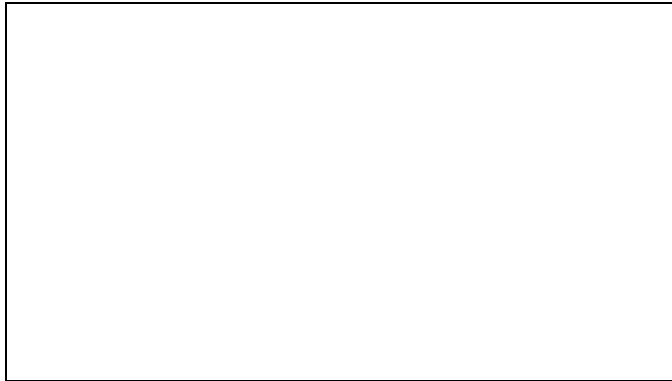


This page applies to version 2. For version 1, see [Linksys E1200](#)



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Hardware Information

CPU	Broadcom BCM5357
CPU Speed	300 MHz
RAM/Flash ROM	32 MB / 8 MB [1]
Radio	2.4 GHz
WLAN Support	b/g/n
WLAN Max Speed	300 Mb/s
Antenna Location	Internal
Switch Ports	4 LAN/1 WAN (10/100 Mb/s)
USB Port	None

[1] - E1200v2 has 64 KB more than most 8MB routers: 8060928 bytes (7872 KB).

Do NOT flash larger builds!

Flashing Instructions

- Download the initial flash trailed (*e1200v2*) build: [19519 K2.6 mini e1200v2](#) is known to work
- Upgrades: Download an **-nv64k.bin** build: K3X is recommended (see [Where do I download firmware?](#))

WARNING: only use *nv64k* builds to upgrade. Don't confuse this with other Linksys E-Series units use *nv60k* builds!

Linksys_E1200v2

- These instructions were performed with an e1200v2 running FW_E1200_v2.0.07.002_US_20150108.bin
1. With a wired connection, log into the [Linksys Web Interface](#) Firmware Upgrade page.
 2. Do a reset using the stock web interface. Wait a minute.
 3. Flash the initial flash firmware: dd-wrt.v24-19519_NEWD-2_K2.6_mini-e1200v2.bin
 4. Wait 2 minutes for the router to flash and reboot itself.
 5. Wait about another 2 minutes until it finishes booting.
 6. Log into the [dd-wrt web interface](#) and set a password
 7. Flash the *-nv64k.bin* upgrade build then when complete, reset using the GUI
 - ◆ Wait 3-4 minutes for the flash to complete, then if isn't accessible, manually power cycle the router

For download links, build information, and more: [Where do I download firmware?](#)

Minimum build with the Broadcom krack fixes is 33772. See [here](#) for more info.

No LAN ports After Reset

There is a persistent bug with some E-series routers in DD-WRT after a reset, where the LAN-ethernet ports are not bound to anything, and only wireless (WLAN) is working initially.

Fix: access the web interface **using wireless** and add vlan1 (ethernet ports) back to the bridge.

- For a step-by-step and more details see [here](#).

Recovering from Management Recovery Mode

Follow the [E1500 directions](#), substituting e1500 for e1200v2 and using the appropriate firmware.

Reverting to Stock Firmware

Download the stock firmware image from the manufacturer's website ([link](#)), reset the router back to defaults using a 30-30-30 hard reset, then flash the stock image from within the dd-wrt webgui. After 5 minutes it should finish, you will then need to do another 30-30-30 reset and then access the stock webgui @ 192.168.1.1