# How to enter the BIOS setup (bootloader menu) MAG-200/250?

#### Entering in BIOS menu

- Power off STB
- Press and hold «menu» button on the RC (or the power button on the front panel). Menu button



#### on new remote

- Without releasing **«menu»** button (or the power button on the front panel) Power on STB
- Release "menu" button when BIOS is loaded

If there is no image on the screen maybe your TV **doesn't support PAL** system. If there is no image then complete next steps: Unplug power of STB Press and hold **"Menu"** button on RC (direct your RC to STB) Plug power on STB with holding **"Menu"** button Hold **"Menu"** button during 5-10 seconds. Switch PAL - NTSC with single press on red button **"F1"** on RC.

### How to see the firmware version and device information?

• To enter in **BIOS** menu.

Last update: 2019/05/17 en:stb\_webkit:faq:bios\_settings\_mag200\_250 https://docs.infomir.com.ua/doku.php?id=en:stb\_webkit:faq:bios\_settings\_mag200\_250 11:23

- Choose **«Upgrade Menu»** and press "right" on the remote control. If this step is missing, go to next step (this step can be absent if the second copy of bootloader doesn't on).
- "Device info" and press "right" on the remote control:
  - "Vendor" Manufactory identifier.
  - "Model" Model identifier.
  - $\circ\,$  "Ver. Hardware" Version of network board realization.
  - "Serial Number" Serial number.
  - "MAC address" Physical address of network interface.
- "Loader Info" and press "right" on the remote control:
  - "Version Number" Bootloader version (if the second bootloader is on, then you will see the second bootloader version).
  - $\circ\,$  "Date & Time" Date and Time of bootloader version.
- "Image info" press "right" on the remote control:
  - $\circ~$  "Version" Software version.
  - $\circ\,$  "Description" Full version description.

## How to reset BIOS MAG-200/250 to factory settings?

- Enter The BIOS.
- choose "Def. Settings".
- press the right.
- confirm by pressing the "OK".
- Select "Exit & Save" to save and exit. STB will reboot automatically.

#### Maybe, it will be necessary to change boot mode: "NAND", "NAND2" or "DHCP".

• Change boot mode DHCP/NAND/NAND2.



## Change boot mode DHCP/NAND/NAND2

- Enter The BIOS.
- Select "Upgrade Menu", right click on the remote control.

- Select "Boot Mode" and pressing the remote control right to set the boot mode DHCP, NAND or NAND2.
- Select "Exit & Save" and press on the remote control to the right.
- Confirm "OK".

From: https://docs.infomir.com.ua/ -

Permanent link: https://docs.infomir.com.ua/doku.php?id=en:stb\_webkit:faq:bios\_settings\_mag200\_250



Last update: 2019/05/17 11:23