

## ■ Feature

- Provide 2/8\*10/100/1000Base-T Ethernet port and 2\*1000Base-X SFP slots.
- Support max 200 meters of transmission distance with auto speed reduction.
- Support one-key fast ring, with self-healing time in 20ms.
- Support one-key broadcast storm prevention (BSP), preventing crash of the switches.
- Support one channel relay alarm output, fanless, wave metal shell, low power consumption design.
- Support installation of DIN rail and wall mounted, adapting to a variety of environments.
- Support IEEE802.3af/at, max PoE power output for single port is up to 30W.
- Support wide voltage input range from DC 12V to DC 48V.
- Support PoE watchdog, auto reboot the connected failure PD devices.

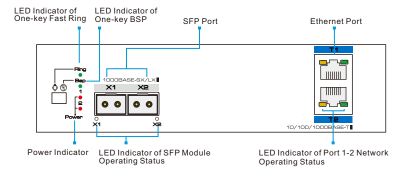
## **Notice**

- 1) Transmission distance is related to the connecting cable. We suggest to use standard Cat5e/6 network cable to get the max transmission distance.
- 2) SFP modules need to be purchased separately.
- 3) Device must be connected with lightning protection grounding; otherwise protection level will be reduced; please use above 20AWG wire to connect the grounding terminal.

# ■Board Diagram

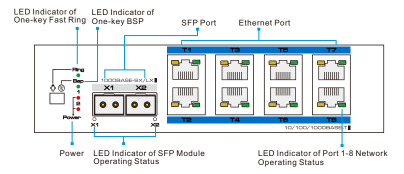
## Front Side

#### 2-Port PoE Switch



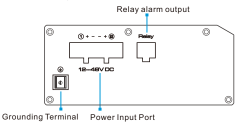
■■ Industrial PoE Switch

#### 8-Port PoE Switch



# Left Side

### 2-Port/8-Port PoE Switch



# ■Installation Steps

Please check the following items before installation. If any missing, please contact the dealer.

<ul> <li>Industrial PoE Switch</li> </ul>	1 pc
<ul><li>Hanger</li></ul>	2 pcs
Rail Bracket	1 pc
<ul><li>User Manual</li></ul>	1 pc
<ul> <li>Mounting Kits</li> </ul>	1 pc

#### Please follow the installation steps below

1)Please turn off the signal source and the device's power, installation with power on may damage the device.

2)Use network cables to connect IP cameras with the product's RJ45 Ethernet ports.

3)Use another network cable or (optical fiber) to connect switch's UPLINK port with NVR or computer.

4) Connect switch with power adapter.

5)Check if the installation is correct and device is good, make sure all the connection is reliable and power up the system.

6)Make sure every network device power supply works normally.

# ■ Trouble Shooting

### Please find the following solution when the device doesn't work

- Please confirm if the installation is correct.
- Please confirm if the RJ45 cable order in accordance with the EIA/TIA568A or 568B industry standards.
- Each POE port could output max 30W power to POE device, please don't use POE device with power consumption over 30W.
- Please replace the failure device with a good one to check if this device is in normal operation or not.
- If the problem still exist, please contact the factory.

## RJ 45 Making Method

Instruments to be used: wire crimper, network tester.

Wire sequence of RJ45 plug should conforms with EIA/TIA568A or 568B standards.

- 1) Shuck off about 2cm long of the insulating layer to expose the 4 pairs UTP cables;
- 2) Seperate the 4 pairs UTP cables and straighten them up;
- 3) Line up the 8 pieces of cables per EIA/TIA 568A or 568B standards;
- 4) Brunt cut the cables to leave 1.5cm wire exposed and make sure the wire ends are leveled off;
- 5) Plug 8 cables into RJ45 plug, make sure each cable is in each pin;
- 6)Then use wire crimper to crimp it;
- 7) Repeat above 5 steps to make the another end;
- 8) Using network tester to test the cable.

pin color		
1	white/green	
2	green	
3	white/orange	
4	blue	
5	white/blue	
6	orange	
7	white/brown	
8	brown	







EIA/TIA 568A

A EIA/TIA 568B



- Make sure if one end is EIA/TIA568A, the other end should also be EIA/TIA568A.
- Make sure if one end is EIA/TIA568B, the other end should also be EIA/TIA568B.

