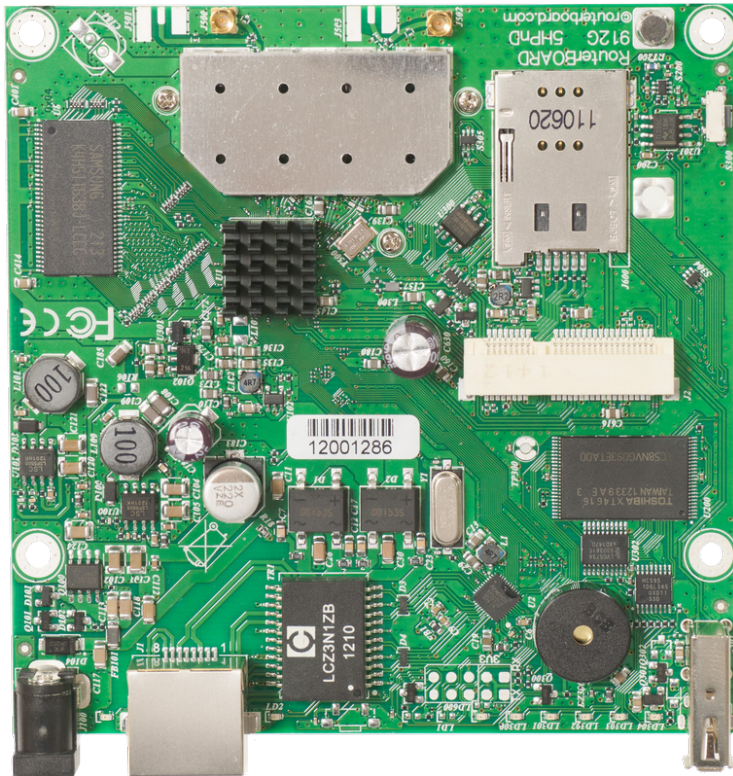


RB912UAG-5HPnD

\$79



The RB912 is a small wireless router with an integrated high power wireless card and an additional miniPCIe slot for 802.11 wireless, or 3G card. The Gigabit port helps to utilize the full potential of 802.11n wireless speeds.

The integrated wireless card is capable of up to 1000mW output power. It has built in 16kV ESD protection on both the Ethernet and the MMCX ports.

Model	RB912UAG-5HPnD
Features	1 Ethernet, 1 miniPCIe, USB, More memory, Gigabit, High power, Dual chain
CPU	Atheros AR9342 600MHz network processor
Memory	64MB DDR2 onboard memory
Data storage	onboard NAND memory chip
Ethernet	One Gigabit port with Auto-MDI/X
Wireless	Built in 5GHz AR9283 802.11a/n, 2x MMCX connectors
Extras	reset, beeper, signal and status LEDs, SIM slot (requires 3g miniPCIe card)
Expansion	miniPCIe slot for 802.11 or 3G (using 3G disables the USB port), USB 2.0 port
Power options	PoE: 8-30V DC on Ether1 (Non 802.3af).
Dimensions	105x105mm; Weight: 67g
Max cons.	14W at 24V
OS	MikroTik RouterOS, Level4 license (supports wireless AP mode)

MUM in Russia



For the second time, MikroTik User Meeting returns to Russia. Free registration is already open, and initial numbers are indicating, that this will be a much bigger event than last year!

Head over to <http://mum.mikrotik.com> to register and print your free entry tickets.

Event takes place **May 31, 2013**.

RouterOS v6rc14

The new software release is here, with several stability improvements and general fixes.

Download is here:

<http://www.mikrotik.com/download>

Changelog:

- route - make connected routes inactive when interface has no link
- ipsec - changing or removing unused peer or proposal config won't flush active SAs
- console - add 'without-paging' to more 'print' commands
- route - automatically repair FIB inconsistencies
- ipsec mode-cfg - unity split include support
- ipsec policy - template matching for policy generation
- metarouter: fixed occasional lockups on mipsbe boards
- fixed crash when bridge filter rule had action=return for rule in builtin chain
- traffic-flow - fixed deadlock and crash on multicore
- fixed memory leak on CCR with PPPoE interfaces
- improved PPPoE interface encapsulation performance
- fixed queues - total amount of traffic passing through queues sometimes was about 1Gbit