

Ethernet 5 volt camera converter/splitter



Product Description - POE-5v

This device provides a low cost solution for delivering power to a 5 volt camera over 328ft of network cable. This scheme allows power to be carried on 10/100 networks over the spare, unused pairs of a CAT5, CAT5E, CAT6 or CAT7 Ethernet network cable. The source power is any supply from 10v to 28v, and the output voltage is 5v.

Available individually or as a kit as with power supply for 1 to 12 cameras, it is a compact and cost effective power solution. The injector inserts 24 volts DC at the source location. The higher DC voltage means the current is reduced by a factor of 5, and then carried with less loss over the spare pairs of the 10BASE-T or 100BASE-T network cable. The splitter extracts the DC voltage from the network cable and reduces the voltage to 5v, and increases the available current by the same factor to power the camera on the 1.35 mm x 3.5 mm splitter jack. An adapter is included for 2.1mm x 5.5mm applications.

Unlike simple injector / splitter sets, the combination of the 24v power supply and 5v converter allows you to extend the distance with this product for this application up to 328ft or 100 meters. If used with a 12v injector, the range is 100 ft.

We also offer a kit of 4, 8 or 12port injectors – so one power supply can feed 4, 8 or 12 cameras. These kits include the Multi Port Passive POE injector and a power supply of 30, 60, or 90 watts to power 4, 8 or 12 cameras.

Typical Cameras

Foscam FI8905W Foscam FI8	9918W • Foscam FI8909W • Foscam FI8602W 9904W • Foscam FI9821W • Foscam FI8908W syN, Apexis, EasySF, Vstarcam, any 5v device	ADDO
Specifications Injector Plug Splitter Jack Network Type Data Pins Power Pins Input Voltage Max	RJ 45 female connector 1.35mm x 3.5mm 2.1mm x 5.5mm adapter 10BASE-T, 100BASE-T RJ-45 male 1&2 and 3&6 4&5 and 7&8 Up to 36VDC	
Output Voltage Max Operating Temperature	5v +- 5% at 2 amps 10 watts 0°C ~ 50°C	
Injector for 8 devices		Injector for 1 device

<u>URL:</u> shopify.poe-world.com <u>Technical Support:</u> poe-world.com

