

5 port 10/100Mbps Ethernet POE power supply switch 4 POE port and 1 UpLink

Supplying power for the wireless access point of AP and network camera by using UTP CAT5e, having 4port of 10/100MBPS standard PoE power supply and a auto- adaptable 10/100MBPS UpLink.

Packaging & Delivery

Packaging Detail: 1pcs/box,20 pcs/carton , 22.5*18.5*5.5cm/box,47.5*39*30cm/carton



DESCRIPTION

5-port unmanaged POE (Power-over-Ethernet) Industrial Ethernet switch, it supports 4 POE ports which are classified as power source equipment (PSE). It uses UTP CAT5e to transmit data and power at the same time from a network node. The port is not only for 10/100 MBPS connection, but which POE port can also provide IEEE802.3at standard of power supply. By testing it for 802.3af/at terminal equipment supply after classifying, without fear of damaging the private standard POE or non POE equipment, and single port can provide up to 25.5watts of power. It reduce the additional power wiring cost of the users, wireless LAN access points, video surveillance camera equipment and so on, providing users with higher flexibility and mobility.

Advanced self-adaptive algorithm only supply PD terminal equipment with power, so without fear of damaging to private standard POE or non POE equipment. It will stop supplying power when POE equipment isn't connected. with terse and reliable design, identify automatically the requirement of POE, speed, duplex, and using Auto Uplink TM cable types.

FEATURES

- 1.4 port 10/100Mbps, up to 100 meters POE power supply distance.
- 2. Supply power to up to 4terminal equipment simultaneously when using UTP CAT5e.
- 3.4 port IEEE802.3at (30 W) Ethernet power supply standard, compatible with IEEE802.3af (15.4 W).
- 4. Dynamic LED display for monitoring port working conditions and power supply.
- 5. Through the secondary chip design of lightning protection, avoid electrostatic induction and isolate circuit protection at the same time.
- 6.Plug and play, require no configuration, power supply to the adaptive equipment automatically.

Distributeur: SARL ALIEF Address: lot n°: 1, Gpe 13, Hamiz, Dar El Beida, Alger, ALGERIE Tel: 213 21 869692,93, 860819, 869754 021 869754, 55,56 fax: 213 21 860814 web: www.alief.dz emails: com@alief.dz, com@alief.dz.com

TSE-SF10041 - 4 port 10/100Mbps Ethernet POE Switch



Specifications

5-port 10/100Mbps Ethernet POE power supply switch TSE-SF10041-aF
Our a art IEEE000 0-4 IEEE000 0-4
Support IEEE802 .3af,IEEE802 .3at international power supply standard
Single port: IEEE802 .3af 15.4W IEEE802 .3at 30W
96W (IEEE802.3at)
DC: 48V/1.25A/60W ,IEEE802.3af
DC: 48V/2A/96W,IEEE802.3at
Data line to 1 2 3 6 Free line to 4 5 7 8 (alternative)
·Electrical interface: RJ45 ·Cable Type: UTP CAT5e Or higher level of New CAT6 ·Transmission distance: 100 meter
IEEE802.3i 10BASE-T IEEE802.3u 100BASE-TX IEEE802.3x Flow Control IEEE802.3af Power over Ethernet
 Store and forwarding Backplane bandwidth: 1.0G; Packet forwarding rate: 1.19Mpps Transfer mode: Full-Duplex or Half-Duplex adaption, self-adaption Addressing: 48 bit MAC address Mac Address Table: 1,000 MAC address per Network delay: 10Mbps to 100Mbps, less than 20ms under 64byte frame
Per Port: Link, Activity, Speed Per equipment: Power LED, POE indicators LED
IEC61000-4-2 (ESD) ±15KV(air), ±8KV(contanc),be able to support 8/20us 12A
ations
CE,ROHS

TSE-SF10041 - 4 port 10/100Mbps Ethernet POE Switch



Dimensions	132x83x35mm(H x W x D)
Weigh(kg)	0.42kg
Environmental specifications	Operating temperature: 0 to 55°C Storage temperature: -20 to 70°C Operating humidity: 90% maximum relative humidity, non-condensing Storage humidity: 95% maximum relative humidity, non-condensing
Warranty	1 years

Typical Application

Application 1: IP terminal supports POE power supply, connecting the IP terminal to the POE for electrical appliances, and cable provide DC power through transmitting data, IP terminal without laying power supply. As shown below:



Application 2: IP terminal does not support POE power supply, the IP terminal equipment need to add a POE splitter, the PoE splitter connected to the PoE power supply, separating the data and electricity. Through the Internet to transmit data, DC power line transmits power. Separate supply IP terminals, IP terminal without laying power supply. As shown below:

