Manuales

Manual del Sistema de Declaraciones Juradas Patrimoniales

Downloads

Browse the OpenWrt/LEDE firmware repository

These links take you to the Downloads directory for the current hardware, grouped by processor type of the devices. OpenWrt/LEDE software has two distinct branches: a stable **Release** build that is suitable for production use, and a **Development** build that contains an ever-evolving set of enhancements.

Stable Release builds	Development Snapshot builds
	Get the latest with a Development build. These contain the latest technology, but may not work well, or at all. Be prepared to supply bug reports, etc. More

Download OpenWrt/LEDE firmware specific for your device

Go to the **Table of Hardware**, to locate the latest official release firmware for your device hardware. You can also try a firmware selector to easily find an image.

- Refer to the file signing documentation to learn how to verify the integrity of the firmware downloads.
- Refer to the Quick Start or User Guide, to install the firmware on your device
- GL.iNet, Turris and some others routers already have an OpenWrt based firmware so you may not need to install it manually.

Get additional software packages

After you have installed the OpenWrt firmware to your device, you can install additional software packages on your OpenWrt/LEDE device.

- Packages per instructionset can be found here: https://downloads.openwrt.org/releases/
- Find out which instructionset your device has

Build your own firmware

OpenWrt ships with its own complete build system. You can download and compile your own firmware from source, adding advanced tweaks or modifications that can be done only on build time. The OpenWrt build system produces reproducible builds with checksums and git versioning, all firmware you compile will be exactly the same until you change options or you update OpenWrt sources. Start here if you want to compile your own firmware.

Assemble your own firmware

OpenWrt provides convenient tools to integrate pre-built packages into a custom firmware image, striking a good balance between firmware customization and time/resources required. All packages integrated this way will be downloaded from the same online repositories used for updates, so the process will take minutes even on weak PCs. Start here if you want to assemble your own firmware.

Build your own packages

If you just want to compile your program and create a custom package without compiling from source a whole firmware for all architectures you want to support, OpenWrt provides a convenient SDK package to do so. Start here if you want to create packages for your own software.

Buildbot activity

OpenWrt has a number of Buildbot computers building firmware releases. If you are interested in the latest developer snapshot release build activities, you can find the Buildbot activity in the following links:

- Phase 1: target/subtargets
- Phase 2: packages

Source code: Git repositories

The master OpenWrt/LEDE source code repositories reside on the OpenWrt/LEDE Project git server: https://git.openwrt.org/

Source code: GitHub mirrors

The OpenWrt/LEDE Project keeps a mirror of the master repository on GitHub at: https://github.com/openwrt

Mirrors

The contents of the download server are available on several mirrors as well. Please refer to the list below for alternative locations.

Country	HTTP	HTTPS	FTP	RSYNC	Sponsor	Notes
Austria	HTTP	HTTPS	-	rsync://mirror.kumi.systems/openwrt/	Kumi Systems e.U.	
Brazil	HTTP	HTTPS	-	rsync://openwrt.c3sl.ufpr.br/openwrt/	Universidade Federal do Paraná	Only a few releases
Canada	HTTP	HTTPS	-	-	The Free Mirror Project	Only releases
China	HTTP	HTTPS	-	-	Shanghai Jiao Tong University Linux User Group	Only releases
France	HTTP	HTTPS	-	rsync://openwrt.tetaneutral.net/openwrt/	tetaneutral.net	
France	HTTP	HTTPS	-	rsync://rsync.cyberbits.eu/openwrt/	cyberbits.eu	Only releases

Kazakhstan	HTTP	HTTPS	-	rsync://mirror.hoster.kz/openwrt/	hoster.kz	
Kazakhstan/Almaty	HTTP	HTTPS	FTP	-	PS Internet Company	
Netherlands	HTTP	HTTPS	FTP	rsync://ftp.snt.utwente.nl/lede/	SNT, University of Twente	
Romania	HTTP	-	FTP	rsync://mirrors.linux.ro/lede/downloads/	RCS&RDS	
Singapore	HTTP	HTTPS	FTP	rsync://mirror.0x.sg/lede/	Andrew Yong	

How to mirror

Please use rsync://downloads.openwrt.org/downloads to obtain a copy of the download repository.

The current amount of data is nearing 1 TB as of January 2021: 237 GB for snapshosts and 728 GB for releases. Each new minor release adds 20-25 GB, and each new major release adds about 50-100 GB.

Due to current bandwidth constraints we kindly ask you to use something like rsync --bwlimit=8000 when initially pulling the data. Syncing the downloads share every 12 to 24 hours hours is ideal.

Once a mirror has been set up, feel free to announce it at openwrt-adm@lists.openwrt.org so that it can be published on this page. This is only a convenience so that users can be made aware of available mirrors: there is no automatic load-balancing system that exploits mirrors. Users can choose to manually use a mirror if they find they have a better connectivity to it.

Download statistics

You can see the statistics for few last months. See the "OpenWrt firmware image downloads" section and by reviewing the link text in the Firmware Image column you can determine most popular router models.

From: https://manuales.mpfciudad.gob.ar/ - **Manuales**

Permanent link: https://manuales.mpfciudad.gob.ar/start?rev=1624494428

Last update: 2021/06/23 21:27

Manuales

