

Please read the manual carefully before using

Thanks for purchasing our Electronic Speed Controller (ESC) As brushless systems are with strong power, to avoid equipment damage and personal injury caused by improper use, it is strongly recommended that users should read this manual before using the product, and strictly follow the prescribed

operating procedures. No liability shall be assumed for any equipment damage and personal injury resulting from the improper use of the produc including but not limited to compensation for indirect loss.

At the same time, we assume no liability for any equipment ◆ Data logging for real-time maximum ESC temperature, motor RPM, Voltage and Adv. Timing and so on. damage and personal injury caused by unauthorized modification

zero timing, drifting etc.

We reserve the right to change the design, appearance, features, and use requirements without notice.

Caution

of the product.

- On not let children use this product without the supervision of an adult. ♦ The ESC might get hot during use, be careful
- when handling it. ♦ When soldering input / output wires and connections, set the iron to 60W minimum.
- Always disconnect the battery after use, do not store with the battery connected.
- ♦ Do not use near ßammable materials. ♦ If the ESC overheats, emits smokes or burns, immediately discontinue use, disconnect the battery and seek assistance.

Full aluminum case and heat sink design, with highly efficient heat dissipation system.

- ◆ Plenty of adjustable parameters allows adjusting the settings for most of racing, such as Modified, stock,
- ◆ 32-bit microprocessor can support more powerful processing capability and more accurate motor output. ◆ Enhanced throttle response, excellent acceleration, linearity and drive ability.
- ◆ Multiple protection features: Low voltage cut-offprotection, over-heat protection and throttle signal
- ◆ External Bluetooth allows programming the parameter settings and firmware upgrades via app (support real time programming, no need restart the esc).

SpeciPcation

160A	Mini-Z ESC	150A	160A
160A	30A	150A	220A
760A	80A	950A	1000A
2-35	2-35	2-65	2-45
6.0V,7.4V/4A	6.0V/2A	6.0V,7.4V/6A	6.0V,7.4V/6A
37.0x38.2x31.5	23.5x13.7x9.8	55x48x37.5	55x40x36.5
96	9.5	165	155
Mobile Phone APP	Mobile Phone APP	Mobile Phone APP	Mobile Phone APP
Supported	Supported	Supported	Supported
NO	NO	NO	NO
1/10th	1/28th	1/8th	1/8th
	160A 760A 2-3S 6.0V,7.4V/4A 37.0x38.2x31.5 96 Mobile Phone APP Supported NO	160A 30A 760A 80A 2-3S 2-3S 6.0V,7.4V/4A 6.0V/2A 37.0x38.2x31.5 23.5x13.7x9.8 96 9.5 Mobile Phone APP Supported Supported NO NO	160A 30A 150A 760A 80A 950A 2-3S 2-3S 2-6S 6.0V,7.4V/4A 6.0V/2A 6.0V,7.4V/6A 37.0x38.2x31.5 23.5x13.7x9.8 55x48x37.5 96 9.5 165 Mobile Phone APP Mobile Phone APP Mobile Phone APP Supported Supported Supported NO NO NO

Software Functions and Settings

Power On/Off ESC---1. Press the power button then the ESC will be powered on. 2. Press and holding the power button until the all LEDs died out, then the ESC will be powered off. (Note: Please place the throttle trigger on the neutral position: within 10%, otherwise the ESC can not be powered off.)

Throttle Calibration

Connect the ESC with the battery and receiver well, then urn on the transmitter.

. Press and holding the power button until the blue LED is on solid, the motor have a long beep at the same time, then release the power button, the red led will be on solid,

. Pull the throttle trigger to the full throttle position, the blue led blinks three times and the motor beeps once, the full throttle position is saved 4. Push the throttle trigger to the full brake position, the

blue led blinks three times and the motor beeps twice, the full brake position is saved . Release the throttle trigger to the neutral position, the blue led blinks three times and the motor beeps three

times, the throttle calibration is completed.

Battery Wire Connection---When connecting the battery

pay attention to polarity: incorrect connection will damage

the ESC and Battery. As shown in the figure above, connect

the positive (+) wire is connected to (+) battery port, and

the negative (-) wire Is connected to the (-) battery port.

