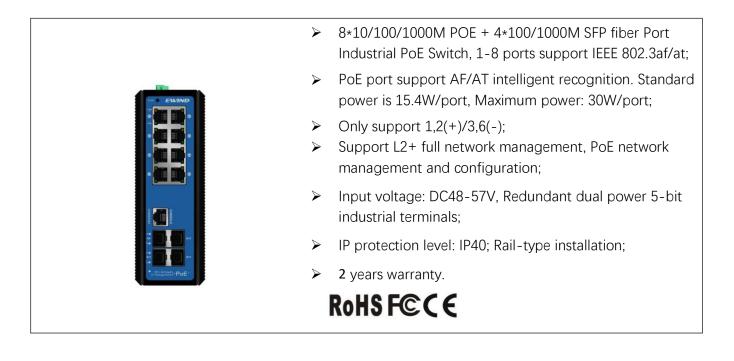
12 Ports Full Gigabit Managed Industrial PoE Switch

8*GE POE+4*GF Managed Industrial PoE Switch

EWIND



Introduction -

The EW-PIS3812M-8GE is a full Gigabit managed industrial PoE switch. it has 8*10/100/1000M PoE ports and 4*100/1000M SFP fiber slot ports , port 1-8 can supports IEEE 802.3af/at standard POE power supply, single port POE power up to 30W, and the maximum POE output power is 120W (at-240W). As a POE power supply device, it can automatically detect and identify the electrical equipment that meets the standard and supply power through the cable. It can supply the POE terminal equipment, such as wireless AP, network camera, network telephone, industrial sensor and so on, to meet the demand for high density PoE power supply network environment. It is suitable for intelligent transportation, rail transportation, electric power industry, mining, metallurgy and green energy construction and so on. A reliable communication networks.

Managed model supports a variety of network redundancy protocol STP/RSTP/MSTP (<50ms). When one-way network fails, communication can be recovered quickly to ensure uninterrupted communication of important applications. EW-PIS3812M-8GE industrial series products fully follow industrial product design and material. The shell adopts aluminum alloy to enhance heat dissipation efficiency, IP40 protection grade, and ensures the stable operation of the equipment in bad environment. According to the actual application needs, through Web, CLI, SNMP network management, POE power supply management, port flow control, VLAN division, STP, RSTP and other functions of the application service configuration.

TECHNICAL SPECIFICATION —

Network Protocol8*10/100/1000Base-T PoE ports (Data/Power) 4*100/1000Base-X uplink SFP slot ports (Data) 1 * RS232 console port(115200, N,8,1) 2 set of V+, V- redundant DC power interface (5 Pin Phoenix terminal) Single-pole double throw switch (FAULT)PoE PortPort 1-8 supports POE @ IEEE802.3af/atNetworkL2+Management TypeIEEE802.3 10BASE-T IEEE802.3u 100BASE-T/TX IEEE802.3ab 1000BASE-T IEEE802.3z 1000BASE-X			
Interface 1 * RS232 console port(115200, N,8,1) 2 set of V+, V- redundant DC power interface (5 Pin Phoenix terminal) Single-pole double throw switch (FAULT) PoE Port Port 1-8 supports POE @ IEEE802.3af/at Network L2+ Management Type IEEE802.3 10BASE-T IEEE802.3u 100BASE-T/TX IEEE802.3ab 1000BASE-T			
2 set of V+, V- redundant DC power interface (5 Pin Phoenix terminal) Single-pole double throw switch (FAULT) PoE Port Port 1-8 supports POE @ IEEE802.3af/at Network L2+ Management Type IEEE802.3 10BASE-T IEEE802.3u 100BASE-T/TX IEEE802.3ab 1000BASE-T			
Single-pole double throw switch (FAULT) PoE Port Port 1-8 supports POE @ IEEE802.3af/at Network L2+ Management Type IEEE802.3 10BASE-T IEEE802.3u 100BASE-T/TX IEEE802.3ab 1000BASE-T			
PoE Port Port 1-8 supports POE @ IEEE802.3af/at Network L2+ Management Type IEEE802.3 10BASE-T IEEE802.3u 100BASE-T/TX IEEE802.3ab 1000BASE-T Network Protocol IEEE802.3ab 1000BASE-T			
Network L2+ Management Type IEEE802.3 10BASE-T IEEE802.3u 100BASE-T/TX IEEE802.3ab 1000BASE-T			
Management Type IEEE802.3 10BASE-T IEEE802.3u 100BASE-T/TX IEEE802.3ab 1000BASE-T			
IEEE802.3 10BASE-T IEEE802.3u 100BASE-T/TX IEEE802.3ab 1000BASE-T			
IEEE802.3u 100BASE-T/TX IEEE802.3ab 1000BASE-T			
Network Protocol			
Network Protocol			
IEEE802.3u 100BASE-FX			
IEEE802.3x.			
PoE Standard IEEE802.3af/at			
Gigabit SFP optical fiber interface, default matching optical modules, need to	buy		
SFP Port separately, (optional order mode / multi-mode, single fiber / double fiber op	tical		
Characteristic module.			
Forwarding Mode Store and Forward			
Switching Capacity 24bps (Non-blocking)	24bps (Non-blocking)		
Forwarding Rate@ 20.83Mpps	20.83Mpps		
64byte			
MAC 16K			
Buffer Memory 6M			
Jumbo Frame 10K			
10BASE-T: Cat3,4,5 UTP (≤100 meter)			
Twisted Pair 100BASE-TX: Cat5 or later UTP (≤100 meter)			
Transmission 1000BASE-T: Cat5e or later UTP (≤100 meter)			
Multimode: 850nm 0 ~ 500M;			
Optical Cable Single mode: 1310nm 0 ~ 40KM, 1550nm 0 ~ 120KM.			
Power Supply Pin Default 1/2(+), 3/6(-);			
Working Voltage 48-57VDC; 6 Pin industrial Phoenix terminal, support anti-reverse protection.			
Max Power Per			
Port 30W; IEEE802.3af/at			
Total PWR / Input			
Voltage 240W (48-57VDC)			
Power			
Consumption Standby:<10W; Full load:<240W			
Power indicator: PWR (Green); Network indicator: 1-8(Link/Act)/ (Green),			
LED Indicator 9~12(Link/Act)/ (Green); POE indicator: PoE (Orange)			
Power Supply No, optional 48V/120W or 48V/240W industrial power supply			

