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# E3 pro User Manual Brushless Electronic Speed Controller

# Disclaimer

First of all thank you very much for using this product! This product has high power and incorrect use may cause equipment damage or personal injury. Please read this statement carefully before using this product. Once this product is used, it means that you agree to all the terms of this statement. Please use this product strictly in accordance with the instructions in this manual. We do not assume any liability arising from misuse, illegal modification or improper operation of this product, including but not limited to indirect losses or joint and several liabilities.

# 1. Specifications:



Before connecting the ESC to related equipment, please ensure that all wires are well connected and the connecting equipment are in well insulated protection to avoid damaging the ESC due to short circuit.

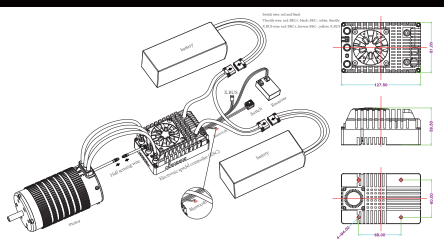
damaging the ESC due to short circuit. Before using the ESC, please carefully read the instructions of the matching power equipment and frame to ensure a reasonable power combination, thereby avoiding improper power combination that may lead to motor overload and damage to the ESC.

Item	Description		
Current	400A Continuous Current	Current control is similar to wave-by-wave current limiting which effectively limit peak current to avoid motor damage.	
Power supply	6~12S LiPo	When using DC power supply, discharge/brake energy recovery capacity should be considered. If output is limited, reduce value of parameters (acceleration and braking options) properly.	
Recommended motor	Sensored or sensorless square wave brushless motors		
Motor speed	When the number of pole pairs is 1, the electrical speed is exactly equal to the mechanical speed. Others: Electrical speed = Mechanical speed × Number of pole pairs = KV value × Bus voltage × Number of pole pairs Note: max electric speed 240,000rpm.	Speed of the motor is very high when idling. Stay safe.	
BEC	Voltage: 6.0V/7.4V/8.4V, it can be switched through the mobile APP. Current: 10A continuously, 25A short-term		
Fan	Temperature> 55 $\rm C$ , powersupply to the fan turns on. Temperature < 50 $\rm C$ , powersupply to the fan turns off. When there is a large current abnormality, the controller turns off the fan power supply.	<ol> <li>The fan powered by BEC</li> <li>When a short-circuit current occurs to the fan, the power will be cut off. Power recovered in 1 second.</li> </ol>	
Bluetooth	<ol> <li>All parameters of the ESC can be adjusted by using the mobile APP</li> <li>The ESC firmware can be upgraded by using the mobile APP</li> <li>Motor operation data observation: data log and real-time data.</li> </ol>		
Dimension	127.50(L)*81.00(W)*59.50(H)mm / ≈768g (with wire)		

# 2. Features:

- 2.1 Meticulously proved commutation scheme, smooth commutation even in noninductive.
- 2.2 Active freewheeling technology can reduce MOS heating while avoiding excessive current pulses.
- 2.3 Current limiting in each PWM cycle reduces the impact of pulse current on the motor.
- 2.4 Dual smart fans for efficient heat dissipation. Fans stay quiet at low temperature.
- 2.5 Built-in Bluetooth connects to mobile APP for hardware management and parameters setting.
- 2.6 Mobile APP data observation interface for viewing ESC recording data (static data) and real-time debugging data.
- 2.7 High-power DC/DC conversion circuit makes BEC a potent loading capacity.
- 2.8 Full protection: low voltage, over voltage, throttle loss, abnormal braking, over temperature etc.
- 2.9 Turbo timing available.
- 2.10 No need to buy additional modules, you have a READY-TO-RUN speed controller.
- 2.11 Supporting X.BUS protocol, real-time control of ESC and reading of operation data through Bus. It can be used for robot control or other automated programming control.

