

#### **Product Datasheet**

# 10-port Full Gigabit Industrial PoE Fiber Switch

(**GWS-IPS3108PF**)



### **Overview**

The GWS-IPS3108PF is a full gigabit industrial PoE fiber switch. It has 8\*10/100/1000Base-T adaptive RJ45 ports and 2\*1000Base-X uplink SFP slot ports. Port 1-8 can support IEEE802.3af/at PoE standard. Single-port PoE power up to 30W. As a PoE power supply device, it can automatically detect and recognize the power receiving equipment that meets the standard and supply power through the network cable. It can supply power to PoE terminal devices such as wireless AP, IP camera, and industrial sensors through the network cable, and meet the network environment that needs a high-density PoE power supply. It is suitable for intelligent transportation, rail transit, power industry, mining, petroleum, and sea transportation. Industrial scenes such as metallurgy and green energy, construction form a cost-effective, stable, and reliable communication network.



### **Feature**

#### ■ Full gigabit access, SFP port uplink

- ♦ Support non-blocking wire-speed forwarding.
- ♦ Support full-duplex based on IEEE802.3x and half-duplex based on Backpressure.
- Supports Gigabit RJ45 port and gigabit SFP port combination, which enables users to flexibly build networking to meet the needs of various scenarios.

#### ■ Intelligent PoE power supply

- ♦ IEEE802.3af/at PoE standard, without damaging non-PoE devices.
- ♦ 8\*10/100/1000Base-T RJ45 ports, meeting the needs of security monitoring, teleconferencing system, wireless coverage, and other scenarios.
- Priority system for PoE port, it will supply power to the high priority level port first when the power budget is insufficient and avoid overwork of the device.

#### ■ Stable and reliable

- ♦ CCC, CE, FCC, RoHS.
- ♦ Low power consumption, No fan, aluminum shell.
- ♦ The user-friendly panel can show the device status through the LED indicator of PWR, Link, PoE.

### **Technical Specification**

| Model                     | GWS-IPS3108PF  |  |  |
|---------------------------|--|--|--|
| Interface Characteristics |  |  |  |
| Fixed Port                | 8*10/100/1000Base-T PoE ports (Data/Power)                           |  |  |
|                           | 2*1000Base-X uplink SFP fiber slot ports (Data)                      |  |  |
|                           | 2 sets of V+, V- redundant DC power interface (5P Phoenix terminal)  |  |  |
| Ethernet Port             | Port 1-8 support 10/100/1000Base-T(X) auto-sensing, full/half duplex |  |  |



