FIVEPOWER

52.7V 220Ah BATTERY PACK USER MANUAL

Please read this manual carefully before operating and retain it for future reference.

Shenzhen Fivepower New Energy Co.,Ltd



Functions	Configuration
External switch	Υ
Current limiting	Υ
Display screen	Υ
Data storage	Υ
Pre-charging	Υ
Communication	CAN
Multi-trip	Υ

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1. Introduction

The 52.7V 220Ah battery system is applicable to home energy storage, small or medium sized shopping mall energy storage, which uses 14 pieces of 3.7V 220Ah battery cells in 14s1p configuration. Built-in smart BMS support maximum of 14 packs of battery in parallel to achieve higher capacity. The system cannot be connected in series. And do not mix use a RIMDIN battery with any other battery brands or models.

2. Function

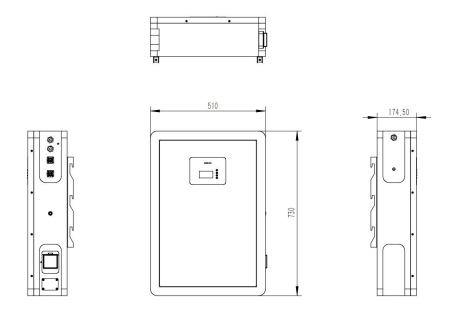
- C14-cell battery voltage sampling test, with deviation of ±20mV.
- Battery and ambient temperature detection: 4 battery temperature sensors, 1 ambient temperature sensor, and 1 MOS temperature sensor, with a deviation of ±2°C.
- Battery capacity and cycles: Complete a full charge/discharge cycle to set the actual capacity. The remaining capacity of the battery is monitored with a capacity estimation accuracy within 5% deviation.
 Additionally, charge and discharge cycle times as well as full charge and discharge cycle times are configurable.
- Intelligent cell balancing: The charging and static balancing strategies
 can be set flexibly to effectively extend the service life.
- Communication port: PC or smart front-end can monitor battery pack
 data, control operation and set parameters through commands such

as telemetry, remote signaling, remote adjustment, and remote control. The communication protocol conforms to the requirements of YD/T 1363.3, and realizes cascade communication at the same time.

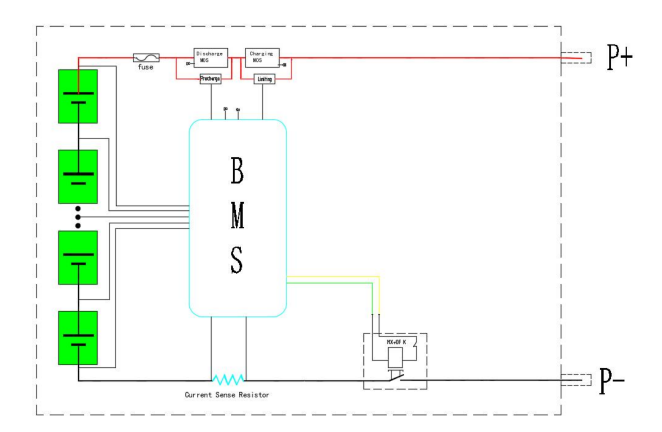
- History data recording, saving and reading: Battery condition and alarm information will be recorded and save in real time when there is abnormality in the battery. A maximum of 500 history failure data can be stored.
- Battery management system parameter setting: Battery management system parameters includes cell over-voltage/under-voltage, battery total voltage over-voltage/under-voltage, charging/discharging over-current, battery high/low temperature, battery capacity, working mode, charging/discharging current limiting and so on. They can be set in the battery monitor system.
- Working mode: Working modes including charging/discharging current limiting, fixed voltage output, direct output and so on.
- Multiple protection functions: Hardware protection, battery protection, high/low temperature protection, output short-circuit protection and so on.