# 3. Connections:



#### \*Precautions:

- 1. Please do not connect the ESC input wires DC+ and DC- in reverse. Reverse connection may damage ESC. If the ESC is damaged in this case, the relevant warranty service will not be provided.
- 2. If a Hall sensor is used, be sure to check the motor phase wires and Hall wiring.
- 3. For motors without temperature sensors, long-term high-power operation may cause burnout.
- 4. The mechanical structure of some motors cannot support high speed. If the speed is forcibly increased, the motor may be damaged.
- 5. If not used for more than 1 hour, it is recommended to unplug the power wires of the ESC.

6. If there are any modifications to the connection line, check the circuit carefully before putting in use. It is recommended to open the throttle slowly and confirm that there are no errors before advancing it normally.

# 4. Start the process:

Steps:

1. Check whether the circuit is open, short circuit or in poor contact.

2. Check whether the motor is stuck.

Plug in the power cable.
 Turn on the power button.

When you hear the battery prompt tone (described in the "Normal Startup" prompt in the light/sound prompt section), the startup is normal. If the throttle is normal, you can perform the throttle operation normally.

# 5. Set the throttle range:



Red light and green light stop flashing (about 5s)



Move the throttle to end point of reversal.

 Keep the ESC off---move the throttle to full reverse
 --Power up ESC---waiting for red light and green light to stop flashing (about 5s).

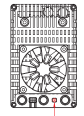


Waiting for green light off.



Move throttle to end point of forward.

 Move throttle to full throttle within 1s and hold it ---waiting for green light to stop flashing.



Waiting for red light off.



Set the throttle to neutral position.

 Move throttle to neutral position within 1s and hold it---waiting for red light to stop flashing.

 Prompt for success setting: prompt repeats four times(red light and green light on + motor beep"so, mi, do" + red/green lights off + 0.2s vacancy); prompt for failure setting: no signs, ESC powers on.

# 6. Bluetooth:

The naming rule of Bluetooth name is "general model" + "-" + "ESC code ID", for example, where "XC\_E3-1C89", XC\_E3 is the general model, and "1C-89" is the hexadecimal code ID of the ESC. Even if the user sets the Bluetooth name by himself, the ESC code ID is still retained to avoid two devices with the same name, Default password "1234".

# 7. Configurable items:

Seq	Item	Description			Default	
1	Running mode	Forward with brake	Forward&Reverse and Brake	Forward with reverse		Forward&Reverse and Brake
2	Lipo Cells	Auto	6 ~ 12S			Auto
3	BEC voltage	6.0V	7.4V	8.4V		6V
4	Cutoff Voltage	Disabled	isabled 2.9~3.6V		3.2V	
5	Motor Rotation	Forward	Reverse			Forward
6	Max.Brake Force	0~100%			60%	
7	Max.Reverse Force	0~100%				25%
8	Punch	0~12 level			6 level	
9	Drag Brake Force	0~100%			0%	
10	Turbo Timing	0~26 degree			26 degree	
11	Turbo Delay	0~1s			1s	
12	Initial PWM	1~10%			5%	
13	Neutral Range of Throttle	2~15%				10%
14	Motor Pole Pairs	1~64				2
15	Communication BUS	X.BUS Protocol				X.BUS Protocol
16	X.BUS-ID	0~15			0	

#### 1. Running Mode:

#### Option 1: Forward with brake

The vehicle can only move forward and has brake function. This is also commonly acceptable at races.

Option 2: Forward/Reverse and Brake

This option is known to be the "training" mode with "Forward/Reverse with Brake" function. The vehicle only brakes on the first time you push thethrottle trigger to the reverse/brake zone. If the motor stops when the throttle trigger return to the neutral zone and then re-push the trigger toreverse zone, the vehicle will reverse, if the motor does not completely stop, then your vehicle won't reverse but still brake, you need to return thethrottle trigger to the neutral zone and push it to reverse zone again. This method is for preventing vehicle from being accidentally reversed.

