

FreeWRT User Handbook

The FreeWRT Project
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1 Introduction

Welcome to FreeWRT! This handbook covers the building, installation and usage aspects of the FreeWRT 1.0 Linux distribution. FreeWRT is a portable, secure and functional Linux distribution for embedded systems. As FreeWRT is a source code distribution, it does not provide any pre-compiled firmware for embedded systems. The latest version of this document is always available at the FreeWRT website. If you have any comments, criticism or found some wrong description, please send us an e-mail to freewrt-handbook@freewrt.org, we are always happy about getting feedback to this document, and will try to update or correct the issues mentioned by you.

The FreeWRT User handbook is split into several distinct chapters. [Appliance Development Kit \(ADK\)](#) covers the building of FreeWRT firmware images. In [chapter 3, Installing FreeWRT Firmware Images](#), all aspects regarding the installation and deinstallation of FreeWRT firmware images are covered. The next chapter, [FreeWRT Administration](#), covers administrative tasks, such as network configuration, the FreeWRT configuration filesystem, package management and update mechanism. The last chapter, [Troubleshooting](#), helps troubleshooting problems and recovering a bad firmware installation. The appendix contains board specific information. For FreeWRT 1.0 these are only Broadcom based embedded systems.

The intended audience for this handbook are advanced users with basic knowledge about Linux, networking and software development. The reader should be aware of basic command line tools, the vi editor and a shell. FreeWRT does not contain any high level administration tools (e.g. web based administration) and is fully configured via command line.

1.1 Typographic Conventions

Examples starting with # indicate a command that must be invoked as super user. You can use **su** to gain super user privileges.

_____ example for a command line with super user privileges _____
`# fwcf commit`

Examples starting with \$ indicate a command that can be invoked as a normal user. The default user account on a freshly installed FreeWRT system is "admin", the password "FreeWRT".

_____ example for a command line as non-privileged user _____
`$ cat /etc/banner`

2 Appliance Development Kit (ADK)

The ADK is the core of FreeWRT and contains all scripts and sources to create firmware images for every supported embedded system. FreeWRT 1.0 supports the following embedded systems:

- Asus WL500g
- Asus WL500g deluxe
- Asus WL500g premium
- Linksys WRT54G v2.0
- Linksys WRT54G v2.2
- Linksys WRT54G v3.0
- Linksys WRT54G v3.1
- Linksys WRT54G v4.0
- Linksys WRT54GS v1.0
- Linksys WRT54GS v1.1
- Linksys WRT54GS v4
- Linksys WRT54G3G
- Linksys WRT54GL
- Netgear WGT634u

In this release we only support the Linux 2.4 kernel. The ADK contains over 600 software packages.

2.1 Prerequisites

Here is a list of all supported and tested host systems. The host system is needed to create a firmware for your embedded system.

The list of supported GNU/Linux build systems is not an exclusive one, these are just the ones tested and verified. The other millions of linux distributions are very likely to work, too.

- Debian GNU/Linux
- Gentoo Linux
- OpenSuSE

- Ubuntu GNU/Linux
- Fedora Core
- OpenBSD (partial support) ¹
- MirOS BSD (partial support) ²

Please install the following software, which is needed to build a basic firmware image. If you choose more packages some more prerequisites might be needed. The ADK host checks will warn you about any software you need to install to compile a specific package. Here is a list of the required software:

- gcc3 or higher
- g++
- binutils
- patch
- gzip
- bzip2
- unzip
- flex
- bison
- GNU make
- zlib (+headers)
- ncurses (+headers)
- (g)libc headers
- perl

The ADK scripts will check for the required versions of these tools in advance.

To build FreeWRT with the ADK it is recommended to have an unprivileged user. Please never build FreeWRT as super user. Because all necessary source tarballs are downloaded from the internet automatically, your host system needs a working internet connection.

¹some addon packages does not compile

²some addon packages does not compile

2.2 Getting the source

Now go to a directory where you want to build the firmware. Depending on the features you select you will need about 2.5–5 GB free disk space. This includes the ADK itself, any source archives which will be downloaded and their extracted copies (for compiling).

To get the latest stable FreeWRT ADK try one of these commands:

```
_____ Check out the 1.0-branch of FreeWRT ADK via HTTP protocol _____  
$ svn co http://www.freewrt.org/svn/tags/freewrt_1_0_x freewrt
```

```
_____ Check out the 1.0-branch of FreeWRT ADK via subversion protocol _____  
$ svn co svn://www.freewrt.org/itags/freewrt_1_0_x freewrt
```

The value *x* is a place holder for the latest minor release number. Take a look at our project page to find out which minor release number is the latest one.

After successfully downloading, enter the directory:

```
$ cd freewrt
```

This directory will be referred to as the ADK root later on.

2.3 Some Theory First

Building a FreeWRT firmware image is just like building a new Linux kernel, but a little more complex. There is a *ncurses*-based configuration menu at the beginning, the changes made are saved into a file named `.config` in the ADK root. The build is done by the various Makefiles, compiling and linking the sources together accordingly to the symbols defined in `.config`.

Unlike kernel compilation, FreeWRT needs to be cross-compiled. This leads to special premises, as most of the tools need to be specially build. But no panic, FreeWRT will do this all for you. In fact, this is done at the second run of **make** (the first one opens the configuration), and therefore can be seen as part of the first firmware build. For clarity though, we will discuss these two things separately.

2.4 Preparing the Build Process

After downloading the FreeWRT ADK, it's time to prepare the ADK for the building of firmware images (for explanations see the chapter above).

2.4.1 Creating A Configuration

The first step is to run **make**. After checking some prerequisites (see [Troubleshooting](#) below for aid in problems), a console based configuration menu should start. Theoretically no choices have to be made, but it's proven useful to at least:

- select a target (menu: Embedded System)
- select the root filesystem type (menu: Target Firmware type)

Then quit saving changes. If you forgot that, just run **make** again, redo your changes, then save.

2.4.2 Building ADK

Now that you have a first minimal configuration, it is time to build the toolchain for cross-compiling. To do this, just enter **make** again. The build starts downloading and compiling each needed part of the toolchain, and later continues with building the first firmware image. Later one can be taken as proof of a working ADK.

Already experienced in compiling *gcc*? Then you know... If not, better be told that it takes really long to finish. In the meantime I suggest reading the next chapter dealing with internals about cross-compiling.

