	0 0	0 1	400mV	6dB	Pin Control
	1	X	0 0	1 0	400mV	9.5dB	Pin Control
	1	X	0 1	11	600mV	0dB	Pin Control
	1	X	0 1	0 0	600mV	3.5dB	Pin Control
	1	X	0 1	01/	600mV	6dB	Pin Control
				1 0			
	1	X	11	11	800mV	0dB	Pin Control
	1	X	11	0 X /	800mV	3.5dB	Pin Control
				1 0			
	1	X	10	XX	1200mV	0dB	Pin Control

#### **Normal Mode**

Normal Mode	Auto EQ mode 0	Auto EQ mode 1	Auto EQ mode 2	Fixed Eq. 2.5dB @ 2.7GHz	Fixed Eq. 5.1dB @ 2.7GHz	Fixed Eq. 7.2dB @ 2.7GHz	Notes				
							EQ pin is internally biased to ~50% "M(Middle)" or floating statue. <b>Meas</b>				
EO	L	M	Н	T	M	Н		1.62G	2.7G	5.4G	Unit
EQ	L	IVI	П	L	IVI	П	L	-1.42	-2.01	-2.79	dB
							M	2.41	3.9	5.16	dB
							Н	6.96	9.28	10.8	dB
Auto EQ	Н	Н	Н	L	L	L	Auto EQ pin has a internal pull-up.				

#### **EQ Setting in Auto EQ Mode**

PRE-EMPHASIS SET Bit[4:3]	Αι	ıto EQ mo	de 0	Au	to EQ mod	de 1	Au	to EQ mod	le 2	
in DPCD registers	1.62G	2.7G	5.4G	1.62G	2.7G	5.4G	1.62G	2.7G	5.4G	Unit
0 0	2.26	2.74	2.49	3.97	5.92	7.3	3.97	7.27	8.69	dB
0 1	0.34	0.57	0.22	1.44	2.5	3.41	3.21	5.1	6.42	dB
1 0	-1.42	-2.01	-2.79	0.34	0.57	0.22	1.44	2.5	3.41	dB
11	-2.39	-3.62	-4.71	-1.42	-2.01	-2.79	0.34	0.57	0.22	dB



#### 3.3V, 4-Ch DisplayPort 1.2 Redriver with AUX Listener/AutoTest mode

#### **Functional Description**

#### **Intelligent Power Management**

Pericom's block based design and intelligent detection scheme allow portions, or all of the IC, to be disabled for power savings. For example, in DP mode, if only one or two lanes are active, the other lanes will be automatically powered off. If there is no input video signal the entire IC will be powered down. If there is no monitor detected, Pericom's PI3EQXDP1201 can also automatically power down the IC. This intelligent power management concept not only saves system power, but also stops the device from outputting useless data or noise when no signal is present at the input of the IC. The power-down mode can also be entered using hard pin ENABLE, or through DPCD register (AUX link training)

#### DisplayPort AUX Listener

PI3EQXDP1201 integrates an AUX listener(decoder), which enables the device to receive and decipher all AUX link training data and use this extracted information for its own configuration. The intercepted DPCD data is used to adjust the active lane count, output swing level, output pre-emphasis level, and to manage the device's D3 power saving state.

#### **AUX Listener Specification**

DP AUX listener will support Native AUX CH Syntax. *Mapping of I<sup>2</sup>C onto AUX CH Syntax is not supported.*AUX listener monitors AUX channel from requester and replier for transactions and stored AUX command from requester and reply command from sinks that are related to the link settings. AUX listener recovered the clock from AUX data input by cycle counting the synchronization pulse at the beginning of the AUX cycle. In a AUX write request cycle, the AUX address compare the addresses with the following registers' address, data is extracted and stored into the respective registers when the addresses matches. These registers are set during link training sequence following hot plug detection.

00100h	Data Rate Register
00101h	LANE_COUNT_SET
00103h	TRAINING_LANE0_SET
00104h	TRAINING_LANE1_SET
00105h	TRAINING_LANE2_SET
00106h	TRAINING_LANE3_SET
00260h	Sink Test request response

00600h Power Down

The AUX listener support Sink request Test sequence. After HPD IRQ event and DP source read 00201h AUX register and if bit 1 is high, the DP source will enter a Sink request test mode and initiate a sequence of AUX read request cycle. During the read cycle, data matching the following registers address are stored in the listener.

