

XRotor PRO 50A

Brushless Electronic Speed Controller for Multi-Rotor



Special Design of Navigational LED for Easy Installation

Positioning RED / GREEN navigational LED controlled by ESC / flight-controller on the bottom of the ESC simplifies installation and saves the trouble of LED wiring.



Special Design of Navigational LED

- GREEN
- RED



Rapid Throttle Response

Special Core Program for Rapid Throttle Response

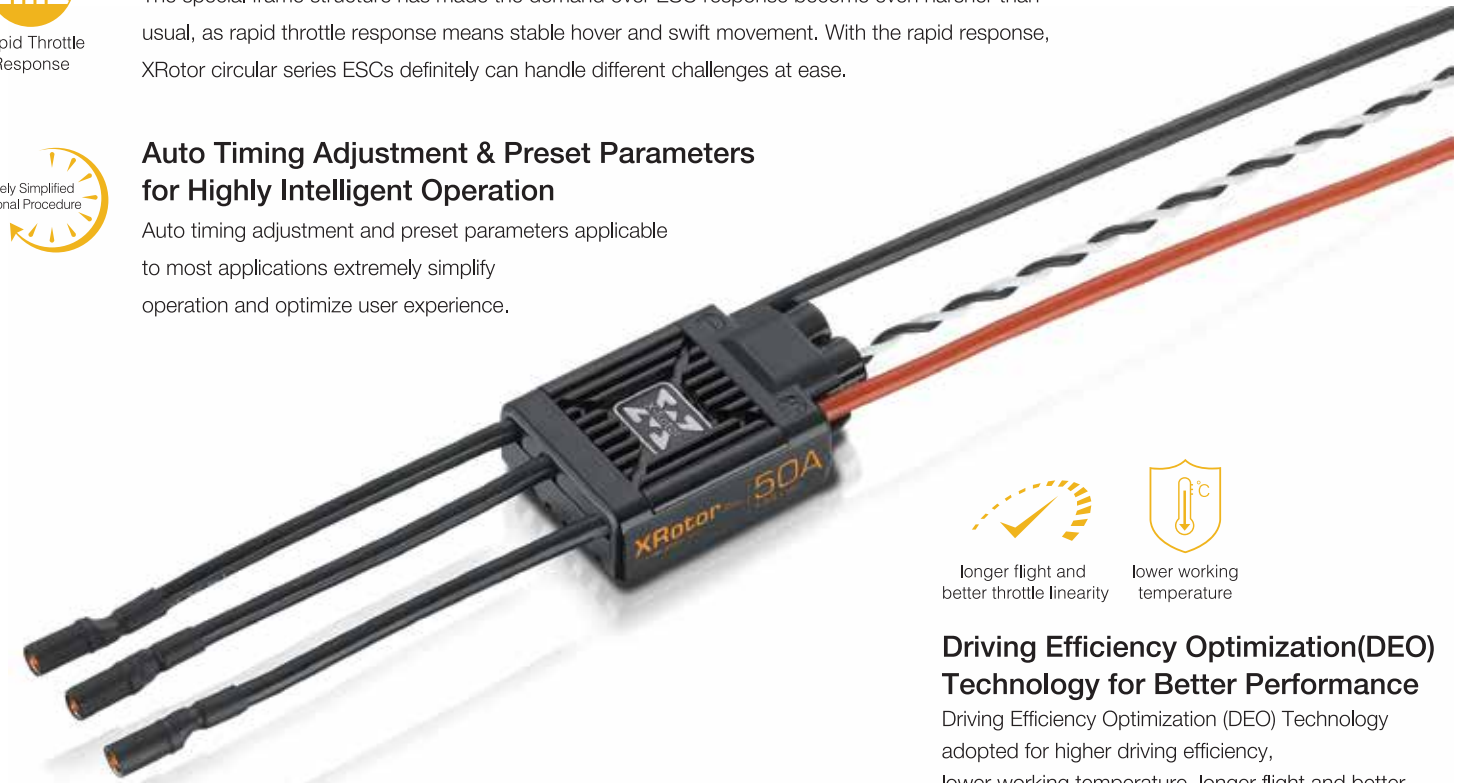
The special frame structure has made the demand over ESC response become even harsher than usual, as rapid throttle response means stable hover and swift movement. With the rapid response, XRotor circular series ESCs definitely can handle different challenges at ease.



Extremely Simplified Operational Procedure

Auto Timing Adjustment & Preset Parameters for Highly Intelligent Operation

Auto timing adjustment and preset parameters applicable to most applications extremely simplify operation and optimize user experience.



longer flight and better throttle linearity



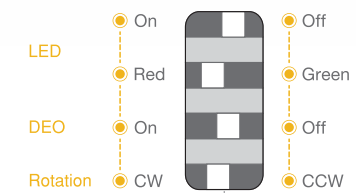
lower working temperature

Driving Efficiency Optimization(DEO) Technology for Better Performance

Driving Efficiency Optimization (DEO) Technology adopted for higher driving efficiency, lower working temperature, longer flight and better throttle linearity.

Integrated Design for Stable Work

The integrated design of ESC and motor mounts not only presents the simple, exquisite appearance, but also brings the reliable structure. Besides, the integrated structure with great heat-dissipation provides excellent working environment and guarantees stable work.



Integrated Design for Stable Work



Con.Current	Peak Current (10s)	BEC	LiPo	Programmable Item	Weight	Size
50A	70A	NO	4-6S	DEO(ON/OFF)and etc. (See instructions below)	56g	48x30x15.5mm