

Product Specification

Name: LiFePO4 Server Rack Battery Model: GP-SR1-PC200 Application: Household Energy Storage Author: 王志强 Review: 刘松云 Approval: 吴波 Date: 2023-02-15

Gobel Power

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Modification Record Table

No.	Version	Date	Description	Signature
1	1.0	2022-9-02	New Release	
2	1.32	2023-02-15	Upgraded	

Customer Requirements

	Requirement	Standard
1	Active Balance Yes No	5A
2	Fast Fuse 🛛 Yes 🖾 No	150A
3	Bluetooth 🛛 Yes 🗆 No	
4	Compatible Inverter	
5	Color 🗌 Black 🗆 White	
6		
7		

	Signature	Date
Customer Signature		



Content

D	Definitions	4
1	L. Scope	5
2	2. Model	5
3	3. Battery Pack Specification	6
	General Specification	6
	Spare Parts Specification	7
	Visual Inspection	7
	Standard Environmental Test Condition	7
	Electrical Characteristics	8
	Special Electronic Characteristics	9
	Mechanical Characteristics	9
	Safety Test (Cell)	
	Long Time Storage	
4	I. Product Cautionary Statement and Disclosure	
5	5. Others	
6	BMS Features	
	General Specification	
	LED Indicator	
	Buzzer (Optional)	
	Power On/Off Button	
	Sleep and Wake Up	
	Communication	
	DIP Switch	21
	Temperature Sensor	
	DRY Port	
	Upper Computer Software	
7	7. Quality Control	23
8	3. Battery Pack Diagram	25
	Schedule Drawing	25
	Electrical Diagram	
	Parallel Connection Diagram	27



Definitions

Terms	Definitions
С	C Rate, ratio of Current and Full Capacity. For example, a fresh cell with 100Ah nominal capacity, if charge/discharge current is 100A, C Rate is 1C. After many cycles, the cell full capacity drops to 90Ah, if charge/discharge current is 90A, C Rate is 1C.
CRR	Capacity Retention Rate. While environment condition change, or the cell are used, the full capacity will drop to below nominal capacity. The ratio of present full capacity and nominal capacity is CRR.
BMS	Battery Management System
HMS	Battery Health Management System, Active Balancer
СС	Constant Current
CV	Constant Voltage
SOC	State of Charge, ratio of present charged quantity with that of fully charged.
SOH	State of Health



1. Scope

This document describes the Product Specification of the LiFePO4 lithium battery GP-SR1-PC200 supplied by Gobel Power.

2. Model

- 2.1 Specification: 51.2V/280Ah
- 2.2 Appearance:

Dimensior	Terminal Type:			
ltem	Description	Dimension/mm	M8 (200A)	
L	Long	771.5±2	Label:	
W	Width	482.6±2		
н	Hight	241±2	Other Declare:	
Weight	Net Weight	118Kg		
	Weight 118Kg			



3. Battery Pack Specification

General Specification

No.	Items		Specifications	
1	Nominal Capacity		280Ah @ 0.5C Discharge	
2	Min Capacity		275Ah @ 0.5C Discharge	
3	Nominal Voltage		51.2V	
4	Charge Voltage		58.4V	
	5 Working Voltage		44V~55V (>0°C)	
5			44V~55V (≤0°C) (Continuous charge not allowed)	
G			Standard Charge: 0.25C	
0			Rapid Charge: 0.5C	
7	Standard Charge Method		0.25C constant current charge to 55V, then 55V constant voltage charge till charge current drops to 0.05C (10° C) ~ 45° C)	
Q	Charging Time		Standard Charge: about 4 hours	
0	Charging Time		Rapid Charge: about 2 hours	
9	Max Charge Current		140A	
10	Max Discharge Current		200A	
11	Standard Discharge Method		0.5C constant current discharge to 44V	
12	Working Charging		0°C∼50°C	



	Temperature	Discharging	-20°C~55°C	
13	Storage Temperature		-20°C~45°C with 30%~50% SOC, charge every 1 month	
14	Internal Resistance		≤150mΩ	
15	Circuit Breaker		250A	

