

Introducing Super High Power (3100mW) 2.4Ghz Backbone-QRT-2!

- Super high power up to **~3100mW** TX power!
- 17dBi 22 degree antenna
- 2.3-2.6Ghz frequency
- 802.11b/g/n 2x2 MIMO
- Gigabit Ethernet
- Comes with RouterOS L4
- Can be used as sector AP, long-distance Backbone or CPE



\$149

Product code: **RBQRTG-2SHPnD**
<http://routerboard.com/RBQRTG-2SHPnD>

Included parts



24V 1.2A power adapter



U bolts



QRT antenna mount



U mast clamp



PoE injector



K-QRT screw kit

Direct attach SFP/SFP+ cables

We are offering 1m and 3m SFP+ 10Gbps direct attach cables. This is highly cost-effective way to connect two SFP/SFP+ devices (for example two units of CCR1036-8G-2S+) for very short distances, within racks and across adjacent racks.

\$29

Product code: **S+DA0001 (1m)**
<http://routerboard.com/SplusDA0001>

\$39

Product code: **S+DA0003 (3m)**
<http://routerboard.com/SplusDA0003>



Compatible with



2.4Ghz Omni for BaseBox

Now we offer 2.4GHz 5dBi Dipole antennas with RPSMA connectors! Take BaseBox2 and simply attach two of those antennas on connectors of BaseBox2 to have 2x2 MIMO 2.4GHz AP!

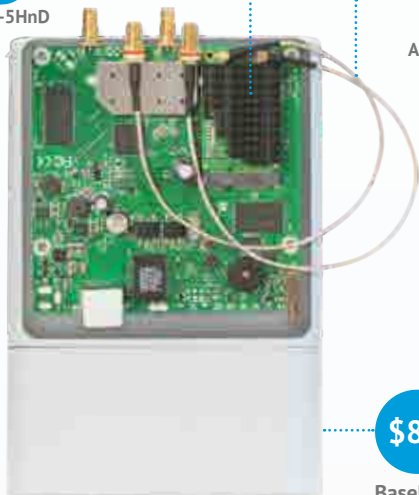
This way you can have "2.4GHz OmniTik", ideal for Outdoor Campus areas, for example, campings or trailer parks. Antennas are waterproof, so you can use BaseBox without top cover if both antennas are properly attached.

Product code: **ACOMNIRPSMA**
<http://routerboard.com/ACOMNIRPSMA>



\$39

R11e-5HnD



\$8

ACMMCXRPSMA

\$89

BaseBox2

MMCX-RPSMA pigtail

Now we offer MMCX-RPSMA pigtailed! Those are very useful if you want to add second wireless interface for BaseBox2 or BaseBox5, as there are special openings for RPSMA connectors in Enclosure of BaseBox2 or BaseBox5.

Now, for example, you can take **BaseBox2**, install **R11e-5HnD** mini-PCI express wireless card and add two **MMCX-RPSMA pigtailed** to have Dual-Band 2X2 MIMO 2.4/5GHz Outdoor Access point, that supports both frequencies at the same time.

Product code: **ACMMCXRPSMA**
<http://routerboard.com/ACMMCXRPSMA>

MUM Italy 2014 concludes

The MikroTik User Meeting in Venice, Italy has concluded, and it was our biggest European event yet – 1200 people attended, from 58 countries around the world. Apart from the conference and presentations, we also had 41 exhibitors showing their accessories, antennas and software Made for MikroTik.

To participate in a MUM event, follow upcoming locations on our webpage <http://mum.mikrotik.com>

- [Presentation slides are here](#)
- [Photo gallery is here](#)
- [Presentation videos are here](#)

You can also view the **new product announcement** presentation here in this [PDF document](#).

We have also published a **new updated product brochure** in [this PDF](#).



RB1100AHx2-LM

Our popular dual core rackmount router RB1100AHx2 is also now available in a lower cost version with 512MB of RAM. Devices are already available, contact distributors for placing orders.

<http://routerboard.com/RB1100AHx2-LM>



\$339

MUM Italy 2014 new products announced

As usual in our MikroTik user meeting events, we showed what's coming in our product line up this summer. Many things were announced, a new switch, several new rackmount ethernet routers, parabolic antennas and CAPsMAN management feature in RouterOS.

- **QRT 5** (5GHz integrated antenna, \$169)
- **CRS226** switches (SFP+ ports, desktop and rackmount versions)
- **CCR1009** (Nine core CPU, dual PSU, SFP+)
- **CCR1016-12S** (Twelve SFP ports, one SFP+ 10Gbit port, dual PSU, \$745)
- **RB953GS-5HnT** (multiport router with the new Scorpion CPU)
- **RB850Gx2** (dual core Ethernet router with 5 ports, same size as current RB450G)
- **mAP** (micro AP with 802.3at input, passive PoE output, and many other features)
- **RB260GSp** (5 port switch with PoE output, \$55.95)
- **MikroTik Antenna** series (30dBi dish antennas with two types of mounts, from \$119)
- **CCR1072** (72 core Tiler CPU, 8x 10Gbit SFP+, dual PSU and more, coming Q4, 2014)
- **CAPsMAN** software (Controlled Access Point system Manager)

All devices are planned to become available for ordering in late April. CAPsMAN software feature will enter private beta in the next few days, with public beta in a few weeks.

More information about the new products in the [product announcement slides](#).

