

# Inverter/charger

# **User Manual**



UC3522-1250P20C, UCP3522-1250P20C UC3542-0650P20C, UCP3542-0650P20C UC5542-1050P20C, UCP5542-1050P20C UC6042-1250P20C

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## **Important Safety Instructions**

#### Please reserve this manual for future review.

This manual contains all the safety, installation, and operation instructions for the UC/UCP-P20C series inverter/charger ("inverter/charger" referred to as this manual).

#### 1. Explanation of symbols

To enable users to use the product efficiently and ensure personal and property safety, please read the related words carefully when you encounter the following symbols in the manual.

Symbol	Definition
Тір	Indicates any practical advice for reference
•	<b>IMPORTANT:</b> Indicates a critical tip during the operation, if ignored, may cause the device to run in error.
	CAUTION: Indicates potential hazards, if not avoided, may cause the device damage.
4	WARNING: Indicates the danger of electric shock, if not avoided, would cause casualties.
	WARNING HOT SURFACE: Indicates the risk of high temperature, if not avoided, would cause scalds.
i	Read the user manual carefully before any operation.



The entire system should be installed by professional and technical personnel.

#### 2. Requirements for professional and technical personnel

- Professionally trained.
- · Familiar with related safety specifications for the electrical system.
- · Read this manual carefully and master related safety cautions.

#### 3. Professional and technical personnel is allowed to do

- Install the inverter/charger to a specified location.
- Conduct trial operations for the inverter/charger.
- · Operate and maintain the inverter/charger.

#### 4. Safety cautions before installation

When receiving the inverter/charger, please check if there is any damage in transportation. If you find any problem, please contact the transportation company or our company in time.
<ul> <li>When installing or moving the inverter/charger, follow the instructions in the manual.</li> <li>When installing the inverter/charger, end-users must evaluate whether the operation area exists arc danger.</li> </ul>
Keep the inverter/charger out of the reach of children.

#### 5. Safety cautions for mechanical installation

•	Before installation, confirm the inverter/charger has no electrical connection.		
4	Ensure enough heat dissipation space for the inverter/charger before installation.		
WARNING	• Do not install the inverter/charger in humid, salt spray, corrosion, greasy,		
	flammable, explosive, dust accumulative, or other severe environments.		

## 6. Safety cautions for electrical connection

	• Check whether wiring connections are tight to avoid the danger of heat
	accumulation due to loose connections.
•	• The inverter/charger shell shall be connected to the ground. The cross-section of
	the connection wire should not be less than 4mm <sup>2</sup>
CAUTION	• A fast-acting fuse or breaker, whose rated current is twice the inverter/charger
	rated input current, should be used between the battery and the inverter/charger.
	• DO NOT put the inverter/charger close to the flooded lead-acid battery because
	the sparkle in the terminals may ignite the hydrogen released by the battery.
	• Do NOT connect the inverter/charger to another power source or Utility.
	Otherwise, the inverter/charger will be damaged.
	• The AC output terminal is only for the load connection, turn off the inverter/charger
	when connecting loads.
<u>7</u>	• It is strictly forbidden to connect a transformer or a load with a surge power (VA)
WARNING	exceeding the overload power at the AC output port. Otherwise, damage will be
	caused to the inverter/charger.
	• Both the utility input and AC output are of high voltage, do not touch the wiring
	connection to avoid electric shock.

#### 7. Safety cautions for inverter/charger operation

WARNING HOT SURFACE	When the inverter/charger works, the shell will generate much heat, and the temperature is very high. Please do not touch it, and keep it far from the equipment susceptible to high temperature.
	<ul> <li>When the inverter/charger is working, please do not open the inverter/charger cabinet to operate.</li> <li>When eliminating the fault that affects the safety performance of the inverter/charger or disconnecting the DC input, turn off the inverter/charger switch and operate it after the LCD is completely OFF.</li> </ul>

#### 8. The dangerous operations would cause an electric arc, fire, or explosion.

- Touch the wire end that hasn't been insulation treated and may be electriferous.
- Touch the wiring copper row, terminals, or internal devices that may be electriferous.
- The connection of the power cable is loose.
- · Screw or other spare parts inadvertently falls into the inverter/charger.
- · Improper operations are carried out by untrained non-professional or technical personnel.



Once an accident occurs, it must be handled by professional and technical personnel. Improper operations would cause more serious accidents.

#### 9. Safety cautions for stopping the inverter/charger

- First, turn off the AC output and disconnect the utility input breakers. Then, turn off the DC switch.
- After the input and output wires are disconnected for ten minutes, the internal conductive modules can be touched.
- No maintenance parts in the inverter/charger. If maintenance service is required, please get in touch with our after-sales service personnel.



Do NOT touch or open the shell after the inverter/charger is powered off within ten minutes.

#### 10. Safety cautions for inverter/charger maintenance

- It is recommended to check the inverter/charger with testing equipment to ensure there is no voltage
  or current on the terminals and cables.
- When conducting the electrical connection and maintenance, post a temporary warning sign or put up barriers to prevent unrelated personnel from entering the electrical connection or maintenance area.

- Improper maintenance of the inverter/charger may cause personal injury or equipment damage;
- It is recommended to wear an antistatic wrist strap or avoid unnecessary contact with the circuit board.



The safety mark, warning label, and nameplate on the inverter/charger should be visible, not removed or covered.

#### 11. Working temperature

- Working temperature range: -20°C to +50°C (when the working temperature exceeds 30°C, the charging power and load power will be reduced appropriately. 100% load output is not supported.)
- Storage temperature range: -25°C to +60°C (No sharp temperature changing)
- Relative humidity: < 95% (Non-condensing)</li>
- Altitude:<4000m (If the altitude exceeds 2000 meters, the actual output power is reduced appropriately.)



## Disclaimers

#### The warranty does not apply to the following conditions:

- Damage caused by improper use or inappropriate environment (it is forbidden to install the inverter/charger in humid, salt spray, corrosion, greasy, flammable, explosive, dust accumulative, or other severe environments).
- The actual current/voltage/power exceeds the limit value of the inverter/charger.
- Damage caused by working temperature exceeding the rated range.
- Arc, fire, explosion, and other accidents caused by failure to follow the inverter/charger stickers or manual instructions.
- Unauthorized dismantling or attempted repair.
- Damage caused by force majeure.
- Damage occurred during transportation or handling.

## **1** General Information

#### 1.1 Overview

UC/UCP-P20C series, upgraded hybrid inverter/chargers that support utility charging, oil generator charging, solar charging, utility output, inverter output, and energy management. Equipped with main AC output and second AC output. After enabling the low-power mode on the LCD, the inverter/charger can enter the low-power mode according to the battery voltage and output power.

The inverter/charger supports parallel operation for multiple units (12 units in standard application, more than 12 units need to be customized) in single phase and three phase, with 220VAC single phase or 380VAC three phase AC output.

The DSP chip in the product with an advanced control algorithm brings high response speed and conversion efficiency. In addition, this product adopts an industrial design to ensure high reliability and features multiple charging and output modes.

Adopt the Three-stage charging method (Bulk Charging, Constant Charging, and Float Charging) to ensure battery safety.

The 3.5-inches touchable color LCD shows the operational status and full parameters.

The communication interface with the standard Modbus protocol allows end-users to expand their applications and is suitable for different monitoring requirements.

The new optimized MPPT tracking technology can fast-track the PV array's maximum power point in any sunlight conditions and obtain the maximum energy in real time. Two PV input (connect separately or connect in parallel) is supported, which improves the PV utilization.

Adopting the advanced control algorithm, the AC to DC charging process brings the full digital PFC and dual closed-loop voltage-current control. It enables the input power factor close to 1 and improves the control accuracy.

The fully smart digital DC to AC inverting process adopts the advanced SPWM technology, outputs a pure sine wave, and converts the DC power to AC power. It is suitable for household appliances, power tools, industrial equipment, audio systems, and other electronics.

End-users can choose energy sources according to actual needs to maximize solar energy utilization and flexibly take the Utility as a supplement in the hybrid system. This inverter/charger provides high-quality, high-stability, and high-reliability electric energy to the end-users by improving the solar system's power supply efficiency. The inverter/charger with power of 3.5KW, 5.5KW perfectly suits residential applications, Schools, Health Facilities, Government Buildings, Masajid & Worship Places, Cottages and the area

where the electricity is unstable.

#### Features

- · Full intelligent digital energy storage equipment.
- · Applicable for pure off grid/ backup power/ self-generation and self-consumption/ on grid situation.
- Support battery mode or non-battery mode.
- · Non-battery mode: simultaneously charging with solar (Main) and Utility (Assist).
- · Advanced SPWM technology and pure sine wave output, support dual AC output.
- Excess energy fed into the Grid after some requirements being satisfied (it does not meet the relevant On-Grid certification requirements).
- Parallel operation in single phase or three phase for 12 units in standard application, up to 16 units in parallel<sup>①</sup>.
- Higher PV input current to adapt the higher power solar modules.
- · PFC technology reduces the demand on the power grid capacity.
- Advanced MPPT technology, with maximum tracking efficiency higher than 99.5%.
- Some models support two PV inputs to improve PV utilization<sup>2</sup>.
- Supports charging from multiple types of generators<sup>3</sup>.
- · Battery voltage controls the dry contact to turn on/off the external equipment.
- · Battery charging or discharging current limit to compatible with different types of batteries.
- · Maximum utility charging current settings to flexibly configure utility charging power.
- Double Sleep mode Battery LVD and Low Output Power.
- With the function of historical data recording<sup>(4)</sup>, up to 25000 records. Upon reaching full capacity, the storage chip sectors (4096 records per sector) are cyclically overwritten. The interval for recording historical data is configurable.
- · Multiple LED indicators show system status in real-time.
- · One-button control of AC output.
- The 3.5-inches touchable color LCD for better status monitoring.
- RS485 communication interface with optional WiFi, Bluetooth, TCP, or 4G modules for remote monitoring.
- With a built-in WiFi module, and the inverter/charger can be remotely monitored through the APP.
- · Three-stage charging method to ensure battery safety.

- · Lithium battery communication port to perform the safe charging and discharging.
- · Comprehensive electronic protection.
- · Anti-reverse connection protection for the battery input and PV input
- -20°C to +50°C operating temperature range to meets more environment requirements.
- IP20 enclosure design with Anti-Dust Kit (Dust removal is required regularly, and the specific requirements are detailed in chapter <u>8 Maintenance</u>).

①More than 12 units connected in parallel, please contact your business personnel for customization.

- (2)Only the UC5542-1050P20C and UCP5542-1050P20C support two PV input function, which realizes single MPPT tracking or two parallel MPPTs tracking, and increase the PV maximum input current. When two PV arrays are independently input, set the "PVMode" as "Single." When two PV arrays connected in parallel to one access to the inverter/charger (the PV terminals of the inverter/charger need to be paralleled externally), set the "PVMode" as "Parallel." When there is only one PV array, set the "PVMode" as "Single" (The "Parallel" mode is invalid).
- ③When connecting a non-inverter generator, the charging current maybe cannot reach the rated power. It is recommended to connect an inverter generator. And when using the generator, the "ACmode" needs to be set to the "Oil." For specific setting, refer to chapter <u>2.5.1 Parameters list</u> > 5. System (System parameter setting).
- ④ The contents of each historical record include: Year, Month, Day, Hour, Minutes, Seconds, PV Maximum Voltage(V), PV Power(W), Utility Voltage(V), Utility Current(A), Utility Frequency(Hz), Utility Power(W), Load Voltage(V), Load Current(A), Load Power(W), Inverter Frequency(Hz), Battery Voltage(V), Battery Current(A), Battery SOC(%), Battery Temperature(°C), Boost Module Temperature(°C), INV Module Temperature(°C), Maximum BAT Volt(V), Minimum BAT Volt(V).

## 1.2 Appearance

 UC3522-1250P20C/UCP3522-1250P20C/UC3542-0650P20C/UCP3542-0650P20C/ UC6042-1250P20C



• UC5542-1050P20C/UCP5542-1050P20C



Instruction	No.	Instruction
Color LCD (see chapter 2)	8	Dry contact interface <sup>(2)</sup>
Grounding terminal	9	RS485 port (RJ45, with isolation design) <sup>(3)</sup> 5VDC/200mA
AC input port	8	PV terminals
AC output second load interface	0	Power switch
AC output main load interface	₽	Battery terminals
Utility over-current protector	ß	Parallel connection interface <sup>(4)</sup>
	Instruction Color LCD (see chapter 2) Grounding terminal AC input port AC output second load interface AC output main load interface Utility over-current protector BMS port (B.145, with isolation design) <sup>(1)</sup>	Instruction     No.       Color LCD (see chapter 2)     Image: Color LCD (see chapter 2)       Grounding terminal     Image: Color LCD (see chapter 2)       AC output get terminal     Image: Color LCD (see chapter 2)       AC input port     Image: Color LCD (see chapter 2)       AC input port     Image: Color LCD (see chapter 2)       AC input port     Image: Color LCD (see chapter 2)       AC input port     Image: Color LCD (see chapter 2)       AC output second load interface     Image: Color LCD (see chapter 2)       AC output main load interface     Image: Color LCD (see chapter 2)       Utility over-current protector     Image: Color LCD (see chapter 2)       BMS port (B 145 with isolation design)     Image: Color LCD (see chapter 2)

(1) This inverter/charger integrates a BMS-Link module. Connect the lithium battery to the BMS communication port directly, and set the BMS protocol number, the BMS protocols of different lithium battery manufacturers can be converted into our company's standard ones, which can realize the communication between the inverter/charger and the BMS of other manufacturers. Pin definition for the BMS port (RJ45):



Pin	Definition	Pin	Definition
1	+5VDC	5	RS485-A
2	+5VDC	6	RS485-A
3	RS485-B	7	GND
4	RS485-B	8	GND

Tin	Please go to EPEVER official website to check or download the currently supported
i ip	BMS manufacturers and the BMS parameters.

(2) Dry contact specification: 1A@125VAC.

Function: The dry contact interface is connected with the generator switch to turn on/off the generator.

(3) Connecting with the RS485 port, an optional WiFi, Bluetooth, TCP, or 4G module can remote control the inverter/charger. Pin definition for the RS485 port is the same as the BMS port, see description in above section (1).

(4) Pin definition for the parallel connection interface:



Pin	Definition	Pin	Definition
1	HFS-BUS	4	CAN-L
2	PFS-BUS	5	CAN-H
3	PS-GND	6/7/8/9	Reserved

## 1.3 Naming rules

#### Naming rules for UC-P20C series



Naming rules for UCP -P20C series



## 1.4 Connection diagram

#### No battery mode



#### Battery mode



## 2 Interface



Note: The display screen can be viewed clearly when the angle between the end-user's horizontal sight and the display screen is within 90°. If the angle exceeds 90°, the information on the display screen cannot be viewed clearly.

## 2.1 Indicator

Indicator	Status	Instruction		
	OFF	No PV input		
PV	Green ON	PV normal		
	Red ON	PV charging fault (PV1/PV2 over voltage)		
	OFF	No inverter output		
	Green ON	Inverter, charging, and bypass are normal		
LOAD	Red ON	Inverter fault (inverter over current/over voltage/under voltage, output short-circuit, and over load)		
	OFF	No utility input		
	Green ON	Utility normal		
GRID	Green flashing (0.5Hz)	Oil generator charging		
	Red ON	Utility charging fault (Utility over voltage/ over current/ under voltage/ frequency abnormal)		

	Green flashing (0.5Hz)	Normal communication
RUN	Red ON	Communication fault

## 2.2 Buttons

Buttons	Operation	Instruction		
	Click	Exit the current interface and return to home screen.		
C	Click	Turn ON/OFF the load switch. Short press this button to pop up the following prompt message. Click ON/OFF to turn on/off the load switch. If set to "OFF", it will automatically return to "ON" after restarting.		