3. Product Information

3.1 Dimension and Port



3.2 Electrical Schema



3.3 Battery Performance Parameter

No.	Project	Specification	
1	Battery Configuration	1P14S	
2	Nominal Voltage	52.7V	
3	Working Voltage Range	42V~58.8V	
4	Nominal Capacity	220Ah	
5	Nominal Power	11.594KWh (95%DOD)	
6	Standard Charging/Discharging Current	50A @25±2℃	
7	Maximum Charging Current	100A@25±2℃	
8	Maximum Discharging Current	100A @25±2℃	
9	Working Ambient Temperature	0 ~ 40°C (Charge)	
	working / unbient remperature	-20 ~ 40°C (Discharge)	
10	Storage Temperature & Humidity	-10℃~35℃ (within 1 month storage) 25±2℃ (within 3 months storage) 65%±20%RH	
11	Size (L x W x H)	(730)×(510)×(174.5)mm	
12	Weight	72Kg±3kg	
13	Cycling Lifespan	4000 cycles @25℃ 50A Charging/discharging current 80% DOD	
18	IP Rate	IP 65	
19	Communication	CAN or RS485	
20	Altitude	0-3000m	
21	Humidity Range	5~80%	

3.4 Battery Protection Parameter

Function Name	Function Setting	Function Setting	Setting Value	Setting Range
Name	Setting	Cell high voltage alert	4200mV	Cell high voltage recovery~Cell
	<mark>On</mark>	Cell high voltage		over-voltage protection 3000mV~Voltage of
Setting Range		recovery	4000mV	cell high-voltage
	<mark>On</mark>	Cell low voltage alert	3100mV	Cell under voltage protection~Cell low voltage recover
		Cell low voltage alert	3300mV	Cell low voltage alert~3300mV
		Cell over-voltage protection	4150mV	Cell high voltage alert~4500m
Cell over-voltage	<mark>On</mark>	Cell over-voltage recovery	4000mV	Cell high voltage recovery~Cell over-voltage voltage
			Cell voltage drops to over voltage recovery point	
protection				pacity less than 96%
		Over-voltage	of intermittent complementary capacity	
		recovery		
		condition	Recovery can only be made when	
				i <mark>ditions are me</mark>
			· ·	scharging current tected>1A
		Under voltage protection voltage	2900mV	1500mV~Cell under voltage recovery
Battery discharging current detected>1A		Under voltage recovery voltage	3300mV	Cell under voltage protection~Cell low voltage alert
	On		Turn of	f and maintain
	<mark>On</mark>	Cell under voltage	communication	on for 1 minute when
		turn-off	under-voltage protection is triggered	
		Under voltage recovery condition	Charging current detected (>1A)	

Function	Function	Function Sotting	Setting Value	Sotting Rango
Name	Setting	Function Setting	Setting value	Setting Range
		High total voltage	57.4V	High total voltage
		alert		recovery~Over total
	<mark>On</mark>	aicit		voltage protection
		High total voltage	56.0V	53.0V~Voltage of
Battery total		recovery	30.01	high total-voltage
voltage alert				Under total voltage
voitage diere		Low total voltage	43.4V	protection~Low
	<mark>On</mark>	alert	45.44	total voltage
	OII			recovery
		Low total voltage	46.2V	Low total voltage
		recovery	40.2 V	alert~55.0V
		Over total voltage	59.5V	High total voltage
		protection	33.31	alert~60.0V
		Over total voltage		High total voltage
		recovery	56.0V	recovery~Voltage of
		recovery	over total-voltage	
Over total			 Cell voltage drops to over voltage recovery point Residual capacity less than 96% of intermittent complementary capacity Recovery can only be made when 	
voltage	On			
protection				
P ************************************		Over-voltage		
		recovery		
		condition		
				ditions are met
				scharging current
		I I a da a I a I a I	det	tected>1A
		Under total	40.6V	36.0V~Under total
		voltage protection		voltage recovery
		Under total	46.374	Under total voltage
		voltage recovery	46.2V	protection~Low
Under total voltage protection			T f	total voltage alert
	<mark>On</mark>	Under total		f and maintain
			communication for 1 minute when	
		voltage turn-off		tage protection is
		Undervoltere		riggered
		Under voltage	Charging our	ront dotacted (>1A)
		recovery	Charging current detected (>1A)	
		condition		

