

RouterBOARD 433/433AH

product overview

August, 2008

application examples

Both RouterBOARD 433 and 433AH are one of the best equipped RouterBOARD models. Thanks to the fast CPU and number of interfaces they can be used in countless types of both wireless and wired network setups.

The most popular applications these models are used for are:

- Wireless Access Point / Repeater
- HotSpot Gateway / User Manager
- Firewall
- Bandwidth Shaper
- VPN Server, etc.



key features

RouterBOARD 433

RB/433 is a high speed AP/router.

Much faster than it's predecessors the RB/433 is replacing not only the low priced RB/133, but also the powerful RB/333.

The heart of this device is the new Atheros CPU which makes this tiny device a quick one. Tests show that this device is faster than any other low cost product by mikrotik, making the RB/400 series fit right behind RB/600 and RB/1000.

RB/433 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.





key features

RouterBOARD 433AH

RB/433AH is a more powerful version of the standard RB/433. 128MB DDR will be capable of supporting new RouterOS features coming. MicroSD slot supports an additional memory card that can be used for a Dude database and other features to be announced in future.

680MHz Atheros MIPs 24K CPU, which can be overclocked to 800MHz, with a 64KB/32KB instruction/data cache is probably the fastest CPU used in low cost wireless access points.

Three Ethernet ports and MiniPCI slots give you ample data interfaces to put the big CPU power to work.

The RB/433 and RB/433AH replace RB/133 and RB/333 positions of our product line.





specification

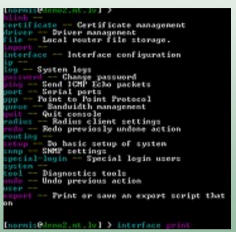
	RouterBOARD 433	RouterBOARD 433AH
СРИ	Atheros AR7130 300MHz network processor	Atheros AR7161 680MHz network processor (Tested at 800MHz)
Memory	64MB DDR SDRAM onboard memory	128MB DDR SDRAM onboard memory
Boot loader	RouterBOOT	RouterBOOT
Data storage	64MB onboard NAND memory chip	64MB onboard NAND memory chip and microSD
Ethernet	Three 10/100 Mbit/s Fast Ethernet ports with Auto-MDI/X	Three 10/100 Mbit/s Ethernet ports with Auto-MDI/X
miniPCI	Three MiniPCI Type IIIA/IIIB slots	Three MiniPCI Type IIIA/IIIB slots
Extras	Reset switch, Beeper	Reset switch, Beeper
Serial port	One DB9 RS232C asynchronous serial port	One DB9 RS232C asynchronous serial port
LEDs	Power, NAND activity, 5 user LEDs	Power, NAND activity, 5 user LEDs
Power options	Power over Ethernet: 1028V DC (except power over datalines). Power jack: 1028V DC	Power over Ethernet: 1028V DC (except power over datalines). Power jack: 1028V DC. Voltage monitor.
Dimensions	10.5 cm x 15 cm, 137 grams	10.5 cm x 15 cm, 137 grams
Power consumption	~3W without extension cards, maximum – 25 W	~3W without extension cards, maximum – 25 W, 16W output to cards
Operating System	MikroTik RouterOS v3, Level4 license	MikroTik RouterOS v3, Level5 license



powered by Router OS

Main Features

- * best wireless performance
- * powerful QoS control
- * P2P traffic filtering
- * high availability with VRRP
- * bonding of Interfaces
- * advanced Quality of Service
- * firewall, tunnels
- * high speed 802.11a/b/g wireless with WEP/WPA
- * WDS and Virtual AP
- * HotSpot and User Manager
- * RIP, OSPF, BGP routing
- * remote WinBox GUI and Web admin
- * telnet/mac-telnet/ssh/console admin
- * real-time configuration and monitoring
- * plenty of other important features





The following script should be created when you wish t run once in a while. The :global variables should be edi

The script below is RouterOS 3.0 Compatible!

An updated script here (01/20/08) should allow auto-de than 1 WAN connection, but only 1 is active at a time.

```
# Define User Variables
:global ddnsuser "CHANGEIPUSERID"
:global ddnspass "CHANGEIPPASSWORD"
:global ddnshost "FREEHOSINAME.TOUPDAI

# Define Global Variables
:global ddnshp

# *** edited to give $ddnslastip has a
# :global ddnslastip
:if ([ :typeof $ddnslastip ] = nil ) a
# ***
:global ddnsinterface
```



accessories

18POW RB/P54 CA/333 24V Power Supply Passive POE Base Unit Indoor case AC/SWI CA/OTU Swivel antenna Outdoor case R52, R52H 000 MiniPCI cards **AC/UFL** Pigtail cable

throughput comparisson

