# Allied Telesis

# CentreCOM<sup>®</sup> GS910 Series

# Gigabit Ethernet Unmanaged Switches

The Allied Telesis GS910 Series offers unmanaged Gigabit switching solutions for the desktop, and small networks. The series has internal and external power supply versions, and also features network loop guard technology, which automatically detects any unexpected network loops, and prevents network devices from broadcast packet storms.



#### **Overview**

With minimal to no set-up, GS910 Series switches provide simple and seamless connectivity to existing network infrastructure.

#### High performance

The GS910 Series delivers the high speed and high performance demanded by today's high-bandwidth applications, such as video, graphics and industrial design.

#### Quality and reliability

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

#### Loop detection

GS910 Series switches provide network loop detection by using Loop Detection Frame (LDF). LDF detects network loops, and shuts down ports where the loop is detected. After the loop is solved, the port that has shut down is automatically recovered.

#### Environmentally-friendly eco-switch

Allied Telesis GS910 Series ecofriendly switches conform with the Allied Telesis commitment to environmentally-friendly processes and products.



They are designed to minimize power consumption through the use of a high-efficiency power supply and a low-power chipset. With low power consumption and a reduction in power outside regular work hours (overnight mode), as well as other power-saving features included as standard, the Allied Telesis GS910 Series truly lives up to its eco-friendly reputation. Not only does this help the planet by reducing the carbon footprint of each switch, it also lowers the Total Cost of Ownership (TCO) to the user, as the device costs less to run, and features improved reliability.

# **Key Features**

- Power-saving features on each port including:
  - cable length detection and power minimization
  - link-down power savings
- Wirespeed performance
- Non-blocking architecture
- Auto-negotiation Gigabit ports
- Auto MDI/MDI-X on TX ports
- Full-duplex flow control
- Sturdy metal case
- Silent operation; fanless
- Operating temperature 0-50°C
- EAP/BPDU passthrough

# GS910 Series | Gigabit Ethernet Unmanaged Switches

### Specifications

PRODUCT	WIDTH	DEPTH	HEIGHT	OPERATING TEMPERATURE	WEIGHT	SWITCHING Capacity	THROUGHPUT	MAC Address	POWER CURRENT	MAX PWR Consumption
GS910/5	160 mm (6.29 in)	105 mm (4.13 in)	35 mm (1.37 in)	0-50°C (32-122°F)	0.5 kg (1.10 lb)	10Gbps	7.4Mpps	Max 2K	0.1A	3.1W
GS910/5E	130 mm (5.11 in)	101 mm (3.97 in)	30 mm (1.18 in)	0-50°C (32-122°F)	0.72 kg (1.58 lb)	10Gbps	7.4Mpps	Max 2K	0.1A	3.6W
GS910/8	210 mm (8.26 in)	121 mm (4.76 in)	38 mm (1.49 in)	0-50°C (32-122°F)	0.78 kg (1.712 lb)	16Gbps	11.9Mpps	Max 4K	0.2A	4.5W
GS910/8E	210 mm (8.26 in)	121 mm (4.76 in)	38 mm (1.49 in)	0-50°C (32-122°F)	0.72 kg (1.58 lb)	16Gbps	11.9Mpps	Max 4K	0.2A	5.0W
GS910/16	263 mm (10.35 in)	179 mm (7.04 in)	38 mm (1.49 in)	0-50°C (32-122°F)	1.5 kg (3.30 lb)	32Gbps	23.8Mpps	Max 8K	0.3A	12W
GS910/24	341 mm (13.42 in)	210 mm (8.26 in)	44 mm (1.73 in)	0-50°C (32-122°F)	2.1 kg (4.62 lb)	48Gbps	35.7Mpps	Max 8K	0.4A	17W

#### Performance

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

Default aging time:	200-600 seconds
Packet Buffer	
GS910/5, 5E, 8, 8E:	128Kbytes
GS910/16, 24:	524Kbytes
Jumbo Frames	
GS910/5, 5E, 8, 8E:	9216bytes
GS910/16, 24:	10Kbytes
EAP passthrough:	Yes
BPDU passthrough:	Yes
Half/full-duplex	

#### Auto-negotiation MDI/MDI-X

Interface connections

10/100/1000T RJ-45

#### Power supply requirements Voltage: 100 - 240V AC

Voltage: Frequency:

#### Standards and compliance

IEEE 802.3 10BASE-T IEEE 802.3u 100BASE-TXIEEE 802.3ab 1000BASE-T IEEE 802.3x Flow Control IEEE 802.3az Energy-Efficient Ethernet

50 - 60Hz

#### Electrical/mechanical approvals

EAC certification EN55024 ICES Class A VCCI Class A FCC Class A RCM CE EN55022 CISPR 55022

#### Safety

UL60950-1, 2nd Edition CSA C22.2 No.60950-1-07, 2nd Edition IEC60950-1(UL-EU, UL-CB)

#### Restrictions on Hazardous Substances(RoHS) compliance EU RoHS compliant

Wall-mount or desktop

GS910/5, 5E, 8, 8E: No Bracket GS910/16, 24: Bracket

#### Features

BPDU/EAP pass-through Flow control Loop guard Jumbo Frame Eco-friendly

#### **Ordering Information**

#### AT-GS910/5E

5-port 10/100/1000T unmanaged switch with external PSU (AC adaptor)

#### AT-GS910/5-xx

 $5\mathchar`-port 10/100/1000T$  unmanaged switch with internal PSU

#### AT-GS910/8E

8-port 10/100/1000T unmanaged switch with external PSU (AC adaptor)

#### AT-GS910/8-xx

8-port 10/100/1000T unmanaged switch with internal PSU

#### AT-GS910/16-xx

16-port 10/100/1000T unmanaged switch with internal PSU

#### AT-GS910/24-xx

24-port 10/100/1000T unmanaged switch with internal PSU

Where xx = 10 for US power cord 20 for no power cord 30 for UK power cord 40 for Australian power cord 50 for European power cord

#### Accessories

AT-RKMT-J08 Rack mount kit for GS910/8, and 8E

AT-BRKT-J23 Wall mount kit for GS910/5, 8, and 8E