Function Name	Function Setting	Function Setting	Setting Value	Setting Range
		Charging high temperature aler	50℃	Charging high temperature recovery~Charging over-temperature protection
		Charging high temperature recovery	47 ℃	35℃~Charging high temperature alert
		Charging over-temperature protection	55℃	Charging over-temperature recovery~80°C
Cell temperature		Charging over-temperature recovery	50℃	Charging high temperature recovery~Charging over-temperature protection
and charging forbidden	On	Charging low temperature alert	2℃	Charging under temperature protection~Charging low temperature recovery
		Charging low temperature recovery	5℃	Charging low temperature alert~10°C
		Charging under temperature protection	-10℃	-20°C ~Charging under temperature recovery
		Charging under temperature recovery	0℃	Charging under temperature protection~Charging low temperature recovery

Function Name	Function Setting	Function Setting	Setting Value	Setting Range
		Charging high temperature alert	52℃	Charging high temperature recovery~Discharging over temperature protection
		Charging high temperature recovery	47 ℃	35℃~Charging high temperature alert
		Discharging over temperature protection	55℃	Discharging over temperature recovery~80°C
Cell	Cell temperature and charging forbidden	Discharging over temperature recovery	50℃	Charging high temperature recovery~Discharging over temperature protection
and charging		Discharging low temperature alert	-10℃	Discharging under temperature protection~Discharging low temperature recovery
		Discharging low temperature recovery	3℃	Discharging low temperature alert $^{\sim}10^{\circ}\mathrm{C}$
		Discharging under temperature protection	-15℃	-30°C ~ Discharging under temperature recovery
		Discharging under temperature recovery	0℃	Discharging under temperature protection~Discharging low temperature recovery

Function Name	Function Setting	Function Setting	Setting Value	Setting Range
		Ambient temperature alert	50℃	Ambient temperature recovery~Over ambient temperature protection
		Ambient temperature recovery	47 ℃	-20°C ~Ambient temperature alert
		Over ambient temperature protection	60℃	Over ambient temperature recovery~80°C
Ambient temperature On protection		Over ambient temperature recovery	55℃	Ambient temperature recovery~ Over ambient temperature protection
	<mark>On</mark>	Low ambient temperature aler	0℃	Under ambient temperature protection~ Low ambient temperature recovery
		Low ambient temperature recovery	3℃	Low ambient temperature alert~60°C
		Under ambient temperature protection	-10℃	-30°C ~ Under ambient temperature recovery
		Under ambient temperature recovery	0℃	Under ambient temperature protection~Low ambient temperature recovery

Function Name	Function Setting	Function Setting	Setting Value	Setting Range
		Power high temperature alert	90℃	Power high temperature recovery~Power over temperature protection
Power and	<mark>On</mark>	Power high temperature recovery	85℃	60°C~Power high temperature alert
temperature protection	<u> </u>	Power over temperature protection	100 ℃	Power high temperature alert~120°C
		Power over temperature recovery	85℃	Power high temperature recovery~Power over temperature protection
	Off	Active current limiting		Current limiting is on when charger current >10A
Charging current limiting	<mark>On</mark>	Passive current limiting	10A	Current limiting is on when charger current > over charging current alert (value is adjustable)
	_	Charging current limiting delay	5 minutes	When the current limiting is on, check after 5 minutes whether to have current limiting
Over charging current alert	<mark>On</mark>	Over charging current alert	100A	Over charging current recovery~Over charging current protection
		Over charging current recovery	95A	0A~Over charging current alert