2.5 Details Of Cross-Compiling

A cross-compile toolchain exists of a set of tools: a compiler, linker, assembler, debugger and a C library. A cross-compile toolchain runs on your host system and creates native binaries for your target system. A cross-compile toolchain is basically created in six steps:

1. Get and prepare the Kernel and C library headers of your target system
2. Compile the binutils package for your target
3. Compile a static C compiler for your target
4. Compile and install a C library for your target
5. Compile and install a full C/C++ compiler
6. Compile and install the GNU debugger

The cross-compile toolchain is created in `staging_dir_${cpu_arch}`³. All the tools running on the host, but used to create, analyze or debug for the target are kept in this directory. All add-on headers and libraries are installed to this directory.

If you want to compile a simple application without using the ADK, just use the compiler directly (e.g. compiling a MIPS Little Endian application):

```
_____ compile a simple application with the cross-compiler _____  
./staging_dir_mipsel/bin/mipsel-linux-uclibc-gcc -o myapp myapp.c
```

Check with the tool *file* if you got a MIPS binary:

```
_____ check the binary with file _____  
$ file myapp  
myapp: ELF 32-bit LSB MIPS-I executable, MIPS, version 1 (SYSV), dynamically  
linked (uses shared libs), not stripped
```

³e.g. mipsel, which stands for MIPS Little Endian

2.6 Building A FreeWRT Firmware Image

Your local copy of the FreeWRT ADK should now be prepared for building firmware images. The next step is to do an extensive configuration for the image you want to create. To start the configuration menu, type **make menuconfig**.

When selecting packages, `<*>` means it will be inserted into the firmware images and `<M>` means it will be build as an addon package which can be installed later at runtime.

The target device and filesystem should already been chosen by you to the right value, if not you will have to issue a **make clean** before actually building the firmware image. Otherwise things get messed up. A smooth rebuild is a missing feature in the current ADK. For the packages, if unsure, you can just select one of the package collections. After that, you can still manually check the choices made by the collection and correct them if appropriate. Do not forget to save your configuration when leaving!

After leaving the menubased configuration, type **make** again to build the new FreeWRT firmware image. Depending on your package selections and underlying hardware, this will take different amounts of time. For your spare time there is the following chapter giving some explanation about what is done at this point.

2.7 Firmware Build Process In Detail

Just like when building the ADK's toolchain, the sources for the selected packages are downloaded from the internet first, then built using the cross-compiler and libraries of the ADK.

The detailed order of firmware image building is:

- compile the Linux kernel and all supported kernel modules
- compile all selected packages
- clean the target root directory
- install all packages to the target root directory
- create the root filesystem image
- create the firmware image (bootloader, kernel and root filesystem)

The result of the build process is created in the directory `bin/`. You will find a firmware image in the top level directory. Check the size of the binary image file to see if it is small enough to fit into flash memory of your embedded system. Furthermore there is a directory `package/`, which contains all base and add-on packages.

2.8 Troubleshooting

This section deals with various tips for problems with the ADK installation.

2.8.1 Errors During Prerequisites Check

To re-issue the checks, use **make prereq**.

- GNU make 3.80 too old

On a Fedora Core 4 hostsystem the first you'll get is

```
error message with too old GNU make
$ make
GNU make 3.80 too old.
Please install GNU make 3.81 or higher to continue.
You can override this check, see http://www.freewrt.org/faq for details.
It is suggested to upgrade your copy of bison to
GNU Bison 2.3 because of its bug fixes.
make: *** [.prereq_done] Error 1
```

it is quite a nice error that tells you to use more up to date software, but we can anyhow give this hostsystem a try and tell make to ignore those errors/warnings running **make prereq-noerror**.

2.8.2 Compilation errors

If you encounter any compilation errors, then first try to reproduce the error. First update your ADK tree via **svn update**, to be sure that the error is not already fixed in the subversion repository. After that do a **make clean && make**, to reproduce your problem.

If you can reproduce the problem, please file a bug report. Please always report following information:

- Operating system type and version
- GCC and Binutils versions of your host system
- complete error message, not only the last 4 lines

3 Installing FreeWRT Firmware Images

The FreeWRT ADK produces a single image holding both kernel and root filesystem. This image can be written into your hardware's builtin flash memory on several ways (ordered by needed skills, increasing downwards):

- via the original firmware's web interface ([subsection 3.1.1](#))
- via mtd when reflashing or migrating from another third party distribution ([subsection 3.1.2](#))
- via network using a TFTP client ([subsection 3.1.3](#))

3.1 Flashing The Firmware

3.1.1 Web Interface Method

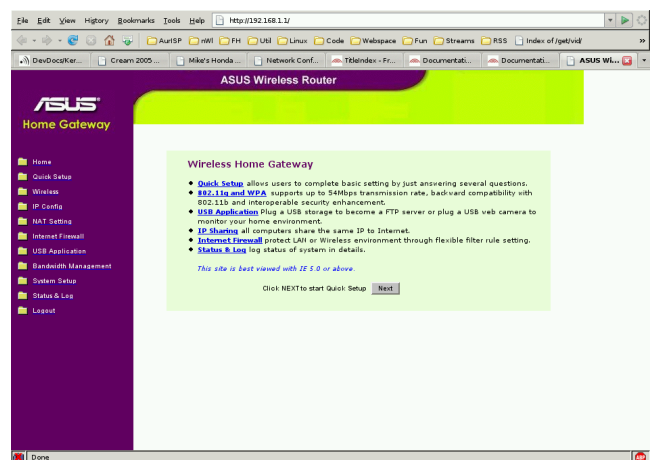
The following text describes how to use the original firmware's web interface to flash FreeWRT. The object of demonstration is an ASUS WL500GP, but this guide should fit more or less fine for other systems, too.

If you flash a router from LINKSYS, we strongly suggest to use the popular PING EXPLOIT to allow recovery, if your image is broken or the flash process was interrupted by a power shortage.

