



GSW-3216MP

16x GbE, RJ45+ 2 Dual Rate SFP
L2 Managed PoE Switch

The GSW-3216MP is a cost-effect high performance Gigabit L2 PoE+ switch with 16x 10/100/1000Mbps TX ports and 2x SFP ports. This switch supports remote management by SNMP, Http/Https or Telnet/SSH, and local management by console interface. Console interface is supported for some basic settings using CLI commands. The GSW-3216MP supports many L2 switch functions, e.g. 802.1Q VLAN, 802.1x Port Security, Rate Control, Port Configuration, Port Mirroring, Port Statistics, QoS functions, etc. Auto-MDIX function is supported for every TX port of the switch for easy cable connection. The GSW-3216MP is compliant with IEEE802.3af and 802.3at. The 16x 10/100/1000Mbps TX ports are selectable to provide up to 15.4 or 30 watts power to connect PoE supported devices.

Features

- 16x RJ45 ports, with 10/100/1000Mbps
- 2x Dual Speed SFP sockets, Port17 and Port18
- Port 1 ~ Port 16 support PSE function
- IPv6 management
- 8 priority queues are supported on each port for QoS application
- Private VLAN, 802.1Q VLAN, Voice VLAN and Q-in-Q(double tagging) function
- Protected port and Loop Detection function
- IEEE 802.1x security function, and VLAN assignment, Guest VLAN functions
- Static Mac address access limit and Dynamic Mac address number on port
- IEEE802.1d & 802.1w & 802.1s
- IP Multicast with IGMP snooping / query / fast leave / filtering / group limited /MVR
- DHCP Client / DHCP Option 82 Relay / DHCP Snooping function
- ACL function for L2 ~ L4 packet control
- Ingress/Egress rate control on port
- Broadcast/Multicast/Unknown Unicast storm control
- ARP inspection / IP source guard
- RMON 1,2,3,9
- SFP Transceiver DDMI function / Dual Speed SFP Ports(100/1000Mbps)
- Remote port configuration setting and statistics monitoring
- Text based CLI configuration download and upload
- IEEE 802.3az power management

Specifications

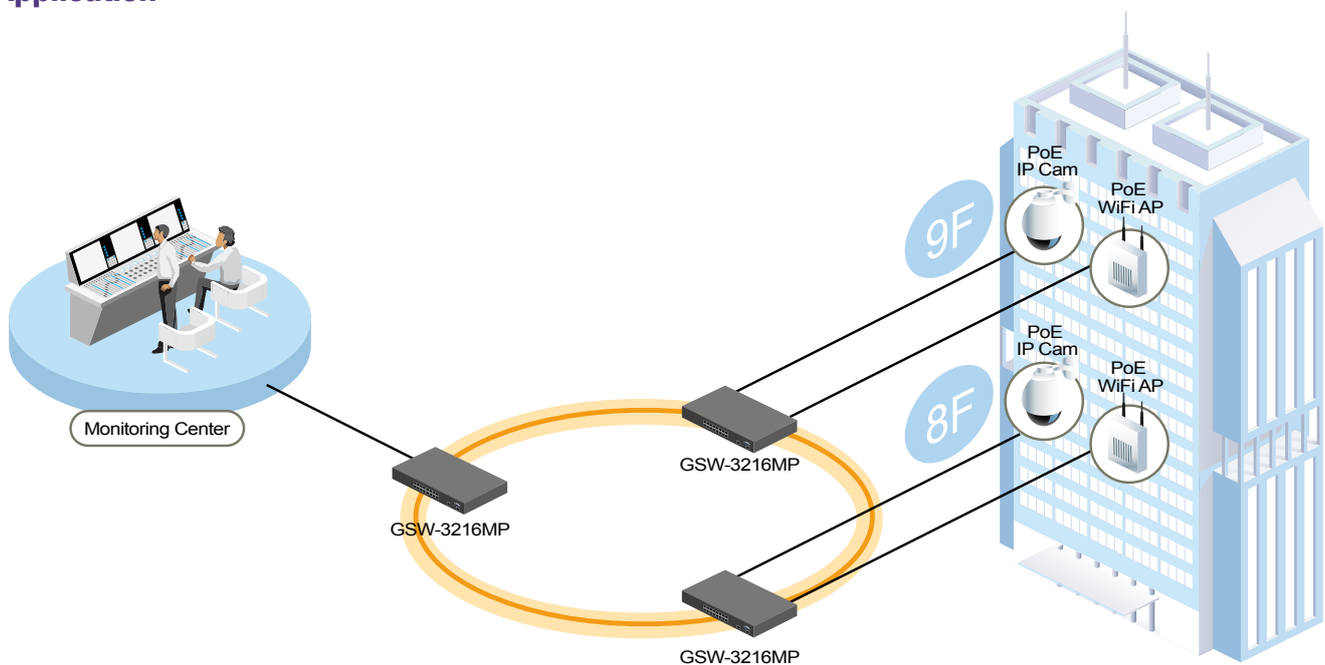
| System | |
|----------------------------------|--|
| 10/100/1000 BASE-T | 16 |
| 100/1G SFP Slot | 2 (Port 17, Port 18) |
| CPU | 416MHz MIPS 24KEc CPU as the main processor which integrated on switch controller |
| Memory | Flash : SPI 16MB / RAM:DDRII 128MB |
| Packet buffer | 4M bits |
| MAC Table size | 8K |
| Filter & forward rate | 14880pps at 10Mbps, 148800pps at 100Mbps, 1488000pps at 1Gbps |
| Switching Fabric capacity | 36Gbps |
| PoE Standard | IEEE802.3af & IEEE802.3at |
| PoE Ports | 16 Ports(Port 1 ~ Port 16) Per Port 56V DC, 350mA . Max. 15.4Watts Per Port 56V DC, 600mA . Max. 30Watts |
| PoE Power Budget | 150Watts |
| Power PIN Assignment | 1/2(-), 3/6(+) |
| Console port | D-Sub 9 |
| 19" Rack-Mount | Yes, with kits |
| SFP DDMI | Yes |
| Dimension | 330mm x 204mm x 44mm |
| Operating Temperature | 0 ~ 50°C |
| Storage Temperature | -25 ~ 70°C |
| Humidity | 10% ~ 90% (non-condensing) |
| LED Display | Per Port : Link/Act , PoE Act Per Device : Power, System |
| Power Input | AC Power input (100V~240V) |