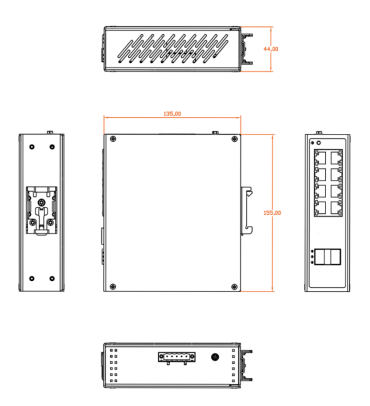
| MDI/MDI-X self-adaption         Twisted Pair       10BASE-T: Cat3,4,5 UTP(≤100 meters)         100BASE-TX: Cat5 or later UTP(≤100 meters)         100BASE-T: Cat5c or later UTP(≤100 meters)         SFP Slot Port       Gigabit SFP optical fiber port, default no include optical modules (optional single-mode / multi-mode, single fiber / dual fiber optical module. LC)         Optical Cable/ Distance       Multi-mode: 850nm/ 0-500M, Single-mode: 1310nm/ 0-40KM, 1550nm/ 0-120KM.         Chip Parameter         Network Protocol       IEEE802.3 10BASE-T, IEEE802.3 100Base-T, IEEE802.3 u 100Base-TX IEEE8  |                         |   |  |
|--|-------------------------|---|--|
| Twisted Pair Transmission  100BASE-TX: Cat5 or later UTP(≤100 meters) 1000BASE-TC cat5e or later UTP(≤100 meters)  SFP Slot Port  Gigabit SFP optical fiber port, default no include optical modules (optional single-mode / multi-mode, single fiber / dual fiber optical module. LC)  Multi-mode: 850nm/ 0-500M, Single-mode: 1310nm/ 0-40KM, 1550nm/ 0-120KM.  Chip Parameter  Network Protocol  EEE802.3 10BASE-T, IEEE802.3i 10Base-T, IEEE802.3u 100Base-TX IEEE802.3ab 1000Base-T, IEEE802.3z 1000Base-X, IEEE802.3x  Forwarding Mode  Store and Forward(Full Wire Speed)  Switching Capacity  20Gbps  Forwarding  14.88Mpps  Rate@64byte  MAC  8K  Buffer Memory  4Mb  Jumbo Frame  9.2KB  LED Indicator  Power: PWR (green);Network: Link G1-G8 (yellow); PoE: PoE G1-G8 (green);Fiber PortL/A G9-G10(green)  PoE & Power Supply  PoE Port  Port 1 to 8 IEEE802.3af/at  Power Supply Pin  1/2(+) 3/6(-)  Max Power Per Port  30W, IEEE802.3af/at  Power Consumption  Standby<10W, Full load af<120W/at<240W  Working Voltage  DC44-56V, 5 Pin industrial Phoenix terminal, support anti-reverse protection.  Power Supply  No, optional 48V/120W or 48V/240W industrial power supply  |                         | MDI/MDI-X self-adaption   |  |
| Transmission  100BASE-TX: Cat5 or later UTP(≤100 meters)  1000BASE-TC Cat5e or later UTP(≤100 meters)  Gigabit SFP optical fiber port, default no include optical modules (optional single-mode / multi-mode, single fiber / dual fiber optical module. LC)  Optical Cable/ Distance  Multi-mode: 850nm/ 0-500M, Single-mode: 1310nm/ 0-40KM, 1550nm/ 0-120KM.  Chip Parameter  Network Protocol  IEEE802.3 10BASE-T, IEEE802.3i 10Base-T, IEEE802.3u 100Base-TX IEEE802.3u 100Base-TX IEEE802.3ab 1000Base-T, IEEE802.3z 1000Base-X, IEEE802.3x  Forwarding Mode  Store and Forward(Full Wire Speed)  Switching Capacity  20Gbps  Forwarding  14.88Mpps  Rate@64byte  MAC  8K  Buffer Memory  4Mb  Jumbo Frame  9.2KB  LED Indicator  Power: PWR (green);Network: Link G1-G8 (yellow); PoE: PoE G1-G8 (green);Fiber PortL/A G9-G10(green)  PoE & Power Supply  PoE Port  Port 1 to 8 IEEE802.3af/at  Power Supply Pin  1/2(+) 3/6(-)  Max Power Per Port  30W, IEEE802.3af/at  Power Consumption  Standby<10W, Full load af<120W/at<240W  Working Voltage  DC44-56V, 5 Pin industrial Phoenix terminal, support anti-reverse protection.  Power Supply  No, optional 48V/120W or 48V/240W industrial power supply   |                         | 10BASE-T: Cat3,4,5 UTP(≤100 meters)   |  |
