

### 8-port Gigabit PoE + 2-port Gigabit Ethernet uplink + 4-port Gigabit SFP

#### > Features

- Support 8-port Gigabit PoE + 2-port Gigabit Ethernet uplink + 4-port Gigabit SFP + 1 Console port;
- Support IEEE802.3,IEEE802.3u,IEEE802.3x,IEEE802.3z /ab,IEEE802.1Q, IEEE802.1p,IEEE802.1d/w;
- PoE Power Management, PoE Watchdog based on data stream detection;
- Compatible with both IEEE802.3at(30W) and IEEE802.3af(15.4w);
- Support STP(802.1D), RSTP(802.1w), MSTP(802.1s), ERPS;
- Support SNMP v1/v2/v3;
- Support IGMP Snooping, Static multicast filtering and MLD Snooping;
- Support 802.1x port and AAA Certification, Enhance network security;
- Support WEB, Telnet, CLI,SSH management;
- IP40 protection, rugged high-strength metal case, DIN35 Rail mounting;
- Support Redundant power supply access, support anti-reverse connection;
- Support Port lightning protection, Surge: General Mode 6KV, Differential Mode2KV,ESD: 15KV;
- Support EMC EN55032 standard;
- Industrial grade 4 design, -40-75°C working temperature;
- Support dual power supply DC12-55V;
- Support DIN-Rail or wall Installation;
- Warranty:5years

### Introduction

PIES1014G-4GS-8P Industrial PoE Switch, support 8-port Gigabit PoE + 2-port Gigabit Ethernet uplink + 4-port Gigabit SFP + 1 Console port, DIN-Rail & Wall mounts installation, support power input (DC12-55V), working temperature -40-75°C, the reliable industrial design can ensure the stability of the system without interruption.

This series of Industrial PoE switches provide advanced network management capabilities: Redundant Ring, Loop protection, VLAN, QOS, Speed control, Port Mirroring, and firmware online upgrades. With standardized industrial design, it can meet the stringent requirements of industrial sites. All components use industrial grade for greater reliability, designed and rigorously tested to handle extremely harsh environments subject to a wide range of operating temperature, vibration and shock, and protection from ESD, EMI and electrical surge.

This series of industrial grade POE switches can be widely used in Intelligent Transportation System, Electric Power, assembly automation, subway PIS, electric power SCADA, sewage treatment, Security Surveillance, rail transportation, military and other industries. It is a low power consumption Industrial Network Switch.

PIES1014G-4GS-8P PoE switches support IEEE802.3af(15.4W),802.3at PoE+(30W), save installation and maintenance costs by reducing the need for external power supply, additional wires, power outlet.



# > Specification

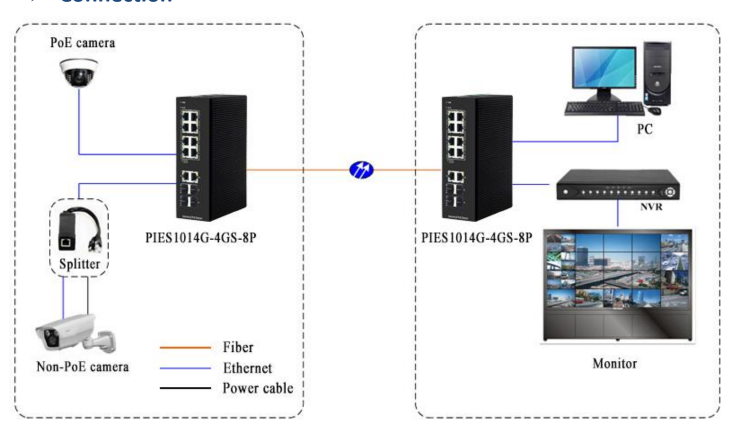
Specification		
Product Name	14 ports Gigabit Managed Industrial POE Switch	
Port Definition	8 Gigabit PoE Ports +2 Gigabit Uplink Port + 4 Gigabit SFP + 1 Console Port	
Network Protocols	IEEE802.3	
	IEEE802.3u	
	IEEE802.3z	
	IEEE802.3ab	
	IEEE802.3x	
	IEEE802.1d	
	IEEE802.1w	
	POE Standard: IEEE802.3at (30W) and IEEE802.3af (15.4w)	
	Each port Max: 15.4 W (IEEE 802.3af)	
PoE Parameters	Each port Max: 30 W (IEEE 802.3at)	
T OL T drameters	PoE Compatibility: IEEE 802.3af/at adaptive	
	POE Power Output: DC48-55V	
	POE power supply core: 1/2+; 3/6-	
Network Media	10BASE-T: Cat3,4,5 UTP(≤100 m)	
	100BASE-TX: Cat5 or above UTP(≤100 m)	
	1000BASE-TX: Cat5 or above UTP(≤100 m)	
	LC connector	
Gigabit Fiber	Multi-mode: 850nm, 1310nm distance: 550m/2Km	
	Single-mode: 1310nm, 1550nm distance: 20/40/80/100/120Km	
Hardware parameter		
Bandwidth	28Gbps	
Package Forwarding Rate	20.83Mpps	
RAM	128MB	
Flash	16MB	
Packet Buffer Memory	4M	
Jumbo frame	9.6Kbytes	
VLANs	4096	
MAC address	8K	
Forwarding mode	Store-and-forward	
L2 management		
	Support for enabling/disabling ports	

