

## PT-PIS4PB1 Series

# Industrial-grade PoE Switch

#### **Product Overview**

The PT-PIS4PB1 Series is an industrial-grade, DIN-rail mountable device. DC power input can deliver a total power output of up to 360W.

Equipped detecting chip inside will make the PoE identification handshake with IEEE802.3af/at/bt PDs.All PoE ports support data speeds of 10/100/1000Mbps. Each port delivers a maximum output power of 90W with 4KV surge protection, suitable for high-power PTZ cameras, outdoor wireless radios, and fixed detection cameras in both commercial and industrial environments. It operates reliably in temperatures ranging from -40°C to 75°C, with full-load startup capability at -40°C. It meets the EN55032 3m EMC testing standard, ensuring excellent electromagnetic immunity. Users can choose P/N with fiber uplink or Ethernet uplink.

Models with an "M" in the P/N include Ethernet and PoE management functionalities. It can be accessed and managed via a web browser, supporting configurations such as IP settings, port settings, VLAN settings, PoE settings, and factory reset. Users can also view device information, including switch status, port status, and PoE status. Additionally, the PoE ports allow for scheduling timed power on/off operations.



**Creative Lianjie Network** Technology Co. Ltd

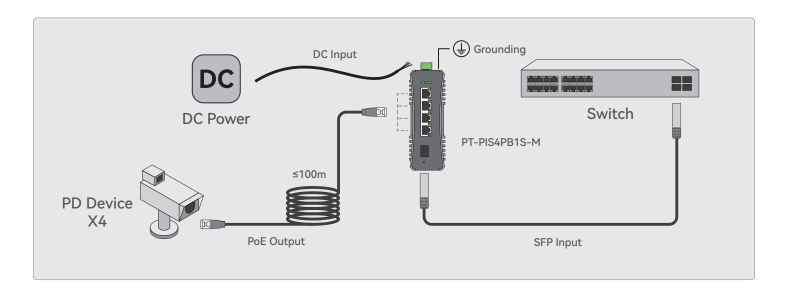
Tel: +86 10 8287 3031 Email: sales@cxlj.com.cn Fax: +86 10 6296 3031 www.procetpoe.com



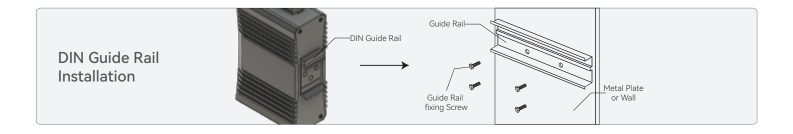
## The Differences between PT-PIS4PB1 Series Products

Model	PoE Standard	Input	Output	Power Pins	Managed	Port
PT-PIS4PB1S	- IEEE802.3af/at/bt	48-55Vdc 7.5A(Max)	48-55Vdc 1.64A(Max) per port, Total 360W	4,5(+)/7,8(-) 3,6(+)/1,2(-)	N	DC*1 + SFP*1 + PoE*4 + Grounding*1
PT-PIS4PB1T					N	DC*1 + LAN*1 + PoE*4 + Grounding*1
PT-PIS4PB1S-M					Y	DC*1 + SFP*1 + PoE*4 + Grounding*1
PT-PIS4PB1T-M					Y	DC*1 + LAN*1 + PoE*4 + Grounding*1

## **Connected Diagram**



#### **DIN Guide Rail Installation**







## **Specifications**

IEEE802.3u 100Base-Tx Fast Ethernet  Standard  IEEE802.3ab 1000Base-T Gigabit Ethernet					
IEEE802.3Z:1000Base-LX	IEEE802.3Z:1000Base-LX				
IEEE802.3af/at/bt					
Interface: DC*1, SFP/LAN*1, PoE*4, Grounding*1					
Input: 48-55Vdc 7.5A(Max)	Input: 48-55Vdc 7.5A(Max)				
Output: 48-55Vdc 1.64A(Max) per port, Total 360W	Output: 48-55Vdc 1.64A(Max) per port, Total 360W				
PoE Power Pins: 4,5(+)/7,8(-) 3,6(+)/1,2(-)					
Data Rates: RJ45 Ports 10/100/1000Mbps, SFP 1000Mbps	Data Rates: RJ45 Ports 10/100/1000Mbps, SFP 1000Mbps				
PoE Surge Protection: Common mode: 4KV Differential mode: 1.5KV					
Forwarding Mode: Store and Forward					
Switching Backplane Bandwidth: 14Gbps	Backplane Bandwidth: 14Gbps				
Parameters  MAC Address Capacity: 10K	MAC Address Capacity: 10K				
Packet Forwarding Rate: 7×1.488Mpps					
Operating Temperature: -40°C to 75°C					
Operating Humidity: 5% to 95%, non-condensation					
Case: Metal Case  Mechanical	Case: Metal Case				
Color: Silver/Black					
IP Rate: IP40					
Sizes: 49mm X 96mm X 146mm					
Weight: 404g					

## The network management parameters

(only for Models with an "M" in the P/N)

	Compliant with IEEE 802.1d standard				
	Supports automatic MAC address learning				
	Supports high-speed, non-blocking QoS architecture for four traffic classes				
Network Management	Each port can choose Strict、Weighted、Mix QoS				
	Supports 4096 VLAN IDs				
	Supports 802.1Q VLAN				
	Supports VLANs based on port across any combination of multiple chips				

