









Plug and Play Installation,10/100/1000Mbps

Delivers both data and electrical power up to 100 meters away using a single Ethernet cable

Over-voltage/current/load protection against potential damage

Descriptions

PoE1500S PoE Adapter is fully compliant with IEEE802.3af standard. It delivers up to 15.4W output power per port. By using this device, both data and electrical power can be simultaneously delivered through a single CAT5 (or better) Ethernet cable to a non-PoE Ethernet-enabled device, eliminating the trouble to connect it toan outlet nearby with an external power cord. You can connect it to a wireless AP, Web cam (IP Camera), IP telephone, or other IEEE802.3af -compliant devices for the purpose of reducing installation cost and improving your network performance.

Features

- Complies with IEEE802.3, IEEE802.3u, IEEE802.3ab and IEEE802.3af standards;
- > 2 RJ-45 ports provide 10/100/1000Mbps link rate;
- Plug and Play Installation;
- Delivers both data and electrical power using a single Ethernet cable;
- Green design, low power consumption;
- Over-voltage/current/load protection against potential damage;
- 100-240V AC wide-range voltage input, 48V DC output voltage;
- Compact size;
- Delivers data up to 100 meters away.

PoE Adapter Model No.:POE1500S

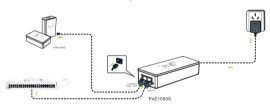


SPECIFICATIONS

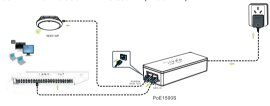
Protocols/Standards	IEEE802.3, IEEE802.3u, IEEE802.3ab and IEEE802.3af standards
Port Count and Speed	2 RJ-45 ports provide 10/100/1000Mbps link rate
Input Voltage Range (VAC)	AC100-240V 0.6A 50/60Hz
	48V 350mA
Max Power Consumption	1.4W
POWER Delivered Port	15.4W
Operating Temperature	0°C [~] 40°C
Storage Temperature	40℃~70℃
Operating Humidity	0% — 90%RH (Non-condensing)
Storage Humidity	10~90% RH (Non-condensing)
Dimensions (L/W/H)mm	132*60*34
Certifications	Fcc, CE, RoHS

Application:

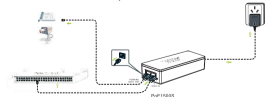
1. Switch-----Poe1500S----PoE Splitter(PoE1500D).



2. Switch-----PoE1500S----Wireless AP(W301AP).



3. Switch-----PoE1500S----Others(for example,IP telephone).



▲ Note:

- 1.The PoE1500S adapter operates correctly only with Ethernet-enabled devices
- 2. Powered device that connects to the PoE1500S adapter MUST be IEEE802.3 af
- 3. To avoid potential damage, powered device that connects to the PoE1500S $\,$ adapter MUST operate with 48V input voltage

Package Contents

- One PoE 1500S PoE Adapter
- One Power Cord
- One User Manual



Model No.:POE1500S