# **QSW-4624MP**

# 24 x 1G/2.5G, RJ45 + 6 x 1G/10G SFP+ with 24 x PoE+ Managed Switch 720W Power Budget



The next generation PoE switch in high-density port configuration leveraged NBase-T multi-gigabit technology, QSW-4624MP, is designed for SMB and enterprise to migrate to the reliable and secure Ethernet based high speed network access by connecting the existed Cat5e/Cat6 cabling infrastructure from 1Gbps to multi-gigabit speed. It is ideal solution to save your investment without disruptive and expensive wiring reconstruction required for offering more bandwidth capacity.

The latest content richer application and technology such as WiFi 6E/7 wireless access and 4K UHD video streaming or IP surveillance make the standard gigabit reveal the problem of bandwidth insufficiency. QSW-4624MP is equipped 24 ports 1G/2.5G RJ45 and 6 slots 1G/10G SFP+ uplink. Each Ethernet copper port complies with IEEE 802.3at standard to supply 30W power injection maximum. The 10G uplink ports relieve the insufficiency of Gigabit links to offer instantly demanding bandwidth consumption for PoE powered FHD/UHD IPcam surveillance, WiFi network access in the enterprise network.

It is featured completely L2+ switch functionality which guarantees high network availability, robust network access and security as well as comprehensive QoS in the network edge. It will deliver the benefits of optimal traffic transportation performance and lower ownership cost while maintaining the network deployment simply.

#### Features

- 24  $\times$  RJ45/PoE+ ports with 720W 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

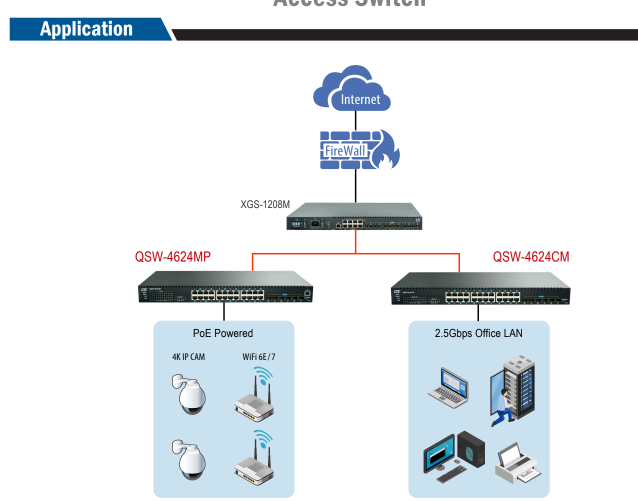
### **Specifications**

opoonioaciono			
Interface	Fiber port: 6x 1G/10G	SFP+	
	Copper port: 24x 1G/2.5G RJ45		
	Management port: 1x 10/100/1000Base-T RJ45		
	Console port: 1x RS-2	32 in USB type C	
Packet forwarding Rate	14880pps	@10Mbps	
	148800pps	@100Mbps	
	1488000pps	@1000Mbps	
	3720000pps	@2.5Gbps	
	14880000pps	@10Gbps	
PoE Power Budget	720Watts		
Switching Fabric Capacity	240Gbps		
Transmission Method	Store and Forward Switching		
Packet Buffer	32M bits		
MAC Table Size	32K		
Jumbo Frame Size	10K Bytes		

## **Access Switch**

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	
Link Aggregation	Static trunk (SA, DA, IP, TCP/UDP port)	
	IEEE 802.3ad LACP, 15 LACP trunk groups Max; 8 port Max. per LACP trunk, IEEE 802.1AX	
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	
	IEEE 802.1Qbb priority based full-duplex 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	
	512 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	
	MLD snooping v1/v2	
	IGMP fast leave	
	IGMP query	
	IGMP filtering/throttling	
	MVR (Multicast VLAN Registration)	
Management		
	SNMP v1/v2c/v3	
	RMON I (1,2,3,9 groups) & RFC1213 MIB II	
	DHCP client/snooping/relay option 82	
	TFTP/HTTP based firmware and configuration upgrade	
	Port mirroring, RSPAN	
	Event syslog server	
	DNS client/proxy	
	NTP client	
	UPnP	
	IPv4/IPv6 management	
	SFF-8472 DDMI	
	IEEE 802.1ab LLDP	
Advanced PoE Management	PoE PD failure auto check and reset if PD failed	
	PoE port enable/disable	
	Power limit by PD classification	
Power Input	AC power input (100~240V)	
Power Consumption		
<b>Operating Temperature</b>		
Storage Temperature	-25~70°C	
Humidity	5%~95% (non-condensing)	
Dimension	440 x 280 x 43.5 mm (W x D x H)	
Certification	CE, FCC class A	

## **Access Switch**



### **Ordering Information**

Model Name	Description	
QSW-4624MP	24 x 1G/2.5G RJ45 + 6 x 1G/10G SFP+ L2+ Managed PoE Switch	

### **Optional Accessory**

#### - 10G SFP+ Transceiver Module

Model Name	Description
SFM-1000-SR85	10G SFP+ SR/SW MMF 300m, 850nm VCSEL, 10G Ethernet/FC/SDH/SONET
SFS-1010-LR31	10G SFP+ LR/LW SMF 10km, 1310nm DFB DML, 10G Ethernet/FC/SDH/SONET
SFS-1040-ER55	10G SFP+ ER/EW SMF 40km, 1550nm DFB EML, 10G Ethernet/FC/SDH/SONET
SFS-1080-ZR55	10G SFP+ ZR/EW SMF 80km, 1550nm DFB EML, 10G Ethernet/FC/SDH/SONET