

IT-IPS-3110-IU-2GC-8-POE

Industrial PoE Switch User Manual



Summarize

IT-IPS-3110-IU-2GC-8-POE is an industrial grade, unmanaged Ethernet switch. The switch provides 8 ports 10/100M Ethernet and 2 ports combo Gigabit SFP slots or 10/100/1000Base-T(X) ports, which 8 ports Ethernet supports POE function (IEEE802.3af/at). The switches are classified as power source equipment (PSE), and when used in this way, the switches enable centralization of the power supply, providing up to 30 watts of power per port and reducing the effort needed for installing power. The switches can be used to power IEEE 802.3af/at standard devices (PD), eliminating the need for additional wiring.

It support CE, FCC standard, adopt industry standard design, IP40 protection, rugged high-strength metal case, power supply input (48VDC). The -40~75°C working temperature, can meet all kinds of Industrial environment requirement, providing reliable and economic solution for your - 1 industrial Ethernet network.

(Packing list)

The industrial PoE switch is shipped with the following items. If any of these items are missing or damaged, please contact your customer service representative for assistance.

- Industrial PoE switch ×1
- User manual ×1
- DIN-Rail mounting kit ×1
- Warranty card ×1

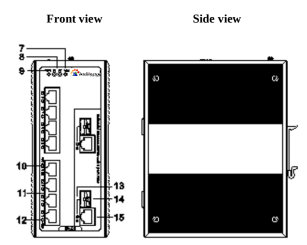
(Features)

- Support IEEE802.3, IEEE802.3u, IEEE802.3x, IEEE802.3z/ab, IEEE802.3af/at, store and forward
- Support 2 Gigabit combo ports and 8 Fast Ethernet copper port
- Built-in 8 PoE ports compliant with IEEE 802.3af/at standards
- 2 Gigabit combo ports for high-bandwidth and long-distance communication
- Support IEEE802.3af standard, full-port (PoE) full 15.4W power supply
- Support IEEE802.3at standard, single-port maximum 30W power supply.
- Ethernet port support 10/100M self-adaption
- DC48V power input, reverse connection protection
- IP40 protect grade, high strength iron shell, DIN-Rail installation
- Industrial grade design, -40-75°C work temperature

Panel layout

Top and bottom panel view Rear panel view

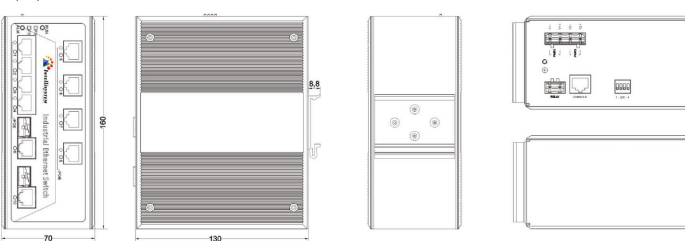




- 1. Ground screw
- 2. Terminal block for power input (PWR1, PWR2)
- 3. Terminal block for relay output
- 4. Console port
- 5. DIP switches
- 6. DIN-Rail mounting kit
- 7. Relay alarm indicator
- 8. Power input P1 (P2) LED
- 9. System running indicator
- 10. PoE port Link/ACT indicator
- 11. 10/100M Base-T(x) PoE port
- 12. Ethernet port Link/ACT indicator
- 13. Gigabit port Link/ACT indicator
- 14. Gigabit SFP port of the combo port
- 15. Gigabit copper port of the combo port

[Dimensions]

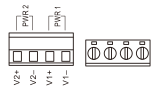
Unit (mm)







[Power supply input]



The product top panel provided 4 bit power supply input terminal block, support DC input. DC power supply input supported redundancy function, provided PWR1 and PWR2 power input, can use for single, and can connect 2 separately power supply system, use 1 pair terminal block connect the device at the same time. If one of the power systems broke, the device can work un-interruptible. Built-in overcorrect protection, Reverse connection protection. Voltage input range is $44 \sim 57 \text{VDC}$ (terminal block defined as V1-, V1+, V2-, V2+). The power support is not polarity that the device can still work normally after the reverse.

[DIP Switch]



Top panel provided 4 bits DIP switch to do function configure (ON to enable effective). 1 is RJ45 port support pause frame flow control and the optic fiber port support back press flow control. 2 is force mode (RJ45 10M), but optic fiber port speed unchanged. 3 is port alarm function. 4 is reserved. Please power off and power on when you change the status of DIP switch.

Relay connection



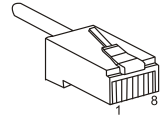


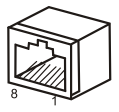
Relay access terminals in the top panel of the device. Between the two terminal relay, as a closed circuit state in normal non alarm state, when there is power alarm information to the open state. The two terminal block connector are used to detect power failure. The two wires attached to the Fault contacts form an open circuit when the device has lost power supply from one of the DC power inputs. The user can connect the relay to the lamp indicate or buzzer alarm to remind the relevant staff.

