

Item no.: 375072 **EAP613 -**

from 101,27 EUR

Item no.: 375072 shipping weight: 0.90 kg Manufacturer: TP-LINK



Product Description

EAP613 is a TP-Link brand wireless access point from the EAP family and is intended for indoor use with ceiling or wall mounting. Dual-band WiFi 6 AP with support for the WiFi standards 802.11a/b/g/n/ac/ax is 2×2 MIMO in the 2.4 GHz band and 2×2 MIMO in the 5 GHz band with modulation rates of 574 + 1201 Mbps, four built-in antennas with a gain of 4 dBi and 5 dBi, which support a channel width of up to 80 MHz and functions such as MU-MIMO, OFDMA and encryption with WPA3.

HARDWARE FUNCTIONSInterface1x Gigabit Ethernet (RJ-45) portButtonResetPower supply- 802.3at PoE- 48 V Passive PoE- 12 V / 1 A DC (Power Adapter IS NOT included)Power consumption11.0W (For PoE);9.9W (For DC)Dimensions(W*D*H) V2 and above: 6.3 x 6.3 x 1.3 in (160 x 160 x 33.6 mm)Antenna typeInternal Omni Antenna- 2.4 GHz: 2x 4 dBi- 5 GHz: 2x 5 dBiMounting- Ceiling /Wall Mounting (Kits included)- Junction Box MountingWLAN FUNCTIONSWireless Client Capacity250+**WLAN StandardsIEEE 802.11ax/ac/n/g/b/aFrequency2.4 GHz and 5 GHzSignal rate- 5 GHz: Up to 1201 Mbps- 2.4 GHz: Up to 574 MbpsWLAN features- 1024-QAM- 4x Longer OFDM Symbol- OFDMA-Multiple SSIDs (Up to 16 SSIDs, 8 for each band)- Enable/Disable Wireless Radio- Automatic Channel Assignment- Transmit Power Control (Adjust Transmit Power on dBm)-QoS(WMM)- MU-MIMO- Seamless Roaming §- Omada Mesh§- Band Steering- Load Balance- Airtime Fairness- Beamforming- Rate Limit- Reboot Schedule- Wireless Statistics based on SSID/AP/ClientWLAN-Security- Captive Portal Authentication§- Access Control- Wireless Mac Address Filtering- Wireless Isolation Between Clients-SSID to VLAN Mapping- Rogue AP Detection- 802.1X Support- WPA-Personal/Enterprise, WPA2-Personal/Enterprise, WPA3-Personal/Enterprise Transmission Power- CE:<20 dBm(2.4 GHz, EIRP)<23 dBm(5 GHz band1/2, EIRP) <25 dBm (5 GHz band3)- FCC:<25 dBm (2.4 GHz)<25 dBm (5 GHz)MANAGEMENTOmada AppYesCentralised Management- Omada Cloud-Based Controller OC300- Omada Hardware Controller OC200- Omada Software Controller-Omada Cloud-Based ControllerNotification by e-mailYesLED can be switched offYesManagement accessMAC address-based filterableYesSNMPv1, v2c, v3Local/remote system protocolLocal/remote syslogSSHYesWeb interfaceHTTP/HTTPSLayer3 managementYesMulti-site managementYesManagementVLANYesZero-Touch ProvisioningYes. Requiring the use of Omada Cloud-Based ControllerOTHERCertificationCE, FCC, RoHSPackage Contents-EAP613- Ceiling/ Wall Mounting Kits- Installation GuideSystem RequirementsMicrosoft Windows XP, Vista, Windows 7, W

Specifications

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

