





### AT-8600 SERIES

### Layer 3 Fast Ethernet Switches

#### AT-8624T/2M

 $24 \times 10/100$ BASE-T ports  $2 \times$ Uplink Module Bays

#### AT-8624T/2M-V2

 $24 \times 10/100$ BASE-T ports  $2 \times$ Uplink Module Bays pre-populated with AT-A65 modules (10/100/1000Base-T / 1000Base-X SFP Combo)

#### AT-8648T/2SP

 $48 \times 10/100BASE-T$  ports  $2 \times 1000Base-X$  SFP ports in combo with  $2 \times 10/100/1000T$  uplink ports (RJ-45)

#### **AT-8624POE**

 $24 \times 10/100$ BASE-T ports with PoE  $2 \times$ Uplink Module Bays

#### AT-8624POE-V2

 $24 \times 10/100BASE-T$  ports with PoE  $2 \times Uplink$  Module Bays pre-populated with AT-A65 modules (10/100/1000Base-T / 1000Base-X SFP Combo)

#### **Summary**

- Cost effective, competitively featured Fast Ethernet edge switches
- · Compact IRU for maximum port density
- · Gigabit uplink modules for flexibility
- Routing protocols including RIP v1/v2 and OSPF
- Layer 2/3/4 intelligence for traffic management and security

#### **Performance**

The AT-8600 Series switches are Layer 3 switches with Layer 2/3/4+ intelligence. These desktop multimedia switches bring a high level of security and traffic control to the edge of your network.

Designed as a cost effective solution for today, the AT-8600 Series has the ability to expand as network demands grow – at no extra cost.

The RJ-45 port uses the same interface as the SFP port. When an SFP is inserted into an SFP port, the corresponding RJ-45 port is disabled.

#### **Key Features**

#### **High Performance**

- Wirespeed Layer 2 switching (port settings like ageing timer, mirroring, learning, trunking, link aggregation, port security)
- Wirespeed Layer 3 IP routing
- Wirespeed Layer 2/3/4+ filters (discard/forward/mirror/change priority)

#### **Comprehensive Layer 2 Support**

- 802.1Q port based VLAN (tagged)
- Up to 255 VLANs
- Static and Dynamic VLANs (GVRP, GARP)
- VLAN Relay
- Private VLAN
- 8,000 MAC Addresses
- Port security (MAC-based)

#### **Redundancy**

- Port Trunking with Link aggregation (802.3ad static) (LACP)
- STP/RSTP/MSTP (IEEE 802.1s)
- Redundant Power Supply (RPS) option

#### **Layer 3 Features**

- IP RIPvI/v2
- OSPF v2
- VRRP
- BootP relay
- DNS relay

#### **Multicast**

- IGMP
- IGMP snooping
- IGMP proxy
- MVF
- Broadcast forwarding
- Static multicast forwarding
- PIM-SM, PIM-DM

#### **Quality of Service Features**

- 802.1p (CoS)
- IP TOS/DiffServ
- 4 Queues per egress port (PQ/WRR/Bounded Delay WRR)
- Re-mapping CoS/ToS/DiffServ for ingress/egress
- · QoS classifiers based on any of the following:
- Port or VLAN
- IP Source / Destination Address
- TCP Source / Destination Port, Flag

- UDP Source / Destination Port
- Layer 4 protocol (ICMP, IGMP etc.)
- IPX Destination Address, Source / Destination Socket, Packet type
- MAC Source / Destination Address
- Up to three 16-bit words inside the first 64 bytes of a packet

#### **Bandwidth Limiting**

- Down to 64 Kbps ingress
- Down to I Mbps egress

#### **Security**

- · SSH and SSL for management
- TACACS/TACACS+/RADIUS
- 802.1x port based access security
- Layer 2/3/4+ filters (permit or deny traffic)
- DOS Attack Prevention
- Storm control
- Remote Security Officer
- MD5 authentication
- PKI
- DHCP Snooping
- DHCP Option 82
- User Authentication Database

#### **Management**

- Web based GUI
- HTTP client/server
- Email client/SMTP
- CLI
- IP multihoming
- SNMPv3
- Trigger Facility
- NTPv3
- RMON
- Stacking (non-proprietary)
- Editor
- Mail
- Configurable debugging
- Login banner
- Release/patch licences
- LOAD via ASYN, TFTP, HTTP, LDAP
- Logging
- Scripting
- Trap MIB
- Multiple software image storage

## AT-8600 SERIES | Layer 3 Fast Ethernet Switches

With IP routing capabilities and comprehensive management tools, these switches offer flexibility and investment protection.

