



Model	INVID-24PORTFIBERSWMAN
Hardware	
Fixed port	8x100M/1000M Combo port, 16X1Gigabit SFP port, 4X10Gigabit SFP+ port 1 Console port, 1 USB port, 1 Reset port
LED Indicators	PWR, Link/Act LED
Input voltage	100V~240V AC, 50/60Hz
Power consumption	12V/5A
CPU	1GHz
DDR	4Gb DDR3
Flash Memory	256Mbits
Operating temperature	32°F ~ 104°F (0 ~40°C)
Storage temperature	-40°F ~ 158°F (-40 ~ 70°C)
Relative humidity	5% ~ 95% (non-condensing)
Thermal methods	Built-in FAN
L2 Switching	
Switching capacity	128Gbps
Packet Buffer	12Mbits
Throughput	95.232Mpps
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	Support 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	16K
MAC address table management	Support
Static MAC address	Support.
MAC Address Binding	Support
MAC Address Filtering	Support
MAC Address Learning control	10
	Control number of port-based MAC address learning
VLAN configuration	Control number of port-based MAC address learning
-	Control number of port-based MAL address learning  4K
VLAN configuration	
VLAN configuration  Number of VLANs	4K
VLAN configuration  Number of VLANs  Port-based VLAN	4K Support
VLAN configuration  Number of VLANs  Port-based VLAN  802.1q VLANs	4K Support Support
VLAN configuration  Number of VLANs  Port-based VLAN  802.1q VLANs  MAC-based VLAN	4K Support Support Support
VLAN configuration  Number of VLANs  Port-based VLAN  802.1q VLANs  MAC-based VLAN  IP-based VLAN	4K Support Support Support Support
VLAN configuration Number of VLANs Port-based VLAN 802.1q VLANs MAC-based VLAN IP-based VLAN Protocol-based VLAN	4K Support Support Support Support Support Support
VLAN configuration  Number of VLANs  Port-based VLAN  802.1q VLANs  MAC-based VLAN  IP-based VLAN  Protocol-based VLAN  Voice VLAN	4K Support Support Support Support Support Support Support
VLAN configuration Number of VLANs Port-based VLAN 802.1q VLANs MAC-based VLAN IP-based VLAN Protocol-based VLAN Voice VLAN VLAN mapping	4K Support Support Support Support Support Support Support Support Support
VLAN configuration Number of VLANs Port-based VLAN 802.1q VLANs MAC-based VLAN IP-based VLAN Protocol-based VLAN Voice VLAN VLAN mapping QinQ	4K Support Support Support Support Support Support Support Support Support
VLAN configuration Number of VLANs Port-based VLAN 802.1q VLANs MAC-based VLAN IP-based VLAN VLAN Voice VLAN VLAN mapping QinQ Reliability Protocol	4K Support
VLAN configuration Number of VLANs Port-based VLAN 802.1q VLANs MAC-based VLAN IP-based VLAN VICAN Voice VLAN VLAN mapping QinQ Reliability Protocol Spanning Tree Protocol	4K Support
VLAN configuration Number of VLANs Port-based VLAN 802.1q VLANs MAC-based VLAN IP-based VLAN Voice VLAN Voice VLAN VLAN mapping QinQ Reliability Protocol Spanning Tree Protocol ERPS Protocol	4K Support
VLAN configuration Number of VLANs Port-based VLAN 802.1q VLANs MAC-based VLAN IP-based VLAN Protocol-based VLAN Voice VLAN VLAN mapping QinQ Reliability Protocol Spanning Tree Protocol ERPS Protocol LLDP	4K Support STP/RSTP/MSTP Support Suppo
VLAN configuration Number of VLANs Port-based VLAN 802.1q VLANs MAC-based VLAN IP-based VLAN Voice VLAN Voice VLAN VLAN mapping QinQ Reliability Protocol Spanning Tree Protocol ERPS Protocol LLDP UDLP Protocol	4K Support STP/RSTP/MSTP Support Suppo

## INVID-24PORTFIBERSWMAN

 $8x100M/1000M\ Combo\ ports, 16X1Gigabit\ SFP\ ports, 4X10Gigabit\ SFP+\ port\ Built-in\ power\ supply$ Features

- $\bullet \quad \text{Conforms to IEEE802.3, IEEE 802.3u, IEEE802.3ab, IEEE802.3x, IEEE802.3z, IEEE802.3ad} \\$
- Provides 8x100M/1000M Combo ports and,16X1Gigabit SFP, 4X10 Gigabit SFP+
- High back-plane bandwidth 176Gbps
- IEEE802.3x Flow control
- Surge protection for power port and data ports

Surge protection for power port and data ports	
VLAN interface	Support 32 VLAN interfaces
L3 routing protocol	
RIP	Support RIP v1/v2
OSPF	Support OSPF v2
Policy routing	Support
VRRP	Support
Multicast functions and protocols	
Static multicast MAC address	Support
IGMP SNOOPING	Support IGMP SNOOPING v1/v2/v3
MVR	Support
GMRP	Support
ACL access control list	
ACL based on standard IP	Support
ACL based on extended IP	Support
ACL based on MAC IP	Support
ACL based on MAC ARP	Support
ACL port filtering	Support
ACL based on time	Support
QoS	The state of the s
Number of port queues	8
queue scheduling algorithms	Support WRR, SP
Classification based on port	Support
Classification based on 802.1p	
Classification based on OSCP	Support
Classification based on ACL	Support
	Support  Supports mapping of different data streams to different queues
QoS policy	Support data stream to modify COS or DSCP value. Support the speed limit of data stream. Support data stream statistics Support data stream mirroring
DHCP	
DHCP Client	Support
DHCP Snooping	Support
DHCP Relay	Support
DHCP Server	Support
DHCP option 82	Support
Security	
ACL	Support Standard IP / Extend IP / MAC IP / ARP
Security Features	Support MAC-based 802.1X authentication Support AAA/RADIUS authentication Support WEB/Telnet password protection
Self-protection	Support CPU Self-protection.
Management	
CLI	Support CLI (Commend Line Interface) configuration mode
Console	Support Configuration via the console port
Telnet	Support Local/remote configuration via Telnet
WEB	Support WEB management system
SNMP	Support System configuration with SNMP v1/v2c
User Management	Support Multi-user management
System Log	Support
Configuration File Download/Upload	Support Download/Upload configuration File via WEB/TFTP/USB
Upgrade Firmware	Support Upgrade Firmware via WEB/TFTP
Debug	
PING	Support
TRACEROUTE	Support
Telnet client	Support
	I.

INVID-24PORTFIBERSWMAN: Managed Switch
InVId Tech, reserves the right to make changes to improve our products at any time without notice; we are not responsible for misprints.