# 8 Ports PoE Ethernet Switch User Manual

The un-managed 8 ports switch provides one uplink ethernet port and one uplink optical port (both gigabit), 8\*10/100Mbps PoE ports which supporting af/at PoE standard. It supports one key CCTV mode: 1. Realize VLAN :  $1\sim$ 8 downlink PoE ports communicate with uplink ports only; 2. Extend the POE Ports transmission distance up to 250m (Max distance will depend on the camera and cable), but the downlink bandwidth only 10Mbps; 3.PoE watchdog (Detect POE device when it is frozen, reboot automatically). The product could be used in network security video surveillance, network project etc.



### Feature

- Provide 8\*10/100Base-T RJ45 PoE ports, 1\*10/100/1000Base-T RJ45 and 1\*1000Base-X SFP port;
- The 8 PoE ports support IEEE802.3 af/at standard and can provide up to 30W power per port;
- $\bullet$  One key CCTV mode: 1. Realize VLAN: 1 $\sim$ 8 downlink PoE ports communicate with uplink

ports only; 2. Extend the POE Ports transmission distance up to 250m (Max distance will depend on the camera and cable), but the downlink bandwidth only 10Mbps; 3.PoE watchdog (Detect POE device when it is frozen, reboot automatically);

- 6KV surge protection, 8KV/15KV ESD protection;
- -30°C ~ 65°C working temperature;
- Din-rail and wall-mount installation.

## <u> Caution</u>

- 1) Transmission distance is related to the connecting cable. We suggest to use standard Cat5e/6 network cable to get the best transmission effect.
- 2) If use optical uplink port, customer needs to purchase additional SFP module.
- 3) The equipment must be connected to anti-thunder grounding ,otherwise the protection level will be greatly reduced; please use NO. 20th or above wire to connect grounding terminal to the earth.

## Board Diagram

Ver 1.0



### Installation steps

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

•	POE Ethernet switch	1 pc
٠	Power adapter	1 pc
٠	Wall hangers	2 pcs
٠	Din rail hanger	1 pc
٠	User manual	1 pc

#### **448** Port PoE Ethernet Switch

#### 8 Port PoE Ethernet Switch 🕨 🕨

#### 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 8pcs network cables to connect 8pcs IP cameras with the product's1~8 RJ45 Ethernet ports;
- 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.

#### Wall-mount installation



#### **Din-rail installation**



### Specification

Item		8 ports PoE Ethernet Switch
Power	Power Supply	Power adapter
	Voltage range	DC48V~57V
	Consumption	Self consumption < 5W
	Ethernet Port	1 ~ 8 ports: 10/100BASE-TX PoE; Port 9:10/100/1000BASE-T; Port 10: 1000BASE-X SFP
Ethernet Port Parameter	CCTV Mode	1. Realize VLAN: 1~8 downlink POE ports communicate with uplir ports only; 2. Extend the POE Ports transmission distance up to 250m (Max distance will depend on the camera and cable), but the downlink bandwidth only 10Mbps; 3.PoE watchdog (Detect POE device when it is frozen, reboot automatically)
i arameter	Transmission Medium	Cat5e/6 network cable
	PoE standard	IEEE802.3af/at
	PoE Power Supply	End-span
	PoE Power output	Single port≪3 0 W, Whole<240W (Default power adaptor 120W)
	Ethernet Standard	IEEE802.3 10BASE-T; IEEE802.3u 100BASE-TX; IEEE802.3ab 1000BASE-TX; IEEE802.3z 1000-SX/LX
Ethernet	Switch Fabric	5.6Gbps
Exchange Specification	Throughput	4.2Mpps
	Packet Buffer	1M
	MAC Address	8K
	Power LED	1 pc red
	CCTV LED	1*green, the green LED on Indicates CCTV Mode start
Indicator	Optical Port LED	1*green LED
Status	Uplink Ethernet Port LED	Green and yellow LED on RJ 45 indicate network
	Downlink Ethernet Port LED	1~8 ports : green LED indicates network status, yellow LED indicates PoE status
	Port Lighting Protection	6KV , Per: IEC61000-4-5
Protection	ESD	8KV: contact/15KV: air discharge , Per: IEC61000-4-2
	Working Temperature	-30°C~65°C
Operation	Storage Temperature	-40℃~85℃
Environment	Humidity (Non-condensing)	0~95%
	$Dimension(L \times W \times H)$	159mm×110mm×44mm
Mechanical	Material	Metal
meenamear	Color	Black
	Weight	500g

Products are subject to change without prior notice