

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









Tsi564A™ Serial RapidIO Switch

INTERFACE & CONNECTIVITY | CLOCKS & TIMING

FEATURES

Serial RapidIO Interfaces

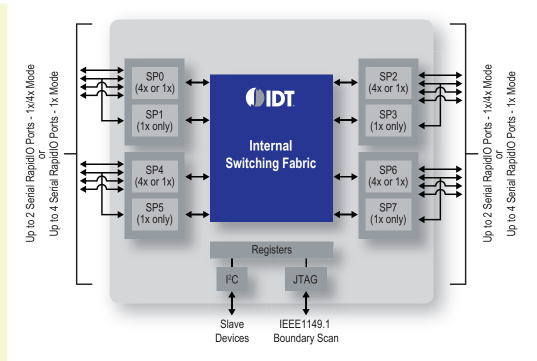
- Bandwidth of up to 40 Gbps
- Low latency with cut-through capability
- Individual port power down
- RapidIO Interconnect Specification (Revision 1.2) compliant

The Tsi564A enhances system scalability through device configuration and provides architects and designers with a solution for both throughput intensive and power sensitive applications.

- Port flexibility for multiple I/O bandwidth requirements:
- Up to four 4x mode ports or eight 1x
- Each 4x serial port can be configured as two 1x serial ports
- Integrated high-speed, full-duplex SerDes with 8b/10b encoding
- Advanced non-blocking internal switching fabric
- Specifically designed for line rate termination and prevention of head-of-line blocking
- Port SerDes frequency configuration to 1.25, 2.5, and 3.125 Gbits/s
- · Look-up tables: Table-based packet routing

Other Device Capabilities

- I²C Interface: Supports configuration through register initialization
- Hot Swappable ports: Enables use in field replaceable blade applications



MEMORY & LOGIC | TOUCH & USER INTERFACE | VIDEO & DISPLAY | AUDIO

Device Overview

The IDT Tsi564A is an industry leading Serial RapidIO switch supporting 40 Gbps aggregate bandwidth. The Tsi564A is part of a family of switches that enable customers to develop systems with robust features and high performance at low cost.

The Tsi564A provides designers and architects with maximum scalability to design the device into a wide range of applications. Flexible port configurations can be selected through multiple port width and frequency options.

Based on the Serial RapidIO Specification, the Tsi564A incorporates SerDes functionality, error recovery, priority-based fabric routing, high payload efficiency, and table-based fabric packet routing. In addition, the Tsi564A supports RapidFabric extensions including data streaming packet switching for interworking and encapsulation.

The device goes beyond standard specification requirements to solve system level issues by optimizing performance, lowering power consumption, and supporting hot swappable I/Os. The extensive buffering and traffic management architecture is specifically designed for line rate termination and the prevention of head-of-line blocking.

Typical Applications

The Tsi564A can be used in many embedded communication applications. It provides chip-to-chip interconnect between I/O devices and can replace existing proprietary backplane fabrics for board-to-board interconnect which improves system cost and product time-to-market.

The Tsi564A provides traffic aggregation through packet prioritization when it is used with RapidIO-enabled I/O devices. When it is in a system with multiple RapidIO-enabled processors it provides high performance peer-to-peer communication through its non-blocking switch fabric.



Tsi564A™ Serial RapidIO Switch

VER MANAGEMENT | ANALOG & RF | INTERFACE & CONNECTIVITY | CLOCKS & TIMING | MEMORY & LOGIC | TOUCH & USER INTERFACE | VIDEO & DISPLAY | AUDIO

BENEFITS

- · Scalability: device variations of port width and frequencies
- · Performance: low latency and high protocol efficiency
- Power: low power implementation of integrated SerDes functionality
- Time-to-market: leverages open-standard technology

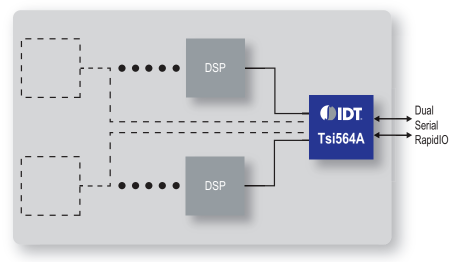
Specifications

- Technology: 0.13u
- Voltage: 1.2V, 3.3V
- Flexible power consumption
- Highly configuration dependent with SerDes voltage range, baud rate, and port width impacting power consumption
- Package: 399 ball, 21mm x 21mm, 1mm ball pitch FCBGA

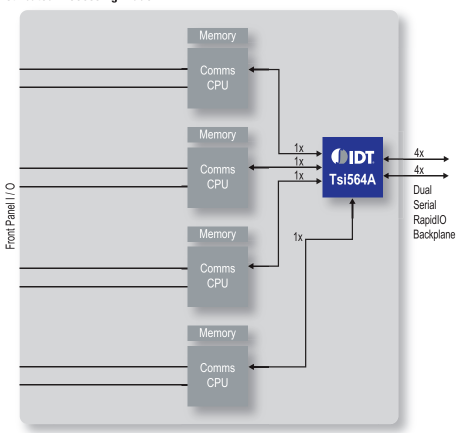
Target Markets

- Wireless Embedded Communications
 - Node B, Radio Network Controller, Media Gateway
- Access Embedded Communications
 - Multiservice WAN Switches, 1 to 10 Gbit Ethernet Switches, 1 to >10 Gbit Routers, DSLAMs
- Storage
- Storage Area Networks, Network Attached Storage, High-Performance Work Stations
- · Video and Imaging
- Signal and image processing, and media processing applications

Processor Farm Mezzanine



Distributed Processing Blade



Discover what IDT know-how can do for you: www.IDT.com