

Electronic Speed Controller Users' Manual

SUNRISE MODEL PRO

Thank you for purchasing our products! For the high power of this brushless system, failure to use may result in injury yourself and damage of the whole device. So we highly recommend you to read carefully and abide by the operating procedures of this manual before the first flight. SunRise is not responsible for your misuse of this product or any damage including incidental losses or indirect losses you may cause. Moreover, we have not any responsibility for the modification of our products without authorization. We have the right to change the design, features, functions and operating requirements of our products without any advanced notice!

- **IMPORTANT PRECAUTIONS:**

- Read the manual correctly before your operating.
- Do not connect oppositely the polarity between the battery pack and the Electronic Speed Controller(for short ESC). Wrong connecting of polarity will damage the ESC.
- The working range of ESC do not exceed the corresponding voltage and current.
- Do not disassemble any electronic components of ESC, or else it will cause permanent damage or information losses.
- Do not allow any unqualified battery pack.
- Do not connect a degaussed motors.
- Do not use any substandard cable connector.
- Do not allow chemical agent and water onto the ESC.
- Do not take the battery away when the motor is rotating, or else it may cause high burst current to damage the ESC.
- The ESC should be in a position which allows good airflow and heat dissipation.
- Always disconnect the battery from the ESC when not in use.

- **Specification:**

Type	Sustained Current(A)	BEC-Vol(V)	Max.Current BEC(A)	Size (mm)	Weight(g)	NIXX	LiIon	Lipol	LiFe
10A LBEC	10	5	2	22 x18 x6	9	5—10	2—3	2—3	2—4
20A LBEC	20	5	2	44 x25 x9	19	5—10	2—3	2—3	2—4
20A SBEC	20	5.5	3	44 x25 x9	25	5—12	2—4	2—4	2—4
25A LBEC	25	5	2	46 x25x9	20	5—10	2—3	2—3	2—4
25A SBEC	25	5.5	3	46 x25x9	26	5—12	2—4	2—4	2—4
30A LBEC	30	5	2	55 x25 x10	25	5—10	2—3	2—3	2—4
30A SBEC	30	5.5	4	55 x25 x11	31	5—12	2—4	2—4	2—4
40A LBEC	40	5	3	66 x26 x10	38	5—10	2—3	2—3	2—4
40A SBEC	40	5.5	6	66 x26 x12	47	6—16	2—6	2—6	2—7
40A OPTO	40	NO	NO	66 x26 x9	35	6—16	2—6	2—6	2—7
60A SBEC	60	5.5	6	70 x26 x16	53	6—16	2—6	2—6	2—7
60A OPTO	60	NO	NO	70 x26 x13	45	6—16	2—6	2—6	2—7
75A SBEC	75	5.5	6	75x26 x17	65	6—16	2—6	2—6	2—7
75A OPTO	75	NO	NO	75x26x13	51	6—16	2—6	2—6	2—7
110A SBEC	110	5.5	6	75x26 x20	72	6—16	2—6	2—6	2—7
110A OPTO	110	NO	NO	75 x26 x17	65	6—16	2—6	2—6	2—7
HV 100A OPTO	100	NO	NO	150 x60 x31	330	8—30	3—10	3—10	3-12
HV 180A OPTO	180	NO	NO	150 x60 x38	450	8—30	3—10	3—10	3-12

NOTE: LBEC shorted for Linear mode BEC, SBEC shorted for Switch mode BEC, BEC shorted for Battery Eliminator Circuit.

- **Features:**

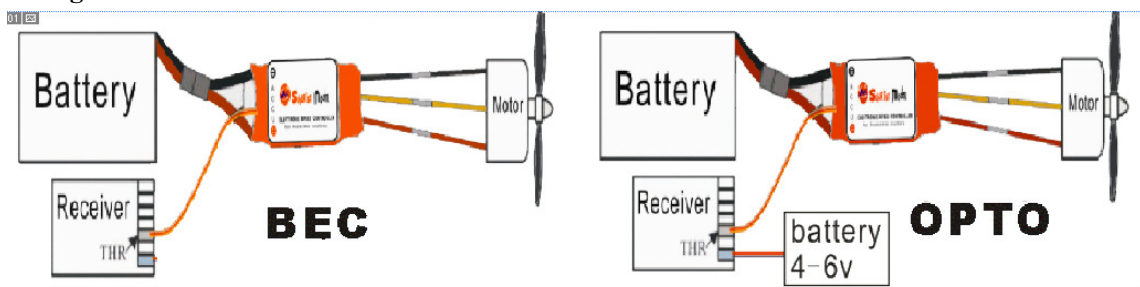
- Super fine and smooth touch of speed controlling, first-rate accurate linearity and quick-respond speed of throttle.
- Separate voltage regulator IC for MCU(Micro Controller Unit), high capability of anti-interference to decrease the

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possibility out of control.