| SFP Slot Port  Gigabit SFP optical fiber port, default no include optical modules (optional single-mode / multi-mode, single fiber / dual fiber optical module. LC)  Multi-mode: 850nm/ 0-500M, Single-mode: 1310nm/ 0-40KM, 1550nm/ 0-120KM.  Chip Parameter  Network Protocol  EEE802.3 10BASE-T, IEEE802.3i 10Base-T, IEEE802.3u 100Base-TX IEEE802.3ab 1000Base-T, IEEE802.3z 1000Base-X, IEEE802.3x  Forwarding Mode  Store and Forward(Full Wire Speed)  Switching Capacity  20Gbps  Forwarding  14.88Mpps  Rate@64byte  MAC  8K  Buffer Memory  4Mb  Jumbo Frame  9.2KB  LED Indicator  Power: PWR (green);Network: Link G1-G8 (yellow); PoE: PoE G1-G8 (green);Fiber PortL/A G9-G10(green)  PoE & Power Supply  PoE Port  Port 1 to 8 IEEE802.3af/at  Power Supply Pin  1/2(+) 3/6(-)  Max Power Per Port  30W, IEEE802.3af/at  Power Consumption  Standby<10W, Full load af<120W/at<240W  Working Voltage  DC44-56V, 5 Pin industrial Phoenix terminal, support anti-reverse protection.  Power Supply  No, optional 48V/120W or 48V/240W industrial power supply   |                         | 100BASE-TX: Cat5 or later UTP(≤100 meters)                                    |  |
| SFP Slot Port single-mode / multi-mode, single fiber / dual fiber optical module. LC)  Multi-mode: 850nm/ 0-500M, Single-mode: 1310nm/ 0-40KM, 1550nm/ 0-120KM.  Chip Parameter  Network Protocol IEEE802.3 10BASE-T, IEEE802.3 10Base-T, IEEE802.3 u 100Base-TX IEEE802.3 u 100Bas | Transmission            | 1000BASE-T: Cat5e or later UTP(≤100 meters)                                   |  |
| single-mode / multi-mode, single fiber / dual fiber optical module, LC)  Multi-mode: 850nm/ 0-500M, Single-mode: 1310nm/ 0-40KM, 1550nm/ 0-120KM.  Chip Parameter  Network Protocol  IEEE802.3 10BASE-T, IEEE802.3i 10Base-T, IEEE802.3u 100Base-TX IEEE802.3ab 1000Base-T, IEEE802.3z 1000Base-X, IEEE802.3x  Forwarding Mode  Store and Forward(Full Wire Speed)  Switching Capacity  20Gbps  Forwarding  14.88Mpps  Rate@64byte  MAC  8K  Buffer Memory  4Mb  Jumbo Frame  9.2KB  LED Indicator  Power: PWR (green);Network :Link G1-G8 (yellow); PoE : PoE G1-G8 (green);Fiber PortL/A G9-G10(green)  PoE & Power Supply  PoE Port  Port 1 to 8 IEEE802.3af/at  Power Supply Pin  1/2(+) 3/6(-)  Max Power Per Port  30W, IEEE802.3af/at  Power Consumption  Standby<10W, Full load af<120W/at<240W  Working Voltage  DC44-56V, 5 Pin industrial Phoenix terminal, support anti-reverse protection.  Power Supply  No, optional 48V/120W or 48V/240W industrial power supply   | SEP Slot Port           | Gigabit SFP optical fiber port, default no include optical modules (optional  |  |
| Optical Cable/ Distance         Single-mode: 1310nm/ 0-40KM, 1550nm/ 0-120KM.         Chip Parameter         Network Protocol       IEEE802.3 10BASE-T, IEEE802.3 100Base-T, IEEE802.3 1000Base-X, IEEE802.3 x         Forwarding Mode       Store and Forward(Full Wire Speed)         Switching Capacity       20Gbps         Forwarding       14.88Mpps         Rate@64byte       MAC         MAC       8K         Buffer Memory       4Mb         Jumbo Frame       9.2KB         LED Indicator       Power: PWR (green);Network :Link G1-G8 (yellow); PoE : PoE G1-G8 (green);Fiber PortL/A G9-G10(green)         PoE & Power Supply         PoE Port       Port 1 to 8 IEEE802.3af/at         Power Supply Pin       1/2(+) 3/6(-)         Max Power Per Port       30W, IEEE802.3af/at         Power Consumption       Standby<10W, Full load af<120W/at<240W   | SIT SIOUTOIL            | single-mode / multi-mode, single fiber / dual fiber optical module. LC)       |  |
