

CWX52F4T48MP Commercial Managed 52-Port PoE Ethernet Switch



The comnet by acre CWX52F4T48MP is a commercial grade, managed Ethernet Switch. It provides IEEE 802.3at PoE to forty-eight 10/100/1000BASE-T(X) ports and four 100M/1G/2.5G/10G SFP+. Up to 860 watts of PoE power is available for distribution across all 48 TX ports. Comnet has a full offering of SFPs for fiber, connector type and distance. The CWX52F4T48MP supports Layer 2+ full management software features for PoE control, network control, management, monitor and many other security features.

SPECIFICATIONS

CONNECTORS	
10/100/1000BASE-TX	48 × RJ-45 PORTS WITH AUTO MDI/MDIX AND PSE
100M/1G2.5G/10G	4 × SFP+' PORTS
CONSOLE PORT	RJ45
SWITCH PROPERTIES	

SWITCHING LATENCY	7 US
SWITCHING BANDWIDTH	176 Gbps
FORWARDING RATE	130.94 Mbps
MAX. VLANS AVAILABLE	4000
IGMP MULTICAST GROUPS	1024
PORT RATE LIMITING	USER DEFINED
MAC TABLE	32000 MAC ADDRESSES AVAILABLE
PRIORITY QUEUES	8 PER PORT
PROCESSING	STORE-AND-FORWARD
JUMBO FRAME	UP TO 9.6K BYTES

Key Features

- Virtual Stacking to allow management via one IP address
- Comnet Monitor compatible
- Fast Redundancy/Recovery to IEEE standards to support multiple rings
- PoE with 860W budget
- PoE powered device alive check and PoE scheduling
- Split power supply to offer redundancy
- Advanced security features including 802.1x / Device Binding / ACL
- Switch supports Layer 3 Static Route
- Supports Voice and Private VLAN
- Supports IPV6 new Internet protocol version
- ✓ IGMP v2 / v3 Multicast support
- HTTPS/SSH protocol to enhance network security
- SNMP / LLDP support for network discovery
- Supports SNTP client for accurate time management



POE FEATURES		
POE POWER OUTPUT	PER PSE PORT: IEEE 802.3af/at MAX. 15.4W/30W	
NUMBER OF PSE PORT	48	
POE TYPE	MODE A: 1/2(+), 3/6(-)	
MAX. POE BUDGET	860W	
FUNCTIONS	PD ALIVE CHECK, CLASSIFICATION, SCHEDULING	
MANAGEMENT (PER PORT)	ENABLE/DISABLE, PRIORITY, POWER LEVEL, OVERLOADING PROTECTION	
SECURITY		
	MANAGEMENT SYSTEM USERNAME / PASSWORD PROTECTION	
	USER PRIVILEGES (UP TO 15 LEVELS)	
	DEVICE BINDING	
	ENABLE/DISABLE PORTS,	
	MAC BASED PORT SECURITY	
	PORT-BASED NETWORK ACCESS CONTROL 802.1X	
	VLAN (802.1Q): TO SEGREGATE AND SECURE NETWORK TRAFFIC	
	SNMPV3 ENCRYPTED AUTHENTICATION AND ACCESS SECURITY	
FEATURES	HTTPS/SSH ENHANCED NETWORK SECURITY	
	IP-BASED BANDWIDTH MANAGEMENT	
	APPLICATION-BASED QOS MANAGEMENT	
	TOS/DIFFSERV	
	ACL (L2/L3/L4)	
	IP SOURCE GUARD	
	RADIUS (AUTHENTICATION, AUTHORIZATION, ACCOUNTING)	
	TACACS+	
	HTTP & SSL (SECURE WEB)	
	SSH V2.0 (SECURED TELNET SESSION)	
	MAC/IP FILTER	
MANAGEMENT		
	SNMP, CLI, WEB BASED, TELNET (WITH ACCESS MANAGEMENT FILTERING)	
	FIRMWARE UPGRADE VIA HTTP	
	DUAL FIRMWARE IMAGES	
	CONFIGURATION DOWNLOAD/UPLOAD	
FEATURES	SNMP (V1/V2C/V3)	
	RMON (1, 2, 3 & 9 GROUPS)	
	DHCP (CLIENT/RELAY/OPTION82/SNOOPING/SERVER)	

