Allied Telesis*

2911 Series

PCI Express Gigabit Network Adapters

Allied Telesis 2911 Series Network Adapters feature a PCI Express (PCIe x1) design, providing the maximum possible bandwidth and bus efficiency with the benefits of low-power consumption.

High Reliability

The Allied Telesis 2911 Series Gigabit interface includes a comprehensive Microsoft Windows utility which performs detailed tests, diagnostics and analysis.

Advanced Manageability

The priority queuing offered by the 2911 Series 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 adapter card and check specific data.

Specifications

Management Features

Windows Management Instrumentation (WMI) PXE 2.1 SNMP

PCI Express v2.0

Bus Type

PCle x1

Ethernet IEEE 802.1p

IFFF 802 10 VLANs IEEE 802.2 II C IEEE 802.3ac MAC IEEE 802.3az **Energy-Efficient Ethernet** IEEE 802.3x Flow control auto-negotiation IFFF 802 37 1000 Base-X

Quality of Service

IEEE 802.3ad Link aggregation IEEE 802.3ab 10/100/1000T

Drivers

Windows 7 Windows 10 Windows Server 2019 Windows Server 2016 Linux

Interface Type and Connectors

1000SX/ST connector -17 dBm Optical sensitivity Output optical power -9.5/-4 dBm 850 nm Wavelength

1000SX/SC connector

Optical sensitivity -17 dBm Output optical power -9.5/-4 dBm 850 nm Wavelength

1000SX/LC connector

-17 dBm Optical sensitivity -9 5/-4 dBm Output optical power Wavelength 850 nm

Status Indicators

Link up On Off I ink down Blinking Activity

Power

LED

Power consumption 1.51 to 2.42W (varies by model) Signaling voltage

Environmental Specifications

Operating temperature 0°C to 40°C (32°F to 104°F) Relative humidity 5% to 90% (non-condensing) -25°C to 70°C (-13°F to 158°F) Storage temperature

Physical Characteristics

8.8 cm x 6.9 cm (3.5 in x 2.7 in) Dimensions (W x H) Weight .068 kg (.13 lb)

Compliance EN55024 RoHS CF C-TICK UI FCC/EN55022 Class A VCCI

Ordering Information

Single Port Models

AT-2911SX/ST-xxx

1000SX ST PCI Express x1 network adapter

AT-2911SX/SC-xxx

1000SX SC PCI Express x1 network adapter

AT-2911SX/LC-xxx

1000SX LC PCI Express x1 network adapter

Dual Port Models

AT-2911SFP/2-xxx

1G SFP x 2 PCI Express x1 network adapter

AT-2911T/2-xxx

100 m, 10/100/1000T x 2 PCI Express x1 network adapter

Where xxx = 001 for single pack

901 for single pack, Federal and Government

Ships with low-profile bracket attached to network adapter. Standard bracket is included in packaging.

Key Features

Management Software

VLAN support

Link aggregation LACP

Link aggregation smart switch

Failover

Advanced Properties

Jumbo frames

Checksum offloading

Secure transmissions

PCI Express (PCIe x 1)

Smart Load Balancing (SLB) and failover

Link aggregation (IEEE 802.3ad)

Generic trunking (FEC/GEC) / IEEE

802.3ad-draft static

SLB (auto-fallback disable)

iSCSI boot support

UEFI network boot available upon request

IEEE 802.1x flow control

IEEE 802.3az Energy-Efficient Ethernet

CPU task offload

TCP segmentation

SNMP

IPv6

MSI and MSI-X capabilities (up to 17 MSI vectors)

Receive Side Scaling (RSS)

Transmit Side Scaling (TSS)

I/O virtualization support for VMWare, NetQueue and Microsoft VMQ

17 receive queues and 16 transmit queues

Low-profile and standard height brackets included

Windows XP, Vista, 7, 8, 10, and Linux



alliedtelesis.com