

- Setup
- Wireless
- Services
- Security
- Access Restrictions
- NAT / QoS
- Administration**
- Status
- Management
- Keep Alive
- Sysctl
- Commands
- WOL
- Factory Defaults
- Firmware Upgrade
- Backup

Router Management

Login Credentials

Username

Password

Re-enter to Confirm

Web Access

Protocol HTTP HTTPS

Auto Refresh seconds

Enable Info Site Enable Disable

Info Site Password Protection Enabled

Info Site MAC Masking Enable Disable

Remote Access

Web UI Management Enable Disable

SSH Management Enable Disable

Telnet Management Enable Disable

Allow any Remote IP Enable Disable

Boot Time Recovery

Boot Wait Enable Disable

Cron

Enable Cron Enable Disable

Additional Jobs

Reset Button

Enable Button Enable Disable

Bootfail Handling

Reset after 5 Bootfails Enable Disable

Open WiFi after Bootfail Enable Disable

Keep IP after Bootfail Enable Disable

JFFS2 Support

Enable Flash Storage Enable Disable

Language Selection

Language

Network Stack Tuning

TCP Congestion Control (Default: 4096, Range: 256 - 65535)

Maximum Connections

Help

more...

Auto Refresh:

Adjust the Web interface refresh interval. Enter a value of 0 to disable this feature. The default value is 3 seconds.

JFFS2 Support:

When you first Enable Flash Storage, it is necessary to enable Wipe Flash Storage in order to prepare the flash file system for usage.

Network Stack Tuning:

Advanced users can use the sysctl tab to further tune the network stack beyond the limited set of options available here. Any settings available on sysctl should be handled with caution, ensure you have a current backup before proceeding in case changes have undesired results.

TCP Timeout	<input type="text" value="3600"/> seconds	(Default: 3600, Range: 1 - 86400)
UDP Timeout	<input type="text" value="120"/> seconds	(Default: 120, Range: 1 - 86400)

Overclocking

Not Supported

Web UI Styles

Select a Style

Enable Dark Styles Enable Disable

Enable Sticky Footer Enable Disable

DD-WRT Inspired Themes

Select a Theme

Common Internet File System (CIFS)

CIFS Automount Enable Disable