Function Name	Function Setting	Function Setting	Setting Value	Setting Range
		Over charging current protection	110A	0A~150A
Over charging current	<mark>On</mark>	Over charging current delay	105	Adjustable
protection		Over current recovery condition		overs immediately or Itomatically in 60s
Effective charging		starting charging urrent	1	.000mA
current		exiting charging urrent		700mA
Over discharging On current alert	Over discharging current alert	-105A	Over discharging current protection Over discharging current recovery	
		Over discharging current recovery	-103A	Over discharging current alert~0A
Over	<mark>On</mark>	Over discharging current protection	-110A	Instant over current protection~0A
discharging current		Over discharging current delay	105	Adjustable
alert~0A		Over current recovery condition	Charging recovers immediately or recovers automatically in 60s	
		Instant over current protection	-220A	Over discharging current protection~ 300A
	<mark>On</mark>	Instant over current delay	30mS	Adjustable
		Instant over current recovery		vers immediately or attomatically in 60s
Instant over current protection	Off	Instant over current lock-down	Repeated 2 degree over current and exceeding over-current lockin times	
		Over-current locking times		5 times
		Instant locking disabling	Connecting charger	

Function	Function	Function Setting	Setting Value	Setting Range	
Name	Setting			3	
		Short-circuit			
	On Control	protection current	Programmir	ng <mark>(not adjustable)</mark>	
	(off setting	and delay			
	not	Short-circuit	Charging reco	vers immediately or	
Output	supported)	protection recovery	recovers au	tomatically in 60s	
short-circuit		Short-circuit	_ ·	put short-circuit and	
protection		protection locking	exceeding O	ver-current locking times	
	On	Short-circuit			
		locking times	!	5 times	
		Short-circuit			
		locking disabling	Conne	cting charger	
Effective	Minimum (charging starting		1000mA	
discharging	С	urrent	-	LOOUTIA	
current	Maximum d	discharging exiting		-700mA	
00	current				
		Standby balancing	Turning on balancing when there is		
	<mark>On</mark>		no charg	ing/discharging	
		Standby balancing	10 hours	Adjustable	
		time Charging	Switching on h	alancing when it is in	
	<mark>On</mark>	balancing	Switching on balancing when it is in charging or floating charging		
		Balancing turn-on		Trouting charging	
		voltage	3350mV		
	Switching on	Balancing turn-on	20.1/	A 1: 1 1 1	
Call balancing	voltage	voltage difference	30mV	Adjustable	
Cell balancing function	condition	Balancing turn-off	20mV		
Turiction		voltage difference	201110		
		Balancing	Balancing tu	rn-off temperature	
		temperature		on temperature of	
		limiting	ambient to	emperature alert	
		Balancing high			
	<mark>On</mark>	temperature	50℃		
		prohibiting		Adjustable	
		Balancing low	200		
		temperature	0℃		
		prohibiting			

Function Name	Function Setting	Function Setting	Setting Value	Setting Range
Cell failure	<mark>On</mark>	Cell failure voltage difference	500mV	Adjustable
alert	alert	Cell recovery voltage difference	300mV	Aujustable
	Battery no	ominal capacity	111Ah	5Ah ~
Battery	Battery re	esidual capacity	Estimation from cell voltage	200Ah Adjustable
capacity			voitage	Cycling times
setting	Cycling accu	mulation capacity	80%	(Adjustable)
	<mark>On</mark>	Residual capacity alert		15%
	<mark>On</mark>	Residual capacity protection	5%	Turn off output
Reset button	Turn-on/activation Turn-off/sleeping		When BMS is in sleeping mod, press reset button for 1s. When BMS is activated and LED signal lights turn on, it's in normal working state.	
Reset button			When BMS is in standby or working mode (except for charging), press reset button for 3s. BMS is in sleeping mode and LED signal lights turns on, it's in sleeping mode.	
Pre-charging function	2000ms	0~5000ms Adjustable	Activating Pre-charging function as soon as BMS turns on	
BMS power consumption management	<mark>On</mark>	Longest standby time 48h (when charger is abs		_
Cell low temperature	Off	Cell low temperature heating	0℃	Adjustable
heating		Cell heating recovery	10 °C	
exterior switch	Off	When BMS is standing by, exterior switch can be Off or On.		
LCD screen	<mark>On</mark>	Simplify monitoring software and data of cell, temperature, current and so on can be checked		