#### Option 3: Forward and Reverse

When the throttle trigger is pushed from neutral to reverse point, the motor reverses. This mode is generally used in special vehicles.

#### 2. Lipo Cells:

Set the correct value according to the actual number of Lipo batteries used. The default is automatically calculated.

3. BEC Voltage:

BEC voltage support 6V/7.4V/8.4V. Generally, 6.0V is suitable for standard servos, while 7.4V/8.4V is suitable for high-voltage servos. Please set according to the servo specifications. WARNING! Do not set the BEC voltage above the maximum operating voltage of the servo, as this may damage the servo or even the ESC.

#### 4. Low Voltage Cut-Off:

This function is mainly to prevent excessive discharge of lithium batteries causing damage. The ESC monitors the battery voltage at all times, and once the voltage falls below the set threshold, the power output is reduced and the power output is completely cut off after a few seconds, and generates a 10% braking force. ForNiMH batteries, it is recommended to set this parameter to "Disabled".

#### 5. Motor Rotation:

Setting the rotation of the motor. Due to some differences with the drivetrains on different car kits, it is possible to that the car will go in the opposite directionupon full throttle. In the event that this happens, you can set the "motor rotation direction" to the opposite direction; "CW" or "CCW".

6. Max. Brake Force:

This ESC provides proportional braking function; the braking effect is decided by the position of the throttle trigger. It sets the percentage of available brakingpower when full brake is applied. Large amount will shorten the braking time but it may damage your pinion and spur gear.

#### 7. Max. Reverse Force:

Refers to the reversing speed. Selecting different parameter values can produce different reversing speed. It is recommended to use a smaller reversing speed toavoid errors caused by reversing too quickly.

8. Punch:

Set in 1-9 stages, the higher the set value, the faster the acceleration. Kindly take into consideration according to the site, tire grip characteristics, vehicleconfiguration, etc.

An aggressive setting may cause the tire to slip, the starting current to be too large and adversely affect the electronics performance.

#### 9. Drag Brake Force:

Refers to the brake force generated by the motor when the throttle trigger returns to neutral position. Choose the appropriate value according to the type of vehicle, configuration, site, etc.

10. Turbo Timing:

The Turbo timing can additionally increase the motor rpm. It will initiate at full throttle. It is usually used on a long straight road to release the maximum power of the motor. The higher this value is, the more the rpm of the motor will increase, and the greater the running current will be, the higher the temperature of the motor and esc. Therefore, please set this value reasonably. **11. Turbo delay:** 

It refers to the duration of continuous full throttle required to trigger Turbo. When the full throttle time reaches this set value, Turbo can be triggered to turn on.

#### 12. Initial PWM:

Also called minimum starting force, it refers to the starting force acting on the motor at the initial position of the throttle. The required starting force can be set according to the tires and site grip. If the venue is too slippery, set a smaller starting force to avoid slipping.

13. Neutral Range of Throttle:

Neutral range could be adjusted according to usage habits. Neutral range may deviate in some radio control, leading to move forward or reverse slowly. If this happens, neutral range needs to be set larger. 14. Motor Pole Pairs:

For setting pole pairs. Motor Rotation speed=Electrical Speed / Pole Pairs, To get the precise mechanical rotational speed, the pole pairs must be set correctly.

#### 15. Communication BUS:

X. BUS Controls the throttle of ESC in the form of programming, or dynamically adjust the motion parameters, read operation parameters of ESC, etc. It can be used in automation or robot situations. For specific content of the protocol, please refer to the X.BUS Control Protocol.

16. X.BUS-ID:

If X.BUS is selected, this item will take effect, and the bus supports 16 ECSs.

### 8. Recover factory parameters:

How to restore Bluetooth to factory settings:

If the Bluetooth password is lost or if you need to forcibly enter Boot, please follow the instruction:

Step 1: Connect ESC wire(the white wire) to BEC+(red wire)

Step 2: Turn on ESC Step 3: Disconnect from BEC when green light off and red light on

Step 3. Disconnect from DEC when Step 4. Remove short circuiting

When boot activated, the status of Bluetooth will restore to factory value(password will be restored to "1234", and the name will be restored to the factory state), then restart ESC, If there is a hardware error, Boot can be activated in this way to upgrade hardware.

