



Shandong Huison Electronics Technology Co., LTD

PS-10016S

(RCN-10016S Product Specification)

Product Name	51.2V100A BMS
Product Model	PS-10016S
Version	V6.0
Certificate	IEC62619, UL1973

Address: No.10 West Keda Road, Yicheng District, Zaozhuang City, Shandong Province China

Tel:0086-0632-7526626

www.huisonbattery.com

Change Record

Version number	Date	Change the content	Change	Examine and verify	Ratify
V1.0	2019/7/11	V1.0			
V1.2	2020/5/14	V1.2			
V1.2.1	2021/7/21	V1.2.1			
V1.3.1	2022/11/17	V1.3.1			
V2.0	2023/4/10	V2.0			
V6.0	2024/3/27	V6.0			

1.Product description

With the wide application of lithium iron battery in the Residential energy storage industry, We designed the battery management system (BMS) with high reliability and performance, and solve the problems during installing, save the labor cost by reduce the installing time and debugging times.

This product has wide compatibility, supporting 8-16 series cell in series. For 8S batteries, simply connect the battery cell monitoring cables to the 8th battery cell, and modify the number of strings and corresponding protection values from the PC software.

This BMS are compatible with various inverters and support customized protocol. In order to ensure the safety of use and prolong the service life of the battery, this product supports multi-layer protection, a series of protection and recovery functions, such as <u>over-voltage/under-voltage protection</u> for battery cells, high-temperature protection for charging/discharging, low-temperature protection for charging/discharging, and short circuit protection, Pre charging, RPSD(Rapid shut down), Auto DIP(Address) setting, Active balancing, etc.

This product also has high precision sampling and calculation characteristics, such as high voltage accuracy (5mV),7-way temperature detection (1 $^{\circ}$ C), SOC, SOH estimation function (1%), etc. The BMS can communicate with the PC software through RS485 protocol, on which the data can be monitored or the relevant protection value can be configured.

This BMS can communicate with the inverter via the CAN or 485 protocol.

2. Normative document references

The following documents are essential for the application of this document. For all dated references, only the dated version applies to this file. For unspecified references, the latest version (including all modifications) applies to this file.

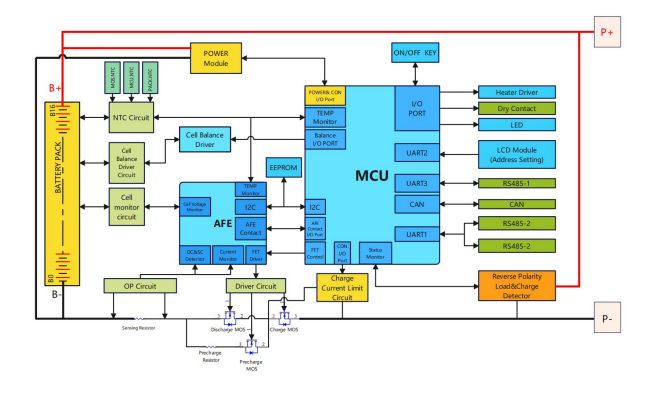
GB/T 191	Packaging, storage and transportation drawing sign
GB/T 2408-2008	Determination of plastic combustion properties, horizontal and vertical
	methods
EN 61000-6	Electromagnetic compatibility test and measurement technology surge
	(impact) immunity test
GB/T 17626.5-2008	Electromagnetic compatibility test and measurement technology surge
	(impact) immunity test
GB/T 17626.2-2006	Electromagnetic compatibility test and measurement technology electrostatic
	discharge immunity test
YD/T 2344.1-2011	Lithium iron phosphate battery pack for communicationPart 1: Integrated
	battery pack

YD/T 2344.2-2015
Lithium iron phosphate battery pack for communication- -Part 2: Discrete battery pack

YD/T 1363.3
Power supply, air conditioning and environment centralized monitoring and management system of communications Administration (station) - -Part 3:
Front-end intelligent equipment protocol

