SXT HG5 ac
Introducing the new High Gain version of our popular SXT G 802.11ac model, equipped with an improved 5GHz 17dBi 24 degree antenna, Gigabit Ethernet port and RouterOS L4 license. Like all our SXT units, this is a neat and compact outdoor device that comes with all necessary accessories included. Use it as a wireless AP, for point to point, or as a CPE unit.

$119

QRT 5 ac
New QRT 5 ac unit brings together advantages of 802.11ac technology and our popular High Gain 24dBi QRT 5GHz antenna. Unit is equipped with RouterOS L4 license, that makes it ideal for Long-Distance AP, Backbone or CPE.

$199

CRS112-8G-4S-IN
Cloud Router Switch 112-8G-4S-IN is new addition to our CRS product line. It’s equipped with eight Gigabit Ethernet ports, four SFP cages and desktop case. Product supports 10-57V and comes with 24v 0.8A power supply.

$139
quickMOUNT

We are glad to introduce quickMOUNT - a basic wall mount adapter for small point to point and sector antennas.

You can mount it on the wall or use it as an adapter from large diameter pole to small size antenna mounting clip ensuring reliable fitment. The quickMOUNT gives possibility to turn antenna within 190°. With the quickMOUNT it is possible to simultaneously mount two SXTs, thus creating a repeater access point or creating large sector coverage.

You can use the quickMOUNT with any pole mountable device with weight less than 1.5 Kg.

New SFP modules

We are adding bidirectional SFP+ 10G modules to our portfolio. Kit (product code S+2332LC10D) contains two SFP+ modules that can be used as pair to achieve operating data rate up to 10.3Gbps for distances up to 10km on single optical cable.

RBGPOE-CON-HP

We are glad to introduce our new 48 to 24V Gigabit PoE Converter (product code RBGPOE-CON-HP), that replaces our previous model RBPOE-CON-HP. In comparison with the previous model, RBGPOE-CON-HP supports 10/100/1000Mbps instead of only 10/100Mbps.

PowerBox updated

PowerBox units are now shipped with a new, faster QCA9531 650MHz CPU. New product code is RB750P-PBr2.
**RB850Gx2 with Hardware Encryption Acceleration**

The RB850Gx2 devices are now shipped with a CPU that features Hardware Encryption Acceleration (serial numbers that start with “5”). Combined with up to date RouterOS version (6.28 or above), you will now be able to reach 500Mbps with AES128 encryption on this device.

**Upcoming MUM events in 2015**

- **Ecuador in Guayaquil**
  - August 7
- **Colombia in Bogota**
  - August 11
- **India in New Delhi**
  - August 28
- **Thailand in Bangkok**
  - August 31
- **Kyrgyzstan in Bishkek**
  - September 22
- **Russia in Moscow**
  - September 24
- **Japan in Tokyo**
  - September 27
- **Myanmar in Yangon**
  - October 1
- **Argentina in Buenos Aires**
  - November 9 - 10
- **Brazil in Florianopolis**
  - November 5 - 6
- **Turkey in Istanbul**
  - October 6
- **Indonesia in Yogyakarta**
  - October 9 - 10