Switches



8800 Series, Intelligent Workgroup Switches

AT-8824

24 port 10/100 TX Fast Ethernet switch with 2 GBIC bays, single PSU (Redundant Power Supply option available) and PAC connection

AT-8848

48 port 10/100 TX Fast Ethernet switch with 2 GBIC bays, single PSU (Redundant Power Supply option available) and PAC connection

Overview

The 8800 series intelligent workgroup switches deliver high performance switching in a compact IRU form factor. Available with either 24 or 48 10/100TX Fast Ethernet ports, both models offer full wirespeed switching and IP routing across all layers*, with two optional Gigabit Ethernet uplink ports and redundant power supply. The 8800 series switches build upon proven Rapier™ and Rapier™ 'i' switch technology.

Why is this switch right for my network?

The features on the 8800 series switches make it the perfect choice for your workgroup applications, incorporating ease of management, high bandwidth, proven security and traffic prioritisation in a slimline IRU chassis. The 8800 series switches are ideal for environments like enterprise and educational institutions demanding reliable, high bandwidth Ethernet for services such as web conferencing and live video streaming. Prioritisation of data streams with QoS ensures that mission critical traffic will enter the fastest queue. Combining this with the Stateful Inspection Firewall, your network will remain safe and secure. Configure and manage these functions with our intuitive GUI and you have the ideal switch for your enterprise or educational institution.

Features

The 8800 series switches have asymmetric bidirectional bandwidth limiting, per port or per QoS traffic class. Bandwidth limiting lets you define throughput levels on an individual client basis. For example, you may want to assign more bandwidth to a campus library than student accommodation. Delivering an industry-leading implementation of this feature, 8800 series switches provide the finest bandwidth granulation available in Layer 3 products.

The Quality of Service (QoS) feature allows you to prioritise traffic according to its importance. You can be assured of reliable performance during peak usage periods, and continuous transmission of streaming media.

A new feature for this software release, the IEEE 802.1× protocol enhances the already robust security on the switch. Authentication can be required for external devices wishing to access services behind a port before any Ethernet packets from the device are permitted to pass through it. In addition, IEEE 802.1× provides the ability to offer restricted services via the LAN for use by specific devices, such as a laptop connecting to a server on the LAN.

All Allied Telesyn's Layer 3 switches come with the feature-rich AlliedWare[™] operating system, and you can choose to add more. For advanced networking applications on 8800 series switches, Allied Telesyn offers three optional feature licences: Full Layer 3 upgrade, Advanced Layer 3 upgrade, and Security upgrade. The Full Layer 3 upgrade enables a set of additional routing protocols and features such as IPX, AppleTalk, DVMRP, PIM-DM/SM and RSVP. The Advanced Layer 3 upgrade enables a set of more specialised features comprising IPv6, BGP4, OSI, and Load Balancer.



Key features

- Full wirespeed switching across all layers
- 400MHz processor
- IRU
- Stateful Inspection Firewall option
- BGP4 option
- IPv6 option
- OSI option
- Load Balancer option
- Support for up to 255 VLANs
- · Limited Lifetime warranty

ORDERING INFORMATION

AT-8824-XX

24 port 10/100TX Fast Ethernet switch with 2 GBIC bays, single PSU and PAC connection

AT-8848-XX

48 port 10/100TX Fast Ethernet switch with 2 GBIC bays, single PSU and PAC connection

8800 Series, Intelligent Workgroup Switches

The Security upgrade offers a Stateful Inspection Firewall as well as both SMTP and HTTP application gateways. These options allow you to tailor your chosen intelligent workgroup switch to suit your requirements.

The base software release on the 8800 intelligent workgroup switches offers you a suite of advanced switching features including:

- IEEE 802.1 Q VLAN Tagging
- IGMPv2
- IEEE 802.1 p Traffic Prioritisation of packets at Layer 3 and Layer 4
- · Broadcast and multicast traffic limiting

New and progressive features

The 8800 series brings exciting new features to the already comprehensive AlliedWare™ software suite. This ensures a breadth of functionality that is exactly right for a wide variety of applications. New software features** include IEEE 802.1x, DHCP6 & TACACS+.

