Datasheet | Switches





8500 SERIES

Managed Fast Ethernet Switches with Enhanced Security and Layer 2-4 Intelligence

AT-8524M-xx

24 port 10/100TX Layer 2+ switch with 2 expansion bays

AT-8524POE-xx

24 port 10/100TX Layer 2+ Power over Ethernet switch with 2 expansion bays

AT-8550/GB-xx**

48 port 10/100TX Layer 2+ switch with 2 active GBIC bays (unpopulated) and 2 standby 10/100/1000T ports (RJ-45)

AT-8550/SP-xx

48 port 10/100TX Layer 2+ switch with 2 active SFP bays (unpopulated) and 2 standby 10/100/1000T ports (RJ-45)

AT-8516F/SC-xx

16 port 100FX (SC) Layer 2+ switch with 2 expansion bays

Smarter, More Secure, and More Cost-effective

The 8500 series is a managed switch that brings enhanced security and Layer 2-4 intelligence to networks. Many network administrators demand easy to manage, cost-effective, intelligent switches at the LAN edge, and the 8500 series switch answers such demands, with the optimal balance of features, performance, and value. More intelligent than simple Layer 2 switches, the costeffective 8500 series offers advanced attack detection and suppression capabilities for increased security and advanced QoS to support converged applications.

The sweet spot applications for such switches are:

- Traditional Enterprise LAN (wiring closet)
- Service-provisioned leased offices or MTUs
- Security-conscious Government and financial institutions
- · Cost/security-conscious educational institutions

Layer 2-4 Intelligence

The 8500 series packs a lot of features in one rack unit. With advanced AlliedWare® technology, the 8500 series switches allow network administrators to configure the switch to examine packet formats and content from Layer 2, Layer 3, or Layer 4 (also known as the MAC, IP and TCP/UDP layers). After these layer parameters are defined and detected, the switch can trigger network decisions such as Access Control Lists (ACLs) for protection against DoS attacks, establishing rate limits for excessive bandwidth usage, and altering QoS to support converged applications.

Securing the LAN Edge

With the heightened concern for Denial of Services attacks, Allied Telesis is focusing on the security features within its products. Assisted by the Layer 2 through Layer 4 intelligence, network administrators can deploy the 8500 series as a complement to WAN firewalls and PC anti-virus software to fortify networks against attacks. The 8500 switches are programmed to detect six wellknown DoS attacks, and coupled with security features such as IEEE 802.1× (port-based network access control) and Radius/TACACS+, the 8500 series offers tiered security on each port.

Deploying tiered security within unsecured areas of corporate offices—such as meeting rooms and lounges—provides cost-effective protections at the network layer:

Key Features

- Layer 2 Layer 4 Intelligence
 Packet look-up at MAC, IP, TCP/UDP layers
 For QoS, ACL, mirroring, rate-limiting
- Advanced Security
 DoS attack detection and reporting
 Radius/TACACS+
 Port security

Secure Telnet IEEE 802.1× Layer 2 - 4 ACL

Advanced Services

Rate-limiting (ingress and egress) Four levels of services IEEE 802.1 p based Class of Service DSCP for IP-based QoS

Layer 2 Redundancy

IEEE 802.1 s, Multiple STP (compatible with PVST+) IEEE 802.3ad, link aggregation IEEE 802.1 D, Spanning-Tree IEEE 802.1 w, Rapid STP

- PoE capable
 IEEE 802.3af compliant
- Stacking

Management stacking of up to 24 switches with Enhanced Stacking™

8500 SERIES | Managed Fast Ethernet Switches

Service Features for Revenue Generation

Today's global economic climate pushes network administrators to focus on managing capital spending. One way to keep costs low is to allocate resources efficiently. Allied Telesis has designed the 8500 series to allow smart management of network resources with two key features:

- Ingress and egress rate-limiting to provision bandwidth QoS support with IEEE 802.1p and DSCP for priority traffic.
- The 8500 series also includes CoS to DSCP remarking, allowing Layer 2 QoS priorities to be preserved over the WAN (typically a Layer 3 feature).

