

Item no.: 391417

RG-RAP6260(G) - Reyee access point

from 192,42 EUR

Item no.: 391417 shipping weight: 3.70 kg Manufacturer: Ruijie Networks



Product Description

RG-RAP6260(G) is a ceiling and wall mounted wireless Wi-Fi 6 access point from Ruijie Networks with full roaming support for seamless transition between APs. The device is equipped with a Gigabit port with support for 802.3at PoE power, a Gigabit SFP port for optical connections up to 20km away and Dual Band Wi-Fi 6 2x2 MU-MIMO radio with modulation speeds of 574Mbps in the 2.4GHz band and 1201Mbps in the 5GHz band.Key benefits- Easily expandable Wi-Fi with Reyee Mesh- Gigabit Ethernet- SFP interface-Support for MU-MIMO, roaming, beamforming, OFDMA and other technologies- High throughput thanks to WiFi 6 and 2x2 MIMO in both bands- Outdoor design, IP68 protection rating- Power supply via 802.3at PoE- Management via Ruijie Reyee Cloud or web interfacePackaging contents- Device- Bracket and mounting plate- Screws- Cable glands- (2) metal bracketsTechnical parametersWireless frequency:2.4 + 5 GHz (dual band)WiFi standards:802.11ax, 802.11ac, 802.11ac - wave2, 802.11n, 802.11a, 802.11b/gMU-MIMO:YesTransmission speed - 5GHz [Mb/s]:1201Transmission speed - 2.4GHz [Mb/s]:574Tx power 2.4GHz [dBm]:26Tx power 5GHz [dBm]:25Security:WPA-PSK/WPA2-PSK2.4GHz MIMO:2 x 25GHz MIMO:2 x 2Type of antenna:Built-inInternal antennas:4Roaming:YesAntenna gain [dBi]:4, 6Connectors and InterfacesLAN speed:(11) 10/10/100MbpsGigabit LAN:YesOptical interfaces:(1) 100/100MbpsPowerPower over Ethernet:802.3atPoE type:POE-in (only)Max. power consumption [W]:17Physical characteristicsProtection class:IP68Purpose:OutdoorButtons:ResetOperating temperature [°C]:-40 up to 65Weight [g]:1350Width [mm]:298Height [mm]:65Depth [mm]:298SoftwareOperating mode:Access PointDefault IP address:Dynamic from DHCP, 10.44.77.253Default login and password:Is set by the user at the first startup

Specifications

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

