

[English](#) • [Deutsch](#) • [Español](#) • [Français](#) • [Italiano](#) • [???](#) • [Polski](#) • [Português](#) • [??????](#) • [Svenska](#) • [???\(????\)?](#) • [???\(??\)?](#) •

Every router comes from the factory with certain options set on it. These options determine operating characteristics of the router under the factory firmware. See also [Reset And Reboot](#) for additional info on this topic (*merge needed*).

## Contents

- [1 NVRAM](#)
- [2 Configuration Save/Load](#)
- [3 Resetting to Factory Defaults](#)
  - ◆ [3.1 Via the DD-WRT Web GUI](#)
  - ◆ [3.2 Via the reset button on the router](#)
  - ◆ [3.3 Messing with the Router Insides](#)
- [4 List of Factory Defaults](#)

## NVRAM

*Merge needed with [Hardware#NVRAM](#).*

Every router has a memory chip inside that stores persistent settings between reboots. The NVRAM is also retained between flashes of different firmware versions or even different firmware versions!

It is necessary to reset the NVRAM between flashes so that the new firmware encounters known values in the NVRAM.

For example, let's say that Firmware A sets the imaginary variable `run_masq` to `"/usr/bin/masqrun"`, and this command is run at startup. Now, let's flash the router with Firmware B, which reads the `run_masq` variable determine whether the router does masquerading. Firmware B expects a boolean value here, such as "1" or "0". In the best case scenario, Firmware B will just throw an error and gracefully continue booting, but there could be cases where it errors out so badly that it bricks the router or makes it unbootable.

## Configuration Save/Load

When you use the DD-WRT Web GUI to save your settings to a file, you are dumping the NVRAM settings to a binary file. Because of this, you should only use this feature to restore settings on the same router with the same firmware version. Again, do not restore setting backups from previous versions as mentioned in the [forum](#).

# Resetting to Factory Defaults

**NOTE:** This will not restore firmware to a previous state, it only clears the settings. Here are the ways that you can Reset to Factory Defaults.

## Via the DD-WRT Web GUI

*Under Administration -> Factory Defaults*

## Via the reset button on the router

Press and hold the button while the router is on, and keep holding it about 30 seconds. On different models you may see rapid flashing of a LED, or a red error or diagnostic LED. Wait for it to return to normal operation (typically power-LED on solid). Normal behavior here is for it to not actually clear the NVRAM. Many people think of it and phrase it that way. What it is supposed to do is return all settings to factory state. If you added new non-factory variables, they should still be there after this type of reset.

Holding down the reset-button while plugging in the router achieves a different goal. Here the bootloader is in charge, so getting it to clear the memory for you may have different results. Some platforms will completely empty the NVRAM and depend on another stage of the bootloader or firmware to repopulate it. On some less-supported hardware this may have unpleasant results.

## Messing with the Router Insides

There are ways to physically short certain pins/traces inside the router in order to reset the NVRAM. VERY DANGEROUS! You can physically damage the flash memory chip and TRULY "brick" an otherwise working piece of hardware this way. Every other avenue of unbricking should be tried multiple times before resorting to this.

## List of Factory Defaults

For future reference, I'm providing a list of factory defaults in DD-WRT v23 SP2. I've changed the MAC addresses for security reasons. This was a Linksys WRT54G that had just been reset and had not had any changes made to it yet.

DD-WRT v23 SP2 std (c) 2006 NewMedia-NET GmbH  
Release: 09/15/06 (SVN revision: 3932)

DD-WRT login: root  
Password:

=====

```

|_ _ \ | _ _ \ \ \ \ / / _ _ \ _ _ \ | _ _ \ | _ _ \ /
| | | | | | | | | | / / | | | | | | | | | | \ \ / / | | | |

```

## Factory\_Defaults

||\_| ||\_||\_\_\_\_\_ \ v v / | \_ < | | \ v / / \_/ \_\_\_) |  
|\_\_\_/|\_\_\_/ \_\_\_\_\_ \\_/ \\_/ | | \\_ \ | | \\_/ |\_\_\_\_\_|\_\_\_/

