

89HT0816AP Retimer Evaluation Board

| POWER MANAGEMENT

RF PRODUCTS

Integrated Device Technology

89KTT0816AP kit for 8.0Gbps, 8-lane PCIe 3.0 applications

MEMORY AND LOGIC

INTERFACE AND CONNECTIVITY

FEATURES

- Compensates for long PCB trace or cable attenuation and jitter
- 8-lane PCle adapter card with full PCle 3.0 protocol support
- Configurable via I²C using IDT Windows GUI tool. JTAG interface also provided
- EEPROM supports automatic download of configuration data to the 89HT0816AP Retimer
- Enables individual channel configurations of equalization and many operating parameters
- Enables use of the On-Die scope function with Windows GUI tool
- Switches allow control of power-on equalization preset hints
- Multiple power connection options
- Card format: 6.375" x 4.75", non-standard size.
 Use requires an open chassis
- Works with passive trace cards to extend FR4 traces, also available from IDT (6",12",24")

Benefits

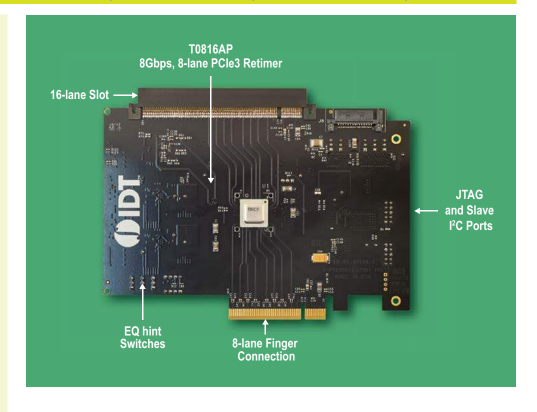
- Quick, convenient evaluation of IDT's 89HT0816AP Retimer operation
- Extends trace length by improving voltage and timing margins
- Minimizes BER, improving system performance and reliability
- Can speed design time and reduce risk by eliminating signal integrity issues

Kit Contents

- 1-89HT0816AP 8-lane, 8.0 Gbps PCle 3.0 Retimer Evaluation Board
- 1- CD with Windows GUI software tools and design documentation
- 1-89HT0816AP Evaluation Board User's Guide document
- Order number: 89KTT0816AP

System Requirements

- PC or Server with x 8 or x16-lane PCle slot with PCle 3.0 support recommended (but optional)
- Desktop or notebook PC with Windows NT, Win7 or Vista to use IDT configuration GUI and ODS tools
- Target add-in cards for system tests



Device Overview

The 89HT0816AP Retimer Evaluation Board is designed to enable quick in-system testing of IDT's 8-lane, 8.0Gbps, PCIe 3.0 Retimer IC product.

The Board features an 8-lane connection from host through the retimer to an end-point device installed in the upper PCle slot. Any width adapter card, from a 1-lane SATA card to a 16-lane graphics accelerator, can be plugged into the top-edge PCle slot and will train to 8-lanes as active. An I²C port allows connection to a PC for accessing the retimer CSR registers using an external USB to I²C adapter together with IDT's Retimer GUI. Via the GUI, the device receiver, transmitter and many other configuration parameters can be adjusted to provide optimum operating performance.

The Evaluation Board is used by inserting it into a desktop PC or server and then plugging an end point card (SATA, Ethernet, USB3, etc.) into the 16-lane slot on top, as shown in the example diagram and photo on the following page. Passive trace cards can be used to extend the data signal to emulate a planned system design. Note that the resulting card stack will require an open chassis test environment. IDT's Technical Applications information can provide configuration for different channel lengths and system architectures.

IDT | INTEGRATED DEVICE TECHNOLOGY 89HT0816AP EB PRODUCT BRIEF

INTERFACE AND CONNECTIVITY

End Point Adapter, Such As SAS RAID PCIe 3.0 Controller 24" Trace FR4 Board IDT T0816AP **OIDT.** Retimer VA **Evaluation Board** USB to I2C Interface 12" Trace FR4 Board **IDT Retimer** Configuration GUI **(**)IDT. PC/Server Retimer & ODS GUI System Board

MEMORY AND LOGIC

Example Use

This simple example shows the 89HT0816AP Retimer Evaluation Board used to extend 8 Gbps signals across a 24-inch passive trace card to a SAS controller and to the host system across another 12-inch passive extender card.

Power Plug and Jumpers JTAG Interface I²C Slave Vreg Circuit Configuration Switch Block I²C to Retimer EEPROM

8-lane PCle Edge Connector

Block Diagram

A block diagram of the 89HT0816AP Retimer Evaluation Board is shown above. The board design includes one 8-lane 89HT0816AP Retimer supporting an 8-lane link.

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