

### 4-port Gigabit PoE + 2-port Gigabit SFP, Unmanaged

#### > Features

- Support 4-port gigabit POE +2-port gigabit SFP;
- Support IEEE802.3, IEEE802.3u, IEEE802.3x, IEEE802.3af/at, store and forward;
- Compatible with both IEEE802.3at(30W) and IEEE802.3af(15.4W);
- Support IP40 protection, high strength iron shell;
- Support redundant power supply, support anti reverse;
- Support port Surge Protection: Common mode 6KV;
- Support Differential mode 2KV; ESD 15KV, Contact 8KV;
- Comply with EMC EN55032 standard;
- Industrial grade 4 design, -40-75°C working temperature;
- Support dual power supply DC48-55V;
- Support DIN-Rail or wall Installation;
- Warranty:5years



### Introduction

PIES206G-2GS-4P Industrial PoE Switch, support 4-port gigabit POE +2-port gigabit SFP, DIN-Rail & Wall mounts installation, support power input (DC48-55V), working temperature -40-75°C, the reliable industrial design can ensure the stability of the system without interruption.

An Industrial PoE switch (Power over Ethernet) is a network device that transmits electrical power through the same cable that carries data. When connecting network devices such as IP cameras, VoIP phones, and wireless access points, the switch will detect whether they are compatible with PoE and automatically enables PoE power transmission to these endpoints. This is why PoE switches are also classified as Layer 2 Power Sourcing Equipment (PSE).

Each component of the Industrial PoE switch is designed and rigorously tested to handle extremely harsh environments subject to a wide range of operating temperature, vibration and shock, and protection from ESD (Electrostatic discharge), EMI (Electromagnetic Interference) and electrical surge.

Industrial 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.

PIES206G-2GS-4P Industrial PoE switches provide Small Form Pluggable (SFP) transceivers with LC connector. Fiber ports support multimode(850nm) or single-mode(1310/1550nm) and dual fiber or single-fiber with a maximum distance can reach 120km.

This series of industrial POE switches can be widely used in Intelligent Transportation System, Electric Power, Industrial Automation, power SCADA, Rail Transportation, Security Surveillance, Military and other industries, is a low power consumption Industrial Network Switch.

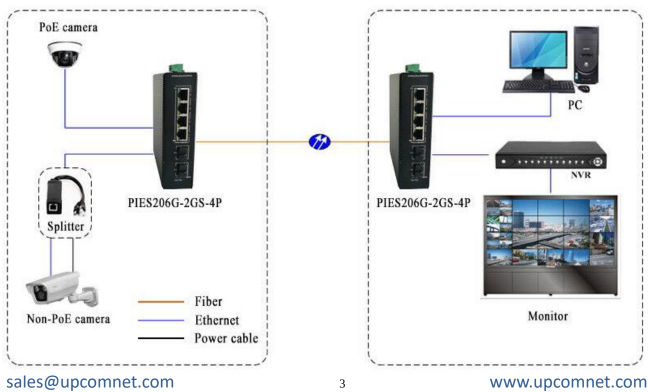
1

# > Specification

Specification			
Product Name	6 ports Gigabit Unmanaged Industrial POE Switch		
Port Definition	4 *gigabit POE ports + 2*gigabit SFP port		
Network Protocols	IEEE802.3, IEEE802.3i, IEEE802.3u, IEEE802.3ab, IEEE802.3z		
PoE Parameters	POE Standard: IEEE802.3at (30W) and IEEE802.3af (15.4w)		
	Each port Max: 15.4 W (IEEE 802.3af)		
	Each port Max: 30 W (IEEE 802.3at)		
	PoE Compatibility: IEEE 802.3af/at adaptive		
	POE Power Output: DC 48-55V		
	POE power supply core: 1/2+; 3/6-		
Network Media	10BASE-T: Cat3,4,5 UTP(≤100 m)		
	10BASE-T: Cat6 or more UTP(≤250 m)		
	100BASE-TX: Cat5 or more UTP(≤100 m)		
Gigahit Fiher	Multi-mode: 850nm,1310nm. transmission distance: 550m/2Km		
Gigabit Fiber	Single-mode: 1310nm,1550nm. distance: 20/40/60/80/100/120Km		
Hardware parameter			
Bandwidth	12Gbps		
Cache	1M		
Chipset	88E6161		
Package Forwarding Rate	8.928Mpps		
MAC address	2K		
Forwarding mode	Store-and-forward		
LED Indicator	LED Indicator		
PWR	Lighting: Powered		
	Off: No Power		
Port Yellow	Lighting: 1000M connecting		
	Off: 10M/100M connecting		
Port Green	Lighting: Connecting		
	Flashing: Data Transmit		
	Off: Disconnect		
FX1, FX2	Lighting: Fiber optic connecting		
	Off: Fiber optic disconnecting		
	Quick flashing: Data Transmit		
Power Supply			

Power input	DC52V (48~55V)
Power supply wiring	3 PIN terminal block (V+ V- V+)
Physical structure	Shell protect grade: IP40
	Installation: DIN rail
	N.W:: 0.409KG G.W: 0.489KG (without power supply)
	Product Dimension (L×W×H): 119MM*87MM*28MM
	Package Dimension (L×W×H): 175MM*130MM*55MM
Working Environment	Operating temperature: -40 $\sim$ 75 $^{\circ}$ C
	Storage temperature: -40 $\sim$ 85°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
MTBF	100,000 hours
Warranty	5 years

### Connection



## Ordering Information

Model NO.	Description
PIES206-4P	4-port 10/100M PoE + 2-port 10/100M uplink RJ45, af:15.4W, at:30W, DC48-55V, Unmanaged
PIES206G-GS-4P	4 Gigabit PoE Ports + 1-port Gigabit uplink RJ45 +1 Gigabit SFP Port, DC48-55V, Unmanaged
PIES206G-2GS-4P	4 Gigabit PoE Ports + 2 Gigabit SFP Port, af:15.4W, at:30W per port, DC48-55V,Unmanaged
PIES106G-2GS-4P	4 Gigabit PoE Ports + 2 Gigabit SFP Port, af:15.4W, at:30W per port, DC48-55V, Managed

## Packing List

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