Motor Wire Connection --- 1. Sensored Mode: When using a

sensored brushless motor, the three A/B/C ESC wires must

connect to the three A/B/C motor wires correspondingly. It

is necessary to connect the Sensor wire to the "Sensor

socket on the ESC. Don't change the wires sequence

optionally. 2. Sensorless Mode: When using a sensorelesss

brushless motor, the #A, #B, #C wires of the ESC can be

If the motor runs in the opposite direction, please swap any

Receiver Wire Connection---The signal wire supplies 6.0V to

the receiver, servo, etc. So there is no need to connect an

additional battery. External power connected to the receive

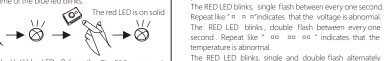
two wire connections.

may damage the ESC.

connected with the motor wires freely (without any sequence)

6. The ESC can support reverse throttle calibration, if the transmitter throttle set reverse (it means pull the throttle will go to 1000 throttle position/normally is 2000, and push the throttle will go to 2000 throttle position/normally is 1000), then you do the throttle calibration the same way as usual (as above), it will not have any effects on the ESC for ward and revers way even if the transmitter throttle set

reverse. Remark: No need to restart the ESC again after throttle calibration finished. Do not move the throttle during the time of the blue led blinks



2. When some protection is activated

abnormal at the same time.

the neutral position)

when the ESC turns on.

Lost the throttle signal.

The RED LED is always on solid once the power button is

The RED LED will not have any responds even the voltage

The BLUE LED blinks, double flash between every two

seconds. Repeat like " ¤¤ ¤¤ ¤¤ " indicates that the

throttle is abnormal. (No throttle, or the throttle is not on

Throttle Signal

The throttle trigger do not place on the neutral position

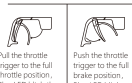
3. If the ESC lost throttle signal during the operation, the

BLUE LED will blink double flash, and the ESC will start to

work again until the throttle signal is back to normal.

or temperature is abnormal if not detect the signal.

Press and hold Until blue LED Release the The ESC enters to between every one second. Repeat like " ¤ ¤¤ ¤ ¤¤ ¤ ¤ he power button is on solid power button calibration mode indicates that both of the voltage and temperature is



mes, motor one

trigger to the full trigger toneutral brake position, Blue LED blinksthree | Blue LED blinks three times, motor two beeps

frequency will go faster when the throttlegoes higher.

throttle calibration 1. The ESC can support the 450Hz maximum PPM throttle Note: When you pull the throttle from neutral position t 2. The ESC throttle protection will be activated under the full throttle position, the Blue LED will blink, and the blink following situation, and the BLUE LED blinks double flash:

Release the throttle

position.Blue LED

blinks three times.

motor three beeps

	-	_	
	Throttle Position	Blue LED	Red LED
LED	Neutral	Blinking	OFF
tatus	Full Throttle	ON	ON
	Full Brake	OFF	ON

Sensored & Sensorless

1. The sensore mode is activated once the ESC detected the nall sensor signal at any time.

2. The ESC will work on sensorless mode once the ESC didn' detect the hall sensor signal at any time.

be opened at 15 degree.

3. The ESC will have a slight power drop and restored soon

4. The PWM driving frequency will be selected automatically by the ESC on sensorless mode, and the manual setting is invali 5. It is invalid to set the brake PMW frequency less than 1KHz and forced recognized as 1KHZ, if the ESC is on sensorless mode 6. Boost and turbo functions are out vailable on sensorless mod

during the moment of sensored and sensorless mode switching.

Boost & Turbo

1. After the boost or turbo timing triggered, the RPM and current will be increased, and the battery /ESC /motor wi be heating, so setting the proper timing and timing increased rate, and control the time of timing will effect the battery/ESC/motor service life.

2. The diff erence of the Boost and Turbo Timing: The Boost timing will be triggered even though you do not

pull the throttle trigger to the full throttle position. The Turbo timing will be triggered only when you pull the throttle trigger to the full throttle position.

3. The Boost timing plus the Turbo timing is equal to the final opened timing when the throttle reaches its maximum position, and the final total timing is 60 degree (for Beast

Pro 150A total timing is 15 degree). For example: If Boost timing set at 45 degree, and Turbo Timing set at 50 degree

The output throttle from the ESC will be limited (not over 50%) with the thermal value you have preset. (The so when the throttle reaches its maximum position, the Boost timing will be 45 degree, and Turbo Timing only car Thermal protection will be dismissed when the ESC temperature drop to 65°C)

 If t he voltage protection and temperature protection 4. If set the low voltage or over temperature protection, and set off, and when the voltage and temperature become the protection is activated, then all the timing will be closed abnormal, the LED status will indicates the problems

correspondingly, but will not limit the throttle output and will not close all ESC timing.

