

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

CPS-1432 14 Port, 32 Lane Serial RapidIO[®] Gen2 Switch

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

FEATURES

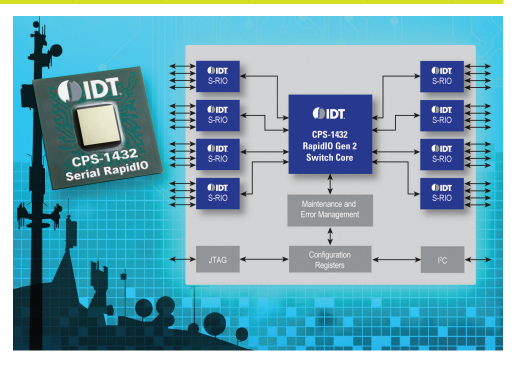
- Designed to Serial RapidIO 2.1 Specification
- 32 lanes, with up to 8x4, 14x2, 14x1 port configurations
- Full-duplex 160 Gbps non-blocking bandwidth
- Carrier-grade, high performance SerDes
- 1.25, 2.5, 3.125, 5.0, or 6.25 Gbaud
- Long reach 100 cm with 2 connectors
- Transmit drive strength and Pre-emphasis
- Receive equalization with DFE
- Up to 40% power-per-gigabit savings vs. RapidIO 1.3 Switches
- Dynamic ingress and egress buffers management improves performance over RapidlO 1.3 switches
- Better per-port throughput
- Better system-level traffic engineering
- 40 multicast groups per port
- Cut-through and Store-and-Forward modes
- Cut-through latency of 100 ns
- RapidIO Error Management Extension Support
- Error log captures sequence of errors
- · Packet mirror, trace, filter per port
- Receiver- and Transmitter-based flow control
- · Per-port reset provides robust hot swap support
- Multicast Event Control Symbol generation input pin
- Industrial and commercial temperature grades
- 25 x 25 mm FCBGA

BENEFITS VS OTHER INTERCONNECT PROTOCOLS

- Design highest performance backplane in industry with 20 Gbps data rate per link
- Lowest power per payload bit vs. other interconnect protocols
- Ecosystem support for four levels of priority plus critical request flow, providing up to eight classes of traffic
- RapidIO standard supports arbitrary system topology with true peer-to-peer networking
- Twice the performance per link compared to 10-Gb Ethernet
- RapidIO Messaging Support for transfers of 4-KB messages in hardware

TARGET APPLICATIONS

- Wireless: Baseband cards and backplanes in LTE/WiMAX/WCDMA/TD-SCDMA
- Defense and aerospace: Radar, sonar and navigations systems
- Medical imaging: CT scanners, MRIs
- · Video: Teleconferencing and Head End
- Industrial control systems



IDT RapidIO Gen2 Switch

IDT is the industry's leading supplier of RapidlO® interconnect solutions, providing a broad portfolio of switches, bridges, IP, and development platforms for defense, aerospace, video, imaging, and wireless markets. The IDT CPS-1432 is a large port count Serial RapidlO Gen2 switch capable of supporting complex systems driving RapidlO links across backplanes, as well as for chip-to-chip interconnect on boards.

Device Overview

The CPS-1432 provides a full non-blocking bandwidth of 160 Gbps on up to 14 logical ports. The CPS-1432 uses a 5th generation switch fabric, building upon Gen 1 CPS and Tsi switching architectures. This new switch uses patent pending features to minimize latency, ensure scheduling fairness, and provide superior multicast throughput. The CPS-1432's 6.25 Gbaud SerDes is ideal for backplanes yet can run even lower power for local connectivity. This performance is realized over twice the transmission channel distance and three orders of magnitude improvement in bit error rate (BER) compared to the very capable Gen1 standard.

IDT's Gen2 switches connect the Serial RapidIO ecosystem, including full backward compatibility to RapidIO 1.3 systems and components. The Serial RapidIO ecosystem enables carrier-grade reliable, fault tolerant systems with four standard traffic priority levels for quality of service. It also offers best-in-class messaging and atomic transaction support with protocol throughput efficiencies superior to other leading embedded interconnect protocols.