GB/T 36558-2018
General technology for energy storage system

3.System chart



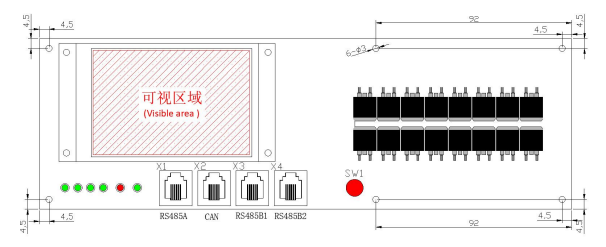
4.Functional characteristics

High-integrated analog front-end	Adjustable over-current protection		
Isolation power circuit	Low power consumption		
Integrated serial port IC	Dual-channel RS485 communication		
High Voltage Precision (5 mV)	Parameter Adjustable Settings		
High current accuracy (2%@FS)	The LED status indication function		
7-way temperature detection (1 $^{\circ}$ C)	Passive equilibrium		
SOC estimation Function (1%)	Short circuit protection function		
SOH estimation function (1%)	1A active balancing		
Touch screen control	British software support(Pending)		

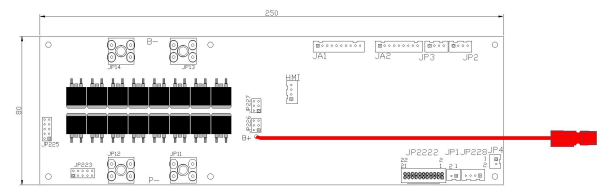
5.Mechanical dimension

5.1 Dimensional drawing

Length * width =250mm *80mm



Front dimension diagram



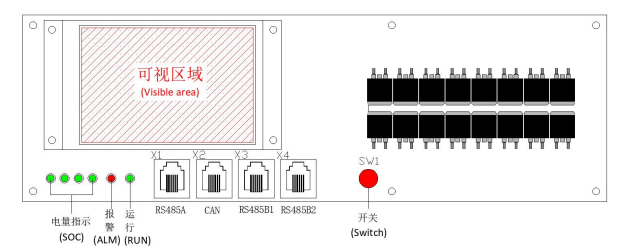
Reverse dimension diagram

5.2 Electrical characters

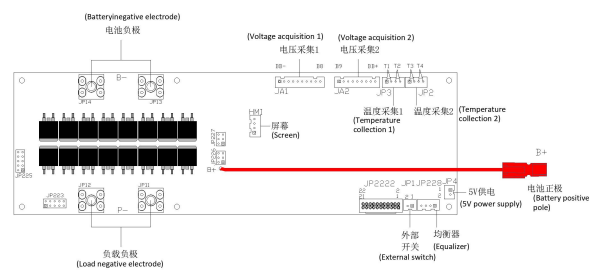
Item	Parameter	Unit
Working temperature	-20 [~] 75	${\mathfrak C}$
Storage temperature	-20 [~] 75	${\mathfrak C}$
Working humidity	10~85	%RH
Storage humidity	10~85	%RH
Working voltage	40~59	V
Charging voltage	48~60	V
Discharge current	0~100	A
Internal resistance	< 2	mΩ