| Single-mode: 1310nm/ 0-40KM, 1550nm/ 0-120KM.  Chip Parameter  Network Protocol  IEEE802.3 10BASE-T, IEEE802.3i 10Base-T, IEEE802.3u 100Base-TX IEEE802.3ab 1000Base-T, IEEE802.3z 1000Base-X, IEEE802.3x  Forwarding Mode  Store and Forward(Full Wire Speed)  Switching Capacity  20Gbps  Forwarding  14.88Mpps  Rate@64byte  MAC  8K  Buffer Memory  4Mb  Jumbo Frame  9.2KB  LED Indicator  Power: PWR (green);Network: Link G1-G8 (yellow); PoE: PoE G1-G8 (green);Fiber PortL/A G9-G10(green)  PoE & Power Supply  PoE Port  Port 1 to 8 IEEE802.3af/at  Power Supply Pin  1/2(+) 3/6(-)  Max Power Per Port  30W, IEEE802.3af/at  Power Consumption  Standby<10W, Full load af<120W/at<240W  Working Voltage  DC44-56V, 5 Pin industrial Phoenix terminal, support anti-reverse protection.  Power Supply  No, optional 48V/120W or 48V/240W industrial power supply  | Ontical Cable/Distance  | Multi-mode: 850nm/ 0-500M,  |  |
| Network Protocol  IEEE802.3 10BASE-T, IEEE802.3z 10Base-T, IEEE802.3u 100Base-TX IEEE802.3ab 1000Base-T, IEEE802.3z 1000Base-X, IEEE802.3x  Forwarding Mode Store and Forward(Full Wire Speed)  Switching Capacity 20Gbps  Forwarding 14.88Mpps Rate@64byte  MAC 8K  Buffer Memory 4Mb  Jumbo Frame 9.2KB  LED Indicator Power: PWR (green);Network :Link G1-G8 (yellow); PoE : PoE G1-G8 (green):Fiber PortL/A G9-G10(green)  PoE & Power Supply  PoE Port Port 1 to 8 IEEE802.3af/at  Power Supply Pin 1/2(+) 3/6(-) Max Power Per Port 30W, IEEE802.3af/at  Power Consumption Standby<10W, Full load af<120W/at<240W  Working Voltage DC44-56V, 5 Pin industrial Phoenix terminal, support anti-reverse protection. Power Supply No, optional 48V/120W or 48V/240W industrial power supply  | Optical Cable/ Distance | Single-mode: 1310nm/ 0-40KM, 1550nm/ 0-120KM.                                 |  |
| Network Protocol IEEE802.3ab 1000Base-T, IEEE802.3z 1000Base-X, IEEE802.3x  Forwarding Mode Store and Forward(Full Wire Speed)  Switching Capacity 20Gbps  Forwarding 14.88Mpps  Rate@64byte  MAC 8K  Buffer Memory 4Mb  Jumbo Frame 9.2KB  LED Indicator Power: PWR (green);Network :Link G1-G8 (yellow); PoE : PoE G1-G8 (green);Fiber PortL/A G9-G10(green)  PoE & Power Supply  PoE Port Port 1 to 8 IEEE802.3af/at  Power Supply Pin 1/2(+) 3/6(-)  Max Power Per Port 30W, IEEE802.3af/at  Power Consumption Standby<10W, Full load af<120W/at<240W  Working Voltage DC44-56V, 5 Pin industrial Phoenix terminal, support anti-reverse protection. Power Supply No, optional 48V/120W or 48V/240W industrial power supply  | Chip Parameter          |   |  |
| Forwarding Mode Store and Forward(Full Wire Speed)  Switching Capacity 20Gbps  Forwarding 14.88Mpps 14.88Mpps  Rate@64byte 8K  Buffer Memory 4Mb  Jumbo Frame 9.2KB  LED Indicator Power: PWR (green);Network :Link G1-G8 (yellow); PoE : PoE G1-G8 (green);Fiber PortL/A G9-G10(green)  PoE & Power Supply  PoE Port Port 1 to 8 IEEE802.3af/at  Power Supply Pin 1/2(+) 3/6(-)  Max Power Per Port 30W, IEEE802.3af/at  Power Consumption Standby<10W, Full load af<120W/at<240W  Working Voltage DC44-56V, 5 Pin industrial Phoenix terminal, support anti-reverse protection.  Power Supply  No, optional 48V/120W or 48V/240W industrial power supply   | Nativials Protocol      | IEEE802.3 10BASE-T, IEEE802.3i 10Base-T, IEEE802.3u 100Base-TX                |  |
