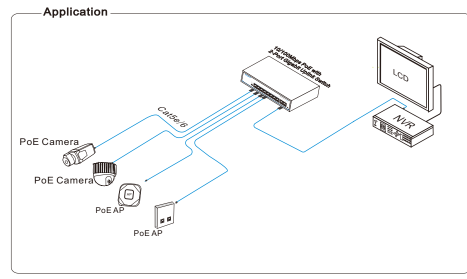
8/16/24-Port 10/100Mbps PoE with 2-Port Gigabit Uplink Switch User Manual 13.238.101.1719

The series switches provide 8/16/24*10/100Mbps RJ45 ports and 2*10/100/1000Mbps RJ45 ports, which are widely used in HD video monitoring system and network project etc. PoE ports 1~8/16/24 accord with IEEE802.3af/at standard, and each portsupport max. 30W PoE output. Equipped with protection circuit against surge and ESD, the immunity is up to 6KV. The switches support 3 operating modes (Default, VLAN, CCTV) and fully meet the application requirement of security network video monitoring & networking project in hotel, campus, and small- & medium-sized enterprise.



Feature

- Providing 8/16/24*10/100Mbps RJ45 ports + 2*10/100/1000Mbps Uplink ports.
- Support IEEE802.3, IEEE802.3u, IEEE802.3ab, IEEE802.3X, IEEE802.3af/at.
- Support 8/16/24* PoE ports, max PoE power output is 30W.
- One-key smart: Default, CCTV, VLAN.
- 6KV surge immunity, ESD protection.
- Operating temperature: -10°C~50°C.
- Plug and play, user-friendly operation. Support installation of desktop, wall mounted, and rack mounted.

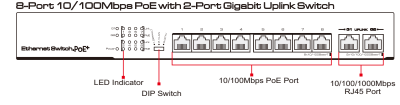
Notice

It is recommended to use the standard Cat5e/6 network cable to reach the optimal transmission distance.

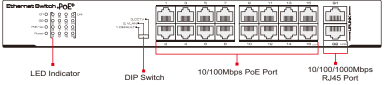
Board Diagram

Front

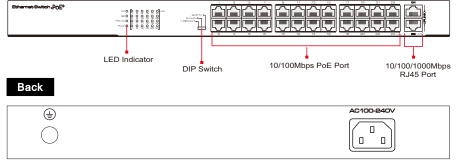
V1.0



16-Port 10/100Mbps PoE with 2-Port Gigabit Uplink Switch



24-Port 10/100Mbps PoE with 2-Port Gigabit Uplink Switch



Installation Steps

Please check the following items before installation, if it is missing, please contact the dealer.

PoE Switch	1pc
Power Cable	1pc
 Mounting Kits 	2pcs
• User Manual	1pc

Please follow installation steps as below:

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

2) Use 8pcs network cables to connect 8pcs IP cameras with the product's1~8 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.

Specification

ltem	Description			
	•			
Model				
Downlink Port	8*10/100Base-T(PoE)	16*10/100Base-T(PoE)	24*10/100Base-T(PoE)	
Uplink Port	2*10/100/1000Base-T			
Network Protocol	IEEE 802.3/802.3u/IEEE802.3ab/IEEE802.3z/IEEE802.3x			
Switch Fabric	5.6Gbps	7.2Gbps	8.8Gbps	
Forwarding Rate	4.05Mpps	5.2Mpps	6.4Mpps	
Forward Mode	store and forward			
Buffer Cache	4M	4M	4M	
MAC Address List	16K	8K	8K	
PoE Standard	802.3af/at(PSE)			
PoE Pin Assignment	1/2(+),3/6(-)			
PoE Power (Function)	PoE(Single port)≤30W(54V DC) PoE(Single port)≤30W(54V DC) Total PoE Budget≤110W Total PoE Budget≤135W Total PoE Budget≤225W			
	Default: All port could communicate freely.			
DIP Switch	VLAN: The all downlink ports support PoE Watchdog could only communicate with Uplink port.			
	CCTV: The all downlink ports support PoE Watchdog, The speed of downlink port is limited to 10M, but the transmission distance is extended to 250 meters.			
Surge Protection	6KV, Per: IEC61000-4-5			
ESD Protection	6KV: contact/8KV: air discharge, Per: IEC61000-4-2			
Input Voltage	100~240 Vac -50~60 Hz			
Power Consumption	<10W			
Operation Temperature	-10°C~+50°C			
Storage Temperature	-40°C~+85°C			
Operation Humidity	5%-95% Non-condensing			
Dimension (L*W*H)	294×180×44mm 440x180x44mm		440x180x44mm	
Weight	2kg		2.32kg	

Products are subject to change without prior notice

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 is in accordance with the EIA/TIA568A or 568B industry standards,

- It can not exceed the maximum watts of each port,60W for port 1 and 30W for port 2 to 4,
- Please replace a failure device with a normal one to check if the device is broken,

If the problem still exist, please contact the factory.

1 Notice

1. The equipment must connect anti-thunder ground, otherwise equipment protection will greatly reduced, please use 20AWG or thicker wire to connect grounding terminal to the ground.

2. After dialing the DIP switch, the device needs to be re-boot to enter the corresponding working mode.

RJ 45 Making Method

Instruments to be used: wire crimper, network tester. Wire sequence of RJ45 plug should conform with EIA/TIA568A or 568B.

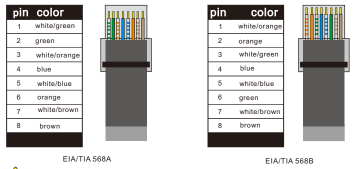
1) Shuck off about 2cm long the insulating layer, and bar the 4 pairs UTP cable;

2) Depart the 4 pairs UTP cable and straighten them;

- 3) Line up the 8 pieces of cables per EIA/TIA 568A or 568B;
- 4) Cut out 1.5 cm cable wrap and leave the bare wire;
- 5) Plug 8 cables into RJ45 plug, make sure each cable is in each pin;
- 6) Then use wire crimper to crimp it;
- 7) Follow the 5 steps above to make the another end, following the same sequence of

the first plug;

8) Using network tester to test the cable whether is working.



🚺 Notice

- When choose RJ-45 make sure if one end is EIA/TIA568A, the other end should also be EIA/TIA568A.
- When choose RJ-45 make sure if one end is EIA/TIA568B, the other end should also be EIA/TIA568B.