

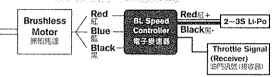
#### PRODUCT FEATURES 產品特色

- 1. 5-6V step-less adjustable BEC output allowing custom voltage setting to match serve specification.
- 2. BEC output utilizing linear power system, suitable for 7.4-11.19 (25-35) Li battery, with continuous current rating of 2A, and burst rating of 3A.
- 3. Three programmable throttle speed settings to support quick throttle response.
- 4. Include soft start and Governor Mode.
- 5. Small and compact PCB design for lightweight and simple installation.
- 6. Large heat sink for optimum thermal performance.
- 7. Highly compatible to work with 98% of all brushless motors currently on the market.
- 8. Ultra-smooth motor start designed to run with all kinds of bruskiess motors.
- 9. The power inlet utilizes a Japanese made "Low ESF" capacitor in order to provide stable power source.
- 10. The throttle has more than 200 step resolution that provides great throttle response and control.
- 1.5-6伏特無段可認式BFC輸出,可依何**緊緊視**格與所需的特性白行物建電影。
- BEC輸入端採用線性電源設計,適用/4-11 以(25-35)建電。转換量電流2A,瞬間3A。 三段可程式油門反應速度、便動力的反應**隨時**範到。

- 具緩密動及Governor Mode定域功能 體積小・窄型設計・安裝於積身容易 有散熱片設計・可延長電響講命。

- 3. 超高相容性,可**对操作的上98%,無數則應達。** 8. 絕佳起步設計,無**論與**產、進口、內**轉,外對**無則馬達皆起步順線。 9. 毫地電源端採用**日**數 Low ESA 佐帕拉克爾爾舍。 10.油門達 200 段以上解析度《無格數之油門鄉登。

## WIRING ILLUSTRATION接線示意圖



### SPECIFICATION 規格

Model	Con <b>ti</b> rruous Current	Peak Current	BEC Output	Dimension	Weight
型號	持續	瞬間	BEC輸出	尺寸	重量
RCE-BL15X	15A	20A	Output voltage: 5-6V step-less adjustment Continuous current 2A; Burst current 3A 輸出電壓:5-6V無段可調式 承受電流:持續2A、瞬間3A	42x24x9.3mm	15g

- 1. Good temperature situation for working at the maximum current
- 2. Supporting motor types: 2 ~ 10 pole in/outrupner brushless motors.
- 3. Supporting maximum RPM: 2 pole 190,000 rpm: 6 pole 63,000 rpm.
- 4. Input voltage: 5.5V ~ 12.6V(2~3S Li-Po)

NOTE: When setting to the Quick throttle response speed, the accelerative peak current will increase.

- 持續最大電流標在機體散熱良好層況下。
- 支援馬達型式: 「極至十數極之內外轉子無碳刷馬達。
   支援最高轉速: 「極→190,000rpm: 六極→63,000rpm。
- 4.輸入電壓:5.5V-12.6V(2~3s Li~Po)
- 注意:設定為高油門反應速度時,加速瞬間電流會有增大情形。

#### FUNCTIONS 產品功能

- 1. Brake Option 3 settings that include Brake disabled/Soft brake/Hard brake.
- 2. Electronic Timing Option 3 settings that include Low timing/Mid timing/High timing, Generally, 2 pole motors are recommended to use low timing, while 6 or more poles should use Mid timing. High timing gives more power at the expense of efficiency. Always check the current draw after changing the timing in order to prevent overloading of battery.
- 3. Battery Protection Option- 2 settings that include Li-ion, Li-poly High/Middle cutoff voltage protection. The default setting is high cutoff voltage protection, CPU will automatically determine cell number of input Lithium battery (25~35). This option will prevent over-discharge of the battery. The following reference is the guideline for setting the Battery Protection option.

3-1 Li-ion/Li-poly High cutoff voltage protection-When the voltage of single cell drops to 3.2V, the first step of battery protection mode will be engaged by the ESC resulting in reduced power. The pilot should reduce the throttle and prepare landing. If the voltage of single cell drops to 3.0V, the second step of battery protection mode will be engaged resulting in power cutoff. (\*Note 1) For 11.1V/3cells Lithium battery, the full charged voltage will be approximately 12.6V. According to this input voltage, CPU will determine that this is a 3cell battery.

