NOTE: During configuration or flashing a device, the only cables that should be hooked to the device are the power cable and the cable connecting the device to your computer.

Getting Started

- Installation - Complete guide for installing DD-WRT on your router
- Basic Wireless Settings - Info and Recommendations on Basic Wireless settings
- Advanced wireless settings - Info and Recommendations on Advanced Wireless settings
- FAQs - Everything from Where do I download dd-wrt, to how do I increase range.
- Glossary - Good to look up any unfamiliar dd-wrt term.

Basic Tutorials

These tutorials have content most new users will understand and be able to deploy. Category is here: Category:Basic tutorials

- Access Restrictions
- Access To Modem Configuration
- Ad blocking
- Afterburner/Speedbooster
- ChilliSpot hotspot (now very simple)
- Client Bridged
- Client Mode
- Configuration settings for UMA enabled phones
- CRON
- DNSMasq as DHCP server
- Easy SSH tunnels (securely surf the web anywhere / bypass firewalls)
- Easy torrenting with dd-wrt
- EoIP Routing (Link two routers over the Internet)
- Firewall
- Firewall Builder
- Google Chromecast
- Guest Network for new and pre-23020 builds
- HotSpot HTTP Redirect
- iTunes remote
- Parental control
- Port Blocking
- Port Forwarding (single/range/trigger/UPnP)
- Port Forwarding Troubleshooting
- Printer Sharing
- ProFTPd Server (And some other good to knows)
- Quality of Service (QoS)
- Repeater Bridge
- Samba Filesystem
- Separate LAN and WLAN
- Spanning Tree Protocol (STP)
- SSH access from internet
- Sshfs
- Sony PSP and Remote Play
- Startup Scripts
- Static DHCP
- Telnet/SSH and the Command Line
- The Easiest Tunnel Ever
- Update IP change on Tunnelbroker with DNS-O-MATIC
- Unbound
Tutorials

- Insufficient RAM (make 8MB RAM devices stable) / Router Slowdown
- Linking Routers - WDS, Repeaters, OLSR, etc.
- MAC Address Clone
- Milkfish Setup
- Modem - Connection to Router
- Multiple WLANs - Add additional SSID's
- My Page
- Networking 101 for Dummies
- Network traffic analysis with netflow and ntop
- Network Time Protocol (NTP)
- NoCatSplash
- Obtaining an Unknown Router IP Address
- OpenDNS
- OpenVPN Remote Access by Static Key (The Simple Way)
- URL - Keyword blocking (Access Restrictions)
- USB Support (USB)
- USB storage
- Verizon FiOS - Using Your Own Router
- Wake On Lan (WOL)
- Wireless Access Point (WAP)
- Wireless-N Configuration
- Wireless Bridge
- Wireless Packet Info - RX/TX Errors
- Configuring for Xbox 360 (Xbox 360 - dd-wrt settings)
- VPN (the easy way) v24+
- WDS Linked router network
- WL command help (Wireless Commands)
- WMM Support
- Wireless and Networking tools

Advanced Tutorials

These tutorials require a certain degree of knowledge about general networking that some new users may or may not understand. Also, check out the Advanced tutorials Category

- Advanced Wireless Settings
- Additional USB ports and Internal HD on Asus WL500gP
- CFE_backup
- Chillispot hotspot
- Comcast download speed fix for Linksys eSeries
- Configure RSS feed output
- Connection Limit Notifier
- DNS Category - DNSMasq, OpenDNS, etc
- Dynamic DNS Category - DDNS, no-ip.com, etc
- Dual WAN Category - How to setup Dual WAN
- FON Hotspot using Chillispot
- Guest WiFi + abuse control for beginners
- HDSamba2 - Setting up and using
- How to - Format and Partition External Storage Device
- Hosting Subversion Service on your router
- Installing Entware - It is a software repository for embedded devices like routers or network attached storages. >1800 packages are
- Page swapping for DD-WRT
- Peer-to-Peer (P2P) Throttling
- Policy Based Routing
- Preventing Brute Force Attacks (WiP)
- Point-to-Point PPTP Tunneling with two DD-WRT
- PXE - Allow thin clients to boot using DD-WRT's DHCP service
- Router as a Web Server
- Rsync Backup Server (win/mac/linux clients)
- Setting up a Transparent Proxy Server using Squid
- SNMP
- Setting up IPTV without impact to LAN and Wireless traffic
- siproxd -- Transparent sip proxy for using sip devices without nat/outbound proxy configuration (e.g. Nokia e61)
- SFTP with DD-WRT - Access your DD-WRT-based router with SFTP.
- SES_Button - Customizing
- Ushare uPnP media server
- Using ipkg to install OpenWRT packages

Basic Tutorials
Installable Packages

This list covers additional software that can be installed on devices running DD-WRT. Additionally more than 1250 packages are provided with NSLU2-Linux Optware packages build specially for DD-WRT. Entware is also supported and is more up-to-date than Optware. A list of Entware packages, >1800, is here.

- **BWlog** -- Bandwidth Log - realtime bandwidth graphing.
- **iftop** -- for ncurses-based monitoring of active connections and their bandwidth
- **Kismet Server/Drone** -- using a windows box to display results
- **Port Knocker daemon**
- **Miau IRC Bouncer** -- keep IRC nickname and channels
- **Multi Router Traffic Grapher** -- MRTG for dd-wrt
- **No-IP.com Client** -- add No-IP.com DDNS
- **OpenNTPD** -- Turn your router into a time server
- **OpenSwan** -- IPsec for Linux
- **Asterisk** -- open source PBX VoIP system
- **VNCRepeater** -- connect to multiple vnc servers behind a NAT firewall and only have to forward one port. Note: Someone pls create and adapt this page for dd-wrt.
- **wrt54g kismet with linux server** -- using a linux box to display results
- **Wiviz** - DHTML interface to scan for networks and see signal strength and effects of antenna adjustment in real time
- **vsftpd** -- FTP server
- **ProFTPd** -- Howto install ProFTPd and start it via xinetd.

La Fonera Tutorials

- **LaFonera** - LaFonera Router
- **LaFonera Category**