# ■ Specification

Physical Port   Downlink Ports   2*10/100/1000Base-T PoE   8*10/100/1000Base-T PoE   100/1000Base-T PoE   2*1000 Base-X SFP Siots   2*1000 Base-X SFP Siots   100/1000Base-T PoE   100/1000Base-T P	Item	2-Port PoE Switch	8-Port PoE Switch	
Uplink Ports	Physical Port			
Alarm Output	Downlink Ports	2*10/100/1000Base-T PoE	8*10/100/1000Base-T PoE	
DIP Switch   1. Enable / Disable fast ring & PoE watchdog, with self-healing time less than 20ms. 2. Enable / Disable broadcast storm prevention.  Switching Performance  Standards   IEEE 802.3, IEEE 802.3u, IEEE 802.3ab, IEEE 802.3Z, IEEE 802.3Z, IEEE 802.3L, IEEE 802.3d/la  Switching Capacity   86bps   206bps    Packet Forwarding Rate   3.8Mpps   14.9Mpps    Packet Buffer   2Mbit   16k    MAC Table   16k    Jumbo Frame   10k bytes   170ne-key Fast Ring (Green), 1*One-key BSP (Green), 2*PWR (Red)    PoE   170ne-key Fast Ring (Green), 1*One-key BSP (Green), 2*PWR (Red)    PoE   20thor Power   1/2(+), 3/6(-)    Max POE output for single ports30W   Whole machine output FoE power: 60W(12V), 60W(24V), 60W(48V).    Power Supply   Input Terminal   4 PIN / 5.08mm    Input Voltage   DC 12-48V DIN-rail industrial power supply (Optional)    Power Consumption   5kW; Standard: IEC61000-4-5    ESD Protection   6kW; Contact discharge, 8kV; Air discharge, Standard: IEC61000-4-2    Operating Temperature   -40-75°C    Storage Temperature   -40-85°C    Operating Humidity   5%-95% (Non-condensation)    Physical Parameter   Material   Aluminium alloy, IP40    Dimensions ( W*D*H )   159mm*110mm*46.5mm    Installation   DIN rail / Wall mounted   Weight   823g±10g   942g±10g	Uplink Ports	2*1000 Base-X SFP Slots		
Switching Performance	Alarm Output	One channel relay alarm output, 1A@DC 9V, 2 co	ores, 5.08mm terminal	
Standards	DIP Switch			
Switching Capacity         8Gbps         20Gbps           Packet Forwarding Rate         3.8Mpps         14.9Mpps           Packet Buffer         2Mbit           MAC Table         16k           Jumbo Frame         10k bytes           LED Indicator         Port: 1*Link/Act (Green) & 1*PoE Status(Orange) To One-key BSP (Green), 2*PWR (Red)           PoE         PoE           PoE Line Pair         1/2(+), 3/6(-)           Max POE output for single ports30W Whole machine output PoE power: 60W(12V), 60W(24V), 60W(48V).         Max POE output for single ports30W Whole machine output PoE power: 80W(12V), 120W(24V), 240W(48V).           Power Supply           Input Terminal         4 PIN / 5.08mm           Input Voltage         DC 12-48V DIN-rail industrial power supply (Opticall)           Power Consumption         \$6W (Not inloude PoE)         \$12W (Not inloude PoE)           Environment           Surge Immunity         6kV: Standard: IEC61000-4-5           ESD Protection         6kV: Contact discharge, 8kV: Air discharge, Standard: IEC61000-4-2           Operating Temperature         -40~85°C           Operating Humidity         5%~95% (Non-condensation)           Physical Parameter           Materi	Switching Performan			
Packet Forwarding Rate         3.8Mpps         14.9Mpps           Packet Buffer         2Mbit           MAC Table         16k           Jumbo Frame         10k bytes           LED Indicator         Port: 1*Link/Act (Green) & 1*PoE Status(Orange) 1*One-key BSP(Green), 2*PWR (Red)           PoE         PoE           PoE Line Pair         1/2(+), 3/6(-)           Max POE output for single port≤30W Whole machine output PoE power: 60W(12V), 60W(24V), 60W(48V).         Max POE output for single port≤30W Whole machine output PoE power: 80W(12V), 120W(24V), 240W(48V).           