NETWORKING



PSG-3108A

PoE NETWORK SWITCH

8-Port GIGABIT Ethernet PoE SWITCH

Scope of Application

PSG-3108A is an L2 unmanaged PoE switch with 8x10/100/1000Mbps ports, each PoE port allows to supply up to 30W and can supply power for IP Surveillance, VoIP Phone, wireless access point and other power devices. The plug & play technology enable this switch to interact with devices automatically after connected. The switch built-in flow control, it is to improve network performance for SMB applications in offices.

Features Highlight

Auto negotiation

PSG-3108A is unmanaged PoE switch and equipped with 8x10/100/1000Base-T, let the small work groups flexibly connected to the Ethernet. These intelligent port automatically detect network speed and automatic negotiation 1000Base-T, 100Base-TX and 10Base-T, as well as the full duplex and half duplex.

Traffic control safety transmission

All ports support IEEE 802.3x flow control protocol. This function is when the port's receive buffer is full and sent collision signal, it can maximum limit reduce the packet is discarded. It is provided in full duplex and back-pressure flow control in half duplex.

Automatic MDI/MDI-X

All ports support auto MDI/MDI-X crossover functions. Any port can use normal through twisted-pair cable, easy access to the server or switch.

PoE Support

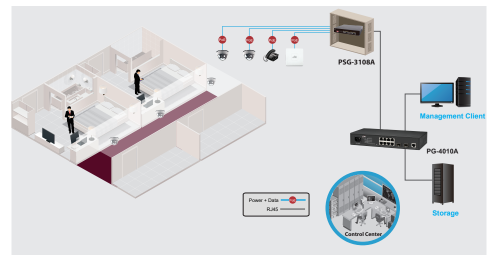
To reduce the required time and cost of installing additional electrical sources, the PSG-3108A implements PoE technology delivering power up to 30W per port to IEEE 802.3af/at. The switch supplies power over the same cable that is used to carry network traffic and delivers a power budget of 140W.

1U steel shell for 19" Rack mouting

PSG-3108A supports mouting for 19 inch of the standards frame structure.

Applications

PSG-3108A supports an integration of various Powered Devices such as Wireless AP, IP Cameras or VoIP Phones where the power, voice, video and data are all transmitted on a single cable, eliminating the cost of extra cabling and deployment overhead to make the network more diversified, cost effective and efficiently manageable.









