



Thank you for using our product. Any improper operation may cause personal injury or damage the product and relevant equipments. This high power system for RC model can be dangerous. We strongly recommend reading the user manual carefully and completely. We will not assume any responsibility for any losses caused by unauthorized modifications to our product. We have the right to change the design, appearance, performance and usage requirements of the product without notice.

01 Main features

- Use powerful & high performance microprocessor. Applicable and compatible with various brushless motors.
- Unique circuit design, strong anti-interference.
- Supporting maximum 210K erpm
- Start mode can be set. throttle response fast, and it has a very smooth speed control linearity. Compatible with fixed wing aircraft and helicopters.
- Multiple protection features ensure the equipments safety.
- High power safety performance, when power up the motor will not start immediately wherever the throttle stick is.
- Beeping alarm can indicate working condition.
- Cycle programming menu for easy operation. Compatible with all kinds of remote controllers.
- ASCF (Active Switch Continued Flow) technology, higher efficiency, reduce heat generation massively.

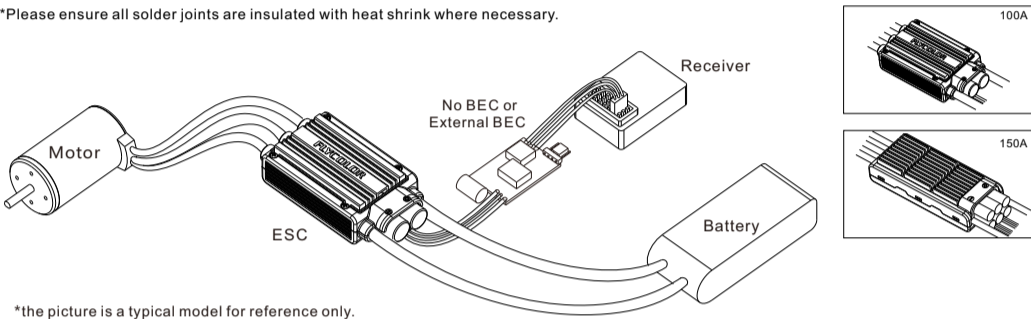
02 Specifications

| Model | Con. Current (Good heat dissipation) | Burst Current (Good heat dissipation) | BEC | LiPo | Weight (For reference) | Size (For reference) |
|----------------------------|---|--|----------------------------|-------|---------------------------|-------------------------|
| FlyDragon Lite-32 100A 6S | 100A | 120A | No or External 5/5.5/6V,6A | 5-6S | 115g | 84x38x19mm |
| FlyDragon Lite-32 100A 12S | 100A | 120A | No or External 5.5V/7A | 5-12S | 140g | 84x38x19mm |
| FlyDragon Lite-32 150A 12S | 150A | 170A | No or External BEC | 5-12S | 213g | 133x49x27mm |

*Actual models may differ. For more models, please contact Flycolor.

03 Wiring Diagram

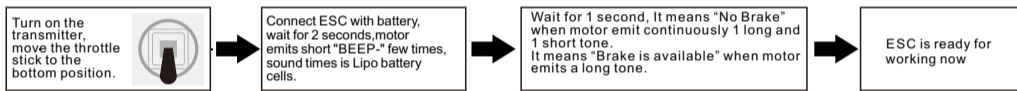
*Please ensure all solder joints are insulated with heat shrink where necessary.



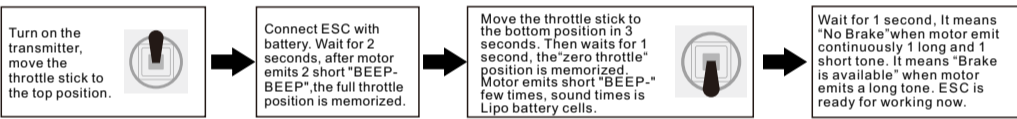
*the picture is a typical model for reference only.

04 Operation instruction

1.Normal start-up



2.Throttle Range calibration



3.Programming

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

Connect ESC with battery. Wait for 2seconds, motor emits 2 short "BEEP-BEEP". Then still wait for 5 seconds. motor emits special tone ">12321", it has entered programming mode.

Select Items
After entering programming mode, you will hear groups tone which emits in a loop as following sequence .

| >12321 | | | |
|--------|-------------------------|--------------|-----------------------------------|
| 1 | Brake | 1short | Beep- |
| 2 | Cutoff voltage | 2short | Beep-Beep- |
| 3 | Timing | 3short | Beep-Beep-Beep- |
| 4 | Startup mode | 4short | Beep-Beep-Beep-Beep- |
| 5 | Governor mode | 1long | Beeeeep-- |
| 6 | PWM frequency | 1long&1short | Beeeeep--Beep- |
| 7 | Voltage cutoff option | 1long&2short | Beeeeep--Beep-Beep- |
| 8 | Battery cells | 1long&3short | Beeeeep--Beep-Beep-Beep- |
| 9 | Motor rotation | 1long&4short | Beeeeep--Beep-Beep-Beep-Beep- |
| 10 | ASCF | 2long | Beeeeep--Beeeeep-- |
| 11 | Reserve | 2long&1short | Beeeeep--Beeeeep--Beep- |
| 12 | Restore factory default | 2long&2short | Beeeeep--Beeeeep--Beep-Beep- |
| 13 | Exit | 2long&3short | Beeeeep--Beeeeep--Beep-Beep-Beep- |

Note: Usually, 1 long tone "Beeeeep--" equals to 5 short tone "beep-", for example: 1 long tone "Beeeeep--" and 1 short tone "beep-" equals to 6.

