

# 1 Features

- Conforms to IEEE 802.3, IEEE 802.3u, IEEE 802.3ab, IEEE 802.3z, IEEE 802.3af, IEEE 802.3at.
- Provides 8 10/100/1000Base-T ports and 2 Gigabit SFP ports.
- Provides 8 PoE+ injector and 120W Built-in power supply.
- High back-plane bandwidth 20 Gbps.
- IEEE 802.3x Flow control
- 6KV Surge protection

## 2 Login Information

The default values of the L2 PRO PoE switches are listed in the table below:

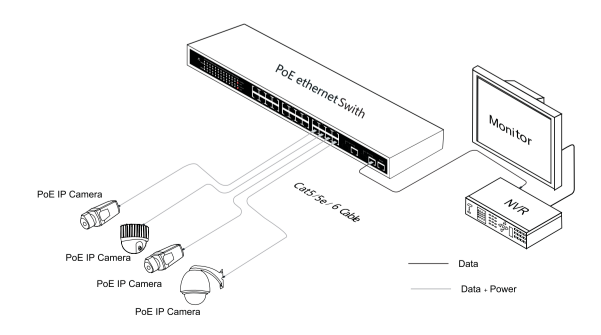
IP Address	192.168.1.1	
Subnet Mask	255.255.255.0	
Default Gateway	192.168.1.254	
User Name	admin	
Password	admin	



**Notice:** The transmission distance is related to the connected cable. Standard Cat5e/6 network cable and the quality of camera will help maximize the furthest distance possible.

## 3 Product Introduction

D7210-8P-120 is an L2 Managed PoE Switch, equipped with 8 Gigabit PoE (10M/100M/1G) and SFP transceiver (1G) slots for flexible link. It is compliant with IEEE 802.3af/at standards with sufficient PoE power budget for any application.





### **Specifications**

Item			Description
Power	Power supply		Built-in power supply
	Voltage Range		AC100~240V
	Consumption		120W for 8 PoE
Ethernet	Speed		1~8 Port:10/100/1000Mbps 9~10:1000Mbps SFP port ( SFP support optical module rates:1.25Gbps)
	Transr Distan	mission	100Meter(328ft)for RJ-45 SFP optical module is optional, and the transmission distance depends on the optical module
Network Switch	Ethernet Standard		IEEE 802.3/802.3u/802.3ab/802.3z/802.3af/802.3at
	Switching capacity		20G
	Transfer Rate		14,880pps for 10Mbps
			148,800pps for 100Mbps
			1,488,000pps for 1000Mbps
	MAC Address		8K MAC address table
LINK /ACT	On	Green	The port is connecting
	Blinks	-	The port is receiving or transmitting data
	Off	-	The port is not linked successfully with the device
POE	On	Orange	PD is connected
	Off		No PD is connected or power forwarding fails
	PoE pin assignment		V+(RJ45 Pin 1,2), V-(RJ45 Pin 3,6)
Enviro -nment	Working Temperature		0~40 °C
	Storaç Tempe	ge erature	-40~70 ℃
	Humid conde	ity Non sing	0~90%
Mecha	Dimension		270 x 180 x 44mm
-nical	Color		Black

Specification change will not be noticed

### **Installation Steps**

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

- 10-Port Gigabit L2 Managed PoE+ Switch 1pcs AC power cable 1pcs
- Accessory 1pcs User manual 1pcs

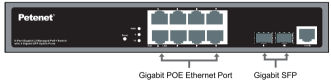
#### Please follow the below installation steps

- 1) Please turn off the signal power and display device power before installation, installation with power will damage the transmission
- 2) Use a network cable to connect the PoE IP camera or other devices to 1-8 PoE port of the PoE Switch.
- 3) Use a network cable to connect equipment to the uplink port and NVR or computer.
- 4) Connect AC power.
- 5) Check if the installation is correct equipment is in good condition the connection is stable then provide power for system.
- 6) Ensure the Ethernet equipment with power and work properly.
- 7) Use a network cable to connect the PC to the console port, and use login information in page to manage PoE switch via software.

### 6 Board Diagram

10-Port Gigabit L2 Managed PoE+ Switch

### Front board



### Back board



Power input port

## **Troubleshooting**

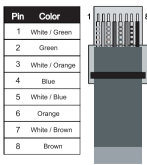
Please follow the steps if the equipment has trouble

- Make sure the equipment is installed according to the manufacture's installation quide.
- Confirm RJ45 cable order meets EIA/TIA 568A 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
- Replace the equipment with a proper functioning 8 Port Gigabit L2 Managed PoE 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 and wire sequence of RJ45 plug should conform with EIA/TIA568A or 568B.

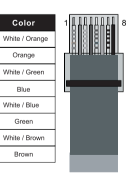
- 1) Please remove 2cm of the insulating layer and bare 8 pairs UTP cable
- 2) Separate the 8 pairs UTP cable and straighten them.
- 3) Line up the 8 pieces of cables per EIA TIA 568A or 568B.
- 4) Cut off the cables to leave 1.5cm bare wire.
- 5) Plug 8 cables into RJ45 plug make sure each cable is in each pin.
- 6) Use the wire crimper to crimp it.
- 7) Repeat above 6 steps to make the another ends.
- 8) Use network tester to test the cable if it works.





2

5



EIA/TIA568A

EIA/TIA568B



#### **Notice:**

When choosing RJ45 make sure if one end is EIA / TIA568A. the other end should also be EIA / TIA568A. When choosing RJ45 make sure if one end is EIA / TA568B. the other end should also be EIA / TIA568B.