# 48V- 10/100M POE AC INJECTOR

#### 10/100M POE AC INJECTOR



Cost Saving, No Power Cabling for WLAN AP, IP Phone Small lightweight plastic enclosure

Built-in universal 100-240V AC switching power supply 10/100M data transmission

Standard RJ45 Cat.5 Ethernet data input and output Easy, convenient, and simple to use

### POE Injector Ethernet Adapter for IP Camera Power Supply

A perfect solution for applications where an electrical outlet may not be available, the injector adapter can be used to power PoE-enabled devices such as IP cameras

or Wireless Access Points (WAPs). The compact, wall-mountable design makes it easy to install the adapter into areas where space is limited, and can be installed in seconds with no configuration required.

This injector lets you power 802.3af compatible devices, with no additional adapter needed. Just plug the network cable(not included) into your network switch and

into the "LAN" port, then plug the cable to your device into the "POE" port with your existing network cable.

## Technical Specification

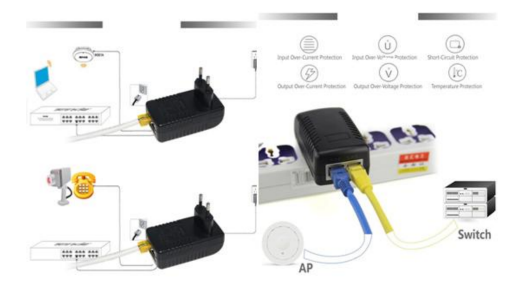
Туре	10/100M POE AC INJECTOR	
Input	100-240V AC 50/60Hz	
Output	48V 0.5A	
Plug	EU 2 Pin	
Output Type	1*RJ45 connectorPOE	
	1*RJ45 connectorLAN	
Output Power	48w	
Material	Plastic	
Size	83*46.5*31.5mm	
Efficiency	85%(MIN)at Rated Voltage	

Operating Temperature	0°C to +60°C
Storage Temperature	-20°C to +85°C
Response Time	<1ns
Color	Black
Application	IP Telephones, Wireless Network Access Points, Blue Tooth
Application	Access Point IP Print Servers, Security Camera etc.
Certification	CE
Warranty	2 Years

### **Product Details**



Solution2:(for poe device): Connect to the poe device directly via RJ45 cable



### **Ordering Information**

- PoE Injector in compact wall plug design, it likes a typical wall wart. Plugs directly into any EU style plug.
- Small footprint low profile design, reduce the amount of wiring and footprint that normally comes associated with other PoE Injectors.
- 15 watts of power at 48V This will power any IP camera that accepts POE power. Most IP cameras require 15/25 watts or less with the exception of some PTZ's. In most circumstances, this will be more than enough power for your cameras.
- Power your IP cameras,IP phones or anything else that take 80.3af/at stand PoE power,even
  though this was designed for IP camera installations, you can still use it for a multitude of any
  other devices that take standard POE power.
- Economical price point with professional.

### Package List

	10/100M POE AC INJECTOR
Package List	User Guide
	Warranty Card