

## **LtAP mini LTE series user manual for models:**

### **LtAP mini LTE kit (RB912R-2nD-LTm&R11e-LTE)**

### **LtAP mini LTE kit-US (RB912R-2nD-LTm&R11e-LTE-US)**

### **LtAP mini 4G kit (RB912R-2nD-LTm&R11e-4G)**

The LtAP mini LTE kit is a wireless access point with two SIM card slots. The LtAP mini LTE, 4G kit comes with a factory-installed card.

## **Safety Warnings**

Before you work on any equipment, be aware of the hazards involved with electrical circuitry, and be familiar with standard practices for preventing accidents.

Ultimate disposal of this product should be handled according to all national laws and regulations.

All installation methods for mounting an access point on any wall surface is subject to the acceptance of local jurisdiction.

The Installation of the equipment must comply with local and national electrical codes.

This product is intended to be mounted outdoors on a pole but can also be installed indoors. Please read the mounting instructions carefully before beginning installation. Failure to use the correct hardware and configuration or to follow the correct procedures could result in a hazardous situation for people and damage to the system.

Use only the power supply and accessories approved by the manufacturer, and which can be found in the original packaging of this product.

Read the installation instructions before connecting the system to the power source.

We cannot guarantee that no accidents or damage will occur due to the improper use of the device.

Please use this product with care and operate at your own risk!

In the case of device failure, please disconnect it from power. The fastest way to do so is by unplugging the power plug from the power outlet.

It is the customer's responsibility to follow local country regulations, including operation within legal frequency channels, output power, cabling requirements, and Dynamic Frequency Selection (DFS) requirements. All Mikrotik radio devices must be professionally installed.

The equipment is not tested for Outdoor use by UL.

**Exposure to Radio Frequency Radiation:** This MikroTik equipment complies with the FCC, IC, and European Union radiation exposure limits set forth for an uncontrolled environment. This MikroTik device should be installed and operated no closer than 20 centimeters from your body, occupational user, or the general public.

# Connecting

- Connect your Internet cable to the Ethernet port (this is optional if using LTE as the primary connection);
- Install your modem using miniPCIe slot (optional);
- Insert the SIM card into the SIM slot;
- Connect the GPS antenna (see "[GPS usage](#)", optional);
- Choose your powering solution (see "[Powering](#)");
- Navigate to the network connections section on your computer and locate the wireless network named "*MikroTik-....*". Proceed to connect to it;
- Configuration should be made via a wireless network using a web browser or mobile application. Alternatively, you can use the WinBox configuration tool <https://mt.lv/winbox>;
- Open the <https://192.168.88.1> in your web browser;
- User name: *admin*, and there is no password (or, for some models, check user and wireless passwords on the sticker);
- Update the device by clicking the (Check\_for\_updates) button to the latest RouterOS software for this to work the device needs to have an active Internet connection;
- To manually update the device without public IP, go to our download page <https://mikrotik.com/download>;
- Choose your architecture based on your device model under (System/Resources) and download the latest packages from a stable channel to your PC;
- Open WinBox and upload packages in the (Files) menu;
- Reboot the device;
- Reconnect and navigate to the *QuickSet* menu to select your country, which will implement the relevant country regulation settings;
- Secure your device and set a strong password;
- The following RouterOS "npk" packages are required for the product's core functionality: gps, system.

# Mounting



1. It is possible to attach the device to a wall, using the provided screw holes on the sides of the unit. The device should be mounted in a way that the cable openings are pointing downward as shown in the picture.
2. The ports are protected with a small door, that is held in place with one screw. Use the Philips PH2 screwdriver to access the ports.
3. The door has cut-out places for all available ports, but please only break out the openings that you will use. The device can be used both indoors and outdoors. The IP rating scale for this device is IP54.
4. The device enclosure has places where you can drill openings for external LTE and GPS antennas. Use a drill to make holes that are appropriate for the antenna cable used. Alternatively, you can obtain a "DINrail Pro" - mounting bracket, designed to fit standard 35 mm x 7.5 mm DIN rails. [https://mikrotik.com/product/dinrail\\_pro](https://mikrotik.com/product/dinrail_pro)

When mounting outdoors, please ensure that any cable openings are directed downwards. Use a PoE injector and proper grounding. Recommended using Cat6 cable.