00206h ADJUST\_REQUEST\_LANE0\_1 00207h ADJUST\_REQUEST\_LANE2\_3 00218h Test Request 00219h Test link rate 00220h Test Lane count

After the read request cycle, the DP source will write 1 to Bit 0 register 00260h if the DP source enters sink request mode, or 1 to Bit 1 of register 00260h if the source declined the sink test request. The data stored in registers 002xx above will override the value set in 00101h to 00106h registers when the sink entered the Sink Test mode.

#### Sink Test Request Acknowledgement

00260h	mode	Buffer configuration outputs
xxxxxx00b	No action	00100 : 00106h
xxxxxx01b	Sink Test mode	00206h,00207h,00219h,00220h Override 00100,1,3,4,5,6h register settings
xxxxxx10b	Sink test mode declined	00100h : 00106h
xxxxxx11b	Not Legal code	00100h : 00106h



# 3.3V, 4-Ch DisplayPort 1.2 Redriver with AUX Listener/AutoTest mode

A complete two way AUX transaction is defined as one of the following

1. AUX write and Sink issue ACK reply

From So	ource					
Svnc	Start/Start	4-bit cmd	20-bit	8-bit	Data	Stop
Sync	Pattern	1000	address	length	Data	зюр

From si	nk ACK		
Sync	Start bit	00000000	Stop

2. AUX write and Sink issue NACK reply For Write transaction:

A data byte "M" must follow AUX NACK, "M" indicates the number of data bytes successfully written. When a Source Device is writing a DPCD address not supported by the Sink Device, the Sink Device shall reply with AUX NACK and "M" equal to zero.

From So	urce							
Sync	Start bit	4-bit cmd 1000	20-b	it adr	8-bit length	Dat	a	Stop
From sir	From sink NACK							
Sync	Start bit	00010000 8-bit data byte M Stop				ор		

3. AUX Read and Sink issue ACK reply

For Read transaction:

Ready to reply to Read request with data following. DisplayPort receiver may assert a STOP condition before transmitting the total number of requested data bytes when not all the bytes are available.

From So	ource				
Sync	Start bit	4-bit cmd 1001	20-bit address	8-bit length	Stop

From sink AC	CK.			
Sync	Start bit	00000000	Data	Stop

4. AUX Read and Sink issue NACK reply For Read transaction:

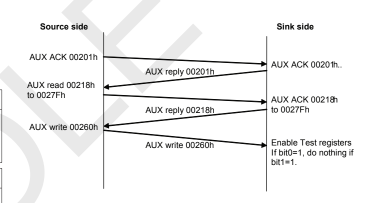
A Sink Device receiving a Native AUX CH read request for an unsupported DPCD address must reply with an AUX ACK and read data set equal to zero instead of replying with AUX NACK.

From Source	ce				
Carra a	Start bit	4-bit cmd	20-bit	8-bit	Ctom
Sync	Start bit	1001	address	length	Stop

From Sink l	NACK			
Sync	Start bit	00001000	data = 0	Stop

# Typical AUX Test request handshake sequences with HPD\_IRQ

AUX listener stores the last transaction in the register to identify the current transaction type.





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#### Start up Sequence and Hot Plug Detect (HPD) Usage

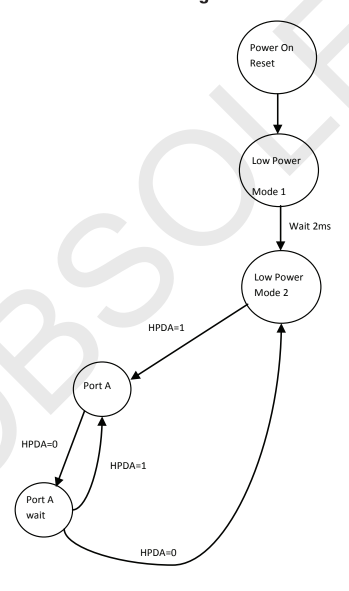
After Power on, HPD\_SNK control state machine goes to Low Power state 1 and then state 2, and then monitor HPD\_SNK. At Power on Reset state, low power state 1 and low power state 2, all outputs are HiZ, equalizer is powered down, HPD\_SRC is HiZ.