| Switching Capacity 20Gbps  Forwarding 14.88Mpps  Rate@64byte  MAC 8K  Buffer Memory 4Mb  Jumbo Frame 9.2KB  LED Indicator Power: PWR (green);Network :Link G1-G8 (yellow); PoE : PoE G1-G8 (green);Fiber PortL/A G9-G10(green)  PoE & Power Supply  PoE Port Port 1 to 8 IEEE802.3af/at  Power Supply Pin 1/2(+) 3/6(-)  Max Power Per Port 30W, IEEE802.3af/at  Power Consumption Standby<10W, Full load af<120W/at<240W  Working Voltage DC44-56V, 5 Pin industrial Phoenix terminal, support anti-reverse protection.  Power Supply No, optional 48V/120W or 48V/240W industrial power supply   | Network Protocol        | IEEE802.3ab 1000Base-T, IEEE802.3z 1000Base-X, IEEE802.3x                     |  |
| Forwarding Rate@64byte  MAC  8K  Buffer Memory  4Mb  Jumbo Frame  9.2KB  LED Indicator  Power: PWR (green);Network :Link G1-G8 (yellow); PoE : PoE G1-G8 (green);Fiber PortL/A G9-G10(green)  PoE & Power Supply  PoE Port  Port 1 to 8 IEEE802.3af/at  Power Supply Pin  1/2(+) 3/6(-)  Max Power Per Port  30W, IEEE802.3af/at  Power Consumption  Standby<10W, Full load af<120W/at<240W  Working Voltage  DC44-56V, 5 Pin industrial Phoenix terminal, support anti-reverse protection.  Power Supply  No, optional 48V/120W or 48V/240W industrial power supply   | Forwarding Mode         | Store and Forward(Full Wire Speed)  |  |
| Rate@64byte  MAC 8K  Buffer Memory 4Mb  Jumbo Frame 9.2KB  LED Indicator Power: PWR (green);Network :Link G1-G8 (yellow); PoE : PoE G1-G8 (green);Fiber PortL/A G9-G10(green)  PoE & Power Supply  PoE Port Port 1 to 8 IEEE802.3af/at  Power Supply Pin 1/2(+) 3/6(-)  Max Power Per Port 30W, IEEE802.3af/at  Power Consumption Standby<10W, Full load af<120W/at<240W  Working Voltage DC44-56V, 5 Pin industrial Phoenix terminal, support anti-reverse protection.  Power Supply No, optional 48V/120W or 48V/240W industrial power supply  | Switching Capacity      | 20Gbps  |  |
| MAC  8K  Buffer Memory  4Mb  Jumbo Frame  9.2KB  LED Indicator  Power: PWR (green);Network :Link G1-G8 (yellow); PoE : PoE G1-G8 (green);Fiber PortL/A G9-G10(green)  PoE & Power Supply  PoE Port  Port 1 to 8 IEEE802.3af/at  Power Supply Pin  1/2(+) 3/6(-)  Max Power Per Port  30W, IEEE802.3af/at  Power Consumption  Standby<10W, Full load af<120W/at<240W  Working Voltage  DC44-56V, 5 Pin industrial Phoenix terminal, support anti-reverse protection.  Power Supply  No, optional 48V/120W or 48V/240W industrial power supply   | Forwarding              | 14.88Mpps   |  |
| Buffer Memory  Jumbo Frame  9.2KB  Power: PWR (green);Network :Link G1-G8 (yellow); PoE : PoE G1-G8 (green);Fiber PortL/A G9-G10(green)  PoE & Power Supply  PoE Port  Port 1 to 8 IEEE802.3af/at  Power Supply Pin  1/2(+) 3/6(-)  Max Power Per Port  30W, IEEE802.3af/at  Power Consumption  Standby<10W, Full load af<120W/at<240W  Working Voltage  DC44-56V, 5 Pin industrial Phoenix terminal, support anti-reverse protection.  Power Supply  No, optional 48V/120W or 48V/240W industrial power supply  | Rate@64byte             |   |  |
| Jumbo Frame  9.2KB  Power: PWR (green);Network :Link G1-G8 (yellow); PoE : PoE G1-G8 (green);Fiber PortL/A G9-G10(green)  PoE & Power Supply  PoE Port  Port 1 to 8 IEEE802.3af/at  Power Supply Pin  1/2(+) 3/6(-)  Max Power Per Port  30W, IEEE802.3af/at  Power Consumption  Standby<10W, Full load af<120W/at<240W  Working Voltage  DC44-56V, 5 Pin industrial Phoenix terminal, support anti-reverse protection.  Power Supply  No, optional 48V/120W or 48V/240W industrial power supply   | MAC                     | 8K  |  |