### 2.3 Home screen



No.	Instruction		
0	2024-3-19 15:20:35	Display the system time. Please set the system time correctly before use.	
0	<mark>┝</mark> ॖॖॖॖॖा>╋>ऻ॔	Displays the battery discharge mode. For specific parameter settings, see 2.5.1 Parameter list > 5. System (System parameter setting). PV > BP > BT PV > BT > BP PV > BT > BP BP > PV > BT	
8	*	Displays the battery charge mode. For specific parameter settings, see <u>2.5.1 Parameter list</u> > 5. System (System parameter setting). Solar Solar > Grid Solar + Grid Grid > Solar	
4	LFP16S	Displays the current battery type. For specific parameter settings, see <u>2.5.1 Parameter list</u> > 5. System (System parameter setting).	
6	<b>\$</b>	Parameter setting icon, click to enter the password input screen, and you can customize the system parameters after entering the password correctly, see <u>2.5 Parameter settings</u> for specific operations.	
Ø	150.0 V 6.7 A Relay: ON	<ul> <li>Display PV input voltage, PV input current.</li> <li>The direction of the arrow shows the energy flow state of the PV input (the number icon 1 or 2 on the line represents the current status of corresponding PV module 1 or 2).</li> <li>The arc 1 represents the percentage of the current PV generation power to the rated PV power generation.</li> <li>Display whether the PV module is working: 1 indicates that the PV module is working normally, 1 indicates that the PV module is not working).</li> <li>Display whether the MPPT of the current PV is working: "Relay: ON" means it is working normally, "Relay: OFF" means it is not working.</li> </ul>	

		Click the PV icon to enter the PV real-time data screen, see <u>2.4.1</u> <u>PV real-time data</u> for details.
0	Relay: ON	<ul> <li>Display utility input voltage and utility input current.</li> <li>The direction of the arrow shows the energy flow state of the utility input.</li> <li>The arc represents the percentage of (current utility consumption power/ On-Grid power) to rated AC output power.</li> <li>Display whether the utility is working normally: indicates that the utility is not working.</li> <li>Display the utility relay status: "Relay: ON" means the utility relay is connected, "Relay: OFF" means the utility relay is disconnected.</li> <li>Click the utility icon to enter the utility real-time data. For specific operations, see 2.4.2 Utility real-time data.</li> </ul>
0	Inverter	<ul> <li>Display the inverter/charger working status: "Inverter" indicates the inverter working status, "Grid" indicates the utility charging/ utility bypass and grid working status).</li> <li>Display the parallel status icon (it will be displayed when there are more than 2 inverter/chargers with successful parallel communication, and will not be displayed on a single inverter/charger). ★</li> <li>Click the inverter/charger icon to enter the inverter/charger information screen. For specific operations, see <u>2.4.3</u> Inverter/charger real-time data.</li> </ul>

9	23500 SOA ergy Used: 0.0 KWh	<ul> <li>Display the output voltage and output current of the load.</li> <li>The arrow direction indicates the energy flow state of the load.</li> <li>The arr represents the percentage of the current load power to the rated load power.</li> <li>Display the load status: indicates that the load is on, indicates that the load is off.</li> <li>"Energy Used" indicates the total power consumption of the load (that is, the cumulative power consumption of the load since the inverter/charger was first turned on. If the data is cleared, it will be counted again)</li> <li>Click the load icon to enter the load real-time screen. For specific operations, see <u>2.4.4 Load real-time data</u>.</li> </ul>
0	52.0 V 2.0 A Standby 306 min	<ul> <li>Display the battery voltage and current in charging and discharging state.</li> <li>The arrow direction indicates the energy flow direction of the battery.</li> <li>Display the working status of the battery: indicates that the battery is charging and discharging normally, indicates that working in battery-free mode.</li> <li>BMS indicates that the BMS communication is normal, BMS indicates that BMS fault occurs. If the BMS communication is abnormal or the BMS is not connected, this icon is not displayed, and the "BMS communication abnormal" fault is displayed.</li> <li>Display battery SOC percentage value.</li> <li>The arc represents the battery SOC percentage.</li> <li>Display charging status: "Standby, Equalizing, Floating, and Boosting".</li> <li>Display time: If it is charging or the remaining available discharging time is greater than 999 minutes, MAX is displayed. If the remaining available discharging time is less than or equal to 999 minutes, the specific number of minutes is displayed.</li> <li>Click the battery icon to enter the battery real-time screen. For specific operations, see <u>2.4.5 Battery real-time data</u>.</li> </ul>
0	$\bigcirc$	Indicates that the current system is fault-free.

	$\bigcirc$	Indicates that a fault has occurred in the current system. Click this icon to view real-time fault. For specific operations, see <u>2.4.6</u> <u>Real-time error code</u> .
ß	1	indicates turning on the built-in WIFI module. indicates turning on the 5V power supply of the inverter/charger's COM port, which can be connected to an external Bluetooth or WIFI module.

Note: When PV or utility is charging, the battery will be balanced by default at 06:00 on the 28th of each month (the date can be modified).

#### \* Parallel status icon name rule:



#### Note: The master and slave units are randomly defined.

### 2.4 Real-time data

#### 2.4.1 PV real-time data



On the home screen, touch



to enter the PV real-time data screen, the information displayed is

as follows:

lcon	Instruction
€8.0 V 2116.8 W 126.A 157.0 V 13360 W	<ol> <li>PV input voltage, PV input current</li> <li>PV energy flow indication</li> <li>PV real-time power</li> <li>Note: If there is only one PV input, only one PV icon will be displayed here.</li> </ol>
3.45 KW 25.6 °C	<ol> <li>Total PV generation (not displayed if there is only one PV input)</li> <li>PV module temperature (temperature sampling by the PV internal heat sink (DC/DC heat sink)</li> </ol>
OVD:         500.0 V           OVR:         480.0 V           UVP:         80.0 V           UVR:         100.0 V	Swipe up and down in this area to view all the settable parameters of the PV module. 1. Refer to " <u>2.5.1 Parameter list</u> > 1.PV (PV parameter setting)" to view the default values and setting range of the PV module.
PV1 Today :         18.8 KWh           PV1 Month :         18.8 KWh           PV1 Year :         18.8 KWh           PV1 Total :         18.8 KWh	To slide up and down in this area to view the daily, monthly, annual and total power generation statistics of the PV module.

### 2.4.2 Utility real-time data





to enter the utility real-time data screen. The information displayed

is as follows:

lcon	Instruction		
233.0 V 2.5 A 50.8 Hz 582.5 W	<ol> <li>Utility input voltage, current, frequency</li> <li>Utility energy flow instructions</li> <li>Energy feed into the grid (the arrow points to the grid); utility consumption power (the arrow points to the inverter/charger.)</li> </ol>		
OVD :         265.0 V           OVR :         255.0 V           UVD :         175.0 V           UVR :         185.0 V           OFD :         70.0 Hz	Swipe up and down in this area to see all the settings of the utility. Refer to " <u>2.5.1 Parameter list</u> > 3. Grid (Grid parameter setting)" to view the default values and setting range of all utility parameters.		
Today Consumption :         0.0 KWh           This Month Consumption :         0.0 KWh           This Year Consumption :         0.0 KWh           Total Consumption :         0.0 KWh	Display the daily, monthly, yearly, and total electricity consumption statistics of the utility.		

### 2.4.3 Inverter/charger real-time data



On the home screen, touch

to enter the inverter/charger real-time data screen, and the interface

will display the current product series, product model, SN, LCD PCB version, LCD firmware version and

other product information.



#### 2.4.4 Load real-time data



On the home screen, touch



to enter the load real-time data screen.

Click Fun to display the Payload Real-time Data, Setting Parameters To Display page, and Parallel

Real-Time Data page.

Click Page to display all the information for the current page.

#### 2.4.5 Battery real-time data



On the home screen, touch



to enter the battery real-time data screen. The information

displayed is as follows:

Icon	Instruction		
Other Setting BATT DET: Have BATT Type: AGM BRV: 48V Li PROT: enable Comm: OK Chrig CTRL: VOLT	<ol> <li>Click  I be to display Other Setting, BMS Data, Voltage Setting, and SOC Setting.</li> <li>Click <i>NEXT Page</i> to shows all the information for the current page.</li> </ol>		
50%	To display the SOC value of the battery, click this icon to display the following BMS State screen, see <u>Battery state instruction</u> in Appendix 2 for details.		
	the battery real-time data screen.		
WOL VOL	<ol> <li>Indicate whether the currently battery protocol supports high current.</li> <li>Indicates that the battery protocol does not support high current.</li> <li>Indicates that the protocol supports high current.</li> <li>Indicates the setting value of "BCCMode."</li> <li>VOL Indicates that "BCCMode" is set to "VOL."</li> <li>SOC Indicates that "BCCMode" is set to "SOC."</li> </ol>		
Voltage :         57.8         V           Current :         10.5         A           Power :         606.9         W           Temp :         26.8         °C           Status :         Boosting	Displays real-time data of the battery: voltage, current, power, battery temperature, charging state.		
23 BMS VOL CUR	<ol> <li>The number 23 indicates the currently battery protocol.</li> <li>BMS indicates the set value of "BMS (BMS Enable)," gray indicates disable, and green indicates enable.</li> <li>VOL indicates the setting value of "BMSVolt (BMS Voltage Control)," gray indicates disable, and green indicates enable.</li> <li>CUR indicates the setting value of "BMSCurr (BMS Current Control)," gray indicates that the parameter is set to "Invalid", green indicates that the parameter is set to "BMS."</li> </ol>		

#### 2.4.6 Real-time error code



If there is no fault in the current system,



will be displayed on the home screen.

2 Error Code

Er12

Fr14 Fr15



If there is a fault in the current system, will be displayed on the home screen. Touch this icon to

Real-time Error Code

Ambient Over Temperature PV Module 1 Over Temperature PV Module 2 Over Temperature

PV1 Overvoltage

2

enter the real-time error code screen

Click Fun to display "Real-time Error Code, Historical Error Code" in order.

Click Clear to clear the current fault list (the fault information will be cleared only after the system fault is

cleared; otherwise, the real-time fault list will not be cleared).

If there are Up and Down on the current page, click the button to display the previous page and next page.

## 2.5 Parameters setting

#### 2.5.1 Parameters list



1. On the home screen, click in the upper-right corner.	2. Enter the password input screen, enter the correct password (the initial password is 000000 by default), and click $\bigcirc K$ or $\checkmark$ to enter the parameter setting screen.
3. Setting Options Fr PV C Charge ∰ Grid © Load Content Co	Setting Options Setting Options Setting Options Setting Options Set Password Set Password

The parameter setting screen includes: PV (PV parameter setting), Charge (battery charge control parameter setting), Grid (Grid parameter setting), Load (Load parameter setting), System (System parameter setting), Others (Other parameters setting) and password setting.

On the current screen, swipe up and down to select the parameter item to be set, and click it to enter the parameter setting screen.

Click Click control to exit the current screen and return to the home screen (after exiting in this way, if you enter the parameter setting screen again within 5 minutes, you do not need to enter the password; if it exceeds 5 minutes, you need to re-enter the password).

Click Click

will need to re-enter the password to enter the parameter setting screen).

### 1. PV (PV parameter setting)

Letting	Ċ	2 Solar Set	ting Parame	ter		
Setting Options		OVP	360.0 V		item:	N
PV		OVPR	260.0 V		Value: Max:	N
Charge		UVP	90.0 V	Set	Min:	N
Grid		UVPR	120.0 V	Set		NC 🕨
👳 Load		OTP	75.0 °C			-
Custom.	₽				Save	
	E.	_ <<		<i>``</i>	Save	

On the parameter setting screen, click **PV** to enter the PV parameter setting screen. The following information is displayed:

lcon	Instruction
OVP         360.0 V           OVPR         250.0 V           UVP         90.0 V         Set           UVPR         120.0 V         Set           OTP         75.0 °C         Set	Default values and settable ranges of PV parameters. Swipe up and down to view all the parameters on the current page.
~~ >>	Click to display the interface that can be set in addition to the current screen (Note: The PV configurable parameters are only on the current screen, and clicking the button does not respond.)
Item: OVPR Value: 260.0 V Max: 355.0 V Min: 100.0 V	Click Set button to display the parameter name, default value, maximum value and minimum value that can be set.
x10.0	x <sup>100</sup> indicates the times of step size, which can be selected as 0.1 times, 0.5 times, 1 times, and 10 times. After the times of step size is set, click this button + - to increase or decrease the current parameter.
Save ←	After the parameter setting is complete, click $\leftarrow$ to confirm the set value. After all the parameters on the current page are set, click Save to issue new parameter value, and the following message box will pop up:



#### • Default value and setting range for PV parameters as shown in the below:

Parameter	Default	User define	
Solar Setting Parameter			
OVP (Over Voltage Protection Voltage)	500.0V	Read-only	
OVPR (Over Voltage Protection Reconnect Voltage)	480.0V	Read-only	
UVP (Under Voltage Protection Voltage)	80.0V	User define: 80.0V to (Under Voltage Protection Reconnect Voltage minus 5V), step size: 0.1V	
UVPR (Under Voltage Protection Reconnect Voltage)	100.0V	User define: 100.0 to 200.0V, or (Under Voltage Protection Voltage plus 5V) to 200.0V, step size: 0.1V Note: Take the maximum value between 100.0V and (Under Voltage Protection Voltage plus 5V).	
OTP (Over Temperature	75.0℃	Read-only. PV Over Temperature Protection Temperature for UC5542-1050P20C/UCP5542-1050P20C/ UC6042-1250P20C.	
Protection Temperature) 7	70.0℃	Read-only. PV Over Temperature Protection Temperature for UC3522-1250P20C/UCP3522-1250P20C/ UC3542-0650P20C/UCP3542-0650P20C.	
OTPR (Over	70.0°C	Read-only. PV Over Temperature Protection Reconnect Temperature for UC5542-1050P20C/ UCP5542-1050P20C/UC6042-1250P20C.	
Temperature Protection Reconnect Temperature)	65.0℃	Read-only. PV Over Temperature Protection Reconnect Temperature for UC3522-1250P20C/ UCP3522-1250P20C/UC3542-0650P20C/ UCP3542-0650P20C.	

#### 2. Charge (Battery charge control parameter setting)

ng	Voltage	Control Strat	egy		~
Setting Options	OVD	64.0 V	Set	Item:	NC
PV	CLV	60.0 V	Set	Max:	NC
💌 Charge	OVR	60.0 V	Set	Min:	NC
Grid	ECV	58.4 V	Set		IC
👳 Load	BCV	57.6 V	Set	+	_
Cumbrana .					
		·	>>	Save	$\leftarrow$

On the parameter setting screen, click *Charge* to enter the battery charge control parameter setting screen. The following information is displayed:

	lcon	Instruction		
0.0	61011 64	Default values and settable ranges for battery voltage/SOC control		
OVD	64.0 V	nementation Couring and down to view all the nementation on the		
CLV	60.0 V Set	parameters. Swipe up and down to view all the parameters on the		
OVR	60.0 V Set	current page.		
ECV	58.4 V Set	Set indicates that the parameter value can be customized (If		
BCV	57.6 V Set	the parameter is read-only, there is no Set icon).		
	>>	Click to display the screen of Voltage Control Strategy and SOC Control Strategy.		

