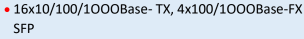
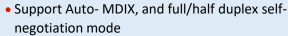
16x10/100/1000 Base-TX + 4x100/1000 Base-FX SFP

Features:



P/N: ITT-SW7349



- Provide SC/FC/ST/LC interface fiber port, support single/dual fiber transmission
- Support 10K bytes giant frame, compatible with various extension protocol
- 8K MAC address table
- Support IEEE802.3az energy efficient Ethernet technology
- Support 1Pv6 Protocol
- Electric 8KV surge protection, easy to use in outdoor environment
- Complete status indicator, working state at a glance
- Power input polarity protection design, no worry about wrong operation
- Aluminum case, no fan design
- Installation method: DIN trail/Wall mounting



ITT-SW7349 is a new generation industrial Power over Ethernet Managed switch with 16-Port 10/100/1000Base-TX and 4-Port 100/1000 Base-FX Fast SFP that provide stable and reliable Ethernet transmission offered by Fiberroad, with high quality design and reliability. It is positioning in the broadband network intervention market, to offer and realize Ethernet data exchange, convergence and long- distance optical transmission with efficient bandwidth and reliable fiber optic network solutions for users.

The industrial switch complies with various characteristics such as mini size, no fan, low power consumption, high reliability and stability, and easy to maintain.

ITT-SW7349 can offer redundant mechanisms for critical applications that need always-on connections. It can also operate either at stand and operating temperature range -40 to 75"C. Housed in rugged DIN rail or wall mountable IP40 enclosures, these switches are perfect choices for harsh environments, such as industrial networking, intelligent transportation systems (ITS) and are also suitable for many military and utility market applications where environmental conditions exceed commercial product specifications.





16x10/100/1000 Base-TX + 4x100/1000 Base-FX SFP

P/N: ITT-SW7349

Technical Parameters:

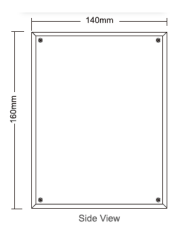
Physical Port	 RJ45 Port and Speed Fiber Port and Speed 4x100/1000Base-FX SFP
 Parameters 	 Fiber Port and Speed 4x100/1000Base-FX SFP Ethernet Standards: IEEE802.3 IEEE802.3u IEEE802.3z IEEE802.3ab IEEE802.3x IEEE802.3az IEEE802.3Qad IEEE802.3ah IEEE802.1X IEEE802.1Q IEEE1588 Packet Buffer: 4M Maximum Packet Length: Up to 10K MAC Address Table: 8K Transmission Mode: Store and Forward (fuiVhalf duplex mode) Exchange Property: Delay time: < 7uS Backplane bandwidth: 56Gbps
• PoE (Optional)	Packet forwarding rate: 29.76Mpps PoE Standard: 16x IEEE 802.3af/IEEE 802.3at PoE Power Budget: Max. PoE output power budget 30W
• LED Indicator	 Power: Connect-always RJ45: Link/Act: connect-always; data exchange-twinkle Fiber: Link/Act: connect-always; data exchange-twinkle
Power Information	 PowerAccess Mode: Phoenix terminal, DC seat Redundant Power Input: DC9-56V Overload Protection: Yes Power Reverse: Support Power Consumption: Full-load<15W
Physical Property	 Protection Grade: IP40 aluminum case Cooling Mode Natural: cooling, no fan design Dimensions design: 160mmx 140mm x 75mm {LxWx H} Installation Mode: DIN-rail/wall-mountable Weight: 1.05kg (With PoE: 1.1kg)
Working Environment	 Operating Temperature: -40'C-75'C Operating Humidity: 5%-90% non-condensing Storage Temperature: -40'C-85'C
 Certification standard (EMC) 	FCC Part15 Class A CE-EMC/LVD RoHS 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
Vibration	 ▶ IEC60068-2-6 ▶ -40-75'C High and Low Temperature Test ▶ IP40 Protection Test
Software Features	 Redundant network: STP, RSTP, MSTP, IT-T G.8032 Ethernet Ring Protection Switching (ERPS) for redundant cabling ERPS/ Ring for Redundant Cabling, recovery time<20ms in 250 devices Multicast: IGMP snooping V1/V2/V3 VLAN: IEEE 802.1Q 4K VLAN, GVRP, GMRP, QINQ Link Aggregation: Dynamic IEEE 802.3ad LACP Link Aggregation, Static Link Aggregation Management Function: CLI, Web based management, SNMP v1/v2clv3, Telnet/SSH server for management

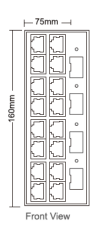


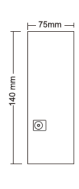


elecom 16x10/100/1000 Base-TX + 4x100/1000 Base-FX SFP

- P/N: ITT-SW7349
- Diagnostic Maintenance: Port mirroring, Ping
- Alarm management: 1way relay alarm output, RMON, SNMP Trap
- RMON, MIB II, Port mirroring, Event syslog, DNS, SNTP, IEEE 802.1ab LLDP
- Security: DHCP Server/Client/Relay option 82/Snooping User hierarchical management
- Flexibility security: Port based and MAC based IEEE 802.1X, ACL, HTTP/HTTPS, SSLISSH v2 Data control Port-based ingress/egress speed limit, Full duplex IEEE 802.3x, half duplex back-pressure flow control.
- Broadcast storm suppression, Unknown-Multicast suppression and Unknown-Unicast suppression
- Software upgrade via HTTP, redundant firmware to avoid upgrade failure









Rear View

Wall-Mount Kit View

Package List

- 1 x Fiber Switch
- 1 x Rail Mounting Kit
- 1 x Wall Mount Kit
- 1 x Warranty Card

3