

## Item no.: 356446 TP-Link TL-SG3210XHP-M2 8x 2.5G PoE+ 2x10G SFP+ Multi-Gigabit



Item no.: 356446 shipping weight: 3.00 kg Manufacturer: TP-LINK



## Product Description

Unleash the full potential of WiFi 6 with multi-gigabit PoE+ portsEquipped with 8x 2.5 Gbps PoE+ ports, ensures future-proof network expansions and installations, with enough bandwidth for WiFi 6 access points. This switch provides 30 W of PoE power to all 8 ports simultaneously via each port, with a total budget of 240 W, making the switch suitable for a variety of different deployment scenarios. Enterprise switch with 10G uplink2x 10 Gbps SFP+ slots enable full simultaneous uplink of all downlinks for non-blocking switch performance, ultra-low latency for reliable, lightning-fast provisioning of connections to servers and switches. Software Defined Networking (SDN) with cloud access The Omada SDN integrates network devices such as access points, switches and gateways for 100% centralised cloud management. This allows highly scalable networks to be controlled from a single interface, seamlesply providing WLAN and LAN connections. Ideal for use in education, hospitality, offices and more. Advanced L3 features A variety of L2+ and L3 features are supported to enable the creation of highly scalable and robust networks that provide reliable and efficient solutions for businesses, educational institutions and ISPs. Secure network creationSecurity features include IP-MAC port VID binding, port security, storm control and DHCP snooping to defend against a range of network threats. An integrated list of common DoS attacks is available, making it easier than ever to prevent them. In addition, the Access Control List (ACL, L2 to L4) function restricts access to sensitive network subported, including 802.10 VLAN, Port Mirroring, STP/RSTP/MSTP, Link Aggregation Control Protocol and 802.3x Flow Control. Advanced IGMP Snooping ensures that the port level to prevent unauthorised multicast access. Static routing is a simple method of segmenting the network and routes traffic internally through the switch for improved efficiency.Advanced QoSVoice and video traffic can be priorities based on soucces and destinetion file scare.

Hardware functions- Interface: 8x 100/1000/2500 Mbit/s RJ45 ports, 2x 10G SFP+ slots, 1x RJ45 console port, 1x micro-USB console port. Number of fans: 2- Power supply: 100-240 VAC-50/60 Hz- PGE ports: Standard: 602/34/af compliant; PGE+ ports: 8 ports; PGE power budget: 240 W- Dimensions (WxDxH): 440 V 180 xx44 mm- Mounting: rack-mounted Maximum power consumption: 17.24 W (110 V/60 Hz, without PGE end devices), 291.45 BTU/h (110 V/60 Hz, without PGE end devices), 291.45 BTU/h (110 V/60 Hz, without PGE end devices), 291.45 BTU/h (110 V/60 Hz, without PGE end devices), 291.45 BTU/h (110 V/60 Hz, without PGE end devices), 291.45 BTU/h (110 V/60 Hz, without PGE end devices), 291.45 BTU/h (110 V/60 Hz, without PGE end devices), 291.45 BTU/h (110 V/60 Hz, without PGE end devices), 291.45 BTU/h (110 V/60 Hz, without PGE end devices), 291.45 BTU/h (110 V/60 Hz, without PGE end devices), 291.45 BTU/h (110 V/60 Hz, without PGE end devices), 291.45 BTU/h (110 V/60 Hz, without PGE end text), 201.45 BTU/h (110 V/60 Hz, without PGE end text), 201.45 BTU/h (110 V/60 Hz, without PGE end text), 201.45 BTU/h (110 V/60 Hz, without PGE end text), 201.45 BTU/h (110 V/60 Hz, without PGE end text), 201.45 BTU/h (110 V/60 Hz, without PGE end text), 201.45 BTU/h (110 V/60 Hz, without PGE end text), 201.45 BTU/h (110 V/61 Hz, without PGE end text), 201.45 BTU/h (110 V/61 Hz, without PGE end text), 201.45 BTU/h (110 V/61 Hz, without PGE end text), 201.45 BTU/h (110 V/61 Hz, without PGE end text), 201.45 BTU/h (110 V/61 Hz, without PGE end text), 201.45 BTU/h (110 V/61 Hz, without PGE end text), 201.45 BTU/h (110 V/61 Hz, without PGE end text), 201.45 BTU/h (110 V/61 Hz, without PGE end text), 201.45 BTU/h (110 V/61 Hz, without PGE end text), 201.45 BTU/h (110 V/61 Hz, without PGE end text), 201.45 BTU/h (110 V/61 Hz, without PGE end text), 201.45 BTU/h (110 V/61 Hz, without PGE end text), 201.45 BTU/h (110 V/61 Hz, without PGE end text), 201.45 BTU/h (110 V/61 Hz, without PGE end text), 201.45 BTU/h (110 V/61 Hz, without PGE end text), 2

## Specifications

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