Note: For the content and operation methods of the parameter setting area on the right, please refer to

the introduction of "1. PV (PV parameter setting)."

#### • Default value and setting range for battery charge control parameters as shown in the below:

Parameter	Default	User define
2.1 Voltage Control Stra	itegy	
	64.0V	User define: (Over Voltage Reconnect Voltage plus
OVD (Over Voltage	(48V system)	0.1*N) ≤ Over Voltage Disconnect Voltage ≤ 16*N, step
Disconnect Voltage)	32.0V	size: 0.1V
	(24V system)	Note: N=Rated battery voltage/12.
CLV (Charging Limit Voltage)	60.0V (48V system) 30.0V	User define: Equalize Charging Voltage < Charging Limit Voltage < Over Voltage Disconnect Voltage, step
	(24V system)	

Parameter	Default	User define
	60.0V	User define: (Discharging Limit Voltage plus 0.15*N) ≤
OVR (Over Voltage	(48V system)	Over Voltage Reconnect Voltage ≤ (Over Voltage
Reconnect Voltage)	30.0V	Disconnect Voltage minus 0.1*N), step size: 0.1V. Note:
	(24V system)	N=Rated battery voltage/12.
	58.4V	User define: Boost Charging Voltage < Equalize
ECV (Equalize	(48V system)	Charging Voltage < Charging Limit Voltage step size:
Charging Voltage)	29.2V	
	(24V system)	
	57.6V	
BCV (Boost Charging	(48V system)	User define: Float Charging Voltage ≤ Boost Charging
Voltage)	28.8V	Voltage ≤ Equalize Charging Voltage, step size: 0.1V
	(24V system)	
	55.2V	
FCV (Float Charging	(48V system)	User define: Boost Voltage Reconnect Voltage < Float
Voltage)	27.6V	Charging Voltage ≤ Boost Charging Voltage, step size:
	(24V system)	0.1V
	52.8V	
BVR (Boost Voltage	(48V system)	User define: Low Voltage Reconnect Voltage < Boost
Reconnect Voltage)	26.4V	Voltage Reconnect Voltage < Float Charging Voltage,
5,	(24V svstem)	step size: 0.1V
I VR (I ow Voltage	50.0V (48V system)	User define: Low Voltage Disconnect Voltage < Low Voltage Reconnect Voltage < Boost Voltage Reconnect Voltage, step size: 0.1V Note: This voltage is also the recovery voltage for the
Reconnect Voltage)		AC output main power-off and second power-off. The
5,	25.0\/	relays of the AC output main power-off and second
	(24)/ system)	power-off are connected again after the battery voltage
	(24V System)	rises to this voltage.
UVWR (Under Voltage	48.8V	User define: (Under Voltage Warning Voltage + 0.1*N)
	(48V system)	≤ Under Voltage Warning Reconnect Voltage ≤ (Over
Warning Reconnect	24 4V	Voltage Reconnect Voltage minus 0.1*N), step size:
Voltage)	(24V system)	0.1V
		Note: N=Rated battery voltage/12.

Parameter	Default	User define		
UVW (Under Voltage Warning Voltage)	48.0V (48V system)	User define: (Discharging Limit Voltage plus 0.1*N) ≤ Under Voltage Warning Voltage ≤ (Under Voltage Warning Reconnect Voltage minus 0.1*N), step size: 0.1V		
	24.0V (24V system)	Note: N=Rated battery voltage/12. This voltage is also the disconnect voltage for the AC output main power-off. The relay of the AC output main power-off is disconnected after the battery voltage drops to this voltage.		
LVD (Low Voltage Disconnect Voltage)	43.2V (48V system)	User define: Discharging Limit Voltage < Low Volta Disconnect Voltage < Low Voltage Reconnect Voltage step size: 0.1V		
	21.6V (24V system)	Note: This voltage is also the disconnect voltage for the AC output second power-off. The relay of the AC output second power-off is disconnected after the battery voltage drops to this voltage.		
DLV (Discharging Limit Voltage)	40.7V (48V system)	Read-only		
	20.3V (24V system)	Reau-only		
AUX OFF (Auxiliary module OFF voltage)	56.0V (48V system)	Under the charging mode of "Solar > Grid," the utility will stop charging the battery if the battery voltage		
	28.0V (24V system)	User define: (Auxiliary module ON voltage plus 0.2*N) ≤ Auxiliary module OFF voltage ≤ Charging Limit Voltage (N=Rated battery voltage/12)		
AUX ON (Auxiliary module ON voltage)	51.0V (48V system)	Under the charging mode of "Solar > Grid," the utility will stop charging the battery if the battery voltage exceeds this value.		
	25.5V (24V system)	User define: (Auxiliary module ON voltage plus 0.2*N) ≤ Auxiliary module OFF voltage ≤ Charging Limit Voltage (N=Rated battery voltage/12)		
Parameter	Default	User define		
---	---------	---	--	--
2.2 SOC Control Strat	egy			
FCP (Full Charging Protection SOC)	100%	It takes effect after the "BCCMode" is set as "SOC." When the battery SOC is higher than or equals to this value, the inverter/charger will stop charging the battery. User define: (Full Charging Protection Reconnect SOC plus 5%) to 100%, or 80% to 100%, step size: 1% Note: Take the maximum value between (Full Charging Protection Reconnect SOC plus 5%) and 80%.		
FCPR (Full Charging Protection Reconnect SOC)	95%	It takes effect after the "BCCMode" is set as "SOC." When the battery SOC is lower than this value, the inverter/charger will charge the battery. User define: 60% to (Full Charging Protection SOC minus 5%), step size: 1%		
LPAR (Low Power Alarm Reconnect SOC)	40%	It takes effect after the "BCCMode" is set as "SOC." It cannot be set separately (equals the "Discharging Protection Reconnect SOC").		
LPA (Low Power Alarm SOC)	25%	It takes effect after the "BCCMode" is set as "SOC." User define: 10% to 35%, or 10% to (Discharging Protection Reconnect SOC minus 5%), step size: 1% Note: Take the minimum value between (Discharging Protection Reconnect SOC minus 5%) and 35%.		
DPR (Discharging Protection Reconnect SOC)	40%	It takes effect after the "BCCMode" is set as "SOC." User define: (Discharging Protection SOC plus 5%) to 60%, or 20% to 60%, step size: 1% Note: Take the maximum value between (Discharging Protection SOC plus 5%) and 20%.		
DP (Discharging Protection SOC)	10%	It takes effect after the "BCCMode" is set as "SOC." When the battery SOC is lower than this value, the battery will stop discharging. User define: 0 to 30%, or 0 to (Discharging Protection Reconnect SOC minus 5%), step size: 1% Note: Take the minimum value between (Discharging Protection Reconnect SOC minus 5%) and 30%.		

Parameter	Default	User define			
UAC ON (Utility Charging ON SOC)		It takes effect after the "BCCMode" is set as "SOC."			
	30%	User define: 20% to 50%, or 20% to (Utility Charging			
		OFF SOC minus 10%), step size: 1%			
		Note: Take the minimum value between 50% and			
		(Utility Charging OFF SOC minus 10%).			
UAC OFF (Utility Charging OFF SOC)	60%	It takes effect after the "BCCMode" is set as "SOC."			
		User define: (Utility Charging ON SOC plus 10%) to			
		100%, or 40% to 100%, step size: 1%			
		Note: Take the maximum value between (Utility			
		Charging ON SOC plus 10%) and 40%.			
Set SOC	45%	Read-only. When the BMS is valid and the			
		communication is normal, the real-time SOC value is			
		automatically uploaded to the inverter/charger.			

## 3. Grid (Grid parameter setting)

9	Grid Se	etting Paramet	er		
Setting Options	UOD	268.0 V	Set	Item:	
PV	UOR	252.0 V	Set	Max:	N
💽 Charge	ULVD	173.0 V	Set	Min:	N
Grid	ULVR	181.0 V	Set		
🦁 Load	UOF	70.0 Hz	Set	+	-
to Cuntana			_		

On the parameter setting screen, click Grid to enter the grid parameter setting scree. The following

information is displayed:

Icon	Instruction
UOD         2680.V         Set           UOR         2520.V         Set           ULVD         1730.V         Set           ULVR         1810.V         Set           UOF         700.Hz         Set	Default values and settable ranges for grid setting parameters. Swipe up and down to view all the parameters on the current page. Set indicates that the parameter value can be customized (If the parameter is read-only, there is no Set icon).
« »	Click to display the interface that can be set in addition to the current screen (Note: The Grid configurable parameters are only for the current screen, and there is no response when you click the button.)

Note: For the content and operation methods of the parameter setting area on the right, please refer to the introduction of "1. PV (PV parameter setting)."

## • Default value and setting range for Grid parameters as shown in the below:

Parameter	Default	User define
3.1 Grid Setting Parameter		
UOD (Utility Over Voltage Disconnect Voltage)	265.0V	User define: (Utility Over Voltage Reconnect Voltage plus 10V) to 285.0V, step size: 0.1V
UOR (Utility Over Voltage Reconnect Voltage)	255.0V	User define: 220.0V to (Utility Over Voltage Disconnect Voltage minus 10V), step size: 0.1V
ULVD (Utility Low Voltage Disconnect Voltage)	175.0V	User define: 90.0V to (Utility Low Voltage Reconnect Voltage minus 10V), step size: 0.1V
ULVR (Utility Low Voltage Reconnect Voltage)	185.0V	User define: (Utility Low Voltage Disconnect Voltage plus 10V) to 220.0V, step size: 0.1V
UOF (Utility Over Frequency Disconnect Frequency)	70.0Hz	In the bypass state, when the actual utility input frequency is higher than this value, the inverter/charger will be switched to the inverter output state. User define: 52.0 to 70.0Hz, or (Utility Under Frequency Disconnect Frequency plus 0.5Hz) to 70.0Hz, step size: 0.1Hz. Note: Take the maximum value between 52.0Hz and (Utility Under Frequency Disconnect Frequency plus 0.5Hz).
UFD (Utility Under Frequency Disconnect Frequency)	40.0Hz	In the bypass state, when the actual utility input frequency is lower than this value, the inverter/charger will be switched to the inverter output state. User define: 40.0Hz to 58.0Hz, or 40.0Hz to (Utility Over Frequency Disconnect Frequency minus 0.5Hz), step size: 0.1Hz. Note: Take the minimum value between 58.0Hz and (Utility Over Frequency Disconnect Frequency minus 0.5Hz).

## 4. Load (Load parameter setting)

setting	Load	Setting Parar	neter		~
Setting Options	INVO	VL 220 V	Set	Item:	N
PV	INVO	FR 50 Hz	Set	Value: Max:	
Charge	Load	CL 35.0 A		Min:	NC
🛣 Grid	INVO	P 265.0 V	<u>(</u>		NC 🕨
👳 Load	INVO	PR 255.0 V		+	-
Contract		//	**	Save	
		"	"	Save	

On the parameter setting screen, click *Load* to enter the load parameter setting screen. The following information is displayed:

Icon	Instruction
INVOVL         220 V         5et           INVOFR         50 Hz         5et           Load CL         35.0 A         1000 P           INVOP         265.0 V         1000 P	Default values and settable ranges for load setting parameters. Swipe up and down to view all the parameters on the current page. Set indicates that the parameter value can be customized (If the parameter is read-only, there is no Set icon).
>	Click to display the interface that can be set in addition to the current screen (Note:The load configurable parameters are only for the current screen, and there is no response when you click the button.)

Note: For the content and operation methods of the parameter setting area on the right, please refer to the introduction of "1. PV (PV parameter setting)."

#### • Default value and setting range for load parameters as shown in the below:

Parameter	Default	User define
4. 1 Load Setting Parameter		-
INVOVL (Inverter Output	2201/	
Voltage Level)	2200	
INVOFR (Inverter Output Frequency Range)	50Hz	User define: 50Hz / 60Hz Note: When the Utility power is connected and the Utility frequency is detected, the output frequency will be in accordance with the Utility frequency in the Utility bypass mode. For single inverter/charger, it will take effect immediately after the "INVOFR" is changed. For the parallel connection, you must shut down the inverter/charger for 10s and then restart it for the modification to take effect (Enter into the "Load Setting Parameter" screen again to check if the change has been changed).
Load CL (Load Current Limit)	35.0A	Read-only. Load Current Limit for UC3522-1250P20C/UCP3522-1250P20C/ UC3542-0650P20C/UCP3542-0650P20C.
	42.0A	Read-only. Load Current Limit for UC5542-1050P20C/UCP5542-1050P20CC/ UC6042-1250P20C.
INVOP (Inverter Over Voltage Protection Voltage)	265.0V	Read-only

Parameter	Default	User define
INVOPR (Inverter Over		
Voltage Protection Recovery	255.0V	Read-only
Voltage)		
		Read-only. Temperature Upper Limit for
	75.0°C	UC5542-1050P20C/UCP5542-1050P20C/
TempUL (Temperature Upper Limit)		UC6042-1250P20C.
		Read-only. Temperature Upper Limit for
	70.0°C	UC3522-1250P20C/UCP3522-1250P20C/UC3542-0
		650P20C/ UCP3542-0650P20C.
		Read-only. Temperature Upper Limit Recovery for
TempULR (Temperature Upper Limit Recovery)	70.0°C	UC5542-1050P20C/UCP5542-1050P20C/
		UC6042-1250P20C.
		Read-only. Temperature Upper Limit Recovery for
	65.0°C	UC3522-1250P20C/UCP3522-1250P20C/
		UC3542-0650P20C/UCP3542-0650P20C.

## 5. System (System parameter setting)

Setting Options	Status	Have	Set	Item:
	BDCap	100.0 AH	Set	Value:
oad	BType	INCM145	Set	Min:
stem	bijpe			
thers	BRV	48 V		
et Password	LBACC	60.0 A	Set	+

On the parameter setting screen, click **System** to enter the system parameter setting screen. The following information is displayed:

lcon	Instruction
Status     Have     Set       BDCap     100.0 AH     Set       BType     LNCM145     Set       BRV     48 V     LBACC	Default values and settable ranges for system setting parameters. Swipe up and down to see all the parameters on the current page. Set indicates that the parameter value can be customized (If the parameter is read-only, there is no <u>Set</u> icon).
~~ >>>	Click to display the setting screen of "Battery Basic Properties, Advanced Battery Properties, Charge and Discharge Management, System Time Setting, and Local Parameters."



Option-based parameter setting method: Click + - to switch options, and a green dot flashes in front of the parameter to indicate that the current parameter is selected. Click + to confirm, and click Save to issue new parameter value. For details on setting numerical parameters, refer to the introduction

of "1. PV (PV parameter setting)."

#### • Default value and setting range for system parameters as shown in the below:

Parameter	Default	User define				
5.1 Battery Basic Propertie	5.1 Battery Basic Properties					
Status (Battery Status)	Have	User define: Have, NO Note: When the parameter value is changed (i.e., the value is changed from "Have" to "NO", or from "NO" to "Have"), the AC output will be cut off for about 3 seconds before resuming normal output.				
BDCap (Battery Design Capacity)	100.0 AH	User define: 10.0AH to 2400.0AH, step size: 0.1AH				
BType (Battery Type)	AGM	48V battery type: AGM, OPZS, GEL, FLD, LFP15S, LFP16S, LNCM13S, LNCM14S				
	AGM	24V battery type: AGM, OPZS, GEL, FLD, LFP8S, LNCM6S, LNCM7S				
BRV (Battery Voltage)	48 V	Read-only. Battery Voltage for UC3542-0650P20C/ UCP3542-0650P20C/UC5542-1050P20C/ UCP5542-1050P20C/UC6042-1250P20C.				
	24V	Read-only. Battery Voltage for UC3522-1250P20C/ UCP3522-1250P20C.				
LBACC (Local Battery Available Charging Current)	60.0 A	User define: 5.0A to 60.0A for UC3542-0650P20C/ UCP3542-0650P20C, step size: 0.1A. Namely, the maximum allowable charge current on battery side.				
	100.0A	User define: 5.0A to 100.0A for UC5542-1050P20C/ UCP5542-1050P20C, step size: 0.1A. Namely, the maximum allowable charge current on battery side.				
	120.0A	User define: 5.0A to 120.0A for UC3522-1250P20C/ UCP3522-1250P20C/UC6042-1250P20C, step size: 0.1A. Namely, the maximum allowable charge current on battery side.				

