Serial RapidIO Signal Analyzer

The Serial RapidIO Signal Analyzer enhances debug capability and accelerates the time-to-market for IDT RapidIO-based designs.

LPC Features
- AdvancedMC Form Factor
- Tsi574 Serial RapidIO Switch:
  - Serial RapidIO (Revision 1.3) compliant
  - 1x and 4x mode link width configuration
  - 1.25, 2.5, and 3.125 Gbps link rates
- Serial RapidIO Connectors
  - Two ports routed to AdvancedMC Ports
  - Serial/LVDS connector
  - SMA Coaxial connectors
- JTAG Interface
- USB Host interface
- IPMI Controller
- Stand-alone support from external power supply

OCS Software Features
- Windows XP (SP2) compatible
- Easy-to-use GUI
- Control Panel access to:
  - Scope Tool
  - Margining Tool
  - Temperature Sensor
- Link Control and Reporting
  - Pattern Generator
  - Pattern Matcher
  - Frequency
  - Transmit Pre-emphasis
  - Receiver Equalization
  - Link State
  - Bit Error Rate (BER)

The IDT family of RapidIO switches (Tsi572, Tsi574, Tsi576, Tsi577, Tsi578, and Tsi620) enable a system level diagnostic capability using features built into the SerDes. Any Serial RapidIO link connected between IDT switches, or between a IDT switch and a compatible endpoint, can be analyzed with this tool. The Serial RapidIO Signal Analyzer enables this on-die functionality through a hardware component, the Tsi574 Link Partner Card (LPC), and a software component, the On-chip Scope diagnostic software (OCS). These components of the Serial RapidIO Signal Analyzer work together to provide signal visibility and analyze link integrity in IDT RapidIO-based designs.

The Serial RapidIO Signal Analyzer provides visibility of the actual signal eye at the device receiver. This is made possible through the capabilities of the SerDes internal to the IDT switches. With this approach, the effects of package level parasitics are removed providing the user with a true representation of the received RapidIO signal. Full visibility is provided across all RapidIO ports with connections to the LPC or to other IDT switches without the need for external probe points. This reduces functional risk during hardware evaluation by providing an accurate view of signal quality.

With the Serial RapidIO Signal Analyzer, any design-under-test (DUT), such as a microTCA chassis, an AdvancedTCA carrier card, the IDT Serial RapidIO Development Platform (SRDP), or other stand-alone hardware, can be characterized.

LPC Hardware
The LPC hardware works with the OCS software and provides access to the on-chip functionality within the IDT switches as part of the overall Serial RapidIO Signal Analyzer. However, the LPC capabilities extend beyond being a part of the Serial RapidIO Signal Analyzer and can be used to bridge other serial RapidIO DUT hardware into a MicroTCA environment or connect multiple MicroTCA chassis together. The board supports AdvancedMC, Serial/LVDS, and SMA connectors. The host connection for the OCS software is through a USB connection.

Link Partner Card Block Diagram
Serial RapidIO Switch

Features
- High aggregate bandwidth
  - Tsi574 and Tsi576 have 40 Gbps bandwidth
  - Tsi578 has 80 Gbps bandwidth
- Low latency with cut-through capability
- Enhanced SerDes for low power solution
- RapidIO Interconnect Specification (Revision 1.3) compliant
- High performance hardware multicast
- Error management extensions
- Proactive issue notification
- Port flexibility for multiple I/O bandwidth requirements:
  - Tsi574 has up to four 4x mode ports or eight 1x mode ports
  - Tsi576 has up to two 4x mode ports or twelve 1x mode ports
  - Tsi578 has up to eight 4x mode ports or sixteen 1x mode ports
- Port frequency configuration to 1.25, 2.5, and 3.125 Gbps
- Support for mixed speed and width configurations

Benefits
- Accelerates debug and time-to-market
  - Fast debug, validation, and characterization of high-speed signals
- Enables user to:
  - Verify board design
  - Measure actual eye at the device receiver
  - Evaluate impact of transmitter pre-emphasis and receiver equalization on signal integrity
- Reduces test expenses

Design Support Tools
IDT is committed to helping customers minimize their time to market. That’s why we provide one of the highest levels of design support in the industry, including:
- Application notes
- Evaluation boards
- IC models
- Hardware and software development tools

OCS Software
The OCS software operates on a windows-based computer with a USB port. The easy-to-use graphical user interface (GUI) contains the parameter controls to optimize the receiver and transmitter link characteristics. The software also provides status and system reports.

OCS Interface

The LPC and OCS generate, collect, and display physical data about signal integrity in your RapidIO design.

Analyzer Eye Diagram

DISCLAIMER Integrated Device Technology, Inc. (IDT) and its subsidiaries reserve the right to modify the products and/or specifications described herein at any time and at IDT’s sole discretion. All information in this document, including descriptions of product features and performance, is subject to change without notice. Performance specifications and the operating parameters of the described products are determined in the independent state and are not guaranteed to perform the same way when installed in customer products. The information contained herein is provided without representation or warranty of any kind, whether express or implied, including, but not limited to, the suitability of IDT’s products for any particular purpose, an implied warranty of merchantability, or non-infringement of the intellectual property rights of others. This document is presented only as a guide and does not convey any license under intellectual property rights of IDT or any third parties.

IDT’s products are not intended for use in life support systems or similar devices where the failure or malfunction of an IDT product can be reasonably expected to significantly affect the health or safety of users. Anyone using and IDT product in such a manner does so at their own risk, absent an express, written agreement by IDT.

Integrated Device Technology, IDT and the IDT logo are registered trademarks of IDT. Other trademarks and service marks used herein, including protected names, logos and designs, are the property of IDT or their respective third party owners.