NTP/LLDP

IPV6 CONFIGURATION

comnet

CABLE DIAGNOSTICS

SYSTEM EVENT/ERROR LOG

PORT MIRRORING

NETWORK		
IP	DHCP (SERVER / CLIENT SUPPORT)	
REDUNDANCY	RSTP (802.1W) / STP (802.1D) / MSTP (802.1S)	
SEGREGATION	VLAN TAGGING AND GVRP SUPPORTED (802.1Q), MAX VLANS 4000, TAGGED BASED, PORT BASED, Q-IN-Q, VOICE	
AGGREGATION	LACP (802.3AD), STATIC TRUNK (MAX AGGREGATION GROUPS 26, MAX 8 PORTS PER GROUP)	
MULTICAST	IGMP SNOOPING V1/2/3, (1024 IGMP GROUPS) IGMP STATIC MULTICAST ADDRESSES (1024 ADDRESSES), IPV6 MLD SNOOPING (1024 GROUPS) MLD STATIC MULTICAST ADDRESSES (1024 ADDRESSES) QUERIER / IMMEDIATE LEAVE SUPPORT	
STORM CONTROL	BROADCAST/MULTICAST/UNKNOWN UNICAST PROTECTION	
LOOP PROTECTION	SINGLE DEVICE LOOP GUARDING	
L3 SUPPORT	STATIC ROUTE	
STACKING SUPPORT	VIRTUAL	
POWER		
OPERATING VOLTAGE RANGE	DUAL 100 TO 240 VAC, 50-60 HZ (INTERNAL POWER SUPPLY)	
POWER CONSUMPTION, TYPICAL	MAX 37 WATTS. 900W WITH MAX PD DEMAND OF 860W SPLIT BETWEEN PSU	
CURRENT PROTECTION	OVERLOAD CURRENT PROTECTED	
ELECTRICAL & MECHANICAL		
INDICATING LEDs	POWER, POE, PSE, LINK/ACT	
ENCLOSURE	1-RU HIGH, 19-INCH RACK-MOUNTABLE	
SIZE (L×W×H)	13.46 × 16.97 × 1.73 IN (33.0 × 44.0 × 4.4 CM)	
NET WEIGHT	13.1 LBS / 5.9 KG	
SHIPPING WEIGHT	13.2 LBS / 6 KG	
ENVIRONMENTAL		
MTBF	>100,000 HOURS	
OPERATING TEMP	0° C TO +50° C	
STORAGE TEMP	-20° C TO +80° C	
RELATIVE HUMIDITY	10% TO 90% (NON-CONDENSING)	

comnet

REGULATORY APPROVALS	
EMI	FCC PART 15, CISPR (EN55022) CLASS A
EMS	EN61000-4-2 (ESD),EN61000-4-3 (RS) EN61000-4-4 (EFT), EN61000-4-5 (SURGE), EN61000-4-6 (CS), EN61000-4-8, EN61000-4-11
MECHANICAL SHOCK	IEC60068-2-27
FREE FALL	IEC60068-2-32
VIBRATION	IEC60068-2-6

ETHERNET STANDARDS SUPPORTED

IEEE 802.3 FOR 10BASE-T

IEEE 802.3U FOR 100BASE-TX AND 100BASE-FX IEEE 802.3Z FOR 1000BASE-X

IEEE 802.3AB FOR 1000BASE-T

IEEE 802.3at FOR POE UP TO 30 WATTS PER PORT

IEEE 802.3AZ FOR ENERGY EFFICIENT ETHERNET

IEEE 802.3X FOR FLOW CONTROL

IEEE 802.3AD FOR LACP (LINK AGGREGATION CONTROL PROTOCOL) IEEE 802.1D FOR STP (SPANNING TREE PROTOCOL)

IEEE 802.1P FOR COS (CLASS OF SERVICE) IEEE 802.1Q FOR VLAN TAGGING

IEEE 802.1V FOR PROTOCOL VLAN

IEEE 802.1W FOR RSTP (RAPID SPANNING TREE PROTOCOL) IEEE 802.1S FOR MSTP (MULTIPLE SPANNING TREE PROTOCOL)

IEEE 802.1X FOR AUTHENTICATION

IEEE 802.1AB FOR LLDP (LINK LAYER DISCOVERY PROTOCOL)

ORDERING INFORMATION

 PART NUMBER
 DESCRIPTION

 cwx52F4T48MPB
 (48) 10/100/1000 BASE-T(X) + (4) 100M/1G/2.5G/10G W/ POWER OVER ETHERNET (POE+), DUAL 470 W POWER SUPPLY

INCLUDED ACCESSORIES

RACK-MOUNT INSTALLATION KIT, AND AC POWER CABLE

Options(1) User selection of Comnet SFP (Extra charge, see SFP Modules data sheet for product numbers and compatibility before ordering)