Parameter	Default	User define		
		User define: 10.0A to 175.0A for		
	475.0.4	UC3542-0650P20C /UCP3542-0650P20C, step		
	175.0 A	size: 0.1A. Namely, the maximum allowable		
		discharge current on battery side.		
		User define: 10.0A to 250.0A for		
LRADC (Least Battery		UC5542-1050P20C/ UCP5542-1050P20C/		
	250.0A	UC6042-1250P20C, step size: 0.1A. Namely, the		
		maximum allowable discharge current on battery		
ourienty		side.		
		User define: 10.0A to 380.0A for		
		UC3522-1250P20C/ UCP3522-1250P20C, step		
	380.0A	size: 0.1A		
		Namely, the maximum allowable discharge current		
		on battery side.		
BECT (Battery Equalize	120 m	User define: 10minutes to 180 minutes, step size: 1		
Charging Time)	120 111	minute		
BECD (Battery Equalize	28 D	User define: 1 - 28. step size: 1		
Charging Date)				
BBCT (Battery Boost	120 m	User define: 10minutes to 180 minutes, step size: 1		
Charging Time)		minute		
BTCC		User define: 0 - 9, step size: 1		
(Battery Temperature	3 mV/°C/2V	Note: This option is reserved, which is invalid		
Compensation Coefficient)		currently.		
5.2 Advanced Battery Properties				
Li PROT (Lithium Battery		User define: Disable, Enable		
Protection)	Disable	Set this value as "Enable," the charge/discharge low		
,		temperature limit function is effective.		
LTSChra (Low		User define: -20°C to 0°C, step size: 0.1°C		
Temperature Stop	0 ℃	When the environment or the battery temperature is		
Charging Temperature)		lower than this value, the inverter/charger will stop		
		charging the battery.		
LTSDischra (Low		User define: -20°C to 0°C, step size: 0.1°C		
Temperature Stop	0 ℃	When the environment or the battery temperature is		
Discharging Temperature)		lower than this value, the inverter/charger will stop		
3 3 ,		discharging.		
BATT OTP (Battery Over	50.0 ℃	User define: (Battery Over Temperature Protection		
Temperature Protection)		Recovery plus 5℃) to 60℃, step size: 0.1 ℃		

Parameter	Default	User define
BATT OTPR (Battery Over Temperature Protection Recovery)	45.0 °C	User define: 30.0 °C to (Battery Over Temperature Protection minus 5°C), step size: 0.1°C
Chrg (Charging)	Enable	Read-only
Dischrg (Discharging)	Enable	Read-only
PCUP (Phase Current Unbalance Protection)	Disable	User define: Disable, Enable Note: The parameter will only take effect when used in three phase. Note: After the setting value was changed, the factory reset cannot be restored to the default value, it must be set by manually.
INVPSet (Inverter Phase Setting)	S	User define: S (Single), A (Phase A), B (Phase B), C (Phase C) Note: After the "INVPSet" is changed, must turn off the inverter/charger for 10 seconds before restarting. Enter into the "System > Advanced Battery Properties" screen again to check if the change has taken effect. Note: After the setting value was changed, the factory reset cannot be restored to the default value, it must be set by manually.
UCD (Unbalanced Current Difference)	5 A	User define: 0A to 6000A, step size 1A Note: The parameter will only take effect when used in three phase. When "PCUP (Phase Current Unbalance Protection)" is enabled, if current unbalance value between any two phases is higher than set value, the load output will be turned off automatically. Note: After the setting value was changed, the factory reset cannot be restored to the default value, it must be set by manually.

Parameter	Default	User define		
Grid (Grid Switch)	Disable	User define: Disable, Enable When set to "Enable," the inverter/charger operates in the On-Grid mode. The PV supplies power to the load first, and then charges the battery. Only if there is excess energy will it be fed into the Grid. The maximum power fed into the Grid is limited by the setting of the "GridULP (Grid Upper Limit Power)." Note: When the charging mode is set as "Solar" or "Grid > Solar," this parameter will not take effect.		
PWRSave (Power Saving)	Disable	User define: Disable, Enable When set to "Enable," the inverter/charger will enter the power saving mode if the AC output power continuously remains below 50W during the "PWRSDT (Power Saving Detection Time)." Power saving mode wake-up method: After the inverter/charger enters the power saving mode, it first shuts down for 5 minutes, then restarts automatically. And then, it monitors whether the AC output power is higher than 50W during the "PWRSDT." If the AC output power is higher than 50W, the inverter/charger wakes up and switches to normal operation mode; otherwise, it continues to maintain the power saving mode.		
GridULP (Grid Upper Limit Power)	3.4KW	User define: 0.1KW to 5.5KW for UC5542-1050P20C/ UCP5542-1050P20C, step size: 0.1KW		
	2.3KW	User define: 0.1KW to 3.5KW for UC3522-1250P20C/ UCP3522-1250P20C/ UC3542-0650P20C/UCP3542-0650P20C, step size: 0.1KW		
	4.0KW	User define: 0.1KW to 6.0KW for UC6042-1250P20C, step size: 0.1KW		
PWRSDT (Power Saving Detection Time)	10 m	User define: 1 minute to 10 minutes, step size: 1 minute		

Parameter	Default	User define	
5.3 Charge and Discharge	Management		
BACC (Battery Available		Read-only, the maximum allowable charge current	
Charging Current)	60.0 A	on battery side for UC3542-0650P20C/	
When the BMS is enabled		UCP3542-0650P20C.	
and the communication		Read-only, the maximum allowable charge current	
between the	100.0A	on battery side for UC5542-1050P20C/	
inverter/charger and the		UCP5542-1050P20C.	
lithium battery's BMS is			
normal, the "BACC" value			
is read from the BMS.			
Otherwise, the "BACC"			
value equals the setting		Read-only the maximum allowable charge current	
value of "LBACC" after	120.04	on bottony side for UC2522 1250P20C/	
each power-on. If	120.0A	UC23522-1250220C/UC6042-1250220C	
"LBACC" is changed		001 3322-12301 200/000042-12301 200.	
without a subsequent			
restart, the "BACC" value			
remains the previous			
value of "LBACC".			
BADC (Battery Available		Read-only, the maximum allowable discharge	
Discharging Current)	175.0 A	current on battery side for UC3542-0650P20C/	
When the BMS is enabled		UCP3542-0650P20C.	
and the communication		Read-only, the maximum allowable discharge	
between the	250.0A	current on battery side for UC5542-1050P20C/	
inverter/charger and the		UCP5542-1050P20C/UC6042-1250P20C.	
lithium battery's BMS is			
normal, the "BADC" value			
is read from the BMS.			
Otherwise, the "BADC"			
value equals the setting		Read-only, the maximum allowable discharge	
value of "LBADC" after	380 0A	current on battery side for UC3522-1250P20C/	
each power-on. If		UCP3522-1250P20C.	
"LBADC" is changed			
without a subsequent			
restart, the "BADC" value			
remains the previous			
value of "LBADC".			

Parameter	Default	User define			
		User define: 5.0A to 60.0A for UC3542-0650P20C/			
	60.0 A	Namely the maximum current at the battery end			
		when the utility charges the battery			
		User define: 5.04 to 100.04 for LIC5542-1050P20C/			
LIACC (Litility Available		UCP5542-1050P20C/UC6042-1250P20C step			
Charging Current)	100.0A	size: 0.1A Namely the maximum current at the			
		battery end when the utility charges the battery.			
		User define: 5.0A to 110.0A for UC3522-1250P20C/			
		UCP3522-1250P20C. step size: 0.1A			
	110.0A	Namely, the maximum current at the battery end			
		when the utility charges the battery.			
		User define: Solar (Solar only), Solar > Grid (Solar			
CMode (Charging Mode)	Solar+Grid	priority), Solar+Grid, Grid > Solar (Grid priority).			
		Note: For detailed working modes, refer to chapter 4			
		User define: PV>BP>BT (namely, PV>Bypass>			
	PV>BT>BP	Battery), PV>BT>BP (namely, PV>Battery>			
DMode (Discharge Mode)		Bypass), BP>PV>BT (namely, Bypass>PV>			
		Battery)			
		Note: For detailed working modes, refer to chapter 4			
		User define: Grid, Oil			
		When the AC input is an oil generator, this			
		parameter needs to be set to "Oil" to improve the			
ACmode (AC Input Mode)	Grid	charging capability. Note: If the AC input mode does			
Aomode (Ao mpar mode)	Gild	not match the AC source of the actual input, the			
		normal operation of the inverter/charger will be			
		affected. After setting, restart the inverter/charger for			
		the setting to take effect.			
		User define: Single, Parallel.			
		When two or more PV arrays are independently			
		input, the value shall be set to "Single." When two or			
		more PV arrays are connected in parallel as a single			
PVMode (PV Mode)	Single	input to the inverter/charger (the PV terminals need			
		to be paralleled externally), the value needs to be			
		set to "Parallel."			
		Product with one PV input is "Single" by default			
		(other PV modes are invalid).			

Parameter	Default	User define			
		User define: VOL (Voltage), SOC			
		VOL: The battery voltage control parameters take			
		effect after setting this value as "VOL."			
BCCMode (Battery	VOI	SOC: The SOC parameters take effect after setting			
Charging Control Mode)	VOL	this value as "SOC."			
		Note: If "SOC" is selected, the battery needs to go			
		through several full charge and discharge cycles,			
		User define           User define: VOL (Voltage), SOC           /OL: The battery voltage control parameters take           effect after setting this value as "VOL."           SOC: The SOC parameters take effect after setting this value as "SOC."           Note: If "SOC" is selected, the battery needs to go through several full charge and discharge cycles, and the battery capacity must be set correctly.           User define: 1 - 29, step size: 1           Note: Refer to the Lithium battery protocol file.           Jser define: Disable, Enable           Set this value as "Enable," the inverter/charger will communicate with the battery normally.           Jser define: Disable, Enable           Set this value as "Enable," the BMS internal voltage control parameters will be automatically synchronized to the inverter/charger, and the nverter/charger will control the battery charging/discharging based on these parameters.           Jser define: Invalid, BMS           Set this value as "Invalid," the inverter/charger controls the charge and discharge according to the value set on the LCD. Set this value as "BMS," the nverter/charger controls the charge and discharge according to the value set on the LCD. Set this value as "BMS," the nverter/charger controls the charge and discharge according to the default mode and parameters.           Disable: No charging and discharging, equivalent to standby mode.           Jser define: Only, Share           This parameter takes effect when the nverter/chargers are connected in parallel. If each			
BMSProt (BMS Protocol)	10	User define: 1 - 29, step size: 1			
	10	Note: Refer to the Lithium battery protocol file.			
		User define: Disable, Enable			
BMS (BMS Enable)	Disable	Set this value as "Enable," the inverter/charger will			
		communicate with the battery normally.			
		User define: Disable, Enable			
		Set this value as "Enable," the BMS internal voltage			
BMSVolt (BMS Voltage	Enable	control parameters will be automatical			
Control)		synchronized to the inverter/charger, and th			
		inverter/charger will control the battery			
		charging/discharging based on these parameters.			
	Invalid	User define: Invalid, BMS			
		Set this value as "Invalid," the inverter/charger			
BMSCurr (BMS Current		controls the charge and discharge according to the			
Control)		value set on the LCD. Set this value as "BMS," the			
		inverter/charger controls the charge and discharge			
		according to the read BMS value. User define: DSP, Disable			
		User define: DSP, Disable			
		DSP: The inverter/charger works according to the			
BMSFail (BMS Fail Action)	DSP	default mode and parameters.			
		Disable: No charging and discharging, equivalent to			
		standby mode.			
		User define: Only, Share			
		This parameter takes effect when the			
BCM (Battery Connection	Chana	inverter/chargers are connected in parallel. If each			
Method)	Share	nivener/charger is connected to the same ballery			
		inverter/charger is connected to a senarate battery			
		note this value needs to be set to "Only."			
		pack, this value needs to be set to "Unly."			

Parameter	Default	User define		
5.4 System Time Setting				
5.5 Local Parameters				
LCD BRT (LCD Brightness)	100%	User define: 50% to 100% It indicates the LCD brightness when operating the LCD.		
TODelay (Idle Timeout Delay)	15 S	User define: 6S to 60S, step size: 1S After not operating the LCD, when the set "TODelay" time arrives, the LCD brightness decreases to the set "LCDSBRT" brightness.		
LCDSBRT (Standby LCD Brightness)	50%	User define: 35% to 100% It indicates the LCD brightness after no operation for more than "TODelay" time.		
SOT (Screen OFF Time)	30 S	User define: 15S to 120S, step size: 1S If the "Screen TO" is set to "ON", the LCD will turn off if time of no operation exceeds the "TODelay" time, and then exceeds the "SOT" time.		
Com ID (Communication ID)	1	User define: 1 - 240, step size: 1		
Com BPS (Communication Baud Rate)	115200bps	User define: 9600, 19200, 38400, 57600, 115200, 256000		
DCT ON (Dry Contract ON	44.0V (48V system)	User define: 9*N to (Dry Contract OFF Voltage minus 0.2*N), step size: 0.1V. Note: N=Rated		
Voltage)	22.0V (24V system)	battery voltage/12. When the battery voltage is lower than this value, the dry contact is connected.		
DCT OFF (Dry Contract	50.0V (48V system)	User define: (Dry Contract ON Voltage plus 0.2*N) to 17*N, step size: 0.1V. Note: N=Rated battery		
OFF Voltage)	25.0V (24V system)	voltage/12. When the battery voltage is higher than this value, the dry contact is disconnected.		
Switch BMS	Enable	User define: Enable, Disable Under normal BMS communication, setting it to "Enable" allows charging, while setting it to "Disable" disallows charging. This parameter is invalid when BMS communication is abnormal.		
Buzz	ON	User define: ON, OFF When set to "OFF," it will no buzzer even if faulty.		

Parameter Default		User define			
LED	ON	User define: ON, OFF			
		When set to "OFF," the LED indicator is off			
HRI (History Record Interval)		User define: 1 second to 3600 seconds, step size: 1 second			
	605	Set the time interval for recording the historical data (only refers to the voltage, current and other data			
		stored regularly, excluding the historical faults.			
		These historical data can be exported by the Solar			
		Guardian PC software or Website.)			



Setting Options	-		<u> </u>
	Wireless	OFF ON	
🔅 System	RTU Power	OFF ON	
thers			
B Set Password	Screen TO	OFF ON	

On the parameter setting screen, click **Others** to enter other parameters setting screen. The following information is displayed:

Click  $\checkmark$  /  $\checkmark$  to switch the page and set the relevant parameters directly via the touch screen operation.