PERFORMANCE

AT-8824	II.8Gbps switch fabric 6.6Mpps throughput
AT-8848	23.6Gbps switch fabric 10.1Mpps throughput

FEATURES

CPU	400MHz
Advanced switching	ASIC
Non-volatile storage	128KB
	(battery backed SRAM)

SDRAM memory on DIMM 64MB (standard) 128MB or 256MB (optional)

FLASH memory	32MB factory fitted
Console port	RS232
VLANs	255
MAC addresses	8,000
Buffer Memory	AT-8824: 32MB
	AT-8848: 64MB

Half/full-duplex Auto-negotiation Auto MDI/MDI-X

INTERFACE CONNECTIONS

10/100TX Shielded RI45 1000SX Multi-Mode fibre SC 1000LX Single-Mode SC 1000T Shielded RJ45

RELIABILITY

MTBF	
AT-8824	72,176
AT-8848	67,356

POWER CHARACTERISTICS

100-240V AC Voltage 50-60Hz Frequency Power consump max. 70W

ENVIRONMENTAL SPECIFICATIONS

Op. Temp.	0°C to 50°C
	(32°F to 122°F)
Non-Op.Temp.	-25°C to 70°C
	(-13°F to 158°F)
Relative Humidity	95% non-condensing

PHYSICAL CHARACTERISTICS

Height	4.4cm (1.73") - fits IU rack
Height	5cm (1.97")
(with rubber feet)	
Width	44cm (17.3")
Depth	35cm (13.79")
Weight	Not more than 6kg (13 lbs)
	(excluding the power cord
	and GBICs)

FLECTRICAL/MECHANICAL

APPROVALS

UL 60950 CSA 22.2 No. 60950-00 EN 60950 (TUV) FCC Part 15 Class A FCC CRF47 Part 15 Class A EN55022 Class A VCCI Class A CNS 13438 Class A EN55024 EN61000-3-2 Class D EN61000-3-3 AS/NZS CISPR 22 Class A AS/NZS3260

COUNTRY OF ORIGIN

Singapore

** Available with the 2.6.1 software release.

STANDARDS & PROTOCOLS

BGP-4 RFC 1771 Border Gateway Protocol 4 RFC 3065 Autonomous System Confederations for BGP RFC 1997 BGP Communities Attribute RFC 1998 Multi-home Routing

ENCRYPTION

FIPS 46 DES FIPS 180 SHA-1 FIPS 186 RSA RFC 2104 HMAC

ETHERNET

IEEE 802.1D-1990	MAC Bridges
IEEE 802.1G	Remote MAC Bridging
IEEE 802.1×**	
IEEE 802.2	Logical Link Control
IEEE 802.3u-1995	100T
IEEE 802.3x-1995	Full-duplex Operation
IEEE 802.3z-1997	Gigabit Ethernet
IEEE 802.3ab-1999	1000T
IEEE 802.3ac-1998	VLAN TAG
IEEE 802.1Q	Virtual LANs
RFC 894	Ethernet II Encapsulation



8800 Series, Intelligent Workgroup Switches

GENERAL ROUTING

RFC 1918 IP Addressing REC 791 IP RFC 950 Subnetting, ICMP RFC 1812 Router Requirements RFC 1055 SLIP RFC 1122 Internet Host Requirements RFC 1582 RIP on Demand Circuits RFC 792 ICMP RFC 1288 Finger RFC 1701 GRE RFC 1702 GRE over IPv4 RFC 2131 DHCP RFC 1542 BootP RFC 826 ARP RFC 925 Multi-LAN ARP RFC 3232 Assigned Numbers RFC 2661 L2TP RFC 2822 Internet Message Format RFC 903 Reverse ARP RFC 1027 Proxy ARP RFC 793 TCP RFC 768 UDP RFC 1144 Van Jacobson's Compression

'IPX Router Specification', v1.2, Novell, Inc., Part Number 107-000029-001 IPX Router Specification

APPLETALK

ISO 9542 End System to Intermediate System Protocol RFC 2390 Inverse Address Resolution Protocol ISO 10589, ISO 10589 Technical Corrigendums I, 2, 3, ISO Intermediate System-to-Intermediate System RFC 3022 Traditional NAT