Technical Data

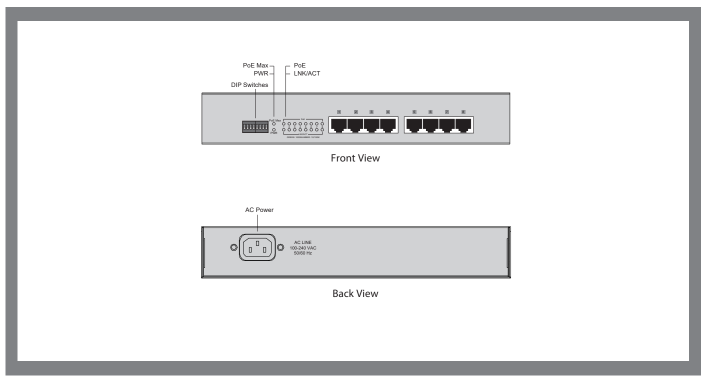
IEEE 802.310Base-T (Ethernet)IEEE 802.3u100Base-TX (Fast Ethernet)IEEE 802.3ab1000Base-T (Gigabit Ethernet)IEEE 802.3axFlow ControlIEEE 802.3azEnergy-Efficient EthernetIEEE 802.3afPower over Ethernet (PoE)IEEE 802.3atPower over Ethernet Plus (PoE+)InterfacePower over Ethernet Plus (PoE+)PoE Port8 x 10/100/1000Base-T, RJ45 portLED PanelPWR, 10/100M, 1000M, PoE, LNK/ACTFeaturesSwitching Capacity: 16Gbps Forwarding Rate: 11.9Mpps Packet Buffer Memory: 1.5MbitsJumbo Frame size: 9KBytesMAC Address: 4K Transmission Method: Store and Forward L2 Unmanaged PoE Switch Flow Control, Auto-Nego, Auto MDI/MDI-XPowerPoKerPoE Power Budget140WPower InputAC Power Input with Internal Power Supply	Chandlende	
IEEE 802.3u100Base-TX (Fast Ethernet)IEEE 802.3ab1000Base-T (Gigabit Ethernet)IEEE 802.3ab1000Base-T (Gigabit Ethernet)IEEE 802.3azEnergy-Efficient EthernetIEEE 802.3afPower over Ethernet (PoE)IEEE 802.3atPower over Ethernet Plus (PoE+)InterfacePoE PortPoE Port8 x 10/100/1000Base-T, RJ45 portLED PanelPWR, 10/100M, 1000M, PoE, LNK/ACTFeaturesPerformanceSwitching Capacity: 16Gbps Forwarding Rate: 11.9Mpps Packet Buffer Memory: 1.5MbitsJumbo Frame size: 9KBytesMAC Address: 4K Transmission Method: Store and Forward Layer 2 Switch Flow Control, Auto-Nego, Auto MDI/MDI-XPowerPoE Power Budget140W Power InputPower InputAC Power Input with Internal Power Supply	Standards	
IEEE 802.3ab1000Base-T (Gigabit Ethernet)IEEE 802.3axFlow ControlIEEE 802.3azEnergy-Efficient EthernetIEEE 802.3afPower over Ethernet (PoE)IEEE 802.3atPower over Ethernet Plus (PoE+)InterfacePoePortPoE Port8 x 10/100/1000Base-T, RJ45 portLED PanelPWR, 10/100M, 1000M, PoE, LNK/ACTFeaturesPerformanceSwitching Capacity: 16Gbps Forwarding Rate: 11.9Mpps Packet Buffer Memory: 1.5MbitsJumbo Frame size: 9KBytesMAC Address: 4K Transmission Method: Store and Forward Layer 2 Switch I2 Unmanaged PoE Switch Flow Control, Auto-Nego, Auto MDI/MDI-XPowerPower InputAC Power Input with Internal Power Supply	IEEE 802.3	10Base-T (Ethernet)
IEEE 802.3xFlow ControlIEEE 802.3azEnergy-Efficient EthernetIEEE 802.3afPower over Ethernet (PoE)IEEE 802.3atPower over Ethernet Plus (PoE+)InterfacePoE PortPoE Port8 x 10/100/1000Base-T, RJ45 portLED PanelPWR, 10/100M, 1000M, PoE, LNK/ACTFeaturesPerformanceSwitching Capacity: 16Gbps Forwarding Rate: 11.9Mpps Packet Buffer Memory: 1.5MbitsPerformanceJumbo Frame size: 9KBytes MAC Address: 4K Transmission Method: Store and Forward L2 Unmanaged PoE Switch Flow Control, Auto-Nego, Auto MDI/MDI-XPowerPoKerPoE Power Budget140W AC Power Input with Internal Power Supply	IEEE 802.3u	100Base-TX (Fast Ethernet)
IEEE 802.3azEnergy-Efficient EthernetIEEE 802.3afPower over Ethernet (PoE)IEEE 802.3atPower over Ethernet Plus (PoE+)InterfacePower over Ethernet Plus (PoE+)PoE Port8 x 10/100/1000Base-T, RJ45 portLED PanelPWR, 10/100M, 1000M, PoE, LNK/ACTFeaturesPerformanceSwitching Capacity: 16Gbps Forwarding Rate: 11.9Mpps Packet Buffer Memory: 1.5MbitsJumbo Frame size: 9KBytes MAC Address: 4K Transmission Method: Store and Forward L2 Unmanaged PoE Switch Flow Control, Auto-Nego, Auto MDI/MDI-XPower PoE Power Budget140W AC Power Input with Internal Power Supply	IEEE 802.3ab	1000Base-T (Gigabit Ethernet)