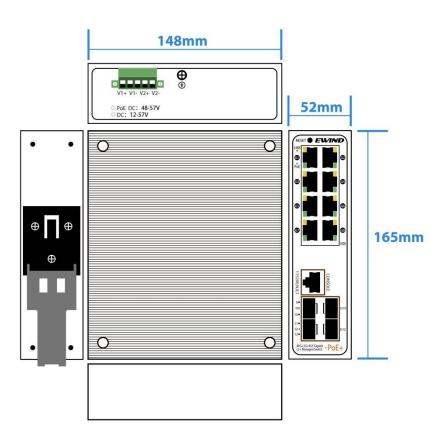
Reset Switch	Yes, One-button factory reset			
Operation TEMP /				
Humidity	-40~+85°C;5%~90% RH Non condensing			
Storage TEMP /	10x+12F°C+F0/x0F0/ BU Non condensing			
Humidity	-40~+125°C;5%~95% RH Non condensing			
Dimension	165*148*52mm			
Net /Gross Weight	<1.1kg / <1.5kg			
	Lightning protection: 6KV 8/20us; Protection level: IP40			
	IEC61000-4-2(ESD): ±8kV contact discharge, ±15kV air discharge			
	IEC61000-4-3(RS):10V/m(80~1000MHz)			
	IEC61000-4-4(EFT): power cable: ±4kV; data cable: ±2kV			
	IEC61000-4-5(Surge): power cable:CM±4kV/DM±2kV; data cable: ±4kV			
Lightning	IEC61000-4-6(radio frequency transmission):10V(150kHz~80MHz)			
protection /	IEC61000-4-8(power frequency magnetic field):100A/m;1000A/m ,1s to 3s			
protection level	IEC61000-4-9(pulsed magnet field):1000A/m			
	IEC61000-4-10(damped oscillation):30A/m 1MHz			
	IEC61000-4-12/18(shockwave):CM 2.5kV, DM 1kV			
	IEC61000-4-16(common-mode transmission):30V; 300V,1s			
	FCC Part 15/CISPR22(EN55022): Class B			
	IEC61000-6-2(Common Industrial Standard)			
Certification	CCC; CE mark, commercial; CE/LVD EN60950; FCC Part 15 Class B; RoHS;			
Warranty	2 years, lifelong maintenance.			
Business features (only restricted management function models)				
Business	features (only restricted management function models)			
Business	features (only restricted management function models) Support IEEE802.3x flow control (full duplex)			
Business				
	Support IEEE802.3x flow control (full duplex)			
Business	Support IEEE802.3x flow control (full duplex) Support for broadcast storm suppression based on port rate			
	Support IEEE802.3x flow control (full duplex) Support for broadcast storm suppression based on port rate support speed limit for incoming and offline message traffic, with a minimum particle			
	Support IEEE802.3x flow control (full duplex) Support for broadcast storm suppression based on port rate support speed limit for incoming and offline message traffic, with a minimum particle size of 64Kbps.			
	Support IEEE802.3x flow control (full duplex) Support for broadcast storm suppression based on port rate support speed limit for incoming and offline message traffic, with a minimum particle size of 64Kbps. Support port temperature protection settings			
	Support IEEE802.3x flow control (full duplex) Support for broadcast storm suppression based on port rate support speed limit for incoming and offline message traffic, with a minimum particle size of 64Kbps. Support port temperature protection settings Support port EEE green Ethernet energy saving configuration			
Port	Support IEEE802.3x flow control (full duplex) Support for broadcast storm suppression based on port rate support speed limit for incoming and offline message traffic, with a minimum particle size of 64Kbps. Support port temperature protection settings Support port EEE green Ethernet energy saving configuration Support total power limit configuration for POE power supply			
	Support IEEE802.3x flow control (full duplex) Support for broadcast storm suppression based on port rate support speed limit for incoming and offline message traffic, with a minimum particle size of 64Kbps. Support port temperature protection settings Support port EEE green Ethernet energy saving configuration Support total power limit configuration for POE power supply Support PoE output power allocation per port, close / start af/at			
Port	Support IEEE802.3x flow control (full duplex) Support for broadcast storm suppression based on port rate support speed limit for incoming and offline message traffic, with a minimum particle size of 64Kbps. Support port temperature protection settings Support port EEE green Ethernet energy saving configuration Support total power limit configuration for POE power supply Support PoE output power allocation per port, close / start af/at Support PoE output priority configuration per port			
Port	Support IEEE802.3x flow control (full duplex) Support for broadcast storm suppression based on port rate support speed limit for incoming and offline message traffic, with a minimum particle size of 64Kbps. Support port temperature protection settings Support port EEE green Ethernet energy saving configuration Support total power limit configuration for POE power supply Support PoE output power allocation per port, close / start af/at Support PoE output priority configuration per port Support PoE work status per port display			
Port	Support IEEE802.3x flow control (full duplex) Support for broadcast storm suppression based on port rate support speed limit for incoming and offline message traffic, with a minimum particle size of 64Kbps. Support port temperature protection settings Support port EEE green Ethernet energy saving configuration Support total power limit configuration for POE power supply Support PoE output power allocation per port, close / start af/at Support PoE output priority configuration per port Support PoE work status per port display Support power delay start			
