

**TENDA TEG1124P-24-250W LAN 24-PORT 10/100/1000M BASE-T ETHERNET PORTS DESKTOP OR RACK MOUNT SWITCH**

Naziv: TENDA TEG1124P-24-250W LAN 24-PORT  
10/100/1000M BASE-T ETHERNET PORTS DESKTOP OR  
RACK MOUNT SWITCH

Slika:



Šifra: #BM346931739874686006

Barkod: 6932849431445

Proizvođač: TENDA

**Detalji**

Kategorija: LAN RUTERI

Oznake: NOVO

**NEMA NA STANJU**

Atributi:

**Cena**

Cena sa PDV: 42,126.78 RSD \*WEB CENA  
46,339.46 RSD \*Cena za odloženo web plaćanje

## Ostalo

Opis: TEG1124P-24-250W je Tenda PoE switch koji nudi 24 10/100/1000 Mbps Base-TKS RJ45 portova. Portovi 1-24 su u skladu sa IEEE 802.3af standardom (maksimalna PoE snaga: 15,4W) i 802.3at standardom (maksimalna snaga PoE: 30W). Switch nudi maksimalnu izlaznu snagu od 225W i može da napaja i razmenjuje podatke sa AP, IP kamerama i IP telefonima preko CAT5 kablova. Omogućava i jednostavne načine upravljanja kao što su CCTV, VLAN i izolacija kako bi se smanjili troškovi kablova IP terminala kao što su AP i IP kamere.

Standard&Protocol: IEEE 802.3/IEEE 802.3u/IEEE 802.3ab/IEEE 802.3x/IEEE 802.3af/IEEE 802.3at  
Indicator: 24\*Link/Act per device  
24\*PoE per device  
1\*Power per device  
Interface: 24 10/100/1000Base-T ports(Data/Power)  
Lightning Protection: 6KV  
Store & Forward: Yes  
exchange capacity: 48 Gbp  
Packet Forwarding Rate: 35.6Mpps  
RAM Data Buffer: 4Mb  
MAC Address Table: 4K  
PoE supply management: Port 1-24 support IEEE802.3at/af PoE standard  
PoE through pin1 2 4 5 +/3 6 7 8 -  
Input Power AC: 100-240V~50/60Hz  
Dimension: 440\*178\*44mm( W x D x H )  
Power Consumption in full con guration: <250W  
PoE Max Power Supply: 225W  
Port Features: Standard: the switch functions as a common unmanaged switch and all the ports of the switch can communicate with each other.  
CCTV: the port cache is optimized and PoE ports 1-8 have higher priorities over the other ports. All the ports of the switch can communicate with each other.  
VLAN: ports 1 to 22 are isolated from each other, but can communicate with ports 23 and 24(uplink ports) respectively.  
Isolation: ports 1 to 12 and Ports 13 to 24 belong to two di erent VLAN.This mode can be used to isolate supervision network and wireless network to make them not interfere with each other.  
Environment: Operating Temperature: 0?~40? (32?~104?)  
Storage Temperature: -40?~70? (-40?~158?)  
Operating Humidity: 10%~90% non-condensing  
Storage Humidity: 5%~90% non-condensing