IP MULTICASTING

RFC 2236 IGMP v2 draft-ietf-idmr-dvmrp-v3-09 DVMRP RFC 1112 Host Extensions RFC 1812 Router Requirements RFC 2715 Interoperability Rules for Multicast Routing Protocols

IPSEC

RFC 2393 IPComp - IPSec Compression RFC 2395 IPSec Compression - LZS RFC 2401 Security Architecture for IP RFC 2402 AH - IP Authentication Header RFC 2403 IPSec Authentication - MD5
RFC 2404 IPSec Authentication - SHA-1
RFC 2405 IPSec Encryption - DES
RFC 2406 ESP - IPSec encryption
RFC 2407 IPSec DOI
RFC 2408 ISAKMP
RFC 2409 IKE
RFC 2410 IPSec encryption - NULL
RFC 2411 IP Security Document Roadmap
RFC 2412 OAKLEY
RFC 1829 IPSec algorithm
RFC 2766 NAT-PT

IPv6

draft-ietf-ngtrans-hometun-01 IPv6 over IPv4 tunnels for home to Internet access RFC 1886 DNS Extensions to support IP version 6 RFC 1981 Path MTU Discovery for IP version 6 RFC 2362 PIM-SM RFC 2375 IPv6 Multicast Address Assignments RFC 2460 IPv6 RFC 2080 RIPng for IPv6 RFC 2373 IP Version 6 Addressing Architecture RFC 2461 Neighbour Discovery for IPv6 RFC 2462 IPv6 Stateless Address Autoconfiguration RFC 2463 ICMP v6 RFC 2464 Transmission of IPv6 packets over Ethernet networks RFC 2472 IP version 6 over PPP RFC draft-vida-mld-v2 Multicast Listener Discovery (MLD) for IPv6

draft-ietf-pim-dm-new-v2-02 PIM-DM draft-ietf-pim-sm-v2-new-05 PIM-SM draft-ietf-pim-ipv6-03 PIM draft-ietf-ngtrans-introduction-to-ipv6-transition-06 An overview of the introduction of IPv6 in the Internet draft-arkko-manual-icmpv6-sas-01 Manual SA Configuration for IPv6 Link Local Messages RFC 2526 Reserved IPv6 Subnet Anycast Addresses RFC 2711 IPv6 Router Alert option RFC 3056 Connection of IPv6 domains via IPv4 clouds

RFC 3315 DHCPv6 & RFC 3633 IPv6 Prefix options for Dynamic Host Configuration Protocol

ORDERING INFORMATION CONTINUED.

Where xx =

10 for U.S. power cord 20 for no power cord 30 for U.K. power cord 40 for Asia/Pacific power cord 50 for European power cord

Software Upgrade Options AT-ARRFLUPGRD Rapier™ Full Layer 3 Upgrade

AT-RPADVL3UPGRD

Rapier[™] Series Advanced Layer 3 Upgrade

AT-RPSecPK Rapier™ Security Pack Upgrade

AT-AR3DES 3DES Encryption option (requires AR061)

Optional Modules AT-AR061 EPAC encryption/compression card

Gigabit Interface Converter modules AT-G8T 100m 1000T (R|45) GBIC

AT-G8SX

550m SX GBIC, based on 50 Micron fibre 220m SX GBIC, based on 62.5 Micron fibre

AT-G8LX10 10km LX GBIC, based on 9 Micron fibre

AT-G8LX25 25km LX GBIC, based on 9 Micron fibre

AT-G8LX40 40km LX GBIC, based on 9 Micron fibre

AT-G8LX70 70km LX GBIC, based on 9 Micron fibre

AT-G8ZX70 70km ZX GBIC, based on 9 Micron SMF

Redundant Power Supplies AT-RPS8000-XX 4 slot Redundant Power Supply chassis (includes one power module)

AT-PV/R8000

Redundant Power Supply module

European Headquarters | Via Motta 24 | 6830 Chiasso | Switzerland | T: +41 91 69769.00 | F: +41 91 69769.11



© 2004 Allied Telesyn International Corp. 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.

