Vi3202

Coax Ethernet Extender w/60W PoE & DC input

Features

- Coax Ethernet extender for distances up to 5,000 feet (1,515m)
- Uses 24-48VDC or 24VAC input power to provide up to 60W of PoE power
- Automatically senses PD power class and single or dual PD devices
- Compact size, easily fits into most existing housings and camera mounts
- Hardened with wide range operating temperature of -40°C to +75°C
- Symmetric Bandwidth(SBW^{fm}) provides consistent upload and download with Virtual Zero Packet Loss (VZPL[™]) over total specified distance
- MegaPixel Certified (MPC[™]) High data rate, ideal for high bandwidth requirements of Mega-pixel cameras for Jumbo Frame transmission
- Type tested to RFC-2544 TCP/IP network bandwidth packet transmission standards
- Fully transparent to Ethernet networks and higher layer protocols
- Data rate selectable to for maximum bandwidth utilization
- Complies to major IEEE standards and RFC network protocols for UDP, TCP/IP, HTTP/HTTPS















Applications

- Easy and cost effective conversion of existing PTZ analog cameras to IP systems
- Simplifying installation of IP cameras that require separate DC or AC power for heaters and blowers
- Extending Networks in industrial environment

The Vi3202 is the perfect solution for replacing existing analog PTZ cameras with IP PTZ cameras. It uses existing Coax cable for transmitting IP video up to 5,000 feet (1,515 m) and the existing 24-48VDC or 24VAC power supply as power input to provide up to 60W PoE to the cameras. Using the existing Coax cable and power supply provides great time and cost saving.

Its unique Symmetric Bandwidth (SBW™) assures full bandwidth transmission is maintained over the entire operational distance for both uploads and downloads with Virtual Zero Packet Loss (VZPL™). Type tested under NEMA-TS2 environmental standards for extended temperature operations between -20C° to +65C°. The Vi3202 is MegaPixel Certified (MPC™), type tested to network packet performance standards, and major manufacturer compatibility tested to assure you error free and reliable operations.

Its compact design allows to be installed in many weatherproof and security houses or many types of camera mounts to further reduce installation costs.

Installation cost savings, proven performance, and major camera brand compatibility all go into making Vigitron's MaxiiCopper™ Vi3202 your best choice for extended distance data and power transmission.



Technical Specification*

Electrical

Ethernet Interface Standard 10/100BaseT

Data Rate Auto select 10/100 Mb/s

Full speed / full duplex at maximum rated distance

Coax 75 Ohm, 5,000 feet (1,515 m) at 10BaseT

1,800 feet (546 m) at 100BaseT

PoE Output Power 60W @ 56 VDC**

Input Power 24-48 VDC, 24 VAC, 2.7 A Maximum

Status LEDs Power On

PoE

Standard Ethernet: Traffic, Link Extended Ethernet: Traffic, 10/100BaseT

Connectors Ethernet Interface: Shielded RJ-45 Connector

Extended Interface: Female BNC Power: Pluggable 2-pin connector

RFC 2544 TCP/IP Packet Transmission

PoE Compatibility IEEE 802.3af , IEEE 802.3at up to 60W PoE

RFC 768 UDP, 2068 HTTP, 793 TCP

791 IP, 1783 TFTP, 894 IP over Ethernet

Jumbo Frame

Support

Yes

Regulatory

Safety CE

Environmental RoHS, WEEE

Environmental

Humidity 0 to 95%, non-condensing

Temperature Operating: -20°C to +65°C per NEMA-TS2 testing

Storage: -40°C to +85°C

Mechanical

Dimensions 5.62 x 2.4 x 1.9 in., 14.27 x 6.1 x 4.83 cm (HxWxL)

Weight 1.03 lb, 466 g

Material Extruded Aluminum

*Specifications subject to change without notice.

Ordering Information

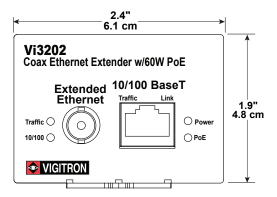
Part No. Description

Vi3202 | 4VDC/24VAC 60W PoE Coax Extender

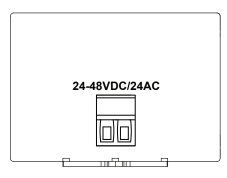


^{**}Output power dependent on supplied input power

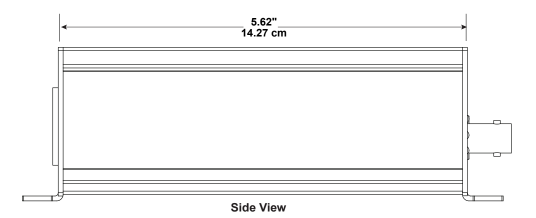
Mechanical Drawings



Front View



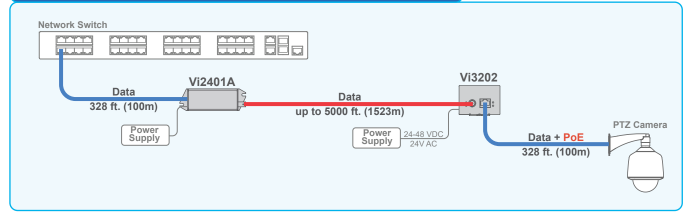
Rear View



Application Drawings

Cat 5/6
Coax

Providing PoE to PTZ Cameras at long distances over Coax



Vi3202 along with Vi2401A can be used to provide data and PoE transmission over lang distance coax cables.