*Warning! This equipment should be installed and operated with a minimum distance of 20 cm between the device and your body. Operation of this equipment in the residential environment could cause radio interference.*

*Mounting and configuration of this device should be done by a qualified person.*

# Powering

- Direct-input power jack (5.5 mm outside and 2 mm inside, female, pin-positive plug) accepts 8-30 V DC.
- micro USB port accepts 5 V powering.
- Ethernet port accepts passive and 802.3af/at Power over Ethernet 8-57 V DC (compensate for the loss on cable, so more than 12 V recommended).

The power consumption under maximum load with attachments can reach 9 W.

Connecting to a PoE Adapter:

1. Connect the Ethernet cable from the device to the PoE+DATA port of the PoE adapter.
2. Connect an Ethernet cable from your local network (LAN) to the PoE adapter.
3. Connect the power cord to the adapter, and then plug the power cord into a power outlet.

## Extension slots and ports



- Built-in 2 GHz wireless access point module, AP/station/bridge/p2p modes are supported. Onboard PIF antennas built-in. Antenna gain 1.5 dBi.
- miniPCIe slot and two SIM slots (can't be used without a modem installed, can't be used both at the same time) to be used with a 3G/4G/LTE modem. Onboard antennas are available, but openings for external antennas are provided on the case.
- Built-in GPS module - uFL connector provided for an external antenna. To enable, set the port to serial0 (this disables the DB9 port on the unit). Supports (GPS, GLONASS, BeiDou, Galileo).
- One 10/100 Ethernet port, supporting automatic cross/straight cable correction (Auto MDI/X). Either straight or crossover cable can be used for connecting to other network devices. The Ethernet port accepts 12-57 V DC powering from a passive PoE injector.
- One DB9 RS232 serial port for serial console access. Configured as 115200 bit/s, 8 data bits, 1 stop bit, no parity. Can't be used if built-in GPS is enabled on serial0.
- One micro USB 2.0 port for powering only.

## Configuration

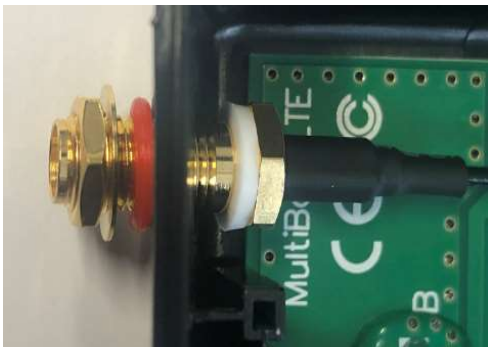
RouterOS includes many configuration options in addition to what is described in this document. We suggest starting here to get yourself accustomed to the possibilities: <https://mt.lv/help>. In case IP connection is not available, the Winbox tool (<https://mt.lv/winbox>) can be used to connect to the MAC address of the device from the LAN side (all access is blocked from the internet port by default). For recovery purposes, it is possible to boot the device from the network, see section [Buttons and jumpers](#).

# miniPCIE slot usage

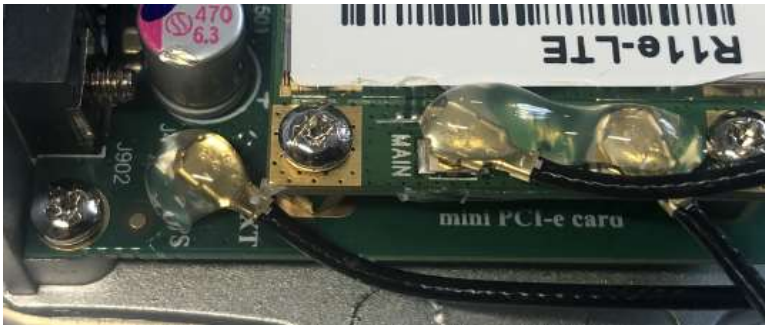
The device is equipped with a miniPCIE slot and a factory-installed LTE modem. Two SIM slots are provided for use together with a miniPCIE modem. The SIM slot is not used separately.