Communication connector

10/100/1000BaseT(X) Ethernet port

The pinout of RJ45 port display as below, connect by UTP or STP. The connect distance is no more than 100m. 1000Mbps is used 120Ω of UTP 5e; 100Mbps is used 120Ω of UTP 5; 10Mbps is used 120Ω of UTP 3, 4, 5.







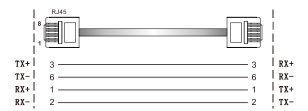
RJ 45 port support automatic MDI/MDI-X operation. That can connect the PC, Server, Converter and HUB. Pin 1, 2, 3, 4, 5, 6, 7, 8 Corresponding connections in MDI. $1\rightarrow 3$, $2\rightarrow 6$, $3\rightarrow 1$, $4\rightarrow 7$, $5\rightarrow 8$, $6\rightarrow 2$, $7\rightarrow 4$, $8\rightarrow 5$, are used as cross wiring in the MDI-X port of Converter and HUB. In MDI/MDI-X, 100/1000Base-TX PIN defines is as follows:



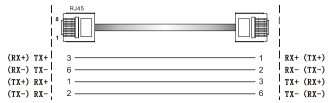
PIN	MDI	MDI-X
1	BI_DA+/TX+	BI_DB+/RX+
2	BI_DA-/TX-	BI_DB-/RX-
3	BI_DB+/RX+	BI_DA+/TX+
4	BI_DC+/-	BI_DD+/—
5	BI_DC-/—	BI_DD-/—
6	BI_DB-/RX-	BI_DA-/TX-
7	BI_DD+/-	BI_DC+/—
8	BI_DD-/—	BI_DC-/—

Note: 10Base-T/100Base-TX, " $TX\pm$ " transmit data \pm , " $RX\pm$ " receive data \pm , "—" not use.

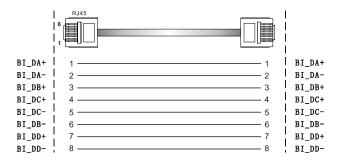
10/100Base-T(X) MDI (straight-through cable)



10/100Base-T(X) MDI-X (Cross-over cable)

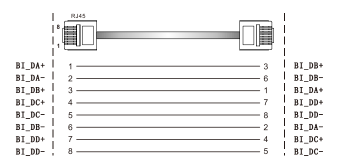


Gigabit MDI (straight-through cable)





Gigabit MDI-X (Cross-over cable)

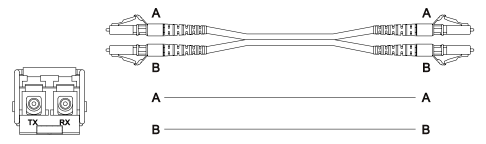


MDI/MDI-X auto connection makes switch easy to use for customers without considering the type of network cable.

1000Base SFP fiber port (mini-GBIC)

1000Base-X SFP fiber port adopts Gigabit mini-GBIC transmission, can choice different SFP module according to different transfer distance. Fiber interface must use for pair, TX port is transmit side, must connect to RX (receive side). The fiber interface support loss line indicator.

Suppose: If you make your own cable, we suggest labeling the two sides of the same line with the same letter (A-to-A and B-to-B, shown as below, or A1-to-A2 and B1-to-B2).



Gigabit Combo Port

Combo Port in the switch area refers to the meaning of the photoelectric multiplexing. Combo port is the two Ethernet port on the switch device panel, but only one forwarding port is within the device. Combo port supports copper port and optical fiber port form option, users can use a port according to the actual network situation which form choice, but they cannot work at the same time, when the activation of one port, another port will be automatically disabled.

POE interfaces

Power over Ethernet (PoE) means that power sourcing equipment (PSE) supplies power to powered devices (PD) such as IP telephone, wireless LAN access point, and web camera from Ethernet interfaces through twisted pair cables. These converters or switches are classified as power source equipment (PSE), and when used in this way provide up to 30 watts to IEEE802.3at compliant powered devices (PDs), eliminating the need for additional wiring. In compliance with IEEE 802.3af/at, and a globally uniform power interface is adopted. It can be applied to IP telephones, wireless LAN access points, portable chargers, card readers, web cameras, and data collectors.



(LED Indicators)

LED indictor light on the front panel of product, the function of each LED is described in the table as below.

System indication LED			
LED	State	Description	
P (1~2)	ON	Power is being supplied to power input PWR input	
	OFF	Power is not being supplied to power input PWR input	
ALM	ON	When the alarm is enabled, power or the port's link is inactive.	
	OFF	Power and the port's link is active, the alarm is disabled.	
RUN	ON/OFF	System is not running well	
	Blinking	System is running well	
Link/ACT (1~8/G1~G2)	ON	Port connection is active	
	OFF	Port connection is not active	
	Blinking	Data transmitted	
POE	ON	The PoE device is connected by IEEE802.3af/at standard	
(1~8)	OFF	No PoE power output or no PoE connected PoE devices	

[Installation]

Before installation, confirm that the work environment meet the installation require, including the power needs and abundant space. Whether it is close to the connection equipment and other equipments are prepared or not.

