RouterBOARD 493



The RB493 has nine ethernet ports and three miniPCI slots, it also has a switch chip, so the ethernet ports of your choice can be grouped together to make it act as a switch.

The heart of this device is a new generation Atheros CPU, adding this device to the already successful RB400 product range.

RB493 includes RouterOS - the operating system, which will turn this powerful system into a highly sophisticated router/ firewall or bandwidth manager.

One small device - with all the power of RouterOS. At a very special price.

CPU	Atheros AR7130 300MHz network processor
Memory	64MB DDR SDRAM onboard memory
Boot loader	RouterBOOT
Data storage	64MB onboard NAND memory chip
Ethernet	Nine 10/100 Mbit/s Fast Ethernet ports with Auto-MDI/X
miniPCI	Three miniPCI slots
Extras	Reset switch, Beeper
Serial port	One DB9 RS232C asynchronous serial port
LEDs	Power, NAND activity, 5 user LEDs
Power options	Power over Ethernet: 1028V DC (except power over datalines). Power jack: 1028V DC
Dimensions	105mm x 160mm, 189 grams
Power consumption	~3W without extension cards, maximum – 16 W
Operating System	MikroTik RouterOS v3, Level4 license

routerboard.com