Power Supply           Input Terminal         4 PIN / 5.08mm           Input Voltage         DC 12-48V DIN-rail industrial power supply (Optional)           Power Consumption         ≤6W (Not inloude PoE)         ≤12W (Not inloude PoE)           Environment           Surge Immunity         6kV: Standard: IEC61000-4-5           ESD Protection         6kV: Contact discharge, 8kV: Air discharge, Standard: IEC61000-4-2           Operating Temperature         -40~75°C           Storage Temperature         -40~85°C           Operating Humidity         5%~95% (Non-condensation)           Physical Parameter         Material           Material         Aluminium alloy, IP40 <td>Standards</td> <td colspan="3">IEEE 802.3 , IEEE 802.3u, IEEE 802.3ab, IEEE 802.3Z, IEEE 802.3X, IEEE 802.1D, IEEE 802.3af/at</td>	Standards	IEEE 802.3 , IEEE 802.3u, IEEE 802.3ab, IEEE 802.3Z, IEEE 802.3X, IEEE 802.1D, IEEE 802.3af/at		
Packet Buffer         2Mbit           MAC Table         16k           Jumbo Frame         10k bytes           LED Indicator         Port: 1*Link/Act (Green) & 1*PoE Status(Orange) 1*One-key Fast Ring (Green), 1*One-key BSP*(Green), 2*PWR (Red)           PoE         PoE           PoE Line Pair         1/2(+) , 3/6(-)           Max POE output for single port≤30W Whole machine output PoE power: 60W(12V), 60W(24V), 60W(48V).         Max POE output for single port≤30W Whole machine output PoE power: 80W(12V), 120W(24V), 240W(48V).           Power Supply         Input Terminal         4 PIN / 5.08mm           Input Voltage         DC 12~48V DIN-rail industrial power supply (Optional)           Power Consumption         ≤6W (Not inloude PoE)         ≤12W (Not inloude PoE)           Environment         Surge Immunity         6kV, Standard: IEC61000-4-5           ESD Protection         6kV: Contact discharge, 8kV: Air discharge, Standard: IEC61000-4-2           Operating Temperature         -40~75°C           Storage Temperature         -40~85°C           Operating Humidity         5%~95% (Non-condensation)           Physical Parameter         Material         Aluminium alloy, IP40           Dimensions ( W*D*H)         159mm*110mm*46.5mm           Installation         DIN rail / Wall mounted	Switching Capacity	8Gbps	20Gbps	
MAC Table         16k           Jumbo Frame         10k bytes           LED Indicator         Port: 1*Link/Act (Green) & 1*PoE Status(Orange) 1*One-key Fast Ring (Green), 1*One-key BSP (Green), 2*PWR (Red)           PoE         PoE           PoE Line Pair         1/2(+) , 3/6(-)           Max POE output Fower 60W(12V), 60W(24V), 60W(48V).         Max POE output for single ports30W Whole machine output PoE power: 60W(12V), 120W(24V), 240W(48V).           Power Supply         Input Terminal         4 PIN / 5.08mm           Input Voltage         DC 12~48V DIN-rail industrial power supply (Optional)           Power Consumption         ≤6W (Not inloude PoE)         ≤12W (Not inloude PoE)           Environment         Surge Immunity         6kV, Standard: IEC61000-4-5           ESD Protection         6kV: Contact discharge, 8kV: Air discharge, Standard: IEC61000-4-2           Operating Temperature         -40~75°C           Storage Temperature         -40~85°C           Operating Humidity         5%~95% (Non-condensation)           Physical Parameter         Material         Aluminium alloy, IP40           Dimensions ( W*D*H)         159mm*110mm*46.5mm           Installation         DIN rail / Wall mounted           Weight         823g±10g         942g±10g	Packet Forwarding Rate	3.8Mpps	14.9Mpps	
Dumbo Frame   10k bytes   Port: 1*Link/Act (Green) & 1*PoE Status(Orange) 1*One-key Fast Ring (Green), 1*One-key BSP (Green), 2*PWR (Red)	Packet Buffer	2Mbit		