How to restore parameters to factory settings:

If you want to restore the parameters to factory settings, just click the default button on the APP parameter page.

# 9. LED status & beep instructions:

Item	Type description		Light cue	Sound cue	Remark	
	Throttle not zeroed		Red light flashes quickly	Long tone "beep"	Red light flashes quickly	
Basic information	Throttle signal lost		Red light flashes slowly	Long tone "beep"	In cycle of 2s	
		Low voltage protection	(Redx1 Greenx2)	Long tone "beep"x1, Short tone "beep"x2	Check the input voltage or setting of number of cells if no "beep" before MOSFET detecting.	
	Voltage detection	Over voltage protection	(Redx1 Greenx3)	Nil	Voltage is too high, check whether the voltage is over the withstand value of ESC	
	The MOS temperature is too high, operating temp. > 125 °C / startup temp. > 110 °C		(Redx1 Greenx4)	Long tone beepx1, short tone beepx4	The temperature of MOS is too high. ESC can resume normal operation when the temperature drops below 100 degrees Celsius	
	The capacitor temperature is too high, operating temp. > 105 °C / startup temp. > 100 °C		(Redx1 Greenx5)	Long tone beepx1, short tone beepx5	The temperature of capacitor is too high. ESC can resume normal operation when the temperature drops below 100 degrees Celsius	
Throttle parameters	Abnormal throttle parameters		(Redx1 Greenx7)	Long tone beepx1, short tone beepx7	If there is still an abnormal promp when positioming throttle to neutral point, throttle calibration process needs to be initiated.	
Hall sensing abnormality	Hall output logic abnormality		(Redx1 Greenx8)	Long tone beepx1, short tone beepx8	Re-plug Hall wire. If the abnormality persists, it may be a problem with the internal Hall of the motor, and the Hall wire needs to be unplugged.	
Throttle		Calibrate low range	(Red Green)		If the calibration process is irregular or	
	Throttle calibration prompt	Calibrate high range	(Green)	Nil		
calibration		Calibrate neutral throttle	(Red)		unsuccessful, the ESC will exit the calibration process and enter the normal Startup process.	
		Calibration success	(Red Green) x4	(so-mi-do) x4		
	All normal and no action to throttle		(Green)			
Normal operation	Throttle operation	Normal	The greater the accelerator, the faster the green light flashes	Nil		
		Turbo timing is on	Green light remains on			
	Braking		Red light is on	Nil	Red light off when release brake	
	Entering boot forcibly			Nil	Follow the process of Bluettoth factory reset	
Boot	Boot in progress		Green light: On 2s&Off 2s		CPU enter Boot mode	
			Red light remains flashing	Nil	CPU enter Boot, program upgrade in progress	
Normal startup	Prompt for the number of battery cells after normal startup		Quinary prompt light signal, long tone with red light on, short tone with green light on	do, mi, so + quinary prompt sound	do, mi, so: prefix of quinary number Quinary definition Long tone = 5 cells, short tone = 1 cell Example: 8-cell lithium battery prompt sound do, ri, mi + long tone x1 + short tone x3	
	MOS abnormality self-test	MOS open circuit	(Redx2)	Nil Unplug motor wire. If there are still		
Fault warning	woo abnormality sell-test	MOS short circuit	(Redx2 Greenx1)	Nil	abnormalities, ESC needs to be sent	
	Abnormal sampling circu	uit of current	(Redx2 Greenx2)	Nil	for inspection	

\*Notes:

1. Red light matches long tone, gree light matches short tone.

2. For saving power, all "beep" lasts for 5mins; if all fault recovered, it takes effect again in next 5 mins.

3. Ellipsis"..." in light cue represents repetition of previous action.