

User Manual

EBrick-IND

A01 VERSION



Renon Power Technology Inc.



Renon Power

We Care About Sustainability

With our own R&D team and automated production factory, we are dedicated to delivering innovative, reliable, and affordable energy storage solutions to customers globally.

At Renon, we believe that sustainable energy is the future. We are passionate about reducing carbon emissions and preserving our planet for future generations. That's why we invest heavily in research and development, leveraging the latest technologies to design and manufacture energy storage systems that are efficient, scalable, and adaptable.

Our products are designed to meet the needs of a wide range of applications, from residential and commercial buildings to industrial facilities and utility-scale projects. Whether you're looking to reduce your energy bills, increase your energy independence, or support your sustainability goals, Renon has the right solution for you.

Our commitment to quality and customer satisfaction is unwavering. We work closely with our clients to understand their unique needs and provide customized solutions that meet or exceed their expectations. We also provide comprehensive technical support, maintenance, and warranty services to ensure that our customers get the most out of their investment.

JOIN US ON OUR MISSION TO MAKE RENEWABLE ENERGY WITHIN REACH.

PROVIDE INNOVATIVE,

RELIABLE, AND

AFFORDABLE ENERGY

STORAGE SOLUTIONS

TO CUSTOMERS



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1 Safety Instructions

For safety reasons, installer and user are responsible for familiarizing themselves with the contents of this document and all warnings before installation and usage.

1.1 General Safety Precautions

- Please carefully read this manual before any work is carried out on the product, and keep it located near the product for future reference.
- All installation and operation must comply with local electrical standards.
- Please ensured the electrical parameters of the product are compatible to related equipment.
- Do not open or dismantle the battery module. Electrolyte is very corrosive. In normal working conditions contact with the electrolyte is impossible. If the battery casing is damaged, do not touch the exposed electrolyte or powder because it is corrosive.
- The electronics inside the product are vulnerable to electrostatic discharge.
- Do not place items or tools on the product.
- Do not damage the product by dropping, deforming, impacting, or cutting.
- Keep the product away from liquid. Do not touch the product if liquid spills on it. There is a risk of electric shock.
- Do not expose the product to flammable or harsh chemicals or vapors.
- Do not paint any part of the product, include any internal or external components.
- Do not change any part of the product, especially the battery and cell.
- Besides connection under this manual, any other foreign object is prohibited from being inserted into any part of the product.
- The warranty claims are excluded for direct or indirect damage due to items above.
- Batteries must not be mixed with domestic or industrial waste.
- Batteries marked with the recycling symbol must be processed via a recognized recycling agency. By agreement, they may be returned to the manufacturer.

1.2 Transportation and Storage Precautions

 The batteries must be transported according to UN3480, they must be packed according to packaging requirements of Special Regulation 230 of IMDG CODE (42-24 Edition) for maritime transport, and P965 IA for air transport (SOC less than 30%). The original packaging complies with these instructions.

- If the product needs to be moved or repaired, the power must be cut off and completely shut down.
- The product must be transported in its original or equivalent package;
- The modules are heavy. Ensure adequate and secure mounting and always use suitable handling equipment for transportation.
- If the product is in its package, use soft slings to avoid damage.
- Do not stand below the product when it is hoisted.
- During transportation, severe impact, extrusion, direct sunlight, and rain should be avoided.
- Store in a cool and dry place.
- Store the product in clean environment, free of dust, dirt and debris.
- Store the product out of reach of children and animals.
- Don't store the battery under 50% SOC for over one month. This may result in permanent damage to the battery and void the warranty.
- During long term storage, it is required to charge the battery module every 3 months, and the SOC should be no less than 90%.

1.3 Installation Precautions

- Do not install the product in an airtight enclosure or in an area without ventilation.
- Do not install the product in living areas of dwelling units or in sleeping units other than within utility closets and storage or utility spaces.
- If the product is installed in a garage or carport, ensure there is adequate clearance from vehicles.
- While working on the product wear protective eyeglasses and clothing.
- · Handle the battery wearing insulated gloves.
- Use insulated tools. Do not wear any metallic items such as watches, bracelets, etc.
- Turn-off related circuit breakers before and during the installation to avoid electric shock.
- Do not connect any AC conductors or photovoltaic conductors directly to the battery pack. These are only to be connected to the inverter.
- Wiring must be correct, do not mistake the positive and negative cables, and ensure no short circuit with the external device.
- Over-voltages or wrong wiring could damage the battery pack and cause combustion which can be extremely dangerous.
- Make sure the product is well grounded, and complies with local specifications. The recommended grounding resistance is less than 1Ω .

• Handle with care because Li-ion Battery is sensitive to mechanical shock.

1.4 Usage Precautions

- Before starting the system, the operator should strictly check the connection terminals to ensure that the terminals are firmly connected.
- If there's a circuit breaker between battery and inverter, the breaker is supposed to be on before powering on the battery.
- Do not open the product, connect, or disconnect any wires when it's working to avoid electric shock.
- Battery needs to be recharged within 12 hours after fully discharging.
- The default temperature range over which the battery can be discharged is -4°F (-20°C) to 122°F (50°C). Frequently discharging the battery in high or low temperature may deteriorate the performance and life of the battery pack.
- The default temperature range over which the battery can be charged is $32^{\circ}F$ (0°C) to $122^{\circ}F$ (50°C). Frequently charging the battery in high or low temperature may deteriorate the performance and life of the battery pack.
- Do not charge or discharge a damaged battery.
- Please contact the supplier within 24 hours if there is something abnormal.

1.5 Response to Emergency Situations

- Damaged batteries are dangerous and must be handled with extreme care. They are not suitable
 for use and may cause danger to people or property. If the battery pack appears to be damaged,
 place it in the original container and return it to an authorized dealer.
- If the battery pack is wet or submerged in water, do not allow anyone to touch the water, and then contact authorized dealer for technical support.
- In case of fire, use carbon dioxide, FM-200 or ABC dry powder fire extinguisher; if possible, move the battery pack to a safe area before it catches fire.
- If a user happens to be exposed to the internal materials of the battery cell due to damage on the outer casing, the following actions are recommended.
- In case of inhalation: Leave the contaminated area immediately and seek medical attention.
- In case of contact with eyes: Rinse eyes with running water for 15 minutes and seek medical attention.
- In case of contact with skin: Wash the contacted area with soap thoroughly and seek medical attention.

• In case of ingestion: Induce vomiting and seek medical attention.

1.6 Qualified Personnel

The installation guide part described herein is intended for use by skilled staff only. Skilled staff is defined as a trained and qualified electrician or installer who has all the following skills and experience:

- · Knowledge of battery specification and properties.
- Knowledge of the installation of electrical devices.
- Knowledge of torsion and screwdrivers for different types of screws.
- Knowledge of local installation standards.
- Electrical license for battery installation required by the country or state.
- Knowledge of the dangers and risks associated with installing and using electrical devices and acceptable mitigation methods.
- Knowledge of and adherence to this guide and all safety precautions and best practices.
- For safety reasons, installers are responsible for familiarizing themselves with the contents of this document and all warnings before performing installation and usage.

2 Preparation Before Installation

2.1 Safe Handling Guide

2.1.1 Familiarize Yourself with the Battery

Be careful when unpacking the system. Every module of the product is heavy. Don't lift them with a pole. The weight of the modules can be found in the chapter "Specifications".

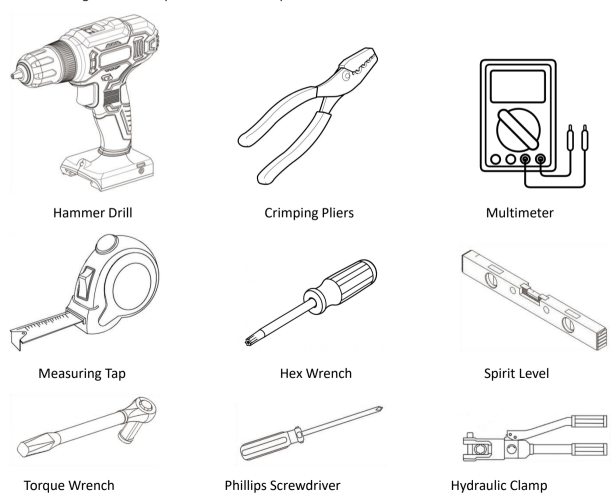
Familiarize yourself with the battery. The battery poles are located on the top and bottom sides of the battery module. It's designed of fast mounting and simplicity, no need to recognize the positive and negative poles, but take care of them especially the bottom one.