• Default value and setting range for other parameters as shown in the below:

Parameter	Default	User define
6. Others		
Wireless	ON	User define: OFF, ON Open/close the built-in WIFI module.
RTU Power (5V power supply for COM port)	ON	User define: OFF, ON Turn on or off the 5V power supply of the inverter/charger COM port. The external Bluetooth or WIFI module can only work after it is set to "ON."

Parameter	Default	User define
		User define: ON, OFF
Screen TO (Screen		LCD backlight switch. Set to "ON," the LCD backlight will
Timeout)	ON	turn off after the "TODelay" time plus the "SOT" time has
		elapsed. Set to "OFF," the LCD backlight will remain on.
		User define: Normal Mode, Standby Mode
	Numeral	To reset the settings parameters: select "Standby Mode,"
Parameter Rest	Normai	and then click the "Factory Reset" button to restore parts of
	Mode	setting parameters to the default values (including password
		settings).
		User define: ECO Mode, Normal Mode
		When set as "ECO Mode," the inverter/charger will enter the
		low power mode when certain conditions are met, such as
		no PV and utility, and the battery voltage drops to the low
Low Power Mode	ECO Mode	voltage disconnect voltage. When set as "Normal Mode,"
		the inverter/charger will not enter the low power mode. If set
		to "Normal Mode," it will automatically return o "ECO Mode"
		after restarting.
		On the "Low Power Mode" screen, press the "Manual
		Equalizer" button to enter the manual equalization charging
Manual Equalization		stage. If the inverter/charger is restarted at this time, it will
Manual Equalizer		automatically exit the manual equalization charging state.
		Note: This function has nothing to do with the selection of
		"Low Power Mode."
		User define: PV Source, DC Source
		When using a DC power supply instead of a PV array for
		power supply testing, set this parameter as "DC Source,"
DC Source	DV Courses	otherwise the inverter/charger will not work properly. When
Characteristic	PV Source	set to "DC Source," the PV indicator will flash green; when
		set to "PV Source," the PV indicator will remain continuously
		green. If set to "DC Source," it will automatically return o
		"PV Source" after restarting.
		On the "DC Source Characteristic" screen, press the
		"Initializing Records" button to clear historical fault records
Initializing Records		after approximately 40 seconds.
		Note: This function has nothing to do with the selection of
		"DC Source Characteristic."

Parameter	Default	User define
		User define: Day Month Year, Total Generation
Clear Statistical	Day Month	After selecting "Day Month Year" or "Total Generation",
Power	Year	press the "Clear" button to clear the corresponding
		cumulative energy.

7. Set password

Δ	2
Setting	zetting
Setting Options	1 2 2 000000
	1 2 3 000000
Svstem	4 5 6
titi Others	7 8 9 Please enter password
Set Password	
	V 0 C Update
1. On the parameter setting page, click Set	2. Enter the original <u>passwo</u> rd, the new
Password to enter the password modifying	password, and click Update to enter the
screen.	screen of re-entering the password.
3.etting	
1 2 3 000000	1 2 3
4 5 6	4 5 6
7 8 9 Please enter password again	7 8 9 Please enter password
√ 0 C Update	√ 0 С ок
3. Enter the new password again and click	4. Enter the new password and click OK
Update	to complete the password modifying and

Note: The password can be changed to blank or any other digit no more than 6 digits. If the password is empty, no digits will be entered when changing the password.

#### 8. Quick Setting Of BMS Parameters

Note: Enter the "Quick Setting Of BMS Parameters" screen without an administrator password, allowing for rapid configuration of BMS related parameters.



- 3. Select the "Battery Type" and "Protocol Number" according the actual situation, and click OK to back to the home screen.
- After select the "Protocol Number," the default settings corresponding to the BMS protocol will be automatically loaded. The "BMS Enable" is in the "Enable" state by default and display
   SOC (in this state, the "BCCMode" is modified as "SOC").
- When manual set the "BMS Enable" as "Disable," icon VOL will be displayed ( in this state, the "BCCMode" is modified as "VOL"). If you re-select the "Protocol Number" at this time, the "BMS Enable" will back to the "Enable" state.
- If the selected BMS protocol supports voltage and current control, the "Voltage Control Enable" and "Current Control Enable" will be in the "Enable" state and display green icon
- If the selected BMS protocol does not support the voltage and current control, the "Voltage Control Enable" and "Current Control Enable" will be in the "Disable" state and display gray icon

The above parameters can be modified separately on the administrator screen, please refer to <u>2.5.1</u> <u>Parameter list</u> for detailed settings.

Parameter	Default	User define		
8. Quick Setting Of BMS Parameters				
		48V battery type: AGM, OPZS, GEL, FLD, LFP15S,		
Detter Ture	4.014	LFP16S, LNCM13S, LNCM14S		
вашегу туре	AGM	24V battery type: AGM, OPZS, GEL, FLD, LFP8S,		
		LNCM6S, LNCM7S		
Desta cal Number	10	User define: 1 - 29		
Protocol Number 10		Note: Refer to the Lithium battery protocol file.		
		User define: Disable, Enable		
BMS Enable	Enable	Set this value as "Enable," the inverter/charger will		
		communicate with the battery normally.		
		User define: VOL (Voltage), SOC		
PCCMada (Patton)		When the "BMS Enable" is in the "Enable" state, the		
Charrier Cantral Made)		"BCCMode" is "SOC" by default; when the "BMS		
Charging Control Mode)		Enable" is in the "Disable" state, the "BCCMode" is		
		"VOL."		
Voltage Control Enable		Read-only		
Current Control Enable		Read-only		

#### Default value and setting range for BMS related parameters as shown in the below:

#### 2.5.2 Battery work modes

The following table lists the recommended working mode and setting process for different application scenarios. According to your current battery status (such as whether it is a lithium-ion battery pack, whether it has BMS function, whether it has current control function at the end of charge and discharge, etc.), you can reasonably set the parameters to ensure that the battery works in the optimal performance, so as to ensure the safe operation of the system for a long time.

No.	Scenario	Recommended work Mode	Setting Process
1	Non-lithium battery pack	The inverter/charger controls charging and discharging based on the LCD settings.	See Figure 1 "Setting process for non-lithium battery pack "
2	<ol> <li>Lithium battery pack with BMS and current control function at the end of charge and discharge</li> <li>Normal communication</li> </ol>	The inverter/charger controls charging and discharging based on the read BMS values.	See Figure 2 "Setting process for lithium battery pack with BMS and current control function"
3	<ol> <li>Lithium battery pack with BMS, without current control function at the end of charge and discharge</li> <li>Normal communication</li> </ol>	The inverter/charger controls charging and discharging based on the LCD settings.	See Figure 3 "Setting process for lithium battery pack with BMS, without current control function"
4	<ol> <li>Lithium battery pack with protective board only (no BMS)</li> <li>No communication</li> </ol>	The inverter/charger controls charging and discharging based on the LCD settings.	See Figure 4 "Setting process for lithium battery pack with protective board only"

#### • Figure 1 "Setting process for non-lithium battery pack"

When the system adopts non-lithium battery packs (such as AGM, GEL, or FLD batteries), follow the flowchart below to set parameters correctly. The inverter/charger will control charging and discharging based on the LCD settings.

LCD	Parameter	Set value	
Batteny Basic Properties	BDCap (Battery Design	Set it according to the battery you are	
Dattery Dasie Tropentes	Capacity)	actually using	
	BType (Battery Type)	actually using.	
Charge and Discharge Management	BCCMode (Battery Charging Control Mode)	To set as "VOLT" or "SOC." And then set the battery voltage control parameters or SOC control parameters	



5. Click >>>> to switch to the "Charge and Discharge Management" screen, and set "BCCMode (Battery Charging Control Mode)" to "VOL" or "SOC." After the settings are complete, click Save to issue new parameter value.

Figure 2 "Setting process for lithium battery pack with BMS and current control function"

When the system adopts a lithium battery pack with BMS and current control function at the end of charge and discharge, and the lithium battery pack can communicate with the inverter/charger normally, follow the flowchart below to set parameters correctly. The inverter/charger controls charging and discharging based on the read BMS values.

LCD	Parameter	Set value
Battery Basic	BDCap (Battery Design Capacity)	Set it according to the battery you are actually using.
Properties	BType (Battery Type)	Note: The battery type must be selected as lithium battery, otherwise the lithium battery data cannot be read.
Charge and	BCCMode (Battery Charging Control Mode)	To set as "VOLT" or "SOC." And then set the battery voltage control parameters or SOC control parameters
Discharge Management	BMSProt (BMS Protocol)	Set the settings according to the actual battery protocol number used.
	BMS (BMS Enable)	Enable
	BMSVolt (BMS Voltage Control)	Enable
	BMSCurr (BMS Current Control)	BMS



	by default), and click OK or V to enter the parameter setting screen.
Setting Options © Load © Load © System ## Others © Set Password	4     Battery Basic Properties       Status     Have       Set     Item:       BDCap     100.0 AH       BType     LNCM14S       BRV     48 ∨       LBACC     60.0 A       Set     Save       C     >>
3. Slide up and down on the current screen, and click <b>System</b> to enter the system parameter setting screen.	4. Depending on the battery actually used, set "BDCap (Battery Design Capacity) and BType (Battery Type)". After the settings are complete, click Save to issue new parameter value.
Charge and Discharge Management     ECMode SOC Set     Item: BMSVolt     BMSProt 10 Set     BMS Enable Set     BMSVolt Enable Set     Set     Save     Control Mode), BMSVolt (BMS Voltage Control), BMSCurr (BMS	nd Discharge Management" interface and set BMSProt (BMS Protocol), BMS (BMS Enable), Current Control)." After the settings are complete.
click Save to issue new parameters.	

Tin	Please go to EPEVER official website to download the currently supported BMS		
ιφ	manufacturers and the BMS parameters.		
Ň	• The inverter/charger will control charging and discharging based on the LCD settings after setting the "BMSCurr (BMS Current Control)" as "Invalid," or the		
CAUTION	communication between battery and inverter/charger fails.		
	• Due to the different charging and discharging characteristics and voltage		

	consistency of lithium batteries from different manufacturers, it is necessary for
	professionals to guide the use of charging and discharging.

# Figure 3 "Setting process for lithium battery pack with BMS, without current control function"

When the system adopts a lithium battery pack with BMS, while without current control function at the end of charge and discharge, and the lithium battery pack can communicate with the inverter/charger normally, follow the flowchart below to set parameters correctly. The inverter/charger controls charging and discharging based on the LCD settings.

LCD	Parameter	Set value
Battery Basic Properties	BDCap (Battery Design Capacity) BType (Battery Type)	Set it according to the battery you are actually using.
Charge and Discharge	BCCMode (Battery Charging Control Mode)	To set as "VOLT" or "SOC." And then set the battery voltage control parameters or SOC control parameters.
Management	BMSProt (BMS Protocol)	Set the settings according to the actual battery protocol number used.
	BMS (BMS Enable)	Enable
	BMSVolt (BMS Voltage Control)	Enable



Setting Options	Status	Have	Set	Item:	B
	BDCap	100.0 AH	Set	Value:	240
👳 Load	BType	LNCM14S	Set	Min:	2400
System		10.14			x1.0
Others	BKV	48 V			
Set Password	LBACC	60.0 A	Set		
	$\mathbf{F}$	/	>>	Save	

 Slide up and down on the current screen, and click **System** to enter the system parameter setting screen.  Depending on the battery actually used, set "BDCap(Battery Design Capacity) and BType (Battery Type)." After the settings are complete, click Save to issue new parameter value.

BCCMode	SOC	Set	ltem: Value:	BMSVolt Enable
BMS	Enable	Set		Enable Enable
BMSVolt	Enable	Set	▼ .	Disable
BMSCurr	BMS	Set	+	-
11		>>	Save	بے ا

5. Click to switch to the "Charge and Discharge Management" interface and set "BCCMode (Battery Charging Control Mode), BMSProt (BMS Protocol), BMS (BMS Enable), and BMSVolt (BMS Voltage Control)." After the settings are complete, click Save to issue new parameter value.



The inverter/charger will control charging and discharging based on the LCD settings after setting the "BMSCurr (BMS Current Control)" as "Invalid."

#### Figure 4 "Setting process for lithium battery pack with protective board only"

When the system adopts a lithium battery pack with protective board only, and the lithium battery pack cannot communicate with the inverter/charger normally (A smart remote temperature sensor is recommended in this scenario. Reserved function, this product is under development.), follow the flowchart below to set parameters correctly. The inverter/charger controls charging and discharging based on the LCD settings.

LCD	Parameter	Set value	
Battery Basic Properties	BDCap (Battery Design Capacity) BType (Battery Type)	Set it according to the battery you are actually using.	
Charge and Discharge Management	BCCMode (Battery Charging Control Mode)	To set as "VOLT" or "SOC." And then set the battery voltage control parameters or SOC control parameters.	
152035       The second s	click in the correct by de enter	ng 1 2 3 4 5 6 7 8 9 ✓ 0 C OK ter the password input screen, enter the t password (the initial password is 000000 efault), and click OK or ✓ to the parameter setting screen.	
Setting Opt	ions Back Back Bryc BRV LBA	ttery Basic Properties us Have Set ap 100.0 AH Set Value: 100.0 AH Max: 2400.0 AH Min: 10.0 AH 48 V CC 60.0 A Set Save ←	

1

3. Slide up and down on the current screen,<br/>and click **System** to enter the system parameter4. Depending on the battery actually used, set<br/>"BDCap(Battery Design Capacity) and BType

setting screen. (Battery Type)." After the settings are complete, click Save to issue new parameter value. 5 Charge and Discharge Management BCCMode SOC BMSProt 10 Aax: Enable Set BMS BMSVolt Disable Set BMS Set BMSCurr Save << >> 5. Click to switch to the "Charge and Discharge Management" screen and set

5. Click 22 to switch to the "Charge and Discharge Management" screen and set "BCCMode (Battery Charging Control Mode)." After the settings are complete, click Save to issue new parameters.



The inverter/charger will control charging and discharging based on the LCD settings after setting the "BMSCurent Select" as "INVALID."

## 2.5.3 Battery voltage control parameters

#### 1) Lead-acid battery voltage control parameters

The parameters are measured in the condition of 24V/25°C.

Battery Type	AGM	OPZS	GEL	FLD	User define
Voltage control parameters					
Over Voltage Disconnect Voltage	32.0V	32.0V	32.0V	32.0V	21.5 - 32V
Charging limit voltage	30.0V	30.0V	30.0V	30.0V	21.5 - 32V
Over Voltage Reconnect Voltage	30.0V	30.0V	30.0V	30.0V	21.5 - 32V
Equalize Charging Voltage	29.2V	29.2V		29.6V	21.5 - 32V
Boost Charging Voltage	28.8V	28.8V	28.4V	29.2V	21.5 - 32V
Float Charging Voltage	27.6V	27.6V	27.6V	27.6V	21.5 - 32V
Boost Voltage Reconnect Voltage	26.4V	26.4V	26.4V	26.4V	21.5 - 32V
Low Voltage Reconnect Voltage	25.2V	25.2V	25.2V	25.2V	21.5 - 32V
Under Voltage Warning Recover Voltage	24.4V	24.4V	24.4V	24.4V	21.5 - 32V
Under Voltage Warning Voltage	24.0V	24.0V	24.0V	24.0V	21.5 - 32V
Low Voltage Disconnect Voltage	22.2V	22.2V	22.2V	22.2V	20.4 - 32V
Discharging Limit Voltage	20.3V	20.3V	20.3V	20.3V	Fix value



When the battery voltage is lower than 21.6V, the battery inverter output must be derated. Curve of Continuous output power Vs battery voltage for UC3522-1250P20C/UCP3522-1250P20C as below:

The parameters are measured in the condition of 48V/25 °C.

