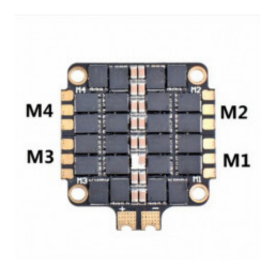
40A 2S-6S 4-in-1 ESC BLHELI_S ESC Speed Controller Board



Produktkode: 734aa **Tilgjengelighet:** 1

Lager: S125b - reservert for internt prosjekt,

ikke for salg

Ring/SMS etter pris: 91166668

Short Description

40A 2S-6S 4-in-1 ESC BLHELI_S ESC Speed Controller Board FPV Ride Through Machine Dshot600 ESC black

Beskrivelse

Description

Features:

- 1. Precise ESC signal: the precise ESC signal is the biggest advantage of the digital signal. PWM is an analog signal that is susceptible to waveform distortion during transmission.
- 2. The trip from Dshot: compared with the current value of " $1000 \sim 2000$ ", the trip from Dshot is " $0 \sim 2048$ ".
- 3. Speed over: it speed over, faster than oneshot ESC protocol.

4. Security: Dshot comes with four-bit cyclic redundancy check (CRC), which is practical.
5. Support: it supports for oneshot, multishot mode, dshot blheli-s firmware.
Description:
Dshot600 ESC is a digital signal, in addition to eliminating the need to calibrate the ESC, no filtering is needed during the transfer, and it is very safe with a cyclic redundancy check bit (CRC).
Specifications:
Supply voltage: 2 S-6 S
Continuous current: 40A
Weight: 11.8 grams
Material: composite material
Support: Dshot150 Dshot300 Dshot600.
The Dshot series calls the BB21MCU. 48 Mhz
Support 2 S-6 S, 4PWM input without BEC
Size: 36*36mm (standard 30.5mm mounting hole spacing)
Package Included:

Product Gallery