- Low-voltage cut-off protection of battery, blocked rotation protection and throttle signal lose protection, etc. All these functions can prolong the service life of ESC effectively.
- It can be compatible with a programming card(optional component), which has a simple and visual surface so as to change the parameters conveniently at any time anywhere (reference to the manual for programming card).
- Good and safe performance of power-on. The motor won't be started no matter which position the throttle stick is on when the battery is connected.

【Diagram for wire connection】



- Plug the JR connector into the throttle control channel of the receiver.
- Switch “on” the transmitter and move the stick of throttle to the lowest position.
- Connect the main power pack to ESC (pay attention to the polarity).
- The motor transmits a single or double beeps to confirm the correct connection. The ESC is ready to be operated and the motor can be switched on
- A single beep announces that the brake is on; the double beep says that the brake is off.
- If you didn't hear the above “beep”, please disconnect the ESC to battery pack and check whether the JR connector is connected correctly to the throttle control channel of receiver, and whether the throttle stick is at the lowest position or you choose the right direction of “NOR/REV” of throttle channel in the transmitter.
- The rotating direction of motor can be changed by exchanging two of three wires from ESC or setting the Prog-Card.
- **Option parameter assistant by transmitter**
 - The transmitter can set only one parameter of ESC at a time. If you want to set several parameters, please repeat the following procedures:
 - Plug the JR connector into throttle control channel of receiver.
 - Switch “on” the transmitter and move the stick of throttle to the highest position.
 - Connect the main power pack to ESC (pay attention to the polarity).
 - Wait for 5 seconds, you will hear 4 beeps, that means it entered the programming mode.
 - And then you will hear 5 “single beep”, then 5 “double beep”, then 5 “triple beep”, then 5 “quartet beeps” and then 5 “penta groups”. And these sounds will circulate continuously.
 - Each group of 5 sounds stands for a different parameter of ESC respectively.
 - You can put the stick of throttle to the lowest position during one group of 5 sounds, then the corresponding mode is saved.
 - Hear 1 “♪”(Brake-Medium) or “♪♪” (Brake-Off) , then you can exit the setting mode after saving the mode.
 - When the mode is saved, you can disconnect the ESC to the battery pack.
 - **Brake:** Hear the first “♪♪♪♪” in the above circulation, put the throttle stick to the lowest position, the braking mode is changed from Brake-off into Brake-Medium. If you want to change back, please repeat the above procedures, and vice versa.
 - **Battery type:** When you hear 5 groups “♪” or “♪♪” or “♪♪♪”, move the stick of throttle to the lowest position.
 - 1 “beep”: Li-XX battery
 - 2 “beep”: NiCd, NiMH battery
 - 3 “beep”: LiFe battery
 - **Timing:** Hear 5 groups “♪♪♪♪” or “♪♪♪♪♪” , move the stick of throttle to the lowest position.

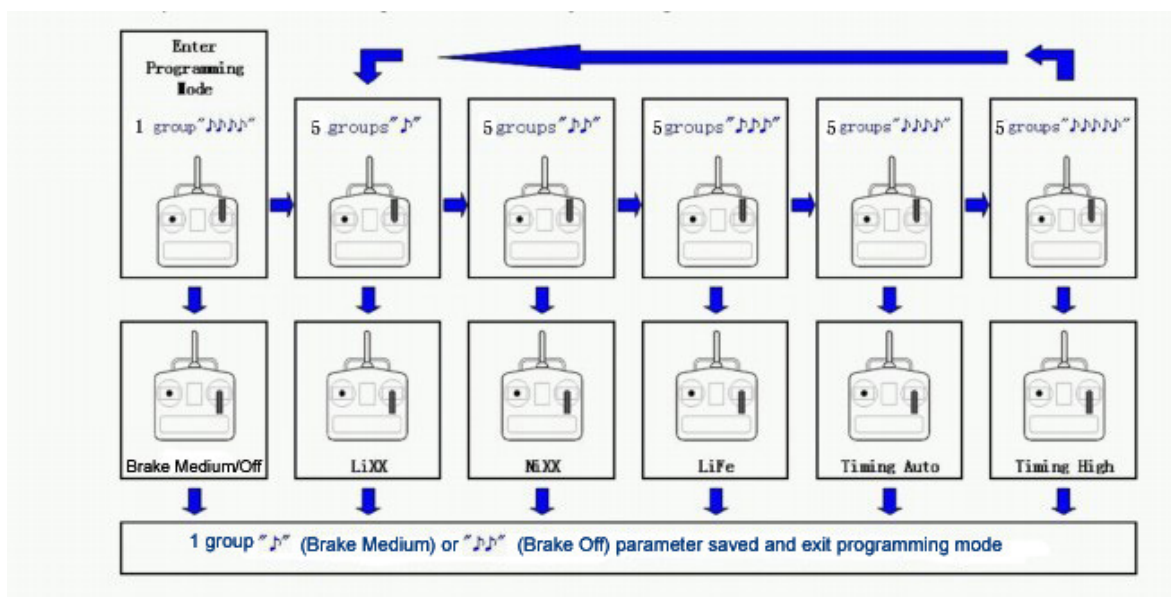
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4 “beep”: Automatically change the timing of motor (recommended for all types of motors)

