HOBBYWING XRotor 40A Speed Control for Multicopters XRotor-40A



Features

- 1 Special core program for multi-rotor controllers greatly improves throttle response.
- 2 Specially optimized software for excellent compatibility with disc-type motors.
- 3 All settings except the "Timing" are preset, making usage simple, highly intelligent and adaptive.
- 4 The twisted-pair design of the throttle signal cable effectively reduces the crosstalk produced in signal transmission and makes flight more stable.
- 5 Compatible with various flight-control systems and supports a signal frequency of up to 621Hz (Note: all throttle signals over 500Hz are non-standard signals).
- 6 Special drive chip has much better MOSFET driving effect than common driving circuit consisted of discrete components.

7 MOSFET with extra-low resistance brings high performance and great current endurance.

Model	Cont. Current	Peak Current (10s)	BEC	LiPo	Programmable Item	Weight	Size	Typical Applications*
XRotor- 40A	40A	60A	No	2-6S	Timing (High/Intermediate)	26 ar	68 x 25 x 8.7mm	550/650 Class
						26gr		Quadcopter