The 8500 series can be pre-configured to control bandwidth-wasting traffic—such as music streaming to the desktops—by dynamically lowering the priority and limiting bandwidths to a mere trickle without completely blocking it. The same features can benefit metro providers as well, allowing them to offer bandwidth provisioning and QoS priority as premium service to customers.

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.

Physical Characteristics

AT-8524M	
Dimensions	43.8cm x 18.4cm x 4.4cm
(WxDxH)	(17.25" x 7.25" x 1.75")
Weight	3.3kg (7.2 lbs)

AT-8524POE

 Dimensions
 43.8cm x 40.6cm x 4.4cm

 (W x D x H)
 (17.25" x 16" x 1.75")

 Weight
 6.0kg (13.3 lbs)

AT-8516F/SC

 Dimensions
 43.8cm x 18.4cm x 4.4cm

 (W x D x H)
 (17.25"x 7.25" x 1.75")

 Weight
 3.5kg (7.6 lbs)

AT-8550GB** and AT-8550SP

 Dimensions
 43.8cm x 26.16cm x 4.4cm

 (W x D x H)
 (17.25" x 10.3" x 1.75")

 Weight
 3.6kg (8 lbs)

System Capacity

32MB RAM 4MB flash memory 200MHz PowerPC CPU 255 VLANs 8K MAC addresses 2MB file system

Performance

Latency:

<40 microseconds latency between IOMbps ports</p>
<11 microseconds latency between IOOMbps ports</p>
<4 microseconds latency between IOOMbps ports</p>

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

Throughput:

AT-8524M and AT-8524POE 6.6Mpps (64 byte packets) AT-8550GB** and AT-8550SP 10.1Mpps (64 byte packets) AT-8516F/SC 5.4Mpps (64 byte packets)

Chipset switching capacity:	
AT-8524M	8.8Gbps
AT-8550GB** and AT-8550SP	17.6Gbps
AT-8516F/SC	8.8Gbps

Auto MDI/MDI-X

MTBF (Observed)

380,000
1,480,000
170,000
790,000

Interface Standards

IEEE	802.3	10T and 10FL
IEEE	802.3u	100TX and 100FX
IEEE	802.3z	1000SX
IEEE	802.3ab	1000T

General Standards

IEEE	802.ld	Bridging
IEEE	802.3ac	VLAN tag frame extension
IEEE	802.3x	BackPressure/ flow control

Redundancy Standards

IEEE	802.ID	Spanning-Tree Protocol
IEEE	802.lw	Rapid Spanning-Tree
IEEE	802.ls	Multiple Spanning-Tree
		(compatible with PVST+)
IEEE	802.3ad	LACP link aggregation
		(with six trunk groups and
		up to eight port in a trunk)

Static port trunk

Quality of Services (QoS)

QoS in Layer 2 (IEEE 802.1p compliant Class of Service) Map IEEE 802.1p priorities to CoS Queues to prioritize traffic at egress Strict and Weighted Round Robin Scheduling Rate limiting using classifiers, flow groups, traffic classes and policies QoS for both ingress and egress traffic Traffic reprioritization using IEEE 802.1p, ToS, DSCP fields

VLANs

IEEE 802.1Q VLAN tagging Port-based VLANs Multiple VLANs mode Protected port VLAN GARP VLAN Registration Protocol (GVRP)

Multicast Standards

RFC 1112	IGMP	snooping	(Ver. 1.0)
RFC 2236	IGMP	snooping	(Ver. 2.0)
RFC 3376	IGMP	v3	

Management and Monitoring

Thanagemen			
Web, CLI, Serial			
RFC 1157	SNMPv1/v2c		
SNMP v3			
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		
AlliedTelesis Private	e MIB		
RFC 1866	HTML		
RFC 2068	HTTP		
RFC 854	Telnet		
RFC 783	TFTP		
IP address allocation: RFC 951 / RFC 1542 BOOTP			
DHCP Manual			
riallual			
Syslog client	mple Network Time Protocol ges, dual configuration files		