The AT-8600 Series switches are highperformance edge/access switches designed to provide desktop connectivity for enterprise workgroups, mid-sized networks, and high school and campus networks. More demanding customers in these segments will benefit from the Layer 2/3/4+ intelligence of the AT-8600 Series, which supports multimedia applications like voice and video.

These intelligent switches include Quality of Service (QoS) features, such as wirespeed Layer 2/3/4+ traffic classifiers, bandwidth limiting, Diffserv and Hardware Access control lists, which are particularly useful for multi-tenant unit, multi-business unit, Telco or Network Service Provider applications.

### Rich Feature Set

The AT-8600 Series switches include a powerful feature set. All AT-8600 Layer 3 switches include a suite of advanced switching features such as IEEE 802.1 Q VLAN Tagging, IGMPv2, 802.1 p Traffic Prioritization of packets at Layer 2, and broadcast storm protection. The AT-8600 Series supports various multicast applications, such as a Layer 3 multicast set-up/configuration to control traffic for VoIP phones. Multicast routing (PIM-SM, PIM-DM) is now available for the AT-8600 Series switches.

#### **Bandwidth Limiting**

All AT-8600 Series switches come with asymmetric, bidirectional bandwidth limiting at no additional cost. This is an ideal feature for customers needing to allocate the amount of bandwidth on a per port basis. With bandwidth limiting, network administrators can define throughput levels for each port and control access based on type of end user. These features are ideal for managing different applications like VoIP, Web browsing, video, email, and to regain control of traffic across the network. The bandwidth limiting on the AT-8600 Series provides fine granularity with the ability to define ingress limits down to 64Kbps segments and egress limits down to 1Mbps segments. The segment definitions can be asymmetric and each port can be set to different values. An additional benefit is that loop back ports are not required.

#### **Cost Effectiveness**

The AT-8600 Series switches enable a cost effective network by efficiently using bandwidth from the access edge to the core. These switches accomplish this with a combination of traffic prioritization and security filtering, ensuring that rogue traffic is not forwarded and preventing unnecessary load on the network backbone and central servers.

#### **Security**

DOS Attack Prevention along with authenication via 8O2.1X provides strong protection against network threats.

#### **Flexibility with Power Over Ethernet**

Switches supporting Power over Ethernet (PoE) can simplify network design by delivering power as well as data over existing Ethernet cabling to PoE Powered Devices (PDs) in the network. PDs include VoIP phones, wireless LAN access points, Ethernet hubs and web cameras. With 400 watts available for PoE, the AT-8624POE is capable of supplying full power (15.4 watts) to PDs over all 24 ports. Because a separate power cable is not needed for PDs, network design and installation is simplified. Customers with PDs in their network have greater flexibility of network design with the AT-8624POE.

#### **Wirespeed Routing**

A rich set of features is included to provide full support for multimedia Layer 4 applications. All switches include Layer 3 IP Static Routing, RIP, RIPv2, IGMPv2 and OSPFv2 routing protocols.

#### **M**anageability

The AT-8600 Series offers an extensive suite of management capabilities allowing simple configuration, advanced customizable triggers with an e-mail client and full SNMP and MIB support for unmatched flexibility in monitoring and controlling events.

#### **Management Stacking**

Stacking provides Web and CLI based management of up to nine 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, which is not possible using the proprietary stacking cable solutions. Also the use of open standards interfaces avoids the use of expensive specialized hardware with limited topologies.

#### **Summary of Features**

#### **Performance**

AT-8624T/2M II.8 Gbps switching fabric, 6.6 Mpps forwarding rate AT-8648T/2SP 23.6 Gbps switching fabric, IO.I Mpps forwarding rate AT-8624POE II.8 Gbps switching fabric, 6.6 Mpps forwarding rate

#### Latency:

40 microseconds latency between 10Mbps ports 11 microseconds latency between 100Mbps ports 4 microseconds latency between 1000Mbps ports

# Wirespeed switching on all Ethernet ports:

14,880pps for IOMbps Ethernet148,800pps for IOOMbps Fast Ethernet

I,488,000pps for I000Mbps Gigabit Ethernet 32MB RAM 8MB Flash Memory 200MHz PowerPC CPU 255 VLANs 8K MAC Addresses 32MB Packet Buffer Memory

#### **Reliability**

AT-8624T/2M 440,400 hrs MTBF AT-8648T/2SP 230,500 hrs MTBF AT-8624POE 180,250 hrs MTBF

