

- The high-light LED position on the XRotor Pro 50A ESC saves the trouble of mounting any extra color light on multi-rotors.
- The DIP switches at the bottom of the XRotor Pro 50A ESC control the ESC ON/OFF status, color of the LED light, ON/OFF of the DEO function and the motor rotation.

02 Specifications

	Model	Con. Current	Peak Current (10s)	BEC	LiPo	Programmable Item	Weight	Size	
	XRotor Pro 40A	40A	60A	NO	3-65	DEO (ON/OFF)	50g (Version A) 45g (Version B)	66x21.8x11mm (Version A) 73.5x21.8x11mm (Version B)	
	XRotor Pro 50A	50A	70A	NO	4-6S	DEO (ON/OFF) and etc. (See instructions below)	56g	48 x 30 x 15.5mm	

Note: Version A (Wire Leaded) connects brushless motor via output wires, while Version B (COB-Connector On Board) with gold-plated connectors already directly soldered onto the printed circuit board of the ESC, so Version B hasn't output wires.

User Guide

Throttle Calibration & ESC Programming

Users need to calibrate the throttle range when they start to use a new XRotor brushless ESC or another transmitter

1 **Motor Wiring** Speed Controlle lug the throttle signal cable nto the throttle (TH) channe Battery lug the UBEC cable into the special battery (BATT) channel or any other unoccupied channel or vour receiver. UBEC **Throttle Range Calibration** Ensure the transmitter and receiver After the motor emits Turn on the We strongly recommend removing the transmitter, move are well bound, and then connect two short "Beep-beep" Throttle propellers for your own safety and the the throttle stick the ESC to the battery. move the throttle stick Calibration safety of those around you before (The receiver needs to be powered performing calibration and programming to the bottom position to the top completed position. by an extra power supply.) in 3 seconds functions with this system **ESC Programming** A) XRotor Pro 40A Turn on the Connect the receiver to the 'Beep-beep-"Throttle Calibration; "Beep-beep-beep-"DEO ON; Programming The motor will "Beep-beep-beep-" DEO OFF; If the throttle stick is moved to transmitter, and then battery and ensure the transmitter is completed; beep different move the throttle stick and receiver are well bound, and the bottom position 3 seconds after you hear the corresponding and the ESC is tones circularly then power on the ESC. to the top position. beeps, then the programming of that item is complete. ready. B) XRotor Pro 50A Switch #4 Dip Switch #1 Switch #2 Switch #3 With the DEO ON, for better throttle linearity, the ESC will automatically brake and quickly Switch (LED Status) (LED Color) (DEO Status) (Motor Rotation) reduce the motor speed when decreasing the throttle amount. This can remarkably improve I the movement of the multi-rotors and the stability of its flight direction. Moreover, this also Red On CW On Option improves the driving efficiency of the ESC and reduces its operating temperature.

${f 04}$ Normal Start-up Process and Protections

Green

Off

CCW

Off

Turn on the transmitter and move the The motor will emit a long "beep — "1 second after the system is connected to the battery indicating the ESC is armed and the multi-rotor is ready to go. throttle stick to the bottom position.

• Start-up Protection: The ESC will shut down the motor if it fails to start the motor normally within 2 seconds by increasing the throttle value. In this case, you need to move the transmitter throttle stick back to the bottom position and restart the motor. (Possible causes of this problem: poor connection/ disconnection between the ESC and motor wires, propellers are blocked, etc.) • Over-load Protection: The ESC will cut off the power/output when the load suddenly increases to a very high value. Normal operation will not resume until the throttle stick is moved back to the neutral position. The ESC will automatically attempt to restart when the motor and the ESC are out of sync.

Throttle Signal Loss Protection: When the ESC detects loss of signal for over 0.25 second, it will cut off the output immediately to avoid an even greater loss which may be caused by the continuous high-speed rotation of propellers or rotor blades. The ESC will resume the corresponding output after normal signals are received

${f 05}$ Trouble shooting

Trouble	Warning Tone	Possible Cause	Solution		
The ESC was unable to start the motor.	"Beep beep beep" (The motor beeps rapidly)	The throttle stick is not at the bottom position.	Move the throttle stick to the bottom position or recalibrate the throttle range.		
The ESC was unable to start the motor.	"Beep, beep, beep" (Time interval is 1 second)	No output signal from the throttle channel on the receiver.	Check if the transmitter and receiver are well bound; Check if the throttle wire has been properly plugged into the throttle channel on the receiver		
The ESC was unable to start the motor.	"BB, BBB, BBBB" (These tones are played circularly)	The"Normal / Reverse" direction of the throttle channel on transmitter is incorrect.	Refer to the transmitter instructions and correctly set the "Normal/ Reverse" direction of the throttle channel.		