

Flashing Troubleshooting

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Most flashing failures fall into a small set of categories. Work through this table before assuming the device is damaged.

Troubleshooting Table

Symptom	Likely Cause	Fix
Device not detected by browser or OS	Charge-only USB cable; wrong USB port; missing drivers	Try a different cable (data-capable); try a different USB port; install CH340 or CP2102 drivers; try a different computer
Device detected but flash fails immediately	Not in bootloader mode	Hold BOOT while connecting (ESP32) or double-tap reset (nRF52); consult device-specific instructions
Device won't boot after flashing	Wrong firmware build selected	Verify you selected the correct device in the flasher; re-flash with correct build
Flashed wrong variant (e.g., Repeater instead of Companion)	User error	Re-flash with correct variant; no permanent damage
ESP32 completely unresponsive / "bricked"	Corrupted flash	Hold BOOT button → connect USB → run: <code>esptool.py --port COM3 erase_flash</code> (substitute your actual port, e.g. <code>/dev/ttyUSB0</code> on Linux or <code>/dev/cu.usbserial-*</code> on macOS) → re-flash firmware. On newer installs the command may be <code>esptool</code> or <code>python -m esptool</code> ; run <code>pip install esptool</code> first.
nRF52 unresponsive	Corrupted firmware	Double-tap reset button to enter DFU mode → reflash via DFU
Linux: "Permission denied" on <code>/dev/ttyUSB0</code>	User not in dialout group	<code>sudo usermod -a -G dialout \$USER</code> then log out and back in
Linux: Web flasher cannot connect	udev rules / ACL issue	<code>setfacl -m u:\$USER:rw /dev/ttyUSB0</code>

Symptom	Likely Cause	Fix
macOS: Device not appearing in /dev/	Missing USB-serial driver (depends on the board's USB chip)	Identify the chip first. CH340/CH9102 boards: install <code>CH34xVCPDriver</code> from wch.cn (or the Homebrew formula). CP210x boards (many Heltec/older devices): install the Silicon Labs CP210x VCP driver. Newer boards with native USB (nRF52 DFU, ESP32-S3 native CDC, e.g. Heltec V4) need no driver and enumerate as <code>/dev/cu.usbmodem*</code> . Recent macOS bundles some drivers, but a missing-device symptom usually means the matching VCP driver is not installed.
Flash completes but device shows wrong region or settings	Old config preserved in flash	Perform a factory reset via the app or by flashing with "erase before flash" option checked

esptool.py Emergency Erase

If an ESP32 device is completely unresponsive and normal bootloader entry fails:

```
pip install esptool
esptool.py --port COM3 erase_flash # Windows
esptool.py --port /dev/ttyUSB0 erase_flash # Linux
```

After erasing, the chip will be blank. Re-flash the firmware normally via the web flasher. (On newer esptool installs the command may be invoked as `esptool` or `python -m esptool` instead of `esptool.py .`)

Identifying Your Serial Port

Windows: Device Manager → Ports (COM & LPT) → look for CH340 or CP210x device. Note the COM number (e.g., COM5).

Linux: Run `ls /dev/tty*` before and after plugging in the device. The new entry is your device (typically `/dev/ttyUSB0` or `/dev/ttyACM0`).

macOS: Run `ls /dev/cu.*`. Look for `cu.usbserial-*` or `cu.wchusbserial*`.

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