2.1.2 Precautions

Before installation, be sure to read the contents in chapter "Safety Precautions", which is related to the operation safety of installation personnel, please pay attention to it.

2.1.3 Tools

The following tools are required to install the product:



Use properly insulated tools to prevent accidental electric shock or short circuits. If insulated tools are not available, cover all exposed metal surfaces of the available tools, except their tips, with electrical tape.

2.1.4 Safety Gear

It is recommended to wear the following safety gear when dealing with the product:



2.2 System Premeasurement

The battery requires adequate clearance for installation and airflow. The minimum clearance for system configuration is given below. The cable connected between battery pack and inverter should be in accordance with the installation guide or manual of the inverter.

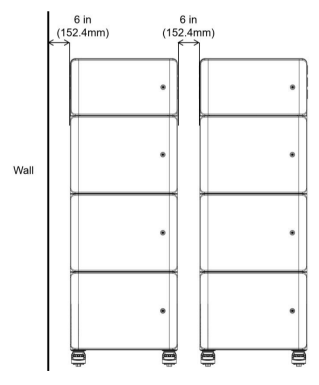


Figure 2.2.1. Installation distance

2.3 Installation Location

Make sure that the installation location meets the following conditions:

- The floor is flat and level.
- The surface of the wall is smooth and perpendicular to the ground, which can bear the weight.
- The area is completely water proof.
- The area shall avoid direct sunlight.
- There are no flammable or explosive materials.
- The distance from heat source is more than 80 in (2m).
- The ambient temperature should not exceed the range of battery usage temperature.
- The humidity should not exceed the range of battery usage humidity.
- There is minimal dust and dirt in the area.
- · Avoid installation in an area confined or with high salinity.
- Do not install outside directly.
- Do not place in an area accessible to children or pets.

2.4 Package Items

After receiving the product, please unpack the boxes, and check product and packing list first. If product is damaged or lacks parts, please contact the local retailer.

Packing List is shown in the following table:

1) Battery Cabinet:

No.	Item	Specification	Qty	Usage	Diagram
1	Front door	F	1	Cabinet components	•
2	Back frame	Е	1	Cabinet components	
3	Right side panel	В	1	Cabinet components	
4	Left side panel	А	1	Cabinet components	

		I	I		
5	Bottom frame	D	1	Cabinet components	
6	Top frame	С	1	Cabinet components	
7	Connecting bracket	G	2	Fixing the cabinet	
8	Screw	M8x16	12	Fixing the cabinet	
9	Screw	M8x40	4	Fixing the cabinet	(8)
10	Screw	M6x16	3	Fixing the universal wheel	
11	Busbar	Black	1	Use for negative power cable connection	
12	Busbar	Orange	1	Use for positive power cable connection	
13	User Manual	EBrick-IND	1	User Manual	
14	Quick Installation Manual	EBrick-IND	1	Installation Manual	
15	Key	/	1	Lock or unlock battery cabinet	
16	WiFi antenna	L = 39.37 in (1m), KH-2400- 1M-XP	1	Connects with internet	

2) Main control:

No.	Item	Specification	Qty	Usage	Diagram
1	Main control	R-MC300-PRO	1	/	
2	Busbar	Black	1	Use for negative power cable connection	
3	Busbar	Orange	1	Use for positive power cable connection	
4	OT terminal	SC70-10	4	Use for wiring	
5	Communication cable	RJ35; L = 16.93 in (430 mm)	1	Connect to pack	Marie Control of the
6	Network cable connector	8P8C	2	Use for communication cable	
7	OT terminal	DT120-10	2	Use for wiring	
8	Key	/	1	Lock or unlock main control	
9	WiFi antenna	L = 39.37 in (1m), KH-2400- 1M-XP	1	Connects with internet	

3 Installation

3.1 Device Installation

1. Align panels A, B, C, and D, then interlock them and secure with screws.

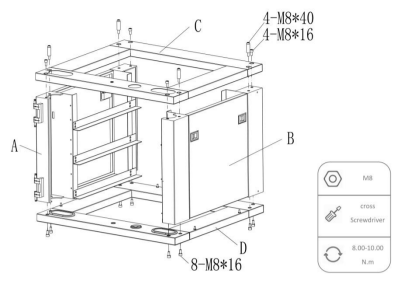


Figure 3.1.1. Install A,B,C and D panels

2. Place the back cover panel E on back frame and fix by using guidepost.

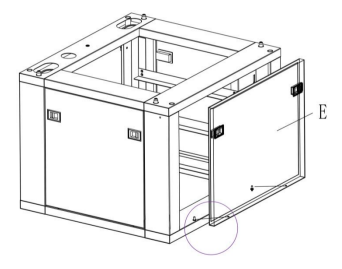


Figure 3.1.2. Install back panel

3. Fasten each wheel to rack by 4*M6 screws with a socket wrench. 4 Wheels and 16*M6 screws provided in package.

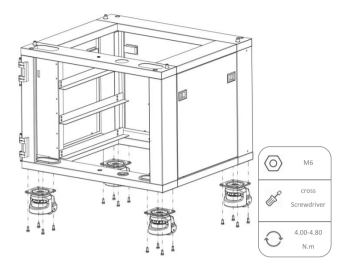


Figure 3.1.3. Install universal wheel

4. Fix the door to cabinet with 2 hinges and guidepost.

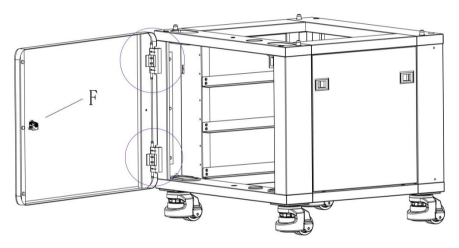


Figure 3.1.4. Fix the door

5. Rotate the universal wheel horizontal regulating valve counterclockwise to fix it and make the bottom close to the ground. Use a spirit level to measure and ensure it is placed horizontally.

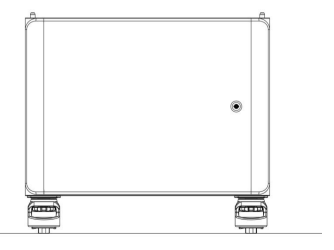


Figure 3.1.5. Adjust universal wheel

6. Following the above steps, sequentially stack three battery cabinets and the main control cabinet.

Note: The maximum number of battery cabinets that can be stacked is 5.

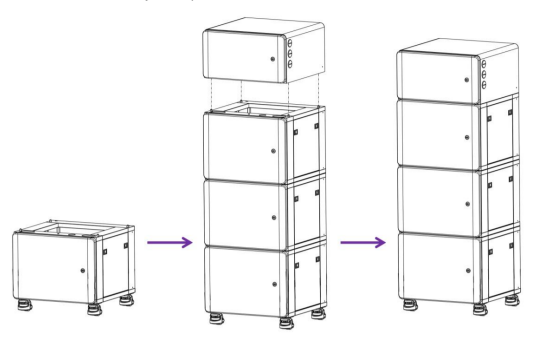


Figure 3.1.6. Stack cabinets

7. Install the connecting brackets on both sides, securing each bracket with 2*M6 screws. And secure the vertically stacked cabinets using M6 screws.

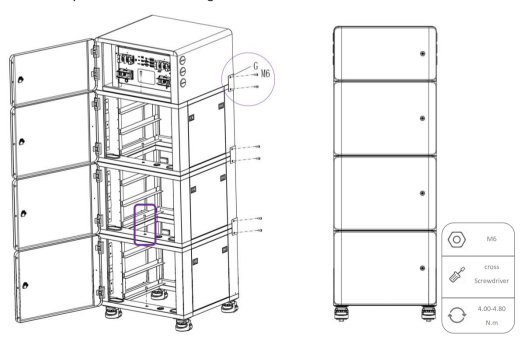


Figure 3.1.7. Install connecting brackets

8. After installing the cabinet, sequentially mount the modules inside.

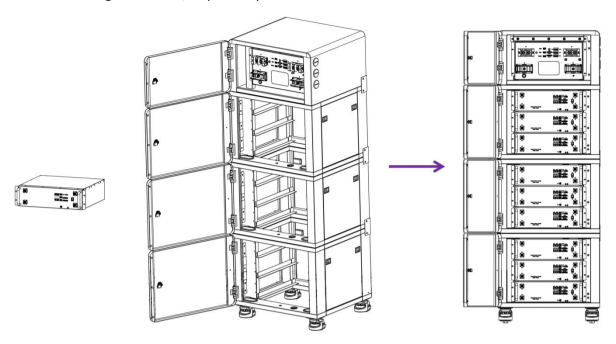


Figure 3.1.8. Install module into cabinet

9. Install the side power cable busbar and fix it with M8 screws. Install the main control busbar and fix it with M10 screws.