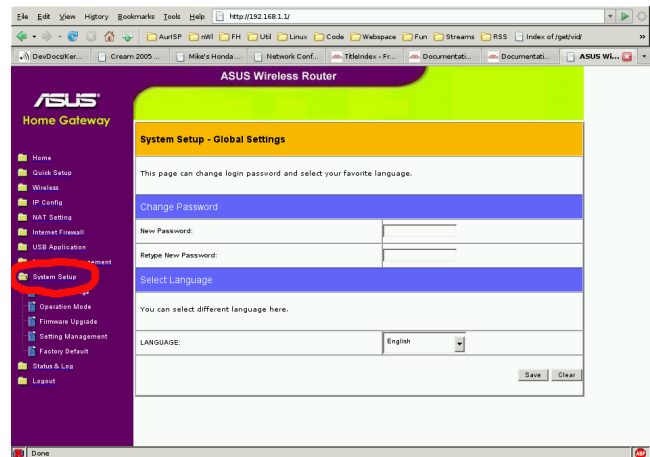
There are some things that you should have done previously:

- read the special documentation page about your hardware in our wiki, some systems need special precaution before flashing
- a firmware image has to be built (matching the used hardware, of course)
- the router has to be powered on
- your computer needs to be connected to one of the LAN ports (using IP address 192.168.1.2)

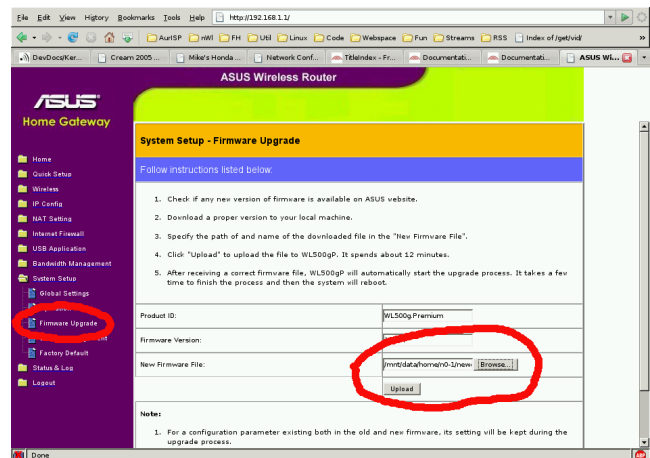
After preparation is complete, open your favourite browser and type **192.168.1.1** into the address bar. You should reach the web interface's startup page:



Then click on System Setup:



In the new menu click on Firmware Upgrade, and enter the name of your firmware image into the appropriate field:



Finally click on Upload. As the whole process of writing the image to flash and rebooting (don't forget that it creates `ssh` hostkeys on first boot) takes quite long (yes, a couple of minutes). Better go and get a coffee or tea.

When everything went well, you can login using `ssh`. The default username is "admin". The default password for images created via WIB or ADK is "FreeWRT". It is possible to change this password in the ADK, before image creation.

3.1.2 mtd – The Flash Utility

For this method to work, you need to copy the file containing the firmware image to the router, preferably into `/tmp/`, the memory filesystem should be big enough to hold the full image. If not, use `wget` to get the image via http or ftp and pipe the result into `mtd`.

Then the image is written to flash using `mtd`, optionally giving additional options (see below).

The `mtd` utility was written with simplicity and code size in mind. It's features were derived from the `mtd-utils`, combining the needed parts into a single small tool providing all the functionality necessary for FreeWRT, and leaving everything out that's not.

`mtd` provides the following features:

unlock some chips need unlocking before they can be written to

erase this is a filesystem independent method to delete all contents on the flash. Basically this is like `format` in MS-DOS.

write this is generally the same functionality as using *dd* or *rawwrite*, but *mtd* takes care of the quirks that have to be paid attention to for correctly handling the type of flash in use

Further it can request your system to reboot. Some of the features mentioned here can also be combined, so it is e.g. possible to immediately reboot the system after the flash has been written.

Mostly, similar to the sample usage shown in the help output should be all that has to be done to write the firmware to flash:

```
_____ write a previously downloaded new firmware-file into flash _____  
# mtd -e linux -r write freewrt.bin linux &
```

Or via *wget* pipe:

```
_____ download and write a new firmware-file into flash _____  
# wget -O - http://www.yourserver.com/freewrt.bin | mtd -e linux -r write - linux &
```

The parameters explained in detail:

-e linux erase existing data in flash

-r trigger rebooting right after finishing work

write write the firmware image contained in the file given as next parameter to flash

freewrt.bin the actual image to write – ignore the suffix, it is detected at runtime

linux this is an abstract identifier for a certain partition in flash, so don't change this

& put the process into background, to prevent accidentally stopping

3.1.3 Installation using TFTP

All supported target devices are shipped with a builtin bootloader, comparable to the BIOS of x86 machines. This bootloader is used to bootstrap the system until it can boot a regular operating system. Besides the ability to load the executable code from flash, it can be received from another node in the local area network via the famous TFTP protocol.

For doing this, there are two ways:

- the device acts as a client, asks the local *dhcpd* for a lease, the address of the next *tftpd* and the filename to download
- the device acts as a server, having a known IP address and waiting for any TFTP client to connect and send the file

Most of the hardware supported by FreeWRT 1.0 uses the second method. Only the device NETGEAR WGT634u is using the first method, the bootloader provides a DHCP/TFTP client. Though this may be a little confusing to people being familiar with netboot technologies, it is definitely the easier way of doing it. Otherwise one had to setup both DHCP and TFTP servers and configure them right.

The even quite simple task of sending the flash image to the target device is made even more easy by providing a little shell script for the job. Invocation is as follows:

```
_____ sending the new firmware via TFTP _____  
$ ./scripts/flash.sh firmware.bin [address]
```

The second Parameter `address` is used to specify a different IP address of the target device than the default 192.168.1.1.

Beware: do not rename the firmware image before flashing it using the script as the original name is parsed to guess what hardware is to be flashed.

To actually being able to flash the device, it has to wait for a tftp connection when booting. To complicate installation of third vendor's firmware images and to improve bootup time, of course, this feature is disabled by default. The following list shows what has to be done for a certain device to get it to wait at boot:

Target Device	Action to be taken	Comments
All supported Linksys models	Ping Exploit	nvram variable <code>boot_wait</code> needs to be on power off → push and hold the reset button → power on → power led is flashing
All supported Asus models	Recovery mode	

4 FreeWRT Administration

After the FreeWRT firmware image has been built by the ADK and later flashed onto the hardware, the resulting operating system has to be configured. This section provides the necessary information to do that, including tips and guides for using FreeWRT in general, of course.

