

# AT-GS900 Series

# Unmanaged Gigabit Ethernet Switches

# AT-GS900/8

8 port 10/100/1000TX unmanaged switch

# AT-GS900/8E

8 port 10/100/1000TX unmanaged switch, ext P/S

#### AT-GS900/16

16 port 10/100/1000TX unmanaged switch

#### AT-GS900/24

24 port 10/100/1000TX unmanaged switch

#### **High Performance**

Designed for medium enterprises and educational networks, the Allied Telesyn AT-GS900 Series of unmanaged Gigabit switches delivers the high-speed and high-performance demanded by today's high-bandwidth applications such as video, graphics, and industrial design.

#### **Flexibility**

Available in 8, 16 and 24 port models, Allied Telesyn lets you decide which size is best for your network. Reduces your cost by allowing you to only pay for the ports you need.

#### **Simplified Installation**

The AT-GS900 Series switches require minimal configuration and can be installed in minutes for use in network racks or on desktops. The 10/100/1000TX copper ports on the AT-GS900 Series are fully auto-negotiating, allowing the switches to connect to all other 10Mbps Ethernet, 100Mbps Fast Ethernet, or 1000Mbps Gigabit Ethernet devices. Equipped with MDI/MDIX ports for easy connection to other hubs and switches, the ATGS900 Series offers a natural migration path from legacy networks and a cost-effective introduction to Gigabit Ethernet. Finally, easy to read front panel LEDs show ongoing switch status and simplify troubleshooting.

# **Quality & Reliability**

Allied Telesyn is a worldwide leader in unmanaged Ethernet switches. Shipping more than 250,000 unmanaged switches every year, Allied Telesyn offers proven reliability and industry recognized quality. Every unmanaged switch is backed with a lifetime limited warranty.

#### **Applications**

Connected to managed Gigabit switches such as the AT-9424M or the AT-9748TS/XP or unmanaged Fast Ethernet switches such as the AT-FS724L or the AT-LE700, the AT-GS900 Series remains the ideal fit for Gigabit migration in Local Area Networks (LANs).The AT-GS900 Series of unmanaged Gigabit switches can forward both standard sized packets and VLAN-tagged packets throughout LANs. For those applications requiring Gigabit to the desktop, an ideal design combines Allied Telesyn AT-GS900 Series switches with any of our full line of Gigabit network adapter cards—whether it's the AT-2930T for copper Gigabit or the AT-2930SX for fiber Gigabit.

#### **Key Features**

- Wirespeed performance
- Non-blocking architecture
- Auto-negotiation Gigabit ports
- Auto MDI/MDIX on TX ports
- Transparent to VLAN packets
- Full duplex flow control
- Sturdy metal case
- · Lifetime limited warranty

#### **Performance**

14,880pps for 10Mbps Ethernet 148,800pps for 100Mbps Ethernet 1,488,000pps for 1000Mbps Ethernet

#### Switching Capacity

Up to 12Mpps AT-GS900/8, & AT-GS900/8E Up to 23.8Mpps AT-GS900/16 Up to 35.7Mpps AT-GS900/24

#### MAC Addresses

Up to 4K	AT-GS900/8, & AT-GS900/8E
Up to 8K	AT-GS900/16, AT-GS900/24
Packet Buffer	
128KB	AT-GS900/8, & AT-GS900/8E
256KB	AT-GS900/16, AT-GS900/24

Half/Full duplex Auto-negotiation MDI/MDIX

#### Interface Connections 10/100/1000TX RJ-45

#### **Power Characteristics**

Voltage	100-24	10vAC		
Frequency	50/60ł	łz		
Current	0.3A	AT-GS900/8		
	I.OA	AT-GS900/16, AT-GS900/24		
		& AT-GS900/8E		
Power Consumpt	ion Max	[		
	15W	AT-GS900/8 & AT-GS900/8E		
	28W	AT-GS900/16		
	43W	AT-GS900/24		
Environmental Specifications				
Operating Temp.		0°C to 40°C (32°F to 104°F)		
Non-operating T	emp.			

0°C to 40°C (32°F to 104°
-25°C to 70°C (-13°F to 158°I
5% to 90% non-condensing
5% to 95% non-condensing

# **Technical Specifications**

recinical speci	recinical specifications		
<b>Physical Charac</b>	teristics		
(H x W x D)			
ÀT-GS900/8:	3.8 x 24.9 x 11.4 cm		
	(1.5 x 9.80 x 4.49 in)		
AT-GS900/8E:	3.8 x 19.5 x 11.4 cm		
	(1.5 x 7.68 x 4.49 in)		
AT-G\$900/16:	4.40 x 44.0 x 33.0 cm		
	(1.75 x 12.99 x 9.11 in)		
AT-G\$900/24:	4.36 x 44.0 x 22.35 cm		
	(1.72 x 17.34 x 8.80 in)		
	(		
Weight			
AT-GS900/8	.90kg (1.98lbs)		
AT-GS900/8E	.65kg (1.43lbs)		
AT-GS900/16	2.38kg (5.25lbs)		
AT-GS900/24	2.99kg (6.60lbs)		
19" rack-mount, hardware included:			
AT-GS900/8, AT-GS900/16, AT-GS900/24			
Wall manuat (Van Clata)			

AT-GS900/8, AT-GS900/16, AT-GS900/24 Wall-mount (Key Slots): AT-GS900/8, & AT-GS900/8E Desktop: AT-GS900/8, AT-GS900/8E, AT-GS900/16 & AT-GS900/24

#### **Standards & Compliance**

IEEE 802.3	IOT Ethernet
IEEE 802.3u	100TX Fast Ethernet
IEEE 802.3ab	1000T Gigabit Ethernet
IEEE 802.3z	Full duplex
IEEE 802.3x	Flow control

### **Electrical/Mechanical Approvals**

UL 1950 FCC/EN55022 Class A VCCI Class A C-Tick EN60950 (TUV) EN55024 CE Ordering Information AT-GS900/8

8 port 10/100/1000TX unmanaged switch

AT-GS900/8E 8 port 10/100/1000TX unmanaged switch, ext P/S

#### AT-GS900/16

16 port 10/100/1000TX unmanaged switch

AT-GS900/24 24 port 10/100/1000TX unmanaged switch

USA Headquarters | 19800 North Creek Parkway | Suite 200 | 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.alliedtelesyn.com

© 2005 Allied Telesyn 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. 617-00572-00 Rev. N

Connecting The (IP) World

Allied Telesyn