



# AT-8000GS/48

# **LAYER 2 STACKABLE GIGABIT ETHERNET SWITCH**

One of a series of high performance Gigabit Ethernet stackable switches from Allied Telesis, the AT-8000GS/48 provides high performance Layer 2 switching in an affordable fixed configuration platform.



This switch offers 48 x 10/100/1000 ports, with four combo IGbps SFP slots. Two integrated stacking connectors deliver a total of 20Gbps stacking bandwidth. The stacking capability integrated into this platform is configured as a resilient ring topology designed to provide high reliability and simplified management for higher port density applications. Support for jumbo Ethernet frames enables higher throughput of time sensitive data.

# **Near Silent Operation**

Specifically designed to be usable in an open office or retail store environment the AT-8000GS/48 uses the latest in low power technologies to minimize both power consumption and the need for excessive cooling fans.

# Ideal Branch Office and Wiring Closet Connectivity

Powerful line rate performance and stackability make this switch ideal for branch offices or the wiring closet of larger offices. The state-of-the-art QoS capability of this product ensures reliable delivery of advanced network services such as voice while effectively controlling the continually increasing traffic needs found in today's networks.

### **Easy Access Networking**

Featuring an industry standard CLI and Allied Telesis' intuitive yet fully featured Web interface the advanced features of the AT-8000GS/48 are accessible to a wide range of system administrators. The well known CLI and Web interfaces significantly reduce learning time and minimize the cost of deployment.

# **Secure Management**

Only authorized administrators can access the management interface of the 8000GS series. Protocols such as SSL, SSH and SNMPv3 facilitate this protection of your network with local or remote connections.

# **Securing the Network Edge**

To ensure the protection of your data, it is important to control access to your network. Protocols such as IEEE 802.1x port-based authentication guarantee that only known users are connected to the network. Unknown users who physically connect can be isolated to a pre-determined part of your network offering guests such benefits as Internet access while ensuring the integrity of your private network data.

# Key Features

#### Easy, Well Known Management

- » Industry standard CLI
- » Simple, intuitive, full featured Allied Telesis Web Interface
- » Secure, encrypted Web and CLI management with  ${\tt SSHv2}$  and  ${\tt SSL}$
- » SNMP
- » Two levels of access privileges

#### Affordable, Truly Stackable 10/100/1000 Switching Platform

- » Single IP address stack management
- » 20 Gigabit resilient ring stacking architecture
- » Across stack link aggregation
- » Across stack VLAN configuration
- » Across stack port mirroring
- » Redundant standby stack master

#### All the QoS Needed in the Wiring Closet for Today's Voice and Data Networking

- » Eight priority assigned to four queues
- » IEEE 802.1p for Layer 2 QoS
- » DSCP (DiffServ) for Layer 3 QoS
- » IEEE 802.1p to DSCP remarking traffic ready for transport to the Layer 3 core of the network
- » Layer 2 and Layer 3 Access Control List (ACL)

#### Securing the Network at its Most Vulnerable Point

- » IEEE 802.1x and RADIUS network login: for advanced control for user authentication and accountability
- » Guest VLAN: to ensure visitors or unauthorized users only connect to services defined by IT such as Internet services
- » TACACS+: for ease of management security administration
- » Layer 2 and Layer 3 Access Control List (ACL)
- » Port MAC address security options

# Access Control Lists (ACLs)

» Access Control Lists enable inspection of incoming frames and classify them based on various criteria. Specific actions can then be applied to these frames in order to more effectively manage the network traffic. Typically ACLs are used as a security mechanism, either permitting or denying entry (hence the name Access Control) for frames in a group, but ACLs can also be applied to QoS.

## Supported ACL types are:

- IP ACLs: applicable to IP packet type. All classification fields are related to IP packets.
- MAC ACLs: classification fields are based on Layer 2 fields.

# AT-8000GS/48 | Layer 2 Stackable Gigabit Ethernet Switch

#### **System Capacity**

128MB RAM 16MB flash memory Up to 4,096 VLAN ID 8K MAC addresses

Packet buffer memory: 12Mbit

#### Performance

Wirespeed switching on all Ethernet ports for all packet sizes including jumbo frames up to 10Kbytes

Throughput up to: 86.3Mpps Switching capacity: 116Gbps Switch fabric speed: 136Gbps

MTBF: 90,000 hours

Auto-negotiation, duplex, MDI/MDI-X

Port speed:

 10/100TX
 RJ-45

 10/100/1000T
 RJ-45

 1000SX, 1000LX
 SFP slot

 Console RS232
 RJ-45 connector

Latency:

 10Mbit
 77.21 usec

 100Mbit
 9.47 usec

 1000Mbit
 2.23 usec

#### **Environmental Specifications**

Operating temperature: 0°C to 40°C (32°F to 104°F) Storage temperature: 25°C to 70°C (-13°F to 158°F) Operating humidity: 5% to 80% non-condensing Storage humidity: 5% to 95% non-condensing Max operating altitude: 3,000 m (9,843 ft)

#### Quality of Service (QoS)

QoS in Layer 2

(IEEE 802.1p compliant Class of Service)
Traffic prioritization using IEEE 802.1p, ToS, DSCP fields
Map IEEE 802.1p priorities to CoS queues to prioritize
traffic at egress

Strict scheduling and weighted round robin

#### **Management and Monitoring**

WEB, CLI, Telnet, SSH, serial console port

RFC 1157 SNMPv1/v2c
RFC 2570 SNMPv3
RFC 1213 MIB-II
RFC 1573 Evolution of 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, Events

