# LTAP SERIES

# A compact 4G (LTE) capable weatherproof wireless access point



2.4 AND 5 GHZ WIRELESS / 4G(LTE) / GIGABIT ETHERNET / BUILT-IN GPS

MikroTik

# LtAP series

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 LtAP's 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.



- Built-in GPS
- Many powering options (DC jack, POE-in, automotive)
- Serial port and full size USB for other devices
- Perfect for cars or outdoor mobile applications

- 2.4 GHz AP in a rugged case
- LTE installed in miniPCIe slot
- Second miniPCle slot for expansions
- Three Mini SIM slots
- Gigabit Ethernet port



The unit comes with two miniPCIe slots (one already populated with LTE modem), offering many expansion options. For example, you can install second LTE modem for redundancy, or 5 GHz interface to have dual concurrent 2.4 GHz / 5 Ghz AP + LTE. Unit is powered by Dual-Core 880 MHz CPU and 128 MB RAM to deal with heavy loads.

LtAP has a special enclosure with a wall mounting kit, three miniSIM slots to alternate between cellular providers, and integrated GNSS support (GPS, GLONASS, BeiDou, Galileo), making this a perfect device for use in moving vehicles like cars, buses or trains. External GPS antenna is available for ordering separately (not included, product code ACGPSA).

The LTE card is connected to two internal antennas with u.FL connectors, so if you want, you can unplug the connectors and add your own external LTE antenna for better coverage. The unit has several powering options: 12-30 V PoE-in by Ethernet port, DC jack and automotive connector.

Use the built in GPS module to track the location of your vehicle in real time, we have even provided a simple tracking application example in the RouterOS documentation, to help you start development of your platform.



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 bands 3, 7, 20, 31, 41n, 42 and 43.
- LtAP (RBLtAP-2HnD) without LTE card.



# **S**pecifications

Product code	RBLtAP-2HnD	RBLtAP-2HnD&R11e-LTE	RBLtAP-2HnD&R11e-4G	
CPU	Dual-core MediaTek MT7621 880 MHz			
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	-	4 (150 Mbps Downlink, 50 Mbps Uplink)		
3G category	-	R7 (21 Mbps Downlinks, 5.76 Mbps Uplink)	-	
2G category	-	Class12	-	
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 +70°C			
Operating system	RouterOS, License level 4			
Mini SIM slots	3			
MiniPCle slot #1	Top slot supports PCIe and USB 2.0 cards, but is shared with the USB 2.0 type A port (can use either USB port or miniPCIe slot at the same time)			
MiniPCle slot #2	Bottom slot supports only USB (2.0 and 3.0) miniPCIe modems (no PCIe support)			
USB port	1 USB 2.0 port type A (can only be used if miniPCIE slot #1 is not used)			
Built-in GPS	Yes (external antenna option via MMCX connector)			
Serial port	RS232			
Max power consumption	24 W			

# Supported bands

LtAP LTE kit		
LTE (FDD) bands	1(2100)/2(1900)/3(1800)/7(2600)/8(900)/20(800)	
LTE (TDD) bands	38(2600)/40(2300)	
3G bands	1(2100)/2(1900)/5(850)/8(900)	
2G bands	2(1900)/3(1800)/5(850)/8(900)	

LtAP series



#### **Supported bands**

#### LtAP 4G kit

LTE (FDD) bands	3/7/20/31 (1800/2600/800/450)
LTE (TDD) bands	41n/42/43 (2500/3500/3700)

## Wireless specifications

Rate (2.4 GHz)	Tx (dBm)	Rx (dBm)
1MBit/s	25	-100
11MBit/s	25	-94
6MBit/s	26	-96
54MBit/s	23	-78
MCS0	26	-96
MCS7	22	-73

#### **Included parts**



24 V 1.2 A power adapter



K-67 fastening set



Automotive cable