

# QUICK START GUIDE

International standard POE Switch

Applicable Model: TD-P3208

Version : 1.0 Date : August 2023

Touching the future

# 10-port 100M PoE switch

## TD-P3208



#### product description

TD-P3208 series unmanaged PoE switches, equipped with 8 100M electrical ports + 2 100M uplink electrical ports, of which 1-8 ports support IEEE 802.3af/at standard PoE power supply, single port PoE power up to 30W, as PoE power supply The equipment can automatically detect and identify the powered equipment that meets the standard and supply power to it through the network cable. It can supply power to POE terminal equipment such as wireless AP, network camera, Internet phone, video door intercom, etc. through the network cable to meet the network environment that requires high-density PoE power supply. It is suitable for hotels, campuses, factory dormitories and small and medium-sized enterprises to form economical Efficient network.

Non-network management model, plug and play, no need to configure, easy to use;

#### 100M access, dual electrical port uplink

Provide 10 10/100Base-T RJ45 ports and dual uplink electrical ports, which are convenient for users to network flexibly and meet the networking needs of various scenarios;

◇ All ports support non-blocking wire-speed forwarding for smoother transmission. Page 1 of 4 ♦ Support IEEE 802.3x full-duplex flow control and Backpressure half-duplex flow control.

#### Intelligent PoE power supply function

- Eight 10/100Base-TX RJ45 ports support PoE power supply, meeting the needs of PoE power supply in various scenarios in the security field.
- ◇ Comply with IEEE 802.3af/at PoE power supply standard, automatically identify PoE devices for power supply, without damaging non-PoE devices, and the maximum PoE output power of a single port is 30W.

#### Simple operation

- $\diamond$  Plug and play, no configuration required, easy to use and maintain.
- Users can easily understand the working status of the device through the power indicator (PWR), port status indicator (Link), and PoE work indicator.

#### Innovative functions (only for models with function switches)

◇Long-distance file: When it is turned on, the rate of ports 1-8 is reduced to 10M. Using the existing twisted pair, it can break through the limit of 100 meters of twisted pair transmission, and the longest transmission distance can reach 250 meters; on the other hand, It can solve the problem of poor transmission caused by aging lines.

#### Equipment is stable and reliable

♦ The host has low power consumption, fanless and silent design, galvanized steel metal shell, and excellent heat dissipation to ensure stable operation of the product.

◇ The equipment fully complies with the requirements of 3C, CE, FCC and RoHS safety regulations, and is safe and reliable to use.

### **Product specification**

Model	TD-P3204	TD-P3208			
port characteristics					
Fixed port	4 10/100Base-TX POE ports (Data/Power)	8 10/100Base-TX POE ports (Data/Power)			
	2 10/100Base-TX uplink RJ45 ports (Data)	2 10/100Base-TX uplink RJ45 ports (Data)			