6.Interface

6.1 Interface Definition



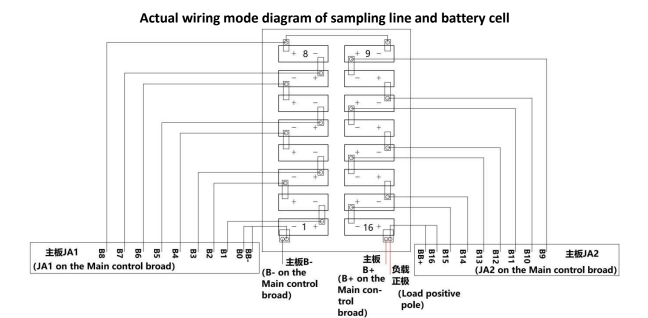
Front interface definition



Definition of reverse interface

6.2 Harness definition

	Harness 1 (JA1 on BMS)					
NO.	BMS Wiring definition	Definition of cell wiring				
1	BB-	(Connect to the negative electrode of section 1st cell)				
2	ВО	(Connect to the negative electrode of section 1st cell)				
3	B1	(Connect to the positive electrode of section 1st cell)				
4	B2	(Connect to the positive electrode of section 2nd cell)				
5	В3	(Connect to the positive electrode of section 3rd cell)				
6	B4	(Connect to the positive electrode of section 4th cell)				
7	B5	(Connect to the positive electrode of section 5th cell)				
8	В6	(Connect to the positive electrode of section 6th cell)				
9	В7	(Connect to the positive electrode of section 7th cell)				
10	B8	(Connect to the positive electrode of section 8th cell)				
	_	Harness 2(JA2 on BMS)				
NO.	BMS Wiring definition	Definition of cell wiring				
1	В9	(Connect to the positive electrode of section 9th cell)				
2	B10	(Connect to the positive electrode of section 10th cell)				
3	B11	(Connect to the positive electrode of section 11th cell)				
4	B12	(Connect to the positive electrode of section 12th cell)				
5	B13	(Connect to the positive electrode of section 13th cell)				
6	B14	(Connect to the positive electrode of section 14th cell)				
7	B15	(Connect to the positive electrode of section 15th cell)				
8	B16	(Connect to the positive electrode of section 16th cell)				
9	BB+	(Connect to the positive electrode of section 16th cell)				
	_	Harness 3(JP1 on BMS) (Optional)				
NO.	BMS Wiring definition	Definition of switch wiring				
1	1	Switch positive				
2	2 Switch negative					
	,	Wire harness 3-4 (JP2, JP3 on BMS)				
NO.	BMS Wiring definition	Interface Definition				
1	T1-T2、T3-T4	Temperature sensors				



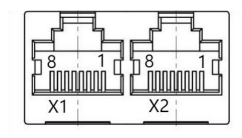
6.3 Installation instructions

- ◆ Connect the BMS in sequence, follow B-, JA1, JA2, JP2, JP3, B+, JP1 (if has), P-.
- Recharge the battery or activate the switch.
- ◆ Disconnect the charger or load, turn off the BMS witch, remove P-, JP1 (if any), B+, JP3,JP2, JA2, JA1, B- in sequence.

6.4 Communication

6.4.1 Inverter communication, PC software communication, and remote upgrade)

Due to the various inverter products, attention should be paid to the corresponding communication interface when matching. Special inverter communication interface definition is different, need to bring their own network cable.

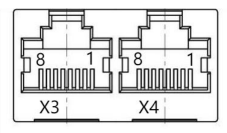


RS485 and CAN port

RS485(PC communication, 485 upgrade (X1)		CAN -Inverter CAN/RS485 communication (X2		
(Pin)	Definition	(Pin)	Definition	
PIN1	(Empty)	PIN1	(Empty)	
PIN2	(Empty)	PIN2	(Empty)	
PIN3	RS485A1	PIN3	(Empty)	
PIN4	(Empty)	PIN4	CAN-BUSH	
PIN5	RS485B1	PIN5	CAN-BUSL	
PIN6	(Empty)	PIN6	(Empty)	
PIN7	(Empty)	PIN7	RS485A1	
PIN8	(Empty)	PIN8	RS485B1	

6.4.2 Parallel batteries communication

Select the corresponding port for BMS internal communication. When parallel batteries, a direct interconnection network cable (T568B-T568B) is required.