Battery Type	AGM	OPZS	GEL	FLD	User define
Voltage control parameters					
Over Voltage Disconnect Voltage	64.0V	64.0V	64.0V	64.0V	42.8 - 64V
Charging limit voltage	60.0V	60.0V	60.0V	60.0V	42.8 - 64V
Over Voltage Reconnect Voltage	60.0V	60.0V	60.0V	60.0V	42.8 - 64V
Equalize Charging Voltage	58.4V	58.4V		59.2V	42.8 - 64V
Boost Charging Voltage	57.6V	57.6V	56.8V	58.4V	42.8 - 64V
Float Charging Voltage	55.2V	55.2V	55.2V	55.2V	42.8 - 64V
Boost Voltage Reconnect Voltage	52.8V	52.8V	52.8V	52.8V	42.8 - 64V
Low Voltage Reconnect Voltage	50.4V	50.4V	50.4V	50.4V	42.8 - 64V
Under Voltage Warning Recover Voltage	48.8V	48.8V	48.8V	48.8V	42.8 - 64V
Under Voltage Warning Voltage	48.0V	48.0V	48.0V	48.0V	42.8 - 64V
Low Voltage Disconnect Voltage	44.4V	44.4V	44.4V	44.4V	40.8 - 64V
Discharging Limit Voltage	40.7V	40.7V	40.7V	40.7V	Fix value

When the battery voltage is lower than 43.2V, the battery inverter output must be derated. Curve of Continuous output power Vs battery voltage for UC5542-1050P20C/UCP5542-1050P20C, UC3542-0650P20C/UCP3542-0650P20C, UC6042-1250P20C as below:





The following rules must be obeyed when setting the Lead-acid battery voltage control parameters.

- A. Over Voltage Disconnect Voltage > Charging Limit Voltage ≥ Equalize Charging Voltage ≥ Boost Charging Voltage ≥ Float Charging Voltage > Boost Voltage Reconnect Voltage
- B. Over Voltage Disconnect Voltage > Over Voltage Reconnect Voltage
- C. Low Voltage Reconnect Voltage > Low Voltage Disconnect Voltage ≥ Discharging Limit Voltage
- D. Under Voltage Warning Recover Voltage > Under Voltage Warning Voltage ≥ Discharging Limit

Voltage

## E. Boost Voltage Reconnect Voltage > Low Voltage Reconnect Voltage

## 2) Lithium battery voltage control

Bettern: Turne	LFP				
Battery Type	24V system			n	
Voltage control parameters	LFP8S	User Define	LFP15S	LFP16S	User Define
Over Voltage Disconnect Voltage	29.6V	21.5 - 32V	55.5V	59.2V	42.8 - 64V
Charging Limit Voltage	29.2V	21.5 - 32V	54.7V	58.4V	42.8 - 64V
Over Voltage Reconnect Voltage	29.2V	21.5 - 32V	54.7V	58.4V	42.8 - 64V
Equalize Charging Voltage	28.5V	21.5 - 32V	53.5V	57.1V	42.8 - 64V
Boost Charging Voltage	28.5V	21.5 - 32V	53.5V	57.1V	42.8 - 64V
Float Charging Voltage	27.2V	21.5 - 32V	51.0V	54.4V	42.8 - 64V
Boost Voltage Reconnect Voltage	26.6V	21.5 - 32V	49.9V	53.2V	42.8 - 64V
Low Voltage Reconnect Voltage	26.0V	21.5 - 32V	48.7V	52.0V	42.8 - 64V
Under Voltage Warning Recover Voltage	25.6V	21.5 - 32V	48.0V	51.2V	42.8 - 64V
Under Voltage Warning Voltage	24.8V	21.5 - 32V	46.5V	49.6V	42.8 - 64V
Low Voltage Disconnect Voltage	23.2V	21.5 - 32V	43.5V	46.4V	42.8 - 64V
Discharging Limit Voltage	22.0V	Fix value	41.2V	44.0V	Fix value

	LFP					
Battery Type	2	24V system	ı	48V system		
Voltage control parameters	LNCM6S	LNCM7S	User Define	LNCM13 S	LNCM14 S	User Define
Over Voltage Disconnect Voltage	25.8V	30.1V	21.5 - 32V	55.9V	60.2V	42.8 - 64V
Charging Limit Voltage	25.5V	29.7V	21.5 - 32V	55.2V	59.5V	42.8 - 64V
Over Voltage Reconnect Voltage	25.5V	29.7V	21.5 - 32V	55.2V	59.5V	42.8 - 64V
Equalize Charging Voltage	24.8V	28.9V	21.5 - 32V	53.8V	57.9V	42.8 - 64V
Boost Charging Voltage	24.8V	28.9V	21.5 - 32V	53.8V	57.9V	42.8 - 64V
Float Charging Voltage	24.0V	28.0V	21.5 - 32V	52.0V	56.0V	42.8 - 64V
Boost Voltage Reconnect Voltage	23.5V	27.5V	21.5 - 32V	51.0V	55.0V	42.8 - 64V
Low Voltage Reconnect Voltage	22.2V	25.9V	21.5 - 32V	48.1V	51.8V	42.8 - 64V
Under Voltage Warning Recover Voltage	21.6V	25.2V	21.5 - 32V	46.8V	50.4V	42.8 - 64V

Under Voltage Warning Voltage	21.0V	24.5V	21.5 - 32V	45.5V	49.0V	42.8 - 64V
Low Voltage Disconnect Voltage	19.2V	22.4V	21.5 - 32V	41.6V	44.8V	42.8 - 64V
Discharging Limit Voltage	18.6V	21.7V	Fix value	40.3V	43.4V	Fix value

When setting the Lithium battery voltage control parameters, the following rules must be obeyed.

- A. Over Voltage Disconnect Voltage < Over Charging Protection Voltage (BMS Circuit Protection Modules) minus 0.2V
- B. Over Voltage Disconnect Voltage > Charging Limit Voltage ≥ Equalize Charging Voltage ≥ Boost Charging Voltage ≥ Float Charging Voltage > Boost Voltage Reconnect Voltage
- C. Over Voltage Disconnect Voltage > Over Voltage Reconnect Voltage
- D. Boost Voltage Reconnect Voltage > Low Voltage Reconnect Voltage > Low Voltage Disconnect Voltage ≥ Discharging Limit Voltage
- E. Under Voltage Warning Recover Voltage > Under Voltage Warning Voltage ≥ Discharging Limit Voltage
- F. Low Voltage Disconnect Voltage ≥ Over Discharging Protection Voltage (BMS Circuit Protection Modules) plus 0.2V



The BMS circuit protection module's voltage control accuracy must be at least ±0.2V. The [Over Voltage Disconnect Voltage] shall be lower than the protection voltage of the BMS circuit protection module. In contrast, the [Low Voltage Disconnect Voltage] shall be higher. The increased voltage of the [Over Voltage Disconnect Voltage] and the [Low Voltage Disconnect Voltage] is determined by the control accuracy of the BMS circuit protection module.

# **3** Single Installation

# 3.1 Attention

- Please read the manual carefully to familiarize yourself with the installation steps.
- Be very careful when installing the batteries, especially flooded lead-acid batteries. Please wear eye
  protection, and have fresh water available to rinse if contact with battery acid.
- Keep the battery away from any metal objects, which may cause a short circuit of the battery.
- Combustible and harmful gases may come out from the battery during charging. Ensure the ventilation condition is good.
- This inverter/charger is wall-mounted. Consider whether the wall's bearing capacity can meet the requirements.
- Ventilation is highly recommended if mounted in an enclosure. Never install the inverter/charger in a sealed enclosure with flooded batteries! Battery fumes from vented batteries will corrode and destroy the inverter/charger circuits.
- The inverter/charger can work with lead-acid and lithium batteries within its control scope.
- Ensure all switches and breakers are disconnected before wiring. You operate the inverter/charger after checking that all wiring is correct.
- Loose connections and corroded wires may produce high heat that can melt wire insulation, burn surrounding materials, or even cause a fire. Ensure tight connections, use cable clamps to secure cables, and prevent them from swaying in motion.
- Select the system connection cables according to the current density no greater than 5A/mm<sup>2</sup>.
- The inverter/charger is for indoor installation only. Do not install the inverter/charger in a harsh environment such as humid, salt spray, corrosion, greasy, flammable, explosive, or dust accumulative.
- After turning off the switch, high voltage still exists inside the inverter/charger. Do not open or touch the internal devices; wait ten minutes before conducting related operations.
- The input terminal of the battery on the inverter/charger has the function of anti-reverse connection
  protection, but it is only effective when it is not connected to PV or Utility. Please strictly follow the
  operation and avoid frequent operations in fault.
- The inverter/charger has anti-reverse protection circuit at the PV input terminal.



1. The short-circuit current of the PV array must comply with the "PV Maximum Short-circuit Current" in chapter <u>8 Specifications</u>. The reverse connection time should

not exceed 5 minutes, avoid frequent operations in fault.

2. The PV array must first be connected to a 500VDC or above circuit breaker with arc extinguishing function, and then connected to the inverter/charger. If the PV is reversed, disconnect the external circuit breaker first, and then disconnect the PV array terminal (such as the MC4 terminal) or the PV input terminal of the inverter/charger. Otherwise, an electric arc will be generated, causing damage to the PV array or the inverter/charger.

- Utility input and AC output are high voltage. Please do not touch the wiring connection.
- When the fan is working, please do not touch it to avoid injury.

## 3.2 Wire and breaker size

The wiring and installation methods must conform to all national and local electrical code requirements.

#### > Recommended PV wire and breaker size

Since the PV output current varies with the PV module's size, connection method, or sunlight angle, the minimum wire size can be calculated by the PV lsc (Max. short circuit current). Please refer to the lsc value in the PV module's specifications. When the PV modules are connected in series, the total lsc equals any PV module's lsc. When the PV modules are connected in parallel, the total lsc equals the sum of the PV module's lsc. The PV array's lsc must not exceed the maximum PV input current. For max. PV input current and max. PV wire size, please refer to the table below:

Model	PV wire size	Circuit breaker
UC3522-1250P20C	244.0040	
UC3542-0650P20C	4mm <sup>2</sup> /11AWG	2P—20A (with arc extinguishing function)
UCP3522-1250P20C	2/10/04/0	
UCP3542-0650P20C	6mm <sup>2</sup> /10AWG	2P—25A (with arc extinguishing function)
UC6042-1250P20C	8mm²/8AWG	2P—40A (with arc extinguishing function)

When two PV arrays are connected independently, the wire and circuit breaker size of each PV array are as follows:

Model	PV wire size	Circuit breaker
UC5542-1050P20C	4mm <sup>2</sup> /11AWG	2P—20A (with arc extinguishing function)
UCP5542-1050P20C	6mm <sup>2</sup> /10AWG	2P—25A (with arc extinguishing function)

When two PV arrays are connected in parallel, the wire and circuit breaker size are as follows:

Model	PV wire size	Circuit breaker
UC5542-1050P20C	10mm <sup>2</sup> /7AWG	2P—50A (with arc extinguishing function)
UCP5542-1050P20C	13mm <sup>2</sup> /6AWG	2P—50A (with arc extinguishing function)



When the PV modules are connected in series, the total voltage must not exceed the max. PV open circuit voltage 500V (At minimum operating environment temperature), or 440V (At  $25^{\circ}$ C).

### Recommended Utility wire size

Model	Utility wire size	Circuit breaker
UC3522-1250P20C		
UC3542-0650P20C	2/// 2////0	05.004
UCP3522-1250P20C	6mm²/10AWG	2P—32A
UCP3542-0650P20C		
UC5542-1050P20C		
UC6042-1250P20C	10mm <sup>2</sup> /7AWG	2P—50A
UCP5542-1050P20C		



The utility input has the circuit breaker already; no need to add any more.

#### Recommended battery wire and breaker size

Model	Battery wire size	Circuit breaker
UC3522-1250P20C		
UC5542-1050P20C		
UC6042-1250P20C	35 mm <sup>2</sup> /2AWG	2P—200A
UCP3522-1250P20C		
UCP5542-1050P20C		
UC3542-0650P20C	20	00 4054
UCP3542-0650P20C	20mm <sup>2</sup> /4AWG	2P—125A



The recommended battery breaker size is selected when the battery terminals are not connected to any additional inverter.

#### Recommended load wire size

Model	Load wire size	Circuit breaker
UC3522-1250P20C		
UC3542-0650P20C	Cmm2/40.000/C	20 324
UCP3522-1250P20C	omm²/TUAWG	2P—32A
UCP3542-0650P20C		
UC5542-1050P20C		
UC6042-1250P20C	10mm <sup>2</sup> /7AWG	2P—50A
UCP5542-1050P20C		

	The wire size is only for reference. Suppose a long distance exists between the PV
	array, the inverter/charger, and the battery. In that case, larger wires shall be used
	to reduce the voltage drop and improve the system's performance.
CAUTION	• The above wire and circuit breaker sizes are for reference only; please choose a
	suitable wire and circuit breaker according to the actual situation.

# 3.3 Mounting the inverter/charger

WARNING	Risk of explosion! Never install the inverter/charger in a sealed enclosure with flooded batteries! Do not install the inverter/charger in a confined area where the battery gas can accumulate.
	The inverter/charger can be fixed to the concrete and solid brick walls, while it cannot be fixed to the hollow brick wall.
CAUTION	The inverter/charger requires at least 30cm of clearance right and left, and 50cm of
	clearance above and below.

**Step1:** Determine the installation location and heat-dissipation space. The inverter/charger requires at least 30cm of clearance right and left, and 50cm of clearance above and below.



Step2: According to the installation position marked with the mounting plate 1, drill two M10 holes with an electric drill.

Step3: Insert the screws of the M8 bolts and the steel pipes into the two M10 holes.

- Step4: Install the inverter/charger and determine the installation position of the M10 hole (located at the bottom of the inverter/charge).
- Step5: Remove the inverter/charger and drill an M10 hole according to the position determined in step4.

Step6: Insert the screw of the M8 bolt and the steel pipe into the M10 hole.

Step7: Install the inverter/charger and secure the nuts with 3 sleeves.



## 3.4 Wiring the inverter/charger

For wiring positions of other models, please refer to the actual product appearance.

No battery mode


• Battery mode



#### 1. Grounding

The inverter/charger has a dedicated grounding terminal, which must be grounded reliably. The grounding wire size must be consistent with the recommended load wire size. The grounding connection point shall be as close as possible to the inverter/charger, and the total grounding wire shall be as short as possible.





2. Connect the battery

	• Please disconnect the circuit breaker before wiring and ensure that the leads of
•	the "+" and "-" poles are polarity correctly.
	• The "+" and "-" poles on the inverter/charger has no anti-reverse protection circuit
CAUTION	at the DC input terminal, it is prohibited to reverse connect the battery.
	• A circuit breaker must be installed on the battery side. For selection, please refer
	to chapter <u>3.2 Wire and breaker size</u> .



### 3. Connect the AC load

	· Risk of electric shock! When wiring the AC load, please disconnect the circuit
	breaker and ensure that the poles' leads are connected correctly.
•	• The AC loads shall be determined by the continuous output power of the
4	inverter/charger. The AC load's surge power must be lower than the instantaneous
WARNING	surge power of the inverter/charger, or the inverter/charger will be damaged.
	• If inductive loads such as motors, or a bidirectional transfer switch is connected to
	the AC output terminal, a separate overvoltage and overcurrent protector
	(VA-Protector) needs to be installed at the AC output terminal.

