# AMPX PRO ESC 40A

2~6S Electronic Speed Controller manual (V1.0)



### ▲ 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. The maximum compensation will be not more than the cost of product itself.

## 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

- New core software for quadcopter esc with improved throttle response.
- Excellent compatibility with more poles type motors like MAD motors.
- Default middle timing meet almost all brushless motor.
- Crosstalk reduction of signal transmission.
- Compatibility with wide range of flight controllers Signal frequency above 600HZ.

#### **Protection Function**

#### Over Current Protection

Once checking current is more than 60A and lasts 3 seconds, ESC will shut off power output, and will resume normal after making throttle zero.

#### • Short Circuit Protection

Once checking instant current is more than 120A, ESC will power off, and will rework after trouble shooting and powering again.

#### • 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

When checking temperature is higher than 110 centigrade degree, ESC will output error signal. Once temperature exceeding 140 centigrade degree, ESC will shut off and will resume normal after making throttle zero.

#### Throttle Loss Protection

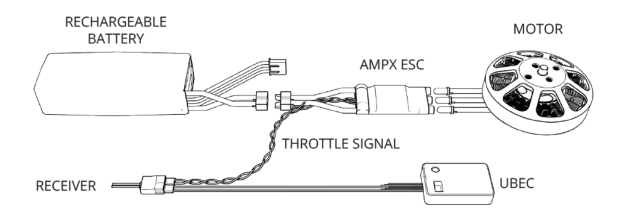
When the detected throttle signal is lost for more than 0.3 seconds, the ESC will automatically shut down. After the throttle signal is restored, the ESC will work again

#### Start Protection

When the motor is not started after increasing the accelerator for 10 seconds, the ESC will automatically shut down. After the accelerator is reset to zero, and the accelerator is pushed again, the ESC will return to normal.

#### • Throttle Calibration Setting

First connect motor and adjust throttle top, then power on and ESC will beep two times. Second adjust throttle bottom and ESC will Do Mi So one time. After finishing these steps, throttle calibration will be set successful.



#### Throttle calibration Setting

1.Turn on the transmitter.move the throttle stick to the top position.

2.Connect the receiver to the battery, ensure the transmitter and receiver are well bound, and then turn on the ESC.3.After the motor emits two short "Beep-beep", move the throttle stick to the bottom position in 3 seconds.4.Throttle Calibration completed

#### ESC Parameter

Model	AMPX 40A pro	Battery Section	2~6S
BEC	No	Recommended Battery	6S
Continuous Current	40A (under good cooling conditions)	Instant Current	60A (under good cooling conditions)
Input Connectors	NO	Output Connectors	3.5mm Gold Connectors(Female)
Throttle Range Calibration	Supported	Stick Programming	SupportedNot Supported
DEO	Not Supported	OneShot Mode	Supported
Timing	Auto-adjusting	Light ColorMotor Rotation	Not Supported
Dimensions	66*20*10mm	Weight	22g
AMPX 40A- A	Power cable: 75mm, Motor cable:75mm, signal cable:75mm		
AMPX 40A- B	Power cable: 75mm, Motor cable: 3.5 bullet connectors, signal cable: 75mm		
AMPX 40A- C	Power cable: 500mm, Motor cable: 3.5 bullet connectors, signal cable: 800mm		

#### **Trouble Shooting**

#### Problem

Motor can't start after powering on.

Motor can't start after powering on.

Voltage is less than 16V.

Voltage is more than 64V.

Temperature is higher than 110 centigrade degree.

#### Alarm

Quick noise of beep beep...

Beep, beep, beep... every 1 second.

Beep beep, beep beep... every 1 second.

Beep beep, beep beep... every 1 second.

Beep beep, beep beep... every 1 second. Cause

Throttle is not made zero.

Receiver has not throttle output signal.

Battery voltage is too low.

Battery voltage is too high

ESC's temperature is too high

#### Solution

Adjust throttle bottom

Check sender and receiver co-work condition, check throttle control lines.

Change full power battery.

Change proper full power battery.

Please cool down the ESC in a ventilated place