4.1 Network Configuration

The device names for real network interfaces in Linux are named `ethx` (`x` is `0-9`). If the device has a switch, the different ports are separated via VLAN technology. The vlan interfaces are named `ethx.y`. The network configuration in FreeWRT is managed via *Busybox*'s *ifupdown* implementation. *Busybox*'s builtin *ip* command configures the network interfaces. There is no *ifconfig* or *route*, you can activate it in the ADK menu, if you like.

To show all configured network interfaces use:

```
_____ show IP address _____  
$ ip addr show
```

To show the kernel routing table use:

```
_____ show routing table _____  
$ ip route show
```

All available network settings can be found in `/etc/network/interfaces` which has the common form:

```
_____ common form of /etc/network/interfaces _____  
auto <iface-name>  
iface <iface-name> inet <method>  
  <option-x> <value>  
  <option-y> <value>  
  <option-z> <value>
```

ATTENTION: Be sure you have no whitespaces at the end of any value!

`auto <iface-name>` is optional and, if set, tells the *ifup* script to start this interface automatically on bootup.

Each interface needs a unique name which, depending on the method, represents either a physical interface or a logical interface name like `eth0.1` for a physical VLAN or `umts` as a logical name for a PPP interface.

Possible methods are:

static use the given options to configure the interface statically

dhcp just start a dhcp client using the interface `iface-name`

manual don't configure the interface but start `pre-up.d` hook scripts

ppp run `pon <provider>` where `<provider>` is given as an interface option

4.1.1 Switch/VLAN

The switch built-in into the most routers is capable of separating each port using VLAN tagging. You can configure the switch by simply adding the interface to the config file and giving the desired switch-ports:

```
----- /etc/network/interfaces -----
auto eth0.0
iface eth0.0 inet static
    switch-ports 1 2 5*
    address 192.168.1.1
    netmask 255.255.255.0

auto eth0.1
iface eth0.1 inet static
    switch-ports 3 4 5
    address 192.168.2.1
    netmask 255.255.255.0

auto eth0.2
iface eth0.2 inet static
    switch-ports 0 5
    address 172.16.1.42
    netmask 255.255.255.0
    gateway 172.16.1.1
```

This configures three VLAN interfaces `eth0.0` on ports 1 and 2, `eth0.1` on port 3 and 4 and `eth0.2` on port 0.

If you need to do some advanced settings, because you have for example a powerful switch with a VLAN trunking port connected to one of your switch ports, the configuration would look like this:

```
----- /etc/network/interfaces -----
auto eth0.1
iface eth0.1 inet static
    switch-ports 2 3 4 5*
    address 192.168.1.1
    netmask 255.255.255.0

auto eth0.2
iface eth0.2 inet static
    switch-ports 1t 5
    address 10.2.0.1
    netmask 255.255.255.0
    broadcast +

auto eth0.3
iface eth0.3 inet static
    switch-ports 1t 5
    address 10.3.0.1
    netmask 255.255.255.0
    broadcast +
```

```
auto eth0.4
iface eth0.4 inet static
    switch-ports 1t 5
    address 10.4.0.1
    netmask 255.255.255.0
    broadcast +
```

This configures four VLAN interfaces, `eth0.1` on physical ports 2, 3 and 4. The interfaces `eth0.2`, `eth0.3` and `eth0.4` are three different networks with VLAN ID 2–4. The physical port 1 needs to be connected to a VLAN trunking port on a switch with knows the same VLAN IDs.

Explanation:

port 0 this is typically the port labeled as WAN

port 1–4 these are typically the ports labeled as LAN

port 5 this special port represents the port where the router-board is connected to the switch

* one interface always need an asterisk behind port 5 which means it is the default interface and gets all the packages with unknown tags.

4.1.2 Static IP configuration

As you can see in the VLAN example three interfaces were configured with static IP settings, so these are the commonly used options:

address the IP address — required

netmask the netmask — required

broadcast broadcast address — only required for legacy applications (if using +, it will be calculated automatically by the kernel)

gateway an IP address added as default gateway if present

mac-address if you need to change your MAC address (required for some DSL providers)

4.1.3 DHCP

That's just as simple as:

```
_____ /etc/network/interfaces _____
auto eth0.1
iface eth0.1 inet dhcp
    switch-ports 0 5
```

Typically this configures the WAN-Port to start a DHCP request on bootup.

4.1.4 WLAN

A router containing a WLAN interface has an additional ethernet device representing it. On Broadcom-based hardware it is typically `eth1` (LINKSYS), `eth2` (ASUS WL500GP) or on NETGEAR WGT634U which has a Madwifi WLAN chip, it is `ath0`, `ath1`, etc. You can use these interfaces standalone or bridged with other devices, e.g. the internal LAN.

Basic Settings

Mandatory options and default parameters are in bold font.

Option	Parameter	Description
type	broadcom	Broadcom based card
	atheros	Madwifi driver
mode	ap	Access point mode
	sta	Client mode
	adhoc	Ad-Hoc mode
	wds	WDS point-to-point link over wireless
	monitor	The node acts as a passive monitor and only receives packets
ssid	<String>	Set the SSID (Network Name)
country	{ALL DE JP US ...}	The country code used to determine the regulatory settings.

Security Settings

Option	Parameter	Description
security	none	No authorization
	wep	WEP key
	wpa-psk	WPA with preshared key
	8021x	IEEE 802.1X authentication
authorization	psk	wpa-psk WPA PSK
	psk2	WPA2 PSK
	psk psk2	WPA PSK and WPA2 PSK
	8021x	8021x
	wpa	WPA with RADIUS
	wpa2	WPA2 with RADIUS
	wpa wpa2	WPA and WPA2
encryption	—	wep not needed, automatically by key size
	tkip	wpa-psk RC4 encryption
	aes	AES encryption
	aes+tkip	support both
	8021x	8021x
	wep	RC4 encryption (static)
	tkip	RC4 encryption

	aes aes+tkip	AES encryption support both
eap-type	tls ttls peap leap	8021x Transport Layer Security Tunnelled TLS Protected EAP Cisco Wireless
key	{1 2 3 4}	wep Select WEP key to use.
key[1..4]	<String>	wep WEP key. The key must be 5, 13 or 16 bytes long, or 10, 26, 32, or 64 hex digits long. The encryption algorithm is automatically selected based on the key size. key1 is the key for WEP client mode.
wpa-key	<String>	wpa-psk Password to use with WPA/WPA2 PSK (at least 8, up to 63 chars)
wpa-gtk-rekey	<Int> (3600)	wpa-psk, 8021x Rekeying interval in seconds.
radius-ipaddr	<a.b.c.d>	8021x IP to connect.
radius-port	<Int> (1812)	8021x RADIUS-Port no. to connect
radius-key	<String>	8021x Shared Secret for connection to the Radius server

