

- RB411GL
- RB411UAHL
- RB711-2HnD
- RBPOE-CON-HP
- RB2011L-IN
- RBSXTG-5HnD
- MUM USA

RB411GL and RB411UAHL

\$79

- Low cost AP
- miniPCI and USB
- Gigabit Ethernet
- 680Mhz CPU



The RB400L is our new low cost series.

Both the **RB411GL** and the **RB411UAHL** have one miniPCI slot, 64MB of RAM and a USB port for 3G or storage. Compare to the G model, the **RB411UAHL** doesn't have a Gigabit port.

Use this device in an outdoor case for an AP device, or for a point to point wireless link installation. The miniPCI slot allows you to choose your own preferred wireless card model. The Gigabit port on the RB411GL allows you to fully benefit from the 802.11n MIMO wireless speed.

It's powered by an Atheros 680MHz CPU and has 64MB of RAM and a Level4 RouterOS license.

SXT G

Low cost, high speed 5GHz outdoor wireless device, with a Gigabit port, to fully utilize the capacity of 802.11n. SXTG can be used for point to point links or as a CPE for point to multipoint installations.

Complete with a ready to mount enclosure and built-in 16dBi antenna, the package contains everything you need to make a point to point link, or connect to an AP.



\$99

- Gigabit SXT
- Dual pol antenna
- Integrated design

48V to 24V converter

This device lets you use any 48V PoE source (including Passive PoE, Telecom PoE, 802.3af and 802.3at) to power RouterBOARD devices.

Simply plug any* 48V PoE powered ethernet cable into one port, and any 8-30V capable RouterBOARD device into the other. This device is capable to provide high power output - up to 24W (up to 1A at 24V). The device is a rugged metallic design, with high capacity components and integrated heatsink design.

48 to 24V PoE
802.3af
802.3at PoE plus
\$24⁹⁵

#037. March, 2012 1 of 3



RB2011L





The RB2011 is a low cost multi port device series. Designed for indoor use, and available in many different cases, with a multitude of options.

The RB2011L has five Gigabit Ethernet ports, five Fast Ethernet ports, a built in power adapter and PoE support.

The RB2011L is available in a metal indoor case with the model code RB2011L-IN (\$99) or separately (\$79).

It's powered by the new Atheros next generation 600MHz 74K MIPS network processor and has 64MB of RAM and a Level4 RouterOS license.

Wall mount kit for network closet is available for purchase as an optional accessory (RBWMK).



RB711-2HnD

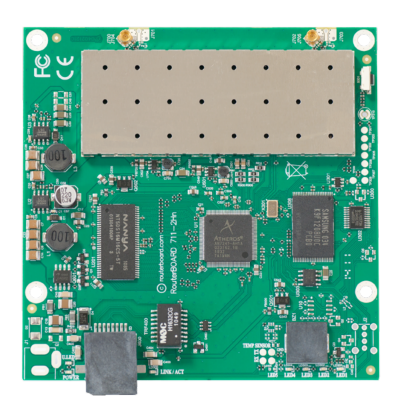
\$49

The RB711 is a small CPE type RouterBOARD 2GHz wireless router with an integrated wireless card. There are many variations depending on the features you need - choose the best model from the below tab

RB711 includes RouterOS - the operating system, which can be a router, firewall, bandwidth manager, a CPE and more - all at the same time.

The integrated 2GHz 802.11b/g/n wireless card is capable of up to 27dBm transmit power output (30dBm for the D models!). It has built in 16kV ESD protection on the RF port.

NOW AVAILABLE in a lower cost model - the RB711-2HnD has a CPE (L3) license, 32MB of RAM and a two chain wireless device.



| Feature / Model | RB711-2Hn | RB711-2HnD | RB711UA-2HnD |
|-----------------|-----------|------------|--------------|
| Wireless chains | 1 | 2 | 2 |
| USB | - | - | Yes |
| License | CPE | CPE | AP |
| RAM | 32MB | 32MB | 64MB |
| Powering | PoE | PoE | Poe / Jack |

#037. March, 2012 2 of 3





The MikroTik User Meeting in Poland this March was the **biggest** MUM event in Europe so far! 740 people attended the event. We had 32 exhibitor stands, many free gifts, free beer and of course presentations and technical workshops. The MUM is the best place to stay up to date on everything the wireless industry is up to - new MikroTik products, accessories and other innovations.

In case you missed it, presentation slides, videos and photos:

http://wiki.mikrotik.com/wiki/MUM_2012_PL

Don't miss our other MUM events this year! Just announced, the MUM in USA (New Orleans, LA) will take place September 27-28, 2012. Register here: http://mum.mikrotik.com





#037. March, 2012 3 of 3