

MaxiiCopper™ Ethernet & PoE Extenders over Coax

Model	Description	Ethernet Ports	Date Rate	Max. Power Consumption	Pass Through PoE	Local Power Supply	PoE Powered	Longest Distance Data Only	Longest Distance w/ PoE	Jumbo Frame Capacity	Frame Size (Bytes)	Operating Temperature
Vi2400A	1-Port Mini Coax Ethernet Extender	1	10/100	1.8W	37W	12VDC @ 1A, Vi0012 (Optional)	Yes	5,000 ft. (1,515m)	3,000 ft. (914m)	Yes	9,600	-40°C to 75°C
Vi2400W	1-Port Mini Coax Ethernet Extender	1	10/100	1.8W	37W	Users PoE Only	Yes	5,000 ft. (1,515m)	3,000 ft. (914m)	Yes	9,600	-40°C to 75°C
Vi2401A	1-Port Coax Ethernet Extender	1	10/100	1.8W	37W	12VDC @ 1A, Vi0012 (Optional)	Yes	5,000 ft. (1,515m)	3,000 ft. (914m)	Yes	9,600	-40°C to 75°C
Vi2404A	4-Port Coax Ethernet Extender	4	10/100	7.2W	37W	12VDC @ 3A, Vi0014	X	5,000 ft. (1,515m)	3,000 ft. (914m)	Yes	9,600	-40°C to 75°C
Vi2408A	8-Port Coax Ethernet Extender	8	10/100	14.4W	37W	12VDC @ 3A, Vi0014	X	5,000 ft. (1,515m)	3,000 ft. (914m)	Yes	9,600	-40°C to 65°C
Vi2416A	16-Port Coax Ethernet Extender	16	10/100	28.8W	37W	12VDC @ 3A, Vi0014	X	5,000 ft. (1,515m)	3,000 ft. (914m)	Yes	9,600	-40°C to 65°C

MaxiiPower™ High Power Extended Coax PoE Midspans

Model	Description	PoE Ports	Extended	Date Rate	Max Port Power	PoE Budget	Ports @ 74W	Managed	Managed + SNMP	Transmission Range	Mating Extender Devices	Operating Temperature
Vi2601	1-Port, 36W PoE w/Extended Coax Port	1	10/100	10/100	36W	36W	X	No	No	3,000 ft. (914m)	Vi2401A / Vi2400A	0°C to +40°C
Vi2608	8-Port, PoE Midspan w/Extended Coax Ports	8	10/100	10/100	37W	300W	X	Yes	Yes	3,000 ft. (914m)	Vi2401A / Vi2400A	0°C to +40°C
Vi2616	16-Port, PoE Midspan w/Extended Coax Ports	16	10/100	10/100	37W	550W	X	Yes	Yes	3,000 ft. (914m)	Vi2401A / Vi2400A	0°C to +40°C
Vi3202	1-Port, 60W PoE w/Extended Coax Port, 24VDC/AC Input	1	10/100	10/100	60W	60W	X	No	No	5,000 ft. (1,515m)	Vi2401A	-30°C to 60°C

MaxiiNet™ Managed Extended Coax Hybrid PoE Switches

Model	Description	Total Parts	10/100 Standard UTP Ports	10/100 Extended UTP Ports	10/100 Extended Coax Ports	1G Combo UTP/Fiber Uplink Ports	SecurPort™ Anti-Ghosting/ & MAC Binding	Power Supply	Power Budget	Max Port PoE	Switch Fabric	Programmable PoE Start Delay	Ability to Program MAC Address to Individual Port	Reconnect if PoE Connection Is Lost
Vi32026	8-Port Extended Coax/ 16-Ports Standard, L2, PoE Switch	26	16	X	8	2	Yes	685W	550W	72W	9Gbps	Yes	Yes	Continuous
Vi32126	16-Port Extended Coax/ 8-Ports Standard, L2, PoE Switch	26	8	X	16	2	Yes	685W	550W	72W	9Gbps	Yes	Yes	Continuous
Vi32226	24-Port Extended Coax L2, PoE Switch	26	X	X	24	2	Yes	685W	550W	36W	9Gbps	Yes	Yes	Continuous

