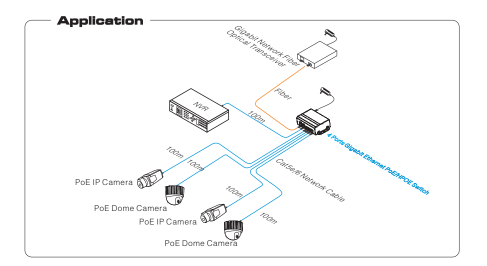
## 4 Ports Gigabit Ethernet Switch/4 Ports Gigabit Ethernet POE/HPOE Switch

. VerA 1.4

4 ports Gigabit Ethernet switch is an unmanaged Ethernet switch, which provides 2 optical, 2 Ethernet uplink ports and 4 Gigabit downlink Ethernet ports, wherein 1 optical and 1 Ethernet port are Combo ports. The product could satisfy 32-channel IPC small convergence system application and is widely used in security network video surveillance, network engineering and other occasions.

4 ports Gigabit Ethernet PoE/HPOE switch is an unmanaged PoE Ethernet switch, which provides 2 optical, 2 Ethernet uplink ports and 4 Gigabit PoE downlink Ethernet ports, wherein 1 optical and 1 Ethernet ports are Combo ports. The product supports PoE+/PoE++ high power network Dome. which could be widely used in security network video surveillance, network engineering and other occasions.



### Feature

• Standard: IEEE802.3, IEEE802.3u, IEEE802.3ab, IEEE802.3z, IEEE802.3 af/at;

- Provide 2 optical and 2 Ethernet uplink ports, wherein 1 optical port and 1 Ethernet port are Combo ports;
- Provide 4x10/100/1000 Mbps adaptive downlink ports, 1~4 ports of PoE switch support IEEE802.3af/at;
- Support port(Auto MDI/MDIX)function;
- Standard DC port and green terminal port, support power adapter with different connectors and power;
- Redundant power design, support power hot backup;
- Fanless wavy metal shell with heat dissipation design ;
- Fast installation and easy operation, convenient for wall, din rail and desktop installation.

# **Caution**

1) Transmission distance is related to the connecting cable. We suggest to use standard Cat5e/6 network cable to get the farthest transmission distance.

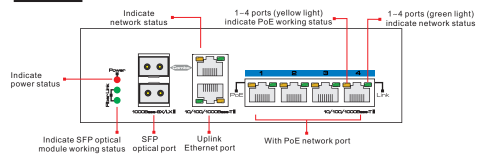
2) If using optical port, customer need to purchase SFP module additional;

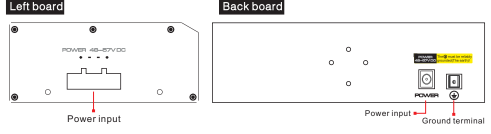
3) The equipment must connect anti-thunder ground, otherwise equipment will greatly reducing protection level; please use 20th or over wire to connect grounding terminal to the ground.

## Board diagram

4 ports Gigabit Ethernet PoE/HPOE switch

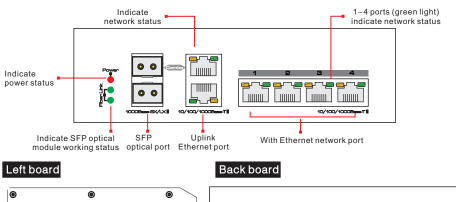
Front Board





#### 4 ports Gigabit Ethernet switch

Front Board





#### Installation steps

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

| <ul> <li>Equipment</li> </ul> | 1pc  |
|-------------------------------|------|
| Power adapter                 | 1pc  |
| • Hanger                      | 2pcs |
| Rack rails                    | 1pc  |
| • User manual                 | 1pc  |

#### Please follow the following installation steps

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

2) Use 4 network cables to connect 4 IP cameras and 1~4 RJ45 ports of switch;

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

- 4) Connect equipment 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 has power supply and work 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 is in accordance with the EIA/TIA568A or 568B industry standards;
- The maximum consumption of each PoE port that supply for the PoE equipment can't exceed 30W or 60W, please do not use the PoE device whose consumption is over 30W or 60W;
- 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.

## Specification

| Item                                 |  | 4 Ports Gigabit<br>Ethernet Switch  | 4 Ports Gigabit<br>Ethernet PoE Switch       | 4 Ports Gigabit<br>Ethernet HPoE Switch |  |
|--------------------------------------|--|---|--|---|--|
| Power                                | Power supply                               | Power adapter   |  |   |  |
|                                      | Voltage range                              | DC12V~24V   | 2V~24V DC48V~57V                             |   |  |
|                                      | Consumption                                | <6W   |  |   |  |
| Network port<br>parameters           | Ethernet port                              | Combo port, SFP optical port:1000BASE-X<br>Other optical port:10/100/1000BASE-T                   |  |   |  |
|                                      | Transmission distance                      | Ethernet port:100m;<br>SFP optical port: depend on the optical module transmission<br>performance |  |   |  |
|                                      | Transmission medium                        | Cat5e/6 standard network cable  |  |   |  |
|                                      | PoE agreement                              | No IEEE802.3af, IEEE802.3at agreement   |  |   |  |
|                                      | PoE power supply                           | No  | End-span                                     | End-span(port 1 60W)                    |  |
|                                      | PoE power                                  | No  | Single port≤30W                              | port 1≤60W port 2-4≤<br>30W             |  |
| Network<br>exchange<br>specification | Network standard                           | IEEE802.3 ,IEEE802.3u ,IEEE802.3ab ,IEEE802.3z  |  |   |  |
|                                      | Switch Capacity                            | 14Gbps  |  |   |  |
|                                      | Package Forwarding                         | 10.42Mpps   |  |   |  |
|                                      | Package Buffer                             | 1M  |  |   |  |
|                                      | MAC address list                           | 8K  |  |   |  |
| Status<br>indicator                  | Power indicator                            | 1 indicate power ( Red )  |  |   |  |
|                                      | Optical port LED<br>indicator              | 2 Fiber Link Green lights indicate fiber working status   |  |   |  |
|                                      | Uplink Ethernet port<br>LED indicator      | RJ45 port indicates network working status  |  |   |  |
|                                      | Downlink Ethernet port<br>LED indicator    | 1 ~ 4 ports with green<br>lights indicate<br>network status, yellow<br>light is off               | 1~4 ports with green lights indicate network |   |  |
| Protection<br>level                  | Communication port<br>Lightning protection | 6KV, Standard:IEC61000-4-5  |  |   |  |
|                                      | ESD  | 6KV/8KV, Standard:IEC61000-4-2  |  |   |  |
| environment<br>al                    | Working temperature                        | -40℃~75℃  |  |   |  |
|                                      | Storage temperature                        | -40℃~85℃  |  |   |  |
|                                      | Humidity (non-<br>condesing)               | 0~95%   |  |   |  |
| Mechanical -                         | Dimension $(L \times W \times H)$          | 110mm × 163mm × 46mm  |  |   |  |
|                                      | Material                                   | Aluminum  |  |   |  |
|                                      | Color                                      | Black   |  |   |  |
|                                      | Weight                                     | 510g  | 530g   | 530g                                    |  |
|                                      |  |   |  |   |  |

Products are subject to change without prior notice