

Item no.: 392204

SG3428XMP - JetStream PoE switch

from 588,06 EUR

Item no.: 392204 shipping weight: 6.30 kg Manufacturer: TP-LINK



Product Description

The TL-SG3428XMP is a network edge access switch that offers 24x 10/100/1000 Mbps LAN ports with PoE function (802.3af/at) for the power supply of VoIP/cameras and other devices, a PoE budget of 384 W and a maximum consumption of 30 W/port. In addition, 4x 10G SFP+ slots are available for further network expansions. For management and monitoring, it is possible to use general access via a web interface and protocols such as CLI, SNMP, RMO as well as centralised cloud management and a software controller (OC200 / OC300) is also supported. Key features- PoE budget 384W- (24) 802.3af/at PoE- (4) 10Gbps SFP+ slots for easy network expansion- SW functions: IP-MAC port binding, ACL, Port Security, DoS Defend, Storm control, DHCP Snooping, 802.1X, Radius Authentication a mnoho dalšího- Centralised management: Cloud access and Omada app for maximum convenience and easy management- Standalone management: Web, CLI (Console Port, Telnet, SSH), SNMP, RMON and Dual Image provide powerful management capabilities- Static routing: Helps route internal traffic for more efficient use of network resources. Package contains- Device- Power cable-Rackmount earsTechnical parametersConnectors and interfacesLAN speed: (24) 10/100/1000 Mbit/sOptical interfaces: (4) 10 Gbit/sSerial port: Micro-USB, RJ45Power- Power type: Mains power (230 V)- PoE type: PoE-Out (only)- PoE-Out standards: 802.3af, 802.3af- PoE-Out ports: 24- PoE budget [W]: 384- Max. Power consumption [W]: 34- Power supply via plug/terminal: 230 V ACPhysical properties- Design: Rackmount- Fan: (2) 40 x 40 mm- Housing design: Metal- Buttons: Status (speed / PoE)- Operating temperature [°C]: 0 to 45- Width [mm]: 440- Depth [mm]: 330General- Switching capacity [Gbit/s]: 128- MAC address table: 16000- Jumbo frame [bytes]: 9000- Packet forwarding rate [Mpps]: 95.2Software- Web management: Web management: Web management, SSH, Telnet, Omada controller- Functions: VLAN, QoS, DHCP snooping- Default IP address: 192.168.0.1- Default login and password: admin / -

Specifications

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

All details, up-to-date prices and availability

