

8 PORTS POE SWITCH

GE-P8001-UT



GE-P8001-UT

8 Ports PoE Switch



Introduction

8 ports PoE Switch is a security surveillance Ethernet Switch which aims at Ethernet high definition surveillance and Ethernet project security system. The product fully combines the characteristics of security surveillance, provides fast packet forwarding ability and abundant backplane bandwidth, which ensures clear image and fluent transmission. Inserted static, surge protection circuit can improve product stability. The product supports one key CCTV model, can achieve VLAN, QoS priority after configuration, control the Net storm, protect the information security, prevent the viral transmission and Ethernet attack, fully satisfy the Ethernet video security surveillance system and Ethernet project needs.

Specification	
Item	Description
Downlink Ports	8x10/100Base-TX (PoE)
Uplink Ports	1x 10/100Base-TX
Network Standard	IEEE 802.3/802.3u/IEEE802.3x
Switch Capacity	1.8Gbps
Packet Forwarding Rate	1.34Mpps
Exchange Type	Storage&Fowarding
Buffer	768k
MAC Address List	2K
PoE Standard	802.3af/at(PSE)
PoE Standard	802.3af/at(PSE)
PoE Mode	End-span
PoE Power Supply	1/2(+), 3/6(-)
PoE Output	Single PoE Output≤30W(54V DC), Whole machine PoE out-
CCTV Mode	1. Downlink ports only communicate with uplink ports
	2.Extend transmission distance to 250m(Downlink Ports)
	3.Rate:10Mbps(Downlink Ports)
Surge Immunity	6KV: IEC61000-4-5
ESD Protection	Contact discharge 6K, Air discharge 8KV, Per: IEC61000-4-2
Voltage Input	DC 48V~57V
Power Consumption	5W
Operation Temperature	-10c~+55c
Storage Temperature	-40c~+85c
Operation Humidity	5%-95%(Non-condensing)
Dimensions(LxWxH)	200mm×101.8mm×27mm
Material	Metal
Weight	500g

Application		
PoE IP camera PoE IP camera PoE IP camera PoE IP camera PoE IP camera		

Feature

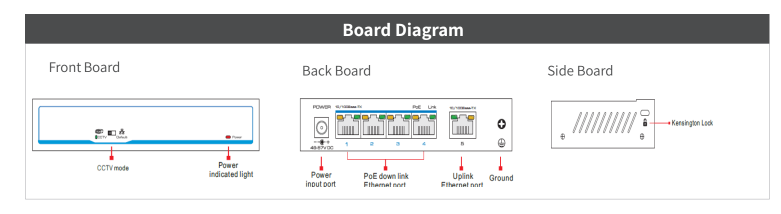
- Major ports: 1pc 100Mbps uplink Ethernet port, 8 pcs100Mbps downlink Ethernet every port supports MDI/MDIX;
- One key CCTV mode; 1~8 downlink ports can only communicate with uplink ports; Restrain network storm under 3Mbps;Extend downlink ports transmission dictance to 250m.
- Power input: DC48V~57V; Standard: Meet IEEE802.3 , IEEE802.3u, IEEE802.3 af/at standards,PoE use End-Span, the spare cable can be of other use Protection: Excellent anti-thunder, anti-static and anti-interference ability;
- ❖ Appearance: Delicate design and easy installation, configure the anti-theft lock hole, Operation: Plug and Play, No Setting required.

Installation steps

Please check the following items before installation, if it is missing,

1pc

- please contact the dealer.
 - 8 ports PoE Ethernet Switch
- Power adaptor
 1pc
- ❖ AC Power Cable 1pc
- ❖ Accessories 1pc
- ❖ User Manual
 1pc
 - Please follow installation s teps as below:
- Please turn off the signal power and display device power before installation, installation with power will damage the transmission equipment:
- Use network cable connect PoE IP camera and 1 8 downlink ports of product respectively;
- Use a network cable connect equipment uplink port and NVR or computer; Connect power adapter;
- Check if the installation is correct, equipment is in good condition, the connection is stable, then provide power for system;
- * Ensure the Ethernet equipment with power and work properly.



Troubleshoot

Please folloe these step if the equipment have trouble.

- ❖ Make sure the equipment is installed according to the manufactures installation guide.
- Confirm RJ45 cable order meet EIA/TIA568A or 568B standard.
- Every PoE port can provide PoE equipment maximum power less than 30W, please do not connect the PoE equipment with power over 30W.
- Replace the equipment that can not work with a proper functioning 8port PoE Ethernet switch to check if the equipment is damaged.
- Please contact your vendor if trouble still exists.

Plug Producing Method

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

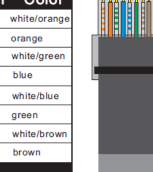
- Please remove 2cm long the insulating layer, and bare 4 pairs UTP cable;
- Separate the 4 pairs UTP cable and straighten them;
- Line up the 8 pieces of cables per EIA/TIA 568A or 568B;
- Cut out 1.5 cm cable wrap and leave the bare wire;
- Plug 8 cables into RJ45 plug, make sure each cable is in each pin;
- Then use wire crimper to crimp it;
- Repeat above 5 steps to make the another end;
- Using network tester to test the cable if it works.

Pin	Color
1	white/green
2	green
3	white/orange
4	blue
5	white/blue
6	orange
7	white/brown
8	brown









EIA/TIA 568B