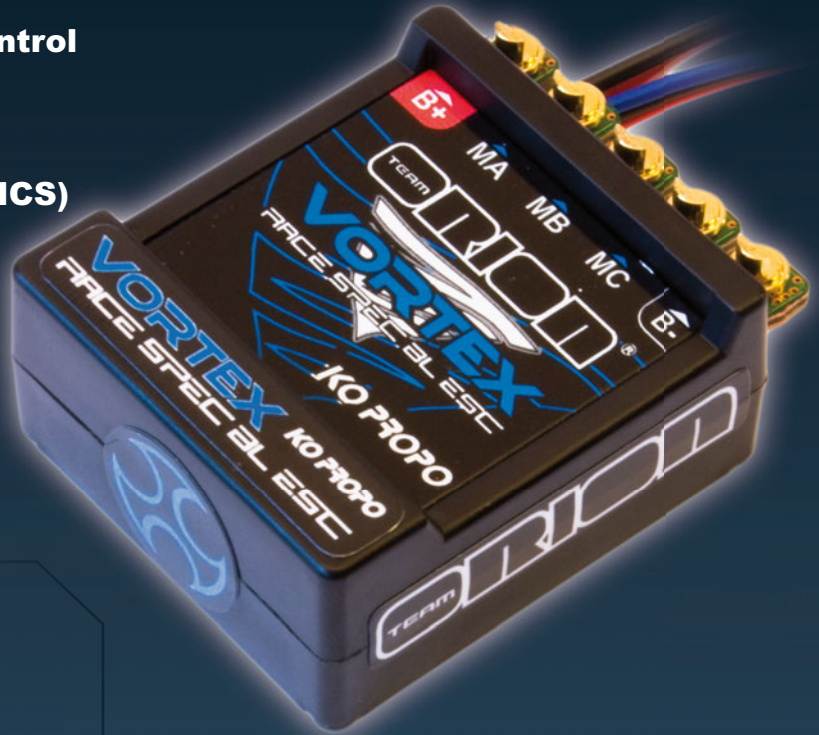


TEAM ORION VORTEX RACE SPEC BL ESC

The latest development in brushless technology has been integrated into the all new Team Orion Vortex Race Spec BL speed controller which is available now!

- Ultra low profile brushless speed control
- Variable frequency system (pat.)
- Sensored technology
- Brake and driving frequency control
- Interactive communication system (ICS)
- 52 step driving frequency
- 5 pre-set profiles
- Easy setup procedure
- 5 user profiles
- 4.5T motors without fan
- 2.5T motors with fan
- Battery protection system
- IFMAR World Champion technology



Low profile design



Technical specifications

- Compatible motors: sensored brushless motors for EP RC cars (star winding only)
- Control method: variable frequency PWM
- Peak max current: 3120 A (FET spec)
- Continuous max current: 780 A (FET spec)
- Input voltage range: 4.8 V - 7.4 V (NiCd, NiMH and LiPo)
- *BEC output voltage: 6V
- BEC output current: 2A (peak max)
- *Drive frequency: 52 steps (2 KHz - 12KHz) 32 positions
- Brake frequency: 52 steps (500 Hz - 2.5 KHz)
- Dimensions: 33.4 x 37.0 x 16.8 (mm)
- Weight: 30.8 g
- Directions: Forward and brake
- Minimum turn count: 4.5T (2.5T with cooling system installed)

Team Orion Vortex Race Spec BL ESC (ORI65006)



Team Orion Vortex Race Spec BL ESC with cooling set (ORI65007)



Team Orion Cooling Set for Race BL Controller, Fan+Heatsink (ORI65022)

