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3.2Gbps, 1:2 Port Switch, SATA2/SAS ReDriver™

Features

- → Two 3.2Gbps differential signal
- → Adjustable Receiver Equalization
- → 100-Ohm Differential CML I/O's
- → Independent output level control
- → Input signal level detect and squelch for each channel
- → OOB support
- → Low Power (100mW per Channel)
- → Stand-by Mode Power Down State
- → V_{DD} Operating Range: 1.5V to 1.8V
- → Industrial Operating Temperature Range: -40°C to 85°C
- → Packaging: 28-TQFN (3.5x 5.5mm)

Description

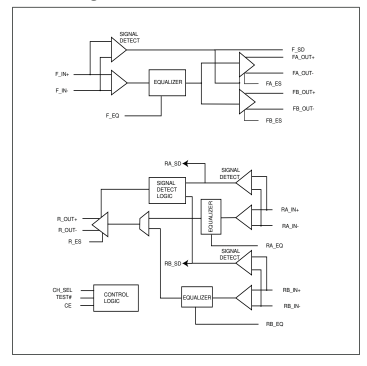
Pericom Semiconductor's PI2EQX3421 is a low power, signal ReDriver. The device provides programmable equalization, to optimize performance over a variety of physical mediums by reducing Inter-Symbol Interference. PI2EQX3421 supports two 100-Ohm Differential CML data I/O's between the Protocol ASIC to a switch fabric, across a backplane, or to extend the signals across other distant data pathways on the user's platform.

The integrated equalization circuitry provides flexibility with signal integrity of the signal input to ReDriver.

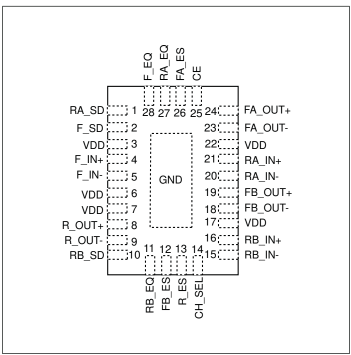
A low-level input signal detection and output squelch function is provided for each channel. Each channel operates fully independently. When the channels are enabled (CE=1) and operating, that channels input signal level (on XIN+/-) determines whether the output is enabled. If the input signal level of the channel falls below the active threshold level (Vth-) then the outputs are driven to the common mode voltage.

In addition to signal conditioning, Pericom's PI2EQX3421 also provides power management Stand-by mode operated by the Chip Enable (CE) pin.

Block Diagram



Pin Description (Top Side View)



1



Pin Description

| Pin # | Pin Name | Type | Description | |
|-------------|--------------------|--------|---|--|
| 25 | СЕ | Input | Chip Enable "high" provides normal operation. "Low" for power down mode. With internal 50K-Ohm pull-up resistor. | |
| 14 | CH_SEL | Input | Channel Select "high" selects path A. "Low" selects path B. With internal 50K-Ohm pull-up resistor. | |
| 28 | F_EQ | Input | Selection pin for equalizer of Fin. "Low" means 2.5dB, "high" means 6.5dB. With internal 50K-Ohm pull-up resistor. | |
| 4 5 | F_IN+ F_IN- | Input | CML input channel F with internal 50-Ohm pull down. | |
| 2 | F_SD | Output | Channel Fin Signal detector output. Provides "high" when a signal is detected. | |
| 26 | FA_ES | Input | "High" means FA_OUT operates to the SATA i/m standard. "Low" means FA_OUT support SATAx standard. With internal 50K-Ohm pull-up resistor. | |
| 24 23 | FA_OUT+ FA_OUT- | Output | CML output channel FA with internal 50-Ohm pull up. | |
| 12 | FB_ES | Input | "High" means FB_OUT operates to the SATA i/m standard. "Low" means FB_OUT support SATAx standard. With internal 50K-Ohm pull-up resistor. | |
| 19 18 | FB_OUT+ FB_OUT- | Output | CML output channel FB with internal 50-Ohm pull up. | |
| Center Pad | GND | GND | Supply ground. | |
| 13 | R_ES | Input | "High" means Rout operates to the SATA i/m standard. "Low" means Rout support SATAx standard. With internal 50K-Ohm pull-up resistor. | |
| 27 | RA_EQ | Input | Selection pin for equalizer of RA_IN. "Low" means 2.5dB, "high" means 6.5dB. With internal 50K-Ohm pull-up resistor. | |
| 21 20 | RA_IN+ RA_IN- | Input | CML input channel RA with internal 50-Ohm pull down. | |
| 1 | RA_SD | Output | Signal detector for Channel RA_IN. Provides "high" when signal is detected. | |
| 11 | RB_EQ | Input | Selection pin for equalizer of RB_IN. "Low" means 2.5dB, "high" means 6.5dF With internal 50K-Ohm pull-up resistor. | |
| 16 | RB_IN+ | T | CML input channel RB with internal 50-Ohm pull down. | |
| 15 | RB_IN- | Input | | |
| 10 | RB_SD | Output | Signal detector for Channel RB_IN. Provides "high" when signal is detected. | |
| 8 9 | R_OUT+ R_OUT- | Output | CML output channel R with internal 50-Ohm pull up. | |
| 3,6,7,17,22 | VDD | Power | Positive Supply Voltage, 1.5V to 1.8V (±0.1V) | |