When motor emits "Exit" tone, move throttle to the zero position in 3 seconds, then motor emits special tone ">765765", it will exit the programming mode.

Item parameter

After motor emits a item tone ,move the throttle to the zero throttle position, then will enters this item, and motor will emits the parameter tone in a loop . please see the table below)

Move throttle stick to the top position after a certain tone that the parameter you want, the parameter is selected, then motor emits special tone ">1212", this parameter will be stored. Just wait If you still want select other item, it will go back to the Level 1 menu to select item, the operate method is the same.

If don't want select other parameter, move throttle to the zero position in 3 seconds, then motor emits special tone ">765765", it will exit the programming mode. Or power off, it will exit the programming mode.

| Prompt tone | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | |
|-------------------------|---------------|----------|-----------|------------|-------|--------------|--------------|--------------|-----|
| Item | 1short | 2short | 3short | 4short | 1long | 1long&1short | 1long&2short | 1long&3short | |
| 1.Brake | NO | Soft | Heavy | Very Heavy | | | | | |
| 2.Cutoff voltage | NO | 2.8V | 3.0V | 3.2V | 3.4V | | | | |
| 3.Timing | 0° | 3.75° | 7.5° | 11.25° | 15° | 18.75° | 22.5° | 26.25° | |
| 4.Startup mode | Normal | Soft | Very Soft | | | | | | |
| 5.Governor mode | OFF | Low | High | | | | | | |
| 6.PWM frequency | 8KHz | 16KHz | 24KHz | | | | | | |
| 7.Voltage cutoff option | Reduce cutoff | Cut off | | | | | | | |
| 8.Battery cells* | Auto | 5S | 6S | 7S | 8S | 9S | 10S | 11S | 12S |
| 9.Motor rotation | Normal | Reversed | | | | | | | |
| 10.ASCF | OFF | ON | | | | | | | |
| 11.Reserve | | | | | | | | | |

Shadow parts are factory default value
*There are only three options for 6S product: Automatic, 5S and 6S.
12S products have Automatic, 5-12S all options.

1.Brake: [1]NO(default) [2]Soft [3]Heavy [4]Very heavy

2.Cutoff voltage: Low-voltage protection threshold, [1] No [2]2.8V [3]3.0V (default) [4] 3.2V [5] 3.4V
Eg:select 3.0V for 4S Lipo battery packs, low voltage protection threshold is 12V.

3. Timing: [1]0° [2]3.75° [3]7.5° [4]11.25° [5]15°(default) [6]18.75° [7]22.5° [8]26.25°

Low (0°/3.75°/11.25°/15°/18.75°) --for most inner rotor motors
High (22.5°/26.25°) --For 6 poles or higher poles outer rotor motors
As usual, 15° applies to all the outer rotor motors, but for improving efficiency, recommend that set low timing for 2 poles motor (most inner rotor motors), set high timing for 6 poles and high poles motors (most outer rotor motors). If need high speed motor, you can set high timing. Some motors should set special timing, if not sure, you'd better to set timing as motor manufacturer recommended, or set 15°.
Note: After changing timing, please test on the ground before flying.

4. Startup Mode : Start up with linear accelerator
[1] Normal: No delay from 0% throttle to 100% throttle. (default)
[2] Soft: It's preferred for helicopter, it will take 6 seconds from 0% throttle to 100% throttle.
[3] Very soft: It's preferred for helicopter, it will take 12 seconds from 0% throttle to 100% throttle.

5.Governor mode : [1]OFF(default) [2]Low [3]High
If the Governor mode is activated, ESC will try to keep the motor in a fixed speed (usually the throttle curve is a horizontal line, you can change the preset motor speed by changing the height of the line).
[1] OFF(default)
[2] Low, "Low constant speed" mode, 10000-20000RPM for 2 poles brushless motor .
[3] High, "High constant speed" mode, above 20000RPM for 2 poles brushless motor .
Note: Governor mode function is automatically disabled if the throttle value less than 60%.

6. PWM frequency: [1]8KHz [2]16KHz(default) [3]24KHz
For high poles and high speed motors, the higher PWM frequency can make motor drive smoothly, but the higher PWM frequency will make ESC hotter .

7. Voltage cutoff option:
[1] Reduce cutoff(default): the voltage drops to the set low-voltage protection threshold, ESC will reduce the power then cut off the motor output.
[2] Cut off: the voltage drops to the set low-voltage protection threshold, ESC will cut off the motor output immediately.

8.Battery cells: Available for LiPo battery only.
Automatic judgment(default). You also can select the options according to your battery cells.

9.Motor rotation:
[1]Normal(default): Default motor rotation;
[2]Reversed: Change the motor rotation.