Port Management	Support speed, duplex, MTU settings, etc.	
	Support flow control flow control settings	
	Support port mirroring	
	Support port in/out direction	
	Support port speed limit	
	Support port isolation setting	
	Unknown unicast, multicast, broadcast storm suppression	
STP	Standard Spanning Tree (STP) 802.1d	
	Rapid Spanning Tree (RSTP) 802.1w	
	Multiple Spanning Tree (MSTP) 802.1s	
Ring Network Protocol	ERPS	
	Support static manual aggregation	
Link Aggregation	Support LACP dynamic convergence	
VLAN	Support VLAN and IEEE 802.1Q VLAN	
GVRP	Support GVRP, Global configuration, port configuration	
IGMP Snooping	Support static add / delete	
	Support static add/delete	
MAC	MAC address learning limit	
	Support dynamic aging time settings	
L3 ( Layer 3 Switching ) and Router Function		
Interface Configuration	Support virtual VLAN interface	
ARP	Support check ARP	
Router Function	Static Router	
Extended Function		
ACL	Based on the source MAC, destination MAC, protocol type, source IP, destination IP, L4 port number	
	Support time-range time management	
	Based on 802.1p (COS) classification	
	Based on DSCP classification	
QOS	Based on the source IP, destination IP, port number classification	
	Support SP, WRR, DRR scheduling strategy	
	Support traffic speed limit CAR	
LLDP	Support LLDP link discovery protocol	
User Setting	Support add/delete user	
Log	User login, operation, status, event log	
Port security	Dyning Gasp, SNMP Trap	
<u> </u>	I	

	DOS defense
Prevent Attack	
	Support for CPU protection, limited to send CPU message rate ARP binding (IP, MAC, PORT binding)
System Management	Device reset, configuration save/restore, upgrade management, time
	setting, etc.
Management Function	
CLI	Support serial command line management
TELNET	Support serial command line management
SSH	Support SSHv1/2 remote management
SNMP	Support v1/2/3
WEB	Support two layers of settings
PoE	PoE Power management
LED Indicator	
	Lighting: Powered
PWR	Off: No Power
01/0	Lighting: System is operating normally
SYS	Un-Light: System is not running
V. II II	Lighting: PoE Powered
Yellow light	Un-Light: No PoE Powered
	Slow Flashing: 10/100/1000 Link normally
Green light	Un-Light: Link disconnect
	Flashing: Link data transmission
G11-G14	Lighting: Fiber Connection is Normal
	Un-Light: Disconnect
	Flashing: Link data transmission
	Type of input: 4 PIN Industrial Terminal (block V1+V1- V2+ V2-)
Power Supply	Input Voltage: DC12~55V
	Shell protect grade: IP40
Physical structure	Installation: DIN rail
	N.W:: 1KG G.W: 1.3KG (without power supply)
	Product Dimension (L×W×H): 188MM*130MM*65MM
	Package Dimension (L×W×H): 250MM*210MM*88MM
Working Environment	Operating temperature: -40 $\sim$ 75 $^{\circ}$ C
	Storage temperature: -40 $\sim$ 85 $^{\circ}$ C
	Humidity: 5%~95 % ( No condensation)
Industry Standard	EMI: FCC Part 15, CISPR (EN55032) class A

	EMS: EN61000-4-2 (ESD)
	EN61000-4-4 (EFT)
	EN61000-4-5 (Surge)
	Shock: IEC 60068-2-27
	Free fall: IEC 60068-2-32
	Vibration: IEC 60068-2-6
Certification	CE mark, commercial
	FCC Part 15 Class B
	VCCI Class B
	EN 55032 , Class A
MTBF	100,000 hours
Warranty	5 years

## **Connection**



# Ordering Information

Model NO.	Description
PIES106G-2GS-4P	4 Gigabit PoE Ports + 2 Gigabit SFP Port, af:15.4W, at:30W per port, DC12-55V, Managed
PIES1010G-2GS-8P	8 Gigabit PoE Ports + 2 Gigabit SFP Port, af:15.4W, at:30W per port, DC12-55V, Managed
PIES1014G-4GS-8P	8 Gigabit PoE Ports + 2 Gigabit Uplink Port + 4 Gigabit SFP, af:15.4W, at:30W, DC12-55V, Managed

# Packing List

- Industrial PoE Switch \*1
- User manual \* 1
- Certificate of quality \* 1
- Warranty card \* 1