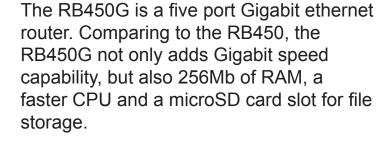
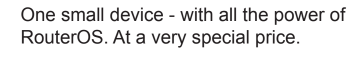
RouterBOARD 450G





The device is powered by a fast AR7161 680MHz Atheros CPU, and also includes a temperature sensor and voltage monitor.

RB450 includes RouterOS - the operating system, which will turn this powerful system into a highly sophisticated router, firewall or bandwidth manager.





CPU	AR7161 680MHz
Memory	256MB DDR SDRAM onboard memory
Boot loader	RouterBOOT
Data storage	512MB onboard NAND memory chip, microSD slot on back side
Ethernet	Five 10/100/1000 Mbit/s Ethernet ports with Auto-MDI/X
miniPCI	none
Extras	Reset switch, Beeper
Serial port	One DB9 RS232C asynchronous serial port
LEDs	Power, NAND activity, 5 user LEDs
Power options	Power over Ethernet: 18-28V DC (except power over
	datalines). Power jack: 8-28V DC
Dimensions	9 cm x 11.5 cm, 105 grams
Operating System	MikroTik RouterOS v3, Level4 license
Actual tested throughput	Ether1 <-> Ether2 = 1Gbps
	Ether2 <-> Ether3 = 650Mbps