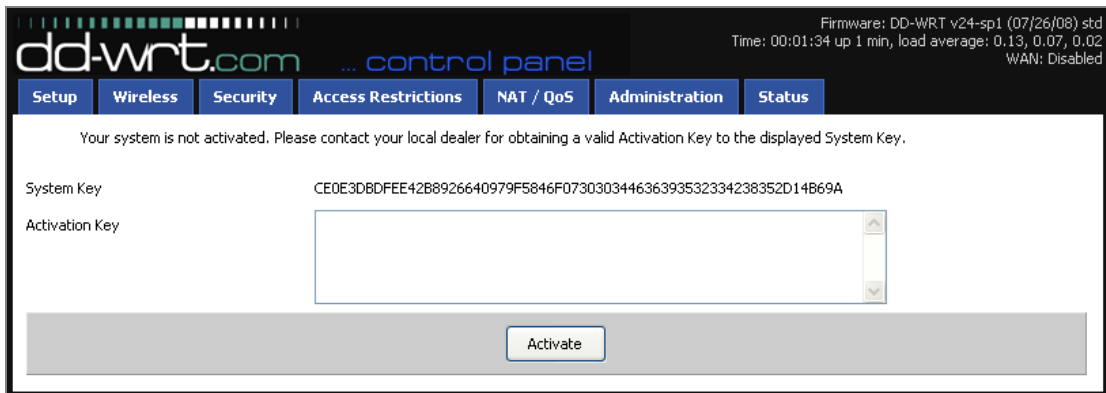


HOW TO INSTALL DD-WRT to the AirLive WLA 5000AP

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

Importance Notice:

DD-WRT is not free WLA-5000AP, make sure you want to buy a license key to activate the firmware. Web and Telnet interfaces in DD-WRT firmware does not provide method to load back original WLA-5000AP firmware before activate DD-WRT.



1. Download DD-WRT firmware for WLA-5000AP at

<http://www.dd-wrt.com/dd-wrtv2/downloads/stable/dd-wrt.v24%20SP1/Professional/Ovislink/WLA-5000ap/wla-5000ap-firmware.bin>

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

3. Select the firmware image file: wla-5000ap-firmware.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 CA8's command prompt
- c. confirm the following OK prompt by typing "Yes"
- 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

HOW TO REVERT TO ORIGINAL FIRMWARE

1. Download the current WLA-5000AP firmware.
2. In the Web management interface, select “Administration” → “Firmware Update” then selects firmware you had downloaded and upgrade.