First step protection: 3.2V x 3cell=9.6V Second step protection: 3.0V x 3cell= 9.0V

When the voltage drops to 9.6V, the power will be reduced. When the voltage drops to 9.0V, the power will be cut off. 3-2 Li-jon/Li-poly Middle cutoff voltage protection- This option is same as instruction 3-1, but when the voltage of single cell drops to 3.0V, the first step of battery protection will be engaged. When the voltage of single cell drops to 2.8V, the second step of battery protection will be engaged. (\*Note 1)

Note 1: Second step of battery protection only works when Aircraft mode is setting to the option 4-1.

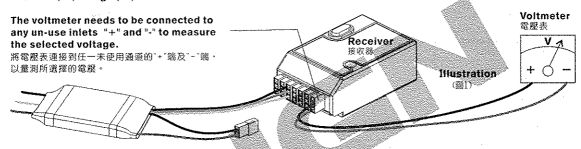
NOTE: THIS OPTION IS ONLY SUITABLE FOR A FULLY CHARGED BATTERY PACK IN GOOD WORKING CONDITION.

4. Aircraft Option: 3 settings that include Normal Airplane / Helicopter 1 / Helicopter 2. Normal Airplane Mode is used for general airplanes and gliders. When flying Helicopters, you can choose Helicopter 1 Mode, or Helicopter 2 Mode. Helicopter 1 Mode provides Soft Start feature. Helicopter 2 Mode provides Soft Start and

5. Throttle response speed: 3 settings that include standard/ Medium/ Quick throttle response speed. The default setting is "quick speed". Use this option to adjust the setting according to flight character. For example, setting at Medium or Quick speed for 3D and powerful flight to make the power response more quickly, but note the accelerative peak current and power expense will increase.

6.BEC output voltage setting: 5-6V step-less adjustment.

This option allows custom voltage setting. Default setting is 5.5V; please adjust the voltage according to the specification of the servo (speed and resistance). Prior to entering the setup mode, a voltmeter needs to be connected to the power inlet of the receiver (as illustration) to monitor the selected voltage. The voltage is set by varying the throttle stick position from low (5V) to high (6V).



NOTE: Certain servos are designed to work with high voltage, while other servos are designed for lower voltage. To avoid damage to servos, please follow the servo's factory specification to determine the proper voltage setting.

注意:部份伺服器不適合製高的電壓下操作。體依原廠適用電壓視格設定,避免造成伺服器燒毀。

7. Thermal Protection: When the ESC temperature reaches 80°C for any reason, it will engage the battery protection circuit, reducing power to the ESC. We recommend mounting the ESC in a location with adequate air flow and ventilation.

8.Safe Power On Alarm: When the operator turns on the ESC, it will automatically detect the transmitter signal. The ESC will emit a confirmation tone and enter normal operation mode if the throttle is set to the lowest position. If the throttle position is at full throttle, it will begin to enter Setup Mode. If the throttle is in any other position, the ESC will emit an alarm and not enter into user mode for safety precautions.

9.Aircraft Locator: If the aircraft should land or crash in an unexpected location and become lost, the pilot can enable the Aircraft Locator Option. The Aircraft Locator Option is engaged by turning off the transmitter. When the ESC does not receive a signal from the transmitter for 30 seconds, it will start to send an alarm to the motor. The sound of the alarm will aid the pilot to locate the aircraft. This option will not work with a PCM receiver that has SAVE function enabled, or with low noise resistant PPM receivers.

### SETUP MODE 設定模式

- 1. Setup mode: Make sure to connect the ESC to the throttle channel of the receiver. Please refer to the user manual of your radio system. The second step is to connect the 3 power-out signal pins to the brushless motor. Before you turn on the transmitter, please adjust the throttle stick to the maximum full throttle position. Proceed to connect the battery to the ESC. You will hear confirmation sounds as soon as you enter the SETUP MODE. Please refer the attached flow chart for details.
- 2. Throttle stick positions in Setup mode: Setup mode includes six settings: Brake, Electronic Timing, Battery Protection, Aircraft, Throttle Response Speed and BEC output voltage. Every setting has three options. Simply place the throttle stick in the highest, middle, and lowest positions for each setting. For example, first brake setting (Hard): move the stick to the highest position. Then timing setting (mid); move the throttle stick in the middle position.
- mgnest position. Then timing setting (mia); move the throttle stick in the middle position.

