

Current releases

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.

You can download the current stable releases for each architecture from:

- PC 64 bits (most current computers): http://batocera.org/upgrades/x86_64/stable/last/
- PC 32 bits (older computers): <http://batocera.org/upgrades/x86/stable/last/>
- Raspberry Pi Zero and 1 (A/A+/B/B+, GPi case) <https://batocera.org/upgrades/rpi1/stable/last/>
- Raspberry Pi 2 <https://batocera.org/upgrades/rpi2/stable/last/>
- Raspberry Pi 3 (A+/B/B+) <https://batocera.org/upgrades/rpi3/stable/last/>
- Odroid XU4 <https://batocera.org/upgrades/odroidxu4/stable/last/>
- Odroid C2 <https://batocera.org/upgrades/odroidc2/stable/last/>
- Odroid N2 <https://batocera.org/upgrades/odroidn2/beta/last/> **not stable yet, but that's the latest**
- S905 and variants <https://batocera.org/upgrades/s905/stable/last/>
- Rockpro 64 <https://batocera.org/upgrades/rockpro64/stable/last/>
- Tinkerboard <https://batocera.org/upgrades/tinkerboard/stable/last/>
- Miqi <https://batocera.org/upgrades/miqi/stable/last/>

For **beta** and **pre-release** versions, only X86_64 and RPi3 builds are generated on a regular basis, because they're the most commonly used architectures. But sometimes, you can ask or have a beta build for another architecture. Just adapt the URL to the architecture, with the same pattern as in the URLs above. Beta versions can be downloaded them from:

- Beta PC 64 bits (most current computers): http://batocera.org/upgrades/x86_64/beta/last/
- Beta Raspberry Pi 3 (A+/B/B+) <https://batocera.org/upgrades/rpi3/beta/last/>

Older releases

All the previous **stable** Batocera releases are kept and available for download from the following URLs. They are ordered by dates of releases:

- PC 64 bits (most current computers): http://batocera.org/upgrades/x86_64/stable/last/archives/
- PC 32 bits (older computers): <http://batocera.org/upgrades/x86/stable/last/archives/>
- Raspberry Pi Zero and 1 (A/A+/B/B+, GPi case) <https://batocera.org/upgrades/rpi1/stable/last/archives/>
- Raspberry Pi 2 <https://batocera.org/upgrades/rpi2/stable/last/archives/>
- Raspberry Pi 3 (A+/B/B+) <https://batocera.org/upgrades/rpi3/stable/last/archives/>
- Odroid XU4 <https://batocera.org/upgrades/odroidxu4/stable/last/archives/>
- Odroid C2 <https://batocera.org/upgrades/odroidc2/stable/last/archives/>
- S905 and variants <https://batocera.org/upgrades/s905/stable/last/archives/>
- Rockpro 64 <https://batocera.org/upgrades/rockpro64/stable/last/archives/>
- Tinkerboard <https://batocera.org/upgrades/tinkerboard/stable/last/archives/>
- Miqi <https://batocera.org/upgrades/miqi/stable/last/archives/>

From:

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

Permanent link:

https://wiki.batocera.org/current_and_previous_releases?rev=1580240617

Last update: **2020/01/28 20:43**