DD-WRT v23 SP2  
<http://www.dd-wrt.com>

=====  
DD-WRT VeryBusyBox v1.2.1 (2006.09.15-18:06+0000) Built-in shell (ash)  
Enter 'help' for a list of built-in commands.

```
~ # cd /usr/sbin
/usr/sbin # nvram show
filter_dport_grp3=
wl_mac_deny=
wl_radius_port=1812
wl_wds1_if=
opo=0x0008
filter_dport_grp4=
wl_wds2_ospf=
http_redirect_port=3128
wan_unit=0
filter=on
filter_dport_grp5=
os_ram_addr=80001000
sv_localdns=0.0.0.0
filter_dport_grp6=
NC_Verbosity=2
nvram_ver=2
filter_dport_grp7=
chilli_interface=wan
wl_br1_enable=0
altdns1=
filter_dport_grp8=
wl0_frameburst=off
wl_wds9_netmask=
altdns2=
filter_dport_grp9=
altdns3=
wds_watchdog_interval_sec=1000
log_ipaddr=0
ddns_username_2=
zebra_log=0
il0macaddr=00:00:00:00:00:00
boardrev=0x10
ddns_username_3=
chilli_enable=0
NC_RenewTimeout=0
ppp_passwd=
ppp_idletime=5
ddns_username_4=
ddns_username_5=
httpsd_enable=1
zebra_copt=0
NC_SplashURL=
ddns_username_6=
ddns_username_7=
wl_wds3_enable=0
et0macaddr=00:00:00:00:00:00
bootnv_ver=4
ddns_enable=0
```

## Factory\_Defaults

```
ddns_username_8=  
snmpd_rocommunity=public  
NC_MaxMissedARP=5  
ddns_conf=  
skip_intel_check=0  
NC_MACWhiteList=  
wl_radmacpassword=0  
wan_get_dns=  
d11g_mode=1  
wl0_akm=disabled  
ddns_hostname_buf=  
wl_wds9_enable=0  
wl_maxassoc=128  
sipgate=0  
watchdog=60000  
boot_wait=on  
syslogd_rem_ip=  
wl_wds2_hwaddr=  
radio_timer_enable=0  
filter_web_host1=  
wl_phytypes=  
nas_enable=1  
filter_web_host2=  
wl0_infra=1  
et0mdcport=0  
wl0_country_code=JP  
fw_disable=0  
filter_web_host3=  
filter_web_host4=  
pppoe_keepalive=0  
router_name=DD-WRT  
wl_wds0_if=  
pptpd_client_srvsub=  
filter_web_host5=  
wl_wds8_hwaddr=  
sh_masq=br0 wds0.2  
wshaper_enable=0  
wl_radportal=0  
filter_web_host6=  
https_enable=0  
wl_distance=2000  
ddns_wildcard=  
filter_web_host7=  
wl_infra=1  
apwatchdog_enable=0  
wl_wds10_if=  
ses_event=2  
filter_web_host8=  
l2tp_get_ip=  
svqos_port2bw=FULL  
filter_web_host9=  
dhcpfwd_ip=0.0.0.0  
pmon_ver=CFE 3.91.37.0  
ppp_get_ac=  
pptp_server_ip=  
wl_wds1_ipaddr=  
restore_defaults=0  
ddns_time=  
pptp_use_dhcp=0  
wshaper_downlink=0  
ppp_username=  
wl_wds7_ipaddr=
```

## Factory\_Defaults

```
pptpd_client_srvip=  
filter_port=  
wan_lease=0  
sh_rules=  
wl0_wme_sta_be=15 1023 3 0 0 off off  
dllg_dtim=1  
ddns_enable_buf=  
wl_wme_apsd=on  
filter_ip_grp1=  
http_wanport=8080  
wl_radius_ipaddr=  
ddns_hostname=  
ip_contrack_tcp_timeouts=3600  
lan_gateway=0.0.0.0  
filter_ip_grp2=  
wl0_ifname=eth1  
filter_ip_grp3=  
lan_domain=  
filter_ip_grp4=  
dr_lan_rx=0  
timer_interval=3600  
filter_ip_grp5=  
snmpd_rwcommunity=private  
wl0_wme_sta_bk=15 1023 7 0 0 off off  
filter_ip_grp6=  
hs_html=  
log_accepted=0  
gpio2=adm_eecs  
filter_rule1=  
filter_ip_grp7=  
pppoe_ac=  
chilli_backup=0.0.0.0  
wshaper_uplink=0  
pptpd_client_ipparam=  
gpio3=adm_eesk  
pptpd_client_srvsec=mppe required  
filter_rule2=  
filter_ip_grp8=  
ipsec_pass=1  
hb_server_ip=  
loopback_enable=1  
vlan0ports=3 2 1 0 5*  
ses_enable=1  
filter_rule3=  
filter_ip_grp9=  
rflow_enable=0  
gpio5=adm_eedi  
filter_rule4=  
expert_mode=1  
schedule_minutes=00  
gpio6=adm_rc  
filter_rule5=  
port5vlans=0 1 16  
filter_rule6=  
filter_ip_grp10=  
wl0_mrate=0  
wan_gateway=0.0.0.0  
filter_rule7=  
wl0_mode=ap  
wol_passwd=  
filter_rule8=  
dhcp_start=100
```

