

Item no.: 356362

## TP-Link EAP615-Wall 2,4 & 5 GHz AX1800 Wi-Fi 6 Accesspoint



## from 102,22 EUR

Item no.: 356362 shipping weight: 0.40 kg Manufacturer: TP-LINK

## Product Description

The EAP615-wall is a wireless Access Point from the TP-Link brand, from the EAP family, and is designed for indoor use with surface mounting on a box. Dual-band AP with support for WiFi standards 802.11a / b / g / n / ac / ax is 2x2 MIMO on both 2.4GHz and 5GHz parts with modulation speeds 574 + 1201 Mbps and four built-in antennas with 4dBi and 3dBi gain. LAN and PoEThe AP has a total of four 10 / 100 / 1000 Mbps LAN ports, the first of which supports PoE IN and 802.3af/at. The last port also supports PoE-throughput (PoE-out) and can power other devices such as VoIP, IP camera and other devices with a maximum consumption of 13 W. Key Features- Central management of EAP units via Omada SDN controller- Design allows easy installation in wall wiring boxes for mains distribution standardized for EU and US- Compact design with a slim profile and easy installation- 4x 10 / 100 / 1000 Mbps LAN- Fast WiFi - 574 Mbps (2.4 GHz), 1201 Mbps (5 GHz)- PoE Out support on the last port- Feature support: Airtime fairness, Band steering and Beamforming Package Contents- Device- Mounting screwsTechnical parametersWireless features- Wireless frequency: 2.4 + 5 GHz (dual band) - WiFi standards: 802.11ac, 802.11a, 802.11h, 802.11b/g - MU-MIMO: Yes - Transmission speed - 5GHz [Mb/s]: 1201 - Transmission speed - 2.4GHz [Mb/s]: 574 - Tx power 2.4GHz [dBm]: 23 - Security: WPA, WPA3 - 2.4GHz MIMO: 2 x 2 - 5GHz MIMO: 2 x 2 - Type of antenna: Built-in - Internal antennas: 4 - Roaming: Yes - Antenna gain [dBi]: 4 Connectors and Interfaces- LAN speed: (4) 10/100/1000Mbps - Gigabit LAN: Yes Power- Power over Ethernet: 802.3af, 802.3at - PoE type: PoE-Out + PoE-In - Max. power consumption [W]: 10 Physical characteristics- Purpose: Indoor - Buttons: Reset - Operating temperature [°C]: 0 up to 40 - Width [mm]: 86 - Height [mm]: 143 - Depth [mm]: 20 Software- Operating mode: Access Point - Management: Omada controller - Default IP address: Dynamic from DHCP - Default login and password: admin / admin

Specifications

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

