

EVO^{M7}



HOW TO USE ENIGMA2

The EVO M7 model comes with Dual Linux OS support for storing MARA OS1 and E2 simultaneously. To switch between these, you need to press and hold the **VOL▼** (to select **MARA OS1** (`051`)) or the **VOL▲** button (to select **Enigma2** (`EN2`)) on the Set-Top Box's front panel while powering on the receiver with the Main Power Switch.

Please follow the steps below to upgrade the E2 image of your EVO M7 Set-Top Box:

- After downloading the desired E2 image from the internet, extract the downloaded *.RAR or *.ZIP file (this should result the following files: "imageversion", "kernel.bin", "rootfs.bin", "splash.bin" inside a folder called "en2")
- Format a USB stick (with preferably a capacity of max. 4Gb) to **FAT32** file system
- Copy the "en2" folder to the USB stick
- Disconnect the USB stick from your PC using the "Remove USB device safely" option
- Power OFF your Set-Top Box using the Main Power Switch at the rear panel
- Press and hold the **VOL▲** button on the front panel while powering on the Set-Top Box with the Main Power Switch, until the following message appears on the LED display: `EN2`
- After `EN2` → `run` → `boot` appeared on the LED display, power off the receiver with the Main Power Switch
- Plug in the USB stick, and power on the Set-Top Box
- The Set-Top Box will automatically recognize the E2 image, and ask for confirmation to proceed with the upgrade (`OSUP`)
- When `OSUP` appears, press and release the **CH▲** button to confirm the upgrade (`YES`)
- The upgrade procedure will automatically begin (indicated by the following information displayed repeatedly on the LED display:
→ `0` → `00` → `000` → `0000`)
- After the upgrade was successful, the Set-Top Box will display: `End` → `boot` and automatically boot to Enigma2

To switch between the two Operating Systems:

- Press and hold the **VOL▼** button while powering on the receiver to select: `051` **MARA OS1**
- Press and hold the **VOL▲** button while powering on the receiver to select: `EN2` **ENIGMA2**

Disclaimer!

Loading an untrusted E2 image might damage your receiver, and can lead to the void of warranty. Please only use images from reliable sources! Since E2 is an opensource project, the manufacturer & distributor does **not** accept any complaints / requests or compensation requests regarding any malfunction or damage caused by these images