

Information

Product Code: NP725

Firmware Version: 1.10.00-EN-AU

Build Number: 1.11-1.1655.2.5

Beta/Official: Official

> Filename: NetComm_NP725_1.10.00-EN-AU_1.11-1.1655.2.5.rom

File size: 2.38MB

Date: 13 August 2009

Upgrade Instructions

Please refer to the following instruction for NP725 device firmware upgrade via its HTTP management interface:

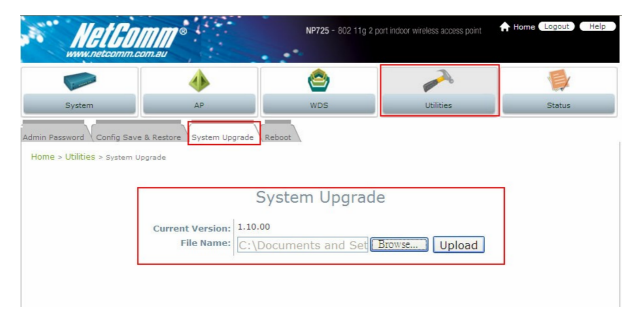
Step 1: Connect an Ethernet cable to one of the LAN port of the NP725. Open the NP725 web management interface by using the following login details

Default LAN Mgt IP address: http://192.168.25.1

Default admin user name: admin Default admin Password: admin

Step 2: Once you are at the NP725 web management interface, navigate to *Utilities* > System *Upgrade* > browse for the NP725 firmware file: NetComm_NP725_1.10.00-ENAU_1.11-1.1655.2.5.rom then click on *Upload*. (Refer to screen shot below)

Note: It is strongly recommended that you back up system setting before firmware upgrade for record keeping and system maintenance.



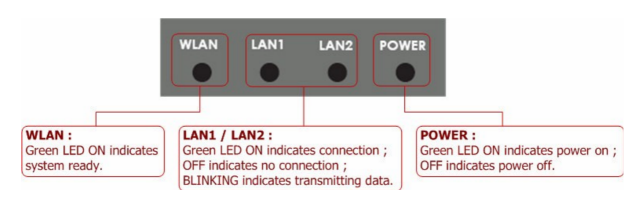


The LED light of the connected Ethernet port will now flash rapidly as the firmware is being transferred to the NP725.

Step 3: Please note that NP725 firmware upgrade may take couple minutes, please wait for the firmware upgrade status bar to complete and wait for the following Status page to appear after system restart.



Step 4: Once the system finished booting up, the 'WLAN' LED at the physical panel will be on *solid green*.



NP725 firmware upgrade is now completed.



Note: Please note that centrally manage the NetComm NP725 and NP726 indoor and out door AP by the IAC3000, the following firmware should be used together.

IAC3000: FW 2.00.01_01000 (or later)

NP725: FW 1.10.00 (or later) NP726: FW 1.70.00 (or later)

New Features

1.10.00-EN-AU_1.11-1.1655.2.5

- 1. Add internal power adjustment capability when AP works with IAC3000's AP load balancing.
- 2. Add internal capability for rogue AP detection when AP works with IAC3000's rogue AP detection.

Bug Fixes / Modifications

Known Issue