#### **Acoustics**

AT-8624T/2M 45.0 dB

#### **Interface Connections**

10/100TX Shielded RJ-45 100FX Multi-Mode fiber SC or MT 1000LX Single-Mode fiber SC 1000T Shielded RJ-45

#### **Power Characteristics**

Voltage: 100-240vAC Frequency: 50-60Hz Power consumption max: AT-8624T/2M: 25W AT-8648T/2SP: 50W AT-8624POE: 450W

#### **Environmental Specifications**

Operating Temp: 0°C - 40°C (32°F to 104°F) Non-Operating Temp: -25°C - 70°C (-13°F to 158°F) Operating Humidity: 5% - 80% non-condensing Non-Operating Humidity: 5% - 95% non-condensing

# Physical Characteristics AT-8624T/2M:

Dimensions (H  $\times$  W  $\times$  D) 4.4cm  $\times$  43.8cm  $\times$  22.2cm (1.75" $\times$  17.25"  $\times$  8.74") Weight 3.3kg (7.2 lbs) unpackaged, or 4.9kg (10.80 lbs) packaged

#### AT-8648T/2SP:

Dimensions (H  $\times$  W  $\times$  D) 4.4cm  $\times$  43.8cm  $\times$  26.16cm (1.75 in  $\times$  17.25 in  $\times$  10.3 in) Weight 3.6kg (8 lbs) unpackaged, or 5.2kg (11.46 lbs) packaged

#### AT-8624POE:

Dimensions (H  $\times$  W  $\times$  D) 4.4cm  $\times$  43.8cm  $\times$  40.6cm (1.75" $\times$  17.25"  $\times$  15.98") Weight 6.2kg (13.7lbs) unpackaged, or 7.8kg (17.20 lbs) packaged

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

Safety UL 1950 (UL/cUL), EN60950 (TUV) EMI FCC Class A, EN55022 Class A,VCCI Class A, C-TICK, EN61000-3-2, EN61000-3-3 Immunity EN55024

#### **Country of Origin**

China

Allied Telesis www.alliedtelesis.com

## AT-8600 SERIES | Layer 3 Fast Ethernet Switches

#### Standards and Protocols Software Release 2.9.1

# Encryption RFC 1321 MD5

RFC 2104 HMAC FIPS 180 SHA-I FIPS 186 RSA

## FIPS 46-3 DES **Ethernet**

RFC 894 Ethernet II Encapsulation IEEE 802.ID MAC Bridges IEEE 802.1Q Virtual LANs IEEE 802.2 Logical Link Control IEEE 802.3ab 1000BASE-T IEEE 802.3ac VLAN TAG IEEE 802.3ad (LACP) Link Aggregation IEEE 802.3af Power over Ethernet (Mode A)

IEEE 802.3u 100BASE-T IEEE 802.3x Full Duplex Operation IEEE 802.3z Gigabit ethernet

**GARP GVRP** 

### **General Routing**

RFC 768 UDP RFC 791 IP RFC 792 ICMP RFC 793 TCP RFC 826 ARP RFC 903 Reverse ARP RFC 925 Multi-LAN ARP RFC 950 Subnetting, ICMP RFC 1027 Proxy ARP **RFC 1035 DNS** RFC 1055 SLIP

RFC 1122 Internet Host Requirements RFC 1144 Van Jacobson's Compression

RFC 1256 ICMP Router Discovery Messages RFC 1288 Finger

RFC 1518 CIDR

RFC 1519 CIDR RFC 1542 BootP

RFC 1812 Router Requirements RFC 1918 IP Addressing

RFC 2131 DHCP

RFC 2132 DHCP Options and BOOTP Vendor Extensions

RFC 2390 Inverse Address Resolution Protocol

RFC 2822 Internet Message Format

RFC 3046 DHCP Relay Agent Information Option

RFC 3232 Assigned Numbers

RFC 3993 Subscriber-ID Sub-option for DHCP Relay Agent Option

draft-ietf-ipsec-nat-t-ike-08.txt Negotiation of NAT-

Traversal in the IKE

draft-ietf-ipsec-udp-encaps-08.txt UDP Encapsulation of **IPsec Packets** 

http://www.iana.org/assignments/bootp-dhcp-parameters BootP and DHCP parameters

#### **IP Multicasting**

RFC 1112 Host Extensions RFC 2236 IGMPv2 RFC 2362 PIM-SM RFC 3973 PIM-DM

draft-ietf-magma-snoop-02 IGMP and MLD snooping switches

#### **Management**

RFC 1155 MIB RFC 1157 SNMP

RFC 1212 Concise MIB definitions

RFC 1213 MIB-II RFC 1493 Bridge MIB

RFC 2011 SNMPv2 MIB for IP using SMIv2 RFC 2012 SNMPv2 MIB for TCP using SMIv2

RFC 2096 IP Forwarding Table MIB

RFC 2576 Coexistence between VI, V2, and V3 of the Internet-standard Network Management Framework

RFC 2578 Structure of Management Information Version

RFC 2579 Textual Conventions for SMIv2 RFC 2580 Conformance Statements for SMIv2 RFC 2665 Definitions of Managed Objects for the

Ethernet-like Interface Types

RFC 2674 Definitions of Managed Objects for Bridges with Traffic Classes, Multicast Filtering and Virtual LAN Extensions (VLAN)

RFC 2790 Host MIB

RFC 2819 RMON (groups 1,2,3 and 9)

RFC 2856 Textual Conventions for Additional High

Capacity Data Types

RFC 2863 The Interfaces Group MIB

RFC 3164 Syslog Protocol

RFC 3410 Introduction and Applicability Statements for Internet-Standard Management Framework

RFC 3411 An Architecture for Describing SNMP

Management Frameworks

RFC 3412 Message Processing and Dispatching for the SNMP

RFC 3413 SNMP Applications

RFC 3414 User-based Security Model (USM) for SNMPv3

RFC 3415 View-based Access Control Model (VACM) for the SNMP

RFC 3416 Version 2 of the Protocol Operations for SNMP

RFC 3417 Transport Mappings for the SNMP

RFC 3418 MIB for SNMP RFC 3621 PoE MIB

RFC 3636 Definitions of Managed Objects for IEEE

802.3 MAUs RFC 3768 VRRP

draft-ietf-bridge-8021x-00.txt Port Access Control MIB

IEEE 802.1AB LLDP

RFC 1245 OSPF protocol analysis

RFC 1246 Experience with the OSPF protocol

RFC 2328 OSPFv2

RFC 3101 The OSPF Not-so-stubby Area (NSSA) Option

#### QoS

RFC 2474 DSCP

RFC 2475 An Architecture for Differentiated Services

IEEE 802.1p Priority Tagging

#### RIP

RFC 1058 RIPvI

RFC 2082 RIPv2 MD5 Authentication RFC 2453 RIPv2

#### **Security**

RFC 1492 TACACS

RFC 1779 X.500 String Representation of Distinguished

RFC 1858 Fragmentation

RFC 2284 EAP

RFC 2510 PKI X.509 Certificate Management Protocols

RFC 2511 X.509 Certificate Request Message Format

RFC 2559 PKI X.509 LDAPv2

RFC 2585 PKI X.509 Operational Protocols RFC 2587 PKI X.509 LDAPv2 Schema

RFC 2865 RADIUS

RFC 2866 RADIUS Accounting

RFC 2868 RADIUS Attributes for Tunnel Protocol Support

RFC 3280 X.509 Certificate and CRL profile

RFC 3580 IEEE 802.1X Remote Authentication Dial In

User Service (RADIUS) Usage Guidelines

draft-grant-tacacs-02.txt TACACS+

Diffie-Hellman Draft-IETF-PKIX-CMP-Transport-Protocols-01 Transport

Protocols for CMP

draft-ylonen-ssh-protocol-00.txt SSH Remote Login

Protocol

IEEE 802.1x Port Based Network Access Control PKCS #10 Certificate Request Syntax Standard

#### **Services**

RFC 854 Telnet Protocol Specification

RFC 855 Telnet Option Specifications

RFC 856 Telnet Binary Transmission

RFC 857 Telnet Echo Option

RFC 858 Telnet Suppress Go Ahead Option

RFC 932 Subnetwork addressing scheme

RFC 951 BootP

RFC 1091 Telnet terminal-type option

RFC 1179 Line printer daemon protocol

RFC 1305 NTPv3

REC 1350 TETP

RFC 1510 Network Authentication

RFC 1542 Clarifications and Extensions for the Bootstrap protocol

. RFC 1945 HTTP/1.0

RFC 1985 SMTP Service Extension

RFC 2049 MIME

RFC 2068 HTTP/I.I

RFC 2156 MIXER

RFC 2821 SMTP

RFC 2246 The TLS Protocol Version 1.0 draft-freier-ssl-version3-02.txt SSLv3

#### STP / RSTP

IEEE 802.1Q - 2003 MSTP (802.1s) IEEE 802.1t - 2001 802.1D maintenance

IEEE 802.1w - 2001 RSTP

## AT-8600 SERIES | Layer 3 Fast Ethernet Switches

#### **Ordering Information**

AT-8624T/2M-xx

24 x 10/100Base-T ports 2 x Uplink Module Bays

#### AT-8624T/2M-V2-xx

24 x 10/100Base-T ports

2 x Uplink Module Bays pre-populated with AT-A65 modules (10/100/1000Base-T / 1000Base-X SFP Combo)

