



8 x 2.5G
RJ45 Ports



10G SFP+
Uplink



Hassie-Free
Cabling



Fanless & Quiet
Design



Wall
Mountable



L2
Management

8-Port 2.5G and 1-Port 10G SFP+ Web Managed Switch

Introduction

The 8-Port 2.5G and 1-Port 10G SFP+ Web Managed Switch, adopts the network chip solution of high quality and high speed. The product is designed to be fan-free and quiet, which completely solves the problem of loud noise of small switches deployed in the office environment. The switch has 8* 100/1000/2500M RJ45 ports and 1* 10G SFP+ port, providing seamless connection to 100/1000/2500M Ethernet for easy management and maintenance. The switch can be widely used in security network video surveillance, hotels, campuses, and network engineering of small and medium-sized enterprises.

Key Features

- 8* 100/1000/2500M RJ45 port +1*10G SFP+ ports.
- Support IEEE 802.3, IEEE802.3u, IEEE 802.3ab, IEEE 802.3bz, IEEE 802.3ae.
- Ethernet port support 100/1000/2500M self-adaptive.
- Supports automatic port rollover(Auto MDI/MDIX).
- Panel indicators monitor working status and assist in fault analysis.
- Support QoS data priority.
- Flow control mode, full duplex adopts IEEE802.3x standard, half duplex adopts Back pressure standard.
- Support Surge protection: Common mode 6KV;Differential mode 2KV;ESD: Air 8KV, Contact 6KV.

8-Port 2.5G and 1-Port 10G SFP+ Web Managed Switch

Application Environment

- Metropolitan area optical fiber broadband network: Telecom, cable TV, network system integration, such as number, according to network operators.
- Broadband private network: applicable to financial, government, oil, electric power, public security, education and other industries private network.
- Multimedia transmission, image, voice and data integrated transmission, for remote teaching, meeting TV, video phone and other applications.
- Real-time monitoring: real-time control signal, image and data transmission.

Secification

I/O Interface	
Power	DC2.1
Ethernet	8*100/1000/2500M RJ45ports1*10G SFP+ ports
Performance	
Bandwidth	60Gbps
Packet forwarding rate	44.64Mpps
Package cache	8Mbit
VLAN	4096
MAC address table	4K
Jumbo frame	16Kbytes
Forwarding mode	Storeforward
MTBF	100000 Hour
Network parameter	
Network protocol	IEEE802.3 (Ethernet)IEEE802.3u (Fast Ethernet)IEEE802.3ab(Gigabit Ethernet)IEEE 802.3bz(5G Ethernet)IEEE 802.3z(Gigabit Ethernet)IEEE 802.3ae(10G Ethernet)IEEE802.3x (Flow control)
Industry standard	EMI: FCC Part 15 CISPR (EN55032) class AEMS: EN61000-4-2 (ESD), EN61000-4-5(Surge)
Network medium	10Base-T: Cat3, 4, 5 or above UTP/STP(≤100m)100Base-TX: Cat5 or higher UTP/STP(≤100m)1000Base-TX: Cat5 or higher UTP/STP(≤100 M)
SFPmedium	Multimode optical fiber: 50/125, 62.5/125, 100/140umSingle-mode optical fiber: 8/125, 8.7/125, 9/125, 10/125um
Environmental standard	
Working environment	Operating temperature: -10~50°CStorage temperature: -40~70°COperating humidity: 10%~90%, no condensationStorage humidity: 5%~95%, no condensation
Functional indication	
PWR(Power indicator)	On: Powered onOff: Powered off
SYS	Flashing: System startup Lighting: System Running
1-8 Port	Green On: 2.5G Link connect normalYellow On: 10/100/1000M Link connect normalOff: Link offFlashing: data transmitting
9 Port Green Light	On: 10G Link connect normalOff: Link offFlashing: data transmitting
Reset	Long press for 6 seconds to Factory reset

8-Port 2.5G and 1-Port 10G SFP+ Web Managed Switch

Physical specification	
Structural dimension	Product size: 190*100*28mm Package size: 245*190*60mm Product weight: 0.49KG Packing weight: 0.71KG
Packing information	Outer box size: 520*320*400mm Packing quantity: 20 pcs Packing weight: 15.2KG
Operating voltage	Adapter input voltage: AC 100-240 V Switch input voltage: DC 12V2A
Power	Maximum 24W
Packing list	Switch 1pcs, Specification 1pcs, Power adapter 1pcs

L2 Function	
Port	Port Switch
	Port Speed
	Port Duplex
	Port Flow Control
	Jumbo, Up to 16356bytes
	EEE
Link Aggregation	Static Group
	Up to 2 groups
	Max. 4 members per group
Storm Control	Boardcast
	Unknown Multicast
	Unknown Unicast
Port Mirroring	
Port Security	MAC Address Constraints
Port Isolation	
Port Rate-limit	
Loopback Detection	
VLAN	Access/Trunk/Hybrid
	Congurable VID from 1 - 4094;Max. 31 static VLAN groups
MAC Address	Dynamic Address
	Static Address
Spnning Tree Protocol	STP/RSTP/MSTP
	Edge Port

8-Port 2.5G and 1-Port 10G SFP+ Web Managed Switch

Multicast	IGMP Snnoping
	IGMP V1/V2
	Router Port
	Static IGMP Join
QoS	Traffic classification based, Strict priority and WRR
	Port Priority
	Supports up to 8 queues per port
Services	
Access Protocol	HTTP
Diagnostics	Port Statistics
Managemnet	
Manager Access	HTTP
Manager IP	Static Address
	DHCP Client
User	
Firmware	Firmware Upgarde
Configuration	Upload and download
Save	
Restart	
Factory Defaults	
Standards Compliance	
IEEE 802.3x flow control and back pressure	
IEEE 802.1D Spanning Tree Protocol	
IEEE 802.1w Rapid Spanning Tree Protocol	
IEEE 802.1Q VLAN tagging	
RFC 768 UDP	
RFC 791 IP	
RFC 792 ICMP	
RFC 2068 HTTP	
RFC 1112 IGMP v1	
RFC 2236 IGMP v2	