Vi32126

MaxiiNet[™] Hybrid 26-Port, 16-Port Extended Coax, 8-Port Standard UTP L2 Managed PoE Switch

Features

- Perfect, cost effective solution for converting existing analog systems to IP or adding UTP IP camera cable runs to existing analog systems
- 16 extended Coax ports/8 ports standard UTP and 2 uplink ports
- Provides 24 port high power PoE
- Transmit Data/Video and PoE up to distances of 2,000 feet (609m)
- 24 ports at 10/100Mbps, 2 shared fiber/copper Uplink ports @ 1000Mbps
- Two 1000Mbps indepdent Uplink ports allow for full use of all 24 ports
- SNMP for communicating error messaging to local computers
- Automatic IP and and PoE connection and reconnection
- Automatic programmable MAC identification for all connected devices
- Individual port MAC detection and binding for port security
- 685W total power supply, 550W PoE budget
- Up to 36W on each port; 65W UPoE for UTP ports
- Programmable Web Access Filtering (WAF) to prevent unauthorized access
- Transient Protect[™] intelligent PoE sensing to prevent damage from short
- Intelligent Power Limit automatically determines actual PoE power requirements
- Individual port and main power supply over current, over voltage, over temperature and short protection with automatic recovery
- Up to 36W per port for extended ports
- Provides 9G bytes fabric switching rate for handling largest megapixels IP cameras
- Programmable PoE up to 65W per port for non extended ports; up to 36W per port to handle camera start-up and power surge
- Individual port over current protection, monitoring and auto restart
- SecurPort[™] provides individual port and complete switch protection against hacking and ghosting

Applications

- Upgrading existing analog CCTV installations to digital
- Core network switch for any networking application
- CCTV system for casinos, airports, school campuses, and many more

Vigitron's Vi32126 is the next generation L2 managed switch designed for PoE+ and high bandwidth network applications, providing a reliable infrastructure for your business network. Sixteen extended Coax ports provide solutions that require both extended distance and standard distance applications in one convenient cost effective space saving package. The Vi32126 can provide solutions for applications up to distances of 2,000 feet (609m) providing central control maximum bandwidth utilization increasing system performance and reliability. The Vi32126 delivers intelligent features that are needed to provide unmatched reliability to the critical business applications with unique PoE monitoring and application features. The Vi32126 enables individual port programming to apply PoE individually timed to each port in order to lower the potential for power overload resulting in potential damage to the switch and connected devices.

- High Power PoE Budget: Total 685W power supply with 550W PoE budget providing 24-ports at full 15.4 W (802.3af), 18-ports at full 30W (802.3at) with 15 ports at 36W and 65W, UPoE, at four non extended ports simultaneously
- With programmable PoE power up to 36W for extended coax ports and up to 65W, UPoE, up to standard ports, additional power is provided to handle camera surges and high powered PTZ domes with heaters and blowers
- Transient Protect™ determines the difference between the need from additional PoE power and potential damaging shorts providing extra power when required or shutting down port PoE to protect connected devices
- The 9Gbps switch fabric assures all required bandwidth, even with all ports at their maximum bandwidth to keep video and data quality
- Automatic connection, re-connection, and port monitoring with PoE application for more reliable start-ups and reducing downtime potentials
- Programmable multicasting for compatibility and performance with largest IP video network systems
- Programmable Rapid Spanning Tree for redundant network configuration assuring maintenance of network communication using multiple paths
- Automatic MAC address detection for connected devices for easy connection verification and security programming
- Programmable and auto detect MAC address binding limiting access for potential hacking
- Layer 2 network switch compliance
- Web filtering and MAC address binding provide a two stage protection against hacking
- SecurPort™ provides complete protection against ghosting when attempts are made to connect unauthorized devices by copying device MAC and IP addresses











65W]







Technical Specification

Electrical

Ethernet Interface 24 Ports RJ45 @ 10/100Mbps

16 Extended Coax Ports 8 Standard UTP Ports

2 Combination Ports RJ45 @ 1000Mbps

2 Combination Ports MSA Compliant Fiber @ 1000Mbps

Throughput 63.75Mbps

Power 100-240VAC 50/60Hz, internal, universal

Status LEDS Power, Traffic, Link, and PoE

Total Power Supply 685W
Total PoE Budget 550W
Port PoE 36W

Max. PoE/port 36W for extended ports;

65W UPoE for non extended ports

Switch Fabric 9.5MPPS, 9Gbps

Connectors 10/100Mbps Ports: 8 x RJ45 Connectors

1000Mbps Uplink Ports: 2 x RJ45 Connectors

1000Mbps Uplink Ports: 2 x SFP 16 BNC Ports (Extended Coax)

Console Port: USB

PoE Compatibility IEEE 802.3af/at

Supports per port PoE configuration function

Packet Size 1536 Bytes @ 10/100/1000Mbps

MAC Table Up to 4K MAC addresses
Port Security MAC Address Based
IP Adress Based

IP Adress Based TCP/UDP Port Based

Regulatory

FCC Part 15, Class A
Safety CE, UL, cUL
Environmental RoHS, WEEE

Environmental

Humidity 0 to 95%, non-condensing

Temperature Operating: 32° to 104° F; 0° to 40° C

Storage: -4° to 158° F; -20° to 70°C

Mechanical

Dimensions 1.75 x 17.5 x 14.87 in, 44.5 x 445 x 378 mm (HxWxL)