| Power: PWR (green);Network :Link G1-G8 (yellow); PoE : PoE G1-G8 (green);Fiber PortL/A G9-G10(green)  PoE & Power Supply  PoE Port Port 1 to 8 IEEE802.3af/at  Power Supply Pin 1/2(+) 3/6(-)  Max Power Per Port 30W, IEEE802.3af/at  Power Consumption Standby<10W, Full load af<120W/at<240W  Working Voltage DC44-56V, 5 Pin industrial Phoenix terminal, support anti-reverse protection.  Power Supply No, optional 48V/120W or 48V/240W industrial power supply   | Buffer Memory           | 4Mb   |  |
| LED Indicator (green);Fiber PortL/A G9-G10(green)  PoE & Power Supply  PoE Port Port 1 to 8 IEEE802.3af/at  Power Supply Pin 1/2(+) 3/6(-)  Max Power Per Port 30W, IEEE802.3af/at  Power Consumption Standby<10W, Full load af<120W/at<240W  Working Voltage DC44-56V, 5 Pin industrial Phoenix terminal, support anti-reverse protection.  Power Supply No, optional 48V/120W or 48V/240W industrial power supply  | Jumbo Frame             | 9.2KB   |  |
| PoE & Power Supply  PoE Port Port 1 to 8 IEEE802.3af/at  Power Supply Pin 1/2(+) 3/6(-)  Max Power Per Port 30W, IEEE802.3af/at  Power Consumption Standby<10W, Full load af<120W/at<240W  Working Voltage DC44-56V, 5 Pin industrial Phoenix terminal, support anti-reverse protection.  Power Supply No, optional 48V/120W or 48V/240W industrial power supply   | I ED Indicator          | Power: PWR (green);Network :Link G1-G8 (yellow); PoE : PoE G1-G8              |  |
| PoE Port Power Supply Pin 1/2(+) 3/6(-)  Max Power Per Port 30W, IEEE802.3af/at  Power Consumption Standby<10W, Full load af<120W/at<240W  Working Voltage DC44-56V, 5 Pin industrial Phoenix terminal, support anti-reverse protection.  Power Supply No, optional 48V/120W or 48V/240W industrial power supply   | LED Indicator           | (green); Fiber PortL/A G9-G10(green)  |  |
| Power Supply Pin 1/2(+) 3/6(-)  Max Power Per Port 30W, IEEE802.3af/at  Power Consumption Standby<10W, Full load af<120W/at<240W  Working Voltage DC44-56V, 5 Pin industrial Phoenix terminal, support anti-reverse protection.  Power Supply No, optional 48V/120W or 48V/240W industrial power supply  | PoE & Power Supply      |   |  |
| Max Power Per Port 30W, IEEE802.3af/at  Power Consumption Standby<10W, Full load af<120W/at<240W  Working Voltage DC44-56V, 5 Pin industrial Phoenix terminal, support anti-reverse protection.  Power Supply No, optional 48V/120W or 48V/240W industrial power supply  | PoE Port                | Port 1 to 8 IEEE802.3af/at  |  |
| Power Consumption Standby<10W, Full load af<120W/at<240W  Working Voltage DC44-56V, 5 Pin industrial Phoenix terminal, support anti-reverse protection.  Power Supply No, optional 48V/120W or 48V/240W industrial power supply  | Power Supply Pin        | 1/2(+) 3/6(-)   |  |
| Working Voltage DC44-56V, 5 Pin industrial Phoenix terminal, support anti-reverse protection.  Power Supply No, optional 48V/120W or 48V/240W industrial power supply  | Max Power Per Port      | 30W, IEEE802.3af/at   |  |
| Power Supply  No, optional 48V/120W or 48V/240W industrial power supply  | Power Consumption       | Standby<10W, Full load af<120W/at<240W  |  |
|  | Working Voltage         | DC44-56V, 5 Pin industrial Phoenix terminal, support anti-reverse protection. |  |
| Physical Parameter   | Power Supply            | No, optional 48V/120W or 48V/240W industrial power supply                     |  |
|  | Physical Parameter      |   |  |



