PoE Switch

## NEW



GSW3208MP-1

8x GbE/RJ45 + 2x 1G/SFP with 8x PoE+ (180W) L2+ Managed Switch

The GSW3208MP-1 is the enhanced version of cost-effective high performance managed power over Ethernet switch, which is equipped 8 GbE/RJ45 with IEEE 802.3at standard 30W power injection per port and 2 dual rate FE/GbE SFP slots. It's designed for enterprise network deployment for office applications such as PoE powered IP telephony, WiFi access and IP surveillance. The GSW3208MP-1 support a wide variety of L2+ feature sets and included the advanced PoE management functions. Additionally, the GSW3208MP-1 can be managed by CTC in-house developed Smartview Element Management System, which offers a user-friendly and centralized device management platform that make the administrators be able to monitor and configure the deployed switches remotely.

## **Features**

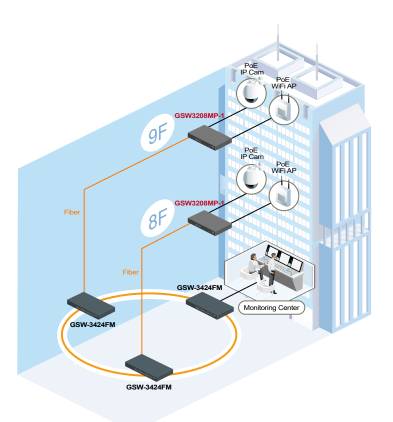
- 8 x RJ45/PoE+ ports with 180W power budget totally
- Cable diagnostics to test UTP cable or determine broken point distance
- Text based CLI configuration download and upload
- Advanced PoE management
- ► PoE PD failure auto check and reset if PD failed
- ▶ PoE port on/off scheduling
- ► PoE configuration for power planning

## **Specifications**

Interface	20Gbps		IP Multicasting	IGMP snooping v1/v2/v3, IGMP proxy reporting MLD snooping v1/v2 IGMP fast leave IGMP query IGMP filtering/throttling MVR (Multicast VLAN Registration)
PoE Power Budget				
Switching Fabric				
Capacity				
Packet forwarding rate	14880pps 148800pps 1488000pps	@10Mbps @100Mbps @1000Mbps	Management	WebGUI/Telnet CLI interface SNMP v1/v2c/v3 RMON I (1,2,3,9 groups), RFC1213 MIB II, Private MIB
Transmission method	Store and Forward Switching			DHCP client/relay/snoop/int cj215 mi0 it, intrate miD DHCP client/relay/snooping/relay option 82 TFTP/HTTP based firmware and configuration upgrade Port mirroring Event syslog server DNS client/proxy NTP client UPnP IPv4/IPv6 management SFF-8472 DDMI IEEE 802.1ab LLDP
Packet buffer	4M bits			
MAC table size	8K 9600 Bytes IEEE 802.1Q tagged VLAN (4K VLAN groups) IEEE 802.1ad QinQ VLAN Voice VLAN; MAC based VLAN; Protocol based VLAN; IP subnet based VLAN Private VLAN for port isolation; VLAN translation			
Jumbo frame size				
VLAN feature				
	GVRP (GARP VLAN registration protocol)		Advanced PoE Management	PoE PD failure auto check and reset if PD failed PoE port on/off failure PoE port enable/disable Power limit by PD classification Totally PoE power budget limitation (180W maximum) Power feeding priority
Link aggregation	Static trunk (SA, DA, IP, TCP/UDP port) IEEE 802.3ad LACP, 5 LACP trunk groups Max, 8-port Max, per LACP trunk group			
L2 switching protection	IEEE 802.1D STP/IEEE 802.1w RSTP/IEEE 802.1s MSTP Loop Protection			
QoS feature	Hard wired IEEE 802.1p 8 priority queues per port Traffic scheduling based on strict/WRR priority CoS based traffic classification on switch port, VLAN ID, DSCP, TCP/UDP port IEEE 802.1p priority tag remarking; DSCP remarking Per Port/Queue based ingress/egress rate limit in steps of 100kbps IEEE 802.3x flow control Multicast/Broadcast/Unicast storm control with flooding control		Power input	AC power input (100~240V)
			Operating temperature	0~50 degree C
			Storage temperature	-25~70 degree C
			Humidity	5%~95% (non-condensing)
			Dimension	140 x 290 x 43.8 mm (DxWxH)
			Certification	CE, FCC class A
Security	Static port securit Per port limited N Port based/MAC access control	ÍAC learning base/single/multiple IEEE 802.1x ed on L2~L4 information + authentication		







## **Ordering Information**

 Model Name
 Description

 GSW3208MP-1
 8x GbE/RI45, PoE+ + 2x FE/GbE, SFP L2+ Managed PoE Switch