## Factory\_Defaults

```
filter_rule9=
chilli_uamanydns=0
wl0_ap_isolate=0
ident_pass=0
pptpd_enable=0
wl_mrate=0
chilli_uamallowed=
svqos_port4prio=10
os_flash_addr=bfc40000
dist_type=std
wl_akm=disabled
l2tp_server_ip=
chilli_radius= 0.0.0.0
wshaper_nopriohostsrc=
NC_DocumentRoot=/www
sromrev=2
dhcp_lease=1440
wl0_gmode=1
wl0_wme_no_ack=off
wds_watchdog_ips=
boardtype=0x0467
wl_wds4_enable=0
wl_wds2_netmask=
wl_active_add_mac=0
is_default=1
dnsmasq_enable=1
chilli_nowifibridge=0
chilli_additional=
ping_ip=
wl_gmode=1
port3vlans=0
kaid_mac=
stats_server=
wl_wds9_desc=
static_route=
wl_brl_nat=0
dllg_rate=0
sip_port=5060
need_commit=1
lan_netmask=255.255.255.0
radvd_conf=
wl_wds3_hwaddr=
pptpd_client_mtu=1450
dmz_enable=0
http_username=bJ/GddyoJuiU2
wl0_ssid=dd-wrt
wl0_dtim=1
wl_wds6_netmask=
wl_wme_sta_vi=7 15 2 6016 3008 off off
http_source_network=0.0.0.0
port_trigger=
sh_routestopped=br0 -
eth0 -
eth2 -
wds0.2 -
apd_enable=0
filter_web_host10=
wl_wds9_hwaddr=
wl_wme_ap_be=15 63 3 0 0 off off
os_date=Sep 15 2006
wl0_dfs_preism=60
http_redirect_enable=0
```

### List of Factory Defaults

## Factory\_Defaults

```
cron_enable=1
svqos_port2prio=10
http_lanport=80
filter_mac_grp1=
wl_plcphdr=long
wl_wme_sta_vo=3 7 2 3264 1504 off off
filter_mac_grp2=
ppp_redialperiod=30
ppp_service=
wl_macmode=disabled
wl_wds2_ipaddr=
port1vlans=0
wan_hwname=
wan_domain=
filter_mac_grp3=
wl_wds7_desc=
wl_wme_ap_bk=15 1023 7 0 0 off off
wl0id=0x4320
lan_lease=86400
wan_netmask=0.0.0.0
filter_mac_grp4=
wl_phytype=g
wl0_key1=
radiooff_button=0
filter_mac_grp5=
pppoe_static_ip=
wl_lazywds=0
wl0_key2=
chilli_macauth=0
filter_mac_grp6=
wl0_key3=
wl_dfs_postism=60
ddns_wildcard_6=
filter_mac_grp7=
wl0_key4=
ddns_wildcard_7=
chilli_radiusnasid=
wl_wds8_ipaddr=
sputnik_mjid_type=0
pptpd_client_srvsubmsk=
filter_client0=
filter_mac_grp8=
ddns_url=
wshaper_noprighthostdst=
filter_maclist=
filter_mac_grp9=
chilli_url=
ppp_demand=0
wl_auth_mode=disabled
pptp_get_ip=
pptp_pass=1
wl_wds10_enable=0
ppp_keepalive=0
mtu_enable=0
d11g_rts=2347
block_activex=0
sh_interfaces=loc br0
loc eth0
loc eth2
net wds0.2
ag0=0x02
http_passwd=bJz7PcC1rCRJQ
```

