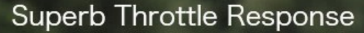


ESC specially designed for FPV RACING

Various throttle signals supportive: DShot1200/600/300

Employment of chip of formidable operational capability and materials of careful selection for the improvement of ESC performance and accurate motor control.

Dominate tracks with BLHeli_32 and F-series motors.



Prompt and accurate response on throttle signal receiving for the euphoria from zero lag operation.

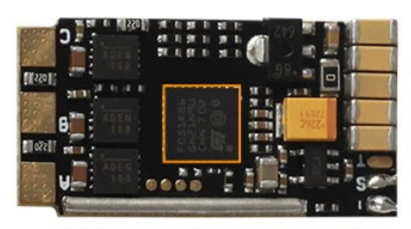
Original BLHELI_32 Firmware

Original BLHELI_32 firmware with powerful performance and diverse functions is capable of ESC parameter setting and firmware upgrading. The up-to-date auto timing function makes the ESC far more reliable and efficient.





Imported Industrial MOS



32BIT stm32f051 Main Control Chip

Ace Raw Materials, 32bit Main Control Chip

MP1907 high frequency 100V half bridge driver, imported industrial MOS and high quality ceramic capacitor contribute to low internal resistance for low energy consumption, low heat, high switching frequency of MOS and stable circuit which helps react to the impact of motor speed at ease.

Compared with traditional MCU of 8 bit, 32BIT stm32f051 main control chip enjoys the advantage of

fast computing speed.