Spare Parts Specification

Parts Name	Specifications	Notes
Battery Cell	EVE 280Ah LiFePO4 Cells * 16	
BMS	GP PC 200A BMS * 1	Max Current: 200A
Balancer	4A Active Balancer * 1	Max Balance Current: 4A
Busbar	20*2mm Copper Busbars * 15	
Internal Wire	AWG2 Ultra-Soft Silicone Wire	50mm ² , Rated Current: 300A
Circuit Breaker	250A DC Breaker * 1	
DC Terminal	M8 200A Copper Terminal	2 * P+, 2 * P- (200A Max)

Visual Inspection

There shall be no such defect as scratch, flaw, crack, and leakage, which may adversely affect commercial value of the battery pack.

Standard Environmental Test Condition

Unless otherwise specified, all test stated in this Product Specification are conducted at below condition:



- Temperature: 25°C
- Relative Humidity: 45% ~ 85%

Electrical Characteristics

No.	Items	Test Method and Condition	Criteria
1	Standard Charge	 C-CC: Charge initially with constant current at 0.25C to 55V C-CV: Charge with constant voltage at 55V till charge current drops to 0.05C 	≤140A
2	Minimum Capacity	The capacity means the discharge capacity of the battery pack, which is measured with 0.25C discharge current and 44V cutoff voltage after standard charge to 100% SOC	275Ah
3	Cell Self- Discharge	Capacity after 28 days storage at 25°C, measured under Standard Charge and Discharge Method	CRR>97%
4	Cell Initial Impedance	Internal resistance measured at AC 1KHz with 50% SOC	≤0.25mΩ
5	The Finished Product Resistance	Internal resistance measured at AC 1KHz with 50% SOC	≤150mΩ
6	Voltage	Before shipment	51V
7	Cycle Life	Test Condition (25°C): Step 1: 0.25C charge to 55V and 0.05C cutoff current Step 2: Standby 10min Step 3: 0.5C discharge to 44V Step 4: Standby 10min	≥80% CRR after 6000 cycles



Step 5: Repeat Step 1-4 for 500 times, record the capacity retention after 1 st cycle and 500 th cycle
Step 6: Calculate expected cycle number with 80% CRR by linear extrapolation.

Special Electronic Characteristics

No.	Items	Test Method and Condition	Criteria
1	Discharge at Low Temperature	After standard charging, lay the battery 16h at -20±2°C, then discharge at 0.5C to 44V, record the discharging time	≥80min
2	Discharge at High Temperature	After standard charging, lay the battery 2h at 55±2°C, then discharge at 0.5C to 44V, record the discharging time	≥110min

Mechanical Characteristics

No.	Items	Test Method and Condition	Criteria
1	Vibration Test	After standard charging, fix the battery to vibration table and subject to vibration with 10Hz~55Hz frequency, each axis of XYZ for 30min, frequency changes 1Hz every 1min	No explosion No fire No leakage
2	Drop Test	The battery is to be dropped from 1m height for 2 times onto concrete ground	No explosion No fire No leakage



Safety Test (Cell)

No.	Items	Test Method and Condition	Criteria
1	Over-charge	Charge at 0.5C after standard charge, the battery voltage reaches to 150% Charge Cutoff Voltage or charge time reaches to 90min (stop the experiment if any condition reached)	No fire No explosion No smoke
2	Over- discharge	Discharge at 1C at 25°C±5°C for 90min	No explosion No fire No smoke No leakage
3	Short Circuit	Connect positive and negative terminal by conductive wire (<5mΩ) for 10min after standard charge	No explosion No fire No Smoke
4	Heat Shock	After charging, place the cell in a hot box, rise temperature to 130°C±2°C at 5°C/min, then keep for 30min	No explosion No fire

Long Time Storage

Suggested Long time storage SOC: 30%~50%.

Please activate the battery once every 3 months according to following steps:

- 1. Charge at 0.25C to 55V, and rest for 5 minutes
- 2. Discharge at 0.5C to 44V and rest for 5 minutes
- 3. Charge at 0.25C to 51V.



