



# **AT-9448T/SP**

# 48 Port 10/100/1000T Managed Layer 3 Switch with 4 Combo SFP Bays

#### AT-9448T/SP

Layer 3 switch with 48 ports 10/100/1000T plus 4 combo SFP bays

#### **Product Overview**

As a member of the 9400 series the AT-9448T/SP is a managed Gigabit Ethernet switch with a IRU form factor and rich QoS functionality. It is rack-mountable and supports DoS attack protection.

The AT-9448T/SP is an ideal choice for small to medium enterprises that need rich QoS functionality and Gigabit connectivity. It offers an extensive set of management features and advanced QoS functionality delivers Layer 2/4 ready traffic management for VoIP networks. A managed Gigabit Ethernet switch the AT-9448T/SP is ready to meet the Gigabit networking needs at the access tier of any organization. Implemented protocols and features are standards-based to ensure ease of management and integration into existing networks.

# Smarter, More Secure and More Cost-Effective

The AT-9448T/SP is a Layer 3 managed Gigabit switch for the access edge that brings enhanced security and intelligence to Gigabit networks. The cost-effective AT-9448T/SP offers advanced attack detection and suppression capabilities for increased security and advanced QoS to support converged applications.

The 9400 series provides the perfect solution for:

- Traditional Enterprise LAN (wiring closet)
- Service-provisioned Leased Offices or MTUs
- Security-conscious Government Institutions
- Security-conscious Financial Institutions
- Cost/security-conscious Educational Institutions

# Network QoS and IGMP for Video and Voice-over-IP

A rich offering of voice and video networking features is incorporated to ensure support for demanding multimedia networking applications in the enterprise. Converged networking is enhanced with QoS/Cos including eight priority queues for IEEE 802.1 p/ToS/DiffServ traffic.

The platforms high performance hardware makes latency a non-issue and IGMP implementation on the AT-9448T/SP is capable of transmitting broadcast quality video throughout the enterprise network.

# **Network Security**

To address the concern of network attacks in the form of Denial of Service (DoS), the AT-9448T/SP, using Layer 2-4 intelligence, can be deployed to complement WAN firewalls and PC anti-virus protections to further fortify the network against malicious attacks. The AT-9448T/SP comes pre-programmed to detect six well known DoS attacks and supports security features such as IEEE 802.1x (port-based Network Access Control) and Radius/TACACS+.

# **Management Stacking**

Stacking provides CLI-based management of up to 24 switches with the same effort as for one switch. The Allied Telesis solution uses open standards interfaces as stacking links so that many switches can be stacked across different sites.

#### **Key Features**

# Layer 3 Support

- RIPv2
- Static routing
- ECMP

## **Performance**

- Throughput 71.242Mpps
- Switch fabric 96Gbps
- 4096 VLANs (static and dynamic)
- 256 static Layer 2 multicast groups
- 255 dynamic Layer 2 multicast groups
- 9K jumbo frame support

### Layer 2-4 Intelligence

- Packet inspection and classification at MAC, IP, TCP/UDP layers
- Set QoS, ACL, mirroring, and rate-limiting using traffic classes

## **Security**

- DoS attack protection
- Radius/TACACS+
- Port security
- SSH
- SSL
- IEEE 802.1x port-based network access control
- Access Control Lists (ACLs)

# **Advanced Services**

- Rate limiting (ingress and egress)
- Eight QoS service levels
- IEEE 802.1p for MAC-based QoS
- DSCP for IP-based QoS

# Resiliency

- IEEE 802.1s Multiple STP
- IEEE 802.3ad link aggregation
- IEEE 802.1D Spanning-Tree
- IEEE 802.1w Rapid STP
- Temperature threshold alert

# **M**anagement

- Telnet
- Web GUI
- CI
- Dedicated management port
- Management stacking of up to 24 switches with Enhanced Stacking<sup>™</sup>
- Compact flash slot

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# **Hardware Specifications**

# **Physical Characteristics**

Dimensions (H x W x D) 4.4cm x 43.8cm x 30.4cm (1.75" x 17.3" x 12")

Weight 4.61kg

(10.15lbs.)

#### **System Capacity**

64MB RAM 16MB flash memory 200MHz PowerPC CPU 4096 VLANs 16000 MAC addresses

#### **Performance**

Wirespeed switching on all Ethernet ports 14,880pps for 10Mbps Ethernet 148,800pps for 100Mbps Ethernet 1,488,000pps for 1000Mbps Ethernet

Ethernet throughput 71.242Mpps Switch fabric 96Gbps

# **Power Characteristics**

 Voltage:
 100-240V AC

 Current:
 4.0/2.0A

 Frequency:
 50-60Hz

 Max power consumption:
 120 Watts

## **Environmental Specifications**

Operating temperature: 0°C to 40°C

(32°F to 104°F)

Storage temperature: -20°C to 70°C

-20°C to 70°C (-13°F to 158°F)

Operating humidity: 5% to 90% non-condensing Storage humidity: 5% to 95% non-condensing

Max operating altitude: 3,048m (10,000 ft)

Recommended ventilation

on all sides: 10cm (4")

MTBF 250,000 hrs.