Note: The output power of the AC output main and second power-off interfaces is the same, but the battery voltage is different for the power off. The battery voltage is higher when the main AC output is disconnected. Please connect your load to the appropriate AC output interface according to the actual situation.

#### • Control logic for main and second power off of AC output

- When the battery voltage is lower than the UVW (Under Voltage Warning Voltage), the AC output main power-off relay will be disconnected after a 5-second delay. Once the battery voltage rises above the LVR (Low Voltage Reconnect Voltage), the AC output main power-off relay will be reconnected after a 5-minute delay, restoring the output of the AC output main load interface.
- ② When the battery voltage is lower than the LVD (Low Voltage Disconnect Voltage), there is no output at the AC output second load interface. Once the battery voltage rises above the LVR (Low Voltage Reconnect Voltage), restoring the output of the AC output second load interface.
- ③ When the battery voltage is between UVW and LVR for the first power-up, the AC output main power-off relay will be connected, restoring the output of the AC output main load interface.
- If the UVW is set higher than the LVR, the AC output main power-off relay will be forcibly disconnected after a 5-second delay. Once the UVW and LVR are correctly set, the AC output main power-off relay will be reconnected after a 5-minute delay, restoring the output of the AC output main load interface.
- ⑤ When the Utility is connected, the AC output main power-off relay remains connected (independent of battery voltage). Once the Utility is disconnected, the control logic of ① to ④ is restored.
- (6) In the no battery mode, the AC output main power-off relay remains connected (independent of battery voltage), ensuring continuous output at the AC output main load interface.

	If there is no output at the AC output main load interface, please follow the steps
	below to troubleshoot:
	1. Check whether the battery voltage is lower than the "UVW " during no-load output.
	If the battery voltage is lower than the "LVR," please charge the battery. When the
•	battery voltage is higher than the "LVR," restoring the output of the AC output main
CAUTION	load interface.
	2. If the battery voltage is higher than the "UVW" during no-load output, but there is
	no output or abnormal output after load is ON. Please reduce loads connected to the
	AC output main load interface, or increase the battery capacity, or increase the
	voltage difference between the "UVW" and the "LVR" appropriately, until the load
	output is normal.

## • AC OUTPUT (MAIN) connection



AC OUTPUT (SECOND) connection



### 4. Connect the PV modules

WARNING	<ul> <li>Risk of electric shock! The PV array can generate dangerous high-voltage! Disconnect the circuit breaker before wiring, and ensure that the leads of "+" and "-" poles are connected correctly.</li> <li>It is forbidden to connect the positive and negative poles of the PV with the ground;</li> </ul>
	Suppose the inverter/charger is used in an area with frequent lightning strikes. In that case, install an external surge arrester at the PV input and utility input terminals is a must.



## 5. Connect the Utility or generator



 Risk of electric shock! The Utility input can generate dangerous high-voltage! Disconnect the circuit breaker or fast-acting fuse before wiring, and ensure that the poles' leads are connected correctly.

<ul> <li>After the Utility is connected, the PV and battery cannot be grounded. In contrast, the inverter/charger cover must be grounded reliably (to shield the outside electromagnetic interference effectively and prevent the cover from causing electric shock to the human body)</li> </ul>
There are various types of oil generators with complex output conditions. It is recommended to use the inverter oil generator. If non-inverter oil generators are used, they must be tested in practice before use.



#### Dry contact interface:

## ♦ Function:

The dry contact interface can turn on/off the generator and is connected parallel with the generator's switch.



#### ♦ Working principle:

When the battery voltage reaches the *DCT ON (Dry Contact ON Voltage)* the dry contact is connected. Its coil is energized. The dry contact can drive loads of no more than 125VAC /1A, 30VDC/1A. According to different battery types of the inverter charger, the default values of the *DCT ON (Dry Contact ON Voltage)* and *the DCT OFF (Dry Contact OFF Voltage)* are different. Please refer to the chapter <u>2.5.1</u> <u>Parameters list</u> for details.

### 6. Connect optional accessories

#### Connect the communication module

Connect the WiFi, Bluetooth, 4G, or TCP module to the RS485 com. port. End-users can remote monitor the inverter/charger or modify related parameters on the phone APP. Detailed setting methods, refer to user manual for the WiFi, Bluetooth, 4G, or TCP module.



Note: For the specific communication modules supported, please refer to the accessories list file.

## 3.5 Operate the inverter/charger

- Step 1: Double-check whether the wire connection is correct.
- Step 2: Connect the battery circuit breaker.

Step 3: Turn on the power switch. The LCD will be lit, which means the system running is normal.



	• Connect the battery circuit breaker first. After the inverter/charger normally works,
•	connect the PV array and plug the utility's socket. Otherwise, we won't assume
4	any responsibility for not following the operation.
WARNING	• The AC output is ON by default after the inverter/charger is powered. Before
	turning on the power switch, ensure the AC output is connected to loads correctly,
	and no safety hazard exists.

Step 4: Set parameters by the buttons.



For detailed parameters setting, refer to chapter 2.5 Parameters setting.

Step 5: Use the inverter/charger.

Connect the load circuit breaker, the PV array circuit breaker, and plug the utility's socket in sequence. After the AC output is normal, turn on the AC loads one by one. Do not turn on all loads simultaneously to avoid protection action due to a large transient impulse from the current. The inverter/charger will perform normal work according to the set working mode. See chapter <u>2.4 Real-time data</u>.



# 4 Working modes

# 4.1 Abbreviation

Abbreviation Instruction				
P <sub>PV</sub>	PV power			
PLOAD	Load power			
VBAT	Battery voltage			
LVD	Low Voltage Disconnect Voltage			
LVR	Low Voltage Reconnect Voltage			
DP	Low Energy Disconnect SOC			
DPR	Low Energy Disconnect Recover SOC			
AUX OFF	Auxiliary module OFF voltage (namely, Utility charging OFF voltage)			
AUX ON	Auxiliary module ON voltage (namely, Utility charging ON voltage)			
UAC OFF	Utility Charging OFF SOC			
UAC ON	Utility Charging ON SOC			
LBACC	Local Battery Available Charging Current			
	The battery charging state, which indicates the ratio of the current storage			
soc	capacity dividing the maximum storage capacity. This value is automatically			
	read from the BMS and displayed on the "BAT DATA" screen.			
PV>BP>BT	Discharging Mode: PV>Bypass>Battery			
PV>BT>BP	Discharging Mode: PV>Battery>Bypass			
BP>PV>BT	Discharging Mode: Bypass>PV>Battery			

## 4.2 Off-Grid working modes

## 4.2.1 Battery mode

Scenario A: Both PV and Utility are not available.



	Set the "BCCMode" as "VOL," the working mode is determined by the battery voltage volue
^	Voltage value.
	Set the BCCMode as SOC, the working mode is determined by the battery
CAUTION	the bettern SOC value will be more accurate after a full shares discharge such in
	the "VOI " mode
	<ul> <li>For setting the "BCCMode", refer to chapter <u>2.5.1 Parameters list</u>.</li> </ul>

Scenario B: PV is available, but the Utility is not available.





Scenario C: Both PV and Utility are available.













<ul> <li>(C-5)</li> <li>PV ☑</li> <li>Utility ☑</li> <li>Prv &gt; LBACC*V<sub>BAT</sub></li> <li>Prv &gt; LBACC*V<sub>BAT</sub></li> <li>Prv &gt; LBACC*V<sub>BAT</sub></li> <li>Q When the PV power is lower than or equal to the (LBACC*V<sub>BAT</sub>), the Utility supplies power to the load first ,and charges the battery together with the PV.</li> </ul>		Charging Mode: " <u>Solar+Grid</u> "	Discharging Mode: No impact under any mode
Utility ☑       P <sub>PV</sub> > LBACC*V <sub>BAT</sub> P <sub>PV</sub> ≤ LBACC*V <sub>BAT</sub> Image: Constraint of the state of the s	(C-5) PV 🗹		● When the PV power is greater than the (LBACC*V <sub>BAT</sub> ), the Utility and PV supply power to the load, and the PV charges the battery simultaneously.
	PV ♥ Utility ♥	Ppv > LBACC*VBAT Ppv ≤ LBAC	<ul> <li>When the PV power is lower than or equal to the (LBACC*V<sub>BAT</sub>), the Utility supplies power to the load first ,and charges the battery together with the PV.</li> </ul>



Scenario D: The PV is not available, but the Utility is available.

	Charging Mode: "Solar"	Discharging Mode: " <u>PV&gt;BT&gt;BP</u> "
(D-1) PV 🔀 Utility 🗹	204-522 0254	<ul> <li>Any of the following is satisfied, the battery supplies the load.</li> <li>The battery voltage is greater than or equal to the LVR value.</li> <li>The battery SOC is greater than or equal to the DPR value.</li> </ul>
	2014-522 072552 E & & & & & & & & & & & & & & & & & &	<ul> <li>Any of the following is satisfied, the Utility supplies power to the load.</li> <li>The battery voltage is lower than or equal to the LVD value.</li> <li>The battery SOC is lower than or equal to the DP value.</li> </ul>





	Charging Mode: " <u>Solar+Grid"</u>	Discharging Mode: No impact under any mode
(D-5) PV 🔀 Utility 🗹	204-5-22 11:25:34 11:0 11:0 14:0 14:0 14:0 14:0 14:0 14:	The Utility supplies power to the load and charges the battery simultaneously.
	Charging Mode: " <u>Grid &gt; Solar"</u>	Discharging Mode: No impact under any
		mode

## 4.2.2 No battery mode

Note: Under the no battery mode, the "Charging Mode" and "Discharging Mode" settings will not

take effect.



When the PV power is greater than the load power; the PV supplies power to the load.

Note: In this mode, The Utility still keep a minimum power input. When the PV power is lower than the load power, the Utility can replenish the power supply at any time to avoid device shutdown.



# 4.3 On-Grid working modes

## 4.3.1 On-Grid operation procedure

Set the "Grid (Grid Switch)" as "Enable" and set "Grid ULP(Grid Upper Limit Power) " as required on the



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3 Setting		Advanced	d Battery P	roperties		^
	Setting Options	UCD	5 A	Set	Item:	GridULP
5		Grid	Enable	Set	Max:	2.5 KW
	V Load	PWRSave	Disable	Set	Min:	0.1 KW
ļ	System	GridULP	2.3 KW	Set	<b>  </b> ×	0.1
	A Set Password	PWRSDT	7 m	Set	+	-
		₽ <<		<b>&gt;&gt;</b>	Save	↔
3. Slide	up and down on the current s	creen, 4. Click	->>	to switch	to the "A	dvanced
and click	System to enter the system para	meter Battery F	Properties'	' screer	n, set "	Grid" to
setting sc	reen.	"Enable", are comp	and set " leted, cli	GridULP.' ck Sav	'After the	e settings sue new
		parameter	values.			

## 4.3.2 Battery mode





Note: When the charging mode is set to "Solar > Grid", the inverter/charger can enter the On-Grid working mode only under the discharge mode of "BP > PV > BT;" other discharge modes cannot achieve the On-Grid.

(On-Grid	Charging Mode:	Discharging Mode: No impact under any		
Scenario 2) PV 🗹	" <u>Solar+Grid"</u>	mode		
	2024-3-22 09:53:49 计数 合	• Set the "Grid" and "GridULP" as above		
		procedure. When the PV input power is greater than the sum of the charging power and the		
		load power, the PV supplies power to the load		
		first, and then charges the battery. Only if there		
		is excess energy will it be fed into the Grid. The		
		power fed into the Grid cannot exceed the		
		setting of "GridULP (Grid Upper Limit Power)."		
	$P_{PV} > (I_{BAT} * V_{BAT}) + P_{LOAD}$ $P_{PV} \le ($	I <sub>BAT</sub> *V <sub>BAT</sub> )+ P <sub>LOAD</sub>		



When the PV input power is lower than or equal to the sum of the charging power and the load power, while it is greater than the (LBACC\*V<sub>BAT</sub>), the PV charges the battery first, and supplies power to the load together with the Utility.

P<sub>PV</sub> > LBACC\*V<sub>BAT</sub> P<sub>PV</sub> ≤ LBACC\*V<sub>BAT</sub>



**③**When the PV input power is lower than or equal to the (LBACC\* $V_{BAT}$ ), the Utility supplies power to the load first, and charges the battery together with the PV.

## 4.3.3 No battery mode



Note: The On-Grid working mode must be carried out with PV input and Grid input.

# 5 Operation for built-in WiFi module

## 5.1 Turn on the built-in WiFi module



## 5.2 Remote monitor via APP

Note: The WiFi adapter only supports the Solar Guardian and cannot be connected to other servers.

Add the WiFi adapter and the connected device to the cloud server by website (https://hncloud.epsolarpv.com) or Solar Guardian APP. Then you will be able to monitor the device and

set parameters by PC or APP (the following takes APP as an example)

## 1. Download APP



## 2. Register & Login

SOLAR GUARDIAN	Register
& Please enter Username or Email	
Please enter Password	
English 🗸	
Remember me	
Login	
Local Connection	
Sign up now   Forgot password	2 Login

Download the APP and open it, click the "Sign up now" icon. Input the user name, email, verification code, and password, and then select the user type and system type from the drop-down box. Tick to agree with the privacy agreement and click the "Sign Up."

After registering, return to the APP. Input the user name and password, select country, tick the "Remember me" to log in quickly next time, and click the "Login" button to enter the APP.

#### 3. Add device (There is a local 2.4G WiFi network)

5:46 • 🖸 🕅 🕅	( R 54 (E) 4	2:04 • 🖬 🖬	1月11日 1日 (11) 1
$\leftarrow$ wlan	0	Site Lis	t 🕀
WLAN		Q. Please enter site name	
Network acceleration	On >	A Hometown	<b>E</b> 🗊 s 1/1
More settings		Today Generation: Today Consumptio	0.25 kWh x 0.00 kWh
CONNECTED		Creation Time	List Core Click Add
HNJD Connected (good quality)	<b></b>	No More	
AVAILABLE			
Xiaomi_287C Saved, encrypted (available)	-		
GPN_00001 Open (available)	-		
HN_EP05010026093AZUKP-00023 Saved, encrypted (no Internet access)	° 🖗		
360HIN3F Encrypted	7		
HN3Fld Encrypted	7		
HN_EP2023102401234567890001 Encrypted	3		
HN_EP2023112112345678900002	_	Overview Site	He

and connect to the local WiFi network (a 2.4G WiFi network is a must).

gateways and devices to the site with one click.

#### 16:21 🗑 🛛 🖇 🖬 🛜 🖬 💷 🍮 2 - 151 (1779-1 Internet Gateway Select < Gateway and Device Addition Gateway Select: 2 3 4 0 WIFI Step One Step Two Step Three Step Four EPEVER WIFI 2.4G RJ45 D **Gateway Information** -\*Gateway Name EPEVER WIFI 2.4G RJ45 D FredZhao\_1700209287137 \*Access Method EPEVER-WIFI-2.4G-DB9 EPEVER-WIFI-2.4G-PCB \*Gateway SN EPEVER WIE 2 4G P MS C Location 102299, Changping District, Beijing, People's EPEVER-WIFI-2.4G-RJ45 WIEI-A 0 Republic of China Please note: The same module can only be owned by one user. If other users want to use it, the original user should delete the module. onua 16:21 ● ☆ 〒 511 511 680 Product Range Selection < Device Information \*Device Name FredZhao\_1700209287137 MPPT \*Communication ID Number HP-AH PS-AHL JSKN-1000VA Please enter communication ID Note Controller, Hybrid Power Default 1 Inverter Default 3 UP-HI and UPower default 10 in All-In-One System, default 1 for RP-24V remaining products \*Select Products Series MTRO DT-I CD ..... SIGEI1 5 UC/UCP-24V UC/UCP-48\ Step 3: Enter the "Gateway and Device Addition" interface.