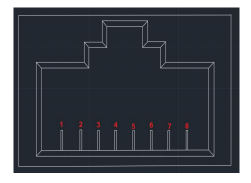
Function Name	Function Setting	Function Setting	Setting Value	Setting Range	
Manual charging activation	On	1 minute	BMS is switched off when it is under pressure protection. Compulsory output by manually activating deleting under pressure protection	Adjustable	
Canadanakian	Connection failure resistance	10mΩ	Between 8 and 9 by default	Battery connection wire resistance compensation	
Compensation resistance	Compensation point 1	0mΩ	9	Adjustable	
	Compensation point 2	0mΩ	13	Adjustable	

4. Communication

4.1 CAN

BMS has the function of battery pack upload CAN communication, with the baud rate of 500K. CAN communication port adopts 8P8C network cable port. It can communicate with inverter or CAN TEST through CAN port. When the battery pack is connected, the RS485 communication is used to connect, and the battery pack data, status and information are uploaded to the PCS through CAN communication.

CAN communication port definition:

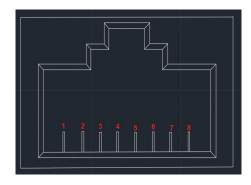


Quote	Definition Interpretation
1,2,7,8	NC
4	CAN-L
5	CAN-H
3,6	Ground

4.2 RS485

BMS has RS485 communication with battery pack set, with the baud rate of 19200bps. The RS485 communication interface adopts 8P8C network cable interface.

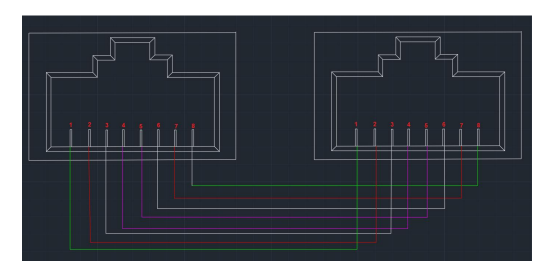
RS485 communication port definition:



Quote	Definition Interpretation
1,8	RS485-B
2,7	RS485-A
3,6	Ground
4,5	NC (hung in the air)

4.3 Parallel Communication

When multiple machines are connected in parallel, the RS485 port is used as the parallel communication port, and the CAN port is used as the uplink communication port. The terminal device can read the sum of all parallel PACK battery data through the CAN port. When multiple machines are connected in parallel, the connection of the RS485 interface is shown in the following figure:



4.4 DIP Address

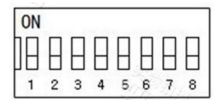
Parallel DIP Switch Definition: In the multi-computer communication when the battery packs are connected in parallel, the DIP switch is used to distinguish different Pack addresses, and the hardware address can be set through the DIP switch on the board.

DIP switch bit1 to bit8 definition: Bit1 to bit4 are used to set the address, and bit5 to bit8 are used for the number of slaves.

Master Device Setting: Bit1 to bit4 are 0, the master address is fixed to 0, and bit5 to bit8 are set according to the number of parallel slaves. (as in Table 2)

Slave Device Setting: Bit1 to bit4 are set according to the device order, and the slave address range is 1 to 15. Bit5 to bit8 are fixed to 0. (as in Table 1)

Parallel use address setting: refer to the following table for the definition of the DIP switch



5. Working Mode

5.1 Charging Mode

When the BMS detects that the charger is connected and the external charging voltage is greater than the internal battery voltage by more than 0.5V, MOSFET charging will be on. When the charging current reaches the effective charging current, it enters the charging mode. When in charging mode, MOSFET charging and discharging are closed.

