Default Settings for FB156 INAV and BF are restored

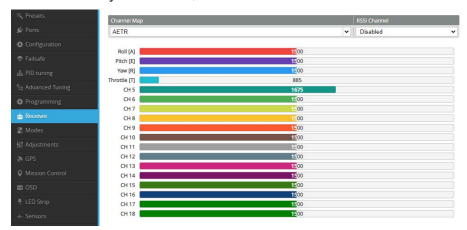
Version: 210706

WARMING: Improper adjustment may cause motor overheating or damage

- Default factory default INAV parameter setting firmware:FB156-INAV-20210719.zip
- Betaflight parameter firmware: LDARC-FB156-BF-20210720.zip
- Version NO. sticker



- 5CH: unlock and lock
- 6CH: altitude holding and self-stable mode
- For parameter tuning with the factory default INVA software, you only need to connect the S.BUS type receiver, and calibrate the neutral bit of the remote lever by referring to the software and the auxiliary fine-tuning instructions of the remote control. The neutral bit values of "Roll", "Pitch" and "Yaw" are adjusted to 1500, and the value of "Throttle" is lower than 1000



For self - adjustment, please refer to the following steps:

Description of INAV parameter adjusting software

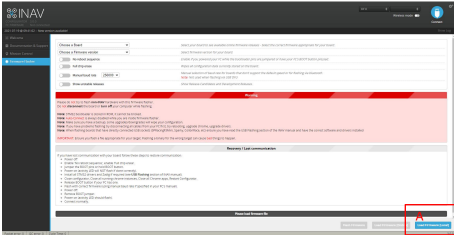
INAV -Configurator3.0.0 version parameter adjusting software download:

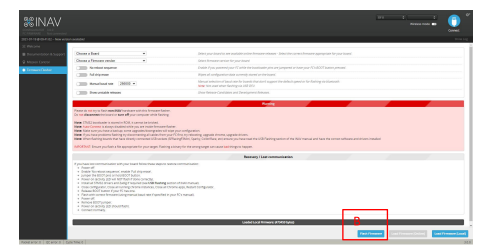
https://github.com/iNavFlight/inav-configurator/releases/tag/3.0.0)

INVA flight control firmware name + parameter configuration: FB156-INAV-20210719.zip

- Open the INVA software, press and hold the button on the flight control, connect the flight control to the computer with a USB cable, and enter the DFU mode
- Click "A" to downloaded firmware online.
- Click "B" to burn the firmware until the progress bar shows success.







Betaflight Parameter adjusting software Description

Please go to download the flight control firmware + default configuration download: https://www.ldarc.com/LDARC-FLYBALL-156MM-EN.html Firmware:LDARC-FB156-BF-20210720.zip

■ Open the BF parameter adjustment software, press and hold the button on the flight control,

connects the flight control to the computer with USB cable, and enter the DFU mode

- Click "A" to load the downloaded firmware
- Click "B" to burn the firmware until the progress bar shows the burning success.