MAC filter

Option	Parameter	Description
macmode	{0 1 2}	0: Disable MAC address matching. 1: Deny association to stations on the MAC list. 2: Allow association to stations on the MAC list.
maclist	<MAC1> ...<MACn>	List of space separated mac addresses to allow/deny according to macmode. Addresses should be entered with colons, e.g.: "00:02:2D:08:E2:1D 00:03:3E:05:E1:1B"

Wireless Distribution System (WDS)

Option	Parameter	Description
lazywds	{0 1}	Accept WDS connections from anyone
wds-bridge	br{X}	Add WDS peers to bridge brX
wds-security	{wpa-psk}	secure the wds bridge with WPA (optional)
wds-encryption	{aes tkip}	Use AES or TKIP as cipher
wds-wpa-key	<String>	Password to use with WPA PSK (at least 8, up to 63 chars)
wds	<MAC1> ...<MACn>	List of WDS peer mac addresses (xx:xx:xx:xx:xx:xx, space separated)

Miscellaneous

Option	Parameter	Description
channel	{1-14}	The wifi channel
maxassoc	{1-255}	Maximum number of associated clients
gmode	Auto LegacyB GOnly BDeferred Performance LRS	Set the 54g Mode default
frameburst	{0 1}	Disable/Enable frameburst mode.
txpower	{0-255 -1}	Set the transmit power in dBm
rate	<Int> (-1)	force a fixed rate valid values for 802.11a are (6, 9, 12, 18, 24, 36, 48, 54) valid values for 802.11b are (1, 2, 5.5, 11) valid values for 802.11g are (1, 2, 5.5, 6, 9, 11, 12, 18, 24, 36, 48, 54) -1 means automatically determine the best rate
rts	{0-2347}	Set the RTS threshold.
frag	{256-2346}	Set the fragmentation threshold.
afterburner	{0 1}	Enable Afterburner capability
isolate	{0 1}	Hide Clients from each other
bridge-if	{br0..brX}	The bridge interface (optional)

Examples for wireless configuration

WLAN with WPA1/WPA2 AES+TKIP This combination works with any kind of WPA client implementation.

```

/etc/network/interfaces
auto eth1
iface eth1 inet static
    address 192.168.10.1
    netmask 255.255.255.0
    broadcast +
    wireless-type broadcom
    wireless-country DE
    wireless-mode ap
    wireless-ssid FreeWRT
    wireless-security wpa-psk
    wireless-authorization psk psk2
    wireless-encryption aes+tkip
    wireless-wpa-key 12345678
    wireless-channel 11

```

If you want to do MAC filtering, add the following to the sample above:

```

/etc/network/interfaces
wireless-macmode 2
wireless-mac 00:01:02:03:04:05 06:07:08:09:0a:0b

```

this enables the filter and defines the list to contain addresses that should be allowed.

WLAN without encryption If you already use VPN to secure your connection, you can just use an unencrypted setup and setup the firewall on your embedded device.

```

/etc/network/interfaces
auto eth1
iface eth1 inet static
    address 192.168.10.1
    netmask 255.255.255.0
    broadcast +
    wireless-type broadcom
    wireless-country DE
    wireless-mode ap
    wireless-ssid FreeWRT
    wireless-security none
    wireless-channel 11

```

WLAN client with WPA2 (AES) This can only be used in routing mode, you can not bridge it with LAN or WAN interfaces.

```

/etc/network/interfaces
auto eth1
iface eth1 inet static
    address 192.168.10.1
    netmask 255.255.255.0
    broadcast +
    wireless-type broadcom
    wireless-country DE
    wireless-mode sta
    wireless-ssid FreeWRT
    wireless-security wpa-psk
    wireless-authorization psk2
    wireless-encryption aes
    wireless-wpa-key 12345678

```

WLAN with WDS nodes, the WDS nodes need to have the same SSID, channel and encryption parameters. The WDS connection is separately secured via WPA1 and AES. WPA2 for WDS connection security is not working.

WDS node 1 (MAC of Wireless 06:05:04:03:02:01)

```

/etc/network/interfaces
auto br0
iface br0 inet static
    bridge-ifaces eth1
    address 192.168.10.1

```

```
netmask 255.255.255.0
broadcast +
wireless-type broadcom
wireless-country DE
wireless-mode wds
wireless-ssid FreeWRT-WDS
wireless-security wpa-psk
wireless-authorization psk psk2
wireless-encryption aes+tkip
wireless-wpa-key apkey
wireless-lazywds 1
wireless-wds-security wpa-psk
wireless-wds-encryption aes
wireless-wds-wpa-key wdskey
wireless-wds 01:02:03:04:05:06
wireless-wds-bridge br0
```

WDS node 2 (MAC of Wireless 01:02:03:04:05:06)

_____ /etc/network/interfaces _____

```
auto br0
iface br0 inet static
    bridge-ifaces eth1
    address 192.168.10.2
    netmask 255.255.255.0
    broadcast +
    wireless-type broadcom
    wireless-country DE
    wireless-mode wds
    wireless-ssid FreeWRT-WDS
    wireless-security wpa-psk
    wireless-authorization psk psk2
    wireless-encryption aes+tkip
    wireless-wpa-key apkey
    wireless-lazywds 1
    wireless-wds-security wpa-psk
    wireless-wds-encryption aes
    wireless-wds-wpa-key wdskey
    wireless-wds 06:05:04:03:02:01
    wireless-wds-bridge br0
```

Peer-to-Peer/AdHoc mode (no encryption, IP must be static)

_____ /etc/network/interfaces _____

```
auto eth1
iface eth1 inet static
    address 192.168.10.1
    netmask 255.255.255.0
    broadcast +
    wireless-type broadcom
    wireless-country DE
```

```
wireless-mode adhoc
wireless-ssid FreeWRT
wireless-security none
wireless-channel 11
```

4.1.5 Bridging

This is mostly needed to combine LAN and WLAN to a homogeneous network. Be sure you have installed the package *bridge-utils*. See the example for a bridging setup, WLAN is secured via WPA/WPA2.