4. Product Cautionary Statement and Disclosure

Please review the following terms before using the product. Keep this paper for future reference.

- Place the battery out of the reach of children and infants.
- Do not place the battery in ovens or other similar appliances.
- Do not remove the product label.
- Do not attempt to open the battery pack.
- Do not expose to environment above 60°C (300F).
- Do not short circuit the positive and negative terminals o the battery with wire or other metal objects. Do not transport or store the battery with metal items.
- Do not expose the battery to direct heat or flame. Do not use or store the battery near to fire or a location subject to high temperature.
- Do not immerse or dampen the battery in water, saltwater, or any other liquid.
- Do not puncture the battery with any sharp objects. Do not hit it with a hammering device or similar devices. Do not step on it, drop it or subject it to strong shock.
- Do not use the battery if it is damaged or deformed.
- Immediately cease use of the battery if it produces strange smells, smokes or becomes abnormally hot.
- If the battery fluids leak and contact with an eye, do not rub the eye, immediately flush it with plenty of water before seeking medical assistance.



5. Others

Any matters that this specification sheet does not cover should be conferred between the customer and Gobel Power.



6. BMS Features

General Specification

No.	Items	Description	Default Value	Error	
Overcharge		Cell Overcharge Warning Voltage	3600mV	±10mV	
Ţ	Warning	Pack Overcharge Warning Voltage	57.5V	±200mV	
		Cell Overcharge Voltage	3650mV	±10mV	
		Cell Overcharge Detection Delay	1000ms	N/A	
		Cell Overcharge Release	3400mV		
	Overcharge Protection	Condition (Any)	Discharge Current	> 1A	
2		Pack Overcharge Voltage	58.4V	±200mV	
		Pack Overcharge Detection Delay	1000ms	N/A	
		Pack Overcharge Release	54.4V		
		Condition (Any)	Discharge Current	> 1A	
2	Voltage	Cell Voltage Difference Protection Threshold	500mV	N/A	
5	Protection	Cell Voltage Difference Protection On	>3400mV	N/A	
4	Over Discharge	Cell Over Discharge Warning Voltage	2700mV	±10mV	
	Warning	Pack Over Discharge Warning	43.2V	±10mV	



		Voltage			
		Cell Over Discharge Voltage	2500mV	±10mV	
		Cell Over Discharge Detection Delay	1000ms	N/A	
		Cell Over Discharge Release	3100mV		
Б	Over	Condition (Any)	Charge Current >	1A	
5	Protection	Pack Over Discharge Voltage	40V	±200mV	
		Pack Over Discharge Detection Delay	1000ms	N/A	
		Pack Over Discharge Release	49.6V		
		Condition	Charge Current > 1A		
6	Over Current	Charge Over Current Warning	145A	1.2.4	
0	Warning	Discharge Over Current Warning	205A		
		Discharge Over Current Protection Current 1	210A	±2A	
		Discharge Over Current Protection Delay 1	1000ms	N/A	
	Over Current	Discharge Over Current Protection Current 2	250A	±2A	
7	Protection	Discharge Over Current Protection Delay 2	100ms	N/A	
		Charge Over Current Protection Current	150A	±2A	
		Charge Over Current Protection Delay	1000ms	±1s	



			60s	
0	Over Current	Charge Over Current Release	Discharge Current > 1A	
8	Release		60s	
		Discharge Over Current Release	Charge Current > 1A	
Short Circuit		Short Circuit Protection Delay	≤300µs	N/A
9	Protection	Short Circuit Protection Pelease	Charge	
			Remove Load	
		MOS High Temperature Protection	115℃	±3°C
		MOS High Temperature Protection Release	85°C	±3°C
		Charge High Temperature Warning	50°C	±2°C
		Charge High Temperature Protection	55°C	±2°C
10	Temperature Protection	Charge High Temperature Protection Release	50°C	±2°C
		Charge Low Temperature Warning	5°C	±3°C
		Charge Low Temperature Protection	0°C	±3°C
		Charge Low Temperature Protection Release	5°C	±3°C
		Discharge High Temperature	50°C	±2°C