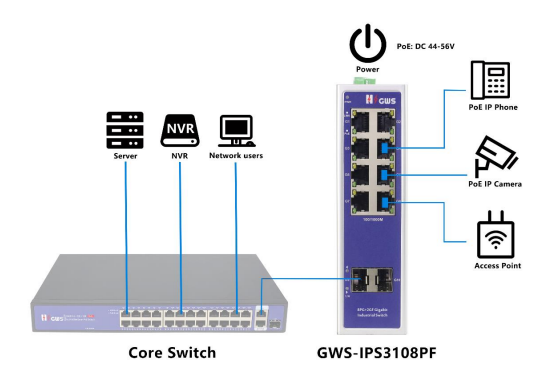
| Operation TEMP / Humidity | -40~+75°C, 5%~90% RH Non condensing                                     |  |  |  |  |  |
|---------------------------|---|--|--|--|--|--|
| Storage TEMP / Humidity   | -40~+85°C, 5%~95% RH Non condensing                                     |  |  |  |  |  |
| Dimension (L*W*H)         | 155*135*44mm  |  |  |  |  |  |
| Net /Gross Weight         | <0.6kg / <0.75kg  |  |  |  |  |  |
| Installation              | Desktop, 35mm DIN rail  |  |  |  |  |  |
| Certification & Warran    | nty   |  |  |  |  |  |
|                           | Lightning protection: 6KV 8/20us, Protection level: IP30                |  |  |  |  |  |
|                           | 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       |  |  |  |  |  |
|                           | IEC61000-4-6(radio frequency transmission): 10V(150kHz~80MHz)           |  |  |  |  |  |
| Lightning protection      | IEC61000-4-8(power frequency magnetic field): 100A/m, 1000A/m ,1s to 3s |  |  |  |  |  |
|                           | 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)                                |  |  |  |  |  |
| Mechanical Properties     | IEC60068-2-27 (anti shock)  |  |  |  |  |  |
| wicenamear i roperties    | IEC60068-2-32 (free fall), IEC60068-2-6 (anti vibration)                |  |  |  |  |  |
| Certification             | CCC, CE mark, commercial, CE/LVD EN62368-1, FCC Part 15 Class B,        |  |  |  |  |  |
| Commodition               | RoHS  |  |  |  |  |  |
| Warranty                  | 5 years, lifelong maintenance.  |  |  |  |  |  |



