## 12-Port Full Gigabit Industrial Ethernet Switch

## MISCOM8212G-4GF-8G



- ◆4 Gigabit SFP port+8X10/100/1000BaseT(x)
- ◆ Support RIP/OSPF/PIM Layer 3 Routing Protocol
- ◆Support MW-Ring/MSTP/VRRP/EAPS for network redundancy
- Support multiple management methods and network centralized management
- ◆Single rib type fanless design
- ◆Industrial grade wide temperature design
- ◆Support industrial grade dual power input backup

## **Product Description**

MISCOM8212G layer-3 full Gigabit industrial Ethernet switch is embedded with 4 Gigabit SFP+ 8x10/100/1000T(x) port in industrial communication providing advanced performance from Maiwe. With 35mm din-rail mounted that support front and rear panel installation. It integrates Layer 2 switching software such as VLAN/multicast/QoS/MW-Ring. In addition,it supports static/ dynamic routing /multicast routing, and supports a user friendly web console interface for easy configuration,offer you optimum performance and availability for demanding industrial communication

## **Technical Specification**

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Software performance				
	Support VLAN			
	Support GVRP			
Switch Function	Support port aggregation.			
Switch Function	Support flow control.			
	Support Rate limit			
	Support broadcast storm suppression.			
	Support VRRP/EAPS			
Redundancy protocol	Support MW-Ring and the recovery time<20 ms.			
	Support RSTP/MSTP and compatible with STP			
	Support IGMP snooping/ IGMP v1/v2/v3			
Multicast rounting	Support GMRP			
Widilicast rounting	Support static multicast			
	Support PIM-SM/PIM-DM/PIM-DMv6			
	Support RIPv1/v2/RIPng/OSPFv1/v2			
Unicast Routing	Support Static Routing			
	Support PIM-SM/PIM-DM			
Service quality	Support ACL and L2-L7 data Filter			
management	Support SP/ WRR queuing			
IP management	Support DHCP server/relay/client			
	Support Console/Telnet/and Web management methods/RMON			
Managamantand	Support SNMPv1/v2c			
Management and	Support FTP/TFTP file transfer and software update			
maintenance	Support power failure alarm/power alarm/ port linkdown alarm/ring alarm			
	Support port mirroring/Syslog/ LLDP/ RTC/SNTPv4			
Technical specification	ons			
	IEEE802.3-10BaseT			
	IEEE802.3u-100BaseTX/100Base-FX			
	IEEE802.3x-Flow Control、IEEE802.3z-1000BaseLX			
	IEEE802.3ab-1000BaseTX			
	IEEE802.1ab			
	IEEE802.1D-Spanning Tree Protocol			
Ethernet Standard	IEEE802.1w-Rapid Spanning Tree Protoco			
	IEEE802.1Q -VLAN Tagging			
	IEEE802.1s Multiple Spanning TreeProtocol			
	IEEE802.1p -Class of Service			
	IEEE802.1X-Port Based Network Access Control			
	GVRP/RIPv1/v2&OSPFv1/v2/v3/VRRP/DHCP/CLI/EAPS/Qos/LACP/LLD			
	P/IGMP/PIM/SNMP/SNTP/SSH			
Switch properties				
2				

Priority queue	8		
VLAN ID	1-4096		
IGMP Groups	512		
MAC table	16k		
Switch Bandwidth	24Gbps		
Route Table	8k		
Switch Delay	<5µs		
Interface			
	Port numbers:12		
Gigabit ports	Connector:SFP for fiber port(LC,single or multi mode)		
	Baud rate:1000Base-LX(fiber port), 10/100/1000M for copper port		
Console port	RS232/RJ45		
Terminal block for power input	5.08mm terminal block		
Terminal block for relay alarm	5.08mm terminal block,1A@24VDC		
Communication dista	ance		
Twisted-pair	100m(CAT5/CAT5e cable)		
Multimode fiber	Gigabit multi mode: 850nm 550m		
Single mode fiber	Gigabit single mode: 1310nm 20km		
LED indicator lights			
	Port light: LINK/ACT;SPEED		
	Running light: RUN		
Front panel LED	Power LED: PWR1/PWR2		
	Alarm LED: AIARM		
Power Requirements			
Power input	Standard DC24 dual power supply;DC48V dual power/ AC/DC220V(85-264VAC/110-370VDC) sing power available		
Full-load consumption	<15W		
Overload protection	support		
Inversed protection	support		
Redundancy protection	support		

Working Environment				
Operating Temperature	-40℃~70℃			
Storage temperature	-40℃~85℃			
Ambient Humidity	5%~95%( non-condensing)			
Physical Characteristics				
Shell	IP40 protection,aluminium alloy shell			
Installation	3.5" din rail-mounted installation			
Dimension	156mmx120mmx72mm			
Industry standard				
EMC	EN61000-4-2 (ESD) ,Level 4 EN61000-4-3 (RS) ,Level 4 EN61000-4-4 (EFT) ,Level 4 EN61000-4-5 (Surge) ,Level 4 EN61000-4-6 (CS) ,Level 4 EN61000-4-8,Level 5			
Impact	IEC60068-2-27			
Falling	IEC60068-2-32			
Shock	IEC60068-2-6			
Warranty				
Warranty period	5 Years			
Certification	CE,FCC,RoHS			

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Warranty	
MISCOM8212G-4G	4vCisshit CED (9v10/100/1000hacaT/v) atanderd duel newer supply
F-8GT-DC24	4xGigabit SFP+8x10/100/1000baseT(x), standard dual power supply
MISCOM8212G-4G	4vCigabit CED (9v10/100/1000baseT(v)) standard single newer supply
F-8GT-AD220	4xGigabit SFP+8x10/100/1000baseT(x), standard single power supply