

### 4\*1000 Base-X, 8\*10/100/1000Base-T PoE Managed Industrial Ethernet Switches





### **Features:**

- Input Voltage: DC12~58V(Non-PoE), DC48~58V(PoE)
- Operating Temperature: -40°C ~ +75°C
- Shell: IP40 protection, fanless design
- Test Report: CCC, RoHS, FCC, CE
- Anti-static: 8KV-15KV MTBF: 100000 Hours

ITT-SW3845 is 4\*1000 Base-X, 8\*10/100/1000 Base-T PoE Managed Industrial Ethernet fast switch, through the fanless cooling circuit design, wide range working environment temperature, high protection level and other technologies, provide high / low temperature, lightning protection and other outstanding industrial quality, and integrated switching, safety and various rich protocols, simultaneously supported The public Ethernet multi ring protection technology (ERPS) has greatly enhanced the flexibility of the network and enhanced the reliability and security of the industrial network. It can meet the deployment requirements of rail transit, safe city, intelligent transportation, outdoor monitoring and other harsh environments

#### **Technical Parameters:**

Provider Mode Ports	<ul> <li>Fixed port: 4*1000 Base-X, 8*10/100/1000 Base-T</li> <li>Management Port: Support Console</li> <li>Power interface: Phoenix terminal, dual power input</li> <li>LED Indicators: PWR, Link/ACT LED</li> </ul>
Cable Type & Transmission     Distance	<ul> <li>Twisted-pair: 0-100m (CAT5e,CAT6)</li> <li>Monomode optical fiber: 20/40/60/80/100KM</li> <li>Multimode optical fibre: 550m</li> </ul>
Network Topology	<ul> <li>Ring topology: Support</li> <li>Star topology: Support</li> <li>Bus topology: Support</li> <li>Tree Topology: Support</li> <li>Hybrid topology: Support</li> </ul>
• Electrical Specifications	<ul> <li>Input voltage: DC12~58V(Non-PoE), DC48~58V(PoE)</li> <li>Total Power consumption: &lt;10W (Non-PoE), &lt;250W (PoE)</li> </ul>
PoE Support	<ul> <li>PoE port: 1-8 (POE Distance up to 150M)</li> <li>PoE Protocol: 802.3af, 802.3at, 802.3bt(1-2Port support)</li> <li>Pin Assignment: af/at:1,2,3,6 bt:1-8</li> <li>PoE Management: Support</li> </ul>
Layer 2 Switching	<ul> <li>Switching capacity: 36G</li> <li>Packet forwarding rate: 26.78Mpps</li> <li>MAC address table: 16K</li> </ul>



# **Elecom** 4\*1000 Base-X, 8\*10/100/1000Base-T rechnology Co., PoE Managed Industrial Ethernet Switches

P/N: ITT-SW3845

	VLAN Support: 4K
	Buffer: 12M
	Forwarding delay: <10us
	MDX/MIDX: Support
	Flow control: Support
	Jumbo Frame: Support 10Kbytes
	Spanning Tree: Support STP/RSTP/MSTP
	<ul><li>Ring Protocol: Support ERPS</li><li>Link Aggregation: Support 12 group</li></ul>
	Multicast Support: IGMP Snooping
	Port Mirroring: Support
	Storm Control: Support
	Interface Counters: Support
	QINQ: Support
	> 802.1X: Support
	MAC Authentication: Support
	> Port Isolation: Support
	RMON: Support
	NTP Client: Support
	DHCP snooping: Support
	Ping/tracert test: Support
	Dying gasp: Support
	> DDM: Support
Convergence	ACL:
	Support ACL 500
	Support IP standard ACL
	Support MAC expand ACL
	Support IP expand ACL  QoS:
	Support QoS re-marking, priority mapping
	Support SP, WRR queue scheduling
	Support engress rate-limited, egress rate-limit
	Support Policy-based QoS
• Management	CLI: Support
Management	Console: Support
	Management IP: Support IPv4/IPv6
	> Telnet/SSH: Support
	WEB management: Support
	> SNMP Support: SNMPv1/v2c/v3
	User Management: Support
	> System Log: Support
	Configuration File Download/Upload: Support
	Upgrade Firmware: Support
• Environment	➤ Operating temperature: -40°C~+75°C
	The device is tested for 4 hours at temperatures in 85°C
	➤ Storage temperature: -40°C~+85°C
	Relative humidity: 5%~95% (non-condensing)
	Thermal methods: Fanless, natural cooling
	MTBF: 100,000 hours
Mechanical Dimensions	Product size: 48X104X143mm
	Installation Method: DIN-rail



## **Elecon** 4\*1000 Base-X, 8\*10/100/1000Base-T cal Technology Co., PoE Managed Industrial Ethernet Switches

P/N: ITT-SW3845

	Weight: 0.58KG
EMC&INGRESS     PROTECTION	<ul> <li>IP Level: IP40</li> <li>Surge protection of Power: IEC 61000-4-5 Level X (6KV/6KV) (8/20us)</li> <li>Surge protection of Ethernet port: IEC 61000-4-5 Level 4 (4KV/4KV) (10/700us)</li> <li>RS: IEC 61000-4-3 Level 3 (10V/m)</li> <li>EF:I IEC 61000-4-4 Level 3 (1V/2V)</li> <li>CS: IEC 61000-4-6 Level 3 (10V/m)</li> <li>PFMF: IEC 61000-4-8 Level 4 (30A/m)</li> <li>DIP: IEC 61000-4-11 Level 3 (10V)</li> <li>ESD: IEC 61000-4-2 Level 4 (8K/15K)</li> <li>Free fall: 0.5m</li> </ul>
Transmission Distance	<ul> <li>10BASE-T: Cat3,4,5 UTP(≤250 meter)</li> <li>100BASE-TX: Cat5 or later UTP(150 meter)</li> <li>1000BASE-TX: Cat6 or later UTP(150 meter)</li> <li>1000BASE-SX:62.5μm/50μm MMF(2m~550m)</li> <li>1000BASE-LX:62.5μm/50μm MM(2m~550m) or 10μm SMF(2m~5000m)</li> </ul>
<ul> <li>Authentication</li> </ul>	> CCC/CE/FCC/RoHS
• Accessories	<ul><li>Device, Terminals, Specification, Certificate</li><li>Adapter(optional)</li></ul>
Optional model	<ul> <li>4*1000Mbps SFP Ports,</li> <li>8*10/100/1000M RJ45 Ports with POE RJ45 Port, PoE &amp;</li> <li>PoE+, 1-2 Port support++</li> </ul>



