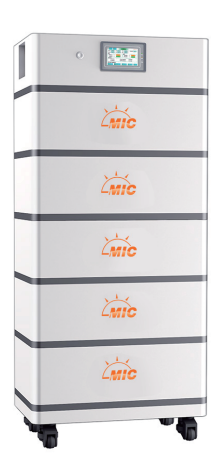


MIC HV AC

LITHIUM ION BATTERY PACK SPECIFICATION

Plecse read this manual carefully before oper ating and retain it for future referecce



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1. Introduction

This battery pack System, is applicable both for residential and commercial energy storage system, which is assembled with 3.2V 55Ah lithium iron phosphate cell in 32S1P configuration, and accompany with MIC Smart BMS. Each pack support 5 packs in parallel to easily expand capacity. The pack can not connected in series. And do not mix parallel the battery packs of different brands or models.

2. Functions

2.1 Reliable charge-discharge

With high reliability and long cycle life by high efficiency in charge and discharge.

2.2 Self-protection

Working in perfect protection, precise data sampling and rapid response.

- 2.3 Over voltage and low voltage protection of battery pack or individual cell.
- 2.3 Over current protecting during charge/discharge
- 2.4 Over temperature protecting during charge/discharge
- 2.5 Short circuit protection

2.6 Resetting protection

The voltage and current will be back to initial value if the battery pack or individual is over charge or over current.

2.7 Equalization

Equalized control each battery according to its voltage and passive discharge.

2.8 Operating events recording

2.9 PC software monitor

Can reset the parameter including the protected parameter of overcharge, over discharge, over current, high or low temperature and the parameter of capacity, working mode, equalization and storage etc by PC software.

2.10 RS485 and RS232 communication with LCD screen monitor display.

2.11 CAN communication

Isolated Communication adopting, and will support address coding or address dial automatically.

3. Specifications

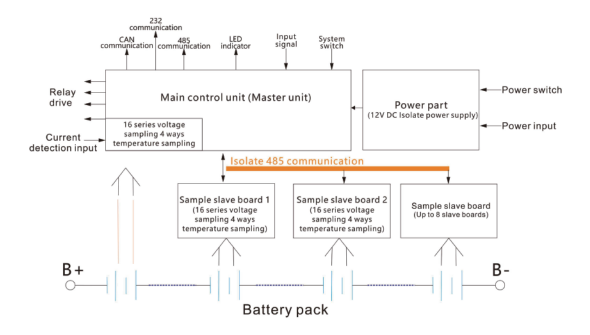
3.1 Appearance and interface







3.2 Diagram



3.3 Parameters

Items	HITEN-5.6	HITEN-11.2	HITEN-16.8	HITEN-22.4	HITEN-28
Rated energy(kWh)	5.6KWh	11.2KWh	16.8KWh	22.4KWh	28KWh
Configuration	32S1P	2*32S1P	3*32S1P	4*32S1P	5*32S1P
Nominal Voltage(V)	102.4V	204.8V	307.2V	409.6V	512V
Working Voltage(V)	86.4V-116.8V	172.8V-233.6V	259.2-350.4V	345.6-467.2V	432-584V
Rated charge/discharge power(KW)	5.12KW	10.24KW	15.36KW	20.48KW	25.6KW
Cell chemistry		L	ithium Iron Phosp	hate	
Nominal Capacity(Ah)			55Ah		
Rated charge/discharge Current(A)	50A				
Communication Interface	CAN/RS485				
Cycle life			5000 cycles		
Working Temperature	-15-45(°C)				
Humidity(%)	5%-65%				
Altitude Limited(m)	2000m				
Weight(Kg)	73±2KG	121±4KG	169±6KG	217±8KG	265±10KG
Dimension(mm)	630*380*550 mm	630*380*766 mm	630*380*982 mm	630*380*1198 mm	630*380*1414 mm

