

POE-SW8PG-2G-250

Series 8 port gigabit Uplink PoE Switch



Features

- Auto detect powered device(PD)
- Safe and reliable power to most of PoE end device
- Plug & Play. No configuration required
- Fully IEEE802.3af/at compliant
- Designed for IP security with 10/100/1000Mbps Uplink

Introduction

This PoE switch provides power and data from a single point, using Power over Ethernet(PoE) over a single Cat-5 cable. POE-SW8PG-2G-250 series is designed for any IP security Industry with Gigabit Uplink network In addition, the PoE switch automatically determines PoE requirements, speed, duplex. Easy to operate and reliable.

This PoE switch is ideal for powering PoE devices such as IP cameras, WLAN access points, IP phones, office access control systems, and other PD devices and offers a line of high quality products that provide a total solution for Ethernet application in different environments.



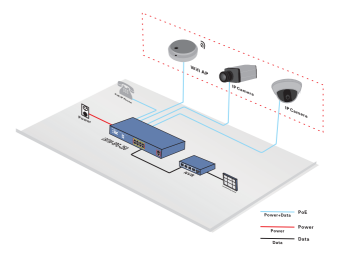
POE-SW8PG-2G-250

Series 8 port gigabit Uplink PoE Switch

Specifications:

Model	POE-SW8PG-2G-250				
Port Description	PoE Port	1000M RJ45		Port 1–8	
	Link/Act Port	1000M RJ45		Port1-8	
	Uplink Port	1000M RJ45		Port 8	
PoE Feature	MAX PoE Ouput			30W	
	Total Power consumption		n	250W	
	PoE Port Priority			Support	
Bandwidth	Port 1-8 10/100M Auto-Negotiation				
LED Indicator	Power、PoE Status、Link/Act、PoE MAX				
Processing Types	Store and Forward				
Transmission Mode	Full duplex/Half duplex				
Performance Spec.	Bandwidth		20Gbps		
	Packet Forwarding Rate			14.88M	
	MAC Address		4K		
Netowrk Standard	IEEE802.3i 10 BASE-T IEEE802.3u 100 BASE-TX IEEE802.3ab 1000 BASE-T IEEE802.3x Flow Control IEEE802.3af Power over Ethernet IEEE802.3at Power over Ethernet IEEE802.3az EEE				
Power Input	AC90–260V input				
Cables	UTP cat.5 or abover				
Environment Spec	Working Tempperature: −10℃-45℃ StorageTempperature: 10%-90%,non-condensing				
	Working Humidity: −20℃−70℃ StorageTempperature: 5%−95%, non-condensing				
Operating temperature	-10-40°C				
Storage temperature	-20-70℃				
Regulatory Approval					
Safety	CE/ROHs/FCC				
Warranty	1 year				

Application Diagram:



Winic Technologies USA Inc.

42 Central avenue, Farmingdale, New York 11735 Tel: +631-396-0800 Fax: +631-396-0805 Email:sales@winictech.com www.winictech.com