

**TENDA TEG1116P-16-150W LAN 16-PORT 10/100/1000M BASE-TX ETHERNET PORTS SWITCH**

Naziv: TENDA TEG1116P-16-150W LAN 16-PORT  
10/100/1000M BASE-TX ETHERNET PORTS SWITCH

Slika:



Šifra: #BM346931739874711797

Barkod: 6932849431360

Proizvođač: TENDA

**Detalji**

Kategorija: LAN RUTERI

Oznake: NOVO

**NEMA NA STANJU**

Atributi:

**Cena**

Cena sa PDV: 29,630.30 RSD \*WEB CENA  
32,593.33 RSD \*Cena za odloženo web plaćanje

## Ostalo

Opis: TEG1116P-16-150W is a Tenda PoE Switch that offers 16 10/100/1000Mbps Base-TX RJ45 ports 1-16 comply with IEEE 802.3af standard (maximum PoE power output: 15.4 W) and 802.3at standard (maximum PoE power output: 30 W). The switch offers a maximum PoE power output of 135W and can supply power to and exchange data with APs, IP cameras and IP phones through CAT5 cables. It also provides simple management modes such as CCTV, VLAN and isolation to help reduce cabling costs of IP terminals like APs and IP cameras. Standard & Protocol IEEE 802.3/IEEE 802.3u/IEEE 802.3ab/IEEE 802.3x/IEEE 802.3af/IEEE 802.3at Indicator 16\*Link/Act per device 16\*PoE per device 1\*Power per device Interface 16 10/100/1000 Base-T ports (Data/Power) Lightning Protection 6KV Store & Forward Yes exchange capacity 32 Gbps Packet Forwarding Rate 23.6Mpps RAM Data Buffer 4Mb MAC Address Table 4K PoE supply management Port 1-16 support IEEE 802.3at/af PoE standard PoE through pin 1 2 4 5 +3 6 7 8 -Input Voltage AC: 100-240V~50/60Hz Dimension 294\*178\*44mm ( W x D x H ) Power Consumption in full con guration: <150W PoE Max Power Supply: 135W 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 14 are isolated from each other, but can communicate with ports 15 and 16 (uplink ports) respectively. Isolation: ports 1 to 8 and Ports 9 to 16 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