MaxiiCopper™ Ethernet & PoE Extenders over UTP

Model	Description	Ethernet Ports	Date Rate	Max. Power Consumption	Pass Through PoE	Local Power Supply	PoE Powered	Longest Distance Data Only	Longest Distance w/ PoE	Jumbo Frame Capacity	Frame Size (Bytes)	Operating Temperature
Vi2300A	1-Port Mini UTP Ethernet & PoE Extender	1	10/100	1.8W	74W	12VDC @ 1A, Vi0012 (Optional)	Yes	3,000 ft. (914m)	3,000 ft. (914m)	Yes	9,600	-40°C to 75°C
Vi2301A	1-Port UTP Ethernet & PoE Extender	1	10/100	1.8W	74W	12VDC @ 1A, Vi0012 (Optional)	Yes	3,000 ft. (914m)	3,000 ft. (914m)	Yes	9,600	-40°C to 75°C
Vi2301AU	1-Port UTP Ethernet & PoE Extender	1	10/100	1.8W	90W	12VDC @ 1A, Vi0012 (Optional)	Yes	3,000 ft. (914m)	3,000 ft. (914m)	Yes	9,600	-40°C to 75°C
Vi2300WP	1-Port IP67 weatherproof Ethernet & PoE Extender	1	10/100	1.8W	74W	uses PoE only	Yes	3,000 ft. (914m)	3,000 ft. (610m)	Yes	9,600	-40°C to 75°C
Vi2304A	4-Port UTP Ethernet & PoE Extender	4	10/100	7.2W	74W	12VDC @ 3A, Vi0014 (Optional)	X	3,000 ft. (914m)	3,000 ft. (914m)	Yes	9,600	-40°C to 65°C
Vi2308A	8-Port UTP Ethernet & PoE Extender	8	10/100	14.4W	74W	12VDC @ 3A, Vi0014 (Optional)	X	3,000 ft. (914m)	3,000 ft. (914m)	Yes	9,600	-40°C to 65°C
Vi2316A	16-Port UTP Ethernet & PoE Extender	16	10/100	28.8W	74W	12VDC @ 3A, Vi0014 (Optional)	X	3,000 ft. (914m)	3,000 ft. (914m)	Yes	9,600	-40°C to 65°C

MaxiiPower™ High Power Extended UTP PoE Midspans

Model	Description	PoE Ports	Extended UTP Port	Date Rate	Max Port Power	PoE Budget	Ports @ 74W	Managed	Managed + SNMP	Transmission Range	Mating Extender Devices	Operating Temperature
Vi2701TX/RX	1-Port, 60W PoE w/Extended UTP Port	1	1	10/100	74W	X	1	X	X	3,000 ft. (914m)	Vi2301A / Vi2300A / Vi2300W	0°C to +40°C
Vi2508	8-Port, 60W PoE w/Extended UTP Ports	8	8	10/100	37W/74W	300W	4	Yes	Yes	3,000 ft. (914m)	Vi2301A / Vi2300A / Vi2300W / Vi2701TX	0°C to +40°C
Vi2516	16-Port, 60W PoE w/Extended UTP Ports	16	16	10/100	37W/74W	550W	4	Yes	Yes	3,000 ft. (914m)	Vi2301A / Vi2300A / Vi2300W / Vi2701TX	0°C to +40°C

MaxiiNet™ Managed Extended Coax Hybrid PoE Switches

Model	Description	Total Parts	10/100 Standard UTP Ports	10/100 Extended UTP Ports	10/100 Extended Coax Ports	1G Combo UTP/Fiber Uplink Ports	SecurPort™ Anti-Ghosting/ & MAC Binding	Power Supply	Power Budget	Max Port PoE	Switch Fabric	Programmable PoE Start Delay	Ability to Program MAC Address to Individual Port	Reconnect if PoE Connection Is Lost
Vi32026	8-Port Extended Coax/ 16-Ports Standard, L2, PoE Switch	26	16	X	8	2	Yes	685W	550W	72W	9Gbps	Yes	Yes	Continuous
Vi32126	16-Port Extended Coax/ 8-Ports Standard, L2, PoE Switch	26	8	X	16	2	Yes	685W	550W	72W	9Gbps	Yes	Yes	Continuous