## **Electrical/Mechanical Approvals**

Safety UL 60950-1, CSA C22.2 No. 60950-1-03,

EN60950-1, EN60825-2 (TUV)

EMI FCC Part 15 Class A, EN55022 Class A, EN55024 Immunity, VCCI Class A, C-TICK, EN61000-3-2, EN61000-3-3, AS/NZS 3548 (Australia/New Zealand)

Immunity EN55024

#### **Country of Origin**

Singapore

# **Software Specifications**

Layer 3 Support
RIPvI
RIPv2
ECMP
Static IPv4 routing (1024 routes)

#### **Interface Standards**

## **General Standards**

IEEE 802.1d Bridging

IEEE 802.3ac VLAN tag frame extension
IEEE 802.3x BackPressure/ flow control

#### **Redundancy**

Static and dynamic port trunking (with six trunk groups and up to eight ports per trunk)
IEEE 802.3ad 32 LACP link aggregation |
IEEE 802.1D Spanning-Tree Protocol |
IEEE 802.1w Rapid Spanning-Tree |
IEEE 802.1s Multiple Spanning-Tree |
BPDU guard |

Loop guard'
Router Redundancy Protocol (RRP) snooping
Dual software images, dual configuration files

# Traffic Management and Quality of Services (QoS)

Layer 2, 3 and 4 criteria

Flow groups, traffic classes and policies

DSCP replacement

IEEE 802.1Q priority replacement
Type of Service replacement

Type of Service to IEEE 802.1Q priority replacement IEEE 802.1Q priority to Type of Service replacement

Maximum bandwidth control

Burst size control Ingress rate limiting

Head of line blocking prevention Support for ingress and egress ports

Eight egress queues per port

IEEE 802.1p Class of Service with Strict and Weighted Round Robin Scheduling

# Multicast

RFC 1112 IGMP snooping (v1)
RFC 2236 IGMP snooping (v2)
RFC 2710 Multicast Listener Discovery (MLD) snooping (v1)
RFC 3810 Multicast Listener Discovery (MLD) snooping (v2)

IGMP snooping querier

# Management and Monitoring RFC 1157 SNMPv1

111 0 11137	311111 1 1
RFC 1901	SNMPv2
RFC 3411	SNMPv3
RFC 1213	MIB-II
RFC 1215	TRAP MIB
RFC 1493	Bridge MIB
RFC 2863	Interfaces group MIB
RFC 1643	Ethernet-like MIB
RFC 1757	RMON 4 groups: Stats,
	History, Alarms and Events
RFC 2674	IEEE 802.1Q MIB
RFC 1866	HTML
RFC 1643 RFC 1757 RFC 2674	Ethernet-like MIB RMON 4 groups: Stats, History, Alarms and Events IEEE 802.1Q MIB

HTTP

HTTPS

Telnet server

RFC 1350 TFTP client

AlliedTelesis Private MIB

RFC 2068

RFC 2616

RFC 854

IP address allocation:

RFC 951 / RFC 1542 BOOTP client
RFC 2131 DHCP client manual
RFC 2030 SNTP, Simple Network
Time Protocol

BootP/DHCP relay Group link control<sup>1</sup> Link flap protection<sup>1</sup>

Syslog client
Two event logs:

4,000 event capacity in temporary memory 2,000 event capacity in permanent memory

#### **Management Access Methods**

Out of band management (serial port) In-band management (over the network) using Telnet, web browser or SNMP Enhanced Stacking

# **Management Interfaces**

Menus

AlliedWare Plus™ CLI

Multiple management sessions

(up to three administrators)

Command line
Web browser
SNMP v1/ v2/ v3

Allied Telesis www.alliedtelesis.com

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#### **Security**

RFC 1492 TACACS+
RFC 2865 RADIUS client
RFC 2866 RADIUS accounting

IEEE 802.1x Port-based Network Access Control

with multiple supplicants per port ingress and egress control of broadcast, multicast and unknown

unicast traffic

MAC address security/lockdown Layer 2/3/4/ Access Control Lists (ACLs) 64 ACL profiles 256 rules per ACL profile ACLs based on:

· Ethernet frame type

- MAC address/VLAN ID/IEEE 802.1p
- · Layer 2/3 protocol
- IP subnet/address/TOS/DSCP

- UDP/TCP port/flag SSHv2 for Telnet mgmt SSLv3 for Web mgmt DoS attack protection Smurf

DoS attack protection Smurf SYN flood Teardrop Land IP option Ping of Death SNMP attack Microsoft NAP compliant Symantec NAC support

# **Fault Protection**

Bad cable detection Broadcast storm control AT-9448T/SP-xx

Layer 3 switch with 48 ports 10/100/1000T plus 4 combo SFP bays

Where xx =

10 for U.S. power cord 20 for no power cord

30 for U.K. power cord 40 for Australian power cord 50 for European power cord

#### **Accessories**

# **Small Form Pluggables (SFPs)**

#### AT-SPSX

Multi-mode fiber, GbE SFP, 850nm

#### AT-SPLX 10

Single-mode fiber, 10km, GbE SFP, 1310nm

#### AT-SPLX40

Single-mode fiber, 40km, GbE SFP, 1310nm

#### AT-SPLX40/1550

Single-mode fiber, 40km, GbE SFP, 1550nm

#### AT-SPZX80

Single-mode fiber, 80km, GbE SFP, 1550nm

### Redundant Power Supply AT-RPS3204

Chassis for up to four redundant power supplies (chassis includes one power supply and one cable)

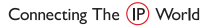
#### AT-PWR3202

Additional 200W redundant power supply with cable

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New features supported in AT-S63 v4.1.0.