

Current/Previous/Beta Releases

Update/downgrade Batocera

Most of the time you have two versions of the Batocera distribution available:

- **Stable**: most stable version, recommended for most users.
- **Beta**: bleeding-edge version, sometimes alpha or pre-alpha internal build. Stability is usually not an issue, but particular things can often be broken in this version.

From v5.27 onwards, you can switch what branch you're on by going to **MAIN MENU** → **UPDATES & DOWNLOADS** → **UPDATE TYPE**.

You can also do the same by editing the appropriate line in `/userdata/system/batocera.conf/`:

```
updates.type=beta
```

Upon reboot, you'll be able to update your Batocera to the latest version of the type you've selected.

If you are on Batocera 5.25 or later, you can also check the latest version available from the command line with:

```
batocera-check-updates
```

And if you want to check on the latest beta version, with its build date, you can type:

```
batocera-check-updates beta
```

To update to that checked version, use:

```
batocera-upgrade
```

If you ever want to upgrade to a specific version, or the current checker is broken for whatever reason, you can use `batocera-upgrade [url of the build folder containing the version you want]`. For example:

```
batocera-upgrade https://mirrors.o2switch.fr/batocera/x86_64/stable/last/
```


Alternatively, you can also [upgrade manually](#).



You can see a short list of the most recently updated beta builds [on this page](#)!

Current builds, older releases and betas

Older releases are ordered by date. Builds that have betas generated on a regular basis are **bolded**. You can ask to have a beta build for another architecture on our Discord server.



If you see that a build is “missing”, it's most likely just sharing an image with another device. Hover your cursor over a device download link on [the download page](#) and check its build name, then match it up with the one on this page.

