



# **Product Specifications**

# Power Base M50 Home Energy Storage System

Version: V1.0

Date: 2021-05-06

Version information

Version	Prepared	Checked	Approved	Date
V1.0				2021-05-06









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# **Revised Record**

No.	Date	Revised Contents	Revised	Revised version
1	2021.05.06	Updated	ZJM	V1.0
2				
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#### 1. **Summary**

Power base M50 is a lithium iron phosphate battery system produced by SHENZHEN GARAYE energy technology Co., Ltd, which can be used to provide safe, reliable, and stable energy for various equipment. At the same time, the module supports expansion on both capacity and power by multiple parallel uses. It supports CAN, RS485, RS232 communication, and can meet the requirements of various PV inverter communication protocols.

Power base X1 has the advantages of high safety performance, long life span, wide charging voltage range, simple installation, and standard modular design.

Products can be widely used in household energy storage, industrial and commercial energy storage and other fields.

#### 2. **Technical Specification**

#### 2.1. **Battery Pack Specification**

No.	ltem	Unit	Value	Remark
01	Cell model	-	100Ah/3.2V	
02	Combination Mode	-	1P16S	
03	Nominal Capacity	Ah	100	
04	Rated energy	Wh	5120	
05	Initial Internal Resistance	mΩ	<50	AC 1KHz
06	Rated Voltage	V	51.2	
07	Charge Cut-off Voltage	V	56.8	Unit cell max. charge voltage not exceed 3.55V
08	Discharge Cut-off Voltage	V	47.0	Unit cell min. discharge voltage not lower than 2.93V
09	Standard Charge Current	Α	20	0.2C
10	Max. Charge Current	Α	≤100	
11	Standard Discharge Current	Α	50	
12	Max. Discharge Current	Α	≤100	
13	Operating Temperature		0~+50°C	Charge
15		°C	-18~ +50°C	Discharge
14	Open Circuit Voltage	V	47~56.8	
15	Shell type	-	Painted metal	
16	Weight	kg	50±1	About
17	Dimension	mm	580(W)*400(H)*180(D)	





#### 2.2. **Protection Board Specification**

	Protection Board Specification				
No.	Item		Value	Remark	
	Cell Overcharge	Overcharge alarm voltage	3450mV		
	Protection	Overcharge protection voltage	3550mV		
1	Fiotection	Overcharge protection delay time	1.0S		
_	Cell Over Voltage	Overcharge protection release voltage	3330mV		
	Protection Release	SOC release	SOC < 96%		
	Condition	Discharge release	Discharge Current>1A		
		Over Discharge alarm Voltage	3110mV	Over discharge	
	Cell over-discharge	Over Discharge Protect Voltage	2930mV	30 seconds, if it	
2	protection	Over Discharge Protect delay time	1.0\$	still can't	
	Call Cara Diaghana	Over Discharge protection release voltage	3200mV	recover, enter	
	Cell Over Discharge protection release	Charging release	Access charger	into low-power mode	
		Overcharge alarm voltage	55.5V		
	Pack overcharge	Overcharge protection voltage	57.0V		
	protection	Overcharge protection delay time	1.0S		
3	Pack over voltage	Overcharge protection release voltage	53.3V		
	protection Release	SOC release	SOC < 96%		
	Condition	Discharging release	Discharge		
		Over Discharge alarm Voltage	49.5V		
	Pack over-discharge	Over Discharge Protect Voltage	47.0V		
4	protection	Over Discharge protect delay time	1.0\$		
	Pack over Discharge	Over Discharge protection release voltage	51.2V		
	protection release	Charging release	Access charger		
		Charge Over-current alarm	≥125A	If it appears 10	
	Charge over-current	Charge Over-current protection	≥130A	times, will lock	
6	protection	Charge Over-current protection delay time	1.05	the status, and won't release	
	Charge over-current	Automatic release	1min	automatically	
	protection release	Discharging release	Discharge Current>1A		
		Discharge Over-Current alarm	≥125A	If it appears 10	
	Discharge Over	Discharge Over-Current Protect	≥130A	times, will lock	
	Current Protect_1st	Over-current protection delay time_1st	1.0\$	the status, and	
7	Discharge Over Current Protect	Automatic release	1min	won't release automatically	
	Release Condition_1st	Charging release	Charge Current>1A		
		Discharge Over-Current Protect	≥150A	If it appears 10	
	Discharge Over	Discharge Over-current protection delay	465:55	times, will lock	
	Current _2nd	time_2nd	100±50mS	the status, and	
8	Discharge Over		4 .	won't release	
	Current Release	Automatic release	1min	automatically	
	Condition_2nd	Charging release	Charge Current>1A		





