



# AT-293 I SX PCI Extended (PCI-x) Gigabit Fiber Interface Card

# AT-2931SX

1000SX 64-bit PCI-x Gigabit fiber interface card

## Performance

Allied Telesis' AT-2931SX is a highly reliable 64-bit PCI-x Gigabit fiber interface card with 9KB jumbo frames support for network upgrade needs. The AT-2931SX helps to boost your Gigabit Ethernet throughput ten times to 1000Mbps. With the 1000SX fiber-optic connection, data transmission is both secure and faster:

In order to reduce CPU use, Allied Telesis' AT-2931SX uses the adaptive interrupts and ultra-deep 96KB packet buffer. Coupled with link aggregation and load balancing, AT-2931SX achieves the best performance of its class for server connectivity.

## **High Reliability**

AT-2931SX 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.

# **Advanced Manageability**

The priority queuing and Virtual LAN features offered by AT-2931SX can help users set-up 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-2931SX 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
- Windows Vista

# AT-293ISX | PCI Extended (PCI-x) Gigabit Fiber Interface Card

#### Specifications

Management Features WMI ACPI 1.1 PXE 2.1 Boot ROM SNMP

**Bus Type** PCI-x

#### Ethernet Standards

2.2

IEEE 802.1p	Quality of Service
IEEE 802.1Q	VLANs
IEEE 802.2	LLC
IEEE 802.3ac	MAC
IEEE 802.3ad	Link aggregation
IEEE 802.3az	1000SX
IEEE 802.3x	Flow control, auto-negotiation
IEEE 802.3z	1000X

# Drivers

Supported Vista Vista 64-bit Windows XP Windows 2003 Windows 2003 Windows 2000 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 UL FCC/EN55022 Class B TUV EN55024 CE C-TICK VCCI

## Connectors

SC LC Optical input power (min) -17dBm Transmit optical power (min/max) -9.5/-1.5dBm

#### **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 OFF	1000Mbps link up 1000Mbps link down
ACT	ON OFF	Receiving/transmitting Not receiving/ not transmitting

#### **Physical Characteristics**

Dimensions	16.9cm x 6.4cm
(W x H)	(6.7") x (2.5")

Ships with standard bracket attached to interface card. Low-profile bracket is included in packaging.

#### **Network Type**

Auto-negotiation full-duplex flow control

#### **Maximum Cabling Distances**

Up to 500m with 850 nm multi-mode fiber cable Up to 220m with 62.5/125  $\mu m$  multi-mode fiber cable Up to 500m with 50/125  $\mu m$  multi-mode fiber cable

#### Network Controller Broadcom BCM5703S

**Ordering Information** 

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AT-2931SX/AA-xxx
1000SX 64-bit PCI-x Gigabit Ethernet interface card
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Where AA = SC or LC

Where xxx = 001 for single pack 020 for 20-pack 901 for single pack, Federal and Government 920 for 20-pack, Federal and Government

Ships with standard bracket attached to interface card. Low-profile bracket is included in packaging.

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