Equalizer Selection

| x_EQ | Compliance Channel @ 1.6 GHz | |
|------|------------------------------|--|
| 0 | 1.5dB ± 1.0dB | |
| 1 | 5.5dB ± 1.0dB | |

Output CML Buffer

| CE | CH_SEL | X_ES | FA_OUT | FB_OUT | R_OUT |
|----|--------|------|----------|----------|----------|
| 0 | X | X | VDD | VDD | VDD |
| 1 | 0 | 0 | VDD | VDD-0.6V | VDD-0.6V |
| 1 | 0 | 1 | VDD | VDD-0.3V | VDD-0.3V |
| 1 | 1 | 0 | VDD-0.6V | VDD | VDD-0.6V |
| 1 | 1 | 1 | VDD-0.3V | VDD | VDD-0.3V |

12/18/12



Maximum Ratings

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

| Storage Temperature | 65°C to +150°C |
|------------------------------------|-------------------|
| Supply Voltage to Ground Potential | 0.5V to +2.5V |
| DC SIG Voltage | 0.5V to VDD +0.5V |
| Current Output | 25mA to +25mA |
| Power Dissipation Continous | 500mW |
| Operating Temperature | -40 to +85°C |

Note:

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.

AC/DC Electrical Characteristics ($V_{DD} = 1.4V \text{ to } 1.9V$)

| Symbol | Parameter | Conditions | Min. | Typ. | Max. | Units |
|-------------------------|---|------------------|-------------------|------|---------|-------|
| P _{STANDBY} | Supply Power | CE = LVCMOS Low | | | 1 | mW |
| P _{ACTIVE} | Active Supply Power | CE = LVCMOS High | | | 0.25 | W |
| T _{pd} | Latency | Input to Output | | 1.0 | | ns |
| T _{SW} | Switch time, idle to active | CH_Sel toggles | | 50 | | ns |
| CML Receive | er Input | | | | | |
| V _{RX-DIFFP-P} | Differential Input Peak-to- peak Voltage | | 0.200 | | | V |
| V _{RX-CM-ACP} | AC Peak Common Mode Input Voltage | | | | 150 | mV |
| Z _{RX-DC} | DC Input Impedance | | 40 | 50 | 60 | |
| Z _{RX-DIFF-DC} | DC Differential Input Impedance | | 85 | 100 | 115 | Ohm |
| Equalization | | | | | | |
| J_{RS} | Residual Jitter ^(1,2) | Total Jitter | | | 0.3 | Ulp-p |
| J_{RM} | Random Jitter ^(1,2) | | | 1.5 | | psrms |
| Signal Detecto | r Performance | | | | | |
| V_{TH} | Threshold | CE = 1 | 65 ⁽³⁾ | | 200 (3) | mVppd |
| T _{EN} | Enable/disable time | | | | 16 | ns |

Notes

- 1. K28.7 pattern is applied differentially at point A as shown in Figure 1.
- 2. Total jitter does not include the signal source jitter. Total jitter (TJ) = (14.1 × RJ + DJ) where RJ is random RMS jitter and DJ is maximum deterministic jitter. Signal source is a K28.5 ± pattern (00 1111 1010 11 0000 0101) for the deterministic jitter test and K28.7 (0011111000) or equivalent for random jitter test. Residual jitter is that which remains after equalizing media-induced losses of the environment of Figure 1 or its equivalent. The deterministic jitter at point B must be from media-induced loss, and not from clock source modulation. JItter is measured at 0V at point C of Figure 1.
- 3. Using Compliance test at 1.5Gbps and 3Gbps. Also using OOB (OOB is formed by ALIGNp primitive or D24.3) test patterns at 1.5Gbps. The ALIGN primitive (K28.5+D10.2+D27.3 = 0011111010+010101011+0010011100). The D24.3 = 00110011001100110011