## Factory\_Defaults

```
wl_wpa_psk=
remote_mgt_https=0
block_wan=1
wl_wds5_desc=
wl_wds9_ospf=
lan_stp=1
wl0_wme_ap_vi=7 15 1 6016 3008 off off
router_style=elegant
upnmpnp=0
wl_mode=ap
skip_amd_check=0
pppd_pppifname=
forward_spec=
wl_wds9_if=
wl0_closed=0
wl0_rate=0
wl0_plcphdr=long
bird_ospf=Please read the BIRD setup instructions at http://bird.network.cz/bird.html
wl0_macmode=disabled
dllg_rateset=default
wl_wpa_gtk_rekey=3600
schedule_enable=0
wds0.49151=
svqos_port1bw=FULL
wl0_wme_ap_vo=3 7 1 3264 1504 off off
wl0_radioids=BCM2050
pptpd_client_srvmru=1450
wl0gpio2=0
wl0_phytype=g
wds0.49152=
wl0gpio3=0
filter_tod_buf1=
filter_services0=$NAME:006:100bao$PROT:002:17$PORT:003:0:0< >$NAME:003:aim$PROT:002:17$PORT:003:0:0< >$NAME:002:17$PORT:003:0:0< >$NAME:010:applejuice$PROT:003:p2p$PORT:003:0:0< >$NAME:004:ares$PROT:003:p
audiogalaxy$PROT:002:17$PORT:003:0:0< >$NAME:015:battlefield1942$PROT:002:17$PORT:003:0:0< >$NAME
T:003:0:0< >$NAME:003:bgp$PROT:002:17$PORT:003:0:0< >$NAME:004:biff$PROT:002:17$PORT:003:0:0< >$N
p2p$PORT:003:0:0< >$NAME:008:ciscovpn$PROT:002:17$PORT:003:0:0< >$NAME:006:citrix$PROT:002:17$POR
ed$PROT:002:17$PORT:003:0:0< >$NAME:020:counterstrike-source$PROT:002:17$PORT:003:0:0< >$NAME:003
sp;>$NAME:018:dayofdefeat-source$PROT:002:17$PORT:003:0:0< >$NAME:004:dhcp$PROT:002:17$PORT:003:0
:003:p2p$PORT:003:0:0< >
wl0_lazywds=0
dr_wan_rx=0
wds0.49153=
NC_RouteOnly=0
sputnik_rereg=1
filter_tod_buf2=
filter_services1=$NAME:003:dns$PROT:002:17$PORT:003:0:0< >$NAME:005:doom3$PROT:002:17$PORT:003:0:
p$PORT:003:0:0< >$NAME:003:exe$PROT:002:17$PORT:003:0:0< >$NAME:009:fasttrack$PROT:002:17$PORT:00
T:002:17$PORT:003:0:0< >$NAME:005:flash$PROT:002:17$PORT:003:0:0< >$NAME:007:freenet$PROT:002:17$
$PROT:002:17$PORT:003:0:0< >$NAME:003:gif$PROT:002:17$PORT:003:0:0< >$NAME:007:gkrellm$PROT:002:1
nucleuslan$PROT:002:17$PORT:003:0:0< >$NAME:008:gnutella$PROT:003:p2p$PORT:003:0:0< >$NAME:007:go
bsp;>$NAME:006:gopher$PROT:002:17$PORT:003:0:0< >$NAME:004:h323$PROT:002:17$PORT:003:0:0< >$NAME:
:17$PORT:003:0:0< >$NAME:007:hddtemp$PROT:002:17$PORT:003:0:0< >$NAME:007:hotline$PROT:002:17$POR
ROT:002:17$PORT:003:0:0< >
block_proxy=0
wds0.49154=
filter_tod_buf3=
filter_services2=$NAME:004:http$PROT:002:17$PORT:003:0:0< >$NAME:011:http-itunes$PROT:002:17$PORT
OT:002:17$PORT:003:0:0< >$NAME:009:httpaudio$PROT:002:17$PORT:003:0:0< >$NAME:012:httpcachehit$PR
ME:013:httpcachemiss$PROT:002:17$PORT:003:0:0< >$NAME:009:httpvideo$PROT:002:17$PORT:003:0:0< >$N
3:0:0< >$NAME:004:imap$PROT:002:17$PORT:003:0:0< >$NAME:005:imesh$PROT:002:17$PORT:003:0:0< >$NAM
03:0:0< >$NAME:003:irc$PROT:002:17$PORT:003:0:0< >$NAME:006:jabber$PROT:002:17$PORT:003:0:0< >$NA
```



## Factory\_Defaults

```
:003:0:0< >$NAME:005:kugoo$PROT:002:17$PORT:003:0:0< >$NAME:007:live365$PROT:002:17$PORT:003:0:0<
PORT:003:0:0< >$NAME:012:msnmessenger$PROT:002:17$PORT:003:0:0< >$NAME:016:msn-filetransfer$PROT:
004:mute$PROT:002:17$PORT:003:0:0< >$NAME:007:napster$PROT:002:17$PORT:003:0:0< >$NAME:004:nbns$P
wds0.49155=
snmpd_syslocation=Unknown
rflow_port=2055
NC_GatewayPort=5280
wl_radmactype=0
boardflags2=0
upnp_ssdp_interval=60
filter_tod_buf4=
filter_services3=$NAME:003:ncp$PROT:002:17$PORT:003:0:0< >$NAME:007:netbios$PROT:002:17$PORT:003:
$PORT:003:0:0< >$NAME:004:nntp$PROT:002:17$PORT:003:0:0< >$NAME:003:ntp$PROT:002:17$PORT:003:0:0<
PORT:003:0:0< >$NAME:006:openft$PROT:002:17$PORT:003:0:0< >$NAME:010:pcanywhere$PROT:002:17$PORT:
:002:17$PORT:003:0:0< >$NAME:004:perl$PROT:002:17$PORT:003:0:0< >$NAME:004:poco$PROT:002:17$PORT:
T:002:17$PORT:003:0:0< >$NAME:010:postscript$PROT:002:17$PORT:003:0:0< >$NAME:009:pressplay$PROT:
002:qq$PROT:002:17$PORT:003:0:0< >$NAME:014:quake-halflife$PROT:002:17$PORT:003:0:0< >$NAME:006:q
bsp;>$NAME:009:quicktime$PROT:002:17$PORT:003:0:0< >$NAME:003:rar$PROT:002:17$PORT:003:0:0< >$NAM
0< >
pptpd_rip=
chilli_pass=
wl_wds3_desc=
wl_wds7_ospf=
wds0.49156=
qos_type=0
filter_tod_buf5=
filter_services4=$NAME:012:replaytv-ivs$PROT:002:17$PORT:003:0:0< >$NAME:006:rlogin$PROT:002:17$P
002:17$PORT:003:0:0< >$NAME:003:rtf$PROT:002:17$PORT:003:0:0< >$NAME:004:rtsp$PROT:002:17$PORT:00
PROT:002:17$PORT:003:0:0< >$NAME:003:sip$PROT:002:17$PORT:003:0:0< >$NAME:005:skype$PROT:002:17$P
eout$PROT:002:17$PORT:003:0:0< >$NAME:012:skypetoskype$PROT:002:17$PORT:003:0:0< >$NAME:003:smb$P
AME:004:smtp$PROT:002:17$PORT:003:0:0< >$NAME:004:snmp$PROT:002:17$PORT:003:0:0< >$NAME:008:snmp-
p;>$NAME:009:snmp-trap$PROT:002:17$PORT:003:0:0< >$NAME:005:socks$PROT:002:17$PORT:003:0:0< >$NAM
03:0:0< >$NAME:008:soulseek$PROT:003:p2p$PORT:003:0:0< >$NAME:004:ssdp$PROT:002:17$PORT:003:0:0<
ORT:003:0:0< >$NAME:003:ssl$PROT:002:17$PORT:003:0:0< >
wds0.49157=
http_client_ip=192.168.1.111
filter_tod_buf6=
filter_services5=$NAME:008:subspace$PROT:002:17$PORT:003:0:0< >$NAME:010:subversion$PROT:002:17$P
002:17$PORT:003:0:0< >$NAME:009:teamspeak$PROT:002:17$PORT:003:0:0< >$NAME:006:telnet$PROT:002:17
sla$PROT:002:17$PORT:003:0:0< >$NAME:004:tftp$PROT:002:17$PORT:003:0:0< >$NAME:009:thecircle$PROT
:003:tls$PROT:002:17$PORT:003:0:0< >$NAME:003:tsp$PROT:002:17$PORT:003:0:0< >$NAME:007:unknown$PR
ME:004:uucp$PROT:002:17$PORT:003:0:0< >$NAME:012:validcertssl$PROT:002:17$PORT:003:0:0< >$NAME:00
:0< >$NAME:003:vnc$PROT:002:17$PORT:003:0:0< >$NAME:005:winmx$PROT:003:p2p$PORT:003:0:0< >$NAME:0
3:0:0< >$NAME:015:worldofwarcraft$PROT:002:17$PORT:003:0:0< >$NAME:003:x11$PROT:002:17$PORT:003:0
:002:17$PORT:003:0:0< >$NAME:006:xunlei$PROT:002:17$PORT:003:0:0< >
wl0_afterburner=off
dr_lan_tx=0
wl_wds5_enable=0
wds0.49158=
upnpcas=0
lan_hwaddr=00:00:00:00:00:00
filter_tod10=
filter_tod_buf7=
filter_services6=$NAME:005:yahoo$PROT:002:17$PORT:003:0:0< >$NAME:003:zip$PROT:002:17$PORT:003:0:
ORT:003:0:0< >
wl0_antdiv=3
apwatchdog_interval=15
wds0.49159=
wol_mac=
NC_SplashURLTimeout=21600
wan_dns=
filter_tod_buf8=
```

## Factory\_Defaults

```
filter_services7=  
radius_override=1  
http_client_mac=00:00:00:00:00:00  
filter_tod_buf9=  
action_service=  
wl_ssid=dd-wrt  
wl_dtim=1  
wl_wds4_hwaddr=  
ipv6_enable0=0  
ip_conntrack_max=512  
wl0_wpa_psk=  
dhcpd_usenvram=1  
log_dropped=0  
forward_entries=0  
web_wl_filter=0  
dllg_bcn=100  
daylight_time=1  
wl_passphrase=  
macupd_ip=0.0.0.0  
dns_dnsmasq=1  
dhcp_wins=wan  
security_mode=disabled  
wl_wds1_desc=  
wl_wds5_ospf=  
wl_wds8_if=  
os_server=  
filter_tod_buf10=  
multicast_pass=0  
pppoe_static=0  
fon_usernames=0  
wan_proto=dhcp  
wl_key1=  
hb_server_domain=  
remote_mgt_ssh=0  
wl_key2=  
wl_wds3_ipaddr=  
wl_key3=  
wl0_unit=0  
ospfd_conf=  
mmc_enable=0  
wl_key4=  
wshaper_noprioportsrc=  
wl_hwaddr=  
ddns_cache=  
NC_IncludePorts=  
aol_block_traffic1=0  
wl_wds9_ipaddr=  
enable_jffs2=0  
pptpd_client_srvpass=  
aol_block_traffic2=0  
static_route_name=  
samba_script=yourscript  
wl_wds3_netmask=  
pa0itssit=62  
wl_net_mode=mixed  
wl_active_mac=  
ntp_enable=1  
wds0.49160=  
wl_wds3_ospf=  
wds0.49161=  
enable_game=0  
wds0.49162=
```

## Factory\_Defaults

```
forward_port=
ddns_custom_5=
wds0.49163=
dnsmasq_lease_192.168.1.111=86400 00:00:00:00:00:00 192.168.1.111 GX620 00:00:00:00:00:00:00
wds0.49164=
sys_enable_jffs2=0
smtp_redirect_enable=0
NC_HomePage= http://www.dd-wrt.com
samba_user=username/computer
wl_wds10_hwaddr=
wl_wds10_netmask=
wds0.49165=
wshaper_dev=WAN
dllg_frag=2346
wds0.49166=
filter_mac_grp10=
wl0_wds=
wl_wds7_netmask=
snmpd_sysname=dd-wrt
squid_watchdog_interval_sec=120
wanup=0
ppp_static_ip=
wl_rate=0
ddns_dyndnstype_6=
wl_wds7_if=
sh_policy=loc net ACCEPT
net all DROP info
all all REJECT info
cctl=0
log_level=0
block_java=0
telnetd_enable=1
ct_modules=
ntp_server=
wl0_reg_mode=off
hs_urls=
static_leasenum=0
wan_hwaddr=00:00:00:00:00:00
NC_GatewayName=DD-WRT
lan_ifnames=vlan0 eth1 eth2 eth3
wl_wds1_ospf=
pppoe_ifname=
wl_macmodel=disabled
sshd_dss_host_key=
wl0_auth=0
wl0_radius_port=1812
snmpd_enable=0
wl0_wme=off
smtp_source_network=0.0.0.0
wl0_radius_ipaddr=
httpd_enable=1
sshd_port=22
pppoe_service=
wshaper_nopriopordst=
wl_country=Japan
svqos_mac=
wl0_wme_sta_vi=7 15 2 6016 3008 off off
pa0maxpwr=0x48
wl_wds6_enable=0
schedule_weekdays=00
ddns_change=
squid_watchdog_enable=0
```

## Factory\_Defaults

```
wan_ifnames=vlan1
remote_management=0
wl_crypto=off
wl_rateset=default
wl_wds5_hwaddr=
svqos_port4bw=FULL
hs_enable=
schedule_time=3600
NC_ExcludePorts=25
wl0_wme_sta_vo=3 7 2 3264 1504 off off
sshd_web=1
http_method=post
ppp_mru=1500
wl_wep_bit=64
svqos_svcs=
wl_wds6_if=
hs_exempt=
lan_ipaddr=192.168.1.1
clkfreq=200
os_name=linux
lan_proto=dhcp
filter_port_grp1=
wl_radius_key=
chilli_uamsecret=
wl_wds10_desc=
aa0=3
vlanlhwname=et0
filter_port_grp2=
wl0_maxassoc=128
pptpd_client_srvmtu=1450
filter_port_grp3=
filter_port_grp10=
ddns_passwd_2=
filter_id=1
filter_port_grp4=
wl_unit=0
dr_wan_tx=0
ddns_passwd_3=
clean_jffs2=0
trigger_entries=0
filter_port_grp5=
ddns_passwd_4=
wl_wds4_ipaddr=
wol_enable=0
wl0_phytypes=g
router_disable=0
filter_port_grp6=
wl0_wep=disabled
d11g_channel=6
wl0_frag=2346
ddns_passwd_5=
filter_port_grp7=
ddns_username=
ddns_passwd_6=
syslogd_enable=0
maskmac=1
filter_port_grp8=
pppoe_passwd=
ddns_passwd=
ddns_passwd_7=
filter_port_grp9=
wl0_distance=2000
```

