

AT-2916LX10/LC

PCI Gigabit Single-mode Fiber Interface Card

AT-2916LX10/LC

1000SX 32-bit PCI Gigabit single-mode fiber interface card

Performance

Allied Telesis' AT-2916LX10/LC is a highly reliable 32-bit PCI Gigabit fiber interface card with 9KB jumbo frames support for network upgrade needs. The AT-2916LX10/LC helps to boost your Gigabit Ethernet throughput ten times to 1000Mbps. With the 1000LX fiber-optic connection, data transmission is both secure and faster.

In order to reduce CPU use, Allied Telesis' AT-2916LX10/LC uses the adaptive interrupts and ultra-deep 96KB packet buffer. Coupled with link aggregation and load balancing, AT-2916LX10/LC achieves the best performance of its class for server connectivity.

High Reliability

AT-2916LX10/LC Gigabit Ethernet fiber interface card comes with a variety of reliability features that are designed to maintain a connection as long as possible, including: link aggregation and failover:

Longer Distance

The Allied Telesis 10km single-mode interface card allows for greater cabling distances and achieves superior reliability, lowering the total cost of ownership. Without the need to use multiple products to achieve greater distances network managers reduce the number of points of failure and products needed in the network.

Advanced Manageability

The priority queuing and Virtual LAN features offered by AT-2916LX10/LC can help users setup the network based on their own needs. The comprehensive diagnostics and configuration software suite provides system administrators and engineers with a powerful tool to analyze the interface card and check specific data.

AT-2916LX10/LC Gigabit Ethernet fiber interface card can also support up to $64\,VLANs$ and four priority queues.

Key Features

Management Software

- VLAN support
- · Link aggregation LACP
- · Link aggregation smart switch
- Failover

Advance Properties

- Jumbo frames
- · Checksum offloading
- · Secured transmissions
- Adaptive interrupts
- TCP, UDP and IP checksum generation and check
- Priority queuing
- CPU task offload (to reduce CPU utilization level)
- Remote boot (PXE 2.1)
- Compliant with the Trade Agreement Act
- Microsoft certified drivers
- RoHS compliant
- Low-profile and standard height brackets included
- SNMP
- IPv6
- Also can be used in PCI-x bus

Allied Telesis www.alliedtelesis.com

AT-2916LX10/LC | PCI Gigabit Fiber Interface Card

Specifications

Management Features

ACPI I.I

PXE 2.1 Boot ROM

SNMP

Bus Type

PCI 2.2

Ethernet Standards

IEEE 802.1p Quality of Service

IEEE 802.1Q VLANS

IEEE 802.3ab Gigabit standard

IEEE 802.3ac MAC

IEEE 802.3ad Link aggregation

IEEE 802.3az 1000LX

IEEE 802.3x Flow control, auto-negotiation

IEEE 802.3z 1000X

Drivers

Supported

Windows 7 Windows 7 64-bit

Windows Vista Windows Vista 64-bit

Windows Vista 64
Windows XP

Windows XP 64-bit

Windows 2003

Windows 2003 64-bit

Windows 2000

Windows 2008

Windows 2008 64-bit

NDIS2 NetWare 6.x

Linux 2.4 Linux 2.6

SNMP

Available

Windows NT 4

Solaris x86

Solaris Sparc 32-bit

Solaris Sparc 64-bit

NetWare 5.x

Compliance

RoHS UI

FCC/EN55022 Class B

TUV

EN55024

CE

C-TICK VCCI **Connectors**

LC

Optical input power (min) -20dBm Transmit optical power (min/max) -9/-3dBm Center wavelength 1310nm

Environmental Specifications

Operating temperature 0°C to 50°C Storage temperature -25°C to 70°C

Relative humidity 5% to 90% non-condensing

Power

Power consumption 3.78 Watts (max)

Signaling voltage 3.3/5V

Status Indicators

1000 ON 1000Mbps link up

OFF 1000Mbps link down

ACT ON Receiving/transmitting

Not receiving/ not transmitting

Physical Characteristics

Dimensions 12cm x 6.4cm (W x H) (4.7") x (2.5")

Ships with low profile attached, standard in box.

Network Type

Auto-negotiation full-duplex flow control

Maximum Cabling Distance

Up to 10km on single-mode fiber

Network Controller

Broadcom BCM5703S

Ordering Information

AT-2916LX10/LC-xxx

1000LX 32-bit PCI Gigabit Ethernet interface card

Where xxx = 001 for single pack

901 for single pack, Federal and Government

Ships with low profile attached, standard in box.

USA Headquarters | 19800 North Creek Parkway | Suite 100 | Bothell | WA 98011 | USA | T: +1 800 424 4284 | F: +1 425 481 3895 European Headquarters | Via Motta 24 | 6830 Chiasso | Switzerland | T: +41 91 69769.00 | F: +41 91 69769.11 Asia-Pacific Headquarters | 11 Tai Seng Link | Singapore | 534182 | T: +65 6383 3832 | F: +65 6383 3830

www.alliedtelesis.com

© 2010 Allied Telesis Inc. All rights reserved. Information in this document is subject to change without notice. All company names, logos, and product designs that are trademarks or registered trademarks are the property of their respective owners. 617-000365 RevBI