OmniCopper™ Ethernet & PoE Extenders over Single-Pair Wire

Model	Description	Ethernet Ports	Date Rate	Max Power Consumption	Pass Through PoE	Local Power Supply (suggested)	PoE Powered	Longest Distance Data Only	Longest Distance W / PoE	Jumbo Frame Capacity	Frame Size (Bytes)	Operating Temperature
Vi27000	1-Port, Single-pair wire Ethernet and PoE Transmitter	1	10/100	3.5W	37W	57VDC @ 2.1A, Vi0017/Vi1120 (Optional)	Yes	2,000 ft. (606m)	2,000 ft. (606m)	No	1,510	-30°C to 65°C
Vi27001	1-Port, Single-pair wire Ethernet and PoE Receiver	1	10/100	3.5W	37W	57VDC @ 2.1A, Vi0017/Vi1120 (Optional)	Yes	2,000 ft. (606m)	2,000 ft. (606m)	No	1,510	-30°C to 65°C
Vi27004	4-Port, Single-pair wire Ethernet and PoE Receiver	4	10/100	14W	37W	12VDC @ 3A, Vi0014	No	2,000 ft. (606m)	2,000 ft. (606m)	No	1,510	-30°C to 50°C

EXTENDED COAX

EXTENDED UTP

SINGLE PAIR

MaxiiFiber™ Fiber Optics Transmission Equipment

Model	Description	Cable Type	Cable Compatibility	Network Speed	Distance	Power Supply	Frame Size (Bytes)
Vi00850MMA-H	Multi-mode 850nm MM MSA Compatible SFP	Multi-mode Fiber	50/1.25um & 62.5/1.25um	1.25Gbps	1,815 ft. / 990 ft.	X	-40°C to +75°C
Vi00850MM-H	Multi-mode 850nm MM MSA Compatible SFP	Multi-mode Fiber	50/1.25um & 62.5/1.25um	1.25Gbps	1,815 ft. / 990 ft.	X	-40°C to +75°C
Vi01310MMA-H	Multi-mode 1310nm MM SFP	Multi-mode Fiber	62.5/1.25um	155Mbps	6,600 ft. = 1.25 miles	X	-40°C to +75°C
Vi01310SM-H	Single-mode 1310nm SF SFP	Single-mode Fiber	9/1.25um	1.25Gbps	33,000 ft. = 6.25 miles	X	-40°C to +75°C
Vi01310SM2.5-H	Single-mode 1.2um SF SFP	Single-mode Fiber	9/1.25um	2.5Gbps	65,616 ft. = 12.53 miles	X	-40°C to +75°C
Vi1310G10-SM	1000Mbps Copper Transceiver SFP	Single-mode Fiber	9/1.25um	10Gbps	32808 ft. (10km)	X	0°C to +70°C
Vi01000CH	1000Mbps Copper Transceiver SFP	UTP	Cat 5/6	1.25Gbps	328 ft. (100m)	X	0°C to +70°C
Vi50000A	1G Fiber PoE Media Converter w / 802.3at, 60W PSE	Depends on SFP	Depends on SFP	1Gbps	Depends on SFP	12VDC @ 1A - 120W/56VDC depends on apps	-30°C to +65°C
Vi50001	1G Fiber Ethernet Media Converter	Depends on SFP	Depends on SFP	1Gbps	Depends on SFP	12VDC @ 1A/PoE	-30°C to +70°C
Vi5001	Fiber PoE Media Converter w/ 802.3at, 30W PSE	Depends on SFP	Depends on SFP	10/100Mbps	Depends on SFP	12VDC @ 1A w/o PoE / 48VDC @ 1A w/ PoE	-20°C to +70°C
Vi5004	4-Port Fiber PoE Media Converter	Depends on SFP	Depends on SFP	10/100Mbps	Depends on SFP	12VDC @ 1A	-30°C to +60°C
Vi50004	4-Port Fiber PoE Media Converter	Depends on SFP	Depends on SFP	1Gbps	Depends on SFP	12VDC @ 1A	-30°C to +60°C
Vi3004LV	4-Port Fiber/Copper Media Converter, w / 802.3at, 60W PSE	2 Fiber/2 Copper	Depends on SFP/10/100	1G (F), 10/100/1G (C)	Depends on SFP	24VDC/AC @ 6A	-20°C to +70°C