Device	Current build	Older releases	Beta
PC 64-bit (most current computers)	https://mirrors.o2switch.fr/batocera/x86_64/stable/last/	https://mirrors.o2switch.fr/batocera/x86_64/stable	https://mirrors.o2switch.fr/batocera/x86_64/beta/last/
PC 32-bit (older computers)	https://mirrors.o2switch.fr/batocera/x86/stable/last/	https://mirrors.o2switch.fr/batocera/x86/stable	N/A
Raspberry Pi Zero and variants	https://mirrors.o2switch.fr/batocera/bcm2835/stable/last/	https://mirrors.o2switch.fr/batocera/bcm2835/stable https://mirrors.o2switch.fr/batocera/rpi1/stable	https://mirrors.o2switch.fr/batocera/rpi1/bcm2835/last/
Raspberry Pi 2	https://mirrors.o2switch.fr/batocera/rpi2/stable/last/	https://mirrors.o2switch.fr/batocera/rpi2/stable	https://mirrors.o2switch.fr/batocera/rpi2/beta/last/
Raspberry Pi 3 and variants	https://mirrors.o2switch.fr/batocera/rpi3/stable/last/	https://mirrors.o2switch.fr/batocera/bcm2837/stable https://mirrors.o2switch.fr/batocera/rpi3/stable	https://mirrors.o2switch.fr/batocera/bcm2837/beta/last/
Raspberry Pi 4 and variants 64-bit	https://mirrors.o2switch.fr/batocera/rpi464/stable/last/	https://mirrors.o2switch.fr/batocera/rpi464/stable	https://mirrors.o2switch.fr/batocera/rpi464/beta/last/
Raspberry Pi 4 and variants 32-bit	https://mirrors.o2switch.fr/batocera/rpi4/stable/last/	https://mirrors.o2switch.fr/batocera/rpi4/stable	https://mirrors.o2switch.fr/batocera/rpi4/beta/last/
Odroid XU4	https://mirrors.o2switch.fr/batocera/odroidxu4/stable/last/	https://mirrors.o2switch.fr/batocera/odroidxu4/stable	https://mirrors.o2switch.fr/batocera/odroidxu4/beta/last/
Odroid C2 (S905)	https://mirrors.o2switch.fr/batocera/odroidc2/stable/last/	https://mirrors.o2switch.fr/batocera/odroidc2/stable	https://mirrors.o2switch.fr/batocera/odroidc2/beta/last/
Odroid C4 (S905X3)	https://mirrors.o2switch.fr/batocera/odroidc4/stable/last/	https://mirrors.o2switch.fr/batocera/odroidc4/stable	https://mirrors.o2switch.fr/batocera/odroidc4/beta/last/
Odroid N2, N2+ and variants	https://mirrors.o2switch.fr/batocera/odroidn2/stable/last/	https://mirrors.o2switch.fr/batocera/odroidn2/stable	https://mirrors.o2switch.fr/batocera/odroidn2/beta/last/
Odroid Go Advance and variants	https://mirrors.o2switch.fr/batocera/odroidgoa/stable/last/	https://mirrors.o2switch.fr/batocera/odroidgoa/stable	https://mirrors.o2switch.fr/batocera/odroidgoa/beta/last/
CHI GameForce	https://mirrors.o2switch.fr/batocera/gameforce/stable/last/	https://mirrors.o2switch.fr/batocera/gameforce/stable	https://mirrors.o2switch.fr/batocera/gameforce/beta/last/
Amlogic S905/S905X Android TV box	https://mirrors.o2switch.fr/batocera/tvbox/stable/last/	https://mirrors.o2switch.fr/batocera/tvbox/stable	https://mirrors.o2switch.fr/batocera/tvbox/beta/last/
Amlogic S905X3 Android TV box	https://mirrors.o2switch.fr/batocera/tvbox-gen3/stable/last/	https://mirrors.o2switch.fr/batocera/tvbox-gen3/stable	https://mirrors.o2switch.fr/batocera/tvbox-gen3/beta/last/
ROCKPro 64 (RK3399) and variants	https://mirrors.o2switch.fr/batocera/rockpro64/stable/last/	https://mirrors.o2switch.fr/batocera/rockpro64/stable/last/archives/	https://mirrors.o2switch.fr/batocera/rockpro64/beta/last/
ROCK960 (RK3399)	https://mirrors.o2switch.fr/batocera/rock960/stable/last/	https://mirrors.o2switch.fr/batocera/rock960/stable/last/archives/	https://mirrors.o2switch.fr/batocera/rock960/beta/last/
ASUS Tinkerboard (RK3288)	https://mirrors.o2switch.fr/batocera/tinkerboard/stable/last/	https://mirrors.o2switch.fr/batocera/tinkerboard/stable/last/archives/	https://mirrors.o2switch.fr/batocera/tinkerboard/beta/last/
MQmaker MIQI (RK3288)	https://mirrors.o2switch.fr/batocera/miqi/stable/last/	https://mirrors.o2switch.fr/batocera/miqi/stable/last/archives/	https://mirrors.o2switch.fr/batocera/miqi/beta/last/
Khadas VIM2 (S912)	https://mirrors.o2switch.fr/batocera/s912/stable/last/	https://mirrors.o2switch.fr/batocera/s912/stable/last/archives/	https://mirrors.o2switch.fr/batocera/s912/beta/last/
Khadas VIM3 (Amlogic A311D)	https://mirrors.o2switch.fr/batocera/vim3/stable/last/	https://mirrors.o2switch.fr/batocera/vim3/stable/last/archives/	https://mirrors.o2switch.fr/batocera/vim3/beta/last/
Libretech H5	https://mirrors.o2switch.fr/batocera/tritium-h5/stable/last/	https://mirrors.o2switch.fr/batocera/tritium-h5/stable/last/archives/ and https://mirrors.o2switch.fr/batocera/libretech-h5/stable/last/archives/	https://mirrors.o2switch.fr/batocera/tritium-h5/beta/last/
Orange Pi PC (Allwinner H3)	https://mirrors.o2switch.fr/batocera/orangepi-pc/stable/last/	https://mirrors.o2switch.fr/batocera/orangepi-pc/stable/last/archives/	https://mirrors.o2switch.fr/batocera/orangepi-pc/beta/last/
Capcom Home Arcade (Allwinner H3)	https://mirrors.o2switch.fr/batocera/cha/stable/last/	https://mirrors.o2switch.fr/batocera/cha/stable/last/archives/	https://mirrors.o2switch.fr/batocera/cha/beta/last/
GTKing (S922X)	TBA	TBA	https://mirrors.o2switch.fr/batocera/gtking/beta/last/
GTKing Pro (S922X)	https://mirrors.o2switch.fr/batocera/gtkingpro/stable/last/	TBA	https://mirrors.o2switch.fr/batocera/gtkingpro/beta/last/

Sometimes the current build for a particular device will stay on an older version of Batocera, this

might be due to severe bugs affecting only that build for that device that couldn't be resolved in time for the major release. These are usually released later on or fixed by the next version. Discontinued devices will simply stay at the version they were discontinued at.

Torrents are available but only the most popular platforms are updated. Always check the above list for the latest stable version. [Here's a link to the torrents page.](#)

In case the host goes down

You can use the internal upgrade URLs that Batocera uses instead. Just replace <https://mirrors.o2switch.fr/batocera/> with <https://updates.batocera.org/> . This server only has the current and beta releases, however.

Alternatively, you could check to see if any other users are currently seeding the image via the torrent magnet link.

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

Permanent link:
https://wiki.batocera.org/current_and_previous_releases?rev=1698697627

Last update: **2023/10/30 20:27**

