## 12 full Gigabit ports layer 2 din-rail mounting industrial Ethernet POE switch

## MICOM7212GP-4GF-8GTPOE



- ◆Powerful POE Power supply;
- ◆Industrial hardware standard, providing quality assurance;
- ◆Industrial grade protection, providing stability and reliability;
- ◆Fanless design for durability;
- ◆Support multiple redundant networking mechanisms(MW-Ring/MSTP/VRRP/EAPS);
- Multiple management modes, easier configuration management;
- ◆Safe control strategy.

## **Product Description**

Wuhan Maiwe MIGE7212GP series PoE switches are communication products designed for industrial high-speed communication network applications. MIGE7018GP Gigabit managed rack-mounted PoE Ethernet switch provides power and data transmission from a network node using Category 5 Ethernet lines. It has 8 Gigabit Ethernet ports (POE ports) and 4 upper optical interfaces for data communication, and can be used as a Power over Ethernet (PSE).

Technical Specification  Technical parameters		
Switch capability		
MAC Table Size	16k	
Backplane bandwidth	24Gbps	
Switch mode	<5 μ s	
Interface		
Gigabit ports	Port numbers:12	
	Interface: SFP fiber optic interface (LC interface, single/multimode optional) and 10/100/1000M adaptive copper port PoE ports provide up to 15.4W (af) or 30W (at) power	
	Baud rate: 1000Base-LX(fiber interface), 10/100/1000M for copper port	
Terminal block for power input	5.08mm pitch plug-in terminal	
Communication dista	ance	
Twisted-pair	100m(CAT5/CAT5e cable)	
Multi-mode Fiber	Gigabit multimode: 850nm, 500m;	
SingleMode Fiber	Gigabit single-mode: 1310nm, 20km;	
LED indicator lights		
	Port light:LINK/ACT; SPEED; POE Status	
Front panel LED lights	Power status light: PWR	
ligitis	System indicator light:RUN	
Power		
Power supply	DC48~57V; 50/60Hz	
Power consumption	<15W	
Inversed protection	Support	
Working Environmen	nt	
Operating	-40℃~75℃	

Temperature

Storage temperature	-40℃~85℃	
Ambient Humidity	10%~95%	
Physical Characteristics		
Shell	IP40 protection,aluminium alloy shell	
Installation	Din-rail mounting installation	
Dimension	156mm×72mm×120mm	
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	5 Years	
Certification		
Certification	CE, FCC, RoHS	

Product Ordering	I SO TO CO SELECTION OF SOME

Ordering Information	
MISCOM7212GP-4	4 Gigabit SFP +8 Gigabit POE RJ45 ports layer 2 din-rail mounting
GF-8GTPOE	industrial Ethernet POE switch