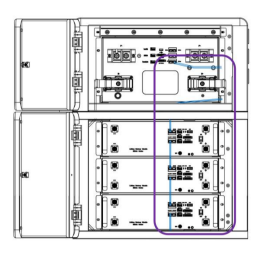
Note: Please refer to the 5.5.14 for the torsion value.



Figure 3.1.9. Install busbar

3.2 Connection

1. Connect the communication cables in sequence.



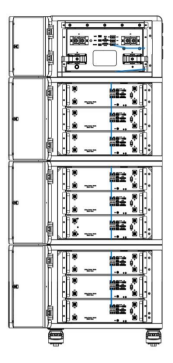
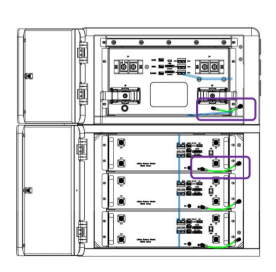


Figure 3.2.1. Connects with communication cable

2. Secure both ends of the grounding wire to the module and cabinet upright using M6 combination screws.



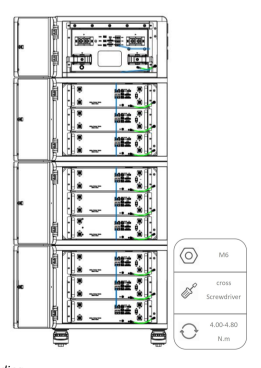
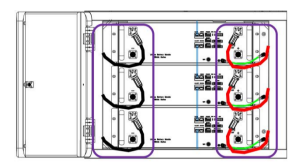


Figure 3.2.2. Grounding

3. Positive & Negative power cable: On one end, connect to the module using OT terminals and secure the busbar with M8 screws; on the other end, make direct plug-in connection through the power cable. Firmly insert the plug into the socket until you hear a 'click' sound, indicating secure connector engagement.

Note: Match polarity (+/-) and confirm cable color compliance.



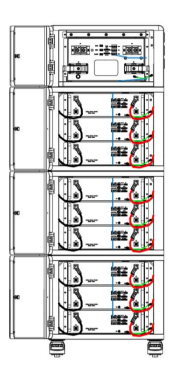


Figure 3.2.3. Connects with the power cable

4. Dial the function code of the last module according to the diagram.

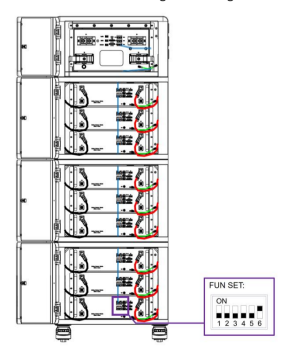


Figure 3.2.4. Last module function dial code

5. Connect the main control power cables and communication cables to the inverter.

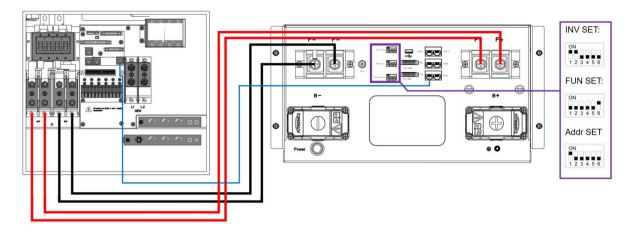


Figure 3.2.5. Single stack

6. Install the WiFi antenna on the top of the cabinet and connect to the main control.

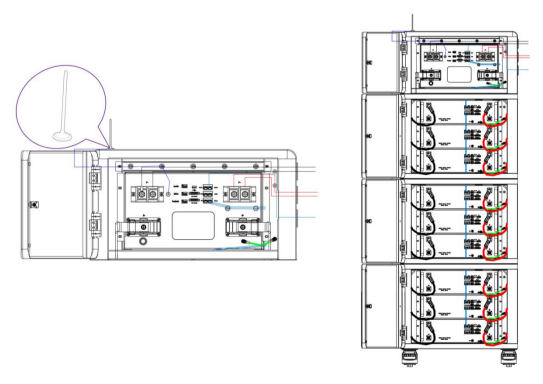


Figure 3.2.6. WiFi antenna

7. The cabinet should be grounded as shown for safety.

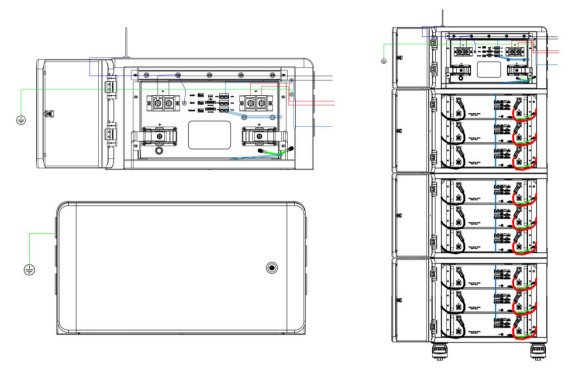


Figure 3.2.7. Cabinet grounding

3.3 Connection (No Main Control)

Please refer to the Ebrick User Manual.

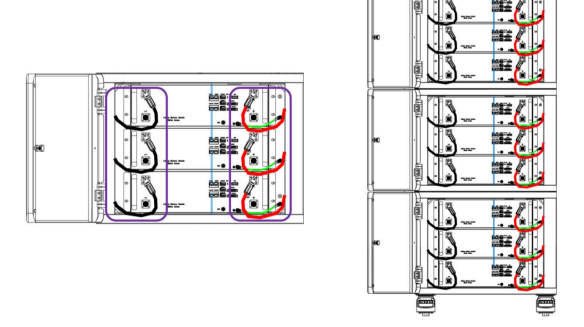


Figure 3.3.1. No main control

3.4 Power On

Note: To ensure proper power-up of the equipment, strictly follow the operating steps below.

Step 1: Turn on the DC switch of inverter.

The DC breaker position shown in the diagram is specific to Sol-Ark 15K-2P-N inverter. For other brands or models, refer to the respective product's user manual.

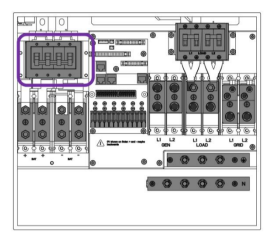


Figure 3.4.1. DC breaker

Step 2: Press the power button of main control only.

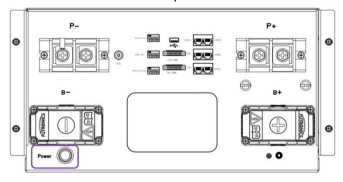


Figure 3.4.2. Power button

3.5 Application Scenarios

Note: The modules require no dial switch settings. Only the main control needs configuration. For parallel operation, configure the dial switches between interconnected main control.

Step 1: Change the dial code of Inverter. Set, Addr. Set, and Function. Set.

- 1) Please refer to the 5.5.5 Function Dial Switch for function configuration.
- 2) Please refer to the 5.5.6 Inverter Dial Switch for inverter configuration.
- 3) Please refer to the 5.5.7 Address Dial Switch for address configuration.

- Step 2: Connect LINK.OUT of the master battery to LINK.IN of the slave battery.
- Step 3: Connect battery INV to inverter CANBus port.
- Step 4: Connect the positive and negative terminal of the master to the positive and negative terminal of the slave using a 4/0 AWG DC cable, and then connect the power cable with the positive and negative terminal of the inverter port.

Note: This example uses Sol-Ark 15K-2P-N inverter for demonstration. For actual dial code settings, refer to the 5.5.5. Inverter Dial Switch.

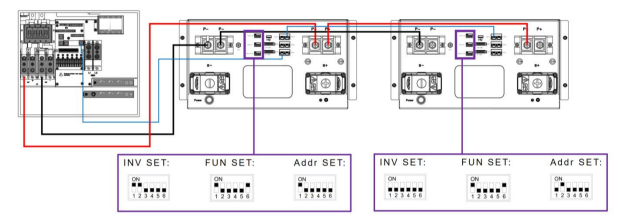


Figure 3.5.1. Two batteries

4 Cloud Platform Configuration

1) Download App

Download and install Renon app from Google play or App Store by searching "Renon Smart".



Figure 4.1.1. Install Renon App



Figure 4.1.2. Android QR code





Figure 4.1.3. IOS QR code



2) Register

For new account registration, please retrieve the Registration Code from your installer. Existing users may log in directly, while new users must create an account.

