

PRODUCT DESCRIPTION

This device is a managed industrial Ethernet fast switch with 2 1000 Base-X & 16 10/100/1000 Base-T Ethernet ports. Through fanless cooling circuit design, wide range of working environment temperature, high protection level and other technologies, it provides It has excellent industrial-grade qualities such as high/low temperature resistance and lightning protection; it also integrates various rich protocols such as switching and security, and Supports public Ethernet multi-ring protection technology (ERPS), which greatly improves the flexibility of networking and enhances industrial Network reliability and security. It can better meet the deployment requirements in rail transit, safe cities, intelligent transportation, outdoor monitoring and other harsh environments.

FEATURE

- Fixed port: 2*1000 Base-X, 16*10/100/1000 Base-T
- PoE Support: Yes
- Input Voltage: DC 48-58V
- ESD: IEC 61000-4-2 Level 4 (8K/15K)
- Thermal methods: Fanless design, natural cooling
- MTBF: 100,000 hours
- Certificates: CCC/CE/FCC/RoHS

TECHNICAL SPECIFICATION

Provider Mode Ports	- Business interface (Fixed port): 2*1000 Base-X, 16*10/100/1000 Base-T
	- Management Port: Support console
	- Power interface: Phoenix terminal, dual power supply redundancy
	- LED lights (LED Indicators): PWR, Link/ACT LED
Cable type&Transmission distanc	e - Twisted-pair: 0-100m (CAT5e,CAT6)
	- Monomode optical fiber: 20/40/60/80/100 Km
	- Multimode optical fiber: 550 m
Network Topology	- Ring topology: Support
	- Star topology: Support
	- Bus topology: Support
	- Tree Topology: Support
	- Hybrid topology: Support
Electrical Specifications	- Input voltage: DC 48-58V
	- Total Power consumption: <386W
PoE Support	- PoE port: 1-16
	- PoE Protocol: 802.3af, 802.3at
	- PoE pin assignment : 1,2,3,6
	- PoE management: Support

FOCOMM (THAILAND) CO., LTD

12 Soi Sukhaphiban 5 Soi 5 Yaek 3, Tha Raeng Subdistrict,Bang Khen District Bangkok 10220 Email : info@focomm-cabling.com www.focomm-cabling.com





	Quitabing consolt = 000	Interface Courteres Over 1		
Layer 2 Switching	- Switching capacity: 68G	- Interface Counters: Support		
	- Packet forwarding rate: 50.59 Mpps	- QINQ: Support		
	- MAC address table: 16K	- 802.1X: Support		
	- VLAN Support: Support 4K	- Radius/Mac certification: Support		
	- Buffer: 12M	- Port Isolation: Support		
	- Forwarding delay: <10 μs	- Rmon: Support		
	- MDX/MIDX: Support	- NTP client: Support		
	- Flow control: Support	- DHCP client: Support		
	- Jumbo Frame: Support 10 Kbytes	- DHCP snooping: Support		
	- Spanning Tree Protocol: Support STP/RSTP/MSTP	- Ping/tracert detection: Support		
	- Ring Protocol: Support ERPS	- Dying gasp: Support		
	- Link Aggregation: Support 12 groups	- Optical module DDM: Support		
	- Multicast: Support IGMP Snooping	- Layer 3 Router:		
	- Port Mirroring: Support	- Static routing: Support 512 static route		
	- Storm Control: Support			
Convergence	Access Control List (ACL): Support ACL 500; Support IP standard ACL; Support MAC			
	extended ACL; Support IP extended ACL	tended ACL; Support IP extended ACL		
	- Quality of Service (QOS): Support QoS re-marking and priority mapping; Support SP,			
	WRR queue scheduling; Supports entrance speed limit and exit speed limit; Support flow-based QoS			
Management	Command line (CLI): Support			
	- Management serial port (Console): Support			
	- Telnet /SSH: Support			
	- WEB management: Support			
	- Management IP: Support IPV4/IPV6 - SNMP: Support SNMPv1/v2c/v3 - User Management: Support - System Log			
	- File upgrade: Support			
	- Firmware upgrade: Support			
Environmental conditions	- Operating temperature: -40oC \sim +75oC The device is tested for 8 hours at temperatures in 85°C			
(Environment)	- Storage temperature: -40oC ~ +85oC			
	- Relative humidity: 5%~95% non-condensing			
- Thermal methods: Fanless design, natural cooling - MTBF: 100,000 hours				

Mechanical Dimensions	- Installation Method: Rail installation, wall-mounted installation
	- Weight: 1.3 Kg
	- IP Level: IP50
	- Surge protection of Power: IEC 61000-4-5 Level X (10KV/10KV) (8/20us)
	- Surge protection of Ethernet port: IEC 61000-4-5 Level X (6KV/4KV) (10/700us)
	- RS: IEC 61000-4-3 Level 3 (10V/m)
	- EFI: IEC 61000-4-4 Level 3 (1V/2V)
	- CS: IEC 61000-4-6 Level 3 (10V/m)
	- PFMF: IEC 61000-4-8 Level4 (30A/m)
	- DIP: IEC 61000-4-11 Level3 (10V)
	- ESD: IEC 61000-4-2 Level 4 (8K/15K)
	- Free fall: 0.5m
Authentication	- Certificates: CCC/CE/FCC/RoHS
	- Accessories: Equipment, terminals, certificate, instructions, Adapter (optional)

ORDER INFOMATION

PRODUCT	PART NUMBER
L2+ High Managed Industrial PoE fiber switch 16x10/100/1000M RJ45 ports	IPS-MH16GTDR-2SFP
2x100/1000M SFP slot ports, Dual Power Redundancy, IP50	