

## Accessories™

### PoE Accessories

Model	Description
Vi0024	PoE Enabler for using non-PoE devices with Extenders
Vi0025	PoE Blocker for blocking PoE from "always on" PoE sources
Vi00026	PoE Class Changer

### Mounting Accessories

Model	Description
Vi00100	DIN Rail Adapter for Vi1120
Vi5000B	Blank Panel for Vi5000R Rack-Mount Kit
Vi5000R	Rack-Mount Kit for Vi5004 & Vi51004
Vi00113	3U DIN Rail Rack Mount Adaptor Adjustable Depth
Vi00115	5U DIN Rail Rack Mount Adaptor Adjustable Depth

## About us

Innovation is our passion

### Solutions for all your CCTV transmission Application

With over 25 years of expertise in designing and manufacturing networking equipment, Vigitron offers the widest range of IP/PoE transmission and networking solutions tailored for the most demanding applications.



FREE DESIGN SERVICES

Vigitron offers **free design services** by skilled engineers who assess your network needs and provide optimized solutions for maximum reliability and performance. With a diverse product range, we ensure multiple options to help you make the best choice



LIFETIME WARRANTY +3

Vigitron supports you before, during, and after sales with expert assistance through design, installation, and troubleshooting. We also offer free, industry-leading **Lifetime +3 Years** warranty covering all products.



Tel: (+1) 858-484-5209  
888-574-8942 Toll Free (USA & Canada)  
Fax: (+1) 858-484-1205  
E-mail: support@vigitron.com  
www.vigitron.com

## MaxiiCopper™

### UTP & Coax Ethernet & PoE Extenders

#### UTP Ethernet & PoE Extenders

Model	Power Source	Description
Vi2300A	12VDC or PoE	Mini 10/100 Ethernet Extender w/ <b>72W</b> Pass-Through-PoE
Vi2301A	12VDC 24VAC PoE	10/100 Ethernet Extender w/ <b>72W</b> Pass-Through-PoE
Vi2301AU	12VDC 24VAC PoE	10/100 Ethernet Extender w/ <b>90W</b> Pass-Through-PoE
Vi2300WP	PoE	Weatherproof (IP67) Ethernet Extender w/ <b>72W</b> Pass-Through-PoE
Vi2304A	12VDC	10/100 Ethernet Extender w/ <b>72W</b> Pass-Through-PoE
Vi2308A	12VDC	10/100 Ethernet Extender w/ <b>72W</b> Pass-Through-PoE
Vi2316A	12VDC	10/100 Ethernet Extender w/ <b>72W</b> Pass-Through-PoE

#### Extended UTP Managed Hybrid PoE Switches

Model	Ext. UTP Ports	Standard Ports	Description
Vi31026	8	16	Managed L2 Ext. & Standard UTP <b>af/at 72W</b> PoE Switch
Vi31126	16	8	Managed L2 Ext. & Standard UTP <b>af/at 72W</b> PoE Switch

#### Coax Ethernet & PoE Extenders

Model	Power Source	Description
Vi2400A	12VDC or PoE	Mini 10/100 Ethernet Extender w/ <b>36W</b> Pass-Through-PoE
Vi2401A	12VDC 24VAC PoE	Mini 10/100 Ethernet Extender w/ <b>36W</b> Pass-Through-PoE
Vi2400WP	PoE	Weatherproof (IP67) Ethernet Extender w/ <b>36W</b> Pass-Through-PoE
Vi2404A	12VDC	4-port 10/100 Ethernet Extender w/ <b>36W</b> Pass-Through-PoE
Vi2408A	12VDC	8-port 10/100 Ethernet Extender w/ <b>36W</b> Pass-Through-PoE
Vi2416A	12VDC	16-port 10/100 Ethernet Extender w/ <b>36W</b> Pass-Through-PoE

#### Coax Managed Hybrid PoE Switches

Model	Coax Ports	Standard Ports	Description
Vi32026	8	16	Managed L2 Coax & Standard UTP <b>af/at 36/72W</b> PoE Switch
Vi32126	16	8	Managed L2 Coax & Standard UTP <b>af/at 36/72W</b> PoE Switch
Vi32226	24	N/A	Managed L2 Coax & Standard UTP <b>af/at 36W</b> PoE Switch