4



AC/DC Electrical Characteristics

| Symbol | Parameter | Conditions | Min. | Typ. | Max. | Units | |
|-------------------------------|--|----------------|--|----------------------|-------------------------------|----------|--|
| CML Transmi | itter Output (100-Ohm differentia | al) | · | | | | |
| V _{TX-DIFFP-P} | Differential Peak-to-peak Output Voltage ⁽¹⁾ V _{TX-DIFFP-P} | x_ES=1 | 400 | | 750 | mVppd | |
| | $= 2* V_{TX-D+} - V_{TX-D-} $ | x_ES=0 | 800 | | 1300 | | |
| 17. | Common-Mode Voltage ⁽¹⁾ | x_ES=1 | | V _{DD} -0.6 | | | |
| V_{TX-C} | $ V_{TX-D+} + V_{TX-D-} / 2$ | x_ES=0 | | V _{DD} -0.3 | | mV | |
| t_F , t_R | Transition Time | 20% to 80% | | | 150 | ps | |
| t_F - t_R / t_F + t_R | Transition Mismatch Time | 20% to 80% | | | 20 | % | |
| Z_{OUT} | Output resistance | Single ended | | 50 | | Ohm | |
| $Z_{TX\text{-DIFF-DC}}$ | DC Differential TX Impedance | | 80 | 100 | 120 | Ohm | |
| C_{TX} | AC Coupling Capacitor | | 0.3 | 4.7 | 12 | nF | |
| LVCMOS Con | ntrol Pins | | | | | | |
| V_{IH} | Input High Voltage | | $\begin{array}{c} 0.65 \times \\ V_{DD} \end{array}$ | | | V | |
| V_{IL} | Input Low Voltage | | | | $0.35 \times V_{\mathrm{DD}}$ | V | |
| I_{IH} | Input High Current | | | | 250 | <u>^</u> | |
| I_{IL} | Input Low Current | | | | 500 | μA | |
| V_{OH} | DC Output Logic High | $I_{OH} = 4mA$ | V _{DD} - 0.45 | | | V | |
| V _{OL} | DC Output Logic Low | $I_{OL} = 4mA$ | | | 0.4 | | |

Note:

^{1.} When x_ES=0, select SATAx standard. When x_ES=1, select SATAI/m standard.

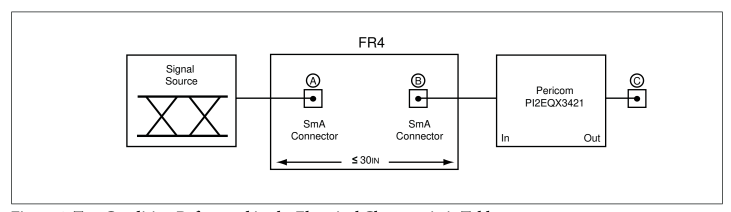
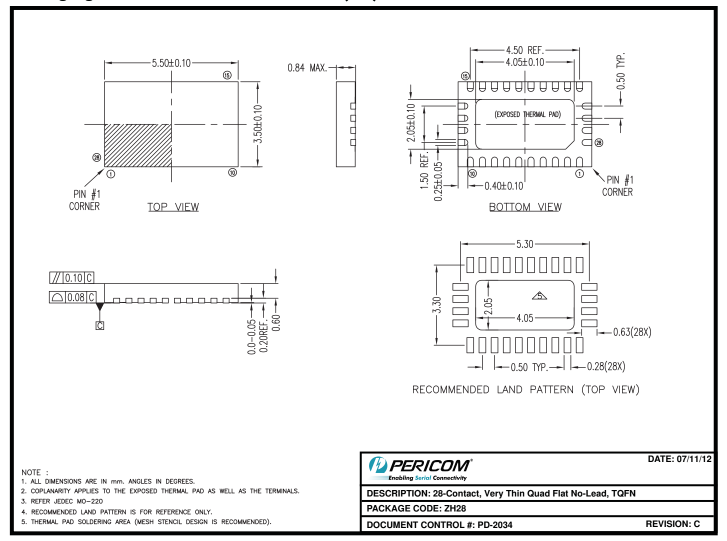


Figure 1. Test Condition Referenced in the Electrical Characteristic Table



Packaging Mechanical: 28-contact TQFN (ZH)



12-0419 Note: For latest package info, please check: http://www.pericom.com/products/packaging/mechanicals.php

Ordering Information

| Ordering Number | Package Code | Package Description |
|-----------------|--------------|-----------------------------------|
| PI2EQX3421ZHE | ZH | Pb-Free and Green 28-contact TQFN |

Notes:

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

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