





VIS-POE48-4

48 x 1G POE ports + 4 x 10G SFP ports PoE Switch

Features

- Conforms to IEEE802.3, IEEE 802.3u, IEEE80 2.3ab, IEEE802.3x, IEEE802.3z IEEE802.3af/at/bt, IEEE802.3ad
- Provides 48 10/100/1000Base T ports and 4 10Gigabit SFP+
- Provides 48 PoE ports ,1 4 ports support IEEE802.3af/at/bt, 5 48 ports support IEEE802.3af/at, 800W Built in power supply
- High back plane bandwidth 176Gbps
- IEEE802.3x Flow control
- Surge protection for power port and data ports





Model	VIS-POE48-4
Hardware	
Fixed port	48 10/100 /1000Base T ports, 4 10Gigabit SFP+ ports, 1 Console port, 1 USB port, 1 Reset port
LED Indicators	PWR, PoE, Link/Act LED
Input voltage	100V~240V AC, 50/60Hz
Power consumption	800W (770W for PoE)
CPU	1GHz
DDR	4Gb DDR3
Flash Memory	256 Mbits
Operating temperature	32°F ~ 104°F (0°C ~ 40°C)
Storage temperature	-40°F ~ 158°F (-40°C ~ 70°C)
Relative humidity	95% (non condensing)
Thermal methods	Built in FAN
PoE	
PoE port	48 PoE ports. 1-4 ports support IEEE802.3af/at/bt,5 48 ports support IEEE802.3af/at
PoE Standard	IEEE 802.3af/at/bt
	IEEE 802.3af/at/:2 pairs
Pin assignment	V+ (RJ45 Pin1, 2), V- (RJ45 Pin 3, 6) IEEE 802.3bt/4 pairs V+ (RJ45 Pin 1, 2), V (RJ45 Pin 3, 6) V+ (RJ45 Pin 4, 5), V (RJ45 Pin 7, 8)
PoE management	Support Port base PoE status view and control
L2 Switching	======================================
Switching capacity	176 Gbps
Packet Buffer	16 Mbits
Throughput	130.944 Mpps
Port configuration	
Port auto negotiation	Support
Port flow control	Support full duplex IEEE802.3x flow control Support Half-duplex back pressure flow control
Broadcast storm control	Support broadcast, multicast, DLF packet rate limit
Port Mirroring	Support
Port Isolation	Support
Port Self loop Detection	Support
Link Aggregation	Supports up to 128 aggregation groups, each group supports up to 8 ports
Jumbo Frame	Jumbo packets up to 12K bytes
Redundant port	Support
MAC configuration	
MAC address table	32K
MAC address table management	Support
Static MAC address	Support
MAC Address Binding	Support
MAC Address Filtering	Support
MAC Address Learning control	Control number of port based MAC address learning
	Control number of port based wise address learning
VLAN configuration	4K
Number of VLANs	
Port based VLAN	Support
802.1q VLANs	Support
MAC based VLAN	Support
IP based VLAN	Support
Protocol based VLAN	Support
Voice VLAN	Support
VLAN mapping	Support
QinQ	Support
Reliability Protocol	
Spanning Tree Protocol	Support STP/RSTP/MSTP
ERPS Protocol	Support G.8032/Y.1344