Port PoE Management	Support IEEE802.3x flow control (full duplex) Support for broadcast storm suppression based on port rate support speed limit for incoming and offline message traffic, with a minimum particle size of 64Kbps. Support port temperature protection settings Support port EEE green Ethernet energy saving configuration Support total power limit configuration for POE power supply Support PoE output power allocation per port, close / start af/at Support PoE output priority configuration per port Support PoE work status per port display Support PoE work and time scheduling			
Port	Support IEEE802.3x flow control (full duplex) Support for broadcast storm suppression based on port rate support speed limit for incoming and offline message traffic, with a minimum particle size of 64Kbps. Support port temperature protection settings Support port EEE green Ethernet energy saving configuration Support total power limit configuration for POE power supply Support PoE output power allocation per port, close / start af/at Support PoE output priority configuration per port Support PoE work status per port display Support PoE work and time scheduling L2+ Network management			
Port PoE Management	Support IEEE802.3x flow control (full duplex) Support for broadcast storm suppression based on port rate support speed limit for incoming and offline message traffic, with a minimum particle size of 64Kbps. Support port temperature protection settings Support port EEE green Ethernet energy saving configuration Support total power limit configuration for POE power supply Support PoE output power allocation per port, close / start af/at Support PoE output priority configuration per port Support PoE work status per port display Support PoE work and time scheduling L2+ Network management IPV4/IPV6 management			
Port PoE Management	Support IEEE802.3x flow control (full duplex) Support for broadcast storm suppression based on port rate support speed limit for incoming and offline message traffic, with a minimum particle size of 64Kbps. Support port temperature protection settings Support port EEE green Ethernet energy saving configuration Support total power limit configuration for POE power supply Support PoE output power allocation per port, close / start af/at Support PoE output priority configuration per port Support PoE output priority configuration per port Support PoE work status per port display Support PoE work and time scheduling L2+ Network management IPV4/IPV6 management L3 soft routing forwarding,			
Port PoE Management	Support IEEE802.3x flow control (full duplex) Support for broadcast storm suppression based on port rate support speed limit for incoming and offline message traffic, with a minimum particle size of 64Kbps. Support port temperature protection settings Support port EEE green Ethernet energy saving configuration Support total power limit configuration for POE power supply Support PoE output power allocation per port, close / start af/at Support PoE output priority configuration per port Support PoE work status per port display Support PoE work status per port display Support PoE work and time scheduling L2+ Network management IPV4/IPV6 management L3 soft routing forwarding, Static route, Default route @ 128 pcs, APR @ 1024 pcs			
Port PoE Management	Support IEEE802.3x flow control (full duplex) Support for broadcast storm suppression based on port rate support speed limit for incoming and offline message traffic, with a minimum particle size of 64Kbps. Support port temperature protection settings Support port EEE green Ethernet energy saving configuration Support total power limit configuration for POE power supply Support POE output power allocation per port, close / start af/at Support POE output priority configuration per port Support POE output priority configuration per port Support POE work status per port display Support POE work status per port display Support POE work and time scheduling L2+ Network management IPV4/IPV6 management L3 soft routing forwarding, Static route, Default route @ 128 pcs, APR @ 1024 pcs 4K VLAN based on port, IEEE802.1q			
Port PoE Management Layer 3 Function	Support IEEE802.3x flow control (full duplex) Support for broadcast storm suppression based on port rate support speed limit for incoming and offline message traffic, with a minimum particle size of 64Kbps. Support port temperature protection settings Support port EEE green Ethernet energy saving configuration Support total power limit configuration for POE power supply Support POE output power allocation per port, close / start af/at Support POE output priority configuration per port Support POE output priority configuration per port Support POE work status per port display Support POE work status per port display Support POE work and time scheduling L2+ Network management IPV4/IPV6 management L3 soft routing forwarding, Static route, Default route @ 128 pcs, APR @ 1024 pcs 4K VLAN based on port, IEEE802.1q VLAN based on the protocol			

