

## AP GS1008

# 8 Gigabit Ports Unmanaged Switch

- 8GEFull Gigabit Switch
- Port VLAN support to easily segment IP Camera security traffic
- Power Budget According to Cable Length
- Green Ethernet technology saves the power up to 82%
- Plug and play, no configuration needed



# (Air Pr

### **What This Product Does**

The 8 10/100/1000Mbps Desktop Switch IT provides you an easy way to make the transition to gigabit Ethernet. Increase the speed of your network server and backbone connections, or make gigabit to the desktop a reality. Moreover, IT adopts lower power consumption design. With the innovative energy-efficient technology, the IT can save up to 82% of the power consumption, making it an eco-friendly solution for your home or office network.

### **Gigabit Switch**

Featured with 8 10/100/1000Mbps ports, IT greatly expands your network capacity, enabling instant large files transferring. So, power users in the home, office, workgroup, or creative production environment can now move large, bandwidth-intensive files faster. Transfer graphics, CGI, CAD, or multimedia files across the network instantly.

# (Air Pr

#### **TECHNICAL SPECIFICATIONS**

Hardware	
Model No.	AP-GS1008
Interface	8 10/100/1000Mbps RJ45 Ports (Auto Negotiation / Auto MDI / MDIX)
Network Media	10BASE-T: UTP category 3, 4, 5 cable (maximum 100m) 100BASE-TX/1000Base-T: UTP category 5, 5e, 6 or above cable (maximum 100m) 1000BASE-X: MMF, SMF 1000Base-L X:62.5 $\mu$ m/50 $\mu$ m MM(2m~550m) or 10 $\mu$ m SMF(2m~5000m)
Fan Quantity	Fanless
Exchange Capacity	16G
Packet Forwarding Rate	11.9Mpps
Mac Address Table	8K
Packet Buffer Memory	1.5Mb
Jumbo Frame	15000 Bytes
Port VLAN	YES
Dimensions	Product Size: 209mm* 126mm*26mm (L*W*H)

#### **OTHERS**

Hardware	
Certification	CE, FCC, RoHS
Package Contents	Gigabit Switch Electric Line Guide Book/Warranty Card
Environment	Working Temperature : 0°C ~ 40°C
	Storage temperature :
	-40°C ~ 70°C
	Working Humidity :
	10% ~ 90% RH
	non-condensing
	Storage Humidity:
	5% ~ 90% RH non-condensing



www.airpro.in