IEEE 802.3afPower over Ethernet (PoE)IEEE 802.3atPower over Ethernet Plus (PoE+)InterfacePoE Port8 x 10/100/1000Base-T, RJ45 portLED PanelPWR, 10/100M, 1000M, PoE, LNK/ACTFeaturesSwitching Capacity: 16Gbps Forwarding Rate: 11.9Mpps Packet Buffer Memory: 1.5MbitsPerformanceJumbo Frame size: 9KBytes MAC Address: 4K Transmission Method: Store and Forward L2 Unmanaged PoE Switch Flow Control, Auto-Nego, Auto MDI/MDI-XPowerPoE Power Budget140W Power InputPower InputAC Power Input with Internal Power Supply	IEEE 802.3x	Flow Control
IEEE 802.3at Power over Ethernet Plus (PoE+) Interface PoE Port 8 x 10/100/1000Base-T, RJ45 port LED Panel PWR, 10/100M, 1000M, PoE, LNK/ACT Features Switching Capacity: 16Gbps Porformance Switching Rate: 11.9Mpps Performance Jumbo Frame size: 9KBytes MAC Address: 4K Transmission Method: Store and Forward Layer 2 Switch L2 Unmanaged PoE Switch Flow Control, Auto-Nego, Auto MDI/MDI-X Power PoE Power Budget 140W Power Input AC Power Input with Internal Power Supply	IEEE 802.3az	Energy-Efficient Ethernet
Interface PoE Port 8 x 10/100/1000Base-T, RJ45 port LED Panel PWR, 10/100M, 1000M, PoE, LNK/ACT Features Switching Capacity: 16Gbps Performance Switching Capacity: 16Gbps Performance Jumbo Frame size: 9KBytes MAC Address: 4K Transmission Method: Store and Forward Layer 2 Switch L2 Unmanaged PoE Switch Flow Control, Auto-Nego, Auto MDI/MDI-X Power 140W Power Input AC Power Input with Internal Power Supply	IEEE 802.3af	Power over Ethernet (PoE)
PoE Port 8 x 10/100/1000Base-T, RJ45 port LED Panel PWR, 10/100M, 1000M, PoE, LNK/ACT Features Switching Capacity: 16Gbps Forwarding Rate: 11.9Mpps Packet Buffer Memory: 1.5Mbits Jumbo Frame size: 9KBytes MAC Address: 4K Transmission Method: Store and Forward Layer 2 Switch Features L2 Unmanaged PoE Switch Flow Control, Auto-Nego, Auto MDI/MDI-X Power 140W Power Input AC Power Input with Internal Power Supply	IEEE 802.3at	Power over Ethernet Plus (PoE+)
LED Panel PWR, 10/100M, 1000M, PoE, LNK/ACT Features Switching Capacity: 16Gbps Forwarding Rate: 11.9Mpps Packet Buffer Memory: 1.5Mbits Jumbo Frame size: 9KBytes MAC Address: 4K Transmission Method: Store and Forward Layer 2 Switch Features L2 Unmanaged PoE Switch Flow Control, Auto-Nego, Auto MDI/MDI-X Power 140W Power Input AC Power Input with Internal Power Supply	Interface	
Features Switching Capacity: 16Gbps Forwarding Rate: 11.9Mpps Packet Buffer Memory: 1.5Mbits Jumbo Frame size: 9KBytes MAC Address: 4K Transmission Method: Store and Forward Layer 2 Switch L2 Unmanaged PoE Switch Flow Control, Auto-Nego, Auto MDI/MDI-X Power PoE Power Budget 140W Power Input AC Power Input with Internal Power Supply	PoE Port	8 x 10/100/1000Base-T, RJ45 port
Performance Switching Capacity: 16Gbps Forwarding Rate: 11.9Mpps Packet Buffer Memory: 1.5Mbits Jumbo Frame size: 9KBytes MAC Address: 4K Transmission Method: Store and Forward Layer 2 Switch Features L2 Unmanaged PoE Switch Flow Control, Auto-Nego, Auto MDI/MDI-X Power PoE Power Budget 140W Power Input AC Power Input with Internal Power Supply	LED Panel	PWR, 10/100M, 1000M, PoE, LNK/ACT