10.Active Switch Continued Flow: [1]Off (default) [2]On
ASCF (Active Switch Continued Flow) technology, higher efficiency, reduce heat generation massively.

13.Reserve : The manufacturer's reserved items.

14.Restore default settings
When the beeping indicates the mode of "Restore default settings", move the throttle stick to zero position in 5 seconds after the beeping can activate the mode. There is no sub-menu under this mode. Then the motors makes indication tones of ">765765" which means default settings are restored.

15.Exit program mode
After a sound "Beep-", move throttle stick to the bottom position, enters the item of exit program mode, motor emits sound ">765765" the same time, it represents ESC enters normal operation mode.

06 Protections

| Start-up Protection | ESC will cut off output if it fails to start the motor within 3 seconds by accelerating throttle. you need to move the throttle stick back to the bottom position and restart the motor.(The possible causes : Bad connection or disconnection between ESC & motor , propellers are blocked, etc) |
|---------------------------------|--|
| Over heat protection | When ESC temperature is higher than 100 °C, it will reduce output power (throttle will be limited below 40%) for protection, leave some power for motor to land , when the temperature Reduced to 80°C , ESC recover to normal running mode. |
| Throttle Signal Loss Protection | When ESC detects the loss of throttle signal for over 1 seconds, it will cut off power or output immediately to avoid an even greater loss caused by the continuous high speed rotation of propellers. ESC will resume the corresponding output after the normal signal is restored. |

Alarm tone: (To judge the abnormal cases via alarm tone)

1. Alarm tone of signal loss : when ESC detects no signal , motor will emit the alarm tone "Beep- Beep- Beep-"(alarm tone emits every 2 seconds).
2. Alarm tone of throttle not in the zero throttle position: throttle not in the zero throttle position, motor will emit "Beep-Beep-Beep-Beep-Beep-" (urgent single short tone).
3. Alert tone of narrower throttle range: when throttle range is set too narrow, motor emits "Beep-Beep-Beep"(harried alarm tone emits last for 2 seconds). You must set throttle range again.

07 First time to use ESC

1. When first time to use ESC, you must set throttle range. You just need to calibrate throttle range only once, but you must set again if you change transmitter.
2. Before connecting battery packs, please check if all the connectors polarity are correct , to avoid ESC damage for false connection or short circuit .
3. If motor stops suddenly during flying, please move throttle stick to the zero position immediately, then push the throttle stick to make the motor restart, then move throttle tick to a small range to land the aircraft immediately.

08 Trouble Shooting

| Troubles | Possible causes | Solutions |
|--|--|---|
| After powering up, motor doesn't run and doesn't emit any sound. | Bad connection between ESC and battery. | Clean the connectors or replace them, check the connection polarity. |
| | Bad soldering cause bad contact. | Solder the wires again. |
| | Low voltage of the battery. | Check battery pack, use full-charged battery. |
| | Quality problem of ESC. | Change ESC. |
| After powering up, ESC emits the sound of battery cells, but motor can't run. | ESC doesn't set throttle range. | Set throttle range again. |
| After powering up, ESC works, but motor can't run and doesn't emit any sound. After powering up ESC, motor doesn't run and emits warning tone"Beep-Beep". (a short stop after "Beep-Beep") | Bad connection between ESC and motor, or bad soldering. | Check the connectors or replace the connectors or solder the motor wire again. |
| | Bad motor. | Change motor. |
| | Battery voltage out of range | Check the battery voltage is within the range of ESC. |
| After powering up, motor doesn't work and emits warning tone"Beep-Beep-Beep"(emits every 2 seconds). | No output throttle signal from receiver. | Check if right connection between signal wire and receiver throttle channel. Check transmitter and receiver, make sure there are signal outputs. |
| After powering up, motor doesn't work and emits continuous warning tone"Beep-" | Throttle doesn't in the zero position. | Push the throttle to the zero position, or set throttle range again. |
| After powering up, motor doesn't work. ESC emits 2 long "Beep" and 2 short "Beep". | The positive and negative of throttle channel is wrong. So ESC enters programming mode. | Refer to the user instruction of transmitter, adjust the setting of throttle channel. |
| Motor rotates in the opposite direction. | The wrong sequence of connection wires between motor and ESC. | 1. Exchange random 2 of the 3 connection wires between ESC and motor. 2. Change motor rotation direction via transmitter or programming card. |
| Motor stops during running | Battery voltage is lower than low-voltage protection threshold and low-voltage protection mode is cutoff output. | 1. Set right low-voltage protection threshold. Run with full-charged battery pack. Choose reduce power as Low-voltage protection. If power is decreasing during running, please fly back soon. 2. Make sure your aircraft in the range available to control with your transmitter. 3. Attention to the voltage of transmitter, if it will run out of the battery, please fly back soon. |
| | Loss throttle signal | 1. Check if the transmitter operation correct. 2. Check if transmitter match with receiver. 3. Strong electromagnetic interference around the used environment, try to turn off and power up again, to see if it recovers normal work, if the problem come up again and again, please change to another field. |
| | Bad connection between wires | Check the connectors of battery pack, battery wires ,motor wires connections are good. |