

OPT-IES1038M Series Industrial Ethernet Switch (Managed)

8*10/100Base-Tx to 2*GE SFP RoHS Compliant







>>Description

OPT-IES1038M series are equipped with 8 Fast Ethernet ports and up to 2 Gigabit fiber optic ports, making them ideal for applications that demand high bandwidth, and also are one of Optone new ultralow power consumption Green Managed Ethernet managed solutions, supporting three means of administrative access: Console, Telnet and WEB.

OPT-IES1038M series adopts the OPT-Ring Ring network technology, the user can easily set Redundance Ring Network in order to increase network reliability, moreover also support a variety of network management functions, such as: 802.1Q VLAN, QOS, IGMP Static Multicast, Port Trunk, Port Mirroring, ect. They can be applied extensively in wind power, distribution network automation, subway PIS, power SCADA, wastewater treatment, metallurgy, intelligent transportation, rail transit, and many other industries.

>>Main Features

- Support OPT-Ring Redundance Ring Network technology
- Support IEEE802.1Q VLAN setting, effective control of the broadcast domain.
- Support IEEE802.1p-QoS function.
- Support IGMP Static Multicast, Port Trunk, Port Mirroring, ect.
- Extends distances ranging from 2km (multi-mode fiber) to 120km (single mode fiber)
- Supports auto MDI/MDIX function
- Supports DIN-Rail and hang wall mounting
- Status LED for easy monitoring of device status
- Maximum frame size of 1632 bytes
- Support 8k MAC address
- Support dual power supply backup
- IP40 protection class



>>Specifications

Interface

- 8 x Ethernet port (RJ45) 10/100Base-Tx
- 2 x Optical port (SFP) 1000Base-Fx
- 1 x Console port (RJ45)

Optical Port

- Available for 1310nm and 1550nm Single mode, and 850nm
 Multi mode
- Transfer Distance: up to 120km
- Connectors: SFP
- Fiber core: 8.3μm, 8.7μm, 9μm and 10μm on single-mode fiber; 50, 62.5 and 100μm on multi-mode fiber

Ethernet Port

- Available speed: force 10Mbps, force 100Mbps and autodetective 10/100Mbps Full-Duplex and Half-Duplex autonegotiation
- Connectors: RJ-45 Connector; MDI/MDI-X connection autosensing

Standard

- IEEE802.3 (10Base-T)
- IEEE802.3u (100Base-TX/FX)
- IEEE 802.3ab (1000Base-T)
- IEEE 802.3z (1000Base-SX/LX/CX/T)
- IEEE802.3x (Flow control)
- IEEE802.1Q (VLAN)
- IEEE802.1p (Class of Service)
- IEEE 802.1w(RSTP)
- SNMP v1/v2c(Simple Network Management Protocol)

Switch Properties

• MAC Table: 8K

Packet Buffer: 1Mbit

• Switching Delay: <5μs

LED Indicators

Power Status, Speed Status, FX Link/Act, TX Link/Act

Power Requirement

• Input: 12VDC~48VDC

· Consumption: MAX 6.6W

• Reverse Connection Protection: Support

• Redundancy Protection: Support

• Dual Power: Support

Physical Characteristics

Housing: Metal enclosure
 Protection Class: IP40

• Dimensions: 53 x 165 x 145mm

· Weight: 0.87kg

· Installation: DIN-Rail or Panel mounting

Environmental Limits

- Operating Temperature: -40°C to 85°C
- Storage Temperature: -40°C to 85°C
- Operating Humidity: 10% to 95% RH (non-condensing)
- Storage Humidity: 5% to 95% RH (non-condensing)

Agency Approvals

FCC Part 15 of Class A & CE approved

Industrial Standard

- EMI: FCC/CE/LVD/EMC
- EMS:

IEC61000-4-2 (ESD): ±8kV (contact), ±15kV (air)

IEC61000-4-3 (RS): 10V/m (80MHz-2GHz)

IEC61000-4-4 (EFT): Power Port: ±4kV; Data Port: ±2kV

IEC61000-4-5 (Surge): Power Port: ±2kV/DM, ±4kV/CM;

Data Port: ±2kV

IEC61000-4-6 (CS): 3V (10kHz-150kHz); 10V (150kHz-

80MHz)

IEC61000-4-16 (Common mode conduction): 30V (cont.),

300V (1s)

• Shock: IEC 60068-2-27

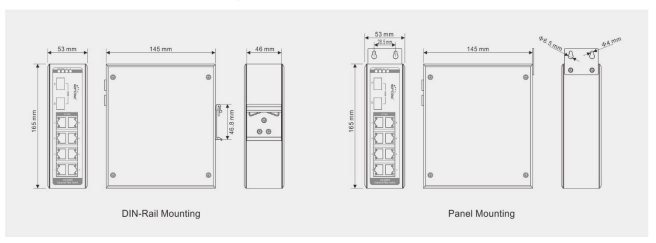
• Free Fall: IEC 60068-2-32

Vibration: IEC 60068-2-6

Warranty

• 5 years

>> Mechanical Drawing





>>Ordering Information

8*10/100Base-Tx to 2*GE SFP Fiber ports, with Managed
8*10/100Base-1x to 2*GE SFP Fiber ports, with Mar

Optional SFP

Model	Rate	Wavelength	Distance	Connector
SFP-SX-MM-0205I	1.25Gbps	850nm	0.5km	2xLC
SFP-LX-SM-0220I	1.25Gbps	1310nm	20km	2xLC
SFP-LX-SM-0240I	1.25Gbps	1310nm	40km	2xLC
SFP-ZX-SM-0280I	1.25Gbps	1550nm	80km	2xLC

>>Important Notice

Performance figures, data and any illustrative material provided in this data sheet are typical and must be specifically confirmed in writing by OPTONE before they become applicable to any particular order or contract. In accordance with the OPTONE policy of continuous improvement specifications may change without notice.

The publication of information in this data sheet does not imply freedom from patent or other protective rights of OPTONE or others. Further details are available from any OPTONE sales representative.

sales@optone.net
http://www.optone.net