At Lower Power Mode State 2, if HPD\_SNK is asserted, it will turn output signals active.

If output port is active and HPD\_SNK = 0, then it will go to a debounce timer and wait for 300ms, if HPD\_SNK is still =0, the controller will return to Low Power mode wait state 2.

If HPD\_SNK is 1 then the controller will return to output port active state. HPD\_SNK will pass through HPD \_SRC.

#### **HPD Detection & Control Circuit State Diagram**





# 3.3V, 4-Ch DisplayPort 1.2 Redriver with AUX Listener/AutoTest mode

#### Maximum Ratings(1)

(Above which useful life may be impaired. For user guidelines, not tested.)

Storage Temperature65°C to +150°C
V3P3 I/O supply voltage to ground potential0.5V to 4.0V
DC Signal Voltage0.5V to V3P3 +0.5V
Current Output25mA to+25mA
Power Dissipation Continous500mW
Operating Temperature40 to +85°C
ESD Protection <sup>2</sup>
All Pins, HBM2kV

#### Note:

- 1) Stresses greater than those listed under MAXIMUM RAT-INGS may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect reliability.
- 2) ESD results are for single supply mode only

#### **DC Electrical Characteristics**

Symbol	Parameters	Condition	Min.	Тур.	Max.	Units
V3P3	3.3V Power Supply		3.0	3.3	3.6	V
Control Pin EN	IABLE					
V <sub>IH</sub>	LVTTL input high voltage		2.4		V3P3	V
VIL	LVTTL input low voltage		GND		0.8	V
Іін	Input High-level current	V <sub>IH</sub> =2V to V3P3	-5		5	uA
IIL	Input Low-level current	Vil=GND to 0.8V	-50		-15	uA
HPD_SRC and	HPD_SNK Pins					
Vih	LVTTL input high voltage		2.4		V3P3	V
VIL	LVTTL input low voltage		1/3*V3P3		2/3*V3P3	V
Іін	Input High-level current		GND		0.6	uA
IIL	Input Low-level current		20		40	uA
Vон	LVTTL high level output voltage	Іон=-8тА	2.4			V
Vol	LVTTL low level output voltage	Iol= 8mA			0.4	V
AUXP/N, SCL/	SDA					
When Configur	e SCL/SDA pins					
I <sub>IH</sub>	Input High-level current	VIH=V3P3	-1		1	uA
I <sub>IL</sub>	Input Low-level current	VIL=0	-1		1	uA
When configure	e as Aux pins					
Vcom	Common mode voltage		0		2.0	V
V <sub>AUX-PP</sub>	Peak to peak differential voltage		0.19		1.26	V
		Vin = -0.3V  to  +0.4V		-11	20	
$R_{ON}$	On resistance	ION=-40mA		11	20	Ω
BW	3dB Bandwidth			1		dB



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### **DC Electrical Characteristics**

Symbol	Parameters	Condition	Min.	Тур.	Max.	Units
DP differential Inj	put					·
V <sub>ID</sub>	Peak to peak differential input voltage		400		1200	mV
Vodo	Differential overshoot voltage				15%*V3P3	V3P3
Vodu	Differential undershoot voltage				25%*V3P3	V3P3
Ioff	Single end standby current				10	uA
Isc	Output short current				60	mA
DP differential O	output					
Vtx diff-lev1	Differential pk-pk level 1		340	400	460	mV
Vtx diff-lev2	Differential pk-pk level 2		510	600	680	mV
Vtx diff-lev3	Differential pk-pk level 3		690	800	920	mV
Vtx diff-lev4	Differential pk-pk level 4		1020	1200	1380	mV
Pre-emphasis lev	el					
0dB	Vtx diff = 0.8V		0	0	0	dB
3.5dB (1.5x)	Vtx diff = 0.8V		2.8	3.5	4.2	dB
6dB (2x)	Vtx diff = 0.8V		4.8	6	7.2	dB
9.5dB (3x)	Vtx diff = 0.8V		7.6	9.5	11.4	dB
DP differential o	utput CML driver AC Switching Char	acteristics				
Trise / Tfall	Rise and Fall Time	20% to 80 %	80	115	150	ps
Tsk(D)	Intrapair differential skew				50	ps
Tsk(O)	Intrapair differential skew				50	ps

