

TP-Link TL-PA8010P KIT AV1200 Powerline 2 KIT (1x LAN)

from 77,39 EUR

Item no.: 356425 shipping weight: 0.80 kg Manufacturer: TP-LINK

Product Description

Upgrade to up to 1300 Mbps! Perfect for bandwidth-intensive applications The TL-PA8010P KIT supports the new Homeplug AV2 powerline standard with ultra-fast data transfers of up to 1300 Mbps. It is perfect for bandwidth-intensive applications, e.g. HD video streaming, online gaming and data transfers. "The MIMO functionality in HomePlug AV2 improves data transfer rates, especially during peak usage times. Gigabit port for ultra-fast data transfers The TL-PA8010P KIT supports the new Homeplug AV2 powerline standard with ultra-fast data transfers for transmission performance, so you can benefit from a stable signal for uninterrupted HD video streaming and online gaming - even in remote rooms or in the attic. Plug & Play! without configurationConnect the first powerline adapter to the router and plug in another powerline adapter in the room where you need a network connection. That's it!Integrated socket outlet for more flexibilityThe integrated socket outlet with an output of up to 16 A/3500 W can be used like a normal socket outlet. It allows you to reconnect the device previously installed in the same place so that you do not lose any slots. The integrated noise filter reduces the susceptibility of the powerline transmission to interference. Up to 85% energy savingThe TL-PA8010PKIT belongs to a new generation of powerline adapters and is significantly more energy efficient. If no data is transmitted for a certain period of time, the device automatically switches to energy-saving mode and then saves up to 85% energy. Hardware features-Standards and protocles: HomePlug AV2 HereF 1901 JEFE 802 3. JEEF 802 3. JEEF 802 3ab-Plug type: FU, GB-Interface: 1x Ginabit

Hardware features- Standards and protocols: HomePlug AV2, HomePlug AV, IEEE 1001, IEEE 802.3, IEEE 802.3u, IEEE 802.3ab- Plug type: EU, GB- Interface: 1x Gigabit Ethernet port, front socket- Button: Pair- Energy consumption: Maximum: 6 W; Typical: 6 W; Standby: 0.5 W- LEDs: PWR, PLC, ETH- Dimensions (W x D x H): 131 x 72 x 42 mm. Range: 300 m- Power output of the integrated socket: 16 ASoftware functions- Modulation method: OFDM- Encryption: AES with 128 bitMiscellaneous- Certification: CE, RoHS-Package contents: 2x TL-PA8010P powerline adapter; 2 m RI45 Ethernet cable, quick installation guide- System requirements: Windows 2000/XP/2003/Vista/7/8/10, MacOS, Linux- Environment: Operating temperature: 0°C..40°C; Storage temperature: -40°C..70°C; Operating humidity: 10%..90% non-condensing; Storage humidity: 5%..90%

Specifications

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

