

Item no.: RBWAPGR-LTE

RBWAPGR-5HACD2HND&R11E-LTE - wAP ac LTE kit with four core 710 MHz CPU, **128 MB RAM**

from 163,02 EUR Item no.: RBWAPGR-LTE

shipping weight: 0.60 kg Manufacturer: MikroTik



Product Description

MikroTik wAP ac LTE kit with four core 710 MHz CPU, 128 MB RAM

The wAP ac LTE is a powerful dual-band wireless AP with LTE backup and two Gigabit Ethernet ports, available in several versions.

Based on the popular wAP form factor, the device is weatherproof and ready for outdoor and indoor installations. You can mount it on walls, ceilings, poles or stand it on a flat

The device is powered by a four core 716 MHz CPU and 128 MB RAM, capable of handling heavy loads. Its equipped with two Gigabit Ethernet ports, dual-chain 2.4 GHz and dual-chain 5 GHz wireless for dual concurrent AP coverage. It has a DC power jack, and supports 10-57 V power input by passive PoE or 802.3af/at. For easier use the unit is now equiped with a Micro SIM slot.

Three models are available:

- wAP ac LTE kit (RBwAPGR-5HacD2HnD&R11e-LTE) with R11e-LTE modem for international bands 1, 2, 3, 7, 8, 20, 38 and 40
- wAP ac 4G kit (RBwAPGR-5HacD2HnD&R11e-4G) with R11e-4G modem for international/USA bands 3, 7, 20, 31, 41n, 42 and 43
 wAP R ac (RBwAPGR-5HacD2HnD) without LTE card

Included parts

- 24 V, 0.8 A power adapter
 Screw kits
 Desktop stand
 Metal ring

- Plastic straps
- Mount base
 Gigabit PoE injector
 Ceiling mount base

- Product code: RBwAPGR-5Hac-D2HnD&R11e-LTE
 CPU: Quad-core IPQ-4018 716 MHz
 Size of RAM: 128 MB
 Storage: 16 MB flash
 10/100/1000 Ethernet ports: 2
 Wireless: 2.4 GHz 802.11b/g/n dual-chain, 5 GHz 802.11a/n/ac dual-chain
 Wireless regulations: Specific frequency range will be limited by country regulations
 Wireless antenna max. gain: 2.5 dBi
 LTE antenna max. gain: 4 dBi (with u.FL connector)
 Antenna beam width: 360°
 LTE category: 4 (150 Mbps downlink 50 Mbps unlink)

- Antenna beam width: 360°
 LTE category: 4 (150 Mbps downlink, 50 Mbps uplink)
 3G category: R7 (21 Mbps downlinks, 5.76 Mbps uplink)
 2G category: Class12
 Micro SIM slot: 1
 Supported input voltage: DC jack 10 57 V
 PoE in: Passive PoE 18-57 V or active 802.3af/at
 Dimensions: 185 x 85 x 30 mm
 Operating temperature: -30°C to +60°C
 Operating system: RouterOS, license level 4
 MiniPCle slots: 1
 Max. power consumption: 14 W

- Max. power consumption: 14 W

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