Network port	10/100BaseT (X) automatic detection, full/half	duplex MDI/MDL-X adaptive		
characteristics		adpick with with A adaptive		
Twisted pair	10BASE-TX:Cat5 or later UTP(≤250 meter)			
transmission	100BASE-TX: Cat5 or later UTP(≤100 meter)			
LI dI ISI II SSION	1000BASE-T:Cat5e or later UTP(≤100 meter)			
Function switch	After opening, 1-4 ports support 10M/250m	After opening, 1-8 ports support 10M/250		
	long distance	meters long distance		
(Extender)	Note: When the switch state changes, the switch must be restarted before the switch			
	function can take effect			
Chip parameters	3			
Network protocol	IEEE802.3 10BASE-T; IEEE802.3i 10Base-T	,		
	IEEE802.3u 100Base-TX;			
	IEEE802.3x			
forwarding mode	Store-and-forward (full wire speed)			
Backplane				
Bandwidth	1.6Gbps (non-blocking)	2Gbps (non-blocking)		
Packet forwarding				
rate@64byte	0.89Mpps	1.488Mpps		
MAC address table	1K	2K		
packet forwarding	768K	1.25M		
cache				
jumbo frame	1536byte			
	Power indicator: PWR (green); Network indicator: L/A (green); Long-distance function			
LED indicator	Power indicator: PWR (green); Network indica	tor: L/A (green); Long-distance function		
LED indicator	Power indicator: PWR (green); Network indica indicator: EXTEND (green)	tor: L/A (green); Long-distance function		
LED indicator PoE and Power	indicator: EXTEND (green)	tor: L/A (green); Long-distance function		
PoE and Power	indicator: EXTEND (green)	tor: L/A (green); Long-distance function 1-8 ports support IEEE802.3af/at standard		
	indicator: EXTEND (green) Characteristics			
PoE and Power	indicator: EXTEND (green) Characteristics 1-4 ports support IEEE802.3af/at standard	1-8 ports support IEEE802.3af/at standard		
PoE and Power POE Port	indicator: EXTEND (green) Characteristics 1-4 ports support IEEE802.3af/at standard POE power supply	1-8 ports support IEEE802.3af/at standard		
PoE and Power POE Port power pin	indicator: EXTEND (green) Characteristics 1-4 ports support IEEE802.3af/at standard POE power supply	1-8 ports support IEEE802.3af/at standard		
POE and Power POE Port power pin Maximum single	indicator: EXTEND (green) Characteristics 1-4 ports support IEEE802.3af/at standard POE power supply Default 1/2(+), 3/6(-) 4-core power supply	1-8 ports support IEEE802.3af/at standard		
POE and Power POE Port power pin Maximum single port/average	indicator: EXTEND (green) Characteristics 1-4 ports support IEEE802.3af/at standard POE power supply Default 1/2(+), 3/6(-) 4-core power supply 30W/15W	1-8 ports support IEEE802.3af/at standard		
PoE and Power POE Port power pin Maximum single port/average power	indicator: EXTEND (green) Characteristics 1-4 ports support IEEE802.3af/at standard POE power supply Default 1/2(+), 3/6(-) 4-core power supply	1-8 ports support IEEE802.3af/at standard POE power supply		
POE and Power POE Port power pin Maximum single port/average power Total power/input	indicator: EXTEND (green) Characteristics 1-4 ports support IEEE802.3af/at standard POE power supply Default 1/2(+), 3/6(-) 4-core power supply 30W/15W	1-8 ports support IEEE802.3af/at standard POE power supply		
PoE and Power POE Port power pin Maximum single port/average power Total power/input voltage	indicator: EXTEND (green) Characteristics 1-4 ports support IEEE802.3af/at standard POE power supply Default 1/2(+), 3/6(-) 4-core power supply 30W/15W 65W (AC100-240V)	1-8 ports support IEEE802.3af/at standard POE power supply 120W (AC100-240V)		
POE and Power POE Port power pin Maximum single port/average power Total power/input voltage	indicator: EXTEND (green) Characteristics 1-4 ports support IEEE802.3af/at standard POE power supply Default 1/2(+), 3/6(-) 4-core power supply 30W/15W 65W (AC100-240V) Standby power consumption: <3W; full load	1-8 ports support IEEE802.3af/at standard POE power supply 120W (AC100-240V) Standby power consumption: <5W; full load		
PoE and Power POE Port power pin Maximum single port/average power Total power/input voltage	indicator: EXTEND (green) Characteristics 1-4 ports support IEEE802.3af/at standard POE power supply Default 1/2(+), 3/6(-) 4-core power supply 30W/15W 65W (AC100-240V)	1-8 ports support IEEE802.3af/at standard POE power supply 120W (AC100-240V)		
POE and Power POE Port power pin Maximum single port/average power Total power/input voltage	indicator: EXTEND (green) Characteristics 1-4 ports support IEEE802.3af/at standard POE power supply Default 1/2(+), 3/6(-) 4-core power supply 30W/15W 65W (AC100-240V) Standby power consumption: <3W; full load power consumption: <60W	1-8 ports support IEEE802.3af/at standard POE power supply 120W (AC100-240V) Standby power consumption: <5W; full load power consumption: <120W		
POE and Power POE Port power pin Maximum single port/average power Total power/input voltage Power consumption	indicator: EXTEND (green) Characteristics 1-4 ports support IEEE802.3af/at standard POE power supply Default 1/2(+), 3/6(-) 4-core power supply 30W/15W 65W (AC100-240V) Standby power consumption: <3W; full load	1-8 ports support IEEE802.3af/at standard POE power supply 120W (AC100-240V) Standby power consumption: <5W; full load		
POE and Power POE Port power pin Maximum single port/average power Total power/input voltage Power consumption power supply	indicator: EXTEND (green) Characteristics 1-4 ports support IEEE802.3af/at standard POE power supply Default 1/2(+), 3/6(-) 4-core power supply 30W/15W 65W (AC100-240V) Standby power consumption: <3W; full load power consumption: <60W Built-in switching power supply AC: 100~ 240V 50-60Hz 1A	1-8 ports support IEEE802.3af/at standard POE power supply 120W (AC100-240V) Standby power consumption: <5W; full load power consumption: <120W		
POE and Power POE Port power pin Maximum single port/average power Total power/input voltage	indicator: EXTEND (green) Characteristics 1-4 ports support IEEE802.3af/at standard POE power supply Default 1/2(+), 3/6(-) 4-core power supply 30W/15W 65W (AC100-240V) Standby power consumption: <3W; full load power consumption: <60W Built-in switching power supply AC: 100~ 240V 50-60Hz 1A	1-8 ports support IEEE802.3af/at standard         POE power supply         120W (AC100-240V)         Standby power consumption: <5W; full load		
POE and Power POE Port power pin Maximum single port/average power Total power/input voltage Power consumption power supply	indicator: EXTEND (green) Characteristics 1-4 ports support IEEE802.3af/at standard POE power supply Default 1/2(+), 3/6(-) 4-core power supply 30W/15W 65W (AC100-240V) Standby power consumption: <3W; full load power consumption: <60W Built-in switching power supply AC: 100~ 240V 50-60Hz 1A	1-8 ports support IEEE802.3af/at standard         POE power supply         120W (AC100-240V)         Standby power consumption: <5W; full load		
POE and Power POE Port power pin Maximum single port/average power Total power/input voltage Power consumption power supply Physical Specifi	indicator: EXTEND (green) Characteristics 1-4 ports support IEEE802.3af/at standard POE power supply Default 1/2(+), 3/6(-) 4-core power supply 30W/15W 65W (AC100-240V) Standby power consumption: <3W; full load power consumption: <60W Built-in switching power supply AC: 100~ 240V 50-60Hz 1A	1-8 ports support IEEE802.3af/at standard POE power supply         120W (AC100-240V)         Standby power consumption: <5W; full load power consumption: <120W		
POE and Power POE Port power pin Maximum single port/average power Total power/input voltage Power consumption power supply Physical Specifi Working	indicator: EXTEND (green) Characteristics 1-4 ports support IEEE802.3af/at standard POE power supply Default 1/2(+), 3/6(-) 4-core power supply 30W/15W 65W (AC100-240V) Standby power consumption: <3W; full load power consumption: <60W Built-in switching power supply AC: 100~ 240V 50-60Hz 1A cations	1-8 ports support IEEE802.3af/at standard POE power supply         120W (AC100-240V)         Standby power consumption: <5W; full load power consumption: <120W		
POE and Power POE Port POE Port Maximum single port/average power Total power/input voltage Power consumption power supply Physical Specifi Working temperature/humid	indicator: EXTEND (green) Characteristics 1-4 ports support IEEE802.3af/at standard POE power supply Default 1/2(+), 3/6(-) 4-core power supply 30W/15W 65W (AC100-240V) Standby power consumption: <3W; full load power consumption: <60W Built-in switching power supply AC: 100~ 240V 50-60Hz 1A cations	1-8 ports support IEEE802.3af/at standard POE power supply         120W (AC100-240V)         Standby power consumption: <5W; full load power consumption: <120W		

