RouterBOARD Groove 5Hn

The Groove is our smallest outdoor series model - a fully featured RouterBOARD powered by RouterOS. Weatherproof, durable and ready to use. It has one 10/100 Ethernet port with PoE support and a built-in 200mW 802.11a/n wireless radio. With the Nv2 TDMA technology, up to 125Mbit aggregate throughput is possible!

It has a built-in N-male connector, and pole attachment points, so you can attach it to an antenna directly, or use a standard antenna cable. LED signal indicators make it easy to install and align.

Currently two versions are available: Groove 5Hn and Groove A-5Hn.

Both of them can be used as clients or for point-to-point links, but Groove A-5Hn can also be used as an Access Point.

Groove runs RouterOS with all it's features.

Groove 5Hn is just $69
Groove A-5Hn is just $89

MUM videos and slides available

watch videos in HD

We had four MikroTik User Meetings (MUM) this year already, and all of them are now available on our www.tiktube.com website in HD quality.

First, we broke the all time visitor record in Hungary with 690 participants present. Then, we did it again in Indonesia, where we broke the record again with 800 participants present!

Nearly 100 presentations, most of them filmed in HD and accompanied by PDF slides.

A new feature has been added to our video portal - you can not only download the videos by torrent, but also watch HD directly in your web browser. Simply click the HD button in the top-right corner of the video window.

Watch: www.tiktube.com
See slides: wiki.mikrotik.com
See photos: mum.mikrotik.com/gallery/

---

CPU Atheros AR7241 400MHz network processor
Memory 32/64MB DDR SDRAM onboard memory
Data storage 64MB onboard NAND memory chip
Ethernet One 10/100 Mbit/s Fast Ethernet port with Auto-MDI/X, L2MTU frame size up to 2030 bytes
Wireless Wireless Built-in 5GHz 802.11a/n 1x1 MIMO, N-male connector
Extras Reset switch, Beeper, Voltage monitor, Temperature monitor
LEDs 5 wireless signal LEDs, ethernet activity LED (configurable)
Power options Passive 9-30V PoE only, 16KV ESD protection on RF port
Consumption Up to 0.19A at 24V (4.66W)
Dimensions 177x44x44mm, 193g. Must be mounted with ethernet pointing down
Oper, temp -30C to +70C
Operating system MikroTik RouterOS v5, L3/4 license (station or point-to-point)
Package contains Groove unit, mounting loops, PoE injector, 24V power adapter
New RouterBOARD.com webpage

Our RouterBOARD.com product webpage has seen some design improvements! We have made it more user friendly and added updated information, make sure to refresh the page in your browser to get the most up-to-date style.

Check it out: www.routerboard.com

RouterBOARD 435G released

Five miniPCI slots and three Gigabit Ethernet ports give you enough connectivity options to use the RB435G as the central part of your network. Now with Gigabit ports, to properly utilize all the speed 802.11n with Nv2 wireless.

Five miniPCI slots to be used for four sectors and a backbone, or any other configuration you need.

The two USB 2.0 ports can be used for extending storage, adding a 3G wireless modem for backup connectivity, for a mobile installation or all together. The RB435G comes with a 680MHz Atheros CPU (800MHz optional setting) and is preinstalled with a Level5 RouterOS license. Only $189


RB1200 released

The new and affordable rackmount router.

It has ten individual gigabit Ethernet ports, five of them can be connected together in one 5-port switch group. RB1200 has a SODIMM slot with bundled 512MB of RAM, a beeper and a serial port.

It has no moving parts and its operation is completely silent, optional fan header is available. The RB1200 comes in a 1U aluminium rackmount case. Only $349

More info: http://www.routerboard.com/product/110