In this case, an internal antenna is connected to the modem. Replacing a miniPCIE module should be done by a qualified person, please follow safety precautions when handling electrical equipment:

- Use a wrist grounding strap when unpacking and working with electrical components to avoid electrical discharge (ESD) damage.
- Open the front cover by unscrewing one screw with the Philips PH2 screwdriver.
- Remove four screws on the bottom of the case and lift off the top part of the case. You will see the antenna attached to it.
- Locate the miniPCIE card on the PCB and remove two screws.
- Attach provided a thick thermal pad to the card, and install the card into miniPCIE slot so that the thermal pad is between PCB and card.
- The secure card in place using previously removed two screws.
- Attach the grey uFL connector to the MAIN antenna connector of the modem, and attach the black cable to the secondary (or AUX) connector.
- To use external antennas (not included), attach antenna connectors and use a 6.5 mm drill bit to drill holes on the side of the unit. (see "[Mounting](#)") description 4.
- Please see the picture below on how to place rubber seals for the best water protection.



- Attach antenna connectors to the installed card and GPS connector on the PCB, as additional rubber silicone can be used to secure connectors in place on the card and PCB board.



Attach a thinner thermal pad to the top of the card.

- **Reassembly.**

After you have reinserted the device into the case and secured it with the screws that were removed earlier, slide in the SIM cards from your mobile operator into the SIM slots, with the chips facing as shown on the port label. The slot accepts miniSIM (2FF). Close the black latch for SIM cards, to secure them in the slots.

## GPS usage

In order to use GPS, an external antenna is needed to connect.

We recommend to use the "ACGPSA" - can be obtained separately. ACGPSA is a standalone active GPS antenna, that works in the 1575.4 MHz spectrum. Antenna size is 46.5 mm x 26.5 mm x 12.5 mm with an IP67 rating and includes an internal magnet and double-sided tape, so it can easily be attached to various surfaces. It has a long 5m cable with an SMA connector, to be connected to LtAP mini via the ACSMAUFL pigtail (not included, product code ACSMAUFL)

<https://mikrotik.com/product/acgpsa>

<https://mikrotik.com/product/acsmaufl>

To connect a GPS antenna, see "miniPCIe slot usage" step 10.

**Supports - GPS, GLONASS, BeiDou, Galileo).**

Configuration information - <https://help.mikrotik.com/docs/display/ROS/GPS#GPS-Basicexamples>

The GPS uses an active antenna, connect only when power is turned off.

## Buttons and jumpers

### Reset button

- Hold this button during boot time until the LED light starts flashing, and release the button to reset the RouterOS configuration (total 5 seconds).
- Keep holding for 5 more seconds, the LED turns solid, release now to turn on CAP mode. The device will now look for a CAPsMAN server (total 10 seconds).

- Or keep holding the button for 5 more seconds until the LED turns off, then release it to make the RouterBOARD look for Netinstall servers (total 15 seconds).

Regardless of the above option used, the system will load the backup RouterBOOT loader if the button is pressed before power is applied to the device. Useful for RouterBOOT debugging and recovery.

## Mode button

The action of the mode buttons can be configured from RouterOS software to execute any user-supplied RouterOS script. You can also disable this button. The mode button can be configured in RouterOS menu `/system routerboard mode-button`

## Accessories

Package includes the following accessories that come with the device:

- DC = Switching Power Supply 24 V, 1.2 A, 28.8 W, 86.8 %, VI, cable:220 cm RA DC.
- Cable DC = plug RA 5.5x2.1x10.5 to Striped 2\*24 AWG Tin 8 mm, length 0.35 m.
- PoE Injector with shielded Ethernet cable/connector (RBPoE).
- DC = 24 V 1.2 A power adapter.
- Mounting kit K-55 VMS.
- Elastic thermal pad, 25x40x3.5 mm.

## Specifications

For more information about this product, specification, and pictures please visit our web page: [https://mikrotik.com/product/ltap\\_mini\\_lte\\_kit](https://mikrotik.com/product/ltap_mini_lte_kit)

## Operating system support

The device supports RouterOS software version 6. The specific factory-installed version number is indicated in the RouterOS menu `/system resource`. Other operating systems have not been tested.