3.4 Protection parameters

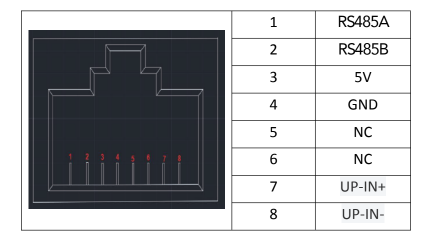
NO.	Items		Initial	Settable	Remark
	Individual over	Warning voltage	3550mV	Yes	
	charge	Protecting voltage	3600mV	Yes	
	protection	Delaying time	1.05	Yes	
1		Recovery voltage	3380mV	Yes	
	Recovery	Recovery capacity	SOC < 96%	Yes	
		Discharge recovery	Discharç	ge current >1.0A	
	Individual over	Warning voltage	2800mV	Yes	System will
	discharge	Protecting voltage	2500mV	Yes	power off when over
	protection	Delaying time	1.05	Yes	discharge
2		Recovery voltage	2900mV	Yes	protection
	Recovery	Recovery when charging	with charger connecting wit		over 30 seconds without recovery.
		Warning voltage	568V	Yes: cell*(total number in series)	
	Total over charge protection	Protecting voltage	576V	Yes: cell*(total number in series)	
		Delaying time	1.05	0S Yes	
3		Recovery voltage	540.8V	Yes: cell*(total number in series	
	Recovery	Recovery capacity	SOC < 96%	Yes	
		Discharge recovery	Discharç	ge current >1.0A	
	Total over	Warning voltage	448V	Yes: cell*(total number in series)	System will power off
	discharge protection	Protecting voltage	400V	Yes: cell*(total number in series)	when over discharge
4		Delaying time	1.05	Yes	protection over 30 seconds
	Recovery	Recovery voltage	464V	Yes	
		Recovery when charging	With cha	arger connecting	without recovery.
	Over current	Warning current	55A		No
5	protection	Protecting current	60A		self-recovery

	(charging)	Delaying time	5.0\$		if this status
	Recovery	Self-recovery	Self-recovery after 1min		had been locked with continuously occurrence in 10 times.
		Discharge recovery	Discharg	ge current >1.0A	
	First grade over	Warning current	55A		No self-recovery
	current protection(disch	Protecting current	60A		if this status
7	arging)	Delaying time	5.0\$		had been locked with
,	Recovery	Self-recovery	Self-recovery after 1min		continuously occurrence in 10 times.
		Discharge recovery	Charge	e current >1.0A	
	Second grade over current	Protecting current	≥90A		No self-recovery
	protection(disch arging)	Delaying time	500mS		if this status
8	Recovery	Self-recovery	Self-recovery after 1min		locked with continuously occurrence in 10 times.
		Discharge recovery	Charge current >1.0A		
		Low temperature warning(charging)	2°C		
		Low temperature protecting(charging)	0°C		
	Cell temperature protection	Low temperature protecting recovery(charging)	5°C	Yes	
9		High temperature warning(charging)	50°C	Yes	
		High temperature protecting(charging)	55°C	Yes	
		High temperature protecting recovery(charging)	50°C	Yes	
		Low temperature warning(discharging)	-15°C	Yes	

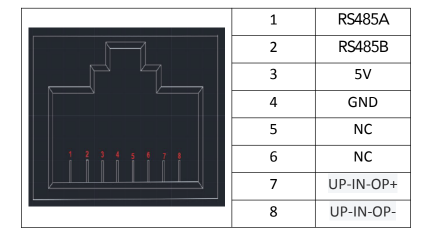
		Low temperature protecting(discharging)	-20°C	Yes	
		Low temperature protecting recovery(discharging)	-15°C	Yes	
		High temperature warning(discharging)	55°C	Yes	
		High temperature protecting(discharging)	60°C	Yes	
		High temperature protecting recovery(discharging)	55°C	Yes	
10	Ambient temperature	Low temperature	-20°C	Yes	
	warning	High temperature	65°C	Yes	
11	Power	Working current	≤50mA(Relay current not included)		
	consumption	Power off	\		
12	Fan control	On	NC		
12	Fair Control	Off		NC	
4.2	- II	Threshold voltage	3400mV	Yes	
13	Equalization	Voltage difference	30mV	Yes	
14	Capacity setting Low power warning		SOC < 5%	Yes	No warning when charging
15	Cell failure protection	Voltage difference	>1V	NO	charge-disch arge disable
		Voltage	>560V	Yes: 3.5V*(total number in series)	Stop charging when both
16	Full charge identify	Cutoff current	<1A	Yes	conditions is satisfied and refresh the SOC to 100%

