

Contents

- [1 Supported Hardware](#)
- [2 DD-WRT Support](#)
- [3 Flash Instructions](#)
 - ◆ [3.1 RT2880F](#)
 - ◆ [3.2 RT3050F/RT3052F](#)
 - ◆ [3.3 RT3350F](#)

Since there are many unbranded and unsupported Ralink based routers out there, which have all similar/equal specs, there is a fair chance to get them running DD-WRT even if they are not officially supported by this time.

Supported Hardware

There are a few basic specs that are mandatory for running DD-WRT on Ralink based routers.

- ≥ 4 MB flash
- 32MB RAM (16MB RAM only on stripped DD-WRT versions)
- UBoot bootloader

DD-WRT Support

Flash Instructions

Install a serial connection to the device.

Check the supported devices list for units which use the same chipset and are already supported. Get some of the initial builds.

Install a tftp server.

RT2880F

This unit has an external switch, so there is always a hardware donation needed for porting it to DD-WRT.

Ralink_(unbranded/unsupported)

RT3050F/RT3052F

RT3350F

Flash the Buffalo WCR-GN initial build.