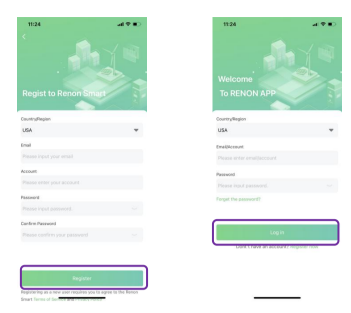


Figure 4.1.4. Register & Log in

3) Log in

This is a general user account.

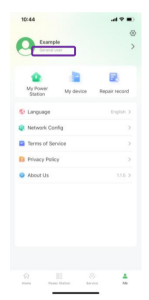


Figure 4.1.5. General user

4) Binding

Method 1:

a. Distribution

To register as an end user, scan the binding QR code provided by your installer, then request device assignment to your account.

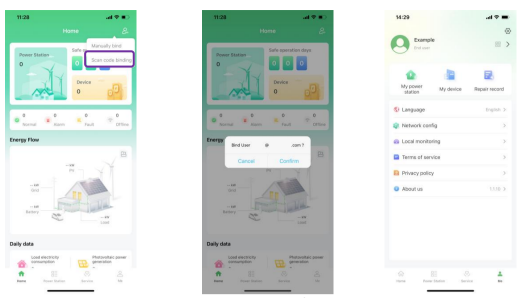


Figure 4.1.6. Scan upper-level account, Confirm binding & Become end user

b. Scan QR code

Select "Scan code binding" and scan the QR code using your device camera. Contact the installer if unsuccessful.

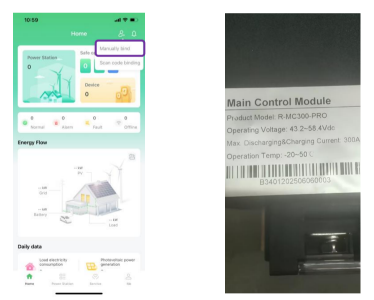


Figure 4.1.7. Scanning QR code

Method 2:

Click "My device" to enter the "Add a device" page, scan the QR code as illustrated, then select a upper-level account to complete binding.

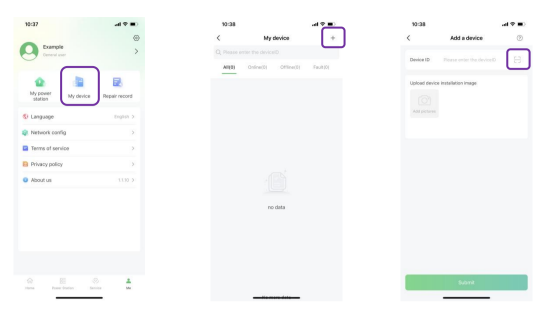


Figure 4.1.8. My device, add & scanning

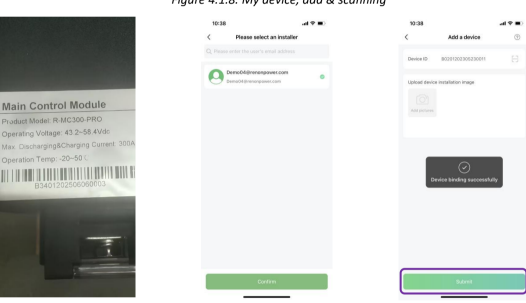


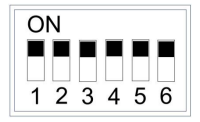
Figure 4.1.9. QR code, upper-level account & binding successfully

If the above methods are not successful, please contact Renon, email address: support@renon_usa.com, Renon Power Support: +1 (833) 736-6687. Be sure to write your account name/email address and device serial number clearly.

5) WiFi configuration

Set the inverter dial code to 63(111111) as shown below before WiFi configuration.

Note: In a system with multiple batteries operating in parallel, you only need to configure the master battery unit (set to Address 1). Once configured, all other units will automatically retrieve network settings and connect seamlessly without manual intervention.



Turn to the "Me" page, click Network Configuration, then click Bluetooth, followed by WiFi configuration.

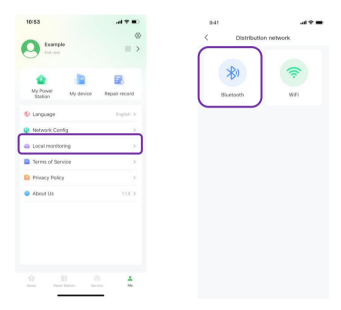


Figure 4.1.10. Bluetooth network setting

Enable Bluetooth on your mobile device, then select the detected device to access its Bluetooth network configuration page



Figure 4.1.11. Connect battery Bluetooth

Enter your private WiFi credentials (SSID and password) to connect the master controller.

Note: Devices assigned to end users will auto-populate the authentication key.



Figure 4.1.12. Connecting private WiFi

6) Create a power station

Navigate to the Power Station page on the app, create a new station by setting its name, type, pricing, superior view, address, and uploading station images.

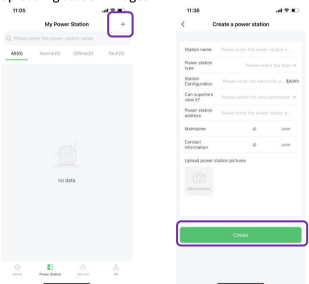


Figure 4.1.13. Create a new power station

After successful power station creation, select the newly created station to view its details, then tap "+" on the Binding Device page to add your desired device.

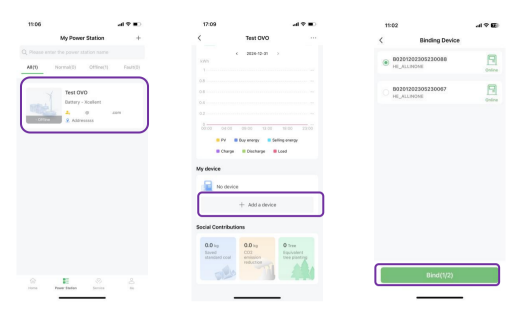


Figure 4.1.14. Manage your power station & Confirm your device

The device can be managed both through the app and the web portal (contact your installer for the website URL).



Figure 4.1.15. Manage your device

Once WiFi is connected, the device enables real-time monitoring of operational status, instantaneous power, and energy consumption (daily/cumulative) via the network platform or mobile app, while also supporting remote parameter configuration.



Figure 4.1.16. Monitoring device

Set the inverter dial code to match the inverter brand after WiFi configuration is complete (Please refer to the chapter **5.5.6 Inverter Dial Switch**).

5 Introductions

The EBrick series is a lithium iron phosphate (LFP) battery-based energy storage product developed and produced by RENON, it can supply reliable power for nearly all kinds of household appliances and equipment.

The EBrick series consists of a built-in BMS battery management system, which can manage and monitor cells information including voltage, current and temperature, used to limit the balance current between different batteries when parallel use.

Multiple battery stacks are allowed to be connected to expand capacity and power to meet the requirements of longer power supporting duration and higher power consumption.

5.1 Product Features

- The whole product is non-toxic, pollution-free and environmentally friendly.
- Cathode material is made from LiFePO4 with safety performance and long cycle life.
- The battery is small in volume, has light weight, plug-in embedded design module, and is easy to install and maintain.
- Working temperature range is from -4 $^{\circ}F$ and 122 $^{\circ}F$ (-20 $^{\circ}C$ to 50 $^{\circ}C$) with excellent discharge performance and cycle life.
- Battery management system (BMS) has protection functions including over-discharge, over-charge, over-current, and high/low temperature.
- The battery can self-discharge, up to 3 months without charging and offers excellent performance of shallow charge and discharge.
- The system can automatically manage battery charge and discharge state and save energy costs with various automation options.

5.2 Specifications

5.2.1 Specifications1

1) Main control

ltem	Main control
Max. Charging/Discharging Current (A)	300
Operating voltage range (V)	40-60
Operation Temperature (°F/°C)	Discharge: -4~122 / -20~50 Charge: 32~122 / 0~50
Safety Function	Over-charge, Over-discharge, Over-current, Low/High-temperature, Short-circuit Protections
Parallel Capacity	Maximum 15
Communication	RS485/CAN/WiFi
Weight (lbs/kg) (Approx.)	99/45
Physical Dimensions (inches/mm) (W*D*H)	17.4*17.7*9.7/441*450*245.5
Designed Calendar Life	10 Years
Altitude	≤4000m

2) Battery

Item	EBrick-IND1 / EBrick-IND1-H
Parallel Capacity	Maximum 3
Weight (lbs/kg) (Approx.)	68/31
Physical Dimensions (inches/mm) (W*D*H)	17.3*16.5*5.2/440*420*132

5.3 Function Introduction

5.3.1 Protection

The battery system is equipped with comprehensive protection features, including but not limited to overcharge/overdischarge protection, high/low temperature protection during charging/discharging, overcurrent protection during charging/discharging, and short circuit protection, ensuring the safety and stability of the battery under various usage conditions.