MaxiiNet™ Managed Fiber Optics Switches

Model	Description	Total Parts	10/100 Mbps Parts	1000Mbps Parts	1G Combination UTP/Fiber Uplink Ports	Power Supply	PoE Budget	Highest Max per Port PoE Power Output	Ghosting MAC Binding Protection	Switch Fabric	Programmable PoE Start Delay	Ability to Program MAC Address to Individual Port	Reconnect if PoE Connection Is Lost
Vi35024	24-Port 1G Fiber/ 2-Port Standard, L2, L3 Lite, Network Switch	24	24	4	8	30W	X	X	X	48Gbps	X	Yes	X
Vi35126	16-Port 10/100 Fiber/ 8-Port Standard, L2, PoE Switch	26	24	2	16	685W	550W	72W	Yes	9Gbps	Yes	Yes	UTP ports only

MaxiiNet™ High Power Managed PoE/Network Switches

Model	Description	Total Ports	PoE Ports	Fiber Ports	1G Uplink Posrts Only	Power Supply	Max. Port PoE	PoE Budget	Programmable Jumbo Frame @ 100/1000Mbps	Switch Fabric (Throughput)	Attempts to Apply PoE at Startup	Programmable PoE Start Delay	Reconnect if PoE Connection Is Lost	Virtual Network Stacking # of Units / # of Addressable Ports
Vi30110	10-Port L2+, 1G PoE Switch	10	8	2	2	280W	36W	250W	Yes	20Gbps	Continuous	Yes	Continuous	L3 network tracing 32 hops
Vi30018	18-Port L2, 10/100 PoE Switch	18	16	2	2	685W	72W	550W	X	9Gbps	Continuous	Yes	Continuous	X
Vi30126	26-Port L2, 10/100 PoE Switch	26	24	2	2	685W	72W	550W	X	9Gbps	Continuous	Yes	Continuous	X
Vi30128	26-Port L2+, 1G PoE Switch	28	24	4	4	915W	36W	740W	Yes	128Gbps	Continuous	Yes	Continuous	L3 network tracing 32 hops
Vi3326	26-Port L2+, 1G Network Switch	26	X	6	2	30W	X	X	Yes	52Gbps	X	X	Continuous	36 Units/864 Ports

MaxiiNet™ Hardened High Power Managed Industrial PoE Ring Switches

Model	Description	Total Ports	PoE Ports	Fiber Ports	1G Uplink Posrts Only	Input Power Supply	Max. Port PoE	PoE Budget	Programmable Jumbo Frame @ 100/1000Mbps	Switch Fabric (Throughput)	Attempts to Apply PoE at Startup	Programmable PoE Start Delay	Reconnect if PoE Connection Is Lost	Stacking
Vi30208	8-Port L2+, 1G Industrial PoE Ring Switch	8	6	2	2	495W	90W	480W	Yes	20Gbps	X	Yes	X	X
Vi30210	10-Port L2, 1G Industrial PoE Ring Switch	10	8	2	2	495W	90W	480W	Yes	20Gbps	X	Yes	X	X

