

Thanks to Eko for getting the device supported.

Special thanks to a9988cd for donation, Tornado and redhawk0 for all the work and testing.

Linksys WRH54G is a 2MB device using micro builds, but does not CFE replacement. **Always use special firmware built for WRH54G only, even for later GUI upgrades.**

Upgrading to dd-wrt:

1. Download WRH54G micro build [dd-wrt.v24-12548_WRH54G_micro.bin](#) (or other special WRH image)
 - ◆ eko builds have disappeared, use [14929 micro WRH54G.bin](#)
 - ◆ **Don't use this image on any other router - for WRH54G only!**
2. Restore to defaults
3. Open upgrade page, select downloaded firmware
4. Upgrade
5. When it comes back, be sure to press reset button for 5 sec to restore dd-wrt's factory defaults

Reverting back to original firmware:

1. Download WRH54G firmware from Linksys
2. Restore to defaults
3. Open upgrade page, select the firmware
4. Upgrade
5. When it comes back, be sure to press reset button for 5 sec to restore factory defaults