



MSW-4428X

24x 100/100Base-X SFP + 4x GbE (RJ-45) with 4x 1G/10G (SFP+) L2+ Carrier Ethernet Switch



The MSW-4428X is positioned as a layer 2+ Gigabit access switch solution. It is equipped with 24 100Base-FX/1000Base-X dual speed SFP slots, 4 ports GbE (10/100/1000Base-T) ports and 4 1000Base-X/10GBase-X dual speed SFP+ uplink slots. The MSW-4428X offers the best flexibility and scalability for operators or service providers to deploy their Metro Ethernet network. With the deployment of MSW-4428X, operators or service providers can flexibly provision the bandwidth of either 100Mbps or 1000Mbps as well as uplink connection of Gigabit or 10G speed upon their service applications. The MSW-4428X has built-in dual power supplies to enable power redundancy and enhance high network availability.

Aimed at Metro Ethernet applications, the specifications of MSW-4428X fully meet the attributes of Carrier Ethernet proposed by MEF (Metro Ethernet Forum). It complies with CE2.0 standard to support E-Line/E-LAN/E-Tree/E-Access service and enables the bandwidth profile configuration delivering SLA (Service Level Agreement) for end-to-end performance characteristics as well as Ethernet OAM functionality to support carrier grade service OAM management rapidly detecting and recovering from the network incidents in real time.

Features

Fully dual rate architecture of fiber link port

Completely dual speed ports of fiber link to offer the scalable physical connection of Metro Ethernet network for operators

Fully Ethernet OAM enabled

Enabling Ethernet OAM features (IEEE 802.3ah/802.1ag/ITU-T Y.1731) to rapidly detect and recover network fault and save the OPEX for operators as well as increase customer satisfaction

MEF standards compliant solution

CE2.0 compliant product to guarantee the compatibility with other MEF certified equipment and reduce the risk and cost for Metro Ethernet network deployment of operators

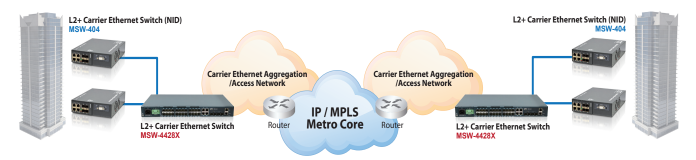
Specifications

100/1000Mbps SFP slots x 24 + 10/100/1000Base-T RJ45 x 4 + 1/10Gbps SFP+ slot x 4
RJ-45 console port x 1
10/100/1000Base-T RJ45 x 1
138Gbps
102Mpps
14880pps at 10Mbps, 148800pps at 100Mbps, 1488000pps at 1Gbps, 1488000pps at 10Gbps
Store and Forward Switching
IEEE 802.3u, IEEE 802.3z, IEEE 802.3ae
IEEE 802.1p, IEEE 802.1Q, IEEE 802.1ad, IEEE 802.1d
IEEE 802.1w, IEEE 802.1s, IEEE 802.1x, IEEE 802.3ad
IEEE 802.3ah, IEEE 802.1ag, ITU-T Y.1731
32M bits
32K
10K Bytes
IEEE 802.1Q tagged VLAN(Max. 4K VLAN groups), port based VLAN, MAC based VLAN, protocol based VLAN
private VLAN, IEEE 802.1ad Q-in-Q, VLAN translation, GVRP
IEEE 802.1p 8 priority queues per port, CoS based on switch port; VLAN ID; DSCP; TCP/UDP port
IEEE 802.1p priority tag remarking, DSCP remarking, Port based ingress/egress rate limit
3 colors marker-CIR/EIR/Burst bandwidth control
STP, RSTP, MSTP, ITU-T G.8031/G.8032
IEEE 802.3ad LACP (Max. 16 trunking group, Max. 8 ports per trunking group)

Security	IEEE 802.1x port based access control
	MAC based access control authentication
	RADIUS authentication, limited MAC address learning
	IP/MAC binding, ACL rule based filtering, TACACS+
	IP source guard, DHCP snooping/relay option 82
	ARP inspection
IP Multicasting	IGMP throttling, IGMP filtering, IGMP fast leave
	IGMP snooping v1/v2/v3, MVR, MLD snooping v1/v2
Storm Control	Unknown/Broadcast/Multicast storm suppression
Management	Web/Telnet CLI/SNMP/console interface
	Web/CLI authentication, SSH v2, HTTPs, port mirroring
	syslog, IPv6 management, NTP, SNTP
SNMP agent	SNMP v1/v2c/v3, RMON Group 1,2,3 and 9
Software upgrade	TFTP/HTTP
Ethernet OAM	IEEE 802.3ah/IEEE 802.1ag/ITU-T Y.1731, RFC2544, ITU-T Y.1564
MPLS feature	MPLS-TP compliant to ITU-T G.8113.1
LED display	Power, System, Console, Link/Act, Speed
Power input	100V ~ 240V AC, -36 ~ -60V DC
Build in power module combination	AC, DC, AD (AC+DC), AA (AC+AC) or DD (DC+DC)
Power Consumption	< 60W
Operating Temperature	-10 ~ 60°C
Storage Temperature	-25 ~ 70°C
Humidity	5% ~ 90% (non-condensing)
Dimensions	250x 440x 43.5mm (DxWxH)
Certification	FCC, CE

CTC L2+ Gigabit Carrier Ethernet Switch

Application



Ordering Information

Model Name	Description
MSW-4428X-AC	L2+ 10G Fiber Access Switch and build-in single AC power module
MSW-4428X-DC	L2+ 10G Fiber Access Switch and build-in single DC power module
MSW-4428X-AA	L2+ 10G Fiber Access Switch and build-in dual AC power module
MSW-4428X-DD	L2+ 10G Fiber Access Switch and build-in dual DC power module
MSW-4428X-AD	L2+ 10G Fiber Access Switch and build-in AC + DC power module

MSW − 4428X − □□ Example: MSW − 4428X − AC

Accessories

10G SFP⁺ Transceiver Module

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
SES-1080-7R55	10G SEP+ ZR/EW SME 80km 1550nm DER EML 10G Ethernet/EC/SDH/SONET