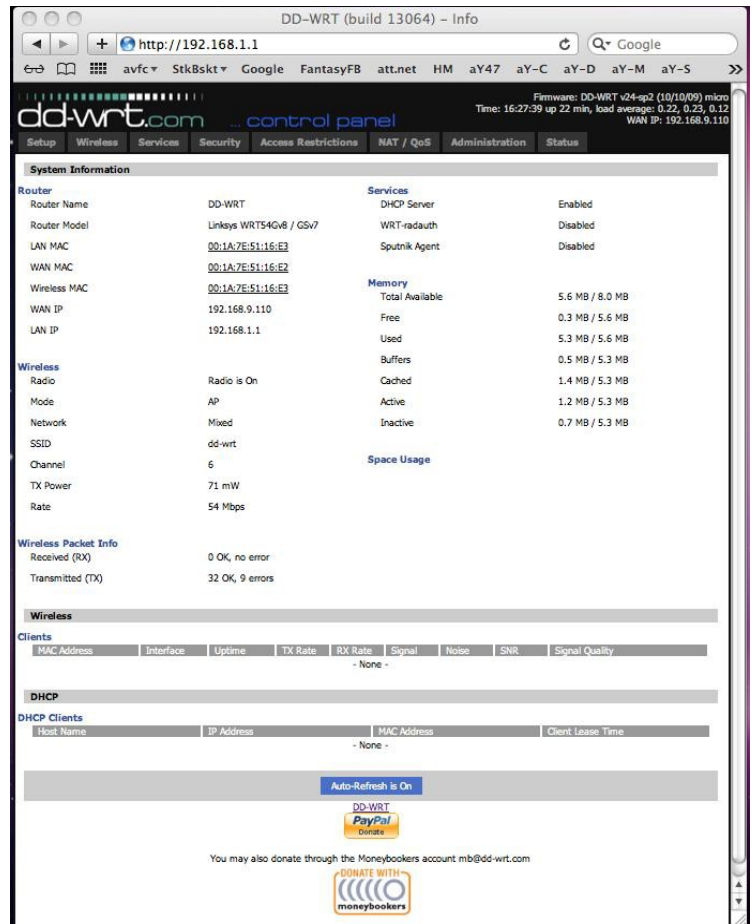
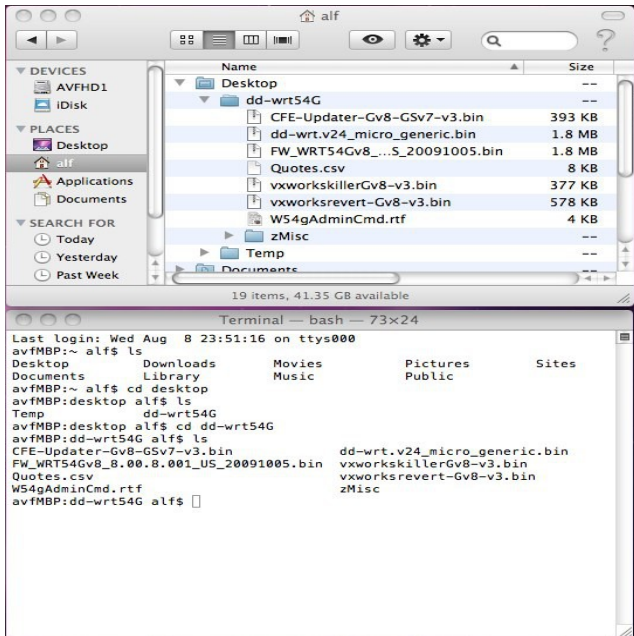


Upgrading Linksys wrt54G v8 firmware to dd-wrt.com firmware from Apple Mac User point of view

DirViews-GUI-Terminal



dd-wrt Administration Commands to reset the Router's MAC address back to originals.

```
nvramp set et0macaddr=00:1D:7E:50:15:65
```

```
nvramp commit
```

(NOTE: Each command line must be run separately.)

Apple Mac Terminal Commands to recover bricked w54g Router

1. Use 30/30/30 Second reset (ie: While continuously holding down the reset button with a pen point, Leave the Power cord connected for 30sec, then disconnected for 30sec, finally reconnected for 30 seconds).
2. Using your web browser, enter the router's IP address on the URL line, to see if you can get to a simple Firmware Upgrade page. If you can, click on the "Choose File" Button and select the Updated Linksys xx.bin file and click the upgrade button.
3. If you cannot reach the IP address, get into Terminal Utility and see if you can ping the router's IP Address.

If you cannot successfully ping the 192.168.1.1 address, use LS and CD command to navigate to your dd-wrt54G directory, then issue the following command:

```
arp -s 192.168.1.1 aa:bb:cc:dd:ee:ff <-- V
<- This is the MAC addr of your router.>
```

Try to see if you can ping 192.168.1.1

if ping works, use "CMD ." to stop pinging.

4. Finally, jump back to step 2 and load the Linksys xx.bin file.