

Item no.: 356379

TP-Link LS108G LiteWave 8-Port Gigabit Desktop Switch

from 21,08 EUR

Item no.: 356379 shipping weight: 0.50 kg Manufacturer: TP-LINK



Product Description

Expand your networkThe TP-Link 8-port 10/100/1000 Mbps desktop switch from the new TP-Link LiteWave series offers an easy way to expand your network. Thanks to the plug-and-play design, the product is easy to use. No configuration is required. In addition, Auto MDI/MDIX eliminates the need for crossover cables. Go Green with your networkThis LiteWave series features the latest innovative energy-efficient technologies that allow you to significantly expand your network capacity. You now have the option to go green when upgrading to a Gigabit network. It automatically adjusts power consumption based on connection status and cable length to limit your network's carbon footprint. This not only reduces energy consumption but also your costs.Robust metal housingThe LS108G has a high-quality metal housing to ensure a long service life. The LS108G has passed a series of rigorous reliability tests and offers switching performance you can rely on. The design can be used for easy desktop or wall mounting.Always ready for youThe LS108G is compatible with almost all network devices, e.g. computers, printers, webcams and IPTVs. The switch is used for a wide range of applications and is the environmentally friendly solution for your home or business network.

Hardware functions- Standards and protocols: IEEE 802.3i/802.3u/ 802.3ab/802.3x, IEEE 802.1p- Interface: 8x 10/100/1000 Mbps, auto-negotiation, auto-MDI/MDIX ports- Number of fans: Fanless- External power supply: External power supply unit (output: 9 V DC/0.6 A)- LEDs: System power; link/activity indicator per port integrated into each RJ-45 port-Dimensions (WxDxH): 6.2 x 3.9 x 1.0 in. (158 x 99.1 x 25 mm)- Maximum power consumption: 3.7 W (220 V/50 Hz)- Maximum heat dissipation: 12,617 Btu/hrPerformance- Packet forwarding rate: 11.9 Mpps- MAC address table: 4K- Packet buffer memory: 1.5 Mb- Jumbo frames: 16 KBSoftware features- Advanced features: Green Technology, 802.3X Flow Control, 802.1P/DSCP QoS- Transfer Method: Store and ForwardOthers- Certification: CE, FCC, RoHS- Package Contents: 8-Port 10/100/1000 Mbps Desktop Switch, Power Supply, Installation Guide- Environment: Operating Temperature: 0°C~40°C (32°F~104°F); Storage Temperature: -40°C~70°C (-40°F~158°F); Operating Humidity: 10% ~ 90% non-condensing; Storage Humidity: 5% ~ 90% non-condensing

Specifications

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