		Short protection current	≥350A	
		Short Circuit Protect Delay Time	300μS	
			Charging, short circuit	
9	Short Circuit Protect		protection release	
		Short Circuit Protect Release	After removing load,	
			will release	
			automatically	
	MOS	MOS Over-Temperature alarm	90°C	
10	Over-Temperature	MOS Over-Temperature protection	110℃	
	protection	MOS Over-Temperature release	85°C	
		Charge Low Temperature alarm	5°C	
		Charge Low Temperature Protect	0°℃	
		Charge Low Temperature Protection	F9C	
		Release Condition	5℃	
		Charge High Temperature alarm	50°C	
		Charge High Temperature Protect	55°C	
	C-II	Charge High Temperature Protection	F0%C	
11	Cell	Release Condition	50°C	
11	Over-Temperature	Discharge Low Temperature alarm	-15℃	
	protection	Discharge Low Temperature Protect	-20°C	
		Discharge Low Temperature Protect Release	-15℃	
		Condition	-15 C	
		Discharge High Temperature alarm	50°C	
		Discharge High Temperature Protect	55° <b>C</b>	
		Discharge High Temperature Protect	50°C	
		Release Condition	30 C	
		Low Temperature alarm	-20°C	
		Low Temperature Protect	-25℃	
	Ambient	Low Temperature Protect Release Condition	-20°C	
12	Over-Temperature	High Temperature alarm	65°C	
	protection	High Temperature Protect	70°C	
		High Temperature Protect Release	65°C	
		Condition	05 C	
		Consume current while working	≤30mA(With display)	
13	Consumable current	Consume current wille working	≤20mA(without display)	
		Low-power mode current	≤100µA	
14	Balance	Balance threshold voltage	3400mV	
	Datatice	Bleed Voltage	30mV	
15	Capacity default	Low capacity Alarm	SOC < 10%	No alarm while charging
13	setting	rated capacity setting	100AH	CHAIGHIS
		Voltage	3100mV	
16	sleep mode	Delay Time	5min	
		Delay Time	ЭШШ	





#### 2.3. Electrical performance test

Test Item	Test Method	Technical Requirement
Discharge capacity	Under standard charging mode, charge the battery pack. Then discharge with 0.2C, record the discharge capacity.	≥100% Minimum capacity
-20°C Low Temperature Discharge Capacity	Standardly charge the batter pack, then put it into the constant temperature and humidity oven with -20±2°C for 8H, then discharge with 0.1C to cut-off voltage, record the discharge capacity.	≥65% Nominal Capacity(Without BMS)
55°CHigh Temperature Discharge Capacity	Standardly charge the batter pack, then put it into the constant temperature and humidity oven with 55±2°C for 4H, then discharge with 0.1C to cut-off voltage, record the discharge capacity.	≥97% nominal capacity
Charge Retention(Residual Capacity) and Capacity Restoration Ability	Standardly charge the battery pack, record initial capacity. Under 15°C~30°C, place it for 28 days, then discharge and record the residual capacity. Then standardly charge, record the restoration capacity.	Residual capacity(Charge Retention) ≥95% Restoration capacity ≥97%
Cycle life	Standardly charge the battery pack, then discharge with 0.3C. When discharge capacity is less than 80% of initial capacity, ending cycle test	≥8000 times
55°C 7 days storage	Standardly charge the battery pack, record initial capacity. Under 55±2°C, place it for 7 days, then discharge and record the residual capacity. Then standardly charge, record the restoration capacity.	Residual capacity≥90% Restoration capacity≥95%

#### 3. **Battery Pack Function Description**

#### Display content description 3.1



NO.	Definition	Functional description		
1	Power	Power Switch		
2	VOLTAGE	Battery Voltage		
2	ENERGY	Total energy of system discharge		
2	SOC	State of charge		
3	SOH	State of health		
4	OUTPUT POWER	Discharging power real-time value		
	INPUT POWER	Charging power real-time value		





#### 3.2 Standby Function

When the battery pack is not charged or discharged and communicated after boot-strap, the battery is in standby mode.

## 3.3 Dormancy Function

When any of the following conditions is met, the battery enters the low-power mode:

- 1) Under voltage protection is not released within 30 seconds.
- 2) Press the reset button for 3 seconds and then release the button.

#### NOTE:

- •If there are other batteries in the output state in parallel application scenario, the current battery cannot be set to sleep through the reset button at this time, because it will be charged and awakened by other batteries with normal output.
- 3) The lowest cell voltage is lower than the sleep voltage, and the duration reaches the sleep delay time (while meeting the requirements of no communication, no protection, no equilibrium, and no current).
- 4) Standby mode lasts for more than 24 hours (no communication, no charge and discharge, no mains power, minimum cell is less than 3.2V).
- 5) Forced shutdown from the Ems Tools.

  Before entering sleep, make sure no charger is connected; otherwise it will not be able to enter Low-power mode.

#### 3.4 Buzzer function

In case of failure, the buzz lasts 0.25S for every S;

In the case of protection, the buzz lasts for 0.25S every 2S (except overvoltage protection); In case of failure, the buzz lasts 0.25S for every S;

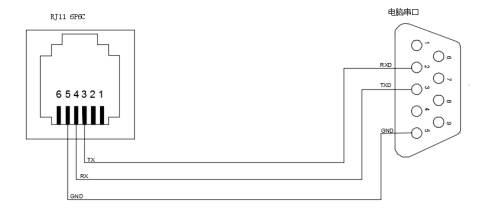
In the case of protection, the buzz lasts for 0.25S every 2S (except overvoltage protection);

In the case of warning, the buzz lasts for 0.25S for every 3S (except overpressure warning);

The buzzer function can be enabled or prohibited by the host computer, factory default is prohibited.

### 3.5 Communication function

• The battery pack has RS232 and RS485 communication functions. RS232 communication wiring is used to communicate with the host computer, so as to monitor battery information through the host computer.



• RS485 communication wiring is used for communication between master Pack and slave Pack in parallel connection of battery packs.

RS485Using 8P8C Vertical RJ45 Socket				
RJ45 Pin	Definition			
1、8	RS485-B			





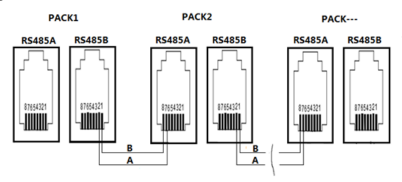
2、7	RS485-A
3、6	GND
4、5	NC

• Inverter communication: the isolated CAN and RS485 communication interface CAN be used to communicate with SMA, Schneider, Victron, Studer, SunSynk, Growatt, GoodWe, Sofar, Ginlong/Solis, Sermatec, and other mainstream inverters in the market

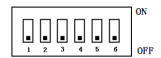
CAN/RS485Using 8P8C Vertical RJ45 Socket				
RJ45 Pin	Definition			
1	RS485-B			
2	RS485-A			
3	RS485-RL+			
4	CAN-RL			
5	RS485-GND\CAN-GND			
6	RS485-RL-			
7	CAN-H			
8	CAN-L			

### 3.6 Multi-device parallel connection definition

BMS batteries can communicate with devices with RS485 bus in parallel, and RS232 interface can communicate with PC or other intelligent terminals. Human-computer interaction RS485 bus can communicate with any battery package information in parallel. The multi-computer parallel bus interface is shown in the following figure.



#### 3.7 Address Dial Switch



In the operation of multi-machine parallel communication, it is necessary to configure the dial address of each PACK first. Dialing is in BCD code format. Address 0 is defined as dot is 0 FF state, blank is ON state, the same below), Address 1 Address 2 Parallel Communication, it is necessary to configure the dial address of each PACK first. Dialing is in BCD code format. Address 0 is defined as dot is 0 FF state, blank is ON state, the same below), Address 1 Parallel Communication, it is necessary to configure the dial

Address				Dial Switch	n Position		In admination
	#1	#2	#3	#4	#5	#6	Instruction
1	ON	OFF	OFF	OFF	OFF	OFF	Use lonely (Main)







2	OFF	ON	OFF	OFF	OFF	OFF	Set as Pack1
3	ON	ON	OFF	OFF	OFF	OFF	Set as Pack2
4	OFF	OFF	ON	OFF	OFF	OFF	Set as Pack3
5	ON	OFF	ON	OFF	OFF	OFF	Set as Pack4
6	OFF	ON	ON	OFF	OFF	OFF	Set as Pack5
7	ON	ON	ON	OFF	OFF	OFF	Set as Pack6
8	OFF	OFF	OFF	ON	OFF	OFF	Set as Pack7
9	ON	OFF	OFF	ON	OFF	OFF	Set as Pack8
10	OFF	ON	OFF	ON	OFF	OFF	Set as Pack9
11	ON	ON	OFF	ON	OFF	OFF	Set as Pack10
12	OFF	OFF	ON	ON	OFF	OFF	Set as Pack11
13	ON	OFF	ON	ON	OFF	OFF	Set as Pack 12
14	OFF	ON	ON	ON	OFF	OFF	Set as Pack13
15	ON	ON	ON	ON	OFF	OFF	Set as Pack14
16	OFF	OFF	OFF	OFF	ON	OFF	Set as Pack15
•		•		•		•	
62	OFF	ON	ON	ON	ON	ON	Set as Pack61
63	ON	ON	ON	ON	ON	ON	Set as Pack62

# 4 Appearance

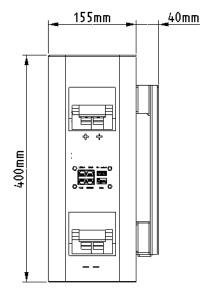
# 4.1、 View

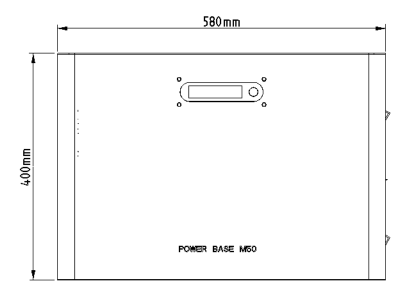




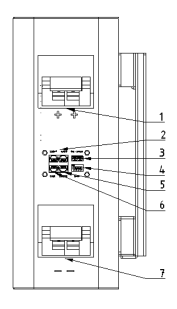


#### 4.2、 Dimensional drawing





#### 4.3、 Interface View



No.	Items	Instructions		
1	+	Positive Pole		
2	Link-A& Link-B	Multi-device parallel connection *2		
3	Dry Contact	Dry contact		
4	Addr	Address Dial Switch		
5	RS232	RS232 communication port		
6	INV.	CAN/RS485 communication port		
7	- -	Negative Pole		

# **Storage and Transportation**

# 5.1 Storage

When the product is not in use for a long time, please put it in a dry and ventilated place to avoid inflammable and explosive articles; charge and maintain the battery pack regularly every three months to ensure that the battery is in the best performance state.

# 5.2 Transportation

Battery pack should be packed with outer packing before they can be transported. In the course of transportation, severe shock, shock or extrusion should be prevented, and sunshine and rain should be prevented.









## 6 Warning and Tips

- 6.1 Never put batteries in water or wet them .
- 6.2 It is forbidden to charge and use batteries outside the temperature range we prescribe. Do not store, charge and use this product near the source of fire or heat.
- 6.3 When the battery pack emits odor or leaks, it should stop using or charging immediately, and move to an open ventilated place, away from the source of fire, and contact us in time.
- 6.4 Do not connect the positive and negative poles in connection with the load.
- 6.5 Do not short-circuit the positive and negative poles of the battery pack with metal conductors
- 6.6 Do not put the battery pack into the fire or heat it.
- 6.7 It is strictly forbidden to dissect the battery pack artificially, to pierce the battery pack with nails or sharp objects, to strike the battery pack with hammers or other external forces, and to trample and drop the battery pack artificially.
- 6.8 It is strictly forbidden to put batteries in microwave ovens or pressure vessels.
- 6.9 If any abnormal phenomena occur during charging or using, please stop charging and using immediately.
- 6.10 The optimum operating temperature of the product is25±5°C. If the product is not in this temperature
- 6.11ran**geinythmakfoncticonforsingnohmalityhængersatpartingythiell bærgedeatæd**contact us and do not disassemble the battery pack without permission.
- 6.12 The above test is for new batteries whose arrival time is not more than one month.