Routing ARP Sup Static routing Sup VLAN interface Sup L3 routing protocol RIP Sup OSPF Sup Policy routing Sup VRRP Sup Multicast functions and protocols Static multicast MAC address Sup IGMP SNOOPING Sup MVR Sup	port static and dynamic ARP port port 32 VLAN interfaces port RIP VI/V2 port OSPF v2 port port port IGMP SNOOPING VI/v2/v3 port
Routing ARP Sup Static routing Sup VLAN interface Sup L3 routing protocol RIP Sup OSPF Sup Policy routing Sup VRRP Sup Multicast functions and protocols Static multicast MAC address Sup IGMP SNOOPING Sup MVR Sup GMRP Sup ACL access control list	oport static and dynamic ARP oport oport 32 VLAN interfaces oport RIP VI/V2 oport OSPF v2 oport oport oport oport oport
ARP Sup Static routing Sup VLAN interface Sup L3 routing protocol RIP Sup OSPF Sup Policy routing Sup VRRP Sup Multicast functions and protocols Static multicast MAC address Sup IGMP SNOOPING Sup MVR Sup GMRP Sup ACL access control list	oport oport 32 VLAN interfaces oport RIP VI/V2 oport OSPF V2 oport oport oport oport oport oport
Static routing Sup VLAN interface Sup L3 routing protocol RIP Sup OSPF Sup Policy routing Sup VRRP Sup Multicast functions and protocols Static multicast MAC address Sup IGMP SNOOPING Sup MVR Sup GMRP Sup ACL access control list	oport oport 32 VLAN interfaces oport RIP VI/V2 oport OSPF V2 oport oport oport oport oport oport
VLAN interface Sup L3 routing protocol RIP Sup OSPF Sup Policy routing Sup VRRP Sup Multicast functions and protocols Static multicast MAC address Sup IGMP SNOOPING Sup MVR Sup GMRP Sup ACL access control list	oport 32 VLAN interfaces oport RIP vI/v2 oport OSPF v2 oport oport oport oport oport oport
RIP Sup OSPF Sup Policy routing Sup VRRP Sup Multicast functions and protocols Static multicast MAC address Sup IGMP SNOOPING Sup MVR Sup GMRP Sup ACL access control list	oport OSPF v2 oport oport oport oport oport oport oport IGMP SNOOPING vI/v2/v3 oport
RIP Sup OSPF Sup Policy routing Sup VRRP Sup Multicast functions and protocols Static multicast MAC address Sup IGMP SNOOPING Sup MVR Sup GMRP Sup ACL access control list	oport OSPF v2 oport oport oport oport oport oport oport IGMP SNOOPING vI/v2/v3 oport
OSPF Sup Policy routing Sup VRRP Sup Multicast functions and protocols Static multicast MAC address Sup IGMP SNOOPING Sup MVR Sup GMRP Sup ACL access control list	oport OSPF v2 oport oport oport oport oport oport oport IGMP SNOOPING vI/v2/v3 oport
Policy routing Sup VRRP Sup Multicast functions and protocols Static multicast MAC address Sup IGMP SNOOPING Sup MVR Sup GMRP Sup ACL access control list	oport oport oport oport oport IGMP SNOOPING v1/v2/v3 oport
VRRP Sup Multicast functions and protocols Static multicast MAC address Sup IGMP SNOOPING Sup MVR Sup GMRP Sup ACL access control list	pport pport IGMP SNOOPING vi/v2/v3 pport
Multicast functions and protocols Static multicast MAC address Sup IGMP SNOOPING Sup MVR Sup GMRP Sup ACL access control list	oport IGMP SNOOPING v1/v2/v3
Static multicast MAC address Sup IGMP SNOOPING Sup MVR Sup GMRP Sup ACL access control list	port IGMP SNOOPING v1/v2/v3
IGMP SNOOPING Sup MVR Sup GMRP Sup ACL access control list	port IGMP SNOOPING v1/v2/v3
MVR Sup GMRP Sup ACL access control list	pport
GMRP Sup ACL access control list	·
ACL access control list	port
	port
	port
QoS	
Number of port queues 8	. Wind on
	port WRR,SP
	pport
	pport
	pport
	port
QoS policy to m	ports mapping of different data streams to different queues. Support data stream nodify COS or DSCP value. Support the speed limit of data stream. Support data am statistics. Support data stream mirroring
DHCP	
DHCP Client Sup	pport
DHCP Snooping Sup	pport
DHCP Relay Sup	pport
DHCP Server Sup	pport
DHCP option 82 Sup	pport
Security	
ACL Sup	port Standard IP / E xtend IP / MAC IP / ARP
	port MAC based 802.1X authentication. Support AAA/RADIUS authentication. port WEB/Teinet password protection
Self-protection Sup	port CPU Self protection
Management	
CLI Sup	port CLI (Commend Line Interface) configuration mode
Console Sup	port Configuration via the console port
Telnet Sup	port Local/remote configuration via Telnet
WEB Sup	port WEB management system
SNMP Sup	port System configuration with SNMP v1/v2c
User Management Sup	port Multi user management
System Log Sup	port
Configuration File Download/ Upload Sup	port Download/Upload configuration File via WEB/TFTP /USB
Upgrade Firmware Sup	port Upgrade Firmware via WEB/TFTP
Debug	
PING Sup	pport
TRACEROUTE Sup	pport
Telnet client Sup	pport

Ordering Information