



802.3at compatible Gigabit Converter from PoE to 24v passive



GAT-24v25w

Product Description

This device works with any 802.3at switch, it takes the 44 to 56 volts from the PoE switch, and converts that voltage to 24 volts and injects that onto mode B passive with gigabit data speeds. Many Mikrotik devices need this function. Can also work with an 802.3af switch if the output is used below 13 watts.

Intended for use with Cisco or similar PoE switches – this PoE solution appears like a standard Class 4, 25 watt device.

The PoE switch can send either polarity, and only 2 pairs are required for power, 4 pairs for gigabit data, 2 pairs for 10/100.

The output is fully isolated from the input voltage. Grounding is of no concern.

In addition to Passive PoE output, a DC connector also supplies the 24 v DC.

Specifications

Data speed	10/100/1000 mb/s
Input Voltage	802.3af / 802.3at / passive 44 to 57 volts at 570 mA max
Output Voltage	24 volts passive PoE 1% at 1.04 amps, 25 watts
Internal power use	900 mw
Operating Temperature	0°C - 50°C
Data	Transparent
Isolation	1500 Volts
Size	107 x 50 x 25 mm

PoE Power input Pins

1&2 and 3&6 – either polarity – mode A
4&5 + and 7&8 minus – mode B
Shielded Rj45

PoE Power output pins

4&5 plus and 7&8 minus – mode B
Shielded Rj45

DC power output

2.1mm x 5.5mm female connector

802.3at

Class 4

LED status on Female RJ45

Right - Power In active = Green

Left - Power out active = Amber

Related Products

GAF-24v12w - lower power and cost

AT-4 - high power injector

GAT-Extender - long runs