## MikroTik mobile app

Use the MikroTik smartphone app to configure your router in the field, or to apply the most basic initial settings for your MikroTik home access point.




1. Scan QR code and choose your preferred OS.
2. Install and open application.
3. By default, the IP address and user name will be already entered.
4. Click Connect to establish a connection to your device through a wireless network.
5. Choose Quick setup and application will guide you through all basic configuration settings in a couple of easy steps.
6. An advanced menu is available to fully configure all necessary settings.

## Federal Communication Commission Interference Statement

Model	FCCID	Contains FCCID
RB912R-2nD-LTm&R11e-LTE	TV7RB912R-2NDLTM	
RB912R-2nD-LTm&R11e-LTE-US	TV7RB912R-2NDLTM	TV7R11ELTE
RB912R-2nD-LTm&R11e-4G	TV7RB912R-2NDLTM	TV7R11E4G

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection

against harmful interference in a residential installation. 

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.



- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

**FCC Caution:** Any changes or modifications not expressly approved by the party responsible for compliance could void the user’s authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This unit was tested with shielded cables on the peripheral devices. Shielded cables must be used with the unit to ensure compliance.

**IMPORTANT: Exposure to Radio Frequency Radiation.**

This equipment complies with the FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and any part of your body.

## Innovation, Science and Economic Development Canada

Model	IC	Contains IC
RB912R-2nD-LTm&R11e-LTE	TV7RB912R-2NDLTM	None
RB912R-2nD-LTm&R11e-LTE-US	7442A-912R2NDLTM	7442A-R11ELTE
RB912R-2nD-LTm&R11e-4G	7442A-912R2NDLTM	7442A-R11E4G

This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science, and Economic Development Canada’s license-exempt RSS(s). Operation is subject to the following two conditions: (1) This device may not cause interference. (2) This device must accept any interference, including interference that may cause undesired operation of the device.

L’émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d’Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L’exploitation est autorisée aux deux conditions suivantes : 1) L’appareil ne doit pas produire de brouillage; 2) L’appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d’en compromettre le fonctionnement.

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe [B] est conforme à la norme NMB-003 du Canada.

CAN ICES-003 (B) / NMB-003 (B)

**IMPORTANT: Exposure to Radio Frequency Radiation.**  
This equipment complies with the IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and any part of your body.  
Cet équipement est conforme aux limites d'exposition au rayonnement IC définies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé à une distance minimale de 20 cm entre le radiateur et toute partie de votre corps.

## UKCA marking



## Eurasian Conformity Mark

Частотный диапазон	Мощность передатчика
2400-2483.5 МГц	≤100 мВт

\*Доступные частотные каналы могут различаться в зависимости от модели продукта и сертификации.

Информация о дате изготовления устройства указана в конце серийного номера на его наклейке через дробь. Первая цифра означает номер года (последняя цифра года), две последующие означают номер недели.

Изготовитель: Mikrotiks SIA, Aizkraukles iela 23, Rīga, LV-1006, Латвия, [support@mikrotik.com](mailto:support@mikrotik.com).  
Сделано в Китае, Латвии или Литве. См. на упаковке.

Для получения подробных сведений о гарантийном обслуживании обратитесь к продавцу.

Информация об импортерах продукции MikroTik в Российскую

Федерацию: <https://mikrotik.com/buy/europe/russia>

Продукты MikroTik, которые поставляются в Евразийский таможенный союз, оцениваются с учетом соответствующих требований и помечены знаком ЕАС, как показано ниже:



# Norma Oficial Mexicana

Rango de frecuencia (potencia de salida máxima): 2400-2483.5 MHz (30 dBm). Los canales de frecuencia disponibles pueden variar según el modelo y la certificación del producto.

EFICIENCIA ENERGETICA CUMPLE CON LA NOM-029-ENER-2017.

La operacion de este equipo esta sujeta a las siguientes dos condiciones:

- Es posible que este equipo o dispositivo no cause interferencia perjudicial y.
- Este equipo debe aceptar cualquier interferencia, incluyendo la que pueda causar su operacion no deseada.