# **Power Consumption**

Symbol	Condition			Тур	Max	Units
	ENABLE = High, HPD_SNK = High	5.4Gbps		340		mA
Icc_V3P3	4 DP lanes active, Pre-emphasis = 0dB, Output Swing = 400mV	2.7Gbps		310		
		1.62Gbps		300		
Icc_V3P3_SB	ENABLE = Low			1.4	5	mA
Iccq_V3P3	ENABLE = High, HPD_SNK = Low			4	20	mA
PowerDown_V3P3	AUX Reg 600h = 02h, ENABLE= High, H CNTRL = Low	PD_SNK = High,		5		mA

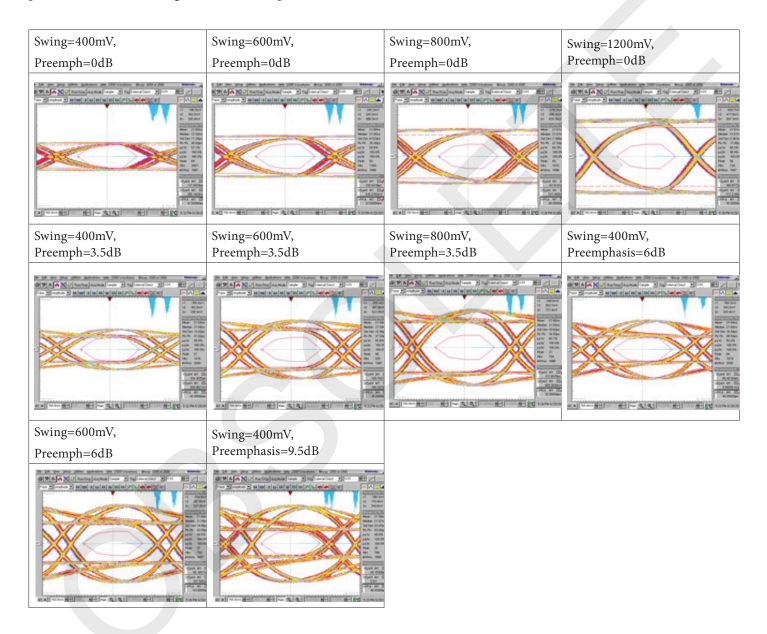
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# 3.3V, 4-Ch DisplayPort 1.2 Redriver with AUX Listener/AutoTest mode

#### **Measured Output Waveforms**

As following is shown the actual measured output waveforms on the condition of 5.4Gbps with PRBS27-1 pattern. Auto EQ=High; CAD\_Snk=0; HPD=High; OC\_1=High; OC\_0=OP\_0=Low; OP\_1=Low; Input Level is 0.6V differential peakpeak with 12-in FR4 Length and 36-in output Coaxial Cable

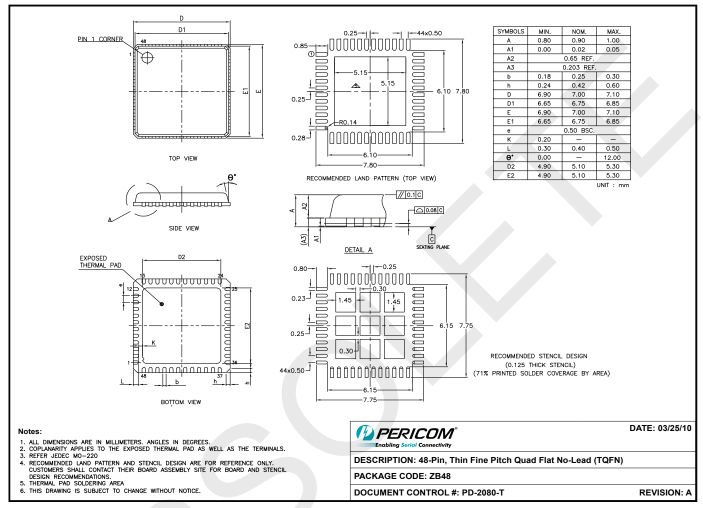


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# 3.3V, 4-Ch DisplayPort 1.2 Redriver with AUX Listener/AutoTest mode