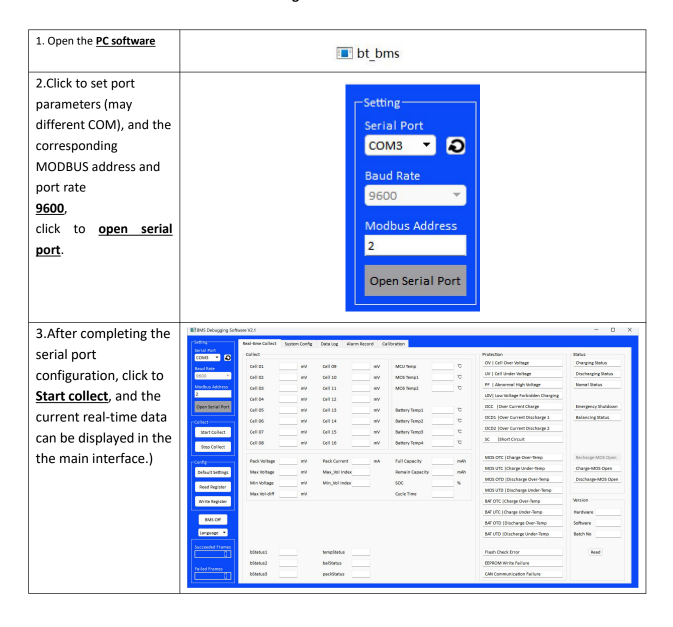


	RS485Parallel communication					
Pin (X3)	Pin (X3) Definition Pin (X4)					
PIN1	Empty	PIN1	Empty			
PIN2	DI	PIN2	DI			
PIN3	A-PACK parallel connection	PIN3	A-PACK parallel connection			
PIN4	GNDDI	PIN4	GNDDI			
PIN5	B-PACK parallel connection	PIN5	B-PACK parallel connection			

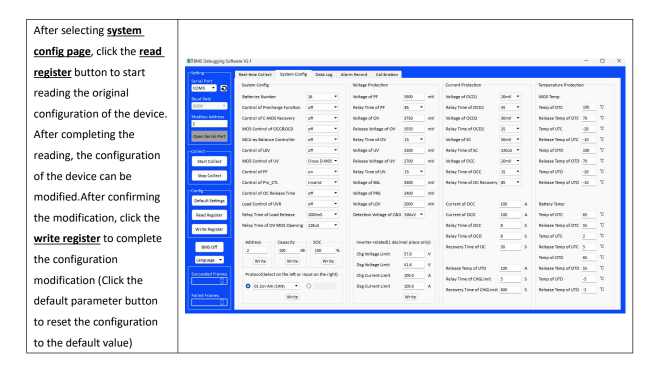
PIN6	101	PIN6	102
PIN7	Empty	PIN7	Empty
PIN8	DGND	PIN8	DGND

7. Operating instructions of the PC software

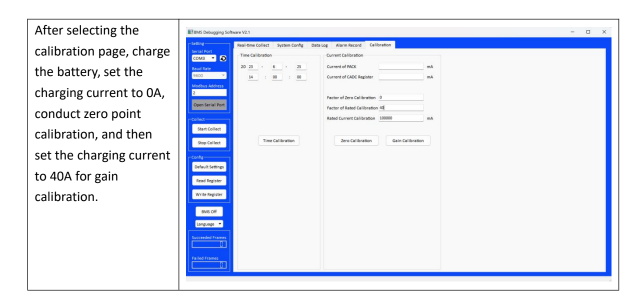
7.1 PC software connection and monitoring



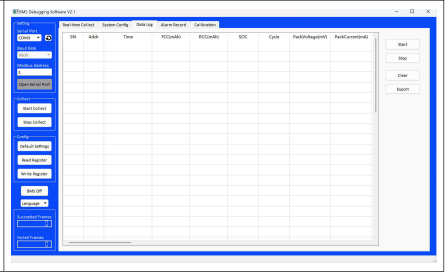
7.2 Parameter configuration



7.3 Calibration and Records



After selecting the data log, click on "Start" to view the alarm records (up to 50 records can be stored).



8.LED indicator instructions

Work indication status is shown in the table

	Normal / Alarm /	Powe	Power quantity indicates the LED Alarm Run indicator						
State	Protection					•		Definition	
Shut down	Sleep	Off	Off	Off	Off	Off	Off	All off	
	Normal		According	to the SOC		Off	Flash		
	Alarm		According to the SOC			ON	Flash	Stop charging	
Charge	Overcharge protection	ON	ON	ON	ON	ON	Flash	Stop charging	
	Temperature, overcurrent, and failure protection					ON	(Flash)	Stop charging	
	Normal		According	to the SOC		Off	Flash		
	Alarm					ON	Flash	Stop discharge	
Discharge	Over-discharge protection	ON	ON	ON	ON	ON	(Flash)	Stop discharge	
	Temperature, overcurrent, and failure protection	According to the SOC			ON	(Flash)	Stop discharge		