MaxiiNet™ Hardened PoE Switches

Model	Description	Total Ports	# of Extended UTP Port	# of Fiber Port	Date Rate	Power Consumption	Max PoE Input	Max PoE Per Port 57VDC Power Supply (Vi1120)	Extended Up/Down Link	Corresponding Extender	Max Distance (Data Only)	Max Extended Distance Data + PoE	60W PoE W/Vi0016 Combiner	Operating Temperature
Vi30005	5-Port 1G PoE Powered PoE Switch	5	X	1	10/100/1G	4W	60W	37W, (74W w/Vi00016)	X	Vi2300A / Vi2301A	328 ft./100m	328 ft./100m	Yes	-40°C to +75°C
Vi30005W	5-Port Weatherproof 60W PoE Powered PoE Switch, IP67	5	X	1	10/100/1G	4W	60W	37W	X	Vi2300A / Vi2301A	328 ft./100m	328 ft./100m	Yes	-40°C to +75°C
Vi3002	5-Port PoE Powered PoE Switch	5	X	1	10/100	4W	60W	37W, (74W w/Vi00016)	X	Vi2300A / Vi2301A	328 ft./100m	328 ft./100m	Yes	40°C to +75°C
Vi3105	5-Port PoE Powered PoE Switch w/ Extended UTP Uplink	5	1	X	10/100	3.5W	60W	37W, (74W w/Vi00016)	Yes	Vi2300A / Vi2301A	3,000 ft./914m	3,000 ft./914m	Yes	-40°C to +75°C
Vi3205	5-Port PoE Powered PoE Switch w/ Extended Coax Uplink	5	X	X	10/100	3.5W	37W	37W, (74W w/Vi00016)	Yes	Vi2400A / Vi2401A	5,000 ft./1,515m	3,000 ft./914m	Yes	40°C to +75°C
Vi3405	5-Port Extended Coax PoE Switch	5	X	1	10/100	8W	X	37W	X	Vi2400A / Vi2401A	5,000 ft./1,515m	3,000 ft./914m	X	0°C to +70°C
Vi3305	5-Port Extended UTP PoE Switch	5	4	1	10/100	8W	X	37W	X	Vi2300A / Vi2301A	3,000 ft./914m	3,000 ft./914m	X	0°C to +70°C
Vi00103	NetMux Ethernet and PoE Port Multiplexer	2	X	X	10/100	N/A	2x37W	N/A	X	X	328 ft./100m	328 ft./100m	X	-30°C to +65°C

FIBER OPTICS

MANAGED SWITCHES

INDUSTRIAL SWITCHES

STANDARD ETHERNET & PoE

MaxiiNet™ Hardened PoE Powered Drop & Insert Switches

Model	Description	Data Rate	Repeater	Drop & Insert	Max. # of Connected Units	Power Source	Max. # of Addressable Devices	Max. Power Consumption	Pass Through PoE	External Power Input	Max. Output Power	Network Switch Layer	Jumbo Frame Capacity	Frame Size (Bytes)	Mini Size	Operating Temperature
Vi3003	3-Port Drop & Insert	10/100	Yes	Yes	8	PoE/Local PS	9	3W	74W	Yes	74W	Layer 2	Yes	10K	No	-40°C to 75°C
Vi3003W	3-Port IP67 Drop & Insert	10/100	Yes	Yes	8	PoE/Local PS	9	3W	74W	Yes	74W	Layer 2	Yes	10K	No	-40°C to 75°C
Vi3103	3-Port Drop-and-Insert	10/100	Yes	Yes	8	PoE/Local PS	9	2W	30W	Yes	36W	Layer 2	No	1538	Yes	-20°C to 50°C
Vi30103	3-Port Drop-and-Insert	10/100	Yes	Yes	8	PoE/Local PS	9	2W	60W	Yes	36W	Layer 2	No	1538	Yes	-20°C to 50°C

