

Vi22501

30W Midspan with DC Input

Features

- Uses DC input 12-56VDC to provide PoE
- Enables converting existing analog CCTV systems to IP
- Powers 60W PoE cameras using DC power source
- Compact design for use in environmental enclosures
- Wide operating temperature range -30°C to +50°C
- Auto sensing 10/100/1000Mbps data rate
- Din-rail mountable











Features

- Local PoE source for high power PoE devices such as high power PoE cameras and LED Lighting equipment requiring up to 30W
- Cost effective solution for using existing DC power sources when upgrading analog camera systems to IP cameras
- Using DC UPS systems for powering PoE equipment

Vigitron's Vi22501 is a 30W Midspan that accepts DC inputs from power sources 12VDC to 56VDC. It is an ideal solution for existing analog CCTV installations or locations with only local DC power to convert to PoE IP camera systems. It is compact in size with DIN Rail adapter that can easily be installed inside indoor or outdoor environmental housings. With PoE power up to 30W, the Vi22501 is a perfect solution for a wide range of cameras with only DC power sources available. It is hardened and offers a wide operating temperature range of -30°C to +50°C.

The Vi22501 is a cost-effective solution that enables using a wide range of DC power supplies for powering PoE devices.



Technical Specification*

Electrical

PoE Standard IEEE 802.3af(15.4W), IEEE802.3at (30W)

RJ45 X 2 **Network Connectors**

DC Power Connector 2.5mm Round Barrel connector **Power Consumption** 2.2W standby, 65W with full load

DC Power Input 12-56VDC @ 5.5A Max. Data Rate 10/100/1000Mbps

Indicators Power LED (Green); PoE LED (Green) Data Interface and RFC 768 UDP, RFC 2068 HTTP Compliances RFC 793 TCP, RFC791 IP

> RFC 1783 TFTP, RFC 894 IP over Ethernet RFC 2544 TCP/IP Packet Transmission IEEE802.3af, IEEE802.3at, UPoE

Regulatory

CE Safety

Environmental RoHS, WEEE

Environmental

Humidity 0 to 90%, non-condensing Operating: -30°C to +50°C Temperature Storage: -40°C to +80°C

Mechanical

Dimensions 2x3.75x3.08 in., 5.1x9.5x7.8 cm (HxWxL)

Weight 0.75 lb (340 g) Material Extruded Aluminum

Included Accessories

Mounting clips Din rail adapter

Ordering Information

Part No. Description

30W Midspan with DC Input Vi22501

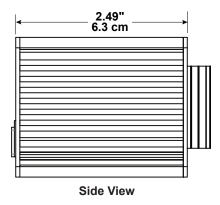


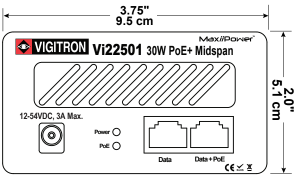




^{*}Specifications subject to change without notice.

Mechanical Drawings

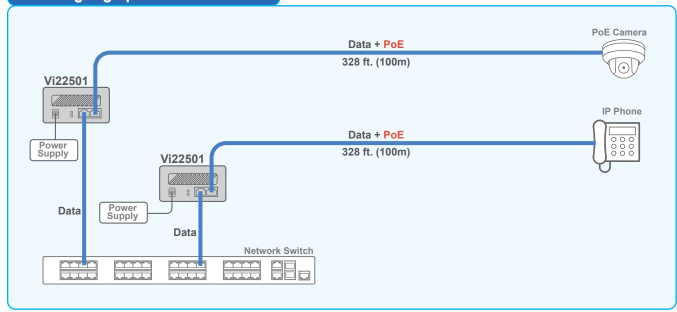




Application Drawings

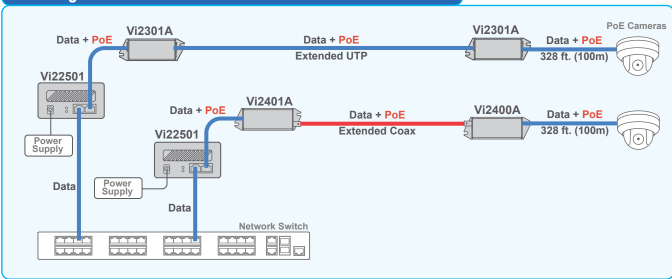
Coax
Cat 5/6

Powering High power PoE devices



The Vi22501 can power a wide range of PoE devices up to 30W.

Powering PoE cameras over Extended Coax and UTP Cables



The Vi22501 can power PoE devices at long distances over UTP or Coax cables when used with Vigitron Extenders.