Port: 1*Link/Act (Green) & 1*PoE Status(Orange) 1*One-key Fast Ring (Green), 1*One-key BSP (Green), 2*PWR (Red) PoE	MAC Table	16k		
1*One-key Fast Ring (Green), 1*One-key BSP (Green), 2*PWR (Red)   PoE	Jumbo Frame	10k bytes		
PoE Line Pair 1/2(+) , 3/6(-)  PoE Line Pair 1/2(+) , 3/6(-)  Max POE output for single ports30W Whole machine output PoE power: 60W(12V), 60W(24V), 60W(48V).  Power Supply  Input Terminal 4 PIN / 5.08mm  Input Voltage DC 12~48V DIN-rail industrial power supply (Optional)  Power Consumption 56W (Not inloude PoE) \$12W (Not inloude PoE)  Environment  Surge Immunity 6kV, Standard: IEC61000-4-5  ESD Protection 6kV: Contact discharge, 8kV: Air discharge, Standard: IEC61000-4-2  Operating Temperature -40~75°C  Storage Temperature -40~85°C  Operating Humidity 5%~95% (Non-condensation)  Physical Parameter  Material Aluminium alloy, IP40  Dimensions ( W*D*H ) 159mm*110mm*46.5mm  Installation DIN rail / Wall mounted  Weight 823g±10g 942g±10g	LED Indicator			
Max POE output for single ports30W Whole machine output PoE power: 60W(12V), 60W(24V), 60W(48V).  Power Supply  Input Terminal 4 PIN / 5.08mm  Input Voltage DC 12~48V DIN-rail industrial power supply (Optional)  Power Consumption ≤6W (Not inloude PoE) ≤12W (Not inloude PoE)  Environment  Surge Immunity 6kV, Standard: IEC61000-4-5  ESD Protection 6kV: Contact discharge, 8kV: Air discharge, Standard: IEC61000-4-2  Operating Temperature -40~75°C  Storage Temperature -40~85°C  Operating Humidity 5%~95% (Non-condensation)  Physical Parameter  Material Aluminium alloy, IP40  Dimensions ( W*D*H ) 159mm*110mm*46.5mm  Installation DIN rail / Wall mounted  Weight 823g±10g 942g±10g	PoE		, , , , , , , , , , , , , , , , , , , ,	
PoE Output Power   Whole machine output PoE power: 60W(12V), 60W(24V), 60W(48V).   Whole machine output PoE power: 80W(12V), 120W(24V), 240W(48V).	PoE Line Pair	1/2(+) , 3/6(-)		
Input Terminal 4 PIN / 5.08mm  Input Voltage DC 12~48V DIN-rail industrial power supply (Optional)  Power Consumption ≤6W (Not inloude PoE) ≤12W (Not inloude PoE)  Environment  Surge Immunity 6kV, Standard: IEC61000-4-5  ESD Protection 6kV: Contact discharge, 8kV: Air discharge, Standard: IEC61000-4-2  Operating Temperature -40~75°C  Storage Temperature -40~85°C  Operating Humidity 5%~95% (Non-condensation)  Physical Parameter  Material Aluminium alloy, IP40  Dimensions (W*D*H) 159mm*110mm*46.5mm  Installation DIN rail / Wall mounted  Weight 823g±10g 942g±10g	PoE Output Power	Whole machine output PoE power:	Whole machine output PoE power:	
Input Voltage DC 12~48V DIN-rail industrial power supply (Optional)  Power Consumption ≤6W (Not inIcude PoE) ≤12W (Not inIcude PoE)  Environment  Surge Immunity 6kV, Standard: IEC61000-4-5  ESD Protection 6kV: Contact discharge, 8kV: Air discharge, Standard: IEC61000-4-2  Operating Temperature -40~75°C  Storage Temperature -40~85°C  Operating Humidity 5%~95% (Non-condensation)  Physical Parameter  Material Aluminium alloy, IP40  Dimensions (W*D*H ) 159mm*110mm*46.5mm  Installation DIN rail / Wall mounted  Weight 823g±10g 942g±10g	Power Supply			
Power Consumption ≤6W (Not inloude PoE) ≤12W (Not inloude PoE)  Environment  Surge Immunity 6kV, Standard: IEC61000-4-5  ESD Protection 6kV: Contact discharge, 8kV: Air discharge, Standard: IEC61000-4-2  Operating Temperature -40~75°C  Storage Temperature -40~85°C  Operating Humidity 5%~95% (Non-condensation)  Physical Parameter  Material Aluminium alloy, IP40  Dimensions (W*D*H) 159mm*110mm*46.5mm  Installation DIN rail / Wall mounted  Weight 823g±10g 942g±10g	Input Terminal	4 PIN / 5.08mm		