MaxiiNet™ Ethernet and PoE Repeaters

Model	Description	Data Range	Weather-Proof	Repeater	Drop & Insert	Max. # of Connected Units	Power Source	Max. of Addressable Devices	Max. Power Consumption	Pass Through PoE	External Power Input	Max. Output Power	Network Switch Layer	Jumbo Frame Capacity	Frame Size (Bytes)	Mini Size	Operating Temperature
Vi3002	Ethernet & PoE Repeater	10/100	X	Yes	No	8	PoE	X	1W	74W	No	74W	Layer 2	No	1538	Yes	-20°C to 70°C
Vi3002W	Weatherproof Ethernet and PoE Repeater	10/100	IP67	Yes	No	8	PoE	X	1W	74W	No	74W	Layer 2	No	1538	Yes	-20°C to 70°C
Vi3002U	Ethernet & PoE Repeater	10/100	X	Yes	No	8	PoE	X	1W	90W	No	74W	Layer 2	No	1538	Yes	-20°C to 70°C
Vi3602	Ethernet & PoE Repeater	10/100/1G	X	Yes	No	8	PoE/LocalPS	X	3W	30W	Yes	36W	Layer 2	No	10K	No	-40°C to 75°C
Vi30602	Ethernet & PoE Repeater	10/100/1G	X	Yes	No	8	PoE/LocalPS	X	3W	60W	No	60W	Layer 2	No	10K	No	-40°C to 75°C

MaxiiPower™ High Power PoE Midspans

Model	Description	PoE Ports	Data Rate	Max Port Power	PoE Budget	Port @ 74W	Managed	Managed + SNMP	Operating Temperature
Vi2201	1-Port, 30W PoE Midspan	1	10/100/1G	30W	30W	X	No	X	0°C to +40°C
Vi2202	2-Port, 60W/120W PoE Midspan	2	10/100/1G	32W/64W	64W	X	No	X	0°C to +40°C
Vi22401	1-Port, 60W PoE Midspan	1	10/100/1G	60W	60W	X	No	X	-20°C to +50°C
Vi22001	1-Port, 90W PoE, IEEE 802.3bt Compliant	1	10/100/1G	90W	90W	1	No	X	-20°C to +50°C
Vi22501	1-Port, 30W PoE Midspan, 12-56VDC input	1	10/100/1G	32W	32W	X	No	X	-20°C to +50°C
Vi22601	1-Port, 60W PoE Midspan, 12-56VDC input	1	10/100/1G	60W	60W	X	No	X	-20°C to +50°C
Vi2208A	8-Port, Managed 60W PoE Midspan	8	10/100/1G	37W/74W	300W	4	Yes	Yes	0°C to +40°C
Vi2216A	16-Port, Managed 60W PoE Midspan	16	10/100/1G	37W/74W	550W	4	Yes	Yes	0°C to +40°C

MaxiiPower™ PoE Splitters

Model	Description	Data Range	Max Input PoE Power	Max DC Output	Operating Temperature
Vi22101	IEEE 802.3af (15.4W) PoE Splitter at 12VDC output	10/100/1G	15.4W (802.3af; Class 3)	12VDC @ 1 A	-30°C to +75°C
Vi22201	IEEE 802.3at (30W) PoE Splitter at 12VDC/24VDC output	10/100/1G	30W (802.3at; Class 4)	24VDC @ 1 A / 12VDC @ 2 A	-30°C to +70°C
Vi22301	IEEE 802.3at/af (60W) PoE Splitter at 12/24VDC at 30W output	10/100/1G	60W	12VDC @ 2.5 A / 24VDC @ 1.25 A, 30W PoE	-30°C to +60°C

PoE Test Tools

Model	Description	Application	Use With
Vi0019	ViewMate™ IP Camera Setup Tool	Setup PoE cameras and verify PoE power status for any PoE source up to 60W w/ LED indicators	All IEEE PoE compatible products
Vi0021	ViewMate™ Camera Setup & PoE Test Tool	Setup PoE cameras w/wired video connection, measure PoE Voltage & Power up to 37W	All IEEE PoE compatible products
Vi00022	ViewMate™ Wireless IP Camera Setup & PoE Test Tool	Setup PoE cameras w/wired and wireless video connection, measure PoE Voltage & Power up to 37W	All IEEE PoE compatible products
Vi00023	PowerMate™ Wireless IP Camera Setup & PoE Test Tool W/Power Bank	Setup PoE cameras w/wired and wireless video connection, Built-in removable PoE power bank, measure PoE Voltage & Power up to 37W	All IEEE PoE compatible products
Vi00023L	PowerMate™ Wireless IP Camera Setup & PoE Test Tool W/Power Bank	Setup PoE cameras w/wired and wireless video connection, Built-in PoE power bank, measure PoE Voltage & Power up to 37W	All IEEE PoE compatible products
Vi00024	PowerWiz™ /PowerQuiz PoE Load simulator	Measure Maximum available PoE power up to 75W at each point of network	All IEEE PoE compatible products
Vi00027	PowerWiz™ /PowerQuiz PoE Load simulator	Indicate potentially available PoE power at each point of a network	All IEEE PoE compatible products

