

# MOTOR CONTROLLER CR SERIES

CR Series is designed for low voltage, 48V~96V, motor applications in low speed electric vehicles (EV) and industrial EVs, which can drive various types of motors, including induction motor (IM), permanent magnet (PM) motor, and BLDC motor, so the CR Series can be integrated with various systems.

There are several hardware design features in CR Series. The use of low-loss MOSFETs and the increase of PCBA copper thickness lead to high performance and efficiency of the controller, which improves the driving range and alternatively saves initial battery cost. The metal core PCB (MCPCB) design in CR Series provides better thermal conductivity that helps the cooling of the controller. Its safe electrical insulation guarantees to withstand breakdown voltage up to 1500Vac.

CR Series features a comprehensive allocation of multi-function I/O including analog inputs, digital inputs, contactor coil drivers and proportional valve drivers. The CAN 2.0B interface connection allows communication with other devices.

A field-oriented control (FOC) technique is implemented in motor control to provide fast response. Its SMARTuning® software, with auto-tuning function, enables users to optimize new system applications to perform the motor characterization in place at less cost and time to the market.

The compact size of the controller makes it easy for system integration, and its robust design, with high IP rating, enables the motor controller to operate in a harsh environment. CR Series is designed and manufactured at the utmost quality to meet performance, safety, and reliability requirements.

### **CR SERIES**

### **FEATURES**

- Applicable to IM, PM, and BLDC motors
- Nominal Voltage: 48V to 96V
- Peak Current: 315A to 650A
- Continuous Current: 125A to 295A
- CAN 2.0B interface
- Integrated I/O
- IP Rating: IP65
- SMARTuning® motor control software with auto-tuning function
- MTPA (Maximum Torque per Amp.) function
- Field-oriented control (FOC) algorithm
- Regenerative braking
- Protection:
  - Over temperature protection
  - Over current protection
  - Under voltage protection
  - Over voltage protection
- Metal core PCB design improves thermal conductivity
- Usage of 5oz copper in PCB minimizes conduct resistance
- Electrical insulation withstands breakdown voltage up to 1500Vdc.

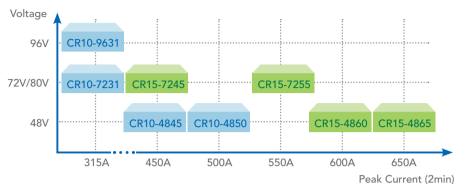






### Electric Vehicle Motor Controller Solution

## CR Series Controller Product Portfolio



### **APPLICATIONS**

Model	CR10 Series	CR15 Series
Micro EV	V	V
eTruck	V	V
eForklifter	V	V
UTV	V	V
ATV	V	V
eJeepney		V
eTrike/3-Wheeler	V	V
Golf Cart	V	V
Go-Kart	V	









### DISPLAY (accessory option)



- Features
  - Adjustable parameters
  - Trackable hour meters
  - Speed adjustment for pump & traction
  - Message/diagnostic/display setting
  - Flexible screen customization
  - Password security
- Resolution
  - 5" color TFT wide-VGA (WVGA) backlit dot matrix LCD, 800 x 480 pixels
  - Colors: 65k, brightness>700cd/m<sup>2</sup>

- Communication
  - CAN communication: CANopen profiles
  - Wireless: Blue-Tooth 4.0 (option)
  - Alarm buzzer output
- Environment
  - Temperature Range:
  - $\bullet$  Operating: -40°C to +70°C
  - Storage: -40°C to +85°C
  - IP Rating: IP65

#### **SPECIFICATIONS**

3FECIFICATION3										
Model	CR10-4845	CR10-4850	CR10-7231	CR10-9631	CR15-4860	CR15-4865	CR15-7245	CR15-7255		
Nominal Battery Voltage	48V	48V	72V/80V	96V	48V	48V	72V/80V	72V/80V		
Cont. Current (60min)	205A	225A	125A	125A	270A	295A	150A	190A		
Peak Current (2min)	450A	500A	315A	315A	600A	650A	450A	550A		
Dimension (LxWxH)	232x165x85 mm				275x232x85 mm					
Max. Efficiency	>96%									
Operating Ambient Temp.	-40~50°C									
Max. Heatsink Temp.	85°C									
Position Feedback Input	Encoder, Sin/Cos Sensor									
IP Rating	IP65									
Communication	CAN 2.0B									
Protection	OTP. UVP/OVP. OCP									

EVT TECHNOLOGY CO., LTD.

88 Wenmao Rd., Guishan Dist., Taoyuan City 333001, Taiwan

T +886-3-397-0022 F +886-3-327-2200 www.evt.com.tw evinfo@evt.com.tw