5.2 Discharging Mode

When BMS detects that there is load connection and the charging current reaches effective discharging current, it gets into discharging mode.

5.3 Standby Mode

When it is neither of the modes above, it gets into standby mode.

5.4 Power Off Mode

BMS gets into turn-off mode when standing by for 48 hours, battery under pressure protection is triggered, turning off by button or exterior switch.

Turning off mode activation conditions:

- 1. charging activation;
- 2. activation with 48V voltage;
- 3. manual turn-on

6. Indicators

6.1 LED Indicator Introduction

1 operation light, 1 alert light, 4 capacity signal lights

•	•	•	•	•	•
	S	SOC		ALARM	RUN

6.2 Capacity Light

State			Discharging						
Capacity Signal Light		L4•	L3•	L2•	L1•	L4•	L3•	L2•	L1•
	0 ~ 25%	Off	Off	Off	Blinking	Off	Off	Off	On
canacity.	25 ~ 50%	Off	Off	Blinking	On	Off	Off	On	On
capacity	50 ~ 75%	Off	Blinking	On	On	Off	On	On	On
	≥75%	Blinking	On	On	On	On	On	On	On
Running Signal Light		On				Blinking			

6.3 Blinking Information4

Blinking Way	On	Off
1 Blink	0.25s	3.75s
2 Blinks	0.5s	0.5s
3 Blinks	0.5s	1.5s

6.4 Indicator Status

System	Operation	RUN	ALM	SOC				Intonnuctation
Condition	State	•	•	•	• • •		•	Interpretation
Turn-off	Sleeping	Off	Off	Off	Off	Off	Off	All being off
Standby	Normal	Blinking	Off	Off	Off	Off	Off	Standby state
	Normal	On	Off	Referring to Capacity Signal		Top LED blinks twice		
	Over Current Alert	On	2 Blinks	Referring to Capacity Signal			Top LED blinks twice	
Charging	Over Pressure Protection	1 Blink	Off	Off	Off	Off	Off	
	Temperature and over current protection	1 Blink	Off	Off	Off	Off	Off	
Normal		3 Blinks	Off	Referring to Capacity Signal			Referring to power turn-on signal	
	Alert	3 Blinks	3 Blinks					
Dischargi ng	Temperature, over current, short-circuit protection	Off	On	Off	Off	Off	Off	Stop discharging. Compulsory sleeping when there is no activity after it is offline for 48 hours
	Under pressure protection	Off	Off	Off	Off	Off	Off	Stop discharging

7. Installation

7.1 Cargo List

NO.	Name	Quantity	Picture
1.	Battery Pack	1 PCS	THE TALL SO SE STATE OF THE SECOND SE
2.	Wall-mount Bracket	1pcs	
3.	Anchor	4pcs	
4.	Wall-mount Bracket	2pcs	
5.	Battery Cable (battery to inverter)	1Pair	
6.	1.5m Cable	1pcs	