4. Communication

4.1 Interface definition



485 IN port: connect to master control or upper slave control

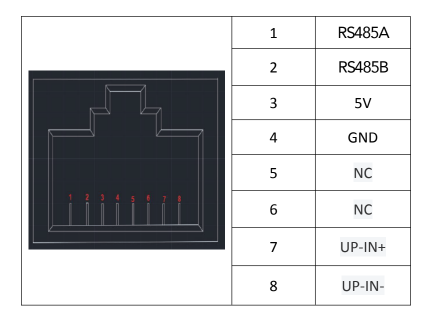


485 OUT port: connect to lower slave control

4.2 Interface definition

The battery pack supports CAN communication with inverters at the baud rate of 500K. The CAN communication interface applied 8C8P Ethernet port. The battery pack can transmit information with inverter or CAN TEST equipment through the CAN interface. The paralleled packs

transmit information through RS485 interface, and then, the master pack gathering the system information, and transmit to inverter and PCS through CAN communication.



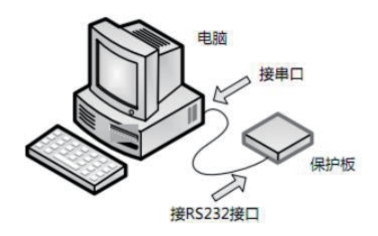
485 Interface: connect to lower slave control

	1	RS232-TX	
	2	RS232-RX	Computer software
	3	RS232-GND	
	4	RS485A	Preserved
	5	RS485B	rieserveu
	6	NC	NC
	7	CAN-H	Inverter
	8	CAN-L	software

CAN Interface: connect to upper inverter or PC

4.3 RS232 communication

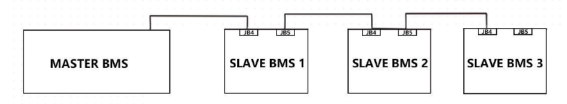
BMS can connect to PC through RS232 interface, which can browse all the information of the battery including voltage, current, temperature, status, SOC, SOH and manufacture in PC software at the default baud rate of 9600bps, same as RS485 interface.



4.4 Coding

The system will be coding automatically when battery module in series with slave communicating or in parallel with host communicating.

The slave code can coded by software according to order of connection, the way to the host, show as below:



THE DETAULT SLAVE BMS 1 IS THE PACK CONNECTED WITH B-

5. Working mode

5.1 Charging mode

When a charger was detected, and the charger voltage is 0.5V+ more than the battery voltage, BMS will turn on the charging MOSFET.And when the charging current reaches the effective charging current value, enters charging mode.

5.2 Discharging mode

When a loads was detected, and the discharging current reaches the effective charging current value, BMS enters discharging mode.

5.3 Standby mode

When the BMS not in charging mode, nor discharging mode, it enters standby mode.

5.4 Power off mode

5.4.1 Power off

When meet any condition as below, the system will be power off (without charger only)

- 1) Individual or entirety battery remain over discharge protecting mode within 30 seconds.
- 2) Press the button in 3 seconds. (make sure no charger connected, otherwise it will not enter low power mode.)

