

PoE World

World Class PoE Injectors, Splitters, Switches, Extenders

Our Locations and Partners:

PoE-Texas Austin Texas
PoE-UK London England

PoE-India Pune India PoE-World Shenzhen China http://poe-world.com



Isolated GAF-5v10w Gigabit splitter for 5 volt and USB 10 watt devices

Product Description - GAF-5v10w

This WiFi-Texas brand device provides a low cost solution for delivering power to a 5 volt camera or other device over 328ft of network cable. This device allows power to be carried on 10/100/1000 networks with either 802.3af or passive injectors and switches with a CAT5e, CAT6 or CAT7 Ethernet network cable.

Intended for use with Cisco or similar PoE switches – this active PoE solution negotiates with the switch to activate power and provide it to the client device. It is a compact and cost effective power solution. The PoE switch supplies 48 or 56 volts DC at the source location. The higher DC voltage means the current is reduced by a factor of 9, and then carried with less loss over the 10BASE-T or 48v source and 5v converter allows you to extend the distance with this product for this application up to 328ft or 100 meters.

We also offer kits with up to 16 injectors and splitters – so one power supply can feed 4, 8, 12 or 16 cameras. These kits include the Multi Port Passive POE injector and a power supply of either 30 watts, 60 watts or 120 watts.

Step a) connect 1.35mm DC cord to your camera, use our MicroUSB adapter for Dropcam or Raspberry Pi - we also have adapters for 2.1mm, 2.5mm and different USB options.

Step b) connect RJ45 male to your camera

Step c) use a factory Ethernet cable to connect the RJ45 female to your PoE switch up to 100 mtr distance

Typical Cameras

- Foscam W series Tenvis, Wansview, Maygion, EasyN, Apexis, EasySF,
- Dropcam, Vstarcam, any 5v device
- Other adapters available for 2.5 mm x 5.5mm devices, 2.1mm x 5.5mm etc

Specifications

Isolation

Power and data source input DC output Data only connector output Isolated Data to powered device

Power input Pins 802.3af (mode A or mode B)

802.3af class
Input Voltage Max
Input Current at 48v
Output Voltage Max load (5v10w)
Output Voltage no load
Operating Temperature
Size

RJ 45 female connector

1.35mm x 3.5mm male connector

10/100/1000 Ethernet – RJ45 male

All 4 pairs are active for data

1&2 and 3&6 – either polarity (V3 and V5)

4&5 + plus, 7&8 - minus (V5 only)

Class 3 - 12.95 watts max
Up to 57 volts
265 ma input delivers 2 amps out
5v +- 2% at 2 amps 10 watts
5.2v
0°C ~ 50°C

24 x 30 x 80 mm with 20 cm cord 3000 volts isolation from PoE side to DC output



*Adapters not included