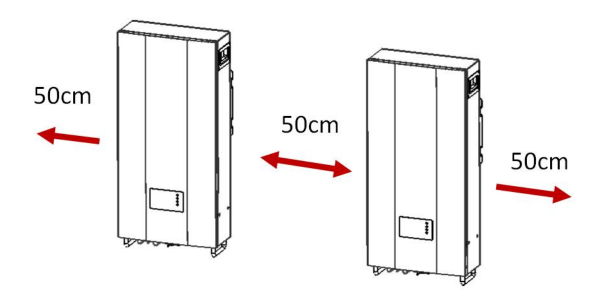
7.2 Installation Environment

7.2.1 Check Battery Status



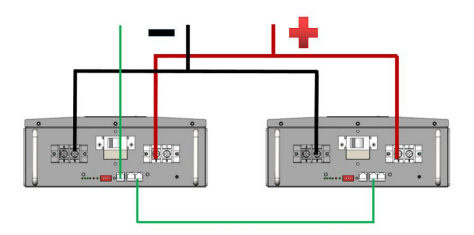
7.2.2 Installation Positioning

- Do not assemble the battery in combustible architecture material.
- Assemble the battery to solid wall and level it with eyes level so the
 LCD display screen can be read any time.
- Keep the temperature between 10°C and 30°C to maintain the best operation state. A vertical installation against the wall is recommended.
- There should be space for dissipation around the battery (as shown below). This applies to concrete surface or other incombustible surface.
- Mark the four fixed positions of the sockets. Anchors should be upward with an angle of 10°to prevent falling down.

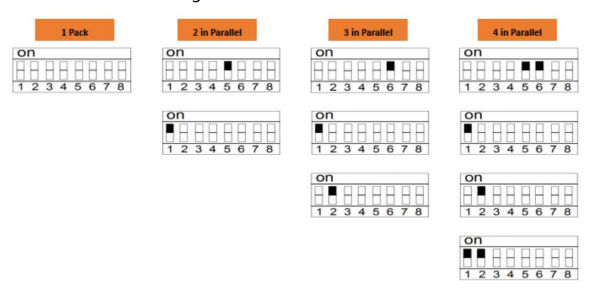


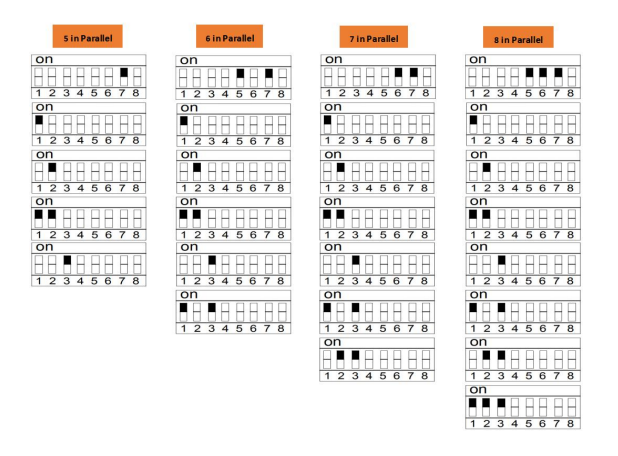
7.2.3 Wiring

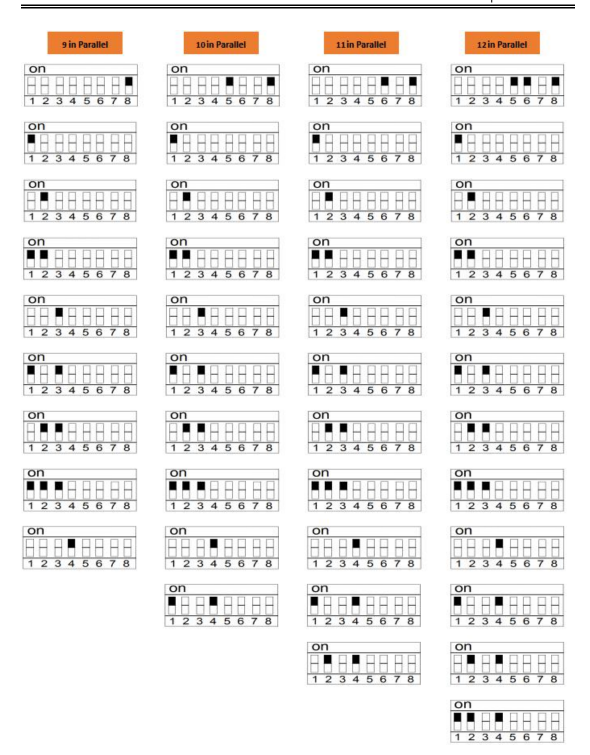
Battery should be turned off before connection