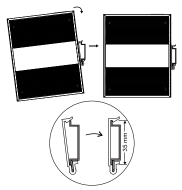
- 1. Avoid in the sunshine, keep away from the heat fountainhead or the area where in intense EMI.
- 2. Examine the cables and plugs that installation requirements.
- 3. Examine whether the cables be seemly or not (less than 100m) according to reasonable scheme.
- 4. Power: 44~57VDC power input
- 5. Environment: Working temperature: -40 \sim 75 $^{\circ}$ C

Storage Temperature: $-40 \sim 85^{\circ}$ C Relative humidity: $5\% \sim 95\%$

DIN Rail Installation

In order to use in industrial environments expediently, the product adopt 35mm DIN-Rail installation, the installation steps as below:

- 1. Examine the DIN-Rail attachment
- 2. Examine DIN Rail whether be firm and the position is suitability or not.
- 3. Insert the top of the DIN-Rail into the slot just below the stiff metal spring.
- 4. The DIN-Rail attachment unit will snap into place as shown below.





Wiring Requirements

Cable laying need to meet the following requirements:

- 1. It is needed to check whether the type, quantity and specification of cable match the requirement before cable laying;
- 2. It is needed to check the cable is damaged or not, factory records and quality assurance booklet before cable laying;
- 3. The required cable specification, quantity, direction and laying position need to match construction requirements, and cable length depends on actual position;
- 4. All the cable cannot have break-down and terminal in the middle;
- 5. Cables should be straight in the hallways and turning;
- 6. Cable should be straight in the groove, and cannot beyond the groove in case of holding back the inlet and outlet holes. Cables should be banded and fixed when they are out of the groove;
- 7. User cable should be separated from the power lines. Cables, power lines and grounding lines cannot be overlapped and mixed when they are in the same groove road. When cable is too long, it cannot hold down other cable, but structure in the middle of alignment rack;
- 8. Pigtail cannot be tied and swerved as less as possible. Swerving radius cannot be too small (small swerving causes terrible loss of link). Its banding should be moderate, not too tight, and should be separated from other cables;
- 9. It should have corresponding simple signal at both sides of the cable for maintaining.

Specifications

Technology

Standard: IEEE802.3, IEEE802.3u, IEEE802.3x, IEEE802.3z/ab Flow control: IEEE802.3x flow control, back press flow control

POE Standard: IEEE802.3af/at

Exchange attributes

100M forward speed: 148810pps 1000M forward speed: 1488100pps Transmit mode: store and forward

MAC address table: 8K Bandwidth: 7.6G Memory: 1M

Interfaces

Fast Ethernet Port: 10Base-T/100Base-TX auto speed control, Half/full duplex and MDI/MDI-X auto detect

Gigabit Combo port: 1000Base-X SFP slot or 10/100/1000Base-T(X)

Console port: RS-232 (RJ45 connector) Alarm port: 2 bit 7.62mm terminal block

1 channel relay alarm output

Current load capacity 1A@24VDC

POE Pin-out: 1/2(+), 3/6(-)

Transfer distance

Twisted cable: 100M (standard CAT5/CAT5e cable)

Multi-mode: 1310nm, 2Km

Single-mode: 1310nm, 20/40/60Km 1550nm, 80/100/120Km



LED indicators

Interface Link/Act indicator: Link (1~8/G1~G2)

Power supply indicator: P1, P2

Run indicator: RUN Alarm indicator: ALM PoE indicator: POE (1~8)

Power supply

Input Voltage: 48VDC (44~57VDC)

Type of input: 4 bits 7.62mm terminal block No-load consumption: 6.5W@48VDC Full-load consumption: 120W@48VDC

Single PoE port maximum consumption: 30W@48VDC

Support DC dual power supply redundancy Support DC input reverse connection protection

Working environment

Working temperature: $-40 \sim 75^{\circ}$ C Storage temperature: -40 \sim 85 $^{\circ}$ C

Relative Humidity: 5%~95% (no condensation)

Mechanical Structure

Shell: IP40 protect grade, metal shell Installation: DIN-Rail mounting

Weight: 950g

Size (W×H×D): 70mm×160mm×130mm

Industry Standards

EMI: FCC Part 15, CISPR (EN55022) class A

EMS: EN61000-4-2 (ESD), Level 4 EN61000-4-4 (EFT), Level 4

EN61000-4-5 (Surge), Level 4

Shock: IEC 60068-2-27 Free fall: IEC 60068-2-32 Vibration: IEC 60068-2-6

Certifications

CE, FCC, RoHS, UL508 (Pending)

Warranty: 5 years