ity				
Appearance size (L*W*H)	200*118*44mm			
Net weight/Gross weight	<0.8kg / <1.2kg			
installation method	Desktop, wall-mounted installation			
Product Certification				
Lightning Protection/Protecti on Level	Port lightning protection: 4KV 8/20us; Protection class: IP30			
Certification	3C; CE, FCC, RoHS			

Model	Device information	Standard power supply
TD-P3204	Unmanaged 4 10/100M RJ45 ports + 2 10/100M uplink RJ45 port PoE switches, 1-4 ports support IEEE 802.3af/at international standards. Adjust the function switch, can realize 1-4 port 10M/250 meters long-distance transmission, built-in power supply.	65W
TD-P3208	8 non-network management 10/100M RJ45 ports + 2 10/100M uplink RJ45 port PoE switches, 1-8 ports support IEEE 802.3af/at international standards. Adjust the function switch, can realize 1-8 ports 10M/250 meters long-distance transmission, built-in power supply.	120W



www.trudian.com/en/

HQ Add: Farbell Technology Park,Yixian Road, Nanlang, Cuiheng New District, Zhongshan City, Guangdong Province, China. Zip Code:528451

Phone: +86 0760 - 23689666 E-mail: sales@trudian.com If the problem is not solved properly,please send the mail to: support@trudian.com