

2-Port 10/100/100M Desktop PoE Repeater



This 2-port10/100M Desktop PoE repeater Ethernet switch provides an easier installation way for PoE devices, such as IP cameras, wireless AP, VoIP. It supports 2 10/1 00Mbps PSE(Power Source Equipment) ports and 1 10/1 00Mbps PD(Power Devices) ports.

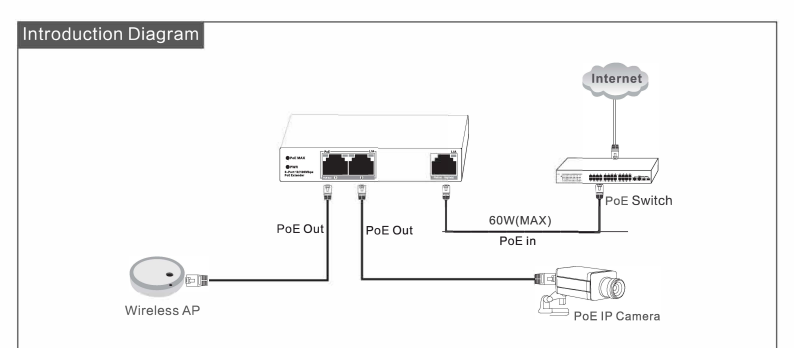
There is no need to use the power adaptor, as this PoE switch can work through receiving power other PoE switch or equipment by PD port, and the PSE ports can supply the power to the other PD devices like PoE IP cameras, wireless AP, VoIP. The max transmission distance is 100 meters with Cat5 cables.

Plug & play design make the installation quite easy, users do not need any configuration, which make this PoE switch a very good choice for IP cameras, wireless AP, VoIP users.

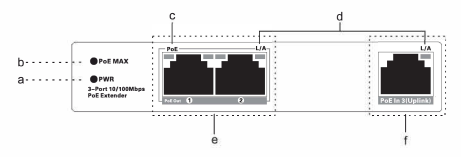
Specifications



2-Port 10/100/100M Desktop PoE Repeater



Panel Diagram



a.PWR:Power Indicator

b.PoE MAX:Power Earling Warning Lamp

c.PoE:PoE Indicator

d.L/A:Link/Act Indicator

e.PoE out:10/100M Rj45 Port(PSE)

f.PoE in:10/100M Rj45 Port(PD)

The LED Indicator definition as below:

Indicator	Colour	LED Status	Working status	
PWR Power Indicator	Green	On	Power Normal	
		Off	Power abnormal or no power supply	
PoE Max Power Earling Warning Lamp	Red	On	Power Normal	
		3 flashes	PoE Total output power reaches up to the total power budget	
		Off	Power abnormal or no power supply	

Indicator	Colour	LED Status	Working status	
L/A Link/Act Indicator	Green	On	Network connected successfully	
		flash	Transmit data normally	
		Off	Failed network connected or unconnected	
PoE PoE Indicator	Yellow	On	PoE Devices connected successfully	
		Off	Failed to connect PoE Devices or unconnected	



2-Port 10/100/100M Desktop PoE Repeater

Model	POE-SP102				
Ordering Info	POE-SP102				
Ports description	PoE port (PSE)1-2port:10/100M Auto-Negotiation RJ45				
Ports description	Uplink port(PD)3 port:10/100M Auto-Negotiation RJ45				
	MAX PoE Input		60W		
PoE	MAX PoE output		30W		
	PoE Port Priority		Support		
LED Indicator	PWR, PoE MAX, PoE, Link/Act				
Processing Types	Store and Forward				
Transmission Mode	IEEE802.3X full-duplex and Backpressure half-duplex				
Performance Spec	Bandwidth	0.6Gbps			
	Packet Forwarding Rate	0.45Mpps			
	MAC Address	2K			
	IEEE802.3i 10 BASE-T				
	IEEE802.3u 100 BASE-TX				
	IEEE802.3x Flow Control				
Netowrk Standard	IEEE802.3af Power over Ethernet				
	IEEE802.3at Power over Ethernet				
	IEEE802.3az EEE				
Power Input	POE Input				
Cables	UTP cat.5 or abover				
size	118mm(L)*85mm(W)*28mm(H)				
Environmental	Working Temperature : −10℃−45℃, Humidity : 10%−90% non−condensing				
Specification	Storage Temperature : -20℃-70℃, Humidity : 5%-95% non-condensing				

Package Contents:

- 1 pcs PoE Switch
- 1 pcs User Manual
- 1 pcs Warranty Card