

# Lithium-ion battery power system

# MP-512000-LT

This series is a complete solution for the lithium iron phosphate battery system for the home energy storage field. There are three types of wall-mounted、vertical structures and rack. The system is safe and reliable. It can be used in home storage, industrial and commercial energy storage and other fields.

### Characteristic

- Safe, reliable and long life
- Dynamic identification, automatic paralleling, no need for DIP switches
- Support Bluetooth, mobile APP
- switching PCS protoco
- CAN/RS485/LAN interface
- Visualization, LCD screen display
- Flexible expansion, the number of parallel machines supports up to 15
- Supports mixed parallel of old and new batteries
- Remote intelligent upgrade maintenance





Panel silkscreen preview



Battery communication interface preview

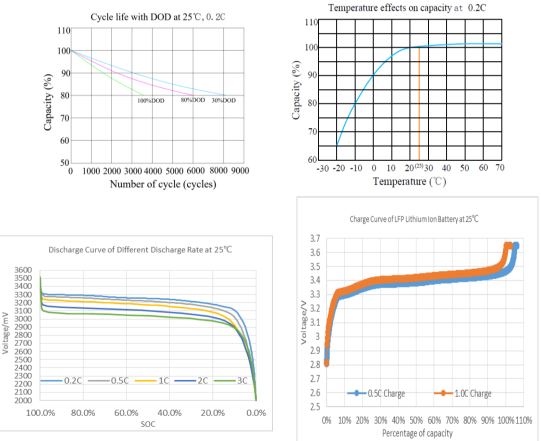
#### **System Specifications**

	Voltage(V)		43.2~58.4V
	Cell		3.2V200Ah
	Module		16S1P
Ð	Number of parallel machines		15PCS
	Nominal voltage(V)		51.2
	Nominal Capacity(Ah)		200
	Nominal Energy(kWh)		10.24
	Maximum power output(kW)		5.12
	Maximum discharge current(A)		100
	Maximum charging current(A)		100
	Cut-off voltage(V)		40
	Maximum charge voltage(V)		58.4
	Cycles(25°C)		≥6000
	Charging temperature(°C)		0~55
	Discharge temperature(°C)		-20~55
	Operating humidity		<95%R.H
	Communication mode		CAN/RS485
	Dry contact Customized by deman		ed by demand
	Optional modules	Bluetoot	th, 4G module
	Product size(W*D*H,n	nm)	550*442*222
	Packing size(W*D*H,mm)		637*497*315
	Protection class		IP21
	System weight(kg)		Approx 86
	Certification	IEC62619/	JN38.3/MSDS

## **Product renderings**



### **Cell characteristic curve**



\*With process improvements and product upgrades, the product parameters are subject to change without prior notice\*

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