

Splash Boot

Batocera.linux supports 2 kinds of splash boot.

- A MP4 video or a fixed PNG image for RPi1, RPi2, RPi3, Odroid XU4, Rockpro64
- A fixed PNG image for other platforms (PC, Odroid N2, Odroid Go Advance...)

Splash boot screens can be customized.

Please note that throughout this page, the path `/boot/` refers to the Linux path on your Batocera box. However, if you mount your Batocera USB key/SD card on a Windows machine, that path will be the root of your mount point shown as BATOCERA like `F:\` or whatever is your mount letter for your Batocera USB key/SD card).

Video splash boot

Disable sound

By default, the sound is enabled. To disable it, edit the file `/boot/batocera-boot.conf` on the usb key/sdcard to get a line exactly like this one (without #) :

```
splashsound = off
```

Customize splash video (only on RPi, RPi2, RPi3, Odroid XU4 and RockPro64)

Put a file in `/boot/splash.mp4` on the USB key/SD card to replace the default video. Starting with Batocera 5.25, you can have multiple `*.mp4` files in `/boot/` and the system will select one at random. Also, with Batocera 5.25+, you can also add splash images too.

Image splash boot

You can change the splash boot image by putting your own file as `/boot/splash.png`. On Batocera 5.25+, you can have multiple `*.png` files in `/boot/` and the system will select one at random.

On the **Odroid Go Advance**, by design, the screen is physically rotated. So you need to rotate your splash screen 90 degrees counter-clockwise to make it appear with the right orientation.

From:
<https://wiki.batocera.org/> - **Batocera.linux** - Wiki

Permanent link:
https://wiki.batocera.org/splash_boot?rev=1591842048

Last update: **2020/06/11 04:20**