| Software | |
|-------------------------|---|
| Port Control | Port speed, duplex mode, and flow control Port Auto MDI/MDI-X Port frame size (jumbo frames), Maximum ingress frame size (10056 bytes) Port state (administrative status) Port status (link monitoring) Port statistics (MIB counters) |
| L2 Switching | Auto MAC address learning/aging and MAC addresses (static) DHCP snooping ARP inspection Port Mirroring Flow mirroring |
| L3 Switching | DHCP option 82 relay IPv4 Unicast: Static routing |
| VLANs | IEEE 802.1Q static VLAN(4096 entries Max.), Voice VLAN, Port isolation, Private VLAN Static, MAC based VLAN, Protocol based VLAN, IP subnet based VLAN, GVRP |
| Spanning Tree | IEEE 802.1s MSTP(Multiple spanning tree) IEEE 802.1w RSTP(Rapid spanning tree) IEEE 802.1D STP(Spanning tree) BPDU Guard & Restricted Role |
| Link Aggregation | Static and LACP |
| IP Multicast | IGMP v2 and v3 snooping MLD v1 snooping IGMP filtering profile IPMC throttling, filtering, leave proxy MVR and MVR profile |

| | |
|-----------------|---|
| QoS | Traffic Classes (8 active priorities) Port Default Priority, User Priority, Input priority mapping QoS Control List (QCL Mode) Storm Control for UC, BC and Unknown unicast Port policers Global/VCAP (ACL) policers Port egress shaper Queue egress shapers DiffServ (RFC2474) remarking Tag remarking Scheduler mode |
| Security | Port-Based 802.1X, Single 802.1X, Multiple 802.1X, MAC-Based Authentication VLAN Assignment , QoS Assignment, Guest VLAN RADIUS Accounting MAC Address Limit IP MAC binding, IP/MAC binding dynamic to static TACACS+ Web & CLI Authentication Authorization (15 user levels) ACLs for filtering/policing/port copy IP source guard |

| | |
|------------------------|--|
| Synchronization | NTPv4 Client |
| SFP DDMI | Yes |
| Management | DHCP Client, DNS client, proxy HTTP Server CLI - Console Port & Telnet Text Configuration download or upload Management access filtering HTTPS SSHv2 IPv6 Management System Syslog Software Upload via web SNMP v1 / v2c / v3 Agent RMON (Group 1, 2, 3 & 9) RMON alarm and event(CLI,web) SNMP multiple trap destinations IEEE 802.1AB-2005 Link Layer Discovery LLDP Cisco Discovery filtering - CDP sFlow Daylight Saving |

Application



Ordering Information

| Model Name | Description |
|-------------------|---|
| GSW-3216MP | 16 ports 10/100/1000Base-TX + 2 ports GbE SFP slot L2+ Managed PoE Switch |