1. Fill in the gateway related information.

(1) Gateway name: The APP generates a default name, which the user can modify to any desired name.

(2) Access method: Select EPEVER WiFi 2.4G RJ45 D.

(3) Gateway SN: Get the 22-character SN by scanning the QR  $code^{(1)}$  on the inverter/charger's label or manually entering it.

(4) Location: On the map, select the geographical location where the gateway is located. It is not required.

(5) Information prompt: Check the information prompt, and the same gateway can only be used by one account.

2. Fill in the relevant information of the device.

(1) Device name: The APP generates a default name, which the user can modify to any desired name.

(2) Communication ID Number: Fill in the correct communication ID number<sup>(2)</sup> according to the device, otherwise the device cannot go online.

(3) Select Products series: Select the correct product series according to the user's equipment, otherwise the equipment cannot communicate normally.

3. Next step

(1) If the "Next Step" button is grayed out and cannot be clicked. Please check whether the information filled in is correct or whether the required fields are completed.

(2) Click "Next Step" to enter Network Configuration.

(1) If you choose "Scan QR code to add", please authorize the camera function and scan the QR code on the gateway device. The system automatically verifies the gateway SN; only the gateway added to the production management system can be successfully added to the cloud platform. If the prompt "Gateway already exists" is displayed, please contact technical support for help.

(2) About the device communication ID, if the device is an inverter, the default ID is 3; if the device is UP-HI, UPower, or MT80, the default ID is 10; for other devices, the default ID is 1. If the user has modified the device communication ID, please fill in the actual ID.

11:38 • 81 M K Network Configuration	‡ ॡ %al ळ⊙+ Information
Step One Step Two S	3 4 p Three Step Fox
Note: Please place the device in t Wi-Fi name only supports inputt characters	e 2.4G WI-FI area, g alphanumeric
* HNJD	~
۵	•
Next Step Step Noted You are it as unsatilitating re- locationation at "Ste List Galeway Lie and guestion at "Ste List Galeway Lie	ook ankonnert or A Tarry to corticue Sorrwy betal?

11:20 0 01 28					
11:00 - 10 10		1	***	94	
< Conn	ect to Gatew	vay Wi-Fi Hot	spot		
0	-0			4	
Step One	Step Two	Step Three	Ste	9 Four	
	ww	۵	* 0		
• 111-70					
Please go to t	he [Settings] p	page on your pl	none and		
connect your	phone's WiFi t	to the catework			
		co che gottentoj.	s WiPi		
hotspot (i.e. "H	INXXX'S WIFI n	name). Once cor	s WIP1 nnected		
hotspot (i.e. "i successfully, r	INDOX'S WIFI IN eturn to the ou	name). Once con urrent page and k configuration	s WiPi nnected I dick "N	sxt"	
hotspot (i.e. "i successfully, r to proceed wi	HNXXX'S WIFI n eturn to the ci th the network	name). Once con urrent page and k configuration.	s WIP1 Intected I click "N	ext"	
hotspot (i.e. 'i successfully, r to proceed wi	INDOX'S WIFI n eturn to the o th the network	name). Once co urrent page and k configuration.	s WIPI nnected I dick "N	ext"	
hotspot (i.e. % successfully, r to proceed wi	INDOX'S WIFI IN eturn to the ou th the network WIFI Set	ttings	s WIPI nnected I dick "N	ext"	
hotspot (i.e. 'i successfully, r to proceed wi	INDOX'S WIFI In eturn to the ou th the network WIFI Set	ttings	s WIPI nnected I dick "N	sxt"	
hotspot (i.e. 'i successfully, n to proceed wi	HNox's WiFi n eturn to the o th the network WiFI Set Next S	ttings	s WiPi nnected I dick "N	ext"	
hotspot (i.e. 'i successfully, n to proceed wi	HNox's WiFi n eturn to the o th the network WIFI Set Next S	ttings	s Willi	ext"	
hotspot (i.e. 'i successfully, n to proceed wi	Hoox's WiFi n eturn to the o th the network WIFI Set Next S	tings	s Will Intected I click "N	sxt" )	
hotspot (i.e. % successfully, n to proceed wi	HNxxXS WIFI n etum to the ou th the network WIFI Set Next S	things	s Will Intected I dick "N	ext"	
hotspot (i.e. % successfully, n to proceed wi	HNxxXS WIFI n etum to the ou th the network WIFI Set Next S	ttings	s Wilh Innected I click "N	ext*	
hotspot (i.e. % successfully, n to proceed wi	Hkax's WiFi n eturn to the ou th the network WIFI Set Next S	ttings	s Will Innected I click "N	oxt" )	
hotspot ().e. % successfully, n to proceed wi	Nox's WiFi n eturn to the ou th the natwork WiFI Set Next S	tings	s Will Innected I click "N	oxt" )	

<u>Step 4:</u> Enter the correct router WiFi name and corresponding password. Click "Next Step".

<u>Step 5:</u> Click "WiFi Settings" to connect the mobile phone to the gateway's WiFi hotspot (Name: HN\_EPxxx, password: 12345678). After successful connection, back to the APP and click "Next Step."

11:39 • 8 8 8 8 약 54 36 4		_
Switching Mobile Networks	546 • DB IB # # 1	8 54 (85) 4
	← WLAN	0
<b>o o o o</b>	WLAN	
Step One Step Two Step Three Step Four	Network acceleration	On >
Please click the "Network Switch" button to the phone's "settings" page and switch to WIFI or 4G	More settings	
network. Afterthat, return to the APP and click the "Finish" button.	CONNECTED	
After the network configuration, if there is no data displayed, please check the network you are connected to final	HNJD Connected (good quality)	-
to mut.	AVAILABLE	
	Xiaomi_287C Saved, encrypted (available)	7
Network Switch	GPN_00001 Open (available)	Ţ
Einish	HN_EP05010026093AZUKP-00022 Saved, encrypted (no Internet access)	<b></b>
	360HIN3F Encrypted	<b></b>
	HN3Fld Encrypted	<b></b>
	HN_EP2023102401234567890001 Encrypted	7
	HN_EP2023112112345678900002	

to return to APP, and click "Finish."

network with Internet functions), and then connect to the server to obtain data. Click  $\leftarrow$ 



## 4. Add device (There is no local 2.4G WiFi network)

	2:40 • 〇田岡 (新)
	(* Remote Cantor) Device (+
SOLAR GUARDIAN	\$Bluetooth
A Please enter Username or Email	
Please enter Password	
B English v	None
Remember me	Add
Login Local Connection Sign up now 1 Pargist password	
<u>Step 1:</u> Open the APP and click the "Local Connection" button. "Bluetooth" connection is displayed by default, select the WiFi interface.	Step 2: Enter the WiFi interface, click the "Add" button, or click the + icon.



Step 3: Enter the "Add Device" interface.

1. Fill in the relevant information of the device.

(1) Device Custom Name: The APP generates a default name, which the user can modify to any desired name.

(2) Select Products series: Select the correct product series according to the user's equipment, otherwise the equipment cannot communicate normally.

(3) Communication ID Number: Fill in the correct communication ID number according to the user device, otherwise the device cannot go online.

2. Connect to the hotspot of the WiFi module

Turn on the WiFi switch of the mobile phone, connect the mobile phone to the gateway's WiFi hotspot (Name: HN\_EPxxx, password: 12345678) and return to the APP after the connection is successful.

3. Click "Confirm" to complete the connection between the device and the WiFi module.

## Note:

① Please turn on the GPS positioning of your phone and allow the APP to obtain location permissions.

② The WiFi module hotspot does not have Internet capabilities, please allow your phone to connect to the network.

	**************************************
	Real-Time Data Parameter Settings Device Overview
	Device Configuration
	- 244 MV 300W →
	• 👚
	Load Settch 017
	Real-Time Data
	Q Search
	Pr/1 Voltage         © Pr/1 Current         © Pr/1 Power           288.6V         1.3.4         371 W
	■ P21 Voltage ③P12 Current ④P12 Power 0.0v 0.0A 0w
	∰ Utilty Volkage ∰ Utilty Currer © Utilty Power 0.0V 0.0A 0W
Step 4: Enter the device data interface	to view real-time information

# Protections

No.	Protections	Instruction
1	PV limit Current/Power	When the PV array's actual charging current/power exceeds its rated current/power, it will charge the battery as per the rated current/power. When the PV voltage exceeds the bus voltage, the PV input power is constrained by the load power, charging power, the power that the solar panels can deliver, and the current of the PV circuit breaker.
2	PV short circuit	When the PV is not charging and short circuit, the inverter/charger is not damaged.
3	PV Reverse Polarity	The inverter/charger will not be damaged when the PV array is reversely connected, correct the wire connection to resume work.  CAUTION: The total short-circuit current of each PV array must be less than the "PV Maximum Short-circuit Current" (see section 9 Specifications), and the reverse connection time should not exceed 5 minutes. Frequent incorrect wiring is strictly prohibited as it may damage the inverter/charger.  CAUTION: The PV input terminals must first be connected to a DC circuit breaker with an arc extinguishing function capable of handling 500VDC or higher, and then, connect the PV input terminals to the inverter/charger. If the PV array is reversely connected, it is essential to first disconnect the external circuit breaker, followed by the PV standard terminals, or the PV connection terminals of the inverter/charger. Otherwise, it may result in arcing damage to the PV standard terminals or the inverter/charger.
4	Utility input over-voltage	When the utility voltage exceeds the set value of "UOD (Utility Over Voltage Disconnect Voltage)" the utility will stop charging and supplying the load.
5	Utility input under-voltage	When the utility voltage is lower than the set value of "ULVD (Utility Low Voltage Disconnect Voltage)" the utility will stop charging and supplying the load.
6	Battery over-voltage	When the battery voltage goes higher than the "OVD(Over Voltage Disconnect Voltage)," the PV/Utility will stop charging the battery to protect the battery from being over-charged.

No.	Protections	Instruction					
_	<b>D</b> <i>H</i> <b>H H</b>	When the battery voltage goes lower than the "LVD (Low Voltage Disconnect Voltage)," the battery will stop					
1	Battery over-discharge	discharging to protect the battery from being over-discharged.					
8	Battery Reverse Polarity	The inverter/charger will not be damaged when the battery is reversely connected, correct the wire connection to resume work.					
9	Load output short circuit	The output is turned off immediately in the occurrence of short-circuiting. And then, the output is recovered automatically after a delay time of 5s, 10s, and 15s separately (less than three times recovery within 5 minutes, it will be recounted). The inverter/charger stops working after the 4th protection and can resume working after resetting or restarting. Clear the fault in time because it may damage the inverter/charger permanently. Note: Resetting operationSee chapter <u>2.4.6 Real-time error code</u> and then click the <i>Clear</i> button to exit the					
10	Device overheating	When the internal temperature overheats, the inverter/charger will stop charging/discharging. The inverter/charger will resume charging/discharging when the internal temperature is normal and the protection time lasts more than 20 minutes.					
	UC3522-1250P20C	3605W≤P<4550W	4550W≤P<5250W	5250W≤P<7000W	P≥7000W		
	UC3542-0650P20C UCP3522-1250P20C	Protect after 30 seconds	Protect after 10 seconds	Protect after 5 seconds	Protect immediately		
11	UCP3542-0650P20C inverter overload (no Utility)	Note: The output is rec inverter/charger stops work	overed automatically after king after the 4th protection a	a delay time of 5s, 10s, nd can resume working after	and 15s separately. The resetting or restarting.		

No.	Protections	Instruction					
	UC3522-1250P20C	3850W≤P<4795W	4795	W≤P<5495W	5495W≤P<70	00W	P≥7000W
12	UC3542-0650P20C	Protect after 30 seconds	Protect a	after 10 seconds	Protect after 5 s	econds	Protect immediately
	UCP3522-1250P20C UCP3542-0650P20C Utility bypass overload (no-Battery mode)	Note: The output is reconsistent of the output is reconsistent of the output inverter/charger stops work	overed au king after th	tomatically after ne 4th protection a	a delay time of nd can resume wor	5s, 10s, king after	and 15s separately. The resetting or restarting.
	UC3522-1250P20C	5350W≤P<6295W	6295	W≤P<6995W	6995W≤P<85	00W	P≥8500W
	UC3542-0650P20C	Protect after 30 seconds	Protect after 30 seconds Protect after 10 seconds Protect after 5 se		econds	Protect immediately	
13	UCP3542-0650P20C Utility bypass overload (Battery mode)	Note: The output is recovered automatically after a delay time of 5s, 10s, and 15s separately. inverter/charger stops working after the 4th protection and can resume working after resetting or restarting.					
	UC5542-1050P20C	5665W≤P<6600W 6600W≤P<7700W		P<7700W		P≥7700W	
14	UCP5542-1050P20C	Protect after 30 secor	nds	s Protect after 10 seconds		Protect immediately	
	inverter overload (no Utility)	Note: The output is recovered automatically after a delay time of 5s, 10s, and 15s separately. inverter/charger stops working after the 4th protection and can resume working after resetting or restarting					and 15s separately. The resetting or restarting.
	UC5542-1050P20C	6050W≤P<6985W		6985W≤P<8085W		P≥8085W	
15	UCP5542-1050P20C	Protect after 30 secor	nds	Protect after	10 seconds		Protect immediately
13	Utility bypass overload (no-Battery mode)	Note: The output is reco inverter/charger stops work	overed au	tomatically after ne 4th protection a	a delay time of nd can resume wor	5s, 10s, king after	and 15s separately. The resetting or restarting.

No.	Protections	Instruction				
	UC5542-1050P20C	8550W≤P<9485W	9485W≤P<10585W	P≥10585W		
16	UCP5542-1050P20C	Protect after 30 seconds	Protect after 10 seconds	Protect immediately		
	Utility bypass overload (Battery mode)	Note: The output is recovered a inverter/charger stops working after	utomatically after a delay time of the 4th protection and can resume wor	5s, 10s, and 15s separately. The king after resetting or restarting.		
		6120W≤P<6600W	6600W≤P<7980W	P≥7980W		
	UC6042-1250P20C	Protect after 30 seconds	Protect after 10 seconds	Protect immediately		
17	inverter overload (no Utility)	Note: The output is recovered a	utomatically after a delay time of	5s, 10s, and 15s separately. The		
		inverter/charger stops working after	the 4th protection and can resume wor	king after resetting or restarting.		
		6180W≤P<6985W	6985W≤P<8085W	P≥8085W		
	UC6042-1250P20C Utility bypass overload (no-Battery mode)	Protect after 30 seconds	Protect after 10 seconds	Protect immediately		
18		Note: The output is recovered a	utomatically after a delay time of	5s, 10s, and 15s separately. The		
		inverter/charger stops working after	the 4th protection and can resume wor	king after resetting or restarting.		
		8680W≤P<9485W	9485W≤P<10585W	P≥10585W		
	UC6042-1250P20C	Protect after 30 seconds	Protect after 10 seconds	Protect immediately		
19	Utility bypass overload (Battery mode)	Note: The output is recovered a	utomatically after a delay time of	5s, 10s, and 15s separately. The		
		inverter/charger stops working after	the 4th protection and can resume wor	king after resetting or restarting.		

# 7 Troubleshooting

After the inverter/charger is powered on, the meter displays the boot screen all the time (unable to enter the home screen) and the red "RUN" indicator flashes. It means the communