

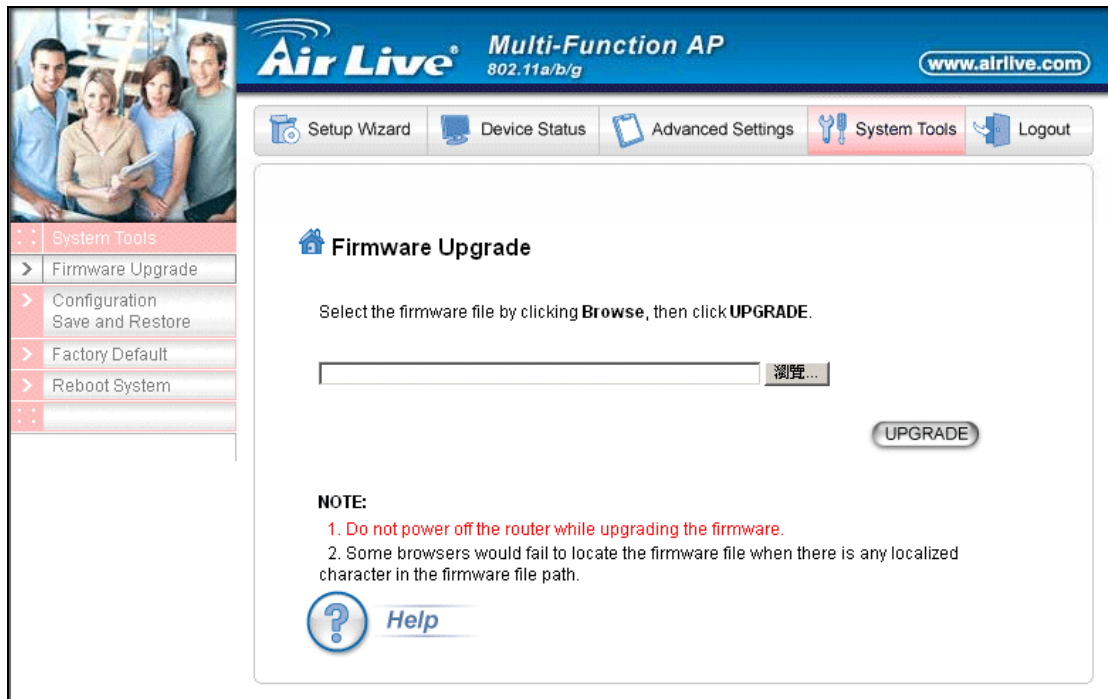
HOW TO INSTALL OPENWRT to the AirLive WLA 5000AP

Install and use at your own risk. If you don't know what you're doing, think twice or ask for help!

1. Download the kernel + rootfs image at

<http://openwrt.dlabac.net/Archiv/openwrt-ar531x-2.4-jffs2-4MB-zImage.www.bin>

2. In the WLA-5000AP's web interface, choose Firmware Upgrade



3. Select the firmware image file: openwrt-ar531x-2.4-jffs2-4MB-zImage.www.bin

4. flash

5. after the firmware is flashed, reboot

If at point 4 the device reports that the file is bad, follow these steps to avoid that "file signature check":

- a. Telnet into the WLA-5000AP (AP: telnet 192.168.1.1 CLIENT: telnet 192.168.1.2)
- b. enter "**z_debug signature disable**" at the WLA-5000AP command prompt

```
Windows Taskbar: Telnet 192.168.1.1

Title bar: Telnet 192.168.1.1
Content area:
    Wireless Router Manager Console , Version : 2.00e23a
    Please enter your password : *****
    Welcome !
    Command> z_debug signature disable
    Are you sure ? < y/n > : y
    Signature check is now DISABLED!!!
    Command> _
```

- c. confirm the following prompt by typing "y"
- d. if you get a message saying "Signature check is now DISABLED!!!", that's precisely what you wanted to achieve
- e. return to point 2 and continue from there

After a successful firmware upgrade and a reboot, telnet into the re-flashed WLA-5000AP. The default IP Address is 192.168.1.1 mask 255.255.255.0

HOW TO REVERT TO ORIGINAL FIRMWARE

1. cd /tmp
2. wget http://www.airlive.com/support/WLA-5000APv2/wla-5000ap-v2.00e23a.bin
3. restore wla-5000ap-v2.00e23a.bin
4. wait until the device flashes itself and reboots.