Dual software images, dual configuration file Event logs - 4,000 event capacity

Enhanced Stacking

8500 SERIES | Managed Fast Ethernet Switches

Security

SSHv2 for Telnet mgmt SSLv3 for web mgmt RFC 1492 TACACS+ RFC 2138 RADIUS authentication RFC 2139 RADIUS accounting IEEE 802.1x Port-based network access control Authenticator Multiple supplicants MAC address security/lockdown Layer 1/2/3/4/ Access Control (ACLs)

Fault Protection

DoS attack protection Smurf SYN flood Teardrop Land IP option Ping of Death Bad cable detection Broadcast storm control

Power over Ethernet

IEEE 802.3af Power over Ethernet (mode A)

Power Characteristics

Voltage	100-240V AC
Current	4.0/2.0A
Frequency	50-60Hz
Power consumption	80W Max

AT-8524POE

Voltage 100-240V AC Current 6.0A for AC Frequency 50-60Hz Power consumption 500W Max

Environmental Specifications

Operating temp.	0°C - 40°C (32°F - 104°F)
Storage temp.	-25°C - 70°C (-13°F - 158°F)
Operating humidity	5% - 90% non-condensing
Storage humidity	5% - 95% non-condensing

Electrical/Mechanical Approvals

Safety UL 60950-1, CSA C22.2 No. 60950-1-03, EN60950, EN60825 (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

**Contact local sales representative for availability

Ordering Information

AT-8524M-xx 24 port 10/100TX Layer 2+ switch with 2 expansion bays

AT-8524POE-xx

24 port 10/100TX Layer 2+ Power over Ethernet switch with 2 expansion bays

AT-8550/GB-xx**

48 port 10/100TX Layer 2+ switch with 2 active GBIC bays (unpopulated) and 2 standby 10/100/1000T ports (RJ-45)

AT-8550/SP-xx

48 port 10/100TX Layer 2+ switch with 2 active SFP bays (unpopulated) and 2 standby 10/100/1000T ports (RJ-45)

AT-8516F/SC-xx

16 port 100FX (SC) Layer 2+ switch with 2 expansion bays

Where xx	=	IO fo	r US	power	cord	
		20 fo	r no	power	cord	
		30 fo	r UK	power	cord	
		40 fo	r Aus	tralian	power	cord
		50 fo	r Eu	ropean	power	cord

Expansion 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 100FX port (SC) for SMF, distance up to 15km in full-duplex

AT-A46

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

AT-A47

One module with single unpopulated GBIC bay

AT-STACKM

Stacking module

Redundant Power Supply

AT-RPS3004 (AT-8524M, AT-8516F/SC, AT-8550xx) Chassis for up to four redundant power supplies (chassis includes one power supply and cable)

AT-PWR3004 (AT-8524M, AT-8516F/SC, AT-8550xx)

Additional AC redundant power supply with cable

AT-RPS3104 (AT-8524POE)

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

AT-PWR3101 (AT-8524POE)

Additional AC redundant power supply with cable

**Contact local sales representative for availability

USA Headquarters | 19800 North Creek Parkway | Suite 100 | Bothell | WA 98011 | USA | T: +1 800 424 4284 | F: +1 425 481 3895 European Headquarters | Via Motta 24 | 6830 Chiasso | Switzerland | T: +41 91 69769.00 | F: +41 91 69769.11 Asia-Pacific Headquarters | 11 Tai Seng Link | Singapore | 534182 | T: +65 6383 3832 | F: +65 6383 3830

www.alliedtelesis.com

© 2009 Allied Telesis Inc. All rights reserved. Information in this document is subject to change without notice. All company names, logos, and product designs that are trademarks or registered trademarks are the property of their respective owners. 617-00544 Rev. U



