

Item no.: 392280

SG3428XMPP - , Omada managed switch L2+, PoE++, 500W

from **700,49 EUR**

Item no.: 392280
shipping weight: 6.30 kg
Manufacturer: TP-LINK



Product Description

Software Defined Networking (SDN) with Cloud Access This one superb PoE switch is prepared for you with budget up to 500W, PoE++ support and 4 SFP+ optical slots. Remotely manage your access points, switches, and gateways across multiple sites all from a single interface. Key features- 4x 10 Gbps SFP+ slots- 8x Gigabit 802.af/at/bt PoE++ ports (Max 90 W PoE budget for each port)- 16x Gigabit 802.3af/at PoE+ ports (Max 30 W budget for each port)- Up to 500 W total PoE budget- Centralized cloud management via the web or the Omada app- Standalone management via web, CLI, SNMP, and RMON- Static Routing, VLAN, ACL, QoS, IGMP Snooping, OAM, and DDM- ERPS supports rapid protection and recovery in a ring topology- Durable metal casing and rack-mountable design Package contents- Device- Power cord- Quick Installation Guide- Rackmount kit- Rubber feet Connectors and Interfaces- LAN speed: (24) 10/100/1000Mbps- Optical interfaces: (4) 10Gbps- Serial port: RJ45, micro USB Power- Power type: Mains power (230V)- PoE type: PoE-Out (only)- PoE-Out standards: 802.3af, 802.3at, 802.3bt- PoE Out ports: 24- PoE budget [W]: 500- Max. power consumption [W]: 606- Power via connector/terminal: 100-240 V AC-50/60 Hz Physical characteristics- Design: Desktop, Rackmount- Fans: (3) 40 x 40 mm- Chassis design: Metal- Buttons: Status (Speed / PoE)- Operating temperature [°C]: 0 up to 40- Width [mm]: 440- Height [mm]: 44- Depth [mm]: 330 General- Switching capacity [Gbps]: 128- MAC address table: 16000- Jumbo frame [Bytes]: 9000- Packet forwarding rate [Mpps]: 95.2 Software- Web management: Yes- Management: Web management, SSH, Telnet, Omada controller- Features: VLAN, QoS, DHCP snooping, L2+- Default IP address: 192.168.0.1- Default login and password: admin / admin

Specifications

Scan this QR code to
view the product
All details, up-to-date
prices and availability

