Phone: - Email:

## UTEPO, 16 FE port PoE Switch unmanaged 2 GIGA 1 SFP 250m





Marca:

Código del producto: 1686,

UTP3-SW16-TP300

**Disponibilidad:** In Stock

**Peso:** 0.00kg

**Dimensiones:** 0.00cm x 0.00cm x 0.00cm

## **Short Description**

This item is a 16-port managed PoE Ethernet switch, which provides 16\*100Mbps downlink PoE Ethernet ports, supports IEEE802.3 af/at and 2\*1000Mbps uplink Ethernet ports. It supports Layer 2 network management and PoE management based on web and provides high-speed data forwarding. It is widely used in security surveillance, network engineering projects and so on.

Descripción

**Model Number** 

**Downstream Ports** 

**Uplink Ports** 

**Network Standard** 

UTP3-SW16-TP300

16\* 10/100BASE-TX( PoE)

2\*10/100/1000BASE-T

IEEE802.3

?IEEE802.3u?IEEE802.3ab?IEEE802.3X?

IEEE 802.1Q IEEE 802.1p IEEE 802.3ad

? IEEE 802.1D?IEEE 802.1X

7.2Gbps

5.3Mpps

Store and Forward

16K

802.3af/at (PSE)

End-span

1/2(+)?3/6(-)

54V DC, 30 watts max

Switch Capacity
Throughput
Switch Processing Scheme
MAC Table
PoE Standard
PsE Type
Power Pin Assignment

**PoE Power Output** 

**PoE Budge** 270 watts max

**Lightning protection** 6KV Execute?IEC61000-4-5

**ESD** 6KV Contact discharge

8KV Air discharge

Execute?IEC61000-4-2 **Power Supply**100~240V AC?50/60Hz

**Power Dissipation** ?300W(Including PoE)

Work temperature -10?~55?
Storage temperature -40?~85?
Humidity(Non-condensin) 5%-95%

**Dimension?L**×**W**×**H?** 442mm×207mm×44.5mm

Weight 2.69kg

**Regulator** CE?FCC?ROHS

Quality of Service Support QoS Congestion Management

Support 8 priority queues

Queue scheduling: SP, WRR, SP+WRR

Support 802.1p CoS/DSCP priority

Multicast Management Support SNMPV1 / V2 / V3 protocols

**Support IGMP Snooping** 

POE management Support Total Power Control

Support PoE On Off

Support single-port 30W output?Output port

and priority

Security Features Supports IP, MAC, port, VLAN binding

combinations

Support MAC address auto-learning, aging

and filtration

Support port isolation, port speed limit

Support RSTP

Support 5 groups of link aggregation

Support 802.1X

System Management Web-based GUI and CLI management

Support FTP / TFTP / HTTP load upgrade

Support traffic statistics

Support MAC address table query Support IP address, DNS server

modifications

Support user name and password

modification

Support for history, log management

Support System Configuration Backup Support to recover the default factory settings on reboot