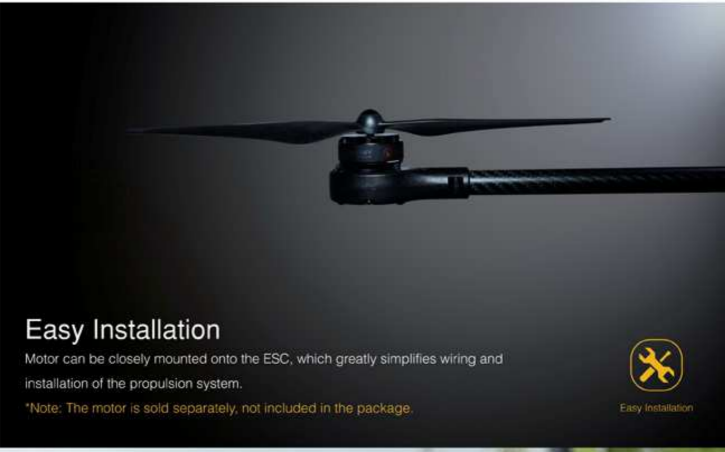


XRotor PRO 25A Circular ESC + Motor Mount Brushless Electronic Speed Controller

Released







DEO Technology

The DEO (Driving Efficiency Optimization) technology implemented in the ESC has multiple advantages:

- Active braking. When reducing the throttle amount, the motor will decelerate very quickly. This feature enables pilots to more easily perform all maneuvers like sharp turns, altitude changes, and sudden braking.
- · Higher driving efficiency, longer flight time.
- Lower ESC temperature and a more reliable operation .
- * Different companies call this technology by different names; "SimonK" calls it "Comp_PWM", "BLHeli" calls it "Dampaning-light" and Kontronik calls it "Active Freewheeling".



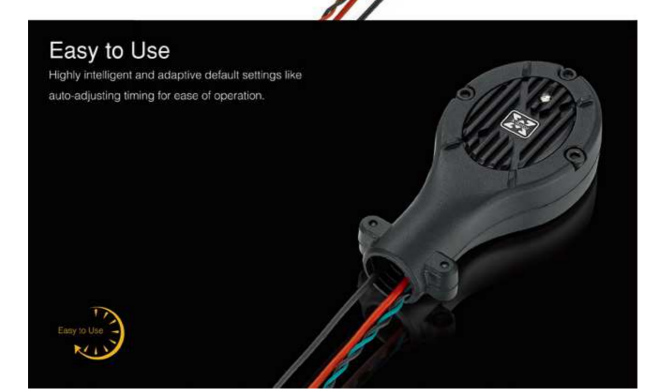
Rapider throttle response

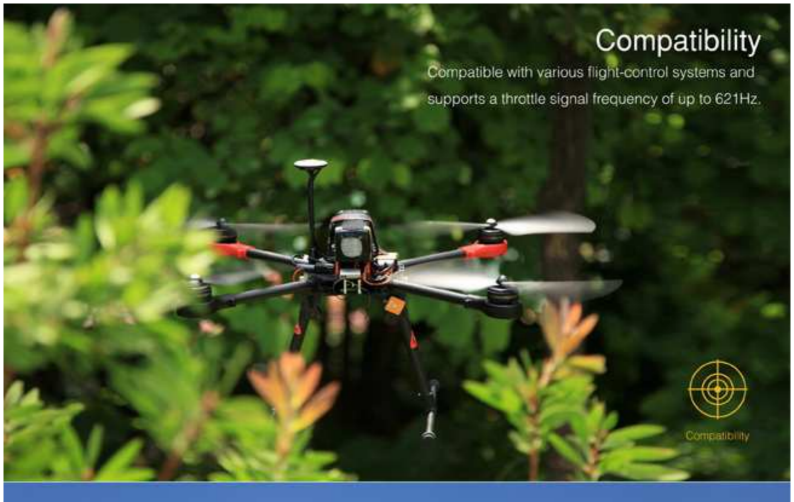


longer flight time



Lower temperature









Safer (Night) Flightz

The high-visibility Red/Green navigation LED position on the ESC saves you the trouble of mounting any extra LEDs.