PoE Accessories

Model	Description	Application	Use With
Vi00016	Combiner Cable for 60W PoE	Combines two 30W PoE ports to create a 60W output	Any IEEE 802.3at PoE Midspan or PoE Switch
Vi0024	PoE Enabler	For powering extenders when remote load is a non-PoE device	All Vigatron extenders and products with Pass-Through PoE
Vi0025	PoE Blocker	Blocks PoE from constant (Always On) PoE sources	Vi3003 and any products connected to constant PoE power source
Vi00026	PoE Class Changer	Requests maximum IEEE 802.3at regardless of PoE load level	Any PoE powered devices

Power Supplies


 POWER SUPPLIES

Model	Description	Type	Output	Power	Input	Operating Temperature
Vi0012	Wall Mount Power Supply, 12W @ 12VDC, 90-240 VAC Input	Wall Mount	12VDC	12W	90-240 VAC	0°C to +40°C
Vi0014	Wall Mount Power Supply, 36W @ 12VDC, 90-240 VAC Input	Wall Mount	12VDC	36W	90-240 VAC	0°C to +60°C
Vi0017	Wall Mount Power Supply, 40W @ 48VDC, 90-240VAC Input	Wall Mount	48VDC	40W	90-240VAC	0°C to +60°C
Vi1120	Desktop Power Supply, 120W @ 56VDC, 90-240VAC Input	Desktop	56VDC	120W	90-240VAC	0°C to +40°C
Vi10120	Din-Rail Power Supply, 120W @ 56VDC, 90-240 VAC Input, Shareable Output	DIN-Rail	56VDC	120W	90-240 VAC, Shareable Output	-25°C to +70°C
Vi10240	Din-Rail Power Supply, 240W @ 56VDC, 90-240 VAC Input, Shareable Output	DIN-Rail	56VDC	240W	90-240 VAC, Shareable Output	-25°C to +70°C
Vi10480	Din-Rail Power Supply, 480W @ 56VDC, 90-240 VAC Input, Shareable Output	DIN-Rail	56VDC	480W	90-240 VAC, Shareable Output	-25°C to +70°C

Software


 SOFTWARE

Model	Description	Platform	Interface	Features	Features	# of Supported Ports
Vi30000 V1.0	NetObserver™ - Network Health monitoring software for Vigatron managed & SNMP compliant managed switches	Windows™	TCP/UDP.SNMP/Syslog	Administration/ Mapping/ topography /email/Logging/ test generator	Onvif/UPnP/ Manual entry	Onvif/UPnP/
Vi30001 V1.0	Net Stat™ - Installation, Commissioning, Troubleshooting software	Windows™	TCP/UDP.SNMP/Syslog	Transmission testing, report generator, video verification	Onvif/UPnP/ Manual entry	Individual IP addressable

Mounting Accessories


 ACCESSORIES

Model	Description	Application	Use With
Vi00100	Din-Rail Mount	Adapter for Vi1120	Vi1120
Vi00101	Din-Rail Mount	Adapter for Vi3005, Vi3105 and Vi3205	Vi3005, ,Vi3105, Vi3205 5-port switches
Vi00102	Din-Rail Mount	Adapter for Vi30005, Vi3305 and Vi3405	Vi30005, Vi3305, Vi3405 5-port switches
Vi5000B	Din-Rail Mount	Adapter for Vi1120	Vi1120
Vi5000R	Din-Rail Mount	Adapter for Vi3005, Vi3105 and Vi3205	Vi3005, ,Vi3105, Vi3205 5-port switches