

BMS 3.0

Comprehensive safety protection BMS intelligent management system





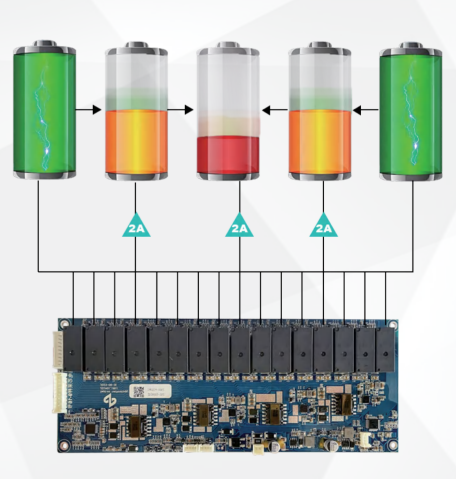
Inverter communication

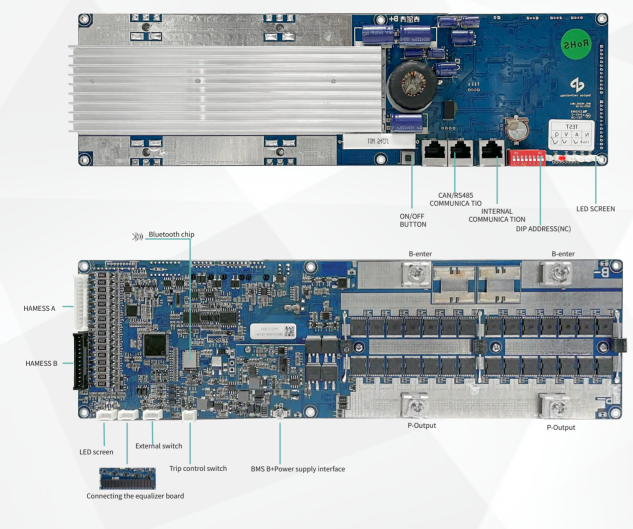
10A current limit





SOC accurate calculation





1.Can provide CANBUS/RS485 24V/48V 50A/100A/150A/200A Lifepo4/NCM BMS for prismatic or square lithium battery pack

2.Two BMS boards with different communication methods are available:

① BMS using CANBUS communication protocol ② BMS using RS485 communication protocol, flexible selection of BMS

3.BMS can support up to 16 units running in parallel.

4. The main functions include: CANBUS communication, RS485 communication, passive balancing, single unit overvoltage protection, over (under) voltage protection... and other protections



Independent chip acquisition





High safety and stability



Balanced protection Over temperature protection

Support customized services