

## Ethernet ports single fiber single mode POE Switch

### 2 1.25G fiber port 4 10/100M POE port







The ITT-MC-4GE1SFP is an Ethernet Fiber Switch which is designed for monitoring. It has four 10/100Mbps Ethernet ports port. and one 1.25Gbps fiber extend the transmission distance from 100m to 120km via copper cables. There many other advantages such as also isolation protection, good data working stability and easy maintenance.

#### Features:

- Support the switch between 10/100Base-TX and 1000Base-SX/LX
- 1\*1.25Gbps full-duplex fiber port and 4\*100M Ethernet ports with auto-negotiation function
- Support 100M speed rate, MDI/MDIX and half/full-duplex with auto-negotiation function
- Each port has the complete LED Indicator light
- Support single mode single fiber, single mode dual fiber, multi-mode dual fiber and SFP slot
- Support IEEE802.1d Spanning Tree
- Support high performance QoS function on each port
- Support 48-56V voltage input
- Support 8K bytes Jumbo Packet
- Support IEEE802.3x Flow control and back pressure control
- Support desktop and wall mounted installation
- Require no configuration and will instantly operate as soon as you power it up
- Adopt Marvell industrial chips, low power consumption, stable and reliable
- Low power consumption MARVELL chip with heat sink built in to ensure longtime efficient operation
- Support POE function, complies with ieee802.3af/at, 25.5W power of each port at most.

SERVICES: **Guaranteed Warranty** 



# Ethernet ports single fiber single mode POE Switch



#### Interface

Interface:	
Standards	➤ IEEE802.3 10Base-T
	➤ IEEE802.3u 100Base-TX/FX
	➤ IEEE802.3z 1000Base-SX/LX
	➤ IEEE802.3x Flow control
	► IEEE802.1p QoS
	➤ IEEE802.1d Spanning Tree
Ethernet Port	Connector: RJ45
	> Data Rate: 10/100M
	Distance: 100m
	UTP Type: UTP-5E or higher level
Fiber Port	Connector: SFP slot
	Data Rate: 1.25Gbps
	Optical wavelength: 850nm/1310nm/1490nm/1550nm
	Distance: 550m ~ 100km
POE Performance	Power type: end span
	> Cell: 1/2+, 3/6-
	Port characteristics: 15.4W/25.5W
	Total Power supply: 65W
	<ul><li>Processing Type: Store and Forward</li><li>MAC Table Size: 8K</li></ul>
	Buffer Space: 1Mbit
	Back bandwidth: 2.8G
_	> Time Delay: < 150μs
Power	Power type: external power supply
	Input Voltage: AC100V ~ 240V 50 / 60Hz
	Connector: DC Socket
	Working Voltage: 48-56V
	Power Consumption: 1.4W ~ 3.0W
Work Environment	➤ Storage Temperature: -40 ~ 70°C
	➢ Operating Temperature: -10 ~ 55°C
	Relative Humidity: 5-90% (no condensation)
Physical	Dimension: 152×83.5×30mm
Characteristics	Weight: 0.30kg
	Color: Metal, Black
Certifications:	CE, FCC, RoHS

SERVICES:
Guaranteed Warranty