## OmniCopper™

### Single Pair Ethernet & PoE Extenders

Model	Port	Power Supply	Description
Vi27000	1	48-57VDC or PoE	10/100 Ethernet & <b>af/at 36W</b> PoE Extender (TX)
Vi27001	1	48-57VDC or PoE	10/100 Ethernet & <b>af/at 36W</b> PoE Extender (RX)
Vi27004	4	12VDC	4-port 10/100 Ethernet & <b>af/at 36W</b> PoE Extender(RX)

## MaxiiFiber™

### Fiber Optics Ethernet Transmission

Model	Port
Vi50101	100/1000Mbps PoE Powered Fiber Media convertor
Vi5001	100Mbps Fiber Media convertor provides <b>af/at 30W</b> PoE
Vi5004	4-Port 100Mbps Fiber Media convertor
Vi50004	Fiber Media convertor 100/1000Mbps(UTP), 1000Mbps(Fiber)
Vi50000A	Fiber Media convertor w/ <b>af/at 60W</b> PoE 100/1000Mbps(UTP), 1000Mbps(Fiber)
Vi50000U	Fiber Media convertor w/ <b>af/at/bt 60W</b> PoE 100/1000Mbps(UTP), 1000Mbps(Fiber)
Vi50001	100/1000Mbps Fiber Media convertor, powered by PoE or Local power supply
Vi00850MMA-H	Multimode, 1G, 850nm, up to 550m, Hardened
Vi01310MMG1-H	Multimode, 1G, 1310nm, up to 2Km, Hardened
Vi01310MMA-H	Multimode, 100M, 1310nm, up to 2Km, Hardened
Vi01310SM-H	Singlemode, 1.25G, 1310nm, up to 20Km, Hardened
Vi01310SM2.5M-H	Singlemode, 2.5G, 1310nm, up to 20Km, Hardened
Vi01310G10SM-H	Singlemode, 10G, 1310nm, up to 20Km, Hardened
Vi01000CH	1G Mbps Copper Transceiver SFP

#### Managed Core Network Switches

Model	Port
Vi3326	26-Port L2+ Network Core Switch, 20 Copper ports, 4 combo ports, 2 Independent Fiber ports 1G
Vi35126	16-Port Fiber Optic & 8-Port L2 Managed Hybrid 100Mbps PoE Switch w/ 550W PoE
Vi35136	36-Port L2+/L3 Lite Managed Hybrid Fiber Network Switch, 24x1G Fiber, 8x1G UTP, 1G/2.5G/10G fiber uplink
Vi30152	52-Port MaxiiNet™ L2+/L3 Network Switch 48 X1G UTP ports, 4 X 1G/2.5G/10G fiber uplink ports



# NETWORKING OVER ANY MEDIA

UTP



COAX



FIBER OPTIC



SINGLE PAIR



CATEGORY 5/6



**Unmanaged Hardened PoE Switches**

Model	Ports	Uplink Ports	Description
 Vi30104U	2x UTP	2 x SFP	af/at/bt <b>90W</b> Drop & Insert 10/100/1G PoE Switch
 Vi30105U	4 x UTP	1 x UTP 1 x SFP	af/at/bt <b>90W</b> Drop & Insert 10/100/1G PoE Switch
 Vi30005	4 x UTP	1 x UTP 1 x Fiber	af/at <b>60W</b> PoE Powered 10/100/1G PoE Switch
 Vi30005WP	4 x UTP	1 x UTP	af/at <b>60W</b> IP67 PoE Powered 10/100/1G PoE Switch
 Vi3005	4 x UTP	1 x UTP 1 x Fiber	af/at <b>60W</b> PoE Powered 10/100PoE Switch
 Vi3105	4 x UTP	1 x Ext. UTP	af/at <b>60W</b> PoE Powered 10/100 PoE Switch
 Vi3205	4 x UTP	1 x Coax	af/at <b>30W</b> PoE Powered 10/100 PoE Switch
 Vi3305	4 x Ext. UTP	1 x UTP 1 x Fiber	af/at <b>36W</b> PoE 10/100 Extended UTP PoE Switch
 Vi3405	4 x Coax	1 x UTP 1 x Fiber	af/at <b>36W</b> PoE 10/100 Coax PoE Switch
 Vi00103	UTP Ethernet and PoE Port Multiplexer		
 Vi00103S	STP Ethernet and PoE Port Multiplexer		
 Vi00103W	Weatherproof Ethernet and PoE Port Multiplexer		

