



QSW-4204M

1 \times GbE RJ45 + 4 \times 1G/2.5G RJ45 + 2 \times 1G/10G SFP+ L2+ Managed Ethernet Switch with Cable Tray Option

CTC Union Technologies unveils the next generation CPE switch, QSW-4204M, which supports multigigabit technology for active Ethernet based FITH application. This new CPE switch is designed with 1 ports 10M/100M/1Gbps RJ45 and 4 ports 10M/100M/1G/2.5Gbps as well as 2 ports 1G/10Gbps SFP+ based fiber optics. As usual, the QSW-4204M adopts the evolutionary cable tray structural design to help the installer more easily and protectively manage the excess fiber within the unit.

Its design concept is well considered from the basis of stylish and elegant appearance for the residential user as well as the advantage of easy installation for the FTTH service provider. Hence, the QSW-4204M makes an Internet connected device no longer like the legacy ones hidden in the corner of household. Oppositely, it can become as an eye-catching furniture to blend into the overall decoration aesthetics at home.

The QSW-4204M leverages the technology strength of chipset provider which is the member of NBASE-T alliance to enable the multigigabit speed feature. The enterprise and residential users will be able to experience the reliable and secure Ethernet based high speed network access and also connect the existing Cat5e/Cat6 cabling infrastructure with WiFi 6/6E device or even beyond, NAS access as well as small cell or powerful workstations to break through the limitation of 1Gbps data rate for content richer applications such as Cloud storage, 4K video streaming or HD/UHD teleconferencing.

The QSW-4204M fully supports Layer 2 feature sets with complete network management interfaces such as Web GUI, CLI and SNMP. The QSW-4204M also supports DHCP auto provisioning and TR-069 client function which are suitable for the very large-scale deployment from operator or service provider. Both device management features can avoid truck rolls and save OPEX for FTTH service providers.

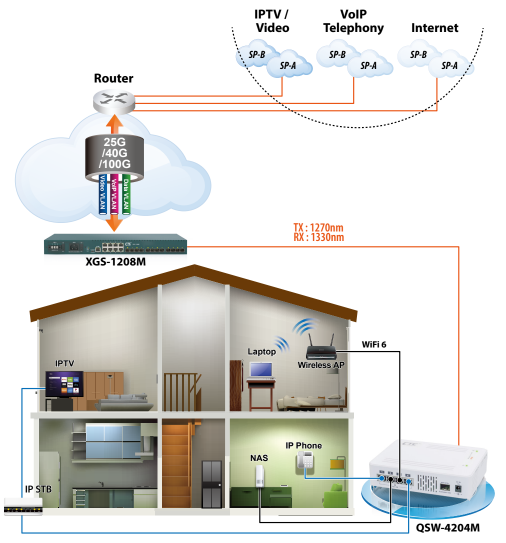
// Specifications

| Interface | Fiber port: 1G/10Gbps SFP+ × 2 Copper port: 10M/100M/1G/2.5Gbps RJ45 × 4 |
|---------------------------|---|
| | 10/100/1000Mbps RJ45 for telemetry × 1 |
| Switching Fabric Capacity | 62Gbps |
| Packet Forwarding Rate | 14880pps @10Mbps 148800pps @100Mbps 1488000pps @1000Mbps 3720000pps @2500Mbps 14880000pps @10Gbps |
| Transmission Method | Store and Forward Switching |
| Packet Buffer | 8M bits |
| MAC Table Size | 16K |
| Jumbo Frame Size | 10240 Bytes |
| VLAN Feature | 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; GVRP (GARP VLAN registration protocol) |
| Link Aggregation | Static trunk (SA, DA, IP, TCP/UDP port); IEEE 802.3ad LACP; 3 LACP trunk groups Max; 8 port Max. per LACP trunk |
| 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 |
| Security | Static port security (MAC based); Per port limited MAC learning; Port based/MAC base/single/multiple IEEE 802.1x access control; 256 ACL rules based on L2~L4 information; RADIUS/TACACS+ AAA; HTTPs & SSH v2; IP/MAC binding; IP source guard & ARP inspection; |
| 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) |



| Management | WebGUI/Telnet CLI interface; SNMP v1/v2c/v3; TR-069 client for remotely device management and configuration; RMON I (1,2,3,9 groups) & RFC1213 MIB II; Dying gasp in SNMP trap message; DHCP client/snooping/relay option 82; TFTP/HTTP based firmware and configuration upgrade; Port mirroring; Event syslog server; Smart detect functionality for configurable log and trap warning option; DNS client/proxy; DHCP auto provisioning (option 55/60/66/67/132/240/254); NTP client; UPnP; IPv4/IPv6 management; SFF-8472 DDMI; IEEE 802.1ab LLDP |
|-----------------------|---|
| Power Input | 12V/2A AC power adaptor |
| Operating Temperature | 0~50°C |
| Storage Temperature | -25~70°C |
| Humidity | 5%~90% (non-condensing) |
| Dimension | 162 × 122 × 43.5mm (W×D×H) |
| Certification | CE, FCC, class A |

// Application



// Ordering Information

| Model Name | Description |
|------------|--|
| QSW-4204M | 1-port GbE, RJ45 and 4-ports 1G/2.5G, RJ45 to 2 × 1G/10G SFP+ L2+ managed Ethernet Switch |

// Optional Accessory

| Model Name | Description |
|------------|--------------------------------------|
| GSW-20FT | Fiber Tray set for GSW-20 series cpe |