#### AT-8648T/2SP-xx

48 x 10/100Base-T ports

2 x 1000Base-X SFP ports in combo with

2 x 10/100/1000T uplink ports (RJ-45)<sup>2</sup>

#### AT-8624POE-xx

24 x 10/100BASE-T ports with PoE

2 x Uplink Module Bays

#### AT-8624POE-V2-xx

24 x 10/100BASE-T ports with PoE

2 x Uplink Module Bays pre-populated with AT-A65 modules (10/100/1000Base-T / 1000Base-X SFP Combo)

Where xx =

10 for U.S. power cord

20 for no power cord

30 for U.K. power cord

40 for Australia power cord 50 for Europe power cord

#### **Uplink Modules**

#### AT-A45/SC

One module with single 100FX port (SC) for MMF, distance up to 2km in full-duplex

#### AT-A45/SC-SM15

One module with single IOOFX port (SC) for SMF, distance up to I5km in full-duplex

#### AT-A46

One module with single 10/100/1000Base-T port (RJ-45), distance up to 100m

#### AT-A47

One module with single unpopulated GBIC bay

AT-A65 (AlliedWare 291-17 or higher required)
One module with a 10/100/1000Base-T (RJ-45) port and a 1000Base-X combo port<sup>2</sup>

# GBIC Modules For use with AT-A47

#### AT-G8LX10

10km LX GBIC, based on 9 Micron fiber

www.alliedtelesis.com

#### AT-G8LX25

25km LX GBIC, based on 9 Micron fiber

#### AT-G8LX40

40km LX GBIC, based on 9 Micron fiber

#### AT-G8LX70

70km LX GBIC, based on 9 Micron fiber

#### **SFP Modules**

AT-SPTX

10/100/1000T 100m Copper<sup>3</sup>

#### AT-SPS

GbE multi-mode 850nm fiber

#### AT-SPLX 10

GbE single-mode 1310nm fiber up to 10km

#### AT-SPI X40

GbE single-mode 1310nm fiber up to 40km

#### AT-SPZX8

GbE single-mode 1550nm fiber up to 80km

#### AT-SPBD10-13

1000BASE-BX Bi-Di (1310nm Tx, 1490nm Rx) fiber up to 10km

#### AT-SPBD10-14

1000BASE-BX Bi-Di (1490nm Tx, 1310nm Rx) fiber up to 10km

#### **Feature Licence**

AT-8600 PIM (Requires software release 2.9.1)
AT-8600 PIM-DM, PIM-SM upgrade

#### Redundant Power Supply For use with AT-8624T/2M, AT-8648T/2SP

AT-RPS3004

Chassis for up to 4 redundant power supplies (Chassis includes one power supply and cable)

#### AT-PWR3004

Additional AC redundant power supply with cable

# Redundant Power Supply For use with AT-8624POE

AT-RPS3104

Chassis for up to 4 redundant power supplies (Chassis includes one power supply and cable)

#### AT-PWR3101

Additional AC redundant power supply with cable Where xx = 10 for U.S. power cord

20 for no power cord 30 for U.K. power cord 40 for Australia power cord 50 for Europe power cord

- <sup>2</sup> The RJ-45 port uses the same interface as the SFP port. When an SFP is inserted into an SFP port, the corresponding RJ-45 port is disabled.
- <sup>3</sup> Operates at 1000Base-T. Not for use with the AT-A65.

#### **About Allied Telesis**

Allied Telesis is part of the Allied Telesis Group. Founded in 1987, the company is a global provider of secure Ethernet/IP access solutions and an industry leader in the deployment of IP Triple Play networks over copper and fiber access infrastructure. Our POTS-to-10G iMAP integrated Multiservice Access Platform and iMG intelligent Multiservice Gateways, in conjunction with advanced switching, routing and WDM-based transport solutions, enable public and private network operators and service providers of all sizes to deploy scalable, carrier-grade networks for the cost-effective delivery of packet-based voice, video and data services. Visit us online at www.alliedtelesis.com.

#### **Service and Support**

Allied Telesis provides value-added support services for its customers under its Net.Cover programs. For more information on Net.Cover support programs available in your area, contact your Allied Telesis sales representative or visit our website.

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