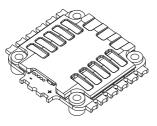


## 多旋翼飞行器 无刷电子调速器说明书





\*图片仅供参考,产品以实物为准



感谢您使用本产品!本产品功率强大,错误的使用可能导致人身伤害 和设备损坏,强烈建议您在使用设备前仔细阅读本说明书并保存,严 格遵守规定的操作程序。我们不承担因使用本产品或借到对产品进行 改造所引起的任何责任,包括但不限于对附带损失或间接损失的赔偿 责任。我们有权在不经通知的情况下变更产品的设计、外观、性能及 使用要求。

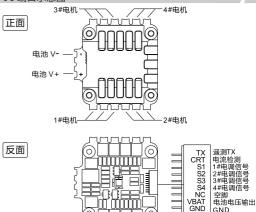
# 01产品特点

- ARM 32-bit Cortex 核心MCU, 工作频率高达48MHz。
- BLHeli-32 固件, 超快响应速度, 卓越的性能。
- 较上一代4in1ESC进行优化,更佳的走线和元件布局。
- 内置电流计, Vbat电池电压输出。
- 大面积铝合金散热器,有效减缓电调温升。
- 电调上电自动检测油门信号,支持普通PWM油门模式(1-2ms)的脉宽输入、Oneshot125(125-250us)、Oneshot42(41.7-83.3us)和
   Multshot(5-25us)。
- 支持所有Dshot 和Proshot 数字信号
- Damped light再生制动,使得效率更高,油门从大到小变化时电机减速响应更加迅速,稳定性和灵活性显著加强。
- 支持更大功率负载,适合竞速级多旋翼的暴力飞行。

# 02 规格参数

●型号:	X-Cross Pro 4in1			
●持续电流:	30A	45A	60A	
●瞬时电流:	40A (10s)	55A (10s)	70A (10s)	
●BEC:	No			
●锂电池节数:	3-6S			
●重量:	16g(无散热片) / 19g (含散热片)			
●尺寸(供参考):	44.8x41.7x5.5mm			
●安装孔:	30.5x30.5mm,M3			
●调参软件:	BLHeliSuite32			
●电调固件:	Flycolor_X_Cross_BL_32			
●典型应用:	170-450 多旋翼			

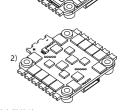
#### 03端口示意图



## 04零件清单

- X-Cross Pro 4in1 1x
   硅胶减震柱 4x
   O型橡胶圈 5x
- XT60电源线 1x ● 10P&10P 硅胶线束 1x
- 电解电容 1x● 散热片\* 1x





GND GND

- \* 我们将提供2个版本:
- 1) 独立的X-Cross Pro 4in1 ESC, 装有散热片
- 2) 作为X-Tower2的售后配件,无散热片
- ●10P&10P 硅胶线束 硅胶线束,可适用Flycolor F7飞控。
- 为加强更好滤波效果,请将配件包中的电解电容,焊接在正负极两端。
- 对于快速安装线束,连接前务必确认线序与飞控接口的线序是对应关系。 如果不对应,请改装连接线以适用于您的飞控。

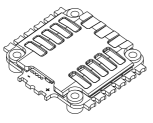
## 05注意事项

- 每次上电会自动检测输入的油门信号,然后执行相应的油门模式;
- 首次使用无刷电调或更换遥控设备后需要进行油门行程校准;
   Dshot 模式时,将不再需要校准油门;
- 请勿刷写除"Flycolor\_X\_Cross\_BL\_32" 以外的固件,以免损坏电调;
- VBAT 为电池电压,如果连接至其它设备,务必确认工作电压是否匹配;
- ●CRT.(Current)为电流检测口,可连接至飞控对应电流检测口;
- 无论任何时候都要注意极性, 供电之前一定要反复检查;
- 766年7时民即交往高级任,民电之前,是交及条
- 在插拔或者做任何连接时,请关闭电源;
- 请不要超出ESC工作电流、电压范围使用;
- 所有焊接要求良好的焊接技术,任何时候都需要避免因焊接而造成元件 或线材之间短路;
- 可以做一些减震措施尽量避免震动;
- ●请确保所有电线和连接部件绝缘良好,避免短路造成产品损坏;
- 请避免在潮湿、高温等恶劣环境下使用产品,避免造成产品损坏;
- 如需更多信息,请联系飞盈佳乐售后或者技术支持。



# UserManual





\*All pictures are for reference only



Thank you for using our product. Any Improper operation may cause personal injury damage of the product and related equipments. This product and related equipments the 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 require-ments of the product without notice.