Performance Forwarding Rate: 11.9Mpps Packet Buffer Memory: 1.5Mbits Jumbo Frame size: 9KBytes MAC Address: 4K Transmission Method: Store and Forward Layer 2 Switch L2 Unmanaged PoE Switch Flow Control, Auto-Nego, Auto MDI/MDI-X Power PoE Power Budget 140W Power Input AC Power Input with Internal Power Supply	Features	
Performance Packet Buffer Memory: 1.5Mbits Jumbo Frame size: 9KBytes MAC Address: 4K Transmission Method: Store and Forward Layer 2 Switch L2 Unmanaged PoE Switch Flow Control, Auto-Nego, Auto MDI/MDI-X Power 140W Power Input AC Power Input with Internal Power Supply		Switching Capacity: 16Gbps
Performance Jumbo Frame size: 9KBytes MAC Address: 4K Transmission Method: Store and Forward Layer 2 Switch Layer 2 Switch L2 Unmanaged PoE Switch Flow Control, Auto-Nego, Auto MDI/MDI-X Power PoE Power Budget Power Input AC Power Input with Internal Power Supply	Performance	Forwarding Rate: 11.9Mpps
Features MAC Address: 4K Features Layer 2 Switch L2 Unmanaged PoE Switch Flow Control, Auto-Nego, Auto MDI/MDI-X Power PoE Power Budget 140W Power Input AC Power Input with Internal Power Supply		Packet Buffer Memory: 1.5Mbits
Transmission Method: Store and Forward Layer 2 Switch L2 Unmanaged PoE Switch Flow Control, Auto-Nego, Auto MDI/MDI-X Power PoE Power Budget 140W Power Input AC Power Input with Internal Power Supply		Jumbo Frame size: 9KBytes
Features Layer 2 Switch L2 Unmanaged PoE Switch Flow Control, Auto-Nego, Auto MDI/MDI-X Power PoE Power Budget 140W Power Input AC Power Input with Internal Power Supply		MAC Address: 4K
Features L2 Unmanaged PoE Switch Flow Control, Auto-Nego, Auto MDI/MDI-X Power PoE Power Budget 140W Power Input AC Power Input with Internal Power Supply		Transmission Method: Store and Forward
Power PoE Power Budget 140W Power Input AC Power Input with Internal Power Supply	Features	Layer 2 Switch
Power PoE Power Budget 140W Power Input AC Power Input with Internal Power Supply		L2 Unmanaged PoE Switch
PoE Power Budget 140W Power Input AC Power Input with Internal Power Supply		Flow Control, Auto-Nego, Auto MDI/MDI-X
Power Input AC Power Input with Internal Power Supply	Power	
	PoE Power Budget	140W
	Power Input	AC Power Input with Internal Power Supply
Power Requirement 100-240VAC, 50/60Hz	Power Requirement	100-240VAC, 50/60Hz

Mechanical and Environment	
Housing	Metal
Dimensions (W x H x D)	265 x 44 x 183 (mm)
Weight	1.41kg
Mounting	19" Rack Mount with L-shaped Bracket, Desktop
Operating Temperature	0°C to 40°C
Storage Temperature	-40°C to 70°C
Optering Humidity	10% to 95% RH (non-condensing)
Storage Humidity	5% to 95% RH (non-condensing)
Certifications	
	FCC Part 15, Subpart B Class A & CE Approved
EMC	ANSI C63.4-2014
	EN55032: 2015+AC:2016 Class A
	EN55035: 2017
	LVD EN62368-1:2014
	EN/IEC/UL 60950-1
Green Product	RoHS
Ordering Information	
PSG-3108A	8-Port GIGABIT Ethernet PoE SWITCH

Note :

* Specifications subject to change without notice.

Drawing



2

