

4 Gigabt PoE port with 2 Gigabit SFP Security Industrial PoE Switch





• RJ45 port: 4 10/100/1000Base-Tx RJ45 ports

P/N: ITT-SWP7347

• Fiber: 2 1000Base-X (SFP)

Features:

ITT-SWP7347 is 6 Gigabt Security Industrial PoE Switch, provide 4 Gigabit PoE Port, 2 Gigabit SFP Port, support Apollo Cloud Switch Platform, it is up to EMC Industrial grade 4 protection, could resist static electricity, lighting strike, pulse interference effectively; Corrugated high-strength Metal housing. IP40 degree. lower power design Seismic Din Rail mounting. Wide temperature design, it can applied into Harsh environment; The series products specially installed smart transportation, energy, electricity, security etc.. severe industrial situation for supply fast, reliable communication connection.

Technical Parameters:

Standard	➤ IEEE 802.3 10Base-T ► IEEE 802.3u 100Base-T
	► IEEE 802.3ab 1000Base-T
	> IEEE 802.3z 1000BASE-X
	> IEEE 802.3af/at
 Exchange Functions 	Mac Address table:2K
	Port Cache: 1Mbit
	> 100Mbps forwarding speed: 148810pps
	> 1000Mbps forwarding speed: 1488100pps
	> 100Mbps maximum filtration speed: 148810pps
	> 1000Mbps maximum filtration speed: 1488100pps
	Transfer method: Store and forward
	➤ Bandwidth: 12Gbps
	Switching Delay: <5us
• Interface	> RJ45 port: 4 10/100/1000Base-Tx RJ45 ports
	Fiber: 2 1000Base-X (SFP)
• Front Panel Indicator	► Interface Indicator: POE (G1~G4) Link/ACT (G1~G4、F1、F2)
	Power Indicator: P1、P2
• Power	➤ Input Voltage: 48-56VDC
	Input method: Pull type 4pin 5.08mm pitch terminals
	Support dual DC power backup, built in over voltage protection
	Power support Anti-reverse connection
Power Consumption	No loaded power: 4W@52VDC
	Full loaded power: 60W@52VDC (including PoE Input)





IECOM 4 Gigabt PoE port with 2 Gigabit SFP Security Industrial PoE Switch

P/N: ITT-SWP7347

Physical features	 Housing: IP40 Degreee Corrugated high-strength Metal case Installation:DIN Rail Size (Length*Width*Height): 150mm×127mm×40mm S Weight: 0.7kg
Industry Standard	 EMI:FCC CFR47 Part 15, EN55022/CISPR22, Class A 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: ±6kV IEC61000-4-6 (CS): 3V (10kHz-150kHz); 10V (150kHz-80MHz) IEC60068-2-6 (Vibration) IEC60068-2-32 (Free Fall)
Working Environment	 Working Temperature: -20~70°C Storage Temperature: -40~75°C Relative humidity: 5%~95% (No condensation)
• Certificates	CE, FCC, RoHS
Average trouble fee time	> 360,000 hrs

Installation method:

Before install confirm the devices operating environment: Power&Voltage、Install space、Install type etc. Please check below installation requests carefully :

- Check if have the installation needs about cables and connector
- Based reasonable configuration demands to check if cables are ready(less than 100meters)
- Do not provide installation components, The user need to prepare selected installation type's component, Screw, Nuts and tools etc, make sure Reliably installation

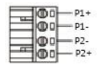
Power: 48-56VDC

(Environment requests):

Working Temperature : -20~70°C Storage Temperature : -40~75°C

Relative humidity: 5%~95% (No condensation)

Power accessed





4 pin 5.08mm terminals

Input range: 48-56VDC

P1&P2 Dual redundant power supply,

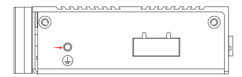


4 Gigabt PoE port with 2 Gigabit SFP **Security Industrial PoE Switch**

P/N: ITT-SWP7347

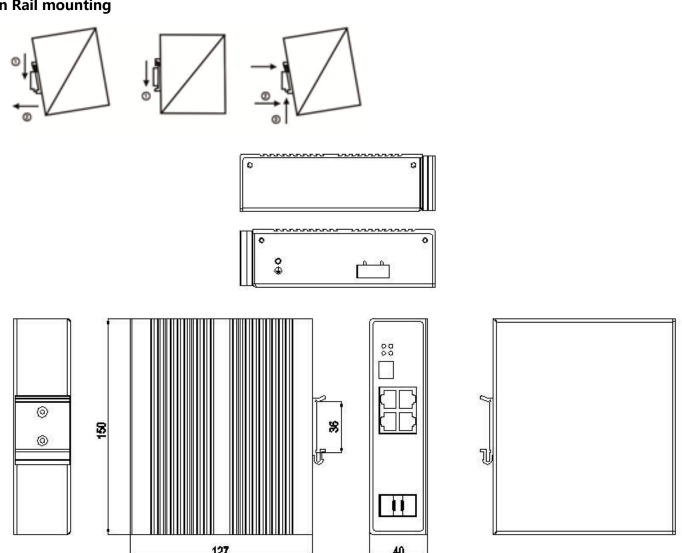
Support Reverse protection

Ground protection



Connected the group port

Din Rail mounting





3