

75200 With Water Cooling Enclosure Manual

Specs:

• Firmware: 5.2, supports firmware upgrade

Voltage: 14-84V (safe for 4-20S)

• Continuous current: 50V/200A; 75V/150A (Values depend on the mounting, ambient temperature and air/water circulation around the device!); Burst: 300A

• BEC: 5V@1A

• Support Modes: DC, BLDC, FOC (sinusoidal)

• ERPM: 150000

Communication Ports: USB, CAN, UART, SPI, IIC

• Supported Sensors: ABI, HALL, AS5047, AS5048A

Input Source Support: PPM, ADC, NRF, UART

• Supported Sensorless: Yes

Regenerative capacity: Yes

Programmable via VESC_TOOL: Yes

• Size:165*67.7*54mm(Including alu. case)

Motor/power wire size: 8 AWG

Feature:

- Adjustable protection against: low voltage protection, high voltage protection, over current protection, temperature abnormal protection, mosfets / motor over temperature protection.
- Support various control modes: Current / Duty cycle / Speed / PID control modes.
- Support the function of balancing car by connecting the IMU module through the IIC interface; support inertial measurement unit modules such as MPU9250, MPU9150, MPU6050, LSM6DS3, BMI160.
- CPU:STM32F405 with frequency 168MHz
- Aluminum PCB with good heat dissipation to expand life span.
- Two COMM ports: UART bluetooth module, screen display or remote controller supportable.

Wiring diagram:







