(1) INTERPHASE



*i*SPAN[®] 3676 AdvancedMC[™] ATM OC-3/STM-1 Interface Card

Multiprotocol interworking technology for network migration and future-proofing next generation networks

FEATURES

Single width, mid-size AdvancedMC

Single or Dual OC-3/STM-1 interfaces via SFP optics

PCI-Express (AMC.1) interface to the carrier

Performance at wire speed for AAL5 for active ports

 Assuming average packet size is 512 bytes

32-bit, 33MHz PMC compliant adapter

Multimode/Single mode fiber

Automatic Protection Switching (APS) to ensure system availability for single port configuration

Mindspeed TM RS8236 155 Mbps ATM SAR

Mindspeed CX28250 PHY

Support for ATM AAL5 and AAL0 Adaptation Layers

Consistent Bit Rate (CBR), Variable Bit Rate (VBR), and Unspecified Bit Rate (UBR), services implemented in the hardware

Provisioning support for up to 32k VCs with up to 4K simultaneously active using full duplex ports

OAM status notification supported

Classical IP (CLIP) Support for Solaris and Linux

Software Support

- Solaris
- Linux

APPLICATIONS

ATM Access Card
Video Conferencing
ATM Signaling Monitors

Test Equipment
Routers/Bridges
Signaling Gateways

High Performance

Designed especially for high-availability, high-bandwidth access applications, the *i*SPAN 3676 provides ATM connectivity at 155 Mbps.

Reliable ATM Connectivity

Today's networks require scalable, high-performance platforms with the flexibility to allow network capacity to keep pace with customer's demands. The *i*SPAN 3676 controller meets the needs of a variety of applications, including IP switching and routing, Internet connections and other applications that require the Quality of Service (QoS) guarantees provided by ATM.

Cost Effective

The competitive price of the *i*SPAN 3676 makes it the best 155Mbps value in the industry.

10/23/09



iSPAN 3676 Network Interface Card

Hardware

The *i*SPAN 3676 AdvancedMC OC-3/STM-1 Network Interface Card is designed around the Mindspeed RS8234 ATM SAR and the TranSwitch PHAST-6P framer.

ATM SAR Engine

- Mindspeed RS8236 ATM SAR and Traffic Manager
- 4 MB SRAM per SAR device

PCI-Express Bridge

 PLX Technology PEX8111: PCIe x1 to PCI 32-bit/33 MHz Bridge

OC-3/STM-1 Line Interfaces

- One or two, active, OC-3/STM-1 ports
 - Dual port configuration has a cumulative throughput of 200Mbps
- Supports 1+1 APS for OC-3/STM-1 for single port configuration
- Line transceivers in interchangeable SFP modules for Maximum configurability

Telecom Clock Management

The 3676 utilizes clocks TCLKA, TCLKB, and FCLKA, as stated in the AMC.0 R2.0 specification.

Software

The 3676 is available with a kit for board & software development in Linux® environments. Included in this kit is the *i*SAR Application Programming Interface (API) to provide a seamless, consistent interface between the 3676 and supported operating systems. The Interphase-developed API and software layers enable application development without the need to be involved in low layer ATM driver development. The Automatic Protection Switching (APS) feature is hardware supported, enabling maximum uptime, reliability and network resiliency with software notification and PHY modification support. The *i*SAR API is backwards compatible with current Interphase *i*SPAN 4576 and *i*SPAN 5576 products.

Interphase Customer Service and Support

All Interphase products are backed by support programs designed to deliver maximized uptime for our customers worldwide. Included are standard and extended product warranty packages, standard and enhanced "7x24" live technical assistance, and free Web-based online support for the life of the product, including technical notes, downloadable driver enhancements, and information on new product releases. Interphase customer support ensures investment protection for your networking, remote access and mass storage connectivity.

Technical Specifications

Architecture

SAR Engine RS8236 ATM SAR
RAM Memory 4 MB SRAM
Framer/LIU TranSwitch PHAST-6P
Connectivity AMC.1 (PCI-Express x1)

Mechanical

Form Factor AdvancedMC single-width mid height Length 180.6 mm (7.11 in.)
Width 73.5 mm (2.89 in.)

Operating Environment

Power Consumption
Temperature
Storage Range
Relative Humidity
Altitude

13.6 W @ 12 V, 0.2 W @ 3.3 V 0 to 55 °C (32 to 131 °F)

-40 to 80 °C (-40 to 176 °F)

10% to 95% non-condensing
0 to 15,000 ft



Corporate Headquarters

2901 N. Dallas Parkway Plano, Texas 75093 1-800-FASTNET Phone: + 1.214.654.5000

Fax: + 1.214.654.5500

European Headquarters

Centre d'affaires 10ème Avenue 855, avenue Roger Salengro 92370 Chaville - France Tél.: + 33 (0) 1 41 15 44 00

Fax: + 33 (0) 1 41 15 12 13

Asia/Pacific Headquarters

27 Brallas Avenue St. Ives NSW 2075 Australia

Tel.: + 612 9440 2140 Fax: + 612 9440 2141

© 2006 Interphase, *iSPAN*, the Interphase logo and the "Designed to Perform. Designed to Last." tagline are trademarks or registered trademarks of Interphase Corporation. All other trademarks are the property of their respective owners. Specifications and features subject to change without notice.

About Interphase Corporation

Interphase Corporation (NASDAQ: INPH) delivers solutions for network connectivity, interworking, and packet processing for key applications for the communications, Mil/Aero, and enterprise markets. Founded in 1974, Interphase provides expert customization services and contract manufacturing, in addition to its COTS portfolio, and plays a leadership role in next generation AdvancedTCA® (ATCA), AdvancedMCTM (AMC), PCI-X, and PCIe standards and solutions.