9.Parameter setting

	Items		Whether can	Remarks
	Battery serial number	16-string-b'0000	(Can set)	
	Pre-charging control	off	(Can set)	
	Charging MOS recovery control	on	(Can set)	
	Charge-discharge and overcharge		(2	
	MOS control	on	(Can set)	
	The MCU balance controls	on	(Can set)	
	Low-voltage prohibited charging is	off	(Can set)	
	enabled	OH	(Can set)	
	Over-discharge MOS control	close-discharge MOS	(Can set)	
System configuration	Abnormal high voltage protection	on	(Can set)	
System comiguration	The CTL pin control	Chg/Dsg	(Can set)	
	Current protection for timing	on	(Can set)	
	recovery		(carr set)	
	Over-discharge recovery load lock	on	(Can set)	
	Load release delay	2000ms	(Can set)	
	Charge / discharge MOS open	128µs	(Can set)	
	delay	120μ3	(carr set)	
	Write BMS address	2	(Can set)	
	Write battery capacity	100Ah	(Can set)	
	Write SOC	100%	(Can set)	
	(Discharge over-current 1	20mV	(Can set)	
	protection voltage	201117	(can set)	
	Over-current discharge 1	4s	(Can set)	
	protection delay	-13	(00.1.000)	
	Discharge over-current 2	30mV	(Can set)	
	protection voltage		(50.1.553)	
Current protection	Discharge over-current 2	2s	(Can set)	
	protection delay			
	Short circuit protection voltage	50mV	(Can set)	
	Short circuit protection delay	320µs	(Can set)	
	Charge the over-current	20mV	(Can set)	
	protection voltage		,	
	Charge over-current protection	1 s	(Can set)	
	delay			

		Overcurrent auto-recovery delay	8s	(Can set)
		Charging over-current protection	100A	(Can set)
		Discharge over-current protection	100A	(Can set)
		Charging over-current protection time	8s	(Can set)
		Discharge over-current protection time	8s	(Can set)
		Over-current protection recovery delay	30s	(Can set)
		Current limiting board protection current	100A	(Can set)
		current limit protection time	5s	(Can set)
		Current limiting protection recovery time	600s	(Can set)
		Abnormal high-voltage protection voltage	3900mV	(Can set)
		Abnormal high-voltage protection time delay	8s	(Can set)
		Over-voltage protection voltage	3750mV	(Can set)
		Over-voltage protection release voltage	3550mV	(Can set)
		Over-pressure protection delay	1s	(Can set)
		Under voltage protection voltage	2500mV	(Can set)
		Under-voltage protection release voltage	2700mV	(Can set)
Voltage pr	otection	Under voltage protection delay	1 s	(Can set)
		Balance open voltage	3500mV	(Can set)
		Pre-charge turn open voltage	2400mV	(Can set)
		Low voltage is prohibited charging voltage	2000mV	(Can set)
		Charge and discharge state detection voltage		(Can set)
		Inverter charge limit voltage	57.6V	(Can set)
		Inverter discharge limit voltage		(Can set)
	Inverter charge current limit		100A	(Can set)
		Inverter discharge current limit	100A	(Can set)
Temperatur	MOS temperatu	Charging high temperature protection	100 ℃	(Can set)
Temperatur temperatu				

e protection	re	Charging high temperature protection release	70℃	(Can set)
		Charging low temperature protection	- 20℃	(Can set)
		Charging low-temperature protection release)	- 10℃	(Can set)
		Discharge high temperature protection	100℃	(Can set)
		Discharge with high temperature protection release	70℃	(Can set)
		Discharge low temperature protection	- 20℃	(Can set)
		Discharge low temperature protection release	- 10 ℃	(Can set)
		Charging high temperature protection	65℃	(Can set)
		Charging high temperature protection release	55℃	(Can set)
		Charging low temperature protection	2℃	(Can set)
		Charging low-temperature protection release)	5℃	(Can set)
	Battery temperatu	Discharge high temperature protection	65℃	(Can set)
	re	Discharge high temperature protection release	55℃	(Can set)
		Discharge low temperature protection	-5℃	(Can set)
		Discharge low temperature protection and release)	-2℃	(Can set)

10.Function Description

10.1 Turn on / off

Number	Function	Definition
1	Turn on	In the off state, press the switch, the indicator light is on, and the BMS enters the working state
2	Turn off	In the working state, press the switch, the indicator goes off, and the BMS enters off state