## Factory\_Defaults

```
ddns_passwd_8=
sdram_config=0x0062
log_enable=0
ppp_ac=
hs_image=
dhcpfwd_enable=0
auth_dnsmasq=1
wl0_country=Japan
filter_web_url10=
sip_domain=
vlan1ports=4 5
dmz_ipaddr=0
wl_wds=
security_mode_last=
rc_startup=
sshd_passwd_auth=1
schedule_hours=00
pptpd_client_enable=0
eou_private_key=97217360f6c35fcb6d3e3103229ad672c70a98741d60f6217c4163bd6095810caa8942ded2ece6354
65149063c43c4c03da6baed3b926338dcf2f7eda4f531d4ca0020ff8f9dcabed6a3c60c8bad98950c3c6e56c9af53aa09
scratch=a0180000
ddns_hostname_2=
sshd_enable=0
wol_interval=86400
ddns_hostname_3=
ccode=0
ddns_hostname_4=
wl0_rateset=default
ddns_hostname_5=
trunking=0
ddns_hostname_6=
ddns_hostname_7=
macupd_port=2056
wl0_wme_apsd=on
pptpd_client_srvuser=DOMAIN\\Username
ddns_hostname_8=
pppoe_idletime=5
wl_radauth=0
wl_wds5_if=
wl_wme=off
eou_device_id=OJGCEN9H
ping_times=
lan_ifname=br0
wan_primary=1
wl_wme_ap_vi=7 15 1 6016 3008 off off
fullswitch=0
pptpd_client_nat=1
boardflags=0x2758
filter_services=
sdram_refresh=0x0000
overclocking=200
dhcp_domain=wan
wl_auth=0
wl_wds10_ospf=
port4vlans=0
sdram_ncdl=0xfe0107
wl_wep_last=
samba_mount=0
wl_wds10_ipaddr=
vlans=0
sputnik_done=0
fon_userlist=
```

## Factory\_Defaults

```
wan_gateway_buf=0.0.0.0
wl_wme_ap_vo=3 7 1 3264 1504 off off
block_cookie=0
resetbutton_enable=1
wl_wds1_enable=0
ezc_enable=1
wl_frameburst=off
samba_share=//yourserverip/yourshare
rc_firewall=
chilli_dns1=0.0.0.0
NC_enable=0
upnp_wan_proto=
wl_wds7_enable=0
wan_ipaddr=0.0.0.0
filter_web_url1=
dhcp_num=50
wl_wds4_netmask=
svqos_port3prio=10
smtp_redirect_destination=0.0.0.0
filter_web_url2=
filter_web_url3=
filter_web_url4=
wl0_rts=2347
filter_web_url5=
zebra_conf=
ospfd_copt=0
wan_wins=0.0.0.0
filter_web_url6=
wl_ifname=
wl_wds6_hwaddr=
port2vlans=0
fon_enable=0
filter_web_url7=
http_enable=1
wl_wep=disabled
ntp_mode=auto
ipv6_enable=0
wl_wds8_desc=
snmpd_syscontact=root
kaid_enable=0
filter_web_url8=
l2tp_pass=1
wl0_radauth=0
wl_wds4_if=
os_version=3.90.7.0
filter_web_url9=
pppoe_username=
ddns_dyndnstype=
svqos_ips=
wl_gmode_protection=off
wl_wds8_netmask=
wl0_wpa_gtk_rekey=3600
sshd_rsa_host_key=
ppp_get_srv=
mac_clone_enable=0
wl_frag=2346
wl0_key=1
wl_wep_gen=
wan_mtu=1500
wl_wds5_ipaddr=
filter_macmode=deny
wl_maclist=
```

