# 51.2V 14.336KWH

LiFeP04 Battery Module

# **ECOPOWER 15S**





## **Product Selling Points**

- Imported core electronic components with a lifespan of 10+ years
- The component MOS tube can be replaced, which is convenient for after-sales maintenance
- Grade A battery cell, long service life
- 🦞 Up to 16 batteries can be connected in parallel
- Larger battery capacity
- Green and environmental protection, Low environmental pollution
- safety protection management
- Grounding design, anti-surge, and alarm function
- 🭶 Parameter Adjustability
- wall Mount type against the wall



### Compatible With Inverter Brands

Ecopower's battery BMS supports simultaneous communication and compatible with multiple inverter brands





































#### **BMS Master Control Parameters**



Working Voltage	51.2V		
Working Temperature	-20~60°C		
Current Detection	150A		
Consumption	280Ah/14.336kWh		
Communication	RS232	Communication rate:9600bps	Electrical isolation:2500VDC
	CAN	Communication rate:250K/500K	Electrical isolation:2500VDC
	RS485	Communication rate:9600bps	Electrical isolation:2500VDC
Insulation Withstand Voltage	Communication	CAN/RS485/RS232	2500VDC

#### **Features**

#### System runs fast

• Using 48MHz Cortex-M0+ 32-bit CPU the system runs faster;

#### Program online upgrade

• Supporn online program upgrade;

#### Flexible system architecture

• Support CAN, RS485,interface,IEC61850 communication protocol, the system architecture is comprehensive and flemible;

#### Energy storage system technology

• Meet 51.2Vdc energy storage system;

#### Accurate collection accuracy

● Insulation: The optimized design of resistance hardware and software reduces the influence of Y capacitance in the PCS and increases the acquisition cycle by 50%;

Current: Support dual-range Hall sensor and CAN communication digital current loop;

#### Collection of battery information

• Collect, analyze, judge and store all battery information in the battery cluster;

#### Personalized parameter settings

• Support three-level alarm protection, parameters can be changed.

### **Battery System Parameter**



Product Model	51.2V 280Ah	
Battery System Rated Voltage	51.2V	
Battery System Working Voltage Range	46.4V~56.8V	
Rated Capacity	150Ah	
Cycle Life	≥3000(25°C±2° C, 0.5C charge-discharge , DOD≥80%)	
Configuration	16S1P	
Net Weight	≈131Kg	
System Energy Density Ratio	109Wh/Kg	
Charge Current	150A	
Continuous Discharge Current	150A	
SOC Working Range	5%-100%	
Electrical Insulation	In the full cycle of the battery, the insulation resistance value of any terminal should not be less than $2\text{M}\Omega$	
Protection Class	IP53	
System Cooling Method	Natural cooling	
Delivery SOC	≈45%	
Product Dimension	870xmm(H)x508mm(D)x255mm(T)	
Working Temperature	-20/60°C (optional heating device below 0°C)	

# **Features**

