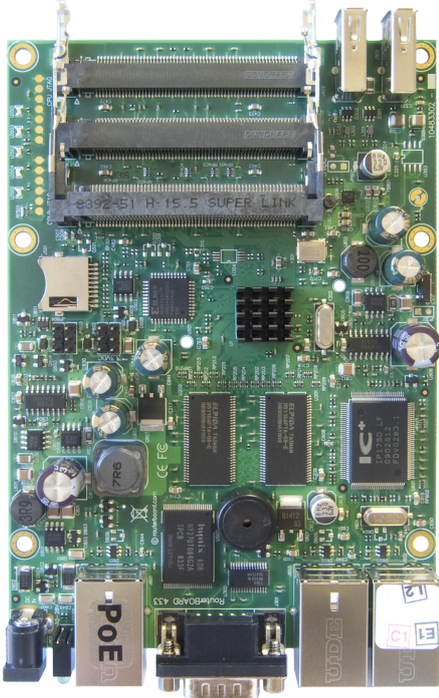


RB433UAH

MikroTik is proud to announce the RB433UAH, with two USB 2.0 ports to expand storage, add 3G wireless modems and other devices. Combined with the 680MHz Atheros CPU of RB433AH and expanded NAND storage (512MB), this is the most universal routerboard in the RB400 series.

<http://www.routerboard.com/pdf/rb433UAH.pdf>



New technical support request form

Also new this week is a new way to ask for help. In your www.mikrotik.com account, go to the Support section, and you will find a tech support form. To always ensure that we receive your emails, use this form and we will respond to your email address as usual.



Wake on Lan

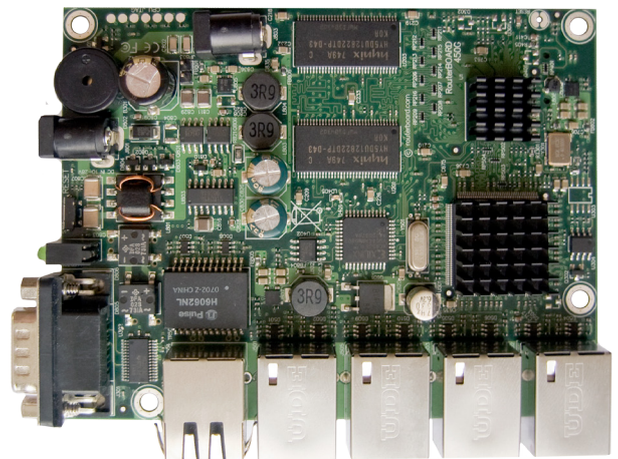
Also new is the RouterOS ability to Wake Lan devices:
`/tool wol FF:FF:FF:FF:FF:FF`

RouterOS will then send the magic WOL packet to wake a WOL supporting device.

RouterBOARD RB450G

The new RB450G adds Gigabit ports to the popular ethernet router. Not only that - the new high power 680MHz CPU and added memory make this the most affordable MPLS router in the market.

<http://www.routerboard.com/pdf/rb450g.pdf>



Storing logs in files

To log everything to file, add new log action:
`/system logging action add name=file target=disk disk-file-name=log`
then make everything log using this new action:
`/system logging action=file`
you can log only errors there by issuing command:
`/system logging topics=error action=file`

This will log into files **log.0.txt** and **log.1.txt**. You can specify maximum size of file in lines by specifying **disk-lines-per-file**. `<file>.0.txt` is active file were new logs are going to be appended and once it size will reach maximum it will become `<file>.1.txt`, and new empty `<file>.0.txt` will be created.

You can log into USB flashes or into MicroSD/CF (on Routerboards) by specifying it's directory name before file name. For example, if you have accessible usb flash as usb1 directory under /files, you should issue following command:

`/system logging action add name=usb target=disk disk-file-name=usb1/log`