## RouterBOARD 800



The RB800 is an advanced high performance wireless platform. It has four miniPCI slots, three Gigabit ethernet ports, two daughterboard connectors, a miniPCI-e slot and a compact flash slot.

The two daughterboard connectors allow you to expand the number of wired and wireless ports, and the new high power CPU is capable of supporting them all.

This is the new definition of wireless networking power.

Combined with RouterOS - RB800 is the most powerful and sophisticated wireless router, firewall and bandwidth manager. With many expansion options.

Two port throughput	276000pps with small packets, and wire speed throughput on big packets
Operating System	MikroTik RouterOS v4, Level5 license
Dimensions	14 cm x 20 cm (5.51 in x 7.87 in), 285 g
Power options	Power over Ethernet: 36-56V DC (including power over datalines) Power jack: 10-56V DC
LEDs	Power, 1x User LED
Serial port	One DB9 RS232C asynchronous serial port, One serial port header
Extras	Reset switch, Beeper, 4x Fan headers (JP1,JP3 = 3.3V, JP2,JP4 = 5.5V)
Expansion	regular PCI daughterboard port, PCI-e daughterboard port
miniPCI	4 x miniPCI, 1 x miniPCI-e
Ethernet	Three 10/100/1000 Mbit/s Ethernet ports with Auto-MDI/X
Data storage	NAND memory chip, CF slot on back
Boot loader	RouterBOOT
Memory	256MB DDR SDRAM onboard memory
CPU	MPC8544 800MHz