

Item no.: 392217

EAP211-BRIDGE KIT - Outdoor bridge / access point



from 186,27 EUR

Item no.: 392217 shipping weight: 1.50 kg Manufacturer: TP-LINK

Product Description

With the TP-Link EAP211-Bridge KIT, you can easily establish a transparent connection over distances of up to 1 km. Thanks to the 802.11ac standard, it achieves connection speeds of up to 867 Mbps in the 5 GHz band. It supports technologies such as mesh, MU-MIMO and beamforming. For the most efficient deployment, the devices support automatic pairing and integration with Omada SDN for remote and centralised management. Each device has (3) 10/100/1000Mbps Ethernet ports, a reset button and a ground connection. LEDs are located on the side of the device to indicate device status, Ethernet connection and signal level. The first of the Ethernet ports supports a passive POE 24V input, while the second power supply option is provided via a 12V DC connection. The devices are attached to the pole using the plastic ties supplied. Efficient centralised network managementThanks to Omada's controller software, small and medium-sized enterprises can control hundreds of access points indoors and outdoors from a single location. This is network management as it should be - efficient and intuitive. Specification- 802.11ac for up to 867 Mbps on the 5 GHz wireless data rate. Ideal for wireless transmissions with a range of up to 1 km.- Auto-pairing and agile LEDs for efficient deployment.- 3 x Gigabit Ethernet ports for more high-speed IP camera connections. Supports Omada SDN for remote and centralised management.- IP65 weatherproof housing and 6kV lightning protection for all-weather performance.- Supports Passive POE for flexible use (adapter included). Package contents- (2) device- (2) 24V PoE power supply- (2) power cables- (4) plastic tiesTechnical parametersWireless featuresSensitivity [dBm]:-94Wireless frequency:5 GHzWiFi standards:802.11n, 802.11a, 802.11acTransmission speed - 5GHz [Mb/s]:866Tx power 5GHz [dBm]:28Elevation beam width (-6dB) [°]:90Azimuth beam width (-6dB) [°]:905GHz MiMO:2 x 2Type of antenna:Built-inInternal antennas:1Antenna gain [dBi]:7Connectors and InterfacesLAN speed:(3) 10/100/1000MbpsGigabit LAN:

Specifications

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