## **Dimension**



# **Application**





# **Ordering Information**

| Model         | Description   | Recommended Power Supply |
|---------------|---|--------------------------|
| GWS-IPS3108PF | Unmanaged industrial PoE fiber switch with 8*10/100/1000M  RJ45 ports and 2*1000M uplink SFP slot ports. Port 1-8 can support PoE IEEE802.3af/at. It can support DC dual redundant power input and DIN rail mounting. | 120W/240W                |

**Note:** Industrial PoE switches do not include SFP optical modules and power supplies by default.

## **Packing List**

|              | CONTENT  | QTY | UNI<br>T |
|--------------|--|-----|----------|
| PACKING LIST | 10-port full gigabit industrial PoE fiber switch | 1   | SET      |
|              | User Guide                                       | 1   | PC       |
|              | Warranty Card                                    | 1   | PC       |

# **Optical Module**

| Product              | Model    | Description   | Unit |
|----------------------|----------|---|------|
| 1050                 | 2630-G   | Industrial SFP optical module, 1.25G, multi-mode dual fiber 850nm, transmission distance: 550m, LC interface, support DDM function, support hot plug and pull.                | PC   |
| 1.25G Optical Module | 2632-G   | Industrial SFP optical module, 1.25G, single-mode dual fiber 1310nm, transmission distance: 20km, LC interface, support DDM function, support hot plug and pull.              | PC   |
|                      | 2612-T-G | Industrial SFP optical module, 1.25G, single-mode single fiber TX1310nm/RX1550nm, transmission distance: 20km, LC interface, support DDM function, support hot plug and pull. | PC   |



|                 | 2613-R-G    | Industrial SFP optical module, 1.25G, single-mode single fiber TX1550nm/RX1310nm, transmission distance: 20km, LC interface, support DDM function, support hot plug and pull. | PC |
|-----------------|-------------|---|----|
|                 | 2612-T-G-SC | Industrial SFP optical module, 1.25G, single-mode single fiber TX1310nm/RX1550nm, transmission distance: 20km, SC interface, support DDM function, support hot plug and pull. | PC |
|                 | 2613-R-G-SC | Industrial SFP optical module, 1.25G, single-mode single fiber TX1550nm/RX1310nm, transmission distance: 20km, SC interface, support DDM function, support hot plug and pull. | PC |
| Power<br>Module | 2633        | 1.25G SFP optical module transfers to 10/100/1000M RJ45 port.   | PC |

# **Power Supply**

| Product                               | Model    | Description  | Unit |
|---------------------------------------|----------|--|------|
| 130W Desktop Power Aadapter           | AP130-52 | Desktop 130W single set of output power adapter Input Voltage: AC 100V~240V 50-60Hz,2.3A Output Voltage: DC 52V 2.5A Operation Temperature: -20°C to +65°C | PC   |
| 250W Desktop Power Aadapter           | AP250-52 | Desktop 250W single set of output power adapter Input Voltage: AC 100V~240V 50-60Hz,4.1A Output Voltage: DC 52V 4.8A Operation Temperature: -20°C to +65°C | PC   |
| 120W DIN Rail Industrial Power Supply | DP120-48 | Din Rail 120W single set of output power supply Input Voltage: AC 100V~240V 50-60Hz,1.5A Output Voltage: DC 48V 2.5A Operation Temperature: -40°C to +70°C | PC   |



| 240W DIN Rail           |          | Din Rail 240W single set of output power supply |      |
|-------------------------|----------|---|------|
|                         | DD240-49 | Input Voltage: AC 100V~240V 50-60Hz,3.0A        | D.C. |
| Industrial Power Supply | DP240-48 | Output Voltage: DC 48V 5A                       | PC   |
|                         |          | Operation Temperature: -40°C to +70°C           |      |

### **Contact Us**



Tel: 0086-755-33376606

Fax: 0086-755-33376608

WeChat: HZGWS-PoE

Email: hzgws@hzgws.com

Skype: hzgws@hzgws.com

Website: www.hzgws.com

Address: Building 3, Phase II, Xinghe Artificial Intelligence Industrial Park, No.333 Zhongkai 6th

Road, Chenjiang Street, Zhongkai High-tech Zone, Huizhou

