Date: 17/04/2020

NEWBEEDRONE

BeeBrain Brushless ESC Flashing Guide for BLHeli_S and JESC 48kHz

WARNING, PLEASE READ BEFORE PROCEED

If you are not comfortable with flashing your ESC's please do not do it. In case of flashing the wrong firmware, it may lead to non-reversible results such as magic smoke.

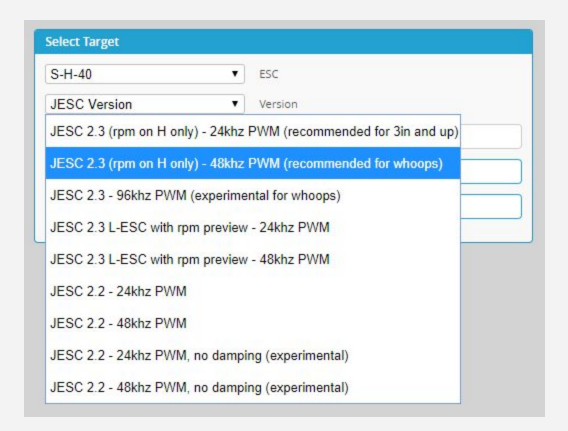
ESC LAYOUT S-H-40

Prerequisites

- 1. Beebrain Brushless Flight Controller
- 2. USB A-Male to Micro-B cable
- 3. PC

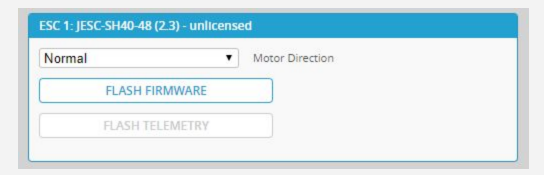
FLASHING JESC 48kHz

- 1. Download the Jesc configurator from here.
- 2. Connect the flight controller to PC with an USB cable.
- 3. Open the configurator and click the Read Setup button.
- 4. Click the Flash All button and choose 48kHz firmware. You MUST use the "S-H-40" layout. Otherwise you can burn the ESC's!



5. Once you choose the right firmware (**S-H-40 Layout**), hit the Flash button, it will start the flashing process. If you are using different layout (like S-H-x), please check this checkbox:

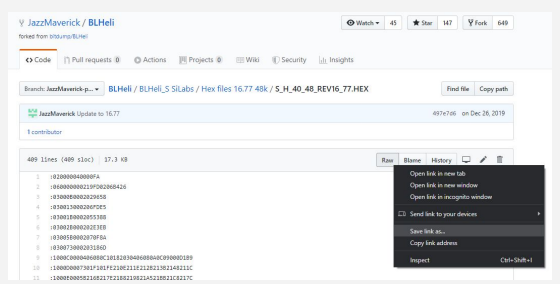
6. Once you choose the right firmware (**S-H-40 Layout**), click the **Flash Firmware** button, it will start the flashing process. After finishing the process, check the firmware version to verify the operation.



NOTE: RPM Filtering needs Bi-directional telemetry. For that please check out <u>JESC's</u> <u>website</u> for licensing.

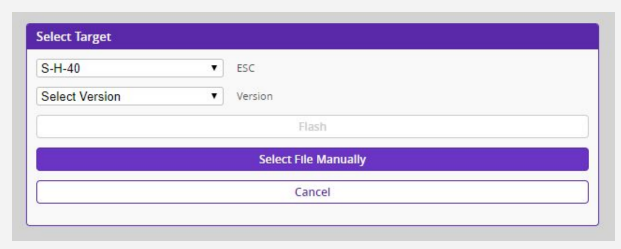
UPGRADING TO BLHELI_S JazzMaverick's 48kHz

- 1. Download and install the BLHeli Configurator from here
- 2. Download Corresponding hex file S_H_40_48_REV16_77.HEX from JazzMaveric's Github page here

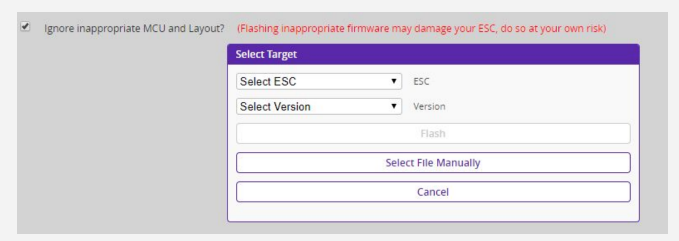


- 3. Connect the flight controller to PC with an USB cable
- 4. Press Read Setup
- 5. Press "Flash All" button at the bottom. If you are using different layout (like S-H-X), please check this checkbox:

6. Press "Select File Manually"



- 7. Choose the right firmware (S_H_40_48_REV16_77.HEX) and click "Open"
- 8. Verify the firmware. Done!



- 9. Choose the right firmware (S_H_40_48_REV16_77.HEX) and click "Open"
- 10. Verify the firmware. Done!

