

Logo of the initial load

Example of a logo “MAG*”, “AuraHD”:

[logo_mag.bmp](#) [logo_mag_new.zip](#)

[logo_aura.bmp](#) [logo_aura_new.zip](#)

Preparation of the logo file

File formats:

MAG-200	bmp	8Bit (max.res. 720×576)	16Bit 565RGB (max.res. 720×576)	24Bit 888RGB (max.res. 720×576)	max.size gzip 48KB
MAG-250/254	bmp		16Bit 565RGB (max.res. 720×576)	24Bit 888RGB (max.res. 720×576)	max.size gzip 64KB
MAG-256	bmp			24Bit 888RGB (max.res. 1280×720)	max.size gzip 256KB
MAG-322/324/351	bmp			24Bit 888RGB (max.res. 720×576)	max.size gzip 256KB

The logo file can be compressed by the [w gzip](#).

```
gzip -S .gz logo.bmp
```

The size of the file/archive installed in the STB should not exceed the maximum value (max.size gzip) specified in the table!

Installing logo from USB-storage

Attention! In STB MAG-256 implemented the ability to install a logo from USB-drive via "[System Recovery Utility](#)". “Upgrade Tools” ⇒ “Set Logotype” ⇒ “Using USB”. The logo file must be located on the USB drive, in the *mag256* directory.

You need two files:

1. Your logo (file or archive qzip).
2. Logo installation script:
 1. [update_logo-200.sh.zip](#)
 2. [update_logo-250.sh.zip](#)
 3. [update_logo-256.sh.zip](#)

1. Unzip the script file. Edit, if necessary, a file `update_logo.sh`. You can set the coordinates of the upper left corner at the end of the file where the logo should start. And also the background color and the text color. If the coordinates (0,0), then the logo will be centered.;

2. Create a directory (for example: logotype) on the USB drive . Put the files update_logo.sh and logo.bmp.gz in logotype directory;

3. Connect USB-drive to STB;

4. Connect to STB via *ssh*;

5. Go to /media/USB-.../logotype directory;

```
cd /media/USB-.../logotype
```

6. Run the script;

```
sh update_logo.sh
```

7. Wait for completion;

8. Reboot the STB.

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

Permanent link:
https://docs.infomir.com.ua/doku.php?id=en:stb_webkit:faq:logo_bootloader_mag200_250

Last update: **2019/05/17 11:23**