#### Packaging Mechanical: 48-Contact TQFN (ZBE)



Note: For latest package info, please check: http://www.pericom.com/products/packaging/mechanicals.php

# **Ordering Information**

Ordering Code	Package Code	Package Type
PI3EQXDP1201ZBE	ZB	Pb-free & Green, 48-pin TQFN

- 1. Thermal characteristics can be found on the company web site at www.pericom.com/packaging/
- 2. E = Pb-free and Green
- 3. Adding an X suffix = Tape/Reel

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#### **Related Products**

Part Number	Product Description
PI3HDX1204-B	HDMI2.0 6Gbps ReDriver & Level Shifter
PI3DPX1203	DP1.3 8Gbps ReDriver
PI3HDX511D/E/F	3.4G HDMI1.4 Redriver for Source application, supporting Dual mode DisplayPort
PI3HDX412BD	1:2 Active 3.4Gbps HDMI1.4 compliant Splitter/DeMux/Redriver
PI3HDX414	1:4 Active 3.4Gbps HDMI1.4 compliant Splitter/DeMux/Redriver
PI3HDX621	2:1 3.4Gbps HDMI1.4 Switch/Re-driver with ARC and Fast Switching support for Sink Application
PI3PCIE3242	PCIe 3.0, 1-lane (2-Channel), Differential 2-Lane Exchange (2x2 matrix) switch. 3.3V for Type-C connector
PI3WVR12412	Wide Voltage Range DisplayPort™ & HDMI Video Switch
PI3VDP12412	4-Lane DisplayPort1.2 Compliant Switch

#### **Reference Information**

Document	Description
AN	PI3EQXDP1201 Design Guideline for DisplayPort Source Application Note

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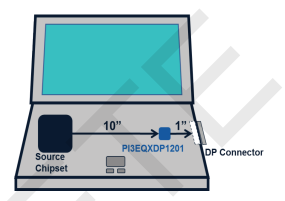
# **Appendix:**

# 1. Displayport Compliance Test Report

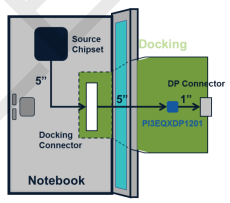


Overall Results:0 of 17 Tests Failed

Test Configuration Details					
Device Description					
Test Specification	1.2				
Test Session	n Details				
Fixture Type	Agilent W2641B				
Infiniium SW Version	03.50.0001				
Infiniium Model Number	DSO91304A				
Infiniium Serial Number	MY51500114				
Application SW Version	3.11				
Debug Mode Used	No				
Last Test Date	9/5/2012 2:12:39 PM				



Notebook application example



Notebook Docking application example

#### **Summary of Results**

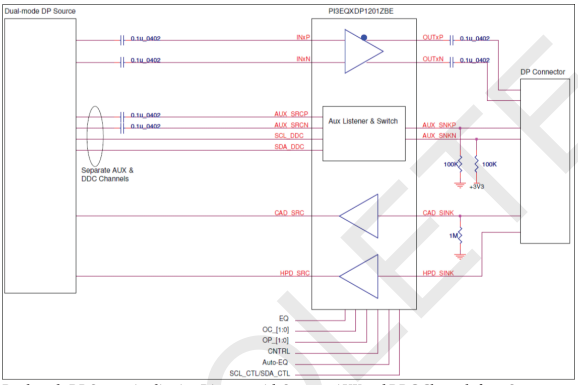
Margin Thresholds Warning < 2 % Critical < 0 %					
Warning	< 2 %				
Critical	< 0 %				