1. High Voltage Protection: If the ESC detected the voltage too high (Higher than the

esc standard voltage), when the ESC turns on, and the

voltage protection was not set "OFF", then the voltage

protection will be activated, and the maximum throttle

output will be limited within 50%. (The high voltage

protection only worked on the moment of the ESC turns

on, and it will not work on the other stages even it

detected the high voltage, once the high voltage

protection opened, even though the voltage comes down

to the normal voltage, the protection will not be relieved.)

If the ESC detected the voltage less than the set value a

anytime, and this voltage keep for a while, then the low

voltage protection is activated, and the maximum throttle

output will be limited within 50%.(Once the low voltage

protection activated, even though the voltage comes back

to normal, the protection can not be relieved.)

2. Low Voltage Protection:

If the ESC detected the motor have the driving problem (like motor rotor locked or motor phase lost problem) which can cause the motor not run smoothly. and when the throttle trigger leave neutral position for a while, then the ESC driving abnormal protection will be activated, and the motor will emit special tone like beep-beep-beep (note: some motors can not beep or beep with a low sound if motor have phase loss problem), and the protection will be closed until you released the throttle trigger to neutral position for 0.2 seconds. If this problem occurs three times continuously, then you have to solve the motor driving problem first, or the protection will exist all the time.

Bluetooth

. Reset password: When the ESC turns on, press and holding the power button around 10 seconds, the ESC will restore the Bluetooth password to default setting 0000.

. No power was supplied to

. The receiver was influenced

by some foreign interference

!. The ESC entered the battery

. The ESC entered the therma

some soldering between the

. The ESC was damaged (some

The neutral position on the

transmitter was not stable

so signals were not stable

2. The ESC calibration was not

proper

motor and the ESC was not good.

(over-heat) protection.

MOSFETs were burnt).

LVC (Low Voltage Cut off)

the ESC.

damaged.

2. The ESC switch was

. With RCOMG Bluetooth, connected the RCOMG app to the ESC, the user can program parameters, upgrade

firmware and check the real-time data of the ESC on the 3. Due to the range limit of Bluetooth, the operational listance is around 10 meters. (If there are many metals or

other strong interference signals or obstacles around vill short the operational distance)

I. The Bluetooth name can not be changed. 5. The Bluetooth connecting will be failed during the

Programmable Items

. The user can program parameters at any status if the ESC turns on, and new programmed parameters will be took effect immediately, no need to restart the ESC, it means the programming parameters can be competed online, so it can provide a very intuitive feeling between the before programming and after programming. There will be some impacts on the battery/ESC/motor

ESC throttle calibration process.

if you program some parameters when the motor in a high-speed rotation. For example, if you changed the motor rotation when the motor in a high-speed rotation, then the ESC will drive the motor reverse immediately. but the motor can not be reverse immediately because of its inertia, then it will cause a big current and vibration. Or when the Boost or Turbo timing opened, but you set

Firmware Upgrade

 If the ESC firmware upgrade failed during the upgradin process, please restart the ESC again, and must upgrade the ESC firmware via the APP again (all the other functions are not available), the ESC will get right after the firmware upgraded successfully. 2. The Red Led will blink a faint light when the ESC in the

fimware upgrade mode, and the Blue Led will blink a faint light when the ESC have data transmission. 3. Please do not turn offthe ESC during the time of the ESC

firmware upgrading process. (And the ESC only can be switched offafter pressing the power button around 5

