CM2320-2GF18GT-16POE

20-port POE Rack-mounted Ethernet switch, with 2 Gigabit fiber ports and 2 Gigabit copper ports, 16 Gigabit POE copper_ports

Providing 2 Gigabit fiber ports and 2 Gigabit copper ports, 16 Gigabit POE copper

ports

The copper ports support 10/100/1000 Mbps self-adaptation; all ports support

MDI/MDIX

Applicable voltage range: AC220V

EMC industrial rating level 4 electromagnetic compatibility standard

VIP channels 1-8 ports (POE port QOS priority)

Applicable for operation at the ambient temperature of -20°C to 75°C

Dial switch with one button for VLAN separation, one-button forced service at 10 M



Product profile

The CM2328-2GF26GT-24 POE Ethernet switch is a rack-mounted product with 2 Gigabit fiber ports and 2 Gigabit copper ports and 16 Gigabit POE copper ports. It features low power consumption, easy and flexible use, convenient mounting, superior performance and high performance-cost ratio.

This product features working temperature ranging from -20°C to 75°C and impact resistant metal housing. With superior solidness and high EMI/EMC protection ability, it can accommodate to demanding outdoor environments. 100% products have passed the aging test to assure quality. The product is widely applied in Ethernet communication systems of the security industry.

Product features

- 2 Gigabit fiber ports and 2 Gigabit copper ports, 16 Gigabit POE copper ports;
- Capable of working with full load under the temperature of -20°C~75°C;
- Voltage range: AC220 V;

- Impact resistant metal housing;
- Dial switch with one button for VLAN separation, one-button forced service at 10 M;
- VIP channels 1-8 ports (POE port QOS priority);

Product properties

Applicable standards

EEE 802.3 10BaseT

IEEE 802.3u 100BaseT

IEEE 802.3z 1000BaseFX, IEEE 802.3ab 1000BaseT

IEEE 802.3af/802.3at POE

Switching feature

Back plane bandwidth: 40 Gbps List of MAC addresses: 8K Message buffer size: 4.1 Mbit

Port

Gigabit fiber port: 1,000 Mbps

Gigabit copper port: 10/100/1000 Mbps self-adaptive, Full/Half duplex mode, MDI/MDI-X supported, transmission distance 0-100 m,

POE power supply supported by 16 downlink ports.

LED indicator: PWR, Link/ACT, POE Power source requirement

Input voltage: AC220V **Power consumption:** 260W

Physical properties

Enclosure: Metal, IP30-rated protection

Size: 440*300*44 mm **Weight:** 4380 g

Mounting method: Rack-mounted Environmental restrictions

Working temperature: $-20 \sim 75^{\circ}\text{C}$ (-4 $\sim 167^{\circ}\text{F}$) Storage temperature: $-40 \sim 85^{\circ}\text{C}$ (-40 $\sim 185^{\circ}\text{F}$) Relative ambient humidity: $5 \sim 95\%$ (non-condensing)

Standards and certification

EMI: FCC Part 15/CISPR22 (EN55022): Class A

EMS:

 $\begin{array}{l} {\rm IEC61000\text{-}4\text{-}2~(ESD)~level~3,~IEC~61000\text{-}4\text{-}3~(RS)~level~3,~IEC~61000\text{-}4\text{-}4~(EFT)~level~4,~IEC~61000\text{-}4\text{-}5~(Surge)~level~4,~IEC~61000$

61000-4-6 (CS) level 3

Anti-vibration performance: IEC 60068-2-6

Shock resistance: IEC 60068-2-27

Free fall: IEC 60068-2-32

Note: Please go to the official website of Wintop Optical for the latest

certification status.

MTBF (mean time between failures)

Time: 500,000 h Warranty

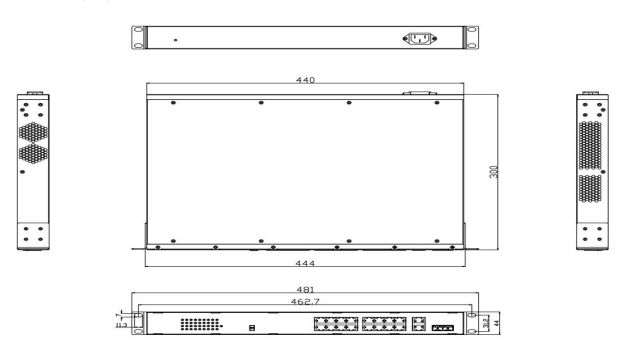
Quality assurance: 3 years

Fiber properties

	1000Base			
	Multimode	Single mode		
Wavelength	850 nm	1310 /1550 nm		
Maximum transmission power	-3 dBm	0 dBm		
Minimum transmission power	-8 dBm	-10 dBm		
Receiving sensitivity	-19 dBm	-22 dBm		
Link budget	11 dB	12 dB		
Typical distance	550 m	20 km		
Saturation	-3 dBm	-3 dBm		

- a. 50/125 um, 800 MHz*km fiber cable
- b. 62.5/125 um, 500 MHz*km fiber cable
- c. 9/125 um single-mode fiber cable

Product size (mm)



Order information

	Port type			
Optical model	10/100BaseT	10/100/1000BaseT	100BaseFX	1000BaseFX
			Single mode/multimode	
CM2320-2GF18GT-16POE	-	18	-	2

Parking list

- Ethernet switch
- · Installation accessories
- User's Manual
- Warranty Card & Conformity Certificate

Shenzhen Wintop Optical Technology Co., LTD.

E-mail: sales@wintoptec.com Http://www.wintoptec.com