**Managed PoE Switches**

Model	Data Ports	Uplink Ports	Description
 Vi30310U	8	2 x Fiber/ UTP	1G L2+/L3 Lite, af/at/bt <b>90W</b> 802.3bt PoE Switch
 Vi30018	16	2 x Fiber/ UTP	10/100 L2, af/at <b>36/72W</b> PoE Switch w/ 550W PoE Budget
 Vi30126	24	2 x Fiber/ UTP	10/100 L2, af/at <b>36/72W</b> PoE Switch w/ 550W PoE Budget
 Vi30130	24 xUTP 4 x Fiber	2 x Fiber	1G L2+/L3 af/at/bt <b>90W</b> PoE Switch
 Vi30132	24 x UTP	4x1G/2.5G 10G Fiber	1G L2+/L3 af/at /bt <b>90W</b> PoE Switch
 Vi30210	8	1G/2.5G fiber	Hardened 1G L2+, af/at/bt <b>90W</b> PoE Industrial Switch
 Vi30208U	6	1G/2.5G Fiber	Hardened 1G L2+, af/at /bt <b>90W</b> PoE Industrial Switch
 Vi30210U	8	1G/2.5G Fiber	Hardened 1G L2+, af/at /bt <b>90W</b> PoE Industrial Switch

**Drop & Insert**

Model	Ports	PoE	Description
 Vi3103	3 x Copper	<b>36W</b>	10/100 DC/PoE powered PoE Switch/ Drop & Insert af/at <b>36W</b> PoE input
 Vi30103	3 x Copper	<b>60W</b>	10/100 DC/PoE powered PoE Switch/ Drop & Insert af/at <b>60W</b> PoE input
 Vi3003	3 x Copper	<b>36W</b> <b>60W</b>	10/100/1G af/at <b>60W</b> PoE powered PoE Switch / Drop & Insert
 Vi3003WP	3 x Copper	<b>36W</b> <b>60W</b>	10/100/1G af/at <b>60W</b> PoE powered IP67, PoE Switch / Drop & Insert

**Ethernet & PoE Repeater**

Model	Ports	Data (Mbps)	Description
 Vi3602	<b>36W</b>	10/100/1G	Ethernet and af/at <b>36W</b> PoE Repeater Powered by PoE or local Power
 Vi30602	<b>90W</b>	10/100/1G	Ethernet and af/at/bt <b>90W</b> PoE Repeater Powered by PoE
 Vi3002	<b>60W</b>	10/100	Ethernet & af/at <b>60W</b> PoE Repeater Powered by PoE
 Vi30002U	<b>90W</b>	10/100	Ethernet & af/at/bt <b>90W</b> PoE Repeater Powered by PoE
 Vi3002W	<b>60W</b>	10/100	Weatherproof Ethernet & af/at <b>60W</b> PoE Repeater Powered by PoE
 Vi3002WP	<b>60W</b>	10/100	Weatherproof Ethernet & af/at <b>60W</b> PoE Repeater Powered by PoE

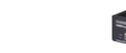
**PoE Devices**

Model	Output Voltage	Output Power	Description
 Vi22101	12VDC	<b>12.95W</b>	IEE802.3af ( <b>12.95W</b> ) PoE Splitter with 12VDC Output
 Vi22201	12/24VDC	<b>25W</b>	IEE802.3af/at ( <b>25W</b> ) PoE Splitter with 12/24VDC Output
 Vi22301	12/24VDC	<b>60W</b>	IEE802.3af/at/ <b>60W</b> PoE Splitter with 30W 12/24VDC Output