EWIND

	LACP, Static aggregation				
Port Aggregation	Max 7 aggregation groups and 8 ports per group				
Spanning Tree	STP (IEEE802.1d), RSTP (IEEE802.1w), MSTP (IEEE802.1s)				
Industrial Ring	G.8032 (ERPS), Recovery time less than 20ms				
Network Protocol	255 Ring at most, Max 1024 devices per ring.				
	IGMP Snooping v1/v2/v3, Max 1024 multicast groups, Fast log out				
Multicast	MLD Snooping v1/v2, Multicast VLAN				
Mirror	Bi-directional traffic mirroring supporting the basic port				
	Support Diff-Serv QoS				
	Each port supports 8 output queues				
	Support 802.1p/DSCP priority mapping				
	Support queue scheduling mechanism (SP, WRR, SP+WRR)				
QoS	Support priority tag Mark/Remark				
	Support stream-based packet filtering				
	Support for stream-based redirection				
	Support flow-based speed limit				
	Support L2 to L4 packet filtering function, can match the first 80 bytes of the message,				
	provide based on the source MAC address, destination MAC address, source IP				
ACL	address, destination IP address, IP protocol type, TCP/UDP port, TCP/UDP port range,				
	VLAN and other definition ACL.				
	Support ACL based on port and VLAN				
	Support user grading management and password protection				
	Support IEEE802.1X authentication / centralized MAC address authentication				
	Support AAA&RADIUS authentication				
	Support the number of MAC address learning restrictions				
	Support MAC address black hole				
	Support SSH 2.0 to provide secure passwords for user login.				
	Support SSL to ensure data transmission security				
Safety	Support port isolation				
Characteristics	Support the speed limit function of ARP message				
	Support IP source address protection				
	Support ARP intrusion detection function				
	Support against DoS attacks				
	Support port broadcast message suppression				
	Support host data backup mechanism				
	Binding capabilities of IP+MAC+VLAN+ ports				
	Support DHCP Client				
	Support DHCP Snooping				
DHCP	Support DHCP Serve				
	Support DHCP Relay				

	Support Console/AUX Modem/Telnet/SSH2.0 CLI command line configuration
	Support WEB network management (HTTPS)
	Support FTP, TFTP, Xmodem, SFTP file download management
	Support SNMP V1/V2C/V3
	Support one bond reduction
Management and	Support NTP clock
Maintenance	Support system work log
	Support Ping detection
	Support cable state detection
	Support CPU instant utilization status view
	Support link layer discovery protocol LLDP
	Support NMS intelligent management center
System Requirements	Web browser: Mozilla Firefox 2.5 or higher, Google browser chrome V42 or higher,
	Microsoft Internet Explorer10 or later;
	Cat5e or later Ethernet cable;
	TCP/ IP, network adapter and network operating system (Microsoft Windows, Linux or
	Mac OS X) installed on every computer in the network.

DIMENSION _



APPLICATION -



PACKING LIST —

CONTENT	QTY	UNIT
12 Ports Full Gigabit Managed Industrial PoE Switch (EW-PIS3812M-8GE)	1	SET
User Guide	1	PC
Warranty Card	1	PC