  1. 進入設定模式:將電變與接收器之油門 Channe )連接,不同之遙控系統辦參閱您遙控系統之使用手冊,馬達之三條線亦與電變連接,將發射器之油門搖桿推到最高點,使之於全油門狀態,先開啓發射器電源,用將電源運接至電變,進入設定模式後,馬達將有設定模式之提示營營。請參考第三頁程式化設定模式說明。

  2. 配定模式中之動作:設定模式共含有六項設定,分別為煞車、馬達進角、電池保護、飛機模式、油門反應速度級 BEC 輸出電壓等設定,詳細內容請參考產品功能之解說。每一項設定中各含三段設定,各項設定以油門搖桿之上、中、下位置來決定其設定值。例如:新車設定時,油門搖桿撥至最高,則設定為急煞車,進入第二項進角設定時,油門搖桿撥至中間,則設定為中進角。

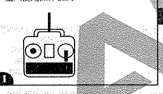
Throttle position Mode 油門搖桿 設定模式	Low	<b>Widdle</b>	High
	低		홍
Brake	●Brake disabled(1-1)	Soft brake(1-2)	Hard brake(1-3)
煞車設定	無煞車(]-])	軟性煞車(1-2)	急煞車(1-3)
Electronic Timing	Low-timing(2-1)]	●Mid-timing(2-2)	High-timing(2-3)
※※※:※:進角設定	低進角(2-1)	中進角(2-2)	窩進角(2-3)
Battery Protection	●High cutoff voltage protection(3-1)	Middle cutoff voltage protection(3-2)	
電池保護電壓設定	高截止電壓保護(3-1)	中截止電壓保護(3-2)	
Aircraft	Normal Airpane/Glider(4-1)	●Helicopter 1 (Soft Start)(4-2)	
飛機模式設定	一般飛機 / 滑翔機 (4-1)	直升機模式1(緩啓動功能) (4-2)	
Throttle response speed	Standard(5-1)	<b>Medium speed(5-2)</b>	<b>●Quick speed(5-3)</b>
油門反應速度設定	標準(5-1)	中速(5-2)	快速(5-3)
BEC output voltage BEC輸出電壓設定	5.0V	<b>⊘</b> 5.5V	6.0V

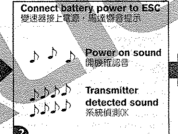
Note: " @ default setting 註: "●"表示出癥設定值

Chart A

## ESC START-UP INSTRUCTION 開機使用模式

Ensure the throttle stick is at the lowest position. Switch on transmitter. 打開電源·油門搖桿艦於最低點,準備 進入使用操作模式





Current Settings Indicator Beeps 升空使用模式聲響提示

First mode sound (Brake) Second mode sound (Timing)
Third mode sound (Battery protection)
Fourth mode sound (Aircraft) Fifth mode sound (Throttle response speed)
No sound for BEC output voltage

图模式層音提示(進角) 第三個模式設定響管提示(電池保護) 築四條機式線發提示(飛機模式) 第五個模式響音提示(油門反應速度) BEC輸出電壓不會以響替提示

第一個模式響音提示(煞車)

#### CURRENT SETTINGS INDICATOR BEEPS EXPLANATION 開機模式設定響音提示說明

First Beep Group Brake Status 第一個響音 煞車設定狀態提示

🌎 = Brake disabled

= 無煞車

ു þ = Soft brake

= 軟性煞車

カカカ = Hard brake

**=** 急煞車

Second Beep Group Electronic Timing 第二個響音 進角設定狀態提示

=Low timing (apply to 2 pole inrunner motors)

=低進角(適合2級内轉子馬達)

=Mid timing (apply to 6 pole in/outr unner motors)

かか = 中進角 (適合6級内外轉子馬達)

=High timing (apply to high power output)

♪♪♪ = 高進角(適用於高功率輸出)