_____ /etc/network/interfaces _____

```
auto eth0.0
iface eth0.0 inet manual
    switch-ports 1 2 3 4 5*

auto eth1
iface eth1 inet manual
    wireless-type broadcom
    wireless-country DE
    wireless-mode ap
    wireless-ssid FreeWRT
    wireless-channel 11
    wireless-security wpa-psk
    wireless-authorization psk psk2
    wireless-encryption aes+tkip
    wireless-wpa-key MyWlanSecret
    wireless-bridge-if br0

auto br0
iface br0 inet static
    bridge-ifaces eth0.0 eth1
    address 192.168.1.1
    netmask 255.255.255.0
    broadcast +
```

This creates a new bridging interface `br0` which combines the VLAN interface `eth0.0` (representing the LAN-ports 1–4) and the WLAN interface `eth1` (on some devices like Asus WL500gP this might be `eth2`). The bridge interface needs always be the last one, otherwise it can not find the interfaces in `bridge-ifaces`.

4.1.6 PPP

PPP comes in various flavours for different situations, the most commonly needed will likely be DSL and for WRT54G3G users UMTS. So there exists a hook-script that evaluates a `use-template` option and generates a `ppp-peer`. This way everything needed so far can be configured within the `interfaces` file. Be sure you have installed the packages *kmod-ppp*, *ppp* and *ppp-mod-pppoe*. For providers using PPTP for authentication, instead of PPPoE, you need to install *pptp*.

DSL with PPPoE

```
_____/etc/network/interfaces_____  
auto ppp0  
iface ppp0 inet ppp  
    use-template dsl  
    provider foobar  
    ppp-username 1234567890121234567890120001@bar.de  
    ppp-password bar  
    ppp-device eth0.1
```

Now your DSL connection will be started on boot (`auto ppp0`) and you can manually shut it down with `ifdown ppp0` or start it up with `ifup ppp0`. The template `dsl` will configure a typical PPPoE peer for you.

DSL with PPTP

```
_____/etc/network/interfaces_____  
auto ppp0  
iface ppp0 inet ppp  
    use-template pptp  
    provider foobar  
    ppp-username foo  
    ppp-password bar  
    ppp-modemip 10.0.0.1  
    ppp-mtu 1480  
    ppp-device eth0.1
```

Now your DSL connection will be started on boot (`auto ppp0`) and you can manually shut it down with `ifdown ppp0` or start it up with `ifup ppp0`. The template `pptp` will configure a typical PPTP peer for you.

UMTS

Same footprint different template and some specific options. That is all that is needed for an UMTS connection to Vodafone as it can be seen in this example.

```
_____/etc/network/interfaces_____  
iface ppp0 inet ppp  
    use-template      umts  
    provider          umts  
    #ppp-username    ""  
    #ppp-password    ""  
    ppp-device       /dev/noz0  
    umts-apn         web.vodafone.de  
    umts-pincode     1234  
    umts-mode        umts_first
```

As you can see: unneeded options like `ppp-username` or `ppp-password` can just be removed or commented out. Don't leave them without a value as that causes a failure in `ipup`. It does work if you give empty double quotes as value like `""`.

Note that you have to set the correct APN, username and password for your provider!

You may also remove the pin from your SIM-card and the configuration if you like.

For LINKSYS WRT54G3G a package called *broadcom-watchbutton* will be installed, this is a small daemon that monitors the UMTS-button of the router and executes **ifup umts** or **ifdown umts** on a button press. You have to set `watchbutton=YES` in `/etc/rc.conf` to have it start automatically.

This is totally independent from the `auto umts` setting. Even if you start the connection on bootup you can shut it down again with a button press.

4.1.7 custom interface hooks

per interface

You can execute various commands on interface startup or shutdown with special option:

```
----- /etc/network/interfaces -----  
iface foobar inet static  
    [...]   
    pre-up <command>  
    up <command>  
    up <command>  
    down <command>  
    post-down <command>
```

You can give each option multiple times and their commands will be executed in given order.

pre-up before the interface will be started

up after the interface was started successfully

down before the interface goes down

post-down after the interface shut down

general hooks

Additionally you can write scripts executed for each interface if you put them in

- `/etc/network/if-pre-up.d`
- `/etc/network/if-up.d`
- `/etc/network/if-down.d`
- `/etc/network/if-post-down.d`

Same semantics as above.

4.2 Traffic Control

To aid in setting up Quality of Service and Traffic Shaping, FreeWRT provides a configurable script via the *fwrtrc* package. Though this package will allow you to choose between different implementations of Queueing Disciplines, for now there exists only a single implementation using HTB.

4.2.1 Concept

In general, *fwrtc* allows classifying of network traffic into three classes:

REAL high priority, mid bandwidth

use this for low delay applications like *SSH*, *VoIP* or *DNS*

BULK mid priority, high bandwidth

this is a generic class for everything that doesn't fit above or below

P2P low priority, low bandwidth

use this class for all unwanted traffic disturbing normal use of the internet connection (*P2P* and other parasites)

Note that *fwrtc* does not actually classify the traffic, it just provides the classes above and allows comfortable configuration of the necessary values. For classifying traffic, use *iptables* (see below for more details).

4.2.2 Installation

This is done just like with any other FreeWRT package, so using the ADK to integrate it into the firmware image right from the start or by installing it afterwards using *ipkg*.

4.2.3 Configuration

fwrtc basically exists of two files:

- the script itself `/etc/hotplug.d/net/10-fwrtc`
- a configuration file `/etc/fwrtc.conf`

It should not be necessary to touch the hotplug script, so adjusting the configuration values should be enough to complete the first part of the setup process.

The second part consists of defining *iptables* rules for classifying traffic. *fwrtc* provides three *tc*-filters (one for each class), matching different firewall marks (see the *MARK* target of *iptables*).