Programmable Items Description-A

	.,	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Throttle Response	It indicates how often the ESC performs throttle adjustment.
		When the throttle value changes from high to low, it will decrease every 0.01 second. For example: the current throttle stick is at 80%, and the next
	Coast	moment is at 30%. If the throttle coast is not turned on, the throttle value will be immediately reduced from 80% to 30%. If it is turned on, the
	Coast	throttle value will be 80%, 70% 30% dropped so slowly. Note: If the throttle stick is at 0% at the next moment, the throttle value will be equal to 0
		immediately. This item only works within the forward throttle range, and has the most obviouse effect at 30% throttle.
	Neutral Range	Throttle midpoint width, the range of the throttle stick in the centered state.
	The minimum throttle, limit the throttle value can not be too small, this item can be adjusted according to the RC car configuration, the smaller	
THROTTLE	Min. Throttle	the lighter car, this item can be adjusted down, so that the RC car can get a very low speed, the larger the heavier car, this item can be adjusted
	Minus	large, it can eliminate the jitter caused by insuficient starting power.
		Throttle minus, decay the throttle value. For example, if the throttle stick is at 20%, if the decay is not turned on, the throttle value is 20%.
		After setting it to 1% decay, the output throttle value is 20% * (1-1%) = 19.8%. This item only works within the forward throttle range.
Minus Range Max. Forward force Max. Reverse force	Minus Pango	For example, if it is set to 50%, it means that the throttle below 50% will be used for throttle Minus. This item only works within the forward
	throttle range.	
	Max. Forward force	If it is set to 80%, the actual throttle value is 80% when the throttle stick is at 100% of the forward throttle.
	Max. Reverse force	If it is set to 80%, the actual throttle value is 80% when the throttle stick is at the 100% position of the throttle in the reverse direction.
	Brake Response	It indicates how often the ESC will perform the brake adjustment.
	Min. Brake Force	It limits the minimum braking force.
BRAKE	Max. Brake Force	If the minimum braking force is set larger than the maximum braking force, the maximum braking force is equal to the minimum braking force.
, 1	Fwd. Drag Brake Force	It refers to the braking force when the throttle stick returns to the 0% position λ from the forward stroke after the RC car moves forward.

Programmable Items Description-B

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Programmable Items Description-C

SECTION	Project Name	Setting instruction	Trouble Shooting	
TURBO	Turbo Dec. Rate	The speed with the turbo timing decreasing. When the throttle stick leaves the 100% position, the conditions for turning on Turbo are no longer met, but the Turbo timing will not be immediately reduced to 0, but will decrease at the set speed. When the Turbo is turned on, the motor speed is very fast. If the Turbo timing value quickly decreases to 0 at this time, the speed decreases too fast, the motor will vibrate severely and reverse high voltage, so please choose the appropriate timing to reduce the speed.	The ESC was unable to start the status LED, the motor, and the cooling fan after it was powered on.	
Delay Peload	Delay	Turbo delay refers to a delay after the throttle stick reaches 100% before turning on Turbo.	-	
	Delay Reload	The update time point of the delay. When the timing has been triggered, if the throttle leaves 100% and quickly returns to 100%, whether to delay again or not. Wait: wait until the timing is reduced to 0, then update the delay, and then re-delay; Instant: update the delay as soon as the throttle leaves 100%, and start the re-delay immediately.	The motor suddenly stopped or significantly reduced the output in	
	Motor Rotation	In some RC cars, under the default rotation, forward and backward are reversed. At this time, setting another motor rotation can correct this error.	operation.	
М	Motor Poles	Set the correct number of motor poles to get the correct Boost RPM trigger threshold. At the same time, players can see the correct motor RPM in the real-time data of the mobile phone APP.		
	Running Mode	Running mode includes Forward/Brake, Forward/Brake/Reverse, Forward/Reverse.		
GENERAL Reverse Mode Drive PWM Freq. CutoVoltage CutoThermal BEC Output	Check the below diagram for details	The motor stuttered		
	Drive PWM Freq.	The drive PWM frequency refers to the PWM frequency used when the ESC drives the motor. The lower frequency, the higher acceleration, but the linearity of the throttle becomes worse and feel aggressive throttle feeling. The Higher frequency, the smoother throttle feeling, but it will cause the temperature of the ESC to rise too fast.	but couldn't start.	
	CutoVoltage	If the ESC detected the voltage less than the set value at anytime, and this voltage keep for a while, then the low voltage protection is activated, and the maximum throttle output will be limited within 50%. (Once the low voltage protection activated, even though the voltage comes back to normal, the protection can not be relieved.)	The car ran forward/ backward slowly when the throttle trigger was	
	CutoThermal	The output throttle from the ESC will be limited (not over 50%) with the thermal value you have preset. (The Thermal protection will be dismissed when the ESC temperature drop to 65° C)		
	BEC Output	at the neutral position.		

. Check if all ESC & battery connectors have

been well soldered or firmly connected.

. Check all devices and try to find out all possible

. The RED LED blinks, single flash between every

. The RED LED blinks, double flash between every

I. Check all soldering points, please re-solder

2. Contact the distributor for repair or other

. Re-calibrate the throttle range or Þne tune the

neutral position on the transmitter.

causes, and check the transmitter's battery voltage.

2. Replace the broken switch.

one second.

customer services

Replace your transmitter

