Vi2508

Managed 8-port Extended UTP PoE Midspan



Features

- High power Midspan with built-in Ethernet extender for distances up to 3,000 ft (914 m)
- 8 ports of IEEE 802.3 af, at compliant up to 36W per port simultaneously on all ports
- Fully mananageable with Windows™ GUI accessible through local USB port or network connection with default plug-and-play option
- Ports 1-4 can provide 72W each
- Provides full af (12.95W) up to 3,000 ft./914 m and full at (25.4W) up to 800 ft. (243 m)
- Provides programmable PoE power up delay per port for reducing start-up power surges
- Can provide 100Mbps data and 72W PoE for IP cameras with heaters, blowers, and high speed PTZ operation
- Managed in-rush current prevents shut down during camera events such as start-up, day/night, auto back focus heater and blower turn on, and PTZ operation
- No IP address programming or other networking setup required















Applications

- Powering IP cameras at extended distances
- Powering VolP Phones
- Powering Wireless access points

MaxiiPower™ Vi2508 is a managed 8-port extended UTP PoE midspan designed to meet the most demanding IP camera data and PoE requirements at extended distances. It is fully manageable and provides up to 36W per port, on all ports and 72W PoE on Ports 1-4 for high power applications such as PTZ cameras. The Vi2508 provides extended distance transmission over UTP using Vigitron's unique Symmetric Bandwidth (SBW™) technology.

With only a transceiver and no additional power source at the camera site, the Vi2508 can provide full 802.3.af, 802.3at on all ports to PoE cameras. It is fully transparent to the Ethernet network and higher layer protocols and require no IP setting or configurations. The PoE controller provides auto mode with no programing required.

The PoE is fully manageable by an easy-to-use Windows™ based GUI that can be accessed via direct connection to the USB port or remotely over network connections. It also operates in auto mode with no programing required. Standard accessory client software provides full security, discovery for all Vigitron Midspans' set up and individual port monitoring. The built-in Ethernet extender technology simplifies the installation and lowers the cost of the system by eliminating the need for standard PoE midspans with far limited PoE power and protection capability.

MaxiiPower™ midspans provide status LED's to indicate power and transmission status to indicate potential problem areas. The PoE is fully manageable by an easy to use GUI that can be accessed via direct connection to the USB port or remotely over network connections.

The Vi2508 is a 1 U hight installed in 19" racks. It ideal for a wide range of CCTV or IT applications that require high power such as IP cameras, wireless access points or VoIP installed at extended distances.



Technical Specification*

Electrical

Ethernet Interface Standard 10/100BaseT

UTP 100 Ohm +/- 20%, Cat5 or better 10-BaseT: up to 3,000 ft. (914 m)

100-BaseT: up to 2,100 ft. (640 m)

Auto select 10/100 Mbp/s **Ethernet Rate**

Full speed / full duplex at maximum rated distance

54VDC, 36W max per port on all ports **Output Power**

72W max per ports 1-4

300W max. PoE Budget

AC Input Power 90 -264 V AC, 50-60 Hz, 6.5 A max. PoE Standard IEEE 802.3af, at up to 36W on all ports IEEE 802.3af, at, bt up to 72W on Ports 1-4

Connectors

Main Power: IEC 320-C14 inlet

Standard Ethernet Interface: Shielded RJ-45 Extended Interface: Shielded RJ-45

Setup Port USB or Network with Windows GUI **RFC** 2544 TCP/IP Packet Transmission

768 UDP, 2068 HTTP, 793 TCP

791 IP, 1783 TFTP, 894 IP over Ethernet

Jumbo Frame Support

Up to 9,600 bytes

Regulatory

FCC Part 15, Subpart B, Class B 2010

Emission EN 55022:206+A1:2007

Standards: EN61000-3-2:2006+A1:2009+A2:2009

EN 61000-3-3:2008

EN55024:1998+A1:2001+A2:2003

Safety

UL 60950-1, 2nd Edition, 2007-03-27, CSA C 22.2 No.

