## AT-GS900/8E



## Unmanaged Gigabit Ethernet Switches

## AT-GS900/8E

8 port I0/I00/I000T unmanaged switch, ext P/S

## High Performance

Designed for medium enterprises and educational networks, the Allied Telesis 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 5 and 8 port models, Allied Telesis 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 GS900 series switches require minimal configuration and can be installed in minutes via wall-mount or desktop. The $10 / 100 / 1000 T$ copper ports on the GS900 series are fully auto-negotiating, allowing the switches to connect to all other IOMbps Ethernet, I 00Mbps Fast Ethernet, or I000Mbps Gigabit Ethernet devices. Equipped with MDI/MDI-X ports for easy connection to other hubs and switches, the GS900 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 and Reliability

Allied Telesis is a worldwide leader in unmanaged Ethernet switches. Shipping more than 250,000 unmanaged switches every year, Allied Telesis offers proven reliability and industry recognized quality.

## 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 GS900 series remains the ideal fit for Gigabit migration in Local Area Networks (LANs).The 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 Telesis' GS900 series switches with our Gigabit Network Interface Card (NIC) (AT-2916T-00I).

## Key Features

- Wirespeed performance
- Non-blocking architecture
- Auto-negotiation Gigabit ports
- Auto MDI/MDI-X on TX ports
- Transparent to VLAN packets
- Full-duplex flow control


## AT-GS900/8E | Unmanaged Gigabit Ethernet Switches

Performance
14,880pps for IOMbps Ethernet 148,800pps for looMbps Ethernet
I,488,000pps for I000Mbps Ethernet

| Switching capacity | Up to 12Mpps |
| :--- | :--- |
| MAC addresses | Up to 4K |
| Packet buffer | I28KB |
| Halfffull-duplex <br> Auto-negotiation <br> MDIMDI-X |  |

Interface Connections
10/I00/I000T RJ-45

| Power Characteristics |  |
| :--- | :--- |
| Voltage | $100-240 \mathrm{~V}$ AC |
| Frequency | $50 / 60 \mathrm{~Hz}$ |
| Current | 1.0 A |
| Power consumption max. | I5W |

Environmental Specifications
Operating temp. $\quad 0^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}\left(32^{\circ} \mathrm{F}\right.$ to $\left.104^{\circ} \mathrm{F}\right)$ Non-operating temp. $\quad-25^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}\left(-13^{\circ} \mathrm{F}\right.$ to $\left.158^{\circ} \mathrm{F}\right)$ Operating humidity $5 \%$ to $90 \%$ non-condensing Storage humidity $5 \%$ to $95 \%$ non-condensing

## Technical Specifications

Physical Characteristics

| Dimensions | $3.8 \mathrm{~cm} \times 19.5 \mathrm{~cm} \times 11.4 \mathrm{~cm}$ <br> $(H \times W \times D)$ |
| :--- | :--- |
| $(1.5 \mathrm{in} \times 7.68 \mathrm{in} \times 4.99 \mathrm{in})$ |  |
| Weight | $.65 \mathrm{~kg}(1.431 \mathrm{bs})$ |

Wall-mount or Desktop
All units come with wall-mount hardware
$\begin{array}{ll}\text { Standards and } & \text { Compliance } \\ \text { IEEE 802.3 } & \text { IOT Ethernet } \\ \text { IEEE 802.3u } & \text { IOOTX Fast Ethernet } \\ \text { IEEE 802.3ab } & \text { IOOOT Gigabit Ethernet } \\ \text { IEEE 802.3z } & \text { Full-duplex } \\ \text { IEEE 802.3x } & \text { Flow control }\end{array}$

Electrical/Mechanical Approvals
UL 1950
FCC/EN55022 Class A
VCCI Class A
C-Tick
EN60950 (TUV)
EN55024
CE

[^0]


[^0]:    USA Headquarters | 19800 North Creek Parkway | Suite $200 \mid$ Bothell | WA 9801I| USA |T: + | $8004244284 \mid$ F: +| 42548 I 3895
    European Headquarters Via Motta $24 \mid 6830$ Chiasso | Switzerland |T: +4| $9169769.00 \mid$ F: +4| 9169769.11
    Asia-Pacific Headquarters |II Tai Seng Link | Singapore $\mid 534$ I 82 |T: +65 $63833832 \mid$ F: +65 63833830
    www.alliedtelesis.com