10.2 Voltage detection and protection

Number	Function	Definition
1	Voltage detection	The voltage detection accuracy is≤5mV, min 0.1A detected.
		Any of the cell reaches the cell over-voltage protection value, the BMS
2	Single cell over-voltage	turns off the charging MOS and stops charging. If the voltage reaches
	protection	the recovery value or starts the discharge, Auto remove the
		over-voltage protection.
		Any of the cell reaches the single cell under-voltage protection value,
3	Single cell under-voltage	the BMS closes the discharge MOS and stops discharging. If the voltage
	protection	reaches the recovery value or starts the charge, release the protection.
	Abnormal high voltage protection	Any of the cell reaches the abnormal high voltage protection value, the
4		BMS turns off the charging mos and stops charging. If the voltage
		reaches the recovery value or starts the discharge, release protection.
	Low voltage prohibited	Any one cell reaches the low voltage prohibited charging voltage
5	Low voltage prohibited charging protection	protection value, BMS closes the charging mos and stops charging. If
		the voltage reaches the recovery value then release the protection.

10.3 Current detection and protection

Number	Function	Definition
1	Current detection	Voltage detection accuracy≤2%@FS
		When there is no charge current limiting function, the current
2	Charging over-current	reaches the charge over-current protection value and reaches the
2	protection	delay time,BMS closes the charging mos and stops charging.
		BMS reaches the recovery delay and release the protection.
		Current reaches the discharge over-current protection value and
3	Discharge over-current	reaches the delay time. BMS closes the discharge mos and stops
5	protection	the discharge. BMS reaches the recovery delay and release the
		protection.
		When voltage value reaches SCP and the delay time is reached, the
4	Short-circuit	short-circuit protection is activated; After the short-circuit voltage
4	protection	gradually disappears, the protection is released after load
		discharging.
		Reaching the set value and the delay time, activate charging
5	Charging limit	current limiting; After reaching the recovery delay, the current
		limiting state returns to normal.

10.4 Temperature detection and protection

Number	Function	Definition
1	Temperature detection	(It has 4 cells, 2 MOSFET and 1 AFE chip temperature detection function, and the temperature sampling accuracy is 1° C at room temperature.)
2	Charging high temperature protection	(When the temperature reaches the protection value, close the charging mos and stop charging. When the temperature is lower than the recovery value, the BMS resumes the charge.
3	Charging low temperature protection	(When the temperature reaches the protection value, close the charging mos and stop charging. If the temperature is higher than the recovery value, BMS will resume charge.
4	Discharge high temperature protection	When the temperature reaches the protection value, close the discharge mos and stop discharge. When the temperature is below the recovery value, BMS resumes the discharge.
5	Discharge low temperature protection	When the temperature reaches the protection value, close the discharge mos and stop discharge. If the temperature is greater than the recovery value, the BMS resumes the discharge.

10.5 Balancing function

Number	Function Definition	
		By using an energy transfer circuit, if the maximum voltage
		difference between any two strings in the current battery pack
1	Active balancing	exceeds 150mV, turn on active balancing; The voltage difference
		drops to 50mV and the balance is closed (the voltage difference
		value can be set)
		Adopting an energy consuming balancing circuit. Balancing opening
	Passive balancing	condition: Under charging conditions, when the voltage difference
2		between adjacent battery cells reaches the set value, a relatively
2		high voltage balance is opened. When charging is stopped or the
		voltage difference between adjacent cells is less than the set value,
		the balance stops. (Differential value can be set).
		(When battery is in standby state, the voltage difference of
3	Standby balancing	adjacent cells reaches the set value and the balance will be
		opened.
4	High temperature	When the temperature reaches the high temperature protection ,
4	balancing prohibited	stop balancing.

10.6 Power dissipation

Number	Working state	Power dissipation
1	The standby state and current limiting board is off	≤40mA
2	The standby state and current limiting board is on	≤60mA
3	Turn off / sleep	≤0uA
4	HMI touchscreen	≤5mA

10.7 History record

Number	Function	Definition
	Historical alarm data storage	Can store 50 alarm records. Adopting the first in, first out
1		principle, records exceeding 50 will overwrite early data for
		storage, and the stored content can be read by the PC software

10.8 Pre-charge

Number	Function Definition	
		After turn on the inverter, a short circuit protection will be
		triggered, and all MOS will be immediately turned off, enabling
1	Pre-charge	the pre-charging function. After the inverter capacitors are
		charged fully, the inverter can start up normally, the pre
		charging function is turned off, and the MOS returns to normal.