Environment  Surge Immunity 6kV, Standard: IEC61000-4-5  ESD Protection 6kV: Contact discharge, 8kV: Air discharge, Standard: IEC61000-4-2  Operating Temperature -40~75°C  Storage Temperature -40~85°C  Operating Humidity 5%~95% (Non-condensation)  Physical Parameter  Material Aluminium alloy, IP40  Dimensions ( W*D*H ) 159mm*110mm*46.5mm  Installation DIN rail / Wall mounted  Weight 823g±10g 942g±10g	Input Voltage	DC 12~48V DIN-rail industrial power supply (Optional)		
Surge Immunity 6kV, Standard: IEC61000-4-5  ESD Protection 6kV: Contact discharge, 8kV: Air discharge, Standard: IEC61000-4-2  Operating Temperature -40~85°C  Operating Humidity 5%~95% (Non-condensation)  Physical Parameter  Material Aluminium alloy, IP40  Dimensions (W*D*H) 159mm*110mm*46.5mm  Installation DIN rail / Wall mounted  Weight 823g±10g 942g±10g	Power Consumption	≤6W (Not inIcude PoE)	≤12W (Not inIcude PoE)	
ESD Protection 6kV: Contact discharge, 8kV: Air discharge, Standard: IEC61000-4-2  Operating Temperature -40~85°C  Storage Temperature 5%~95% (Non-condensation)  Physical Parameter  Material Aluminium alloy, IP40  Dimensions ( W*D*H ) 159mm*110mm*46.5mm  Installation DIN rail / Wall mounted  Weight 823g±10g 942g±10g	Environment			
Operating Temperature         -40-75°C           Storage Temperature         -40-85°C           Operating Humidity         5%-95% (Non-condensation)           Physical Parameter         Material           Material         Aluminium alloy, IP40           Dimensions ( W*D*H )         159mm*110mm*46.5mm           Installation         DIN rail / Wall mounted           Weight         823g±10g           942g±10g	Surge Immunity	6kV, Standard: IEC61000-4-5		
Storage Temperature         -40~85°C           Operating Humidity         5%~95% (Non-condensation)           Physical Parameter         Material         Aluminium alloy, IP40           Dimensions ( W*D*H )         159mm*110mm*46.5mm           Installation         DIN rail / Wall mounted           Weight         823g±10g         942g±10g	ESD Protection	6kV: Contact discharge, 8kV: Air discharge, Standard: IEC61000-4-2		
Operating Humidity         5%-95% (Non-condensation)           Physical Parameter           Material         Aluminium alloy, IP40           Dimensions ( W*D*H )         159mm*110mm*46.5mm           Installation         DIN rail / Wall mounted           Weight         823g±10g         942g±10g	Operating Temperature	-40~75°C		
Physical Parameter           Material         Aluminium alloy, IP40           Dimensions ( W*D*H )         159mm*110mm*46.5mm           Installation         DIN rail / Wall mounted           Weight         823g±10g         942g±10g	Storage Temperature	-40~85°C		
Material         Aluminium alloy, IP40           Dimensions ( W*D*H )         159mm*110mm*46.5mm           Installation         DIN rail / Wall mounted           Weight         823g±10g           942g±10g	Operating Humidity	5%~95% (Non-condensation)		
Dimensions ( W*D*H )         159mm*110mm*46.5mm           Installation         DIN rail / Wall mounted           Weight         823g±10g         942g±10g	Physical Parameter			
Installation DIN rail / Wall mounted  Weight 823g±10g 942g±10g	Material	Aluminium alloy, IP40		
Weight 823g±10g 942g±10g	Dimensions ( W*D*H )	159mm*110mm*46.5mm		
1 3 45	Installation	DIN rail / Wall mounted		
Certifications CE, FCC	Weight	823g±10g	942g±10g	
	Certifications	CE, FCC		

Version, V2.0, updated 2020.7.6

The information in this document is subject to change without notice.

Every effort has been made in the preparation of this document to ensure accuracy of the contents, but all statements, information, and recommendations in this document do not constitute a warranty of any kind, express or implied.