**High quality cell:** Megmeet 51.2V 200Ah lifepo4 lithium battery adopts A-grade cell, which can store 5.12kwh of energy, with a maximum output power of 5120w, and can be recycled more than 6000 times, with a service life of more than 15 years.

**BMS Protection:** Megmeet 51.2V 200Ah lifepo4 lithium battery can be charged at  $0^{\circ}\text{C} \sim 50^{\circ}\text{C}$  temperature and discharged at  $-20^{\circ}\text{C} \sim 60^{\circ}\text{C}$  temperature. The built-in 100A BMS protects the battery from potential damage caused by high and low temperatures, short circuits. overcurrents, and overloads during operation.

**Intelligent Battery Management Screen:** 51.2V lithium battery The external intelligent battery management system allows you to view battery information and the status of the built-in BMS at any time, so you can really keep track of your battery.

**Battery Can Be Combined:** The 51.2V lithium battery can be connected in parallel with up to 15 identical batteries, thus giving you greater energy storage.











## Multiple Protection Smart BMS For Safe Operation



- -Overcharge protection function
- -Over current protection function
- -Temperature protection function
- -Overdischarge protection function
- -Short circuit protection function
- -Cell balance function

## **Built-in BMS Protection**



Overcharge protection



Overdischarge protection



Overcurrent protection



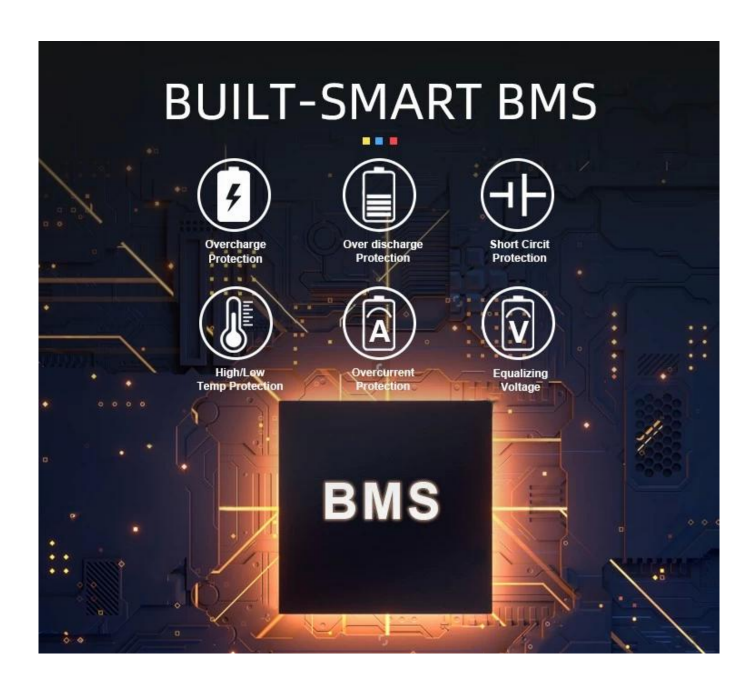
Short circuit protection



Cell voltage self balance

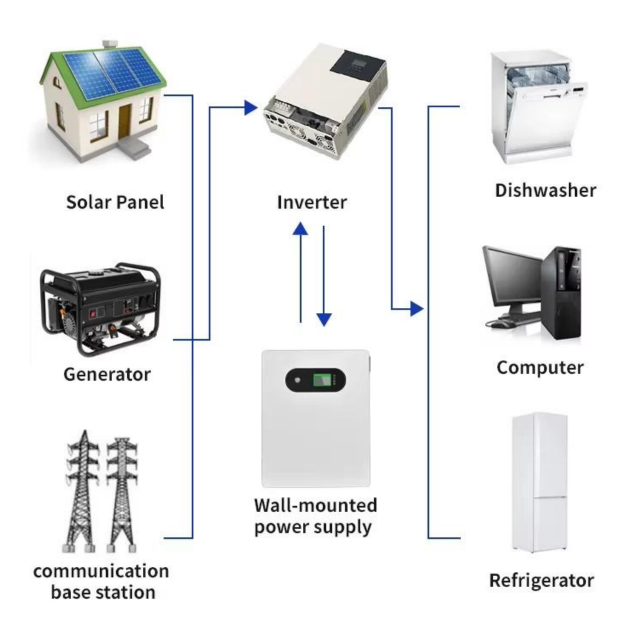






## Compatible with multiple inverters

Strong compatibility, suitable for various inverter brands



## **Product Technical Specification Parameters**

Itama	Down motors	Noted
Battery Voltage		16S
Battery Capacity	200Ah	0.5C
Charging Cut-Off Voltage	58.4V	Single Cell 3.65V
Discharging Cut-Off Voltage	40V	Single Cell 2.5V-Adjustable
Charging Current	100A	Maximum Current-200A
Discharging Current	100A	Continuous Working Current
Internal Resistance	≤25mΩ	
Over -Charging Voltage Protection	58.4V	Settable
Over-Discharging Voltage Protection	40V	Settable
Charging Over-Current Protection	100A	Settable
Short Circuit Protection	YES	Remove load or charging can be lifted
BMS Temperature Protection	-25°C~70°C	Electricity and ambient temperature protection
Working Temperature	-10°C~60°C	
Storage And Shipping Temperature	-20°C~55°C	
Relative Humidity	95%	
Atmospheric Pressure	70kPa-106kPa	
Weight	83±1%Kg	Net weight
Weight	97±1% Kg	Gross Weight
Shell Marital:Sheet Metal	Sheet Metal Spray	White+black (optional)
Size	620x400x240±3mm	Not including Install a baffle
Size	725x485x465±3mm	out packing size
	Charging Cut-Off Voltage Discharging Cut-Off Voltage Charging Current Discharging Current Internal Resistance Over -Charging Voltage Protection Over-Discharging Voltage Protection Charging Over-Current Protection Short Circuit Protection BMS Temperature Protection Working Temperature Storage And Shipping Temperature Relative Humidity Atmospheric Pressure Weight Weight Shell Marital:Sheet Metal Size	Battery Voltage51.2VBattery Capacity200AhCharging Cut-Off Voltage58.4VDischarging Current100ADischarging Current100AInternal Resistance≤25mΩOver -Charging Voltage Protection58.4VOver-Discharging Voltage Protection40VCharging Over-Current Protection100AShort Circuit ProtectionYESBMS Temperature Protection-25°C~70°CWorking Temperature-10°C~60°CStorage And Shipping Temperature-20°C~55°CRelative Humidity95%Atmospheric Pressure70kPa-106kPaWeight83±1%KgWeight97±1% KgShell Marital:Sheet MetalSheet Metal SpraySize620x400x240±3mm