		Warning		
		Discharge High Temperature Protection	55°C	±2°C
		Discharge High Temperature Protection Release	50°C	±2°C
		Discharge Low Temperature Warning	-15℃	±3°C
		Discharge Low Temperature Protection	-20°C	±3°C
		Discharge Low Temperature Protection Release	-15°C	±3°C
11	RS485 Port	For Parallel Connection	9600bps	N/A
12	RS232 Port	For Upper Computer	9600bps	N/A
13	CAN Port	For Inverter Communication	500Kbps	N/A
14	Resistance	Circuit Resistance	≤5mΩ	N/A
15	Power	Working Self Consumption	≤55mA	N/A
15	Consumption	Standby Self Consumption	≤200µA	N/A
10	Caracity	Low-Capacity Warning	SOC < 5%	N/A
10	Capacity	Capacity Range	0~655Ah	N/A
17	Sleen	Sleep Voltage	3150mV	N/A
17	Sleep	Sleep Delay	300s	N/A
	Activo	Max Balance Current	5A	
	Balance	Cell Voltage Difference Result	<5mV	
		Work Energy Consumption	12mA	



	Sleep Energy Consumption	0.1mA	
	Sleep Voltage	<3V	

LED Indicator

There are 9 LEDs, 1 for Alarm, 1 for Run, 1 for On, 6 for Capacity.

- is solid lights, \blacktriangle is flashing lights (0.25s-3.75s), is flashing lights (0.5s-0.5s),
- ★ is flashing lights (0.5s-1.5s).

Action	State Lights SOC Lights										
ACTION	State	ON	RUN	ALM	6	5	4	3	2	1	
Off	Sleep	/	/	/	/	/	/	/	/	/	
	Normal	•		•							
Standby Alarm Alarm					On according to SOC					Low Voltage	
	Normal	•	•	/	On ac	cording	ALM • while Over				
	Alarm	•	•	*	Top SOC LED 🔶						Voltage Alarm
Charge	Over Charge Protection	•	•	/	•	•	•	•	•	•	
	Temperature, Over Current, Faulty Protection	•	/	•	/	/ / / / / /					Stop Charge
	Normal	•	*	/	Accor	dina ta	SOC				
Dis-	Alarm	•	*	*	Accor						
Charge	Over Discharge	•	1	/	1	/	/	/	/	/	Stop Discharge



	Protection										
	Temperature, Over Current, Short Circuit, Reverse Connection, Faulty Protection	•	/	•							Stop Discharge
Faulty	Faulty	1	1	•	1	1	1	1	1	1	Stop Charge & Discharge

200	Charge SOC Light							Discharge SOC Lights				
SOC	6	5	4	3	2	1	6	5	4	3	2	1
0-16.6%	/	/	/	/	/	*	/	/	/	/	/	•
16.6-33.2%	/	/	/	/	*	•	/	/	/	/	•	•
33.2-49.8%	/	/	/	*	•	•	/	/	/	•	•	•
49.8-66.4%	/	/	*	•	•	•	/	/	•	•	•	•
66.4-83%	/	*	•	•	•	•	/	•	•	•	•	•
83-100%	*	•	•	•	•	•	•	•	•	•	•	•

Buzzer (Optional)

Error: beep per 1s

Protection: beep per 2s (Except Over Voltage Protection)

Warning: beep per 3s (Except Over Voltage Warning)

Can be turned on/off in software.



Power On/Off Button

Optional 1: Self-locking button. press down the button, power on, press again, power off.

Sleep and Wake Up

Sleep: Battery will be in Sleep Mode if any following conditions reached.

- 1) Cell or Pack Over Discharge Protection lasts for 30s and not released
- 2) Press down Power On/Off button for 3s then release
- 3) Lowest voltage of cells is below 'Sleep Voltage' set value in settings while no charging and discharging.
- 4) Standby for more than 24 hours while no charging and discharging
- 5) Manually switch to sleep in upper computer.

Wake Up: Battery will be out of Sleep Mode if any following conditions reached.

