

# Managed Layer-2 Industrial Ethernet Switch 8 ETH (10/100/1000) + 4 SFP (1.25G)

HE CE

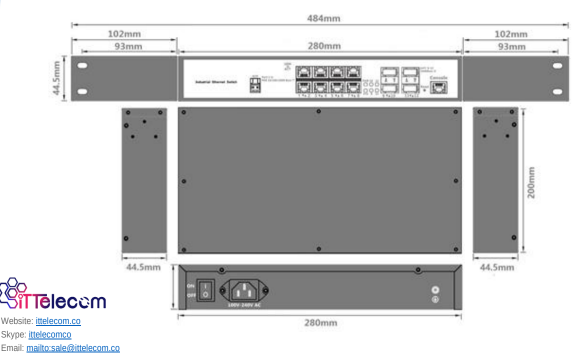
P/N : <u>ITT-SW3970</u>



The ITT-8GE4GF-I-AC is a managed L2 industrial Ethernet switch providing 8 electrical and 4 optical gigabit Ethernet ports. It supports abundant L2 features such as VLAN, STP/RSTP/MSTP, ERPS, QoS, ACL, and supports Web/CLI management and third-party SNMP management. All models are with IP40 protection class and meet EMC industrial level 4 requirements.

- -40 to 85°C operating temperature range
- IP40 metal housing with fanless design
- Level 4 EMC Protection
- One key ring configuration
- ERPS with protection switching time < 20ms
- WEB, Telnet, CONSOLE, EMS management

It provides wide AC voltage range of 100-240V, wide operating temperature range of -40 to the  $+85^{\circ}C$ . Each product has passed a 100% burn-in test in  $85^{\circ}C$  to ensure its quality high-reliability transmission. All of these features make the product ideal for applications that require high-reliability transmission, such as video surveillance, tolling systems, ITS, and factory automation.



SERVICES:
Guaranteed Warranty





Network	IEEE 802.3 10Base-T IEEE 802.3u 100Base-Tx IEEE 802.3ab 1000Base-T
Standards	IEEE 802.3z 1000Base-X
Certifications	CCC, CE, FCC, RoHS
Switch Technical	MAC Table: 8K Packet buffer: 4M VLAN: 4K VLAN Mode: Acess/Trunk/Hybrid  > 802.1Q/port/protocol/MAC/IP subnet based VLAN;  > QinQ and VLAN translation;  > IGMP snooping v1/v2/v3, IGMP proxy, MVR;  > DHCP client/sever/relay  > LACP for port bandwdith extension, load balance;  > STP/RSTP/MSTP for ring protection;  > ERPS with protection switching time <20ms;  > one key ring configuration for STP/RSTP/ERPS;  > Loopback detection and loopback test;  8-queue QoS with SP/WRR scheduling policy;  Rate limitation and traffic shapping;  > DLF/multicast/broadcast limitation;  MAC/VLAN/IP/TCP/UDP port/ToS based ACL  > Dynamic MAC learning and static MAC configuration;  MAC addresss learning enable/disable per port;  MAC limitation per port;  Fiber RDI Remote Defect Indication) alarm;  > Dying Gasp remote equipment fail alarm;  801.2x, RADIUS, TACACS+  HTTPS, SSH;  Port mirror;  RMON group 1, 2, 3, 9;  SNMP v1/v2c/v3;  Online upgrade and dual-Image firmware;  Configuration backup and restore;  CONSOLE and telnet for CLI management;  WEB management;  Power LED: PWR
LED indicator	➤ Interface LED: RJ45(Link&ACT) , Fiber(Link&ACT)

SERVICES: Guaranteed Warranty





Interface	Console Ports: 1 RS-232 (RJ45)	
	Optical Ports: 4 1000Base-X (SFP)	
	Electrical Ports: 8 10/100/1000Base-T (RJ45)	
MTBF	360,000 hrs	
Machinery Standard	> IEC60068-2-6 (Vibration)	
	> IEC60068-2-27 (Shock)	
	➤ IEC60068-2-32 (Free Fall)	
Power	Power Terminal: 10 A plug	
	Full load power consumption: < 13W	
	Overload Protection: Support	
Physical	Housing: Metal, fanless	
	Protection Class: IP40	
	Dimensions: 44.5mm x 280mm x 200mm(W×H×D)	
	➤ Weight: 2.5kg	
	Mounting: Rack mounting	
Environment	Operating Temperature: -40 to 85°C	
	Storage Temperature: -45 to 85°C	
	➤ Ambient Relative Humidity: 5 to 95% (non-condensing)	

	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)
Industrial	➤ IEC61000-4-4 (EFT): Power Port: ±4kV; Data Port: ±2kV
Standard	$\triangleright$ IEC61000-4-5 (Surge): Power Port: $\pm 2kV/DM$ , $\pm 4kV/CM$ ;
	Data Port: ±2kV
	➤ IEC61000-4-6 (CS): 3V (10kHz-150kHz); 10V (150kHz-
	80MHz)
	➤ IEC61000-4-16 (Common mode conduction): 30V (cont.),
	300V (1s)





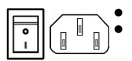
Website: <u>ittelecom.co</u>
Skype: <u>ittelecomco</u>
Email: <u>mailto:sale@ittelecom.co</u>



Product model	ITT-8GE4GF-I-AC
Product descriptions	8*10/100/1000Base-T(RJ45) + 4*1000Base-X(SFP),
	managed layer-2 industrial Ethernet switch,
	100-240VAC

#### **Eatrh Protection**

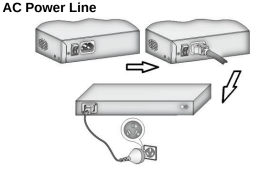
#### **Power Input**

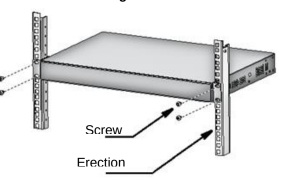


AC-DC power module Input Range: 100-240VAC



#### **Rack Mounting**





SERVICES:
Guaranteed Warranty