5 “beep”: Timing-High (recommended for 10 (or more) poles motors and outrunner motors)

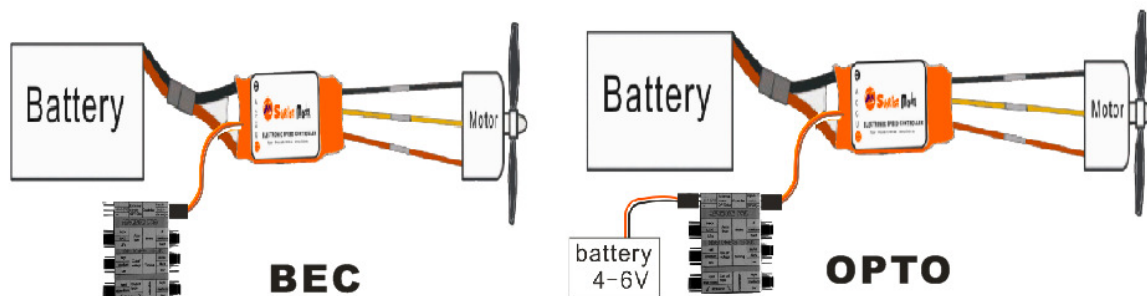
Note: When the timing mode of motor is saved, please adjust the motor on the ground before the flight.

【Diagram for option parameter assistant by transmitter】



● Operation----For ESC with Prog-Card

【 Diagram for option parameter assistant by Prog-Card 】



- Put the six jumper connector to the required positions.
- Plug JR connector (part of ESC) to the specified socket on Prog-Card (orange wire-signal, brown wire-cathode(-), red wire-anode(+)).
- Connect the motor to the ESC and connect the power to the ESC(Take care safety).
- For OPTO ESC without BEC, connect the 4.8V of battery pack to the Prog-card.
- 1 “beep” will be heard in a second, which means your setting has been saved(“beep” will not be heard if there is no change of parameter).
- Disconnect the power pack (For OPTO ESC , disconnect the Prog-Card to it’s battery pack).

● Option parameter assistant by Prog-Card

● Brake Type:

Brake —Off: Brake is switched off.

Brake — Medium: The brake is on and its middle effect is fit for gear drivers

Brake — Hard: The intensity of brake becomes much higher

● Timing Mode:

Timing — Automatic: automatic timing (for all types of motors)

Timing — High: hard timing (recommended for more than 10 poles motors and outrunners motors)

Timing — Low: soft timing (recommended for motors of 2-8 poles motors and inrunner motors)

Note: When the timing mode is saved, please adjust the motor on the ground before the flight.

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- **Acceleration:**

Acceleration — High: fast acceleration or deceleration of motor

Acceleration — Medium: acceleration or deceleration in middle speed

Acceleration — Soft: slow acceleration or deceleration

- **Battery type:**

Battery Type — Ni-XX: Ni-Cd & Ni-MH

Battery Type — Li-XX: Li-ion & Li-polymer

Battery Type — Li-Fe

- **Cut-off Voltage** — Cut-off Voltage of ESC

Cut-off Voltage — High: high cut-off voltage of battery type you selected

Cut-off Voltage — Medium: middle cut-off voltage of battery type you selected

Cut-off Voltage — Low: low cut-off voltage of battery type you selected

Cut-off Voltage mode	Li-ion & Li-polymer	Ni-Cd & Ni-Mh	Li-Fe
High	3.2V	0.9V	2.8V
Medium	3.0V	0.8V	2.5V
Low	2.8V	0.6V	2.2V

- **Cut-off Mode:**

Cut-off Mode — Hard: the motor is fully off immediately as the voltage drops to the cut-off voltage (Be suitable for Glide models)

Cut-off Mode — Slow down: the motor turns off slowly by the power reduction of ESC

- **Direction of motor rotation**

The direction of rotation of motor can be achieved by exchanging any two of three output wires from ESC. If you don't want to change the wire between the ESC and motor, you can set the ESC to change the direction of rotation. If the direction of rotation is needed, when the jumper connector is put to the position, the ESC only receives the change of direction of motor rotation but the other changes from the Prog-Card. Continuously "beep" will be heard until the power pack will be cut off. When the direction of rotation is changed, please put the jumper connector to the former position.

- **Factory Default Setting**

Brake	Brake is On, Medium effect
Timing of motor	Automatic
Acceleration	Medium
Battery Type	Li-ion & Li-polymer
Cut-off Voltage	Medium
Cut-off mode	Slow down
Direction of rotation	Rightward