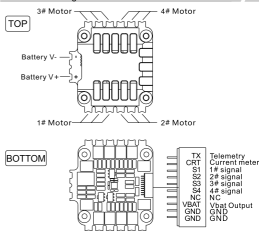
## 01 Main features

- ARM 32-bit Cortex MCU, frequency up to 48 MHZ.
- BLHeli\_32 firmware, which is designed for superior functionality and performance
- · Compared with the previous generation of 4in1esc, it has better routing and component layout.
- 4in1 ESC built-in current sensor, VBAT output.
- Large area aluminum heat sink can effectively slow down the temperature rise.
- Supports regular 1-2ms pulse width input, as well as Oneshot125 (125-250us), Oneshot42 (41.7-83.3us) and Multshot (5-25us). The input signal is automatically detected by the ESC upon power up.
- · All Dshot and Proshot signals are supported.
- Damped light does regenerative braking, causing very fast motor retardation, and inherently also does active freewheeling.
- Supports higher power load, more suitable for violent flight of racing

# 02 Specification

•Model:	X-Cross Pro 4in1			
●Con. Current:	30A	45A	60A	
●Burst Current:	40A (10s)	55A (10s)	70A (10s)	
●BEC:	No			
●LiPo cells:	3-6S			
●Weight:	16g(with heat sink) / 19g (without heat sink)			
●Size:	44.8x41.7x5.5mm			
●Mounting:	30.5x30.5mm,M3			
●Configurator:	BLHeliSuite32			
•Firmware :	Flycolor_X_Cross_BL_32			
<ul><li>Application:</li></ul>	170-450 Multi			

## 03 Connect diagram



### 04 Part list

• X-Cross Pro 4in1	1x	
Silicone vibration absorber	4x	
O-Ring	5x	
<ul> <li>Power cable+XT60</li> </ul>	1x	
●10P&10P SH1.0 cable	1x	
<ul> <li>Low ESR Capacitor</li> </ul>	1x	~
<ul><li>Heat sink*</li></ul>	1x	



\*We will provide two versions:

- 1) Separate X-cross Pro 4in1 ESC with heat sink
- 2) As an aftermarket accessory of X-Tower 2, without heat sink
- 10P&8P SH1.0 cable is suitable for Flycolor F7 Flight Control.
- To enhance filter performance, please solder included capacitor to the positive and negative terminals on the ESC.
- Please confirm the pinout and sequences between flight controller and ESC before applying power. Modify as necessary.

### 05 Attention

- ESC will automatically detect the input throttle signals every time as soon as it powered on, and then execute the corresponding signalreceiving mode
- User need to calibrate the throttle range when starting to use a new ESC or another transmitter. When the input signal is Dshot, throttle calibration is disabled.
- Please don't flash any other firmware except "Flycolor\_X\_Cross\_BL 32"
- · VBAT is battery output, make sure your device operating voltage is matched if you want to use VBAT.
- CRT.(Current)port can be connect to the port on F.C for current meter.
- Observe polarity at all times. Check and double check before applying power.
- Power off before unplugging ,plugging in or making any connections.
- Please do not exceed the current & voltage range.
- All welding requires good welding technology, short circuit between the element or the wire should be avoided at any time.
- . Do everything you can to prevent vibrations.
- •Please ensure that all wires and connecting parts are well insulated to avoid product damage due to short circuit.
- •Never use this product in harsh environments such as humidity, high temperature, and so on to avoid product damage
- Please contact Flycolor sales or technical support for more information.