**Surge Protector**

Model	Description
 Vi20101	1G Ethernet & PoE Surge Protector
 Vi20201	10G Ethernet & PoE Surge Protector
 Vi2001	Standard/Extended Ethernet Port Surge Protector

**Managed & unmanaged PoE Midspans**

Model	Ports	PoE Budget	Description
 Vi2201	1	<b>30W</b>	Unmanaged af/at <b>30W</b> PoE Midspan
 Vi22401U	1	<b>60W</b>	af/at/bt <b>60W</b> Midspan
 Vi22001U	1	<b>90W</b>	af/at/bt <b>90W</b> Midspan
 Vi22501	1	<b>30W</b> (w/ Ext. PS)	af/at <b>30W</b> PoE Midspan 12-54VDC Input
 Vi22601	1	<b>60W</b> (w/ Ext. PS)	af/at <b>60W</b> PoE Midspan 12-54VDC Input
 Vi2208A	8	<b>300W</b>	Managed af/at <b>37/74W</b> PoE Midspan
 Vi2216A	16	<b>550W</b>	Managed af/at <b>37/74W</b> PoE Midspan
 Vi22108U	8	<b>730W</b>	Managed af/at/bt <b>90W</b> MPoE Midspan
 Vi22116U	16	<b>730W</b>	Managed af/at/bt <b>90W</b> MPoE Midspan

**Extended UTP PoE Midspans**

Model	Ports	PoE Budget	Description
 Vi2701TX	1	N/A	10/100 Ethernet Extender af/at <b>74W</b> PoE
 Vi2701RX	1	N/A	10/100 Ethernet Extender af/at <b>74W</b> PoE
 Vi2508	8	<b>300W</b>	Managed 10/100 Extended UTP af/at <b>37/74W</b> PoE Midspan
 Vi2516	16	<b>550W</b>	Managed 10/100 Extended UTP af/at <b>37/74W</b> PoE Midspan

**Coax PoE Midspans**

Model	Ports	PoE Budget	Description
 Vi2601	1	<b>32W</b>	10/100 Ethernet Extender/w af/at <b>32W</b> PoE Midspan
 Vi3202	1	N/A	10/100 Extender w/ af/at <b>60W</b> PoE Midspan
 Vi30202U	1	N/A	10/100 Extender w/ af/at/bt <b>60W</b> PoE Midspan
 Vi2608	8	<b>300W</b>	Managed 10/100 Extended Coax af/at <b>37W</b> PoE Midspan
 Vi2616	16	<b>550W</b>	Managed 10/100 Extended Coax af/at <b>37W</b> PoE Midspan

**IP Camera Installation Tools**

Model	Description
 Vi0019	<b>60W</b> PoE Camera Setup Tool
 Vi00021U	<b>90W</b> wired IP Camera Setup & PoE Test Tool
 Vi00022	<b>30W</b> wired/wireless IP Camera Setup & PoE Test Tool
 Vi00023	Wireless IP Camera Installation Tool w/ Removable PoE Power Bank
 Vi00023L	Wireless IP Camera Installation Tool w/ PoE Power Bank
 Vi00024	PoE Maximum Load Meter af/at/bt & UpoE Compatible w/ Voltage & Power Monitor
 Vi00027	PoE Type Test Tool

**Power Supplies**

Model	Description
 Vi0012	12VDC, 12W Wall-Mount Power Supply
 Vi0014	12VDC, 36W Wall-Mount Power Supply
 Vi0017	48VDC, 40W Desktop Power Supply PoE compatible
 Vi1120	56VDC, 120W Desktop Power Supply
 Vi10120	56VDC, 120W, Din-Rail, Hardened Power Supply
 Vi10240	56VDC, 240W Din-Rail, Hardened Power Supply
 Vi10480	56VDC, 480W Din-Rail, PoE compatible Hardened Power Supply

**Network Applications**

Model	Description
 <b>NetObserver™</b>	Network Health Monitoring Application
 <b>NetTester™</b>	Network Health Monitoring Application
 <b>SysCap™</b>	SYSLOG Information Capture Application ( <b>Free</b> )