

Flight Data | Flight Plan | **Initial Setup** | Settings/Adjust | Simulation | Help

Flight Data | Flight Plan | **Initial Setup** | Settings/Adjust | Simulation | Help

ESC Calibration (AC3.3+)

Calibrate ESCs Remove Props!
After pushing this button:
-Disconnect USB and battery
-Plug in battery
-when LEDs flash, push Safety Switch (if present)
-ESC's should beep as they are calibrated
- restart flight controller normally

ESC Type: Normal

Output PWM Min: 0 Leave as 0 to use RX input range

Output PWM Max: 0 Leave as 0 to use RX input range

Spin when Armed: 0.100 speed when motors are armed but throttle is at 0

Spin minimum: 0.150 minimum speed of motors while in flight (slight throttle)

Spin Maximum: 0.950 maximum speed of motors while in flight (almost full throttle)

ESC Calibration

Frame Type

Accel Calibration

Compass

Radio Calibration

Servo Output

Flight Mode

Fail-safe

HW ID