5.4.2 Awaken

When meet any condition as below, the system will be enter working mode

- 1) Connect the charger and the voltage need reach more than 150V.
- 2) Press the power button in 3 seconds to start the system.

6. Installation

6.1 Package list

NO.	Item	Quantity	Photo
1	Battery Box	1 PCS	
2	Base	1pcs	
3	Bracket-B	1pcs	
4	Bracket-C	1pcs	

6.2 Accessories list

NO.	Item	Quantity	Photo
1	Truckle	4PCS	
2	Battery cable (Battery to battery)	Depend on quantity of battery box	
3	Ground lead	Depend on quantity of battery box	Charles and the same of the sa
4	RJ45 cable, yellow 300mm		
5	1.5m Battery cable (Battery to inverter)	1pcs	
6	1.5m Network wire	1pcs	
5	Expansion screw	2pcs	

6.3 Installation

6.3.1 Check the battery status before installation

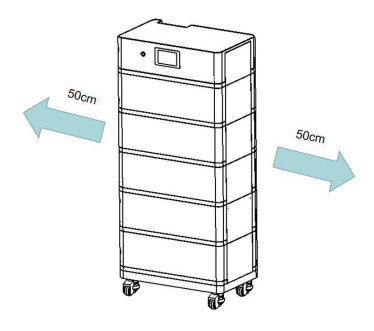
Confirm it is good shape and perfect port of the item



6.4 Installation

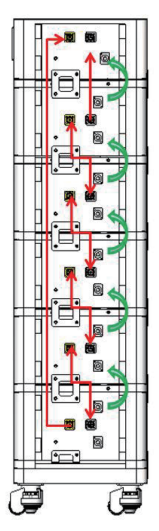
6.4.1 Check the battery status before installation

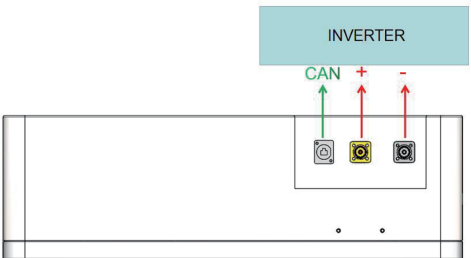
Confirm it is good shape and perfect port of the item



6.3.3 Connection

1) Before connecting, the battery should be powered off and keep the circuit breaker at 'OFF' status.





2) Power on, check if the battery is normal on the detecting screen



- 3) Select the corresponding battery and the protocol
- 4) Turn on the circuit breaker

7. Package

Battery box size: L 0.7m*W0.45m*H 0.31m Weight: 58kg

Management box size: L 0.7m*W0.45m*H 0.31m Weight: 25kg

Accessory box size: L0.4m*W0.45m*H 0.31m Weight: 10kg



8. Safety precautions

- Do not use the pack if there's any deformation.
- Do not stack up the battery.
- Please be notice the polarity of the battery and port.
- Make sure the insulation of equipment, use the tool and instrument correctly.
- The installation site should stay away from fire and Inflammable,
 keep ventilating and dry.
- Do not disconnect the battery terminals when its running.
- Not allow non-technology staff to open all of function module.
- Please fully charge a new battery pack, or a long-time-no-use battery pack with a designed charger.
- Do not uninstall, open, extrude, bend, impale or break the battery.
- Do not refit the battery or connect to other object, do not immerse
 the battery into any water, sea water, or drinks and other liquids.stay
 away from fire, explosive material or other dangerous item.
- Do not allow the battery short circuit, do not any metal or conductor contact the terminal.
- Do not let the battery fall. if does, especially on the solid surface,
 please contact the service center.
- If there is any signs of Electrolyte leakage, do not let it get any direct contact with your bare skin or eyes. If it happened, use plenty of

water to clean up or ask doctor for help.

- Do not uninstall the battery cell, or there will cause internal short even fire disaster or other issue.
- Do not burn the battery or throw it to the fire, otherwise, there will be cause the fire of the battery.