

# U60 v2 ESC MANUAL

### Disclaimer

Thank you for choosing this product. Please carefully read this manual before using this product. Using this product will indicate you're agreed with the all items in this manual. Please strictly follow these items during usage. We'll not commit any responsibility including but not limited to indirect loss or joint responsibility caused by improper usage, private modification and other faults.

#### Attention

This part has strong power. High speed running propellers have certain safety risk. User must be older than 18 years and have relative professional knowledge.

Before usage, please carefully check if all the components are in good conditions.

#### **Features**

Quick response, it will take only 0.25 seconds from starting motor to full speed running.

Good compatibility and stability with special control algorithm for disc motors.

Synchronous flow technology, with better throttle linearity and drive efficiency. Further, during deceleration, the ESC will automatically recycle energy and charge the battery reversely for extending flight time. With CAN communication interface, it can communicate with flight control in real time.

## **Protection Function**

#### **Short Circuit Protection**

When the ESC detects and triggers short circuit protection, it will turn off the output. It will automatically resume and restart after 100ms.

#### **Stalling Protection**

Motor stall will trigger stalling protection. ESC will resume after making throttle zero and powering again.

#### **Voltage Protection**

Once checking voltage is less than 16V or more than 64V, ESC will alarm and will not start up motor, But it will be out of effect during flying.

#### **Temperature Protection**

During flight, if the temperature of the ESC is higher than 125°C, it will generate a fault signal and start reducing the output power to 50% of the maximum value. If the temperature continues to rise to 140°C. the ESC will turn off the output, and the normal output will not be restored until the throttle setting is reset to zero. When the temperature drops to 80°C, the output power of the ESC starts to rise to the maximum value.

#### **Throttle Loss Protection**

When the detected throttle signal is lost for more than 2 seconds, the ESC will automatically shut down. After the throttle signal is restored, the ESC will work again.

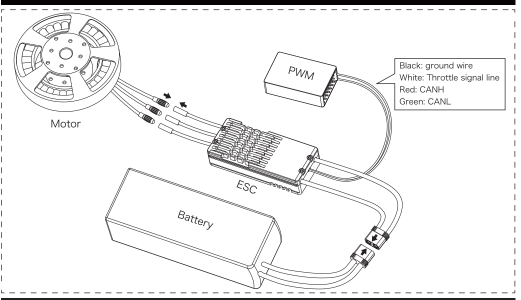
#### **Start Protection**

If the throttle is accelerated for 10 seconds but the motor fails to start, the ESC will turn off the output. In this case, you need to reset the throttle to zero, and then accelerate the throttle to return to normal.

## Throttle Stroke Setting

First to connect motor with ESC, then to power on & adjust throttle to top, you will hear sound of Beep-Beep for two times. Then adjust the throttle to lowest, you will hear a sound of Do-Mi-So, that means the throttle stroke has been set successfully.

# **ESC Connection**



## **ESC Parameter**

Model: U60 v2 BEC: not available

PWM Input Signal Voltage: 3.3V/5V(compatible)

Online Update: available

Throttle Loss Protection: available Phase Short Circuit Protection: available

Size(L\*W\*H): 70.2\*31.0\*16.0mm

Power Line: 14AWG

Continuous Current: 60A (under good cooling conditions)

Current limiting: 72A

Throttle Pulse Width: default 1050us-1940us, throttle adjustment is available.

Voltage Protection: available Temperature Protection: available Speed Signal Output: not available Weight(without lines): 42.5g

# Protection Grade: IPX4

Battery Section: 5~14S

Stall Protection: available

Motor Line: 14AWG

Recommended Battery: 12S

Temp detection: not available

CAN communication: available

Error Signal Output: not available

Compatible Signal Frequency: 50-500Hz

Working Environmental Temperature: -20~65 °C

# **Trouble Shooting**

Problem	Alarm	Cause	Solution
Motor can't start after powering on.	Quick noise of beep beep beep	Throttle is not made zero.	Adjust throttle to bottom
Motor can't start after powering on.	Beep, beep, beep every 1 second.	Receiver has not throttle output signal.	Check sender and receiver co-work condition, check throttle control lines.
Voltage is less than 16V.	Beep-Beep, Beep-Beep every 1 second.	Battery voltage is too low.	Change full power battery.
Voltage is more than 64V.	Beep-Beep, Beep-Beep every 1 second.	Battery voltage is too high	Change proper full power battery.
Temperature is higher than 125°C	Beep-Beep-Beep, Beep-Beep-Beep every 1 second.	ESC's temperature is too high	Please cool down the ESC in a ventilated place
The power-on current or short-circuit protection is abnormal	Beep-Beep-Beep, Beep-Beep-Beep-Beep-Beep every 1 second.	Overload	Replace the appropriate propeller blades