10.9 Inverter protocol

The BMS now is compatible with the following inverter brand, and do bespoke solutions.

(Note: due to different version of the inverters, some existing inverter may not be communicated with the BMS)

** PYLONTECH	LU POWER EK	Voltronic Power Advancing Power
GOODWE	victron energy	SMK SOLAR Energy · Anytime · Anywhere
Deye	5 FAR	MEGAREVO
sun 🕏 synk	solis	Ø selectronic
GROWATT	invt	SOROTEC®
Schneider Electric	MUST ®	SNADI®
SOL-ACK.	E451 ®	And more
SMA	SRNE	

10.10 External Switch (Optional)

Number	Function	Definition
1	External switch	BMS itself has its own switch, in order to manage the battery inside
		a cabinet, can add external switch and use alone

10.11 Dry contact (Optional)

Number	Function	Definition
1	2 -4 pins	Often closed, emergency stop

10.12 HMI touch screen

Number	Function	Definition
1	HMI touch screen	BMS comes with HMI touch screen function, which can be used by

connecting the display screen to BMS; The HMI touch screen can select the inverter protocols and display information such as alarms, real-time discharge current, and single cell voltage. (Please refer to the appendix for the English abbreviation comparison of alarm records))

4.3 inch touchscreen

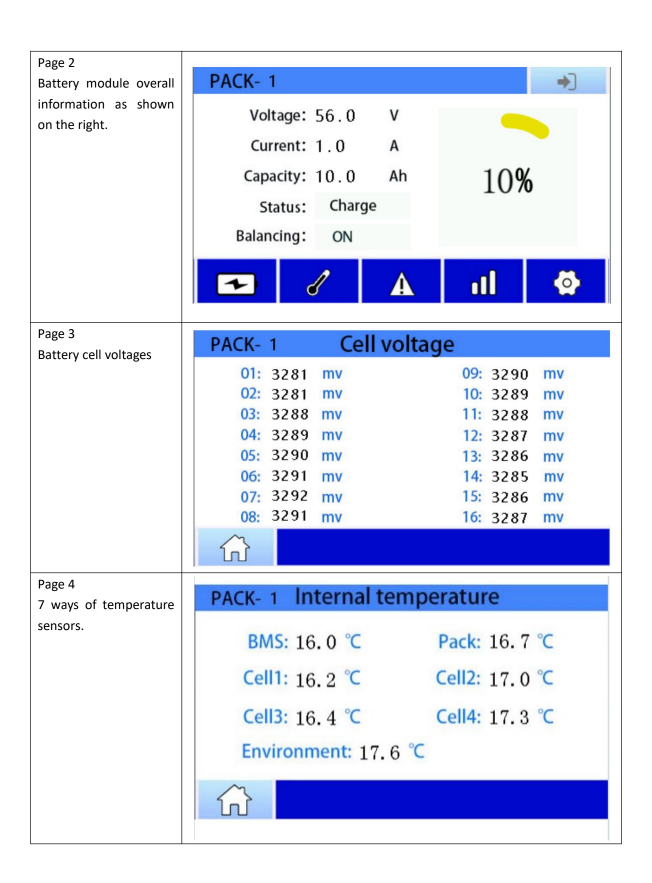
3.5inch and 4.3 inch

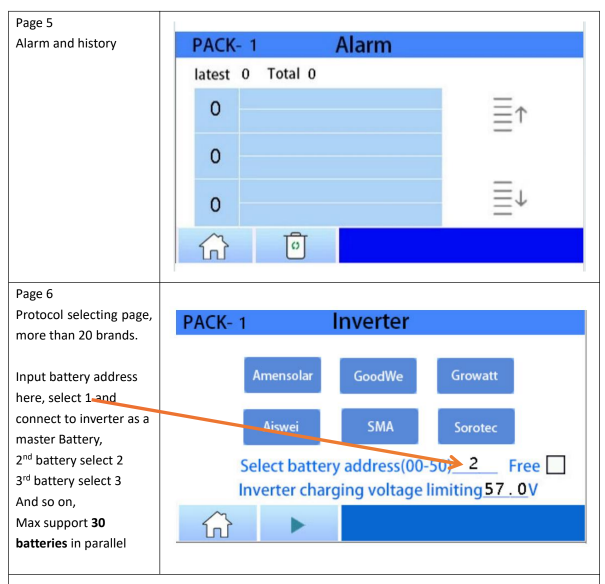


10.12 HMI touch screen display (can be customized)

Page 1 Company logo appears when first power on the BMS or wake up from sleep mode.

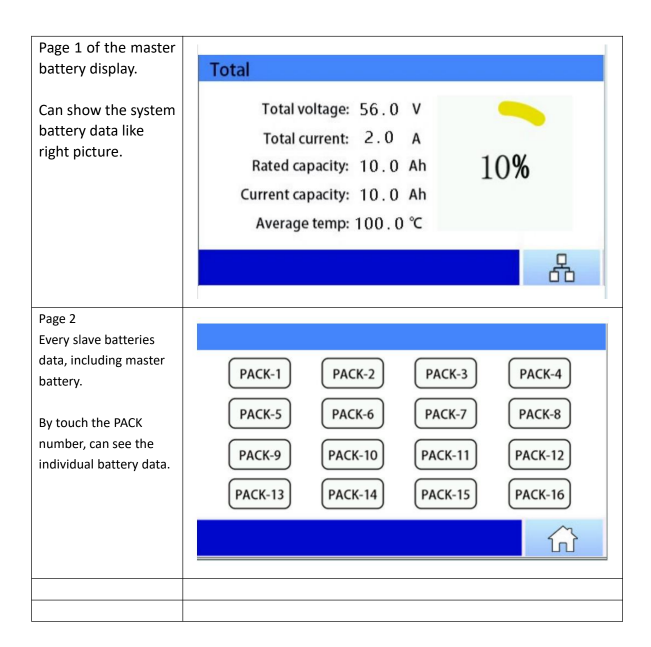






Master BMS touchscreen page

The BMS master battery touchscreen can work as a master display, show the system parameter, and also show details of every slave batteries.



11. Notes

- Static electricity should be noted during assembly and use. Do not touch the conductive part of
 the BMS by hand. If has to, release the static electricity of the body. The soldering iron used in
