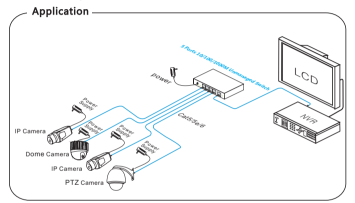
# 5/8 Ports 10/100/1000M Unmanaged Switch

## User Manual

Equipped with iron housing, the unmanaged Gigabit Ethernet switches are used for network monitoring & building intercom project etc.. With features of large buffer cache, 6KV surge immunity, 8KV ESD immunity, it keeps the interfaces from the damage caused by indirect lightning and ensures the high-speed forwarding and high reliability of video monitoring data.



## Feature

- Provide 5/8 x Gigabit ports
- 6KV surge immunity & 8KV ESD immunity
- LED indicator on front panel.
- Auto MDI/MDIX
- Wall mounted, desktop installation
- Plug and play

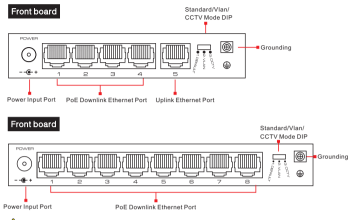
# \rm Notice

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

#### Board Diagram

13.238.101.1831

V1.0



# 🚺 Notice

Device must be connected with lightning protection grounding; otherwise protection level will be greatly reduced; please use above No.20 wire to connect the grounding terminal;

## Installation Steps

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

٠	5/8 Ports 10/100/1000M Unmanaged Switch	1pc
•	Power Adaptor/ Cable	1pc
•	User Manual	1pc

## Please follow installation steps as below:

1) Turn off the power of all the related devices before the installation; otherwise the device would be damaged;

2) Connect cameras with downlink ports of the product by ethernet cable;

3) Connect uplink ports of the product with NVR or PC by ethernet cable;

## -10/100/1000M Unmanaged Switch ►►►

# Specification

Model	5 Ports	8 Ports			
Gigabit RJ45 Port	5	8			
Surge Immunity	6KV common mode / 2.5KV difference mode				
Switching Fabric	10Gbps 16Gbps				
Packet Forwarding Rate	7.4Mpps	12Mpps			
Interface Buffer	1M	2.5M			
MAC Address	1K	4K			
Indicator	Link/Act Indicator per port, 1*Power Indicator				
Indicator Status	Link/Act: Connecting (ON), Data transmitting(BLINK), Linkage fault(OFF) Power(PWR): Supply power (ON), Power supply failure (OFF)				
ESD Immunity	Contact discharge 6k	Contact discharge 6KV, air discharge 8KV			
	Input: 100V~240V AC,50/60Hz				
External Power Supply	Output: 5V 0.6A	Output: 5V 1A			
Operation Mode		1.Default: All ports could be communicated freely. 2.VLAN: Port 1-6 are isolated, but can be communicated with the last two ports. 3.CCTV: Port 1-8: 10Mbps, 250 meters.			
Operating Temperature	-10°C~+50°C				
Storage Temperature	-40°C~+85°C				
Operating Humidity	5%-95% (Non-condensing)				
Dimension mm (L*W*H)	140x104x28mm	180x104x28mm			
Product parameters a	o project to change without prior	notico			

Product parameters are project to change without prior notice.

	Hazardous Substance						
ITEM	Pb	Hg	Cd	Cr(VI)	PBB	PBDE	
PCB	0	0	0	0	0	0	
PCBA Solder Joint	×	0	0	0	0	0	
Components	×	0	0	0	0	0	
Metal Hardware	0	0	0	0	0	0	
Plastic Hardware	0	0	0	0	0	0	
Paper Accessories	0	0	0	0	0	0	
Glass	0	0	0	0	0	0	
CD	0	0	0	0	0	0	
Cable	0	0	0	0	0	0	

This table is made base on GB/T 26572 standard.

Indicates that the concentration of the hazardous substance in all homogeneous materials in the part is below the relevant threshold of the GB/T 26572 standard.

X: Indicates that the concentration of the hazardous substance in all homogeneous

materials in the part is above the relevant threshold of the GB/T 26572 standard. (However, this project only has a small number of applications in the inventory or processed products, and according to the plan, the environmental protection switch is being carried out, which will meet the above requirements



# 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;

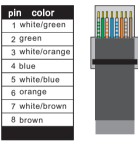
4) Cut out 1.5 cm cable wrap and leave the bare wire;

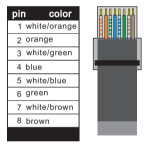
5) Plug 8 cables into RJ45 plug, make sure each cable is in each pin;

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.





EIA/TIA 568A

EIA/TIA 568B



- 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.

3