

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









Integrated Device Technology

89HT0832P Signal Retimer

32 Channel PCIe® Signal Retimers for 8.0Gbps, 5.0Gbps and 2.5Gbps

INTERFACE AND CONNECTIVITY | MEMORY AND LOGIC

FEATURES

• High Performance Retimer

- Fullly complies with new PCle 3.0 link equalization procedure
- Eliminates random input jitter (R₁)
- Eliminates deterministic ISI jitter (D.)
- Compensates for PCB trace and cable attenuations
- Performance and power tunable for each data rate
- Multi-stage RX equalizer: CTLE and 5 tap DFE
- 4-tap TX FIR filter implement boost, preshoot and deemphasis fully compliant with PCle 3:0 standard
- Wide swing, transmit driver offers up to 8dB of transmi deemphasis to meet the needs of the most challenging of backplanes

• PCIe Standards and Compatibility

- PCI Express Base Specification 3.0 compliant
- PCI Express Base Specification 2.1 compliant

• Power Management

- Low power
- Supports the following optional PCI Express features
 - L0s ASPM
 - L1 ASPM

• Hot Plug Support

• SerDes Power Savings

- Supports low swing (half-swing) SerDes operation
- SerDes associated with unused lanes are placed in a low power state automatically

Link Configurability

- Links can be configured as 1x16, 2x8, 4x4, 1x8 & 2x4
- Automatic per port link width negotiation (e.g., a x16 port can link train to x16, x8, x4, or x1)
- Per-lane SerDes configuration

Clocking

- Uses standard 100 MHz PCle reference clock
- SSCLK (Spread Spectrum Clocking) supported with common clock configuration
- Non-SSCLK supported with common and non-common clock configuration

• I²C Interface

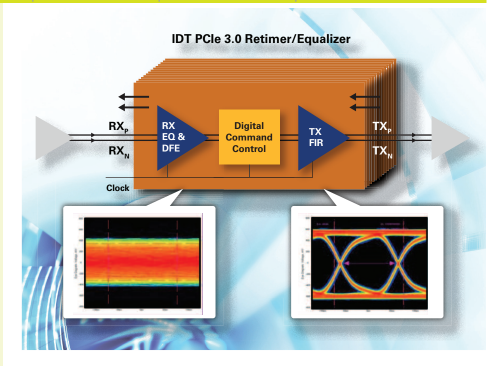
- Dedicated master interface
 - External EEPROM configuration loading
- Dedicated slave interface
 - Configuration loading
 - Writing new or initial image into external EEPROM
 - Expose internal global CSR space to system controller

• Reliability, Availability and Serviceability (RAS)

- Physical layer error checking and accounting
- End-to-end data path parity protection
- Checksum Serial EEPROM content protected

Test and Debug

- All registers accessible from I²C, or JTAG port
- Supports IEEE 1149.6 AC JTAG and IEEE 1149.1 JTAG $\,$
- SERDES Rx eye generation (on-chip)
- Several loopback modes
- Pattern generator/checker
- Packaged in a 20x13mm, 345-pin CABGA, 0.8mm ball spacing



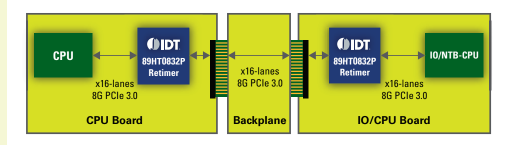
General Description

The 89HT0832P (T0832P) is a Signal Retimer/Conditioner used to improve signal integrity for enhancing system performance and reliability across long PCB traces or cables. It removes both random and deterministic jitter from the input signal eliminating inter-symbol interference, and resets the output jitter budget. The new PCIe 3.0 equalization procedure is fully supported, including phase 2 and 3, on both channel segments. The T0832P provides 32 differential, 8Gbps PCIe Express® 3.0 channels, supporting up to 16 full lanes. The Retimer also fully supports PCIe Express 5Gbps and 2.5Gbps features. The T0832P is targeted to meet the high-performance needs of PCIe® Gen 3/2/1 applications.

Applications

IDT's Retimer products fit into server, storage, blade and communication products.

T0832P System Diagram



DSCLAMER Integrated Device Technology, Inc. (IDI and its subsidiaries reserve the right to modify the products and/or specifications discribed herein at any time and at (IDT's sole discretion. All information in this document, including descriptions of product features and profromance, is abject to line day. Feel remarks a product as a determined in the integration of the

expected us significantly affect, us the relation of series or users. Anythor issuing an LU product, in social enterior and expense, with a series and expense, without an expense of the property of IDT or their respective third party owners. © Copyright 2013. All rights reserved throughts of the property of IDT or their respective third party owners. © Copyright 2013. All rights reserved throughts of the property of IDT or their respective third party owners. © Copyright 2013. All rights reserved throughts of the property of IDT or their respective third party owners. © Copyright 2013. All rights reserved throughts of the property of IDT or their respective third party owners. © Copyright 2013. All rights reserved throughts of the property of IDT or their respective third party owners. © Copyright 2013. All rights reserved throughts of the property of IDT or their respective third party owners. © Copyright 2013. All rights reserved throughts of the property of IDT or their respective third party owners. © Copyright 2013. All rights reserved throughts of the property of IDT or their respective third party owners. © Copyright 2013. All rights reserved throughts of the property of IDT or their respective third party owners. © Copyright 2013. All rights reserved throughts of the property of IDT or their respective third party owners. © Copyright 2013. All rights reserved throughts of the property of IDT or their respective third party owners.