Pass	# Failed	# Trials	Test Name	Worst Actual	Worst Margin	Spec Range
1	0	1	Lane 2 - PLTPAT - Non-PreEmphasis Level Test (Swing 2/ Swing 0)	5.8709dB	39.5 %	5.2000dB <= VALUE <= 6.9000dB
✓	0	1	Lane 2 - PLTPAT - Non-PreEmphasis Level Test (Swing 2/ Swing 1)	2.4382dB	44.1 %	1.6000dB <= VALUE <= 3.5000dB
1	0	4	Lane 2 - PLTPAT - Pre-Emphasis Level Test (Pre-emphasis 0)	-862mdB	444.8 %	VALUE <= 250mdB
1	0	3	Lane 2 - PLTPAT - Pre-Emphasis Level Delta Test (Pre-emphasis 1 to Pre-emphasis 0)	4.277dB	113.9 %	VALUE >= 2.000dB
1	0	1	Lane 2 - PLTPAT - Non-Transition Voltage Range Measurement (Swing 2)	983m	38.8 %	VALUE >= 708m
1	0	2	Lane 2 - PLTPAT - Pre-Emphasis Level Delta Test (Pre-emphasis 1 to Pre-emphasis 2)	2.319dB	44.9 %	VALUE >= 1.600dB
1	0	1	Lane 2 - PLTPAT - Non-Transition Voltage Range Measurement (Swing 1)	997m	40.8 %	VALUE >= 708m
1	0	1	Lane 2 - PLTPAT - Pre-Emphasis Level Delta Test (Pre-emphasis 2 to Pre-emphasis 3)	1.675dB	4.7 %	VALUE >= 1.600dB
1	0	1	Lane 2 - PLTPAT - Non-Transition Voltage Range Measurement (Swing 0)	992m	16.7 %	VALUE >= 850m
1	0	1	Lane 2 - PLTPAT - Non-PreEmphasis Level Test (Swing 3/ Swing 2)	3.0149dB	40.7 %	1.0000dB <= VALUE <= 4.4000dB
1	0	1	Lane 2 - HBR2CPAT Eye Diagram Test (TP3 EQ)	0.000	50.0 %	-500m <= VALUE <= 500m
1	0	1	Lane 2 - HBR2CPAT Total Jitter Test (TP3 EQ)	386.700mUI	33.3 %	VALUE <= 580.000mUI
1	0	1	Lane 2 - HBR2CPAT Deterministic Jitter Test (TP3_EQ)	268.700mUI	45.2 %	VALUE <= 490.000mUI
1	0	1	Lane 2 - D10.2 Total Jitter Test (TP3 EQ)	94.500mUI	76.4 %	VALUE <= 400.000mUI
1	0	1	Lane 2 - D10.2 Deterministic Jitter (TP3 EQ)	11.100mUI	95.6 %	VALUE <= 250.000mUI
1	0	1	Lane 2 - D10.2 Random Jitter (TP3 EQ)	6.800mUI	97.0 %	VALUE <= 230.000mUI
1	0	1	Lane 2 - Intra Pair Skew Test	6.34ps	78.9 %	VALUE <= 30.00ps

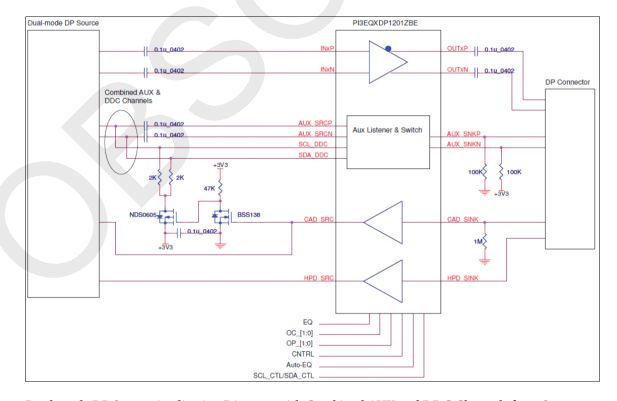


# 3.3V, 4-Ch DisplayPort 1.2 Redriver with AUX Listener/AutoTest mode

#### 2. Reference Schematics



Dual-mode DP Source Application Diagram with Separate AUX and DDC Channels from Source



Dual-mode DP Source Application Diagram with Combined AUX and DDC Channels from Source



3.3V, 4-Ch DisplayPort 1.2 Redriver with AUX Listener/AutoTest mode

# **Revision History**

Version	Changes
2015/2/4	Removed 3.3/1.5V power supply and SMBus option for new design. Please contact Pericom if you need this function support.

