

6 Port Gigabit AI Cloud Security Industrial POE Switch IS304GPS-2G

Product brochure

Shenzhen Fengrunda Technology Co., Ltd



Product Introduction:

IS304GPS-2G is a 6-port gigabit AI Cloud security industrial POE switch, providing 4 gigabit PoE ports, 2 gigabit uplink ports, supporting Fengrunda Apollo cloud platform management, and reaching EMC industrial level 4 protection performance. Can effectively resist the interference of static electricity, lightning strike and pulse; corrugated high-strength aluminum profile shell, IP40 grade, low power consumption design, anti-vibration guide rail installation, wide temperature design, can work in harsh environments. This series of products are especially suitable for intelligent It provides fast and reliable communication connections for harsh industrial occasions such as transportation, energy, electricity, and security.





Main Spec:

Port 6KV lightning protection

 All ports support 6KV lightning protection, support power supply overtemperature protection, over-voltage protection, surge current protection and other protection features.

Data transmission feature

- Non-blocking switching architecture, all ports support wire-speed forwarding.
- Provide 2 gigabit SFP uplink optical ports at the same time.
- Supports IEEE 802.3x full-duplex flow control and half-duplex backpressure flow control.
- Supports auto-flipping of upstream ports (Auto MDI/MDIX).

PoE Features

- Compliant with the IEEE802.3af&at standard, the maximum PoE power of a single port is 30W.
- Support PoE short circuit protection, over current protection, over temperature protection, etc.
- Support Al PoE,restarts a PoE powered device if no data passes through the port for a set time.

High reliability protection level, suitable for various complex environments

• IP40 protection, corrugated high-strength metal shell.

EMI: FCC CFR47 Part 15, EN55022/CISPR22, Class A

- Satisfy the wide temperature working environment of -20 $\sim 70\,^{\circ}\text{C}.$
- Support dual DC power backup, built-in overvoltage protection, and power supply support anti-reverse connection.

Industry Standard

```
EMS:
IEC61000-4-2 (ESD): ±8kV (contact), ±15kV (air)
IEC61000-4-3 (RS): 10V/m (80MHz-2GHz)
IEC61000-4-4 (EFT): Power Port: ±4kV; Data Port: ±2kV
IEC61000-4-5 (Surge): Power Port: ±2kV/DM, ±4kV/CM; Data Port: ±6kV
IEC61000-4-6 (CS): 3V (10kHz-150kHz); 10V (150kHz-80MHz)
IEC60068-2-6 (Vibration)
IEC60068-2-27 (Shock)
IEC60068-2-32 (Free Fall)
```



Product Specifications:

Hardware Specifications	
Network Interface	● 4*10/100/1000Mbps RJ45 port ● 2*gigabit SFP port
Network protocol standard	● IEEE802.3、IEEE802.3i、IEEE802.3u、 IEEE802.3ab、 IEEE802.3z、IEEE802.3af/at
Performance Specifications	 Backplane bandwidth: 12Gbps (non-blocking) Packet forwarding rate: 8.9Mpps MAC address table: 2K Forwarding mode: store and forward
LED indicator	 Power indicator: P1, P2 Ethernet port indicator: Link&Act 1~4, PoE 1~4 Optical port indicator: Link&Act F1~F2
POE pin	• 1/2 (+) , 3/6/(-) ;
Power support	 Input voltage: 48-56V DC Input method: plug-in 4-core 5.08mm pitch terminal block (support dual DC Power backup, built-in overvoltage protection, support anti-reverse connection) No-load power: 5W@52V DC Full load power: 125W@52V DC (POE full load output) Single-port PoE maximum output power: 30W
Physical Specifications	 Shell: IP40 grade protection, corrugated high-strength metal shell Installation: DIN rail installation Dimensions (LxWxH): 150mm×127mm×40mm
Environmental Specifications	 Working temperature: -20~70°C Storage temperature: -40~75°C Working humidity: 5%~95% RH without condensation Storage humidity: 0%~95% RH without condensation
Safety regulations	CE/ROHS/FCC