Industrial 8G-4*10G Managed PoE Switch 8*1000M PoE+4*1000/10000M SFP

P/N: ITT-SWP1404



Features:

- Port 1~4 support af./at/poe++/BT (MAX 60W)
- Port 5~8 support af/at(single port power MAX 30W)

Product	Industrial 8+4 Managed PoE Switch
Downlink Port	8*10/100/1000M
	Port 1~4 support af./at/poe++/BT (MAX 60W)
	Port 5~8 support af/at(single port power MAX 30W)
Uplink Port	4*1000/10000M SFP
Console Port	1
Reset Key	1
CPU	500M
DDR	2G DDR3 1333MHz
Buffer	Fully integrated 1.5 MB packet buffer
FLASH	64M
RAM	256M
Bandwidth	256Gbps
Packet Forwarding	92.32Mpps
MAC	16K
Power Input	2 group of independent power input
	SW:DC12-57V
	PoE:DC37-57V
	PoE:DC37-57V
Environment Detection	1 group of input detection of environment temperature and humidity
Function Interface(only for enhancement model)	1 switch for quick formation of ring network
	2 group of independent power input, having under- and over- voltage protection
	1 group of wide voltage alarm input at a range of DC5-57V





Industrial 8G-4*10G Managed PoE Switch 8*1000M PoE+4*1000/10000M SFP

P/N: ITT-SWP1404

	1 group of alarm output and relay output, can define various custom condition trigger
	1 group of environmental temperature and humidity detection, can make real-time monitoring of the environment
	Real-time system of crucial voltage monitoring and alarm output function
	Real-time system temperature,environment temperature,humidity and alarm output function
	Real-time detection and display of input voltage,current,power
	Multiple custom port control and intelligent management
Network protocol	IEEE 802.3 IEEE 802.3u 100BASE-TX IEEE 802.3ab1000BASE-T IEEE 802.3x IEEE 802.3z 1000BASE-X IEEE 802.3ad IEEE 802.3q、IEEE 802.3q/p IEEE 802.1w、IEEE 802.1d、IEEE 802.1S STP(Spanning Tree Protocol) RSTP/MSTP(Rapid Spanning Tree Protocol) EPPS ring network protocol EAPS ring network protocol IEEE 802.3802.3AF/AT/HiPoE/BT
Port Specification	1-8 port 10/100/1000BaseT (X) auto detection, AUTO-MDI/MDI-X
Transmission Mode	Store and Forward(full wirespeed)
Transmission Distance	10BASE-T: Cat3,4,5 UTP(≤250 meter) 100BASE-TX: Cat5 or later UTP(≤100 meter) 1000BASE-TX: Cat6 or later UTP(≤1000 meter)
Watt	Standby power consumption:MAX 30W Full load power consumption≤360W
LED Indicator	9-12:(SFP LED) Port 3-8(Green=LINK LED; Orange=1000M LED) PWR:(Power/system LED) P1:(Master power LED) P2:(Slave power LED) HW:(Ring network ON LED)
Power Consumption	Standby power consumption≤10W; Network Full-load power consumption≤30W; Full load power consumption≤360W
Operating Temperature/Humidity	-40∼+80°C; 10%∼90% RH No coagulation





Industrial 8G-4*10G Managed PoE Switch 8*1000M PoE+4*1000/10000M SFP

P/N: ITT-SWP1404

Storage Temperature/Humidity	-40~+85°C; 5%~95% RH No coagulation
Lightning Protection	6KV 8/20us; 8KV ESD
Level	IP40
Product Size (L*W*H)	188*130*50mm
N.W (kg)	1.3kg
Installation	DIN guide rail type(additional wall hangers)
Certificate	CE mark, commercial; CE/LVD EN60950;
	FCC Part 15 Class B; RoHS;
Warranty	Whole device for 1 year(Accessories not included)