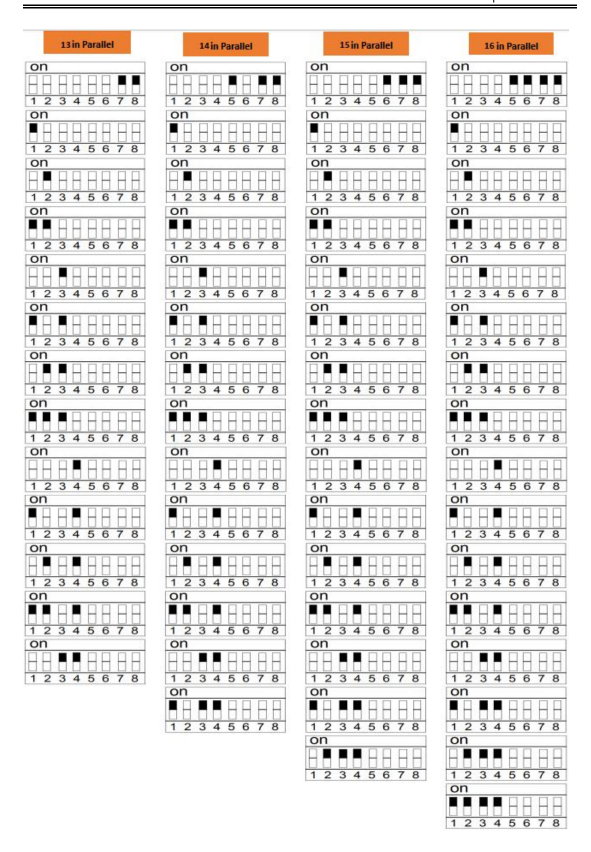


7.2.4 DIP Address Settings









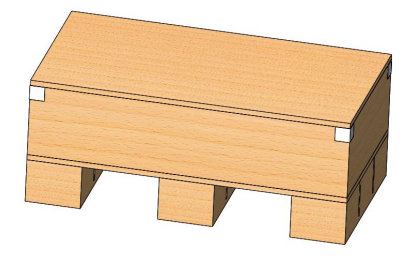
8. Packing

Pack it in a dry, dust-proof and moisture-proof box. Pack the product with plastic film/EPE and pack it in a wooden box.

Specification: L 1.2m*W 1.0m*H 1.1m 8 Packs Weight: 700kg



Specification: L 850cm*W 620cm*H 30cm 1 pack Weight: 85kg



9. Safety precaution

- Do not use the battery if there is any obvious impact or deformation.
- Do not stack multiple batteries.
- Pay attention to the polarity of power source or the connection ends
- Use tools and apparatus properly and insulate the device properly.
- Battery installation sites should be away from fire sources or combustible objects.
- It is strictly prohibited to plug or unplug any kits from the device when it is running.
- It is prohibited for non-technicians to open any function modules. Anyone violating this rule is at his/her own risk.
- Please fully charge the battery with specialized charger before using the new battery or using it for a long duration.
- Do not assemble, open, squeeze, bend, deform, pierce or break the product.
- Do not retrofit the battery or plug it to any other exterior objects. Do not soak the product or expose it to liquids like water, fresh or salty, or beverage (coffee, juice and so on).
- Do not short-circuit the battery or contact the battery contact ends with metal or other conductors.
- Do not drop the battery. If it happens(especially dropping to the hard ground), please contact the service center.
- If there is any electrolyte leakage, make sure the battery make no contact with skin or eyes. If they have contact, please wash the contact area with fresh water or seek help from the doctors.
- Do not dissemble the cell battery in any circumstance. It may lead to internal short circuit or even cause fire or other problems.
- Do not burn the battery or put it in the fire in any circumstance.
 Otherwise, it may cause battery burning