



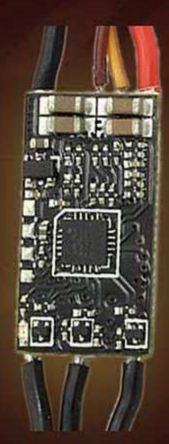


EMAX Nano Series ESCs are developed for racing multicopters, based on BLHeli firmware and support OneShot125.

They are compatible with Skyline32, Naze32, Pixhawk, CC3D and other mainstream Flight Controllers.

Feature:

- Support Oneshot125 with quick throttle response
- Smaller and lighter than most of multirotor ESCs
- Compatible with Skyline32, Naze32, Pixhawk, CC3D and other mainstream Flight Controllers
- Opto designed, with twisted pair wire for throttle signal line, strong anti-jamming capability
- Support SimonK and BLHeli
- Use authentic electronic components to enhance the current endurance ability of the ESC.
- Multiple protection features including Low-voltage
 cut-off protection / over-heat protection / throttle signal loss protection.
- Throttle range can be configured and is fully
 compatible with all receivers, providing smooth, linear and precise throttle response.



| Item | Continuous Current | Burst Current | Li-xx Battery | Dimension L*W*H (mm) | Weight (g) Wires Included | BEC Oupu | Programma ble |
|---------------|-----------------------|------------------|------------------|-------------------------|------------------------------|----------|------------------|
| EMAX NANO-6A | 6A | 8A | 1-28 | 26x12.5x5 | 7 | _ | YES |
| EMAX NANO-12A | 12A | 15A | 2-48 | 30×12.5×8 | 7 | - | YES |
| EMAX NANO-20A | 20A | 30A | 3-48 | 45x21x7 | 17 | - | YES |