

Item no.: 356342

TP-Link Deco P9 (Pack of 3) AC1200 Mesh System with Powerline

from 230,98 EUR

Item no.: 356342 shipping weight: 2.10 kg Manufacturer: TP-LINK



Product Description

Mesh Wi-Fi + Powerline: Signal through wallsDeco P9 combines dual-band Wi-Fi and Powerline to build a stronger mesh network. Powerline technology uses your home's electrical wiring to create stronger connections between Deco units, reducing the impact of walls and other obstructions on the signal and providing even faster network speeds and truly seamless coverage. Increased speeds: Wi-Fi + powerline hybrid bandwidthPowerline and wireless connections work together to transfer data between Deco units. The overall network speed is significantly improved compared to using Wi-Fi alone. Dead-zone killerThe whole-home hybrid system offers extended coverage of up to 370 m2 using the combination of dual-band Wi-Fi and powerline. Eliminate areas of weak signal with whole-home Wi-Fi without having to search for a stable connection. Seamless roaming with a Wi-Fi nameTP-Link Mesh means that Deco units work together to form a unified network. Your phone or tablet automatically connects to the fastest Deco as you move around your home, creating a truly seamless Wi-Fi experience. Designed for more devices Deco products aim to significantly improve capacity and efficiency in high-traffic environments. No matter how many screens or devices are switched on at the same time, everyone can enjoy a more efficient network that loads faster without compromising performance.

WI-AN- Standards: Wi-Fi 5, IEEE 802.11ac/n/a 5 GHz, IEEE 802.11n/b/g 2.4 GHz- WI-AN speeds: AC1200; 5 GHz: 867 Mbit/s (802.11ac); 2.4 GHz: 300 Mbit/s (802.11ac)

Powerline speeds: HomePlug AV2, 1000 Mbps powerline- WI-AN range: For 4-6 bedroom homes (3-pack), TP-Link Mesh technology, Optional Ethernet backhaul works together to connect Deco units and provide seamless coverage; Powerline technology, Utilises your home's electrical wiring to create stronger connections between Deco units, reducing the impact of walls or other obstructions on the signal; 2x antennas (internal), Multiple antennas form a signal-boosting array to cover more directions and large areas; B

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