 welding and the electric tools used in assembly must be well grounded without any leaking. BMS
 force shall be prevented during assembly and not damage electronic components.)
- To ensure not damage BMS during assembling, it is required to follow the following steps for installation operation:
- > Assemble the BMS :The power on sequence of the BMS is from B -, JA1, JA2, JP2, JP3, B+, JP1 (if

- any), and P -; Charge or activate by pressing the power button after power on;
- Disassemble the BMS, first disconnect the charger or load, turn off the BMS, and then remove it in the order of P -, JP1 (if any), B+, JP3, JP2, JA2, JA1, B -.)
- Please follow the design parameters and conditions of use, and shall not exceed the value in this specification, otherwise the BMS may be damaged and lose warranty.
- Welding: The temperature of the iron is less than 280 degrees. The time of welding the same component should not exceed 10 seconds. Do not use acid flux.
- Storage: If the battery pack is stored for a long time, need charge the battery at least every 3 months due to the static current of the BMS and the battery self-discharge. Keep BMS in dry place.
- Transportation: pay attention to anti-static, waterproof, moisture-proof, avoid extrusion, collision.
- Maintenance: When the BMS fails, professional personnel should be used for inspection and maintenance.
- When using in parallel, the slave BMS needs to be restarted after setting the address.

Appendix

Screen alarm record English abbreviation comparison

Charging over-current protection	OCC
Charging low temperature protection	UTC
Charging high temperature protection	ОТС
Discharge over-current protection	OCD
Discharge low temperature protection	UTD
Discharge high temperature protection	OTD
Single cell overvoltage protection	OV
Single cell undervoltage protection	UV
Short circuit protection	SC
Emergency stop alarm	RPSD Activated
Charge/discharge MOS fault	C-MOSfault/D-MOSfault