

Item no.: RBLTAP-2HND

## RBLTAP-2HND - LtAP LTE kit with dual core 880 MHz CPU, 256 MB RAM, NO LTE **MODEM**

162,<sup>58 EUR</sup>

Item no.: RBLTAP-2HND shipping weight: 1.00 kg Manufacturer: MikroTik



## Product Description

MikroTik LtAP LTE kit with dual core 880 MHz CPU, 256 MB RAM, NO LTE MODEM

The LtAP LTE kit is a compact weatherproof wireless access point with a built in cellular modem that supports 4G (LTE) connectivity.

Connect to the LtAPs built-in high power 2.4 GHz 802.11b/g/n wireless and access the LTE network from your phone or any other wireless device. The LtAP LTE kit also has one Gigabit Ethernet LAN port for wired devices. The RS232 serial port gives you console access for debugging.

The unit comes with two miniPCle slots offering many expansion options. For example, you can install a second LTE modem for redundancy, or a 5 GHz interface to have dual concurrent 2.4 GHz/5 GHz AP + LTE. The unit is powered by a dual-core 880 MHz CPU and 128 MB RAM to deal with heavy loads. Three models are available:

- LtAP LTE kit (RBLtAP-2HnD&R11e-LTE) with R11e LTE modem for international bands 1, 2, 3, 7, 8, 20, 38 and 40
   LtAP 4G kit (RBLtAP-2HnD&R11e-4G) with R11e 4G modem for international/USA bands 3, 7, 20, 31, 41n, 42 and 43
   LtAP (RBLtAP-2HnD) without LTE card

Included parts

- 24 V, 1.2 A power adapterScrew kits
- Automotive cable
- Product code: RBLtAP-2HnD
  CPU: Dual-core MediaTek MT7621 880 MHz
  Size of RAM: 128 MB

- Size of RAM: 128 MB
  Storage: 16 MB Flash
  10/100/1000 Ethernet ports: 1
  Wireless: 2.4 GHz 802.11b/g/n 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: -

- LTE category: 3G category: 2G category: Supported input voltage: DC jack or automotive connector 12 30 V
  PoE in: Passive PoE 12 30 V
  Dimensions: 170 x 162 x 40 mm
  Operating temperature: -40°C to +70°C
  Operating system: RouterOS, License level 4
  Mini SIM slots: 3
  MiniPCle slot #1: Top slot supports PCle and USB 2.0 cards, but is shared with the USB 2.0 type A port (can use either USB port or miniPCle slot at the same time)
  MiniPCle slot #2: Bottom slot supports only USB (2.0 and 3.0) miniPCle modems (no PCle support)
  USB port: 1x USB 2.0 port type A (can only be used if miniPClE slot #1 is not used)
  Built-in GPS: Yes (external antenna option via MMCX connector)
  Serial port: RS232
  Max. power consumption: 24 W

## **Specifications**

Scan this QR code to view the product

All details, up-to-date prices and availability