Fabricante: Mikrotikls SIA, Brivibas gatve 214i, Riga, LV-1039, Latvia.

País De Origen: Letonia; Lituania; China (Republica Popular); Estados Unidos De America; Mexico.

Por favor contacte a su distribuidor local para preguntas regionales específicas. La lista de importadores se puede encontrar en nuestra página de inicio

– <https://mikrotik.com/buy/latinamerica/mexico>.

# The National Commission for the State Regulation of Communications and Informatization by Ukraine

Виробник: Mikrotikls SIA, Brivibas gatve 214i Рига, Латвія, LV1039.

Робоча частота (Максимальна вихідна потужність): 2480-2483.5 МГц (20 дБм).

Справжнім Mikrotikls SIA заявляє, що маршрутизатор відповідає основним вимогам та іншим відповідним положенням директиви 2014/53/ЕС, а також суттєвим вимогам Технічного регламенту радіообладнання, затвердженого постановою Кабінету Міністрів України від 24 травня 2017 року № 355.

Для експлуатації в Україні необхідно отримати дозвіл на експлуатацію у порядку, затвердженому рішенням НКРЗІ від 01.11.2012 № 559, зареєстрованому в Міністерстві юстиції України 03.01.2013 за № 57/22589.

# CE Declaration of Conformity

Manufacturer: Mikrotikls SIA, Brivibas gatve 214i Riga, Latvia, LV1039.

Hereby, Mikrotikls SIA declares that the radio equipment type RouterBOARD is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following

internet address: <https://mikrotik.com/products>

## WLAN / 2G / 3G / LTE

Operating Frequency / Maximum output power	WLAN	2400-2483.5 MHz / 20 dBm
	E-GSM-900	900 MHz / 33dB
	DCS-1800	1800 MHz / 30dB
Betriebsfrequenz / maximale Ausgangsleistung	WCDMA Band I	1922.4 MHz / 24dB ± 2.7 dB
	WCDMA Band VIII	882.4 MHz / 24dB ± 2.7 dB
Fréquence de fonctionnement / puissance de sortie maximale	LTE Band 1	2100 MHz / 23dB ± 2.7 dB
	LTE Band 3	1700 MHz / 23dB ± 2.7 dB
Frequenza operativa / massima potenza di uscita	LTE Band 7	2600 MHz / 23dB ± 2.7 dB
	LTE Band 8	900 MHz / 23dB ± 2.7 dB
Frecuencia de funcionamiento / potencia de salida máxima	LTE Band 20	800 MHz / 23dB ± 2.7 dB
	LTE Band 38	2600 MHz / 23dB ± 2.7 dB
Рабочая частота / максимальная выходная мощность	LTE Band 40	2300 MHz / 23dB ± 2.7 dB

This MikroTik device meets Maximum WLAN and LTE transmit power limits per ETSI regulations. For more detailed information see Declaration of Conformity above / Dieses MikroTik-Gerät erfüllt die maximalen WLAN- und LTE-Sendeleistung Grenzwerte gemäß ETSI-Bestimmungen. Weitere Informationen finden Sie oben unter Konformitätserklärung / Cet appareil MikroTik respecte les limites maximales de puissance de transmission WLAN et LTE conformément aux réglementations ETSI. Pour plus d'informations, voir la déclaration de conformité ci-dessus / Questo dispositivo

MikroTik è conforme ai limiti massimi di potenza di trasmissione WLAN e LTE in conformità con le normative ETSI. Per ulteriori informazioni, consultare la dichiarazione di conformità sopra / Este dispositivo MikroTik cumple con los límites máximos de potencia de transmisión WLAN y LTE de acuerdo con las regulaciones ETSI. Para obtener más información, consulte la declaración de conformidad anterior / Это устройство MikroTik соответствует максимальным пределам мощности передачи WLAN и LTE в соответствии с правилами ETSI. Для получения дополнительной информации см. Декларацию соответствия выше.

*Note. The information contained here is subject to change. Please visit the product page on [www.mikrotik.com](http://www.mikrotik.com) for the most up to date version of this document.*