Applications

IDT's Gen2 switches, in tandem with other Serial RapidIO ecosystem switches and endpoints, enable nextgeneration compute density and power efficiencies. This significantly increases channel capacity for 3G to 4G wireless infrastructure, media gateways, video conferencing, and defense and medical imaging systems. Full peer-to-peer networking makes systems of arbitrary topology possible.



CPS-1432 14 Port, 32 Lane Serial RapidIO® Gen2 Switch

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

CPS-1432 BENEFITS FOR WIRELESS

- Carrier-grade reliable packet transport
- Gen2 performance to power ratio allows unprecedented compute density to enable 3G and 4G systems
- Switched architecture allows highly scalable system for micro and macro BTS implementations
- Carrier-grade 6.25 Gbaud SerDes enables backplanebased modular systems and system scaling by inter-chassis cabling
- Ecosystem-standard support for four priorities plus Critical Request Flow provides strong QoS support for multiple data flows plus control plane

CPS-1432 BENEFITS FOR DEFENSE AND AEROSPACE

- Serial RapidIO Error Management Extension support including Time-to-Live enables fault-tolerant systems
- VITA 41, Open VPX, and ATCA fabric mappings enable rapid development of modular, standardsbased systems
- RapidIO-standard, true peer-to-peer networking allows scaling of arbitrary topology and simplifies hot swap software implementation
- Per-port filter feature allows blocking errant packets or malicious attack (for example, denial of service, system memory reads and writes)

CPS-1432 BENEFITS FOR VIDEO AND IMAGING

- 40 multicast masks per port provides strong support for broadcasting or multicasting a given data stream to multiple endpoints executing unique transforms, scaling, and CODECs
- IDT-proprietary "retransmit mimic" feature improves real-time support for latency sensitive lossy data transfers

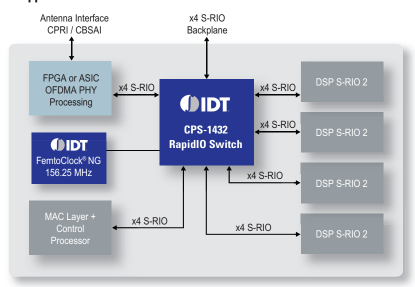
SOFTWARE AND HARDWARE ECOSYSTEM

- Serial RapidIO Development Platform Gen2 (SRDP2)
- Serial RapidIO Gen2 Endpoint Intellectual Property for ASIC, CPU, DSP, and FPGAs
- Numerous partner RapidIO-enabled AMCs
- RapidFET JTAG edition software support
- RapidIO Linux support
- Power Calculator tool
- HSPICE and IBIS models

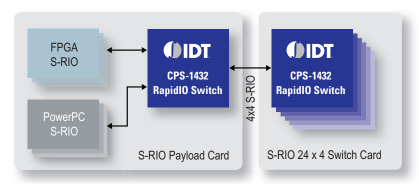
Discover what IDT know-how can do for you:

www.IDT.com/go/SRIOGen2

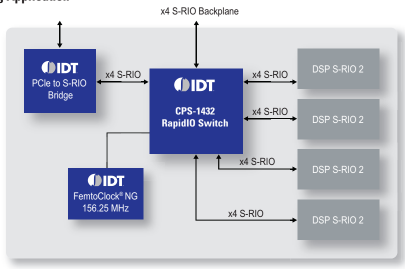
Wireless Application



Military Open VPX System



Imaging Application



DISCLAMER 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 quarametered to perform the same way when installed in container products. The information in this document, including, but not influent to the including, but not limited to, the suitability of IDT's products for any particular purpose, an implication of the influent particular purpose, an implication of the influent particular purpose, and including the influence of the influent particular purpose, and including the influence of the influent particular purpose, and including the influence of the influent particular purpose, and including the influence of the influent particular purpose, and including the influence of the influent particular purpose, and including the influence of the influent particular purpose, and including the influence of the influent particular purpose, and including the influence of the influent particular purpose, and including the influence of the influent particular purpose, and including the influence of the influent particular purpose, and including the influence of the influence of