- 1) Charger is plugged in; voltage of charger is greater than 48V
- 2) Press down Power On/Off button for 3s then release
- 3) Plug in communication cable, open upper computer software (not available if in Over Discharging Protection)

Note: Battery will be in Sleep Mode if Over Discharge Protection is on. Battery will automatically wake up every 4 hours and switch on Charge/Discharge MOS, if charging is available, battery will be charged, otherwise battery will go back to Sleep Mode. If it has been waked up for 10 times but charging is not available, battery will not automatically wake up again.

Communication

 RS232: BMS can communicate with upper computer through RS232 port, default band rate is 9600bps. Various cells information can be monitored in the upper computer software.





RS232: 6P6C RJ11 Terminal						
RJ11 Foot	Definition					
2	NC					
3	TX					
4	RX					
5	GND					

2) RS485: RS485A is used to communicate with inverter. RS485B and RS485C port is used between parallelly connected batteries. Default band rate is 9600bps.



RS485: 8P8C RJ45 Terminal						
RJ45 Foot	Definition					
1,8	В					
2,7	A					
3,6	GND					
4,5	NC					

3) CAN: Battery can communicate with inverter through CAN port, default band rate is 500Kbps.





CAN: 8P8C RJ45 Terminal		
RJ45 Foot	Definition	
1,2,3,7,8	NC	
4	CANH	
5	CANL	
6	GND	

DIP Switch

- 1) Automatic Allocation: If address of each battery is not set by DIP Switch, BMS will automatically detect all batteries and allocate address. The battery with lowest address will be Master Battery.
- 2) Manually Allocation: Address of each battery can be manually set by DIP Switch. Address definitions are in following table.



Address	1#	2#	3#	4#	5#	6#	Battery
0	OFF	OFF	OFF	OFF			No Parallel
1	ON	OFF	OFF	OFF			Master B1
2	OFF	ON	OFF	OFF			B2
3	ON	ON	OFF	OFF			В3



4	OFF	OFF	ON	OFF		B4
5	ON	OFF	ON	OFF		В5
6	OFF	ON	ON	OFF		B6
7	ON	ON	ON	OFF		В7
8	OFF	OFF	OFF	ON		B8
9	ON	OFF	OFF	ON		В9
10	OFF	ON	OFF	ON		B10
11	ON	ON	OFF	ON		B11
12	OFF	OFF	ON	ON		B12
13	ON	OFF	ON	ON		B13
14	OFF	ON	ON	ON		B14
15	ON	ON	ON	ON		B15

* For single battery module, if Address 0 cannot communicate with inverter, use Address 1 instead.

Temperature Sensor

4 NTC sensors.

DRY Port

350V, 100mA, ON Resistance 50Ω .

Upper Computer Software

The software can monitor and set up BMS parameters, such as voltage, current, temperature, SOC and SOH. Remote control and parameters setting only works for Master Battery.



7. Quality Control

Туре	Inspection Item		
Factory Inspection	Appearance/Polarity/Label		
	Dimension/Weight		
	Capacity (Standard Charge/Discharge)		
	Communication		
	Cells Balance		
	Button's Function		
	BMS Readings/Settings		
	Capacity under High Temperature		
	Capacity under Low Temperature		
	Self-Discharging Rate		
	Energy Efficiency		
	Over Discharge Protection		
T. ma laga ation	Over Charge Protection		
Type Inspection	Temperature Protection		
	Short Circuit Protection		
	Over Current Protection		
	Drop, Vibration		
	Cycle Life		



Factory Inspection: Each battery should be inspected before shipping.

Type Inspection: Sample test should be done if any of following conditions reached,

- 1) New product
- 2) New factory
- 3) Product that has not been produced for 1 year
- 4) New electrical design
- 5) Different models of cell or BMS are used.



8. Battery Pack Diagram

Schedule Drawing





Electrical Diagram





Parallel Connection Diagram

Support max 15 batteries parallel connection.

Note: P+ and P- terminals on the battery support max 200A current. While parallel connection, if max charge or discharge current is above 200A, external busbars are needed. Each battery should be connected with external busbars individually.