RFC 2674 IEEE 802.1Q MIB
RFC 1866 HTML
RFC 2068 HTTP
RFC 854 Telnet
RFC 783 TFTP
LLDP

IEEE 802.1ab

IP address allocation RFC 951/ RFC 1542 BootP/ DHCP manual

DHCP snooping

RFC 2030 SNTP, Simple Network Time Protocol Syslog event

Dual software images

Stacking

Up to six units with a mix of AT-8000GS/24,

AT-8000GS/24POE and AT-8000GS/48 can be stacked together in any combination using a 1m HDMI stacking cable

Single system appearance Single IP management

Backup master

Redundant ring stacking topology with 20Gbps performance

Link aggregation/trunking across stack

Port mirroring across stack VLAN across stack

#### **VLAN**

IEEE 802.1Q VLAN tagging Up to 256 active VLANs Port-based VLANs MAC-based VLANs Private VLANs

GARP VLAN Registration Protocol (GVRP)

#### **General Standards**

IEEE 802.1D Bridging

IEEE 802.3x BackPressure/flow control

#### Interface Standards

 IEEE 802.3
 10T and 10FL

 IEEE 802.3u
 100TX

 IEEE 802.3z
 1000SX

 IEEE 802.3ab
 1000T

#### **Redundancy Standards**

IEEE 802.1D Spanning-Tree Protocol with optional

fast link capability
IEEE 802.1W Rapid Spanning-Tree
IEEE 802.1s Multiple Spanning-Tree

BPDU guard

IEEE 802.3ad LACP link aggregation

(with up to eight members per group and up

to eight groups per device)

Static port trunk

#### **IP Multicast**

RFC 1112 IGMP snooping (ver. 1)
RFC 2236 IGMP snooping (ver. 2)
RFC 3376 IGMP snooping (ver. 3)
RFC 3376 IGMP querier
Support for 256 multicasts

Unregistered multicasts are dropped by default

#### Security / IEEE 802.1x

Management security: username and password protection

SSHv2 for Telnet management
SSLv3 for Web management
RFC 1492 TACACS+
RFC 2618 RADIUS authentication

 IEEE 802.1x
 Dynamic VLAN

 IEEE 802.1x
 RADIUS accounting

 IEEE 802.1x
 Multi-session mode

 IEEE 802.1x
 Action on violation

 IEEE 802.1x
 Single-host violation

 IEEE 802.1x
 Guest VLAN timeout

 IEEE 802.1x
 Authentication not-required

Security login banner

RFC 2865 IEEE 802.1x port-based network access control

MAC-based network access control

Guest VLANs

ACL - Access Control Lists (max 256 entries)

#### IPv6

IPv6 QoS IPv6 ACL IPv6 Host

RFC 2461 IPv6 neighbor discovery
RFC 2463 ICMPv6: Internet Control Message

Protocol version 6
RFC 1981 Path MTU discovery
Dual-stack IPv4/IPv6 protocol
IPv6 Tunnelling over IPv4
IPv6 Network management

IPv6 Applications: WEB/SSL Telnet server/SSH, AAA/Radius, Management ACLs, SNTP, PING,

TFTP/Copy, Syslog

#### **Fault Protection**

Broadcast storm control

#### **Electrical/ Mechanical Approvals**

Safety UL 1950, CSA22.2 no.950,

TUV (EN60950), CE

EMI FCC Class A, EN55022 Class A,

VCCI Class A, C-TICK

EMC EN61000-3-2, EN61000-3-3 Immunity EN50082-1, EN55024

RoHS compliant 6/6 compliant

Environmental

Standard ATI QLT 1220

#### **Package Description**

AT-8000GS/48 switch AC power cord Rack mount kit

Rubber feet for desktop installation RS232 management cable (RJ-45) HDMI stacking cable (1m)

Install Guide and CLI users guide available at alliedtelesis.com

#### **Country of Origin**

China

#### **Physical Specifications**

Dimensions (W x D x H): 44 x 25.7 x 4.32 cm

(17.32 x 10.16 x 1.7 in) Weight: 3.38 kg / 7.45 lb

Mounting: 19" rack-mountable hardware included

#### **Power Characteristics**

Voltage input: 100-240V AC / 50-60Hz

Current: 1.5A

Power supply efficiency: 85%

Acoustic noise: 44dB

Maximum heat dissipation: 221.23 BTU/hour

#### **Power Consumption**

Maximum power consumption: 64.82W

# AT-8000GS/48 | Layer 2 Stackable Gigabit Ethernet Switch



## **Ordering Information**

#### **Gigabit Ethernet Switches**

#### AT-8000GS/48-xx

48-port stackable 10/100/1000T Layer 2 switch with four standby SFP bays (unpopulated)

Where xx = 10 for US power cord 20 for no power cord 30 for UK power cord 40 for Australian power cord 50 for European power cord

#### **Small Form Pluggable Optics Modules**

#### AT-SPFX/2

SFP, MMF, 100Mbps, 2 km, 1310 nm, LC

#### AT-SPFX/I5

SFP, SMF, 100Mbps, 15 km, 1310 nm, LC

#### AT-SPFX/40

SFP, SMF, 100Mbps, 40 km, 1310 nm, LC

#### AT-SPBD10-13

SFP, SMF, 1000Mbps, 10 km, 1310/1490 nm, LC-BiDi

# AT-SPBD10-14

SFP, SMF, 1000Mbps, 10 km, 1490/1310 nm, LC-BiDi

## AT-SPSX

SFP, MMF, 1000Mbps, 220 / 500 m, 850 nm, LC

#### AT-SPLX10

SFP, SMF, 1000Mbps, 10 km, 1310 nm, LC

#### AT-SPLX40

SFP, SMF, 1000Mbps, 40 km, 1310 nm, LC

#### AT-SPZX80

SFP, SMF, 1000Mbps, 80 km, 1550 nm, LC



the solution: the network

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