

Multi Port Passive POE injector

GPOE-48v10w

Gigabit Power over Ethernet 48 volt step up injector



This device provides a low cost solution for delivering power to an 802.3af or 48 volt device over 328ft of network cable. This scheme allows power to be carried on 10/100/1000 networks on CAT5E, CAT6 or CAT7 Ethernet network cable. The source power is any supply from 10v to 30v, and the output voltage is 48 volts.

Power into the device is either from the 2.1mm DC connector - OR - from the RJ45 male pins 4,5 + (plus) and 7,8 - (minus). The device passes 10/100/1000 Ethernet.

Any battery (12v or 24v) or passive PoE injector can now power a 48 volt device directly. Plug it into spare ports on a multi port Passive PoE injector, or connect it to any 12v to 30 volt power source – and power a Phone, WiFi-Access Point, camera or other device. The higher DC voltage of 48 volts compared to 12 volts, means the wire loss is reduced by a factor of 16, thus carried with less loss over the spare pairs of the 10BASE-T or 100BASE-T network cable. The remote device extracts the DC voltage from the network cable and powers it's internal electronics.

If power is applied to the 2.1mm input – power will be isolated from the male RJ-45 – so it can be plugged into a switch or router. The output voltage of 48 volts comes on pins 3,6 + (plus) and 1,2 - (minus) of the female RJ-45 in order to power any 802.3af device.

Typical Devices • IP VOIP phones • IP Time Clocks, • Any 48v device • Any 802.3af device	as • WiFi Access Points	RJ45 48v PoE Data+Power
Specifications Data + Power in DC input connector Data + Power out Network Type Data Pins Power Pins input Input Voltage Output Voltage Power Pins Out Operating Temperature	RJ 45 male connector 2.1mm x 5.5mm adapter RJ 45 Female connector 10/100/1000 All 4 pairs 4 & 5 + and 7 & 8 - 10v to 30VDC 48v +- 2% at .2 amps 3 & 6 + and 1 & 2 - 0°C ~ 50°C	Contact us for the Dual PoE option – the 2.1mm connector can also power a device on the Rj45 male
<u>URL:</u> shopify.poe- world.com <u>Technical</u> <u>Support:</u> poe-world.com		Multiport PoE passive injectors