See the example below to gather some inspiration on how to actually implementing the rules:

```
----- sample set of iptables rules for fwrtc -----
iptables -t mangle -A POSTROUTING -o eth0 -j tc

### match ip tos Minimum-Delay
iptables -t mangle -A tc -m tos --tos 0x10 -j MARK --set-mark 0x1
iptables -t mangle -A tc -m tos --tos 0x10 -j RETURN

## fish out tcp syn, syn-ack and ack packets (no piggyback!)
iptables -t mangle -A tc -p tcp -m length --length 44:84 \
    --tcp-flags SYN,FIN,RST SYN -j MARK --set-mark 0x1
iptables -t mangle -A tc -p tcp -m length --length 44:84 \
    --tcp-flags SYN,FIN,RST SYN -j RETURN
iptables -t mangle -A tc -p tcp -m length --length 44:84 \
    --tcp-flags SYN,ACK,FIN,RST ACK -j MARK --set-mark 0x1
```

```

iptables -t mangle -A tc -p tcp -m length --length 44:84 \
    --tcp-flags SYN,ACK,FIN,RST ACK -j RETURN

### prioritize icmp packets
iptables -t mangle -A tc -p icmp -j MARK --set-mark 0x1
iptables -t mangle -A tc -p icmp -j RETURN

### dns traffic
iptables -t mangle -A tc -p tcp --dport 53 -j MARK --set-mark 0x1
iptables -t mangle -A tc -p tcp --dport 53 -j RETURN
iptables -t mangle -A tc -p udp --dport 53 -j MARK --set-mark 0x1
iptables -t mangle -A tc -p udp --dport 53 -j RETURN

### games
iptables -t mangle -A tc -m layer7 --l7proto quake-halflife -j MARK --set-mark 0x1
iptables -t mangle -A tc -m layer7 --l7proto quake-halflife -j RETURN
iptables -t mangle -A tc -m layer7 --l7proto battlefield1942 -j MARK --set-mark 0x1
iptables -t mangle -A tc -m layer7 --l7proto battlefield1942 -j RETURN
iptables -t mangle -A tc -m layer7 --l7proto battlefield2 -j MARK --set-mark 0x1
iptables -t mangle -A tc -m layer7 --l7proto battlefield2 -j RETURN

### voip
iptables -t mangle -A tc -m layer7 --l7proto sip -j MARK --set-mark 0x1
iptables -t mangle -A tc -m layer7 --l7proto sip -j RETURN
iptables -t mangle -A tc -m layer7 --l7proto rtp -j MARK --set-mark 0x1
iptables -t mangle -A tc -m layer7 --l7proto rtp -j RETURN
iptables -t mangle -A tc -m layer7 --l7proto skype -j MARK --set-mark 0x1
iptables -t mangle -A tc -m layer7 --l7proto skype -j RETURN

### crappy p2p traffic
iptables -t mangle -A tc -m layer7 --l7proto bittorrent -j MARK --set-mark 0x3
iptables -t mangle -A tc -m layer7 --l7proto bittorrent -j RETURN
iptables -t mangle -A tc -m layer7 --l7proto edonkey -j MARK --set-mark 0x3
iptables -t mangle -A tc -m layer7 --l7proto edonkey -j RETURN
iptables -t mangle -A tc -m layer7 --l7proto fasttrack -j MARK --set-mark 0x3
iptables -t mangle -A tc -m layer7 --l7proto fasttrack -j RETURN
iptables -t mangle -A tc -m layer7 --l7proto gnutella -j MARK --set-mark 0x3
iptables -t mangle -A tc -m layer7 --l7proto gnutella -j RETURN
iptables -t mangle -A tc -m layer7 --l7proto napster -j MARK --set-mark 0x3
iptables -t mangle -A tc -m layer7 --l7proto napster -j RETURN

```

4.3 FWCF - FreeWRT Configuration Filesystem

FWCF is a separate flash partition for all changes made to the `/etc/` directory. There is a small tool named `fwcf`, which is used to setup the system or to commit changes to the `fwcf` partition.

On bootup the script `/sbin/mount_root` is executed, which calls `fwcf setup` to setup `/etc/` as memory filesystem and overlay the changes committed to the `fwcf` partition.

If you change anything in `/etc/` and like to keep the change, it is required to execute `fwcf commit`.

This will compress all changed or new files in `/etc/` and write the result into the `fwcf` partition. The `fwcf` partition is 128 Kb in size. This size is not changeable at the moment.

If you need more detailed information, please read the specification of FWCF, which can be found at <http://www.freewrt.org/trac/wiki/Documentation/Specs/FwCf>

If you want to remove all your changes and start your configuration from scratch, use **fwcf erase**. This is also required if you switch between compression plugins. Right now LZO plugin is default.

4.4 IPKG - Packagemanagement

All software for FreeWRT is available as a IPKG package. IPKG is a package manager very similar to Debian's `dpkg/apt-get` utilities. It is specially designed for embedded systems and is widely used. The FreeWRT project use a special version, which is embedded to the busybox binary. Normally the command line tool `ipkg` is pre-installed.

IPKG uses a configuration file similar to `/etc/apt/sources.list`, which contains a list of software repositories available via HTTP or FTP. The configuration file `/etc/ipkg.conf` contains the official FreeWRT 1.0 repository for your board and kernel version.

To update the list of available packages execute following command as root:

```
_____ update list of available packages _____  
# ipkg update
```

This command requires a working internet connection, because it will fetch a package list from every repository declared in `/etc/ipkg.conf`.

To install a new package use following command:

```
_____ example installation of tcpdump _____  
# ipkg install tcpdump
```

This will install the package `tcpdump` and all dependencies onto the flash. Where the data is saved depends on the root filesystem you decided to use while installing FreeWRT. If you use `jffs2` as root filesystem, then the package is installed on the big linux partition. If you use `squashfs-overlay`, then the package is installed on the mini-fo overlay filesystem which writes its data to the `jffs2` data partition. If you use a `squashfs-symlinks` filesystem, then the package data is directly install into the `jffs2` data partition, containing symlinks to the read-only `squashfs` partition.

You can also remove packages, but this is only useful if you are using `jffs2` as root filesystem:

```
_____ example removal of tcpdump _____  
# ipkg remove tcpdump
```

This will not remove any dependencies, installed earlier. For example, `libpcap` is still installed after executing this command. On `jffs2` root filesystem you should never remove any essential packages like `busybox`, `fwcf` or `uclibc`, otherwise you make the embedded system unusable.

Nearly the same as for removing packages, counts for **ipkg upgrade**. Please **never ever** use **ipkg upgrade** to update your embedded system. This command is only useful to upgrade single packages on a `jffs2` rootfilesystem or data partition.

