MikroTik configuration app for iOS and Android devices

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.

The app is available for both Android and iOS operating systems. It is the best way to configure a new device, as it provides a simple and user friendly setup screen for the most basic settings of your new router. It also features an advanced menu, for the more experienced user.

DOWNLOAD NOW!
New PWR-LINE series products

Introducing PWR-LINE - smart power adapters with a built-in USB cable!

The PWR-LINE is a replacement power adapter for your microUSB powered MikroTik router. Simply take away the old microUSB power adapter, and replace it with the PWR-LINE adapter. The device is still powered from USB, but now it gains a new Ethernet interface, which works over the electrical grid. Connect another PWR-LINE device somewhere in your apartment, and the devices will be joined together, allowing you to extend wireless coverage, or simply ease connectivity between different rooms, without requiring you to lay any cabling.

The device is fully compatible with our PWR-LINE AP and the newest revisions of products that have a microUSB port, such as hAP lite, hAP lite tower, hAP mini, mAP and mAP lite. A simple software upgrade to v6.44+ enables this feature (supported by the mentioned devices with serial numbers that ends with /9xx. PWR-LINE functionality is also supported by some of previously manufactured units - if you have unit with serial number that ends with /8xx, upgrade to 6.44+ and see if PWR-LINE interface shows up).

We have two models available:
PL6400 comes with plug type A (commonly used in the USA, Canada, Mexico & Thailand)
PL7400 comes with plug type C (commonly used in Europe, South America & Asia)
CCR upgrades

We have released new revisions of CCR1036-8G-2S+ and CCR1036-8G-2S+EM units.

Comparing to the previous model, the new CCR1036 series has a full size USB port, redundant power supplies with improved design, RJ45 serial port and general improvements in durability, efficiency and reliability.

Two versions are available, depending on the required RAM amount:
- 4 GB for CCR1036-8G-2S+
- 8 GB for CCR1036-8G-2S+EM

You can distinguish new hardware revision by “/r2” at the end of the serial number.

S+RJ10 improvements

We have improved S+RJ10 hardware and firmware:

- Jumbo frames up to 10218 Bytes are now supported.
- Link speed reporting is fixed - actual link speed in the interface menu is listed. Previously 100M/1G/2.5G/5G link speeds were not reported correctly.
- DDM monitoring (Supply voltage, module temperature) is now supported.

All units that we ship now are from new hardware revision. You can distinguish new hardware revision by “/r2” at the end of the serial number.
±48 V telecom power supply for new CCR models

We are now offering a ±48 V DC telecom Open Frame power supply with 12 V 8 A output (product code PW48V-12V85W), available to purchase separately for use with new “r2” revision of Cloud Core Routers.

Simply remove one of the current power supplies and replace with the new PW48V-12V85W for -48 V installations.
GPEN11

GPEN11 is a new passive PoE injector, that comes with wall-attachable enclosure.

The GPEN11 is part of the GPEN (Gigabit Passive Ethernet Network) concept, which aims to replace GPON installations with lower cost and more easy to deploy Ethernet alternative.

GPEN11 can be mounted inside customer premises, next to the WiFi router which provides the connectivity to the users. It also has a designated space for an ISP sticker on the front. Sticker size: 6,6 x 2,54 cm.

The GPEN11 itself will then power the ISP router, whether a outdoor wireless unit mounted on a roof, or the network switch.

The GPEN11 unit can be securely attached to a wall, or communications cabinet. The Ethernet cable can be routed either directly through it’s bottom cable opening, or into the wall, as preferred.
RBGESP

RBGESP is Gigabit Ethernet Surge Protector that can be used to protect the network from lighting or surge damages. Comes with the outdoor case and special grounding cable.

To protect your device from power surges, attach RBGESP to desired connection cable and device. Attach grounding wire to appropriate location.

If multiple devices are used, it is recommended to use RBGESP on each end of the connection cable between devices for a better protection.

View online

$12.50
IPSec HW Encryption support for RB3011UiAS-RM

Starting from RouterOS v6.43.1, RB3011UiAS-RM supports IPsec hardware encryption. All you need to do is to upgrade the software to enable this feature.

Upcoming MUM events in 2019

- Mexico City, Mexico, April 08 - 09
- Paris, France, April 26
- Amsterdam, Netherlands, April 29
- Budapest, Hungary, May 31
- Sofia, Bulgaria, June 04
- Kuala Lumpur, Malaysia, June 12
- Yangon, Myanmar, June 15
- Bogota, Colombia, August 09
- Quito, Ecuador, August 12
- Moscow, Russia, September 06 - 07
- Chisinau, Moldova, September 10
- Shenzhen, China, October 19
- Kuta, Bali, Indonesia, October 24 - 25
- Foz do Iguacu, Brazil, November 28 - 29