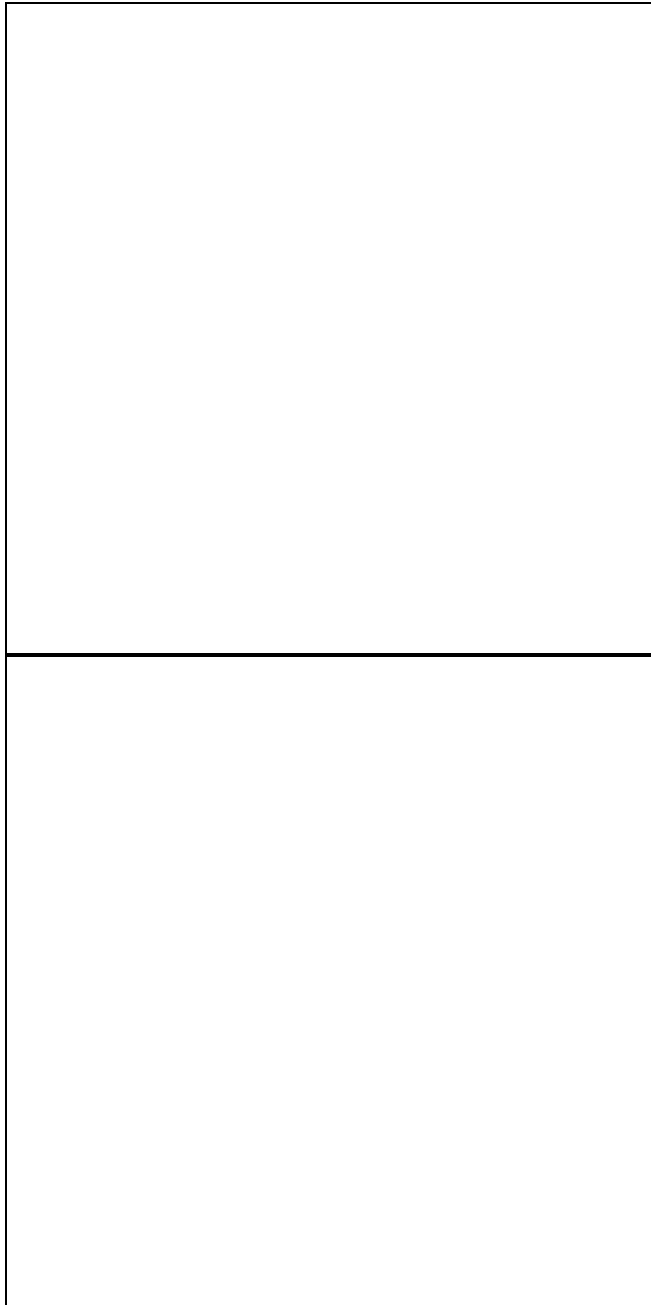


Contents

- [1 Hardware Information](#)
- [2 Flashing instructions](#)
- [3 Reverting back to stock](#)
- [4 Useful Web Links](#)

Hardware Information



CPU	Atheros 9130
CPU Speed	400 MHz
Flash ROM	8 MB
RAM	64 MB
Radio	1x 2.4 GHz
WLAN Support	B/G/N
WLAN Max Speed	300 mbps
Antenna Location	2x external (RPSMA)
Switch	4x 10/100 + 1 WAN
USB	1x USB 2.0

Flashing instructions

You will first need to download this file for the flashing.

ftp://ftp.dd-wrt.com/others/eko/BrainSlayer-V24-preSP2/2013/02-11-2013-r20675/linksys_E2100L/e2100l-firmware.b

- 1) Go into the linksys stock firmware and choose to reset to defaults.
- 2) Once that is finished, set a static ip on your machine to 192.168.1.6 with subnet 255.255.255.0 and gateway 192.168.1.1
- 3) Log back into the linksys firmware and find where to update the firmware.
- 4) Select the file linked above and then begin the flash procedure, this usually takes 6-7 minutes for it to finish properly, so be patient!
- 5) Once it is finished, close your browser, then reopen and browse to <http://192.168.1.1> it should want you to set a user/password, do so.
- 6) When you are in dd-wrt's webgui, go to Administration > Factory Defaults
- 7) Select to "Restore Factory Defaults" This will effectively hard reset the router and ensure integrity of the flash.
- 8) Log back into the webgui @ <http://192.168.1.1> and set a user/pass and enjoy dd-wrt!
 - Should you want to use DHCP you then may want to unset the static ip from your machine.

Reverting back to stock

Should you want to revert back to stock firmware then you should be able to download the stock firmware from Linksys's site and flash back using the webgui.

Useful Web Links

Here is the link for the forum support topic regarding E2100L.

<http://www.dd-wrt.com/phpBB2/viewtopic.php?t=73986&postdays=0&postorder=asc&start=0>