



RESCUE MODE

“Rescue Mode” needs a cabled network connection to a DHCP enabled router, so the STB automatically retrieves a ip address. A connection using a external usb gigabit-lan adapter or wlanstick is not possible.

Manual starting of “Rescue Mode”

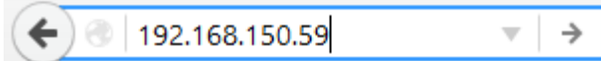
1. Power ON your STB.
2. STB **with** buttons on frontpanel: Press&hold MENU button for 5 seconds
STB **without** buttons on frontpanel: Press&hold POWER button for 5 seconds
3. Once “Rescue Mode” is started you will see a message on your tv:

Your Gigablue has booted into rescue mode
Please point your web browser to <http://192.168.150.59>

NOTE: The shown ip address will be most likely different in your environment.

“Rescue Mode” in a web browser

1. Enter the shown ip address on your tv into the url field of your web browser:



2. “Rescue Mode” options will be shown in your web browser:



Options:

A = Device information

B = Firmware upload

C = Reboot

3. "Rescue Mode" – **Device information** shows information about your STB like name and MAC address.



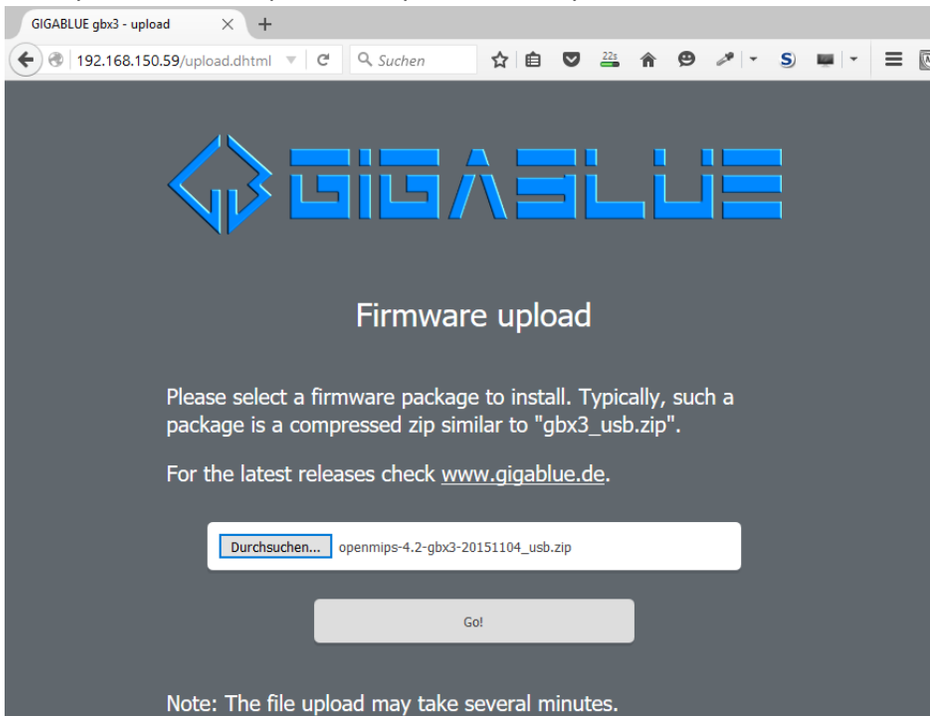
The screenshot shows a web browser window with the address bar displaying "192.168.150.59/info.dhtml". The page features the GIGABLUE logo at the top, which consists of a blue stylized house icon followed by the word "GIGABLUE" in a blue, blocky font. Below the logo, the text "Device information" is centered. Underneath, there is a table with three rows of data.

Product name	gbx3
Rescue Loader version	102
MAC address	90 98 64 00 4e 6f

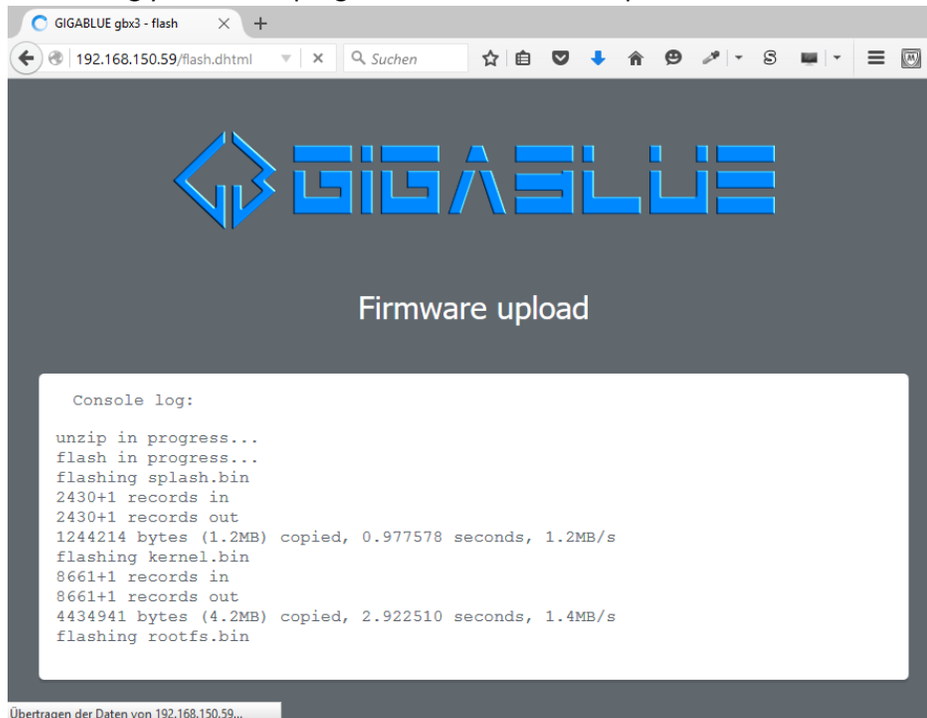
4. "Rescue Mode" – **Firmware upload** allows you to upload a zip-file containing a image to be flashed. Structure of the zip-file (folders & files) needs to be identical to a regular image zip-file (e.g. openmips-4.2-gbx3-20151029_usb.zip) .



Once you selected a zip-file from your haddisk you have to click on GO:



On flashing you will see progress as console text output:



Once flashing is done the STB will automatically reboot.

5. "Rescue Mode" **Reboot** allows you to reboot your STB.

