

Product: [MTS2724-6X-MP-E](#)

MAMMUTHUS Layer3 Gigabit Ethernet Switch with PoE/PoE+



Product Description

1U rack mount, 24 × FE/GE POE/POE+, 4 × 1/10G SFP+ slots, redundant PSU, enhanced software

Technical Specifications

Product description

Type:	MTS2724-6X-MP-E
Name:	MTS2724-6X-MP-E
Description:	1U rack mount, 24 × FE/GE POE/POE+, 4 × 1/10G SFP+ slots, redundant PSU, enhanced software
Part Number:	942999832
Port type and quantity:	24 × FE/GE POE/POE+, 4 × 1/10G SFP+ slots, 1 × RJ45 Console port, 1 × USB 2.0, no Reset Button, extendible with one extended slot for media module with 2 × 1/10G SFP+ interfaces
Heat Radiation Type:	Fixed fan

More Interfaces

Power Supply:	2 × modular redundant PSUs, hot swappable
---------------	---

Power requirements

PoE Budget:	According to the PSU module used: 380W (if apply 1 × PSU500); 760W (if apply 2 × PSU500); 760W (if apply 1 × PSU880); 1520W (if apply 2 × PSU880); PSU120 has no PoE output power
Operating Voltage:	100-240VAC 50-60Hz, redundancy PSU supported
Applicable PSU modules:	MTM2700-PSU120, MTM2700-PSU500, MTM2700-PSU880
Power consumption:	Device non-PoE power consumption:34W, Max. PoE power consumption:720W

Ambient conditions

Permissible Humidity (Storage/Transport):	5% to 95%
Operating temperature:	-10-+55 °C
Storage/transport temperature:	-40-+70 °C
Relative humidity (non-condensing):	10-90 %

Mechanical construction

Width:	442 mm
Height:	44.2 mm
Depth:	420 mm
Weight:	7.4 kg
Mounting:	Rack mount

Software Specifications

Data link layer protocol and technology	LAN	MAC address learning amount limit; static Mac configuration; black hole MAC
		Dynamic and static ARP; proxy ARP; free ARP
		Ethernet; Ethernet II; VLAN; 802.3x; 802.1p; 802.1Q; 802.3ad
		Q-in-Q and flexible Q-in-Q; VLAN mapping
		STP/RSTP/MST; GVRP; Super VLAN; PVLAN; Voice VLAN; Monitor link; BPDU TUNNEL; PPPOE+
		Multi to one port mirroring; multi to multiport mirroring; RSPAN
PoE	Function	802.3af; 802.3at; priority; preemptive function; automatic fault monitoring

Security	Security features	IPv4/v6 ACL; AAA; 802.1X; RADIUS; TACACS+; SSH; port security; user classification; port isolation; UNI/NNI isolation; DHCP snooping; DA; ARP check; IP source guard; CPU protection
	Attack protection	URPF; LAND attack; SYN Flood attack; Smurf attack; Ping Flood attack; TearDrop attack; Ping of Death attack
Network protocol	Routing protocol	Static router; RIP v1/v2; OSPF; BGP; ISIS; RIPvng; OSPFv3; BGP4; ISISv6; ECMP; Network load balancing
	Multicast protocol	IGMP PROXY; IGMP filter; MLD v1/v2; IGMP Snooping; MLD v1/v2 Snooping; PIM-DM; PIM-SM; PIM-SDM; PIM-SSM
	IP application	DHCP Server; DHCP Client; DHCP Relay; DHCP Snooping; DHCPv6 Server; DHCPv6 Client; DHCPv6 Relay; DNS; Ping; FTP Server; FTP Client; IP Accounting; UDP Helper; NTP
	IPv6	IPv6 basic function: IPv6 ND, IPv6 PMTU, IPv6 ACL, DS-Lite, IPv4/v6 Dual Stack
	IPv6 Tunneling	IPv6 manual tunnel; GRE tunnel; Ipv4/Ipv6 compatible automatic tunnel, 6to4 tunnel, ISATAP tunnel
QoS	Traffic classification	Based on port/MAC address/IP address/IP priority/DSCP priority/TCP or UDP port number/ protocol type etc.
	Traffic policing	CAR
	Congestion management	SP; WRR; SP+WRR
	Congestion avoidance	RED; WRED
Virtualization	Virtualization technology	Stacking, up to 8 devices
Management	Network management	Console port; HTTP; Telnet; SSH management; SNMP v1/v2/v3; RMON 1/2/3/9; SYSLOG; DDMI
	Line management	VCT; UDLD
	Traffic analysis	sFlow traffic analysis
OAM	SLA	Including network delay/network jitter/packet loss rate test
Reliability	Link reliability	BFD for OSPF/RRRP etc.; Keepalive Gateway; VRRP/RRRPv6; ERPS(G.8032) ring network protocol
Data center feature		VXLAN; EVPN; XML API/NETCONF; M-LAG

Mechanical stability

IEC 60068-2-6 vibration:	1 mm, 2 Hz-13.2 Hz, 90 min.; 0.7 g, 13.2 Hz-100 Hz, 90 min.; 3.5 mm, 3 Hz-9 Hz, 10 cycles, 1 octave/min.; 1 g, 9 Hz-150 Hz, 10 cycles, 1 octave/min
IEC 60068-2-27 shock:	15 g, 11 ms duration, 18 shocks

EMC interference immunity

EN 61000-4-2 electrostatic discharge (ESD):	4 kV contact discharge, 8 kV air discharge
EN 61000-4-3 electromagnetic field:	10V/m (80-1000MHz), 3V/m (1000-6000MHz)
EN 61000-4-4 fast transients (burst):	2 kV power line, 1 kV data line
EN 61000-4-5 surge voltage:	power line: 2 kV (line/earth), 1 kV (line/line), 1 kV data line
EN 61000-4-6 Conducted Immunity:	10 V (150 kHz-80 MHz)
EN 61000-4-8 power freq magnetic field:	30A/m
EN 61000-4-11 voltage dips, short interrupt:	0%(20ms), 40%(300ms), 70%(500ms), 0%(5s)

EMC emitted immunity

EN 55032:	EN 55032 Class A
EN 61000-3-2:	EN 61000-3-2 Class A
EN 61000-3-3:	EN 61000-3-3
FCC CFR47 Part 15:	FCC 47CFR Part 15, Class A

Approvals

FCC:	CE/FCC Compliant
China Network Access Certificate:	Compliant
CCC:	Compliant
Common Criteria:	EAL 2+
RoHS Compliant:	RoHS ((EU) 2015/863) and RoHS (GB/T26572-2011) compliant

Scope of delivery and accessories

Accessories to Order Separately:	Network Management Industrial HiVision, SFP, extended line card
Scope of delivery:	Device, console cable, installation package, ""Power cord does not included in the package

History

Update and Revision:	Revision Number: 0.85 Revision Date: 01-17-2024
----------------------	---

All sales of Belden products are subject to Belden's standard terms and conditions of sale.

Belden believes this product to be in compliance with all applicable environmental programs as listed in the data sheet. The information provided is correct to the best of Belden's knowledge, information and belief at the date of its publication. This information is designed only as a general guide for the safe handling, storage, and any other operation of the product itself or the one that it becomes a part of. The Product Disclosure is not to be considered a warranty or quality specification. Regulatory information is for guidance purposes only. Product users are responsible for determining the applicability of legislation and regulations based on their individual usage of the product.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Hirschmann:](#)

[MTS2724-6X-MP-E](#)