60950-1-07 2nd Edition, 2007-03

Environmental RoHS, WEEE

Environmental

Humidity 0 to 90%, non-condensing Temperature Operating: -10°C to +40°C

Storage: -30°C to +70°C

Mechanical

Dimensions 1.6x17x12 in, 4.1x43x30.5 cm (HxWxL)

Weight 9 Lb, 4.08 Kg

Material Sheet metal and extruded Aluminum

Accessories

Mounting brackets for front or rear installations Rubber feet for desk applications Molded IEC 7 ft. (200 cm) power cord

Ordering Information

Part No. Description

Vi2508 8-port Extended UTP Midspan

Related Products

| rait NO. | Description | | |
|----------|--|--|--|
| Vi2300A | Single port Mini UTP Ethernet Extender | | |
| Vi2301A | Single port UTP Ethernet Extender | | |
| Vi2301AU | Single port UTP Ethernet Extender | | |
| Vi2300WP | Single port IP67 UTP Ethernet Extender | | |
| Vi2304A | 4-port UTP Ethernet Extender | | |
| Vi2308A | 8-port UTP Ethernet Extender | | |
| Vi2316A | 16-port UTP Ethernet Extender | | |
| Vi2516 | 16-port Extended UTP Midspan | | |
| Vi2701RX | Single port Extended UTP Midspan | | |
| Vi0012 | 12 VDC Wall-mount Power Supply | | |

Data and PoE Distance 1

| Data F | Rate | 4-Pair ² (Data + PoE class 2) | 1-Pair (Data only) |
|--------|------|---|-----------------------|
| 10Base | Т | n/a | 3,000 ft. (914 m) |
| 100Bas | еТ | 2,100 ft. (636 m) | 1,000 ft. (303 m) |

Distance figures are obtained using in house testing mirroring installations.
 Factors such as cabling, connections, use of power and environmental
 conditions may affect actual distances and should be taken into consideration.







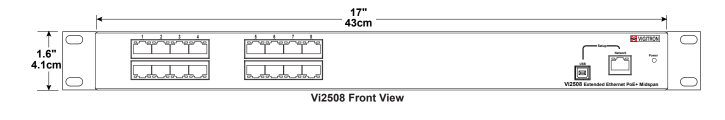


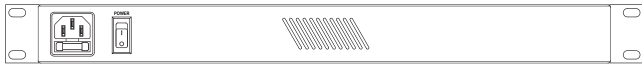


^{*} Specifications subject to change without notice

Specifications reflect operating using Pass Through PoE (PTP™)
providing power for both transceivers and camera from a single source.
Distances may increase if transceivers are locally powered.

Mechanical Drawings



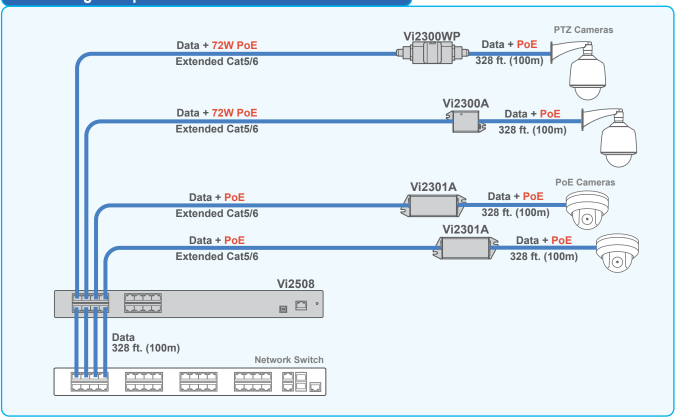


Vi2508 Rear View

Application Drawings

Cat 5/6

Connecting Multiple PoE Cameras over Extended UTP



The Vi2508 and Vi230XXs can be used to connect multiple PoE cameras at extended distances.