## Factory\_Defaults

```
txant=3
et0phyaddr=30
console_loglevel=1
svqos_port1prio=10
time_zone="+01 1 3
dnsmasq_options=
sshd_wanport=22
port0vlans=1
NC_LoginTimeout=86400
wl_wds6_desc=
wan_get_domain=
wan_ifname=vlan1
upnp_max_age=180
radvd_enable=0
sshd_authorized_keys=
wl_wme_sta_be=15 1023 3 0 0 off off
wl_radioids=
squid_proxy_server_port=3128
wan_hostname=
wl0_dfs_postism=60
ppp_mtu=1500
wl_corerev=
wl0_radio=1
sh_zones=net Net Internet
loc Local Local Networks
dmz DMZ Dmz Zone
DD_BOARD=Linksys WRT54G/GL/GS
info_passwd=0
wl0_wds0=
zebra_enable=1
sv_restore_defaults=0
wl_channel=6
wl0_wds1=
wl_wds3_if=
svqos_port3bw=FULL
wl0_bcn=100
wl0_wds2=
manual_boot_nv=0
wl_wme_sta_bk=15 1023 7 0 0 off off
pptpd_auth=
wl0_wds3=
snmpd_conf=See http://www.net-snmp.org for expert snmpd.conf options
wl0_hwaddr=00:00:00:00:00:00
filter_tod1=
ppp_static=0
wl_radio=1
wl_afterburner=off
wl0_wds4=
macupd_interval=10
radio0_on_time=11111111111111111111111111111111
filter_tod2=
wl_wds4_desc=
wl_wds8_ospf=
wl0_wds5=
dyn_default=0
log_rejected=0
filter_tod3=
wl0_wds6=
ezc_version=2
filter_tod4=
wl0_wds7=
pa0b0=0x170c
```

## Factory\_Defaults

```
filter_tod5=
w10_gmode_protection=off
wk_mode=gateway
ddns_passwd_buf=
w10_wds8=
pa0b1=0xfa24
filter_tod6=
w10_maclist=
rc_shutdown=
w10_wds9=
pa0b2=0xfe70
filter_tod7=
NC_GatewayMode=Open
sdram_init=0x010b
filter_tod8=
wl_rts=2347
wl_wds2_enable=0
filter_tod9=
vlan0hwname=et0
aol_block_traffic=0
lan_wins=
wl_ap_isolate=0
dl_ram_addr=a0001000
lan_hwnames=
wl_mac_list=
dhcpd_options=
ip_contrack_udp_timeouts=3600
NC_IdleTimeout=0
dhcp_dnsmasq=1
pppoe_demand=0
wl_wds8_enable=0
wds_watchdog_enable=0
wl_wme_no_ack=off
static_leases=
dhcpd_usejffs=0
local_dns=0
wl_wds1_hwaddr=
filter_dport_grp10=
w10_radius_key=
wl_wds2_desc=
wl_wds6_ospf=
ddns_username_buf=
w10_wme_ap_be=15 63 3 0 0 off off
w10_corerev=9
w10_lazy_wds=
refresh_time=3
wl_key=1
wl_wds7_hwaddr=
w10_channel=6
wl_wds2_if=
pptp_encrypt=0
NC_ForcedRedirect=0
upnp_enable=0
dr_setting=0
schedule_hour_time=1
w10_wme_ap_bk=15 1023 7 0 0 off off
noise_reference=-98
hs_redirect=
http_redirect_destination=0.0.0.0
pptpd_lip=
w10_hostname=
dhcpc_vendorclass=
```



## Factory\_Defaults

```
filter_rule10=
wl_dfs_preism=60
samba_password=iwer573495u7340
rflow_if=br0
forwardspec_entries=0
wl_wds6_ipaddr=
wl_wds1_netmask=
wl_wds4_ospf=
wl_closed=0
wl0_auth_mode=disabled
txpwr=28
def_whwaddr=00:00:00:00:00:00
NC_AllowedWebHosts=
boot_ver=v3.6
status_auth=1
autofw_port0=
boardnum=42
wl0_crypto=off
language=english
def_hwaddr=00:00:00:00:00:00
wl_bcn=100
wl_reg_mode=off
wl_wep_buf=
macupd_enable=0
mmc_enable0=0
eou_public_key=b7840c1a503662094dcb84a860e096aff1b16ffab5f5bd28a92ad48a8790f821aa821a57b6fb1789db
abf3f0e32e6bd9b46784f61ad5ddc6e7a917cfcdf1b2635ba12f6c6bfa521d61173ac09c0ec54d0153db65e52bbd706c2
wl_wds5_netmask=
rflow_ip=0.0.0.0
filter_dport_grp1=
pppoe_ver=0
filter_dport_grp2=
wl_antdiv=3
pptpd_client_mru=1450
size: 20913 bytes (11855 left)
/usr/sbin #
```