Weight 12.7 lb (5.76 Kg)

Housing Extruded Aluminum & Steel sheetmetal

Accessories

Power Cord

• Mounting Kit

• USB Drive: Operations Manual, Datasheet

Minimum Requirements

 Web Browser: Mozilla Firefox v2.5 or later, Microsoft Internet Explorer v6 or later

Category 5 Ethernet network cable

 TCP/IP, network adapter, and network operating system (such as Microsoft Windows or Linux) installed on each computer in the network

Ordering Information

Part No.	Description
Vi32126	Fast Ethernet L2 Managed 16-Port Extended Coax / 8-Port Standard PoE Switch @ 100Mbps, 2 uplink ports @ 1000Mbps

Vi32126 Compatiable ANSI/IEEE Standards

IEEE/ANSI Standard	Description
IEEE 802,3	Ethernet 10baseT UTP
IEEE 802.3u	Fast Ethernet 1000baseTX UTP
IEEE 802.3ab	Ethernet 1000baseTX UTP
IEEE 802.3z	Ethernet 1000baseX
IEEE 802.3x	Flow control Capability
IEEE 802.1q	VLAN
IEEE 802.1p	Class of Service
IEEE 802.1x	Access Control
IEEE 802.1d	Spanning Tree
IEEE 802.1w	Rapid Spanning Tree
IEEE 802.1s	Multiple Spanning Tree
IEEE 802.1AB	Link Layer Discovery Protocol (LLDP)
IEEE 802.3az	Energy Efficient Ethernet Task
IEEE 802.1Q	Tag Based VLAN
ANSI/IEEE 802.3	Auto – negotiation



Technical Specifications

Layer 2

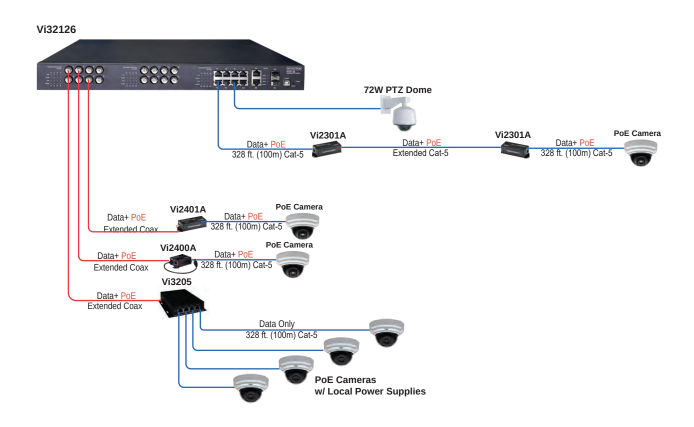
Spanning Tree Protocol (STP)	Standard Spanning Tree 802.1d Rapid Spanning Tree (RSTP) 802.1w Multiple Supports up to 5 different protocol states
VLAN	Supports • Port-based VLAN • 802.1Q tag-based VLAN • VID Based VLAN
Class of Services	Port Based 802.1Q priority tag based IP TOS/DSCP based for IPv4/IPv6 TCP/UDP port based 2 level priority per port WWRR/First Come-First Serve/Strict Priority
Broadcast Storm Control	Broadcast rate control per port Block broadcast packet not belonging to ARP or IP Packet forwarded to CPU port
Bandwidth Control	480 configurable levels from 32Kbps to 63.75Mbps @ 10/100Mbps 508 configurable levels from 32Kbps to 510Mbps @ 1000Mbps
Spanning Tree Protocol	Blocking/listening/learning/forwarding/disabling/forwarding BPDU to CPU port
Capture and Port Forwarding	BPDU, LACP, 802.1x, GMRP, GVRP, ARP, ICMP, IGMP, OSPF, Specific TCP/UDP port numbers
Specific Packet Capture with Forwarding to CPU Port	BPDU, LACP, 802.1x, GMRP, GVRP, ARP, ICMP, IGMP, TCP, UDP, OSPF Packets with specific TCP/UDP port
MAC Table	Binding User programmable Programmable aging 55 seconds to 15.7 hours

Security

Port Security	MAC address based IP address based TCP/UDP port based Port Based SecurPort™ ghosting protection
MAC Based Port Security	Learning Programmable
Log on	Programmable username and password
Storm Control	Prevents traffic on a LAN from being disrupted by a broadcast, multicast, or unicast storm on a port
ACLs	Drop or rate limitation based on source and destination MAC, VLAN ID or IP address, protocol, port, differentiated services code point (DSCP) / IP precedence, TCP/UDP source and destination ports, 802.1p priority, Ethernet type, Internet control message protocol (ICMP) packets, IGMP packets, TCP flag. Supports up to 256 entries.



Application Diagrams



Disclaimer

No liability is assumed for any misprint or technical change in this document. Specifications are subject to change without notice. All brand names and trademarks are registered property of Vigitron.

© Vigitron Inc. All rights reserved

