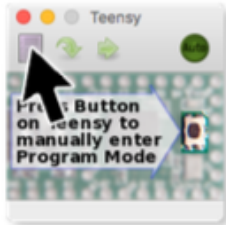


How to update the firmware of your SX-I o DJ-I:

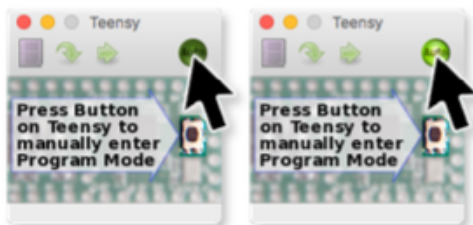
1. Launch the loader (for Windows systems click on "firmware_loader.exe", for macOS systems click on "firmware_loader.dmg" (right click, "open").
2. Load the firmware's file on the specific con:



⚠ Beware to select the correct file!

For the SX-I MK2 tabletop, the file's name will be: "sx-i_mk2_1.xx.hex".
 For the SX-I MK2 rack, the file's name will be: "sx-i_mk2_rack_1.xx.hex".
 For the SX-I MK2 tabletop PRO, the file's name will be: "sx-i_mk2_PRO_1.xx.hex".
 For the SX-I MK2 rack PRO, the file's name will be:
 "sx-i_mk2_rack_PRO_1.xx.hex".
 For the DX-I systems, the file's name will be: "dj-i_1.xx.hex".

3. When the file is loaded, it is necessary to be sure that the auto loades is activated, you should click on the icon "Auto":



4. Connect via USB the device that you want to update.
5. Press the "program" button on the device to activate the transfer of the new firmware.



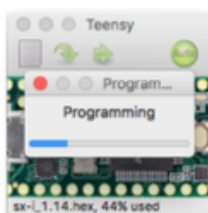
For the SX-I and SX-I MK2 tabletop's systems, the "program" can be activated inserting a clip inside the hole placed between POTS 2 and 4.

For the SX-I rack's systems, the "program" can be activated pressing twice the pressure switch placed on the back of the rack. In the case that this switch is not present, the hole for the activation will be indicated through the insertion of the clip.



For the DX-I's systems, the "program" can be activated inserting a clip inside the hole placed under the connector MIDI IN of INPUT (see point 1.1 in the manual).

6. During the transferring the item "Programming" will appear on the loader:



7. At the end of the transferring the system will be rebooted with the new firmware.

NOTE: ⚠ Beware to select the correct file for your device. In case of incorrect loading, the device won't work and the restoration may not be possible.