## P-8TPNNN2G

## Unmanaged 8 Port PoE switch 4 PoE+ Ports 2 10/100mbps Uplinks



- · The Max distance of power supply is 300 meters
- · 0/100mbps adaptive RJ45 ports PoE+ on ports 1-4 all 8 ports PoE
- · Each port supports auto MDI/MDIX and auto negotiation.
- · Store and forwarding, support port isolation.
- · Support two lightning of uplink port.
- · Support IEEE 802.3x Full-Duplex and Backpressure Half-Duplex.
- · Support IEEE802.3af/at standards, can provide 15.4W/30W per port.
- · Automatic detection and recognition PD device which in accordance with IEEE 802.3af/at and power supply for the device.
- $\cdot$  Intelligent power management, if the electrical equipment power exceeds the normal power output,the system will cut off power supply
- $\cdot$  of the port, after 1,2 minutes, it will reexamination and power supply.
- · Low power consumption, no fan design, natural heat.

## Specification:

Item			Description
	Power Supply		External Power Adaptor
Power	Voltage Range		100~240VAC 50/60H
	Switch Consumption		123.2W for POE
Ethernet	Speed		1-8 Port:10/100Mbps Uplink:100Mbps
	Transmission Distance		1-8port 100Meters with 100Mpbs 200Meters with 10Mbps Uplink:100Meter with 100Mpbs
Network Switch	Ethenet Standard		IEEE. 802/3 802.3u /802. 3af/af
	Switching capacity		2G
	Transfer Rate		14,880 pps for 10Mbps
	MACAddress		2K MAC address table
Function	On	Green	200meters is start to work
LINK/ACT	On	Green	The port is connectin.g
	Blinks	1-	The port is receiving or transmitting data.
	Off	84	The port is not linked successfully with the de. vice
PoE	On	Orange	PD is connected
	Off	e-	No PD is connected or power forwarding fails
Working Environment	Working Temperature		-10~45
	Storage Temperature		-40°C~70°C
	Humidity Non condesing		0~85 %
Mechanical	Dimension L *W* H		200*118*44mm
	Color		Black