High-timing/big power/power expense 高進角模式有較大功率與耗電特性

**Third Beep Group** 

Battery protection Cutoff 第三個響音 電池保護設定狀態提示

= High cutoff voltageprotection

=高截止電壓保護

= Middle cutoff voltageprotection

♪♪ =中截止電壓保護

Fourth Been Group Aircraft Status 第四個響音 飛機模式設定狀態提示

=Normal airplane/Glider

=一般飛機/滑翔機

\_\_\_\_\_ =Helicopter 1 (Soft start)

= 直昇機模式1(緩啓動功能)

=Helicopter 2 (Soft start + Governor Mode) = 直昇機模式2(緩啓動功能

+Govener Mode定速功能)

Fifth Beep Group Throttle Response

第五個響音 油門反應速度設定狀態提示

> =Standard

=標進

♪ » =Medium speed

=中速

) ) = Quick speed

≖快速

## INSTRUCTIONS ON AIRCRAFT MODE SETTINGS 飛機模式設定使用說明

Normal Airplane/Glider Mode (Option 4-1):

This option is applied to general airplanes and gliders.

Helicopter 1 Mode (Option 4-2):

This option provides a soft start feature and is applied to Helicopters for Normal, Idle Up 1, or Idle Up 2 modes. Please note that the sensitivity of the avro should be set lower when fiving in Idle Up 1 or Idle Up 2 modes if tail hunting (wag) occurs due to higher rotor speed.

Helicopter 2 Mode (Option 4-3):

This option supports soft start as well as Governor Mode features and is applied to Helicopters for Idle Up 1 and Idle Up 2 modes(not suitable for Normal Flight Mode). When Governor Mode is in use, the throttle should be set between 75% and 85%. Again if tail was occurs, lower the sensitivity of the gyro to eliminate the hunting effect. The Governor Mode may not work properly in cases of insufficient rotor speed (due to improper gear ratio), poor battery discharge capability, and improper setting of gyro sensitivity and the blade pitch, etc. Please make sure all the proper adjustments have been done when using Governor Mode.

when using Governor Wode.

一般飛機模式(選項4-1):適用於一般飛機及滑翔機。
直昇機模式(選項4-2):負有經營動功能,適用於Normal、Idlel、Idle2等飛行模式,當切換至Idlel或Idle2模式,如有較高轉速造成陀螺優有輕微的
追蹤現象,此時應將陀螺儀的感度設定分別降低。
直昇機模式2(選項4-3):負有緩營動及60vener Mode定速功能;適用於Idlel、Idle2特技稅行模式(不適合Normal飛行模式下選用),選擇定速功能時,
油門應定速在75%-85%之間,如果飛行時發現有輕微的追蹤現象時,應降低陀螺機的感度:由於轉速不足(齒比搭配不當),電
油效能不佳,於螺像感度設定不當,Pitch設定錯誤,皆會導致無法發揮定速的功能,甚至產生尾部偏擺的情形,所以選擇此
模式時應針對相關條件進行確認。

# SETUP MODE 程式化設定模式

Minimum 4 channel radio is required四動以上標準發射器均可執行設定

Place the throttle stick to the highest position. Switch on transmitter. 打開電源,油門搖桿腦於最高點 準備進入程式化功能設定模式

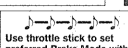


n









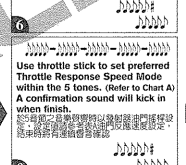
preferred Brake Mode within the 5 tones.











マーマーグーグーグ

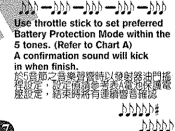
(Refer to Chart A)

in when finish.

Use throttle stick to setpreferred

Timing Mode within the 5 tones.

A confirmation sound will kick



લેલેલેલે –લેલેલેલે –રેલેલેલેલે –લેલેલેલે –સેલેલેલેલે –સેલેલેલેલે Use throttle stick to set preferred **BEC Output Voltage Mode within** 5 tones. (Refer to Chart A) A confirmation sound will

kick in when finish. 於5書節之音樂聲響時以發射器油門搖桿設定,設定值調參考表ABEC輸出電壓設定, 結束時將有連續零音雜認

