Vi3103

MaxiiNet™ L2 Drop and Insert 30W PoE+ 3-Port Switch

Features

- Provides an easy way to add a second IP camera withouth requiring new home-run cable
- Provides for multiple camera connections on a single cable run
- Each unit extends IP Video and PoE for an extra 328 ft. (100m)
- Can be cascaded to transmit IP Video and PoE up to 3,000 ft. (909m)
- Can be powered by PoE or a local power source
- Automatically senses input data rate
- Provides third port for drop and insert along a single cable run
- Provides full IEEE Network layer 2 switching to avoid transmission conflicts
- No network configuration required
- Provides access up to 9 IP addresses eliminating the need for network switches in small systems
- Eliminates the need for multiple cable runs for perimeter and parknig lot applications
- Hardened with wide range operating temperature of -40°C to +75°C
- Metal housing protective construction















The Vi3103 is a 3-port Layer 2 Ethernet and PoE switch providing drop and insert capability for connecting several IP devices along a single cable run. The Vi3103 provides a cost effective method for increasing distances beyond the standard Ethernet limit of 328 feet (100m). Multiple units can be cascaded to provide up to nine IP cameras to be connected to a single network switch port over distances of up 3,000 feet (909m).

For small systems the Vi3103's Layer 2 network capability can eliminate the need for network switches saving costs and rack space. It also can significantly decrease network switch costs by increasing the port capacity of the switch. As a mini network switch, the Vi3103 avoids the potentials for transmission collisions by complying with IEEE standards. It is an easy and quick solution to add an extra camera without requiring to have a new home-run cable.

The Vi3103 can be powered by PoE or a local power source. Additional power up to 60W can be added at any point along the cable run where power outlets are available and provide the ability to power IP cameras up to 30W.





Technical Specification*

Electrical

PoE Rating Port 1 (PoE In): up to 30W

Port 2 & 3 (PoÉ Out): up to 30W

Network Connection (3) RJ-45 IEC 60603-7

Bandwidth 10/100Mbps
Wiring Support Cat 5/5e/6
Power Consumption 1.5W

Supported Distance 328ft (100m) per link

Status LEDs Port 1: Vi3103 Power (Green), Link/Activity (Orange)

Port 2: PoE (Green), Link/Activity (Orange) Port 3: PoE (Green), Link/Activity (Orange)

Data Rate Auto Configuring, Ports 1, 2 & 3: 10/100Base-TX

Data Interfaces and RFC 768 UDP, RFC 2068 HTTP Compliances RFC 793 TCP, RFC 791 IP

RFC 1783 TFTP, RFC 894 IP over Ethernet RFC 2544 TCP/IP Packet Transmission

IEEE802.3af, 8IEEE02.3at

IEEE Compliances 802.3ab, 802.3z, 802.3af, 802.3at, 802.1p, 802.1Q,

802.1D, 802.1s, 802.3u, 802.3x, 802.3w

Service Compliance IPv4 Type of Service (TOS) & Differentiated

Services (Diff-Serv) IPv6 Traffic Class

Mechanical

Dimensions 0.97x1.76x4.12 in., 2.5x4.5x10.5 cm (HxWxL)

Weight 0.26 lb, 117 g

Material Extruded Aluminum

Environmental

Humidity 0 to 95%, non-condensing

Temperature Operating: -10°C to +75°C per NEMA-TS2 testing

Storage: -40°C to +85°C

Regulatory

Safety CE

Environmental RoHS, WEEE

Accessories (Optional)

Vi1120 Desktop power supply 56VDC @120W for 60W PoE operation

Vi0017 Desktop power supply, 802.3at 40W for 30W PoE operation

Vi0012 Wall-mount power supply 12VDC @12W

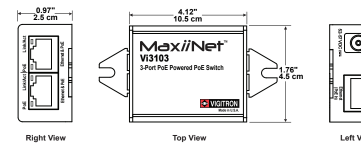
non-PoE operation

Ordering Information

PART No.	Description
Vi3103	Drop and Insert 10/100Mbps 30W PoE+ 3-Port Switch
Vi1120	Desktop power supply 56VDC @120W
Vi0017	Desktop power supply 48VDC @40W
Vi0012	Wall-mount power supply 12VDC @12W

PoE vs. Distance

PoE	Distance	# of Vi3103
24W	650 ft. (198m)	1
20W	950 ft. (290m)	2
16W	1,200 ft. (365m)	3
8W	1,400 ft. (427m)	4





^{*}Specifications subject to change without notice.

Application Diagrams



Vi3103 allows for the transmission of two cameras over a single camera run or adding a new camera close to an existing camera.



Vi3103 allows for the transmission of two cameras over a single camera run or adding a new camera close to an existing camera. The PoE Midspan provides power to the Vi3103 and both cameras



A total of 9 IP addresses can be accessed on a single cable run eliminating the need for network switches.