4.5 Startup scripts

Some of the available packages containing software which start services at boot time. For that we provide simple startup scripts, which are installed into the directory `/etc/init.d`. See following example for the package `dnsmasq`, a combined dns and dhcp server daemon:

```
#!/bin/sh
. /etc/rc.conf

case $1 in
autostart)
    test x"${dns_dhcp:-NO}" = x"NO" && exit 0
    exec $0 start
    ;;
start)
    [ -f /etc/dnsmasq.conf ] || exit
    /usr/sbin/dnsmasq
    ;;
stop)
    killall dnsmasq
    ;;
restart)
    $0 stop
    $0 start
    ;;
*)
    echo "Usage: $0 {start | stop | restart}"
    ;;
esac
exit 0
```

After installation the package `postinst` script will add all needed changes to the `/etc/` directory. For example packages can add new user and groups, add new variables to `/etc/rc.conf` or just add new values to existing files as `/etc/services`. It is FreeWRT policy not to start any services after installation or in case of a new boot. To start services on bootup you need to set `$servicename=YES` in `/etc/rc.conf` and commit your changes via **fwcf commit**. For every policy exists an exception, we start all essential services by default, like `ssh` daemon, `syslog` and network initialisation.

For some services you can control the startup behaviour by modifying the `$servicename_flags` variable in `/etc/rc.conf`.

For example the variable `$ssh_opts` is provided as an argument to the `dropbear` `ssh` daemon to control its behaviour.

Having this policy helps you to configure your FreeWRT embedded system without shooting yourself in the foot. For example if you try to realize a firewall system and trying to set the rules in `/etc/firewall.user`, which is read by `/etc/init.d/S45firewall`, if the `iptables` package is installed. You can just reload the changed ruleset via `/etc/init.d/S45firewall restart`. If you managed to kick you out of the system, you can just reboot the system and you gain access again. As soon as you are ready with the firewall configuration and you decide to activate the firewall rules on bootup,

you set `firewall=YES` in `/etc/rc.conf`, commit your changes via `fwcf commit` and reboot. Now the firewall rules will be activated on bootup.

4.6 Network Logging

Administered networks often make use of a central Log Server to store the SysLog output of the local servers. This is also a good approach when setting up a Log Analyser or IDS.

To enable sending SysLog output via network for `syslogd`, simply alter it's flags in `/etc/rc.conf`. Use `-R Host[:Port]` to send all messages to `Host`, and `Port` (optional). To keep the messages locally also, give `-L` as additional flag.

4.7 Accessing USB storage devices

Many routers now ship with USB onboard, which makes them fine for dealing as a fileserver. If you have such a device and want to setup your own low-cost NAS, follow the instructions below.

4.7.1 Firmware image preparation

What you need is:

- kernel support for `usb-storage`
- kernel support for the filesystem(s) to be used, e.g. `xf`s
- optionally: `lsusb` to check for attached devices

When all prerequisites are met, all that has to be done is to connect the USB mass storage device to the USB port of the router. FreeWRT provides a hotplugging script which mounts all connected partitions under `/mnt/discN_Y` while `N` is the index of the connected disk (i.e. starting with 0) and `Y` is the number of the partition on the disk (i.e. starting with 1).

4.7.2 Sharing storage via NFS

There are two implementations available, one residing in kernel space and another one implemented purely in user space. If you wish to use the user space implementation of NFS, just enable `nfs-server`. To use the kernel implementation of NFS, activate `nfs-utils` for your target. Although kernel space is somewhat faster, this implementation has the drawback that only directory structures within a single mount point can be exported. So you have to supply at least a single entry for each mounted partition in `/etc/exports`. (Using the user space `nfsd`, you can also export the complete `/mnt` directory.

```
sample /etc/exports
/mnt/disc0_1      *(ro,no_root_squash,insecure,no_subtree_check)
/mnt/disc0_2      *(rw,root_squash,insecure,no_subtree_check)
```

Finally, start `portmap` and `knfsd` (`nfsd` when using the user space implementation):

```
starting the daemons
# /etc/init.d/portmap start
# /etc/init.d/knfsd start
```

5 Troubleshooting

5.1 Failsafe Mode

Failsafe mode is very useful if you misconfigured your embedded system, so that you can not access it anymore. E.g. if you accidentally disabled secure shell or misconfigured the firewall, so that you can not login any more.

When in failsafe mode, the device won't interpret any networking setup files. It stops even before the root filesystem gets mounted read-write, and fwcf is set up. It will just set the LAN interface up and give it the IP address 192.168.1.1 and netmask 255.255.255.0. Then it will start a *telnet* daemon, so you get straight access (without depending on the installed SSH daemon).

5.1.1 How It Works

To get FreeWRT into failsafe mode you need physical access to the device and the failsafe utility. The failsafe utility is built inside our ADK and is available in the directory `bin/` after a successful build.

If you just want to compile the tool and not a complete firmware image, use following command:

```
_____ building the failsafe utility for the host system _____  
$ make subdir=tools/failsafe install
```

For some operating systems we provide ready to go binaries of failsafe. Take a look at <http://www.freewrt.org/downloads/tools/failsafe>

The tool just opens a network socket and waits for a special UDP packet from the embedded device. FreeWRT sends the UDP packet via the first recognized network interface (eth0).

5.1.2 Enabling Failsafe Mode

Connect your computer to the embedded system via direct or crossed network cable. Use the failsafe port (in most cases one of the LAN ports), see the device specific page for the exact network port.

Configure your network interface to the IP address 192.168.1.2 with network mask 255.255.255.0. Now start the failsafe utility on your computer.

```
$ ./failsafe
```

After that power on your embedded system and wait for the following message in your failsafe application running on your computer:

```
Press reset now to enter Failsafe!
```

As soon as this message is displayed you should push the reset button of your embedded system. You have 2 seconds time to push the button. If you successfully enabled the failsafe mode, following message will be displayed:

```
Entering Failsafe!
```

Now you should be able to login to your embedded system via a telnet application. Just use:

```
$ telnet 192.168.1.1
```

5.1.3 Repairing Your FreeWRT Configuration

If you want to repair your configuration, you first need to mount the root filesystem read–writeable. This is best done via:

```
# mount_root
```

After that you need to enable the FreeWRT configuration filesystem:

```
# fwcf setup
```

Now you can change files in `/etc/` and repair your broken configuration. Do not forget to commit your changes afterwards.

```
# fwcf commit
```

If you want to start over with the default `/etc/` directory, just remove the fwcf partition content with following command:

```
mtd erase fwcf
```

You can either use **reboot -f** or the option **-r** for *mtd* to reboot the system.