



DGS-F108 8 Port 100/1000Mbps Unmanaged Switch

DGS-F108 is 8 port Gigabit unmanaged network switch, with 8 port Gigabit self-adaptive port, all ports support the full speed forward reach 1000Mbps each port, Provides the high reliability for the HD video monitoring, simple, economy, energy saving, high-performance, it is the best product for cybercafe, company, school and intelligence community with the video monitoring application. The Quality of Service (QoS) feature helps to improve performance when gaming or using Voice over IP (VoIP) so your connection runs smoothly. It supports IGMP snooping to optimize multicast data streams for bandwidth instense applications like IPTV.

Technical Specifications	
Network Port	· 8 10/100/1000Mbps RJ45 port
Transmission rate	· 10 or100Mbps half duplex,100/1000Mbps full duplex
	· Network port: 100BASE-Tor 1000BASE-TX Ethernet RJ-45port
Performance	· Bandwidth: 16Gbps(no block)
	· MAC address capacity: 4K
	· Frames filter and transfer rate · 10Mport maximum 14,880pps
	· 100Mport maximum 148,809pps · 1000Mport maximum 148,8009pps
Network protocol and standard	· IEEE802.3 Ethernet standard
	· IEEE802.3u Fast Ethernet standard
	· IEEE802.3ab Gigabit Ethernet standards
	· IEEE802.3x Full-duplex Ethernet data link layers
LEDs indicator	· Power
	· Each port :LINK/ACT
Power	· Input power: 100-240V,50/60Hz
	· Output power: 12VDC,1A
Dimensions	· Size(LxWxH): 125×75×27mm
	· Weight: 0.45kg
Environment	· Operating Temperature: 0°~40°C(32°~104°F)
	· Storage Temperature: -40°C~70°C(-104°~158°F)
	· Operating Humidity: 10%~90%(Non-condensing)
	· Storage Humidity: 5%~90%(Non-condensing)