5.3.2 Heating

When the battery is equipped with a heating film, the system will continuously monitor cell temperature. If the lowest cell temperature is below 5°C, the system will automatically activate the heating function to enhance battery performance. The heating function requires the inverter to be connected to the grid for continuous operation; otherwise, heating will only operate for 5 minutes. Once the highest cell temperature exceeds 15°C, the heating function will automatically deactivate to prevent overheating.

5.3.3 Forced Discharge

When the system enters sleep mode due to undervoltage, users can manually activate the forced discharge mode by pressing the power button. Additionally, the system will automatically wake up at scheduled intervals to enter forced discharge mode, thereby activating the charger or inverter (the inverter requires grid connection) to provide necessary supplemental charging to the battery, ensuring its continued availability.

5.3.4 Full Charge

To ensure long-term battery health, the system monitors the battery's charging status. If the system detects that the battery has not reached a full charge for 30 consecutive days, it will automatically initiate a full charge process, charging the battery to its maximum capacity to maintain optimal performance.

5.3.5 Charging Self-Adaptation Control

The system will automatically reduce charging power when the battery is in low/high temperature conditions or low/high SOC.

5.3.6 Safety Lock

This device is equipped with a safety lock function. If the lock is triggered and cannot be resolved after self-attempts, promptly contact technical support personnel for unlocking assistance.

5.4 Main Control

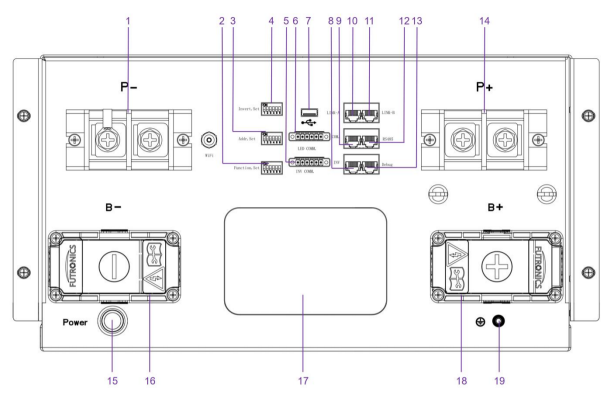


Figure 5.4.1 Main control

No.	Instructions	No.	Instructions
1	P- (Inverter)	11	LINK-B
2	Function.Set	12	RS485
3	Addr.Set	13	Debug
4	Invert.Set	14	P+ (Inverter)
5	INV COMM.	15	Power button
6	LED COMM.	16	B- (Battery)
7	USB	17	Screen
8	INV	18	B+ (Battery)
9	сом.	19	Grounding
10	LINK-A		

5.5 Pack Interface Introduction

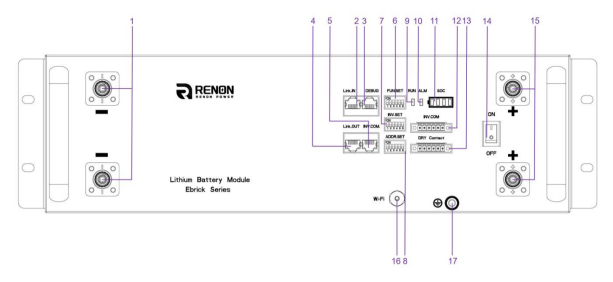


Figure 5.5.1 Battery ports from the front view

No.	Instructions	No.	Instructions
1	Power Negative	10	ALM
2	Link.IN	11	soc
3	Debug	12	INV.CON
4	Link.OUT	13	Dry Contact
5	INV.COM.	14	On/Off
6	FUN.SET	15	Power Positive
7	INV.SET	16	WiFi Antenna port
8	ADDR.SET	17	Grounding Connection Port
9	RUN		

5.5.1 Link.IN Parallel Communication Port

Terminal type: RJ45

Usage: Connect this port with LINK.OUT port of the previous battery when parallel use.

Defined as follows:

Port definitions	RJ45 Pin	Function
	1	CAN1L
	2	CAN1H
12345678	3	CAN1GND
2045678	4	GND
	5	PW-OFF_SW
87654321	6	CAN1GND
	7	XUNZIN-
	8	XUNZIN+

5.5.2 Debug Port

Terminal type: RJ45

Usage: Debug port of the system which used by technician only.

Port definitions	RJ45 Pin	Function
	1	CAN1L
	2	CAN1H
87654321	3	GND
	4	CAN1GND
	5	CAN1GND
	6	GND
	7	IN_CANL
	8	IN_CANH

5.5.3 Link.OUT Parallel Communication Port

Terminal type: RJ45

Usage: Connect this port with LINK.IN port of the next battery when parallel

Defined as follows:

Port definitions	RJ45 Pin	Function
	1	CAN1L
	2	CAN1H
100	3	CAN1GND
12345678	4	PW_ON2
	5	PW_ON1
87654321	6	CAN1GND
	7	XUNZOUT-
	8	XUNZOUT+

5.5.4 INV.COM. Communication Port

Terminal type: RJ45

Usage: Communicates with inverter, PCS or other equipment.

Installer needs to check the cable pin out before connecting inverter to the battery in order to ensure communication.

Illustration of battery connection port shown below:

Port definitions	RJ45 Pin	Function
	1	RS485_2B
	2	RS485_2A
12345678	3	COM_SGND
	4	COM_SGND
	5	COM_SGND
87654321	6	COM_SGND
	7	CAN2H
	8	CAN2L

5.5.5 Function Dial Switch

Use this dial switch to match the communication impedance:

Optimize and enhance the communication between the master control unit and the battery so as to communicate between paralleled clusters.

Code	Dial Code Switch Position	Definition
32	ON 1 2 3 4 5 6	When used as single cluster; When used in a parallel system and not being the first or last cluster.
33	ON	① When used as the first or last cluster in a parallel system.

5.5.6 Inverter Dial Switch

Code 0~26 of this Dial Switch is used to match which brand of inverter is using.

The definitions of code 0 ~ 26 are shown as below table.

Code	Dial Switch Position	Brand	Logo
0	ON 1 2 3 4 5 6	APP setting (Default: Renon Flex)	RENON POWER
1	ON	Renon	RENON POWER
2	ON 1 2 3 4 5 6	Schneider Gateway	Schneider Electric
3	ON	Sol-Ark	Sol-Ark
4	ON 1 2 3 4 5 6	Solis	*** solis
6	ON 1 2 3 4 5 6	Studer Xtender	STUDER
7	ON 1 2 3 4 5 6	Victron	victron energy
8	ON 1 2 3 4 5 6	SMA	SMA
9	ON	Sermatec	SERMATEC

	ON		CCICAD
10	1 2 3 4 5 6	Sofar	SCFAR
11	ON 1 2 3 4 5 6	DEYE	Deye
12	ON	Growatt SPF	GROWATT
13	ON	Growatt SPH	GROWATT
14	ON	Must	MUST °
15	ON 1 2 3 4 5 6	MEGAREVO	MEGAREVO
16	ON 1 2 3 4 5 6	SAJ	SAJ
17	ON	Aiswei	AISWEI
18	ON 1 2 3 4 5 6	Phocos	phocos
22	ON 1 2 3 4 5 6	Voltronic Power	Voltronic Power Advancing Power
24	ON	Afore	Afore
25	ON 1 2 3 4 5 6	Lux Power	LU POWER TEK
26	ON 1 2 3 4 5 6	CHISAGE ESS	[] CHISAGE ESS

5.5.7 Address Dial Switch

- 1) Use this Dial Switch to set the address of each battery, and then turn on to activate the system when it needs to be in parallel with other stacked units.
- 2) When the system only has one battery, dial the address to 1.
- 3) When the system is used in parallel mode, set the address start from 1, and increase by the number of stacked units in order to communicate with other battery.
- 4) Only the battery with address of 1 is able to communicate with the inverter.

The illustration of dialing shown below:

Code	Dial Switch Position	Definition
1	ON 1 2 3 4 5 6	Set as battery 1 (communicate with inverter by this battery)
2	ON	Set as battery 2
3	ON	Set as battery 3
4	ON 1 2 3 4 5 6	Set as battery 4
5	ON	Set as battery 5
6	ON	Set as battery 6
7	ON 1 2 3 4 5 6	Set as battery 7
8	ON	Set as battery 8
9	ON	Set as battery 9
10	ON	Set as battery 10
11	ON	Set as battery 11
12	ON	Set as battery 12
13	ON	Set as battery 13
14	ON	Set as battery 14
15	ON	Set as battery 15

5.5.8 LED Indictors of SOC Status

This 4 green LEDs is used to indicate the SOC status of the battery.

The status shown as below table. Charge:

Status	LED Blinking Mode			
SOC=0%.	Off	Off	Off	0.5 on, 0.5 off
0% < SOC≤25%	Off	Off	Off	0.5 on, 0.5 off
25% < SOC≤50%	Off	Off	0.5 on, 0.5 off	On
50% < SOC≤75%	Off	0.5 on, 0.5 off	On	On
75% < SOC≤100%	0.5 on, 0.5 off	On	On	On

Standing/Discharge:

Status	LED Blinking Mode			
SOC=0%.	Off	Off	Off	Off
0% < SOC≤25%	Off	Off	Off	On
25% < SOC≤50%	Off	Off	On	On
50% < SOC≤75%	Off	On	On	On
75% < SOC≤100%	On	On	On	On

5.5.9 LED Indictor of RUN Status

This green LED is used to indicate the status of WiFi connection.

The status shown as below table.

Status	LED Blinking Mode
Power-off	Off
Unconnected with router	On
Connected with router	0.5 on, 0.5 off
Connected with cloud platform	0.5 on, 1.5 off

5.5.10 LED Indictor of Alarm Status

This red LED is used to indicate the status of alarm status.

The status shown as below table.

Status	LED Blinking Mode
No protection/warning/error	Off
Warning	0.5 on, 1.5 off
Protection	0.5 on, 0.5 off
Error	On

5.5.11 INV.COM Communication Port

Terminal type: 6-Pin terminal block

Usage: Reserved for direct connection with inverter, same function as the RJ45 port (chapter "Inverter Communication Port "), either one of these two will be used.

Defined as below:

6pin Terminal	Pin	Usage
	1	RS485_2B
1 2 3 4 5 6	2	RS485_2A
	3	COM_SGND
	4	CAN2L
	5	CAN2H
	6	COM_SGND

5.5.12 Dry Contact

Terminal type: 6-Pin terminal block

This is for General-purpose input & output (GPIO) which reserved for future communication and used for an uncommitted digital signal pin on an integrated circuit or electronic circuit (e.g. MCUs/MPUs) board which may be used as an input or output, or both, and is controllable by software.

Defined as bellow:

6pin Terminal	Pin	Usage
	1	DRY1_NO
1 2 3 4 5 6	2	DRY1
	3	+12V
	4	DRY2_NO
	5	DRY2
	6	GND

5.5.13 Power Switch

This switch allows you turn the battery on or off.

- 1) The battery is on when the switch in the up position.
- 2) The battery is off when the switch in the down position.

5.5.14 Power Positive & Negative

Usage	OT terminal	Screw	Torsion	Wire diameter
Module to busbar	/	М8	11 ± 1.2 N.m	4 AWG
Main control to inverter or main control	SC70-10 / DT120-10	M10	22 ± 2.0 N.m	4/0 AWG or 2*2/0 AWG

5.5.15 WiFi Antenna Port

Connect the WiFi antenna to the port in order to get the APP and WEB connection.

5.5.16 Grounding Connection Port

This port is used to ground wire connection for safety reason, please refer to chapter of Installation.

5.5.17 Connections of Cable and Power

EBrick has two pairs of power terminals, that makes EBrick quite easy when parallel use to expand the capacity of batteries, but when used to expand the system power, busbar is necessary.

- 1) Set the address dial code (**Address**) of each battery as 1, 2, 3, ... in order. Regarding the battery with address code 1, set the inverter dial code (**Inverter. Set**) to the corresponding inverter's code.
- 2) Set the first battery and the last battery of the system's Function dial code (**Function**)as code 32 and set Function dial code of the rest of batteries as code 0. The Function dial code (**Function**) is supposed to be set as code 0 in single battery usage.
- 3) Connect first battery positive and negative to the corresponding inverter corresponding positive and negative, the battery has two pairs of power terminal, just use any one of them.
- 4) Connect CAN/RS485 wire to the inverter port of the master controller and inverter's CAN/RS485 port.

If you are using the pin order select box, please refer to the table below to set the dial switch, according to the inverter brand. If the inverter brand is not shown in the table, please refer to the inverter manual or consult Renon's engineer.

Dail switch position	Inverter brand	Comm Mode
H RS485	Schneider Gateway	CAN
H H B B B B B B B B B B B B B B B B B B	Sol-Ark	CAN
H H B B B B B B B B B B B B B B B B B B	Solis	CAN
H	Studer	CAN

CAN	A B RS485	Victron	CAN
CAN	RS485	SMA	CAN
CAN	RS485	Sermatec	CAN
CAN	RS485	Sofar	CAN
H	RS485	DEYE	CAN
CAN	RS485	Growatt SPF	RS485
CAN	RS485	Growatt SPH	CAN
CAN	RS485	Must	CAN
H	RS485	MEGAREVO	CAN

HERRINA B CAN RS485	SAJ	CAN
H	Aiswei	CAN
H	Phocos	RS485
H	Voltronic Power	RS485
H	Afore	CAN
H	Lux Power	CAN
H	CHISAGE ESS	CAN

5.6 LCD Screen

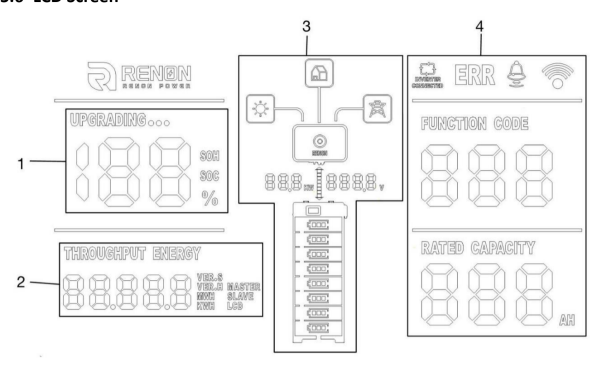


Figure 5.6.1 LCD Screen introduction

No.	Instructions
1	SOC, SOH, and Upgrading State
2	Version and Accumulated Discharge Energy
3	ESS status, Power, and Voltage
4	Battery Operation State

5.6.1 SOC, SOH, and Upgrading State

- 1) The SOC percentage displays when the SOC symbol displays a light underneath, and the current SOH when there is a blinking light underneath SOH. The SOC lights up in 60 second intervals, and the SOH lights up in 3 second intervals.
- 2) The "UPGRADING ... " icon will show up when the battery is performing an upgrade. The percentage indicates the progress of the upgrade.

5.6.2 Version and Accumulated Discharge Energy

The number show the version of software and hardware for LCD, master, slave, and accumulated discharged energy in kWh or MWh, respectively. Each item will be displayed in 3 second intervals.

5.6.3 ESS Status, Power, and Voltage

- 1) This number displays current power and voltage of the complete battery stack. Direction of the arrow between those two numbers indicates if it's charging or discharging.
- 2) The battery module icons will indicate the number of battery modules. Online modules will have lights on constantly while offline modules will blink periodically.

5.6.4 Battery Operation Status

1) Indication Code

If there is any error or warning sign, the Indication Code will show up. When the Indication Code displays "ERR", it means there an error has occurred. The Indication Code displays " \triangle " as a warning reminder. When there is no warning or error, the function code will show as 0.

2) Inverter Connection

"INVERTER CONNECTION" indicates the status of the connection between inverter and battery. It will display when proper connection is detected. Otherwise, it will be off.

3) WiFi Connection Symbol

The WiFi icon will display as long as the WiFi connection is sufficient. It will blink periodically when the WiFi configured for the battery cannot connect to the server. Off means the battery is waiting for WiFi configuration.

No.	Status	Instructions
1	Cloud platform connection	Light on
2	WiFi connection	Flashing
3	Not connection	Light off

4) Rated Capacity

Rated Capacity indicates the nominal capacity of current cluster.

5.6.5 Screen Display Code

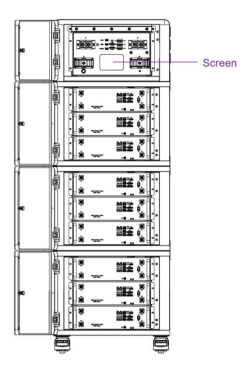


Figure 5.6.2 Screen

Note: If the following fault codes are not displayed on the screen, the device will operate as intended.

Warning Code (Sign like " \triangle ")

No.	Code	Warning Type
1	1	Battery cell undervoltage protection
2	2	Overcurrent charge protection
3	3	Overcurrent discharge protection
4	4	High charge temp protection
5	5	High discharge temp protection
6	6	Low charge temp protection
7	7	Low discharge temp protection
8	8	High ambient temp protection
9	9	Excessive voltage difference protection
10	10	Excessive temp of main control relay
11	11	Overtemp protection of master DC busbar

12	12	Low insulation resistance protection
13	13	Low total voltage protection
14	14	Low ambient temp protection
15	15	High MOS temp protection
16	16	Battery cell overvoltage protection
17	17	High total voltage protection
18	18	Low SOC protection
19	19	Overcurrent discharge 2 protection
20	22	Positive connector high temp protection
21	23	Negative connector high temp protection
22	24	Relay high temp protection
23	25	Positive high temp protection for docking terminal
24	26	Negative high temp protection for docking terminal
25	27	Positive high temp protection for discharge port
26	28	Negative high temp protection for discharge port
27	30	Charger overvoltage protection
28	400	PCS disconnect (All-in-one only)

Error Code (Display as "ERR")

No.	Code	Error Type
1	100	The main control discharge relay is faulty
2	101	The main control charge relay is faulty
3	102	Battery cell fault
4	103	NTC fault
5	104	Current sensor fault
6	105	Pack disconnection
7	106	Short circuit fault
8	107	Internal total voltage detection fault
9	108	Heating fault
10	109	Battery module conflict
11	110	Cluster address conflict
12	111	Charge MOS fault
13	112	Discharge MOS fault
14	113	Addressing failure
15	114	Precharge fault
16	115	Cluster disconnection
17	116	Battery reverse connection fault
18	117	External total voltage detection fault
19	118	Address non-1 fault
20	119	Address break-sign failure
21	123	Microelectronic fault
22	124	Smoke sensor fault
23	125	The number of slave voltage strings does not match
24	126	Temp NTC short circuit of master relay
25	127	Temp NTC open circuit of master relay
26	128	Temp NTC short circuit of master DC busbar

27	129	Temp NTC open circuit of master DC busbar	
28	130	Master drop-off fault	
29	132	EMS SN is empty	
30	133	Master SN is empty	
31	134	Pack SN is empty	
32	136	Relay voltage fault	
33	200	Battery cell undervoltage safety lock	
34	201	Battery cell high voltage safety lock	
35	202	Charge high temp safety lock	
36	203	Charge low temp safety lock	
37	204	Discharge high temp safety lock	
38	205	Discharge low temp safety lock	
39	206	Charge overcurrent safety lock	
40	207	Discharge overcurrent safety lock	

6 Troubleshooting & Maintenance

6.1 Regular Maintenance

- 1) Check the battery modules every 3 months to verify whether there are damages.
- 2) Check the battery modules every 3 months to verify that the operating parameters are normal and there is no abnormal heating.
- 3) Fully charge and discharge the battery system every 3 months.
- 4) Clean the battery modules with a dry rag once a month.

6.2 Troubleshooting

Phenomenon	Investigation & troubleshooting
The number of battery module symbol is incorrect.	Make sure the whole battery system is stacked neatly; Try to restart the battery system.
The symbol of battery modules on the screen is blinking (frequency of 1s)	 Make sure the whole battery system is stacked neatly; Make sure the function dial switch code setting is correct, please refer to chapter "function dial switch"; Try to restart the battery system.
The symbol of battery modules on the screen is rapid blinking (frequency of 2s)	Try to charge and discharge the battery system for a cycle.
Unable to turn on the battery	Try to charge the battery by the activation charging function of the inverter when power is on.
No output after power on.	Make sure the address dial code setting is correct, refer to the chapter of address dial code; No lights on SOC LED Indicators and steady red on alarm LED, which indicates SOC is 0% and charged the battery please; Green lights on SOC LED Indicators and steady red on alarm LED, which indicates something wrong with and check the ambient temperature of the battery please.
Unable to communicate with inverter	1. Make sure the connection of communication cable and power cable is correct, refer to the chapter of connection of cable and power; 2. Make sure the address dial code of the master controller connected to inverter is 1; 3. Make sure the inverter dial code of the master controller connected to inverter is correct, refer to the chapter of inverter dial code; 4. If you are using a pin order select box, please verify that the dialing switch is configured correctly.

	Check whether inverter has faults;
	2. Make sure the battery is allowed to be charged by inverter;
	3. Make sure Time of Use of inverter setting is correct;
Unable to be charged by inverter	4. Make sure charging voltage and charging current setting of the
	inverter match the parameters of the battery;
	5. Make sure there is no alarm (No light on alarm LED indicator);
	6. Make sure power cable connection is correct.
	Check whether inverter has faults;
	2. Make sure the connection of cables and circuit breaker is correct;
Unable to discharge while SOC is not zero.	3. Make sure the inverter setting is back up model;
	4. Check whether SOC shut down value setting is over high;
	5. Make sure there is no alarm (No light on alarm LED indicator).
	Make sure the WiFi antenna is tightened properly;
	2. Make sure the SSID & PASSWORD of your private WiFi is correct,
Linchia to find the bettern, on the concertion	please enter information case-sensitively without space;
Unable to find the battery on the app or the	3. Make sure the signal is strong enough;
Cloud	4. Make sure it's working;
	5. Make sure installer has added your products to your account;
	6. Try to restart the router.

6.3 Status Codes

The following status codes are displayed on the cloud platform.

6.3.1 Waring codes

Code	Warning type	Investigation & troubleshooting
W1	Battery cell undervoltage alarm	Low voltage level and needs to be charged.
W2	Charge overcurrent alarm	 Restore to factory setting; Make sure the inverter setting of max current does not exceed the max charge current of the battery.
W3	Discharge overcurrent 1 alarm	Make sure the power of load does not exceed the power of battery.
W4	High charge temp alarm	1. Make sure the battery temperature shown on the inverter or the app is below 131 $^{\circ}$ F (55 $^{\circ}$ C), otherwise turn off the battery until the temperature is below 131 $^{\circ}$ F (55 $^{\circ}$ C), and then try to charge battery.
W5	High discharge temp alarm	1. Make sure the battery temperature shown on the inverter or the app is below 131°F (55°C), otherwise turn off the battery until the temperature is below 131°F (55°C), and then try to discharge battery.
W6	Low charge temp alarm	1. Make sure the battery temperature shown on the inverter or the app is above 32°F (0°C), otherwise turn off the battery until the temperature is above 32°F (0°C), and then try to charge battery.
W7	Low discharge temp alarm	1. Make sure the battery temperature shown on the inverter or the app is above -4 $^\circ$ F (-20 $^\circ$ C), otherwise turn off the battery until the temperature is above -4 $^\circ$ F (-20 $^\circ$ C), and then try to charge battery.

W8	High ambient temp alarm	1. Make sure the ambient temperature of the battery is below 122 $^{\circ}\! F$ (50 $^{\circ}\! C$).
W9	High voltage difference alarm	Restart the battery, and if error code W9 still remains or reappears, contact your installer.
W11	Main control DC busbar overtemperature alarm	Restart the battery, and if error code W11 still remains or reappears, contact your installer.
W12	Low insulation resistance alarm	Restart the battery, and if error code W12 still remains or reappears, contact your installer.
W13	Low total voltage alarm	Low voltage level and needs to be charged
W14	Low ambient temp alarm	1. Make sure the ambient temperature of the battery is above -13 $^{\circ}\! F$ (- $25^{\circ}\! C$).
W15	High MOS temp alarm	Reduce the ambient temperature and restart the battery.
W16	Battery cell overvoltage alarm	High voltage level and needs to be discharged.
W17	High total voltage alarm	1. High voltage level and needs to be discharged.
W18	Low SOC alarm	1. Low SOC and needs to be charged.
W22	Positive connector high temp alarm	Restart the battery, and if error code W22 still remains or reappears, contact your installer.
W23	Negative connector high temp alarm	Restart the battery, and if error code W23 still remains or reappears, contact your installer.
W24	High relay temp alarm	Restart the battery, and if error code W24 still remains or reappears, contact your installer.
W25	Positive high temp alarm for docking terminal	Restart the battery, and if error code W25 still remains or reappears, contact your installer.
W26	Negative high temp alarm for docking terminal	Restart the battery, and if error code W26 still remains or reappears, contact your installer.

W27	Positive high temp alarm for discharge port	Restart the battery, and if error code W27 still remains or reappears, contact your installer.
W28	Negative high temp alarm for discharge port	Restart the battery, and if error code W28 still remains or reappears, contact your installer.
W31	Heating film activation failure fault	Restart the battery, and if error code W31 still remains or reappears, contact your installer.
W32	Heating film deactivation failure fault	Restart the battery, and if error code W32 still remains or reappears, contact your installer.
W400	PCS disconnection	Restart the battery, and if error code W400 still remains or reappears, contact your installer.

6.3.2 Error Codes

Code	Error Type	Investigation & troubleshooting
F100	Main control discharge relay fault	Restart the battery, and if error code F100 still remains or reappears, contact your installer.
F101	Main control charge relay fault	Restart the battery, and if error code F101 still remains or reappears, contact your installer.
F102	Battery cell fault	Restart the battery, and if error code F102 still remains or reappears, contact your installer.
F103	NTC fault	Restart the battery, and if error code F103 still remains or reappears, contact your installer.
F104	Current sensor fault	Restart the battery, and if error code F104 still remains or reappears, contact your installer.
F105	Pack lost	Restart the battery, and if error code F105 still remains or reappears, contact your installer.
F106	Short circuit fault	Make sure the external connection for both battery and inverters are proper; Disconnect all external connections and restart the battery, and if error code F106 still, contact your installer.
F107	Internal total pressure detection fault	Restart the battery, and if error code F107 still remains or reappears, contact your installer.
F108	Heating fault	Restart the battery, and if error code F108 still remains or reappears, contact your installer.
F109	Battery module conflict	Restart the battery, and if error code F109 still remains or reappears, contact your installer.
F110	Cluster address conflict	Restart the battery, and if error code F110 still remains or reappears, contact your installer.
F111	Charge MOS fault	Restart the battery, and if error code F111 still remains or reappears, contact your installer.
F112	Discharge MOS fault	Restart the battery, and if error code F112 still remains or reappears, contact your installer.

F113	Addressing failure	Restart the battery, and if error code F113 still remains or reappears, contact your installer.
F114	Precharge fault	Restart the battery, and if error code F114 still remains or reappears, contact your installer.
F115	Cluster lost	Restart the battery, and if error code F115 still remains or reappears, contact your installer.
F116	Battery reverse connection fault	Restart the battery, and if error code F116 still remains or reappears, contact your installer.
F117	External total pressure detection fault	Restart the battery, and if error code F117 still remains or reappears, contact your installer.
F118	Address non-1 fault	Restart the battery, and if error code F118 still remains or reappears, contact your installer.
F119	Address break-sign failure	Restart the battery, and if error code F119 still remains or reappears, contact your installer.
F120	Pack disconnect fault	Restart the battery, and if error code F120 still remains or reappears, contact your installer.
F123	Microelectronic fault	Restart the battery, and if error code F123 still remains or reappears, contact your installer.
F124	Sensor fault	Restart the battery, and if error code F124 still remains or reappears, contact your installer.
F125	Slave voltage string mismatch	Restart the battery, and if error code F125 still remains or reappears, contact your installer.
F126	Master relay temp NTC short circuit	Restart the battery, and if error code F126 still remains or reappears, contact your installer.
F127	Master relay temp NTC open circuit	Restart the battery, and if error code F127 still remains or reappears, contact your installer.
F128	Master DC busbar temp NTC short circuit	Restart the battery, and if error code F128 still remains or reappears, contact your installer.

F129	Master DC busbartemp NTC open circuit	Restart the battery, and if error code F129 still remains or reappears, contact your installer.
F130	Master and EMS communication lost	Restart the battery, and if error code F130 still remains or reappears, contact your installer.
F132	EMS SN is empty	Restart the battery, and if error code F132 still remains or reappears, contact your installer.
F133	Master SN is empty	Restart the battery, and if error code F133 still remains or reappears, contact your installer.
F134	Pack SN is empty	Restart the battery, and if error code F134 still remains or reappears, contact your installer.
F136	Relay voltage fault	Restart the battery, and if error code F136 still remains or reappears, contact your installer.
F200	Battery cell undervoltage safety lock	Restart the battery, and if error code F200 still remains or reappears, contact your installer.
F201	Battery cell high voltage safety lock	Restart the battery, and if error code F201 still remains or reappears, contact your installer.
F202	Charge high temp safety lock	Restart the battery, and if error code F202 still remains or reappears, contact your installer.
F203	Charge low temp safety lock	Restart the battery, and if error code F203 still remains or reappears, contact your installer.
F204	Discharge high temp safety lock	Restart the battery, and if error code F204 still remains or reappears, contact your installer.
F205	Discharge low temp safety lock	Restart the battery, and if error code F205 still remains or reappears, contact your installer.
F206	Charge overcurrent safety lock	Restart the battery, and if error code F206 still remains or reappears, contact your installer.
F207	Discharge overcurrent safety lock	Restart the battery, and if error code F207 still remains or reappears, contact your installer.

6.3.3 Protection Codes

Code	Error Type	Investigation & troubleshooting
P1	Battery cell undervoltage protection	Low voltage level and needs to be charged.
P2	Overcurrent charge protection	Restore to factory setting; Make sure the inverter's setting of max current does not exceed the max charge current of the battery.
P3	Overcurrent discharge protection	Make sure the power of load does not exceed the power of battery.
P4	High charge temp protection	1. Make sure the battery's temperature shown on the inverter or the app is below 125.6°F (52°C), otherwise turn off the battery until the temperature is below 125.6°F (52°C), and then try to charge battery.
P5	High discharge temp protection	1. Make sure the battery's temperature shown on the inverter or the app is below 125.6°F (52°C), otherwise turn off the battery until the temperature is below 125.6°F (52°C), and then try to discharge battery.
Р6	Low charge temp protection	1. Make sure the battery's temperature shown on the inverter or the app is above 32 $^{\circ}$ F (0 $^{\circ}$ C), otherwise turn off the battery until the temperature is above 32 $^{\circ}$ F (0 $^{\circ}$ C), and then try to charge battery.
P7	Low discharge temp protection	1. Make sure the battery's temperature shown on the inverter or the app is above -4 $^{\circ}$ F (-20 $^{\circ}$ C), otherwise turn off the battery until the temperature is above -4 $^{\circ}$ F (-20 $^{\circ}$ C), and then try to charge battery.
P8	High ambient temp protection	1. Make sure the ambient temperature of the battery is below 122 $^{\circ}\! F$ (50 $^{\circ}\! C$).
Р9	Excessive voltage difference protection	High voltage level, and needs to be discharged.
P10	Main control relay overtemperature	1. Make sure the ambient temperature of the battery is below 122 $^{\circ}\! F$ (50 $^{\circ}\! C$).
P11	Main control DC busbar overtemperature protection	1. Make sure the ambient temperature of the battery is below 122 $^{\circ}\! F$ (50 $^{\circ}\! C$).
P12	Low insulation resistance protection	Low voltage level, and needs to be charged.
P13	Low total voltage protection	Low voltage level, and needs to be charged.
P14	Low ambient temp protection	1. Make sure the ambient temperature of the battery is above -13 $^{\circ}\! F$ (- $25^{\circ}\! C$).

P15	High MOS temp protection	Reduce the ambient temperature, and restart the battery.
P16	Battery cell overvoltage protection	High voltage level, and needs to be discharged.
P17	High total voltage protection	High voltage level, and needs to be discharged.
P18	Low SOC protection	Low voltage level, and needs to be charged.
P19	Overcurrent discharge 2 protection	Make sure the power of the load does not exceed the power of battery.
P22	Positive connector high temp protection	Reduce the ambient temperature, and restart the battery.
P23	Negative connector high temp protection	Reduce the ambient temperature, and restart the battery.
P24	High relay temp protection	Restart the battery, and if error code P24 still remains or reappears, contact your installer.
P25	Positive high temp protection for docking terminal	Restart the battery, and if error code P25 still remains or reappears, contact your installer.
P26	Negative high temp protection for docking terminal	Restart the battery, and if error code P26 still remains or reappears, contact your installer.
P27	Positive high temp protection for discharge port	Restart the battery, and if error code P27 still remains or reappears, contact your installer.
P28	Negative high temp protection for discharge port	Restart the battery, and if error code P28 still remains or reappears, contact your installer.
P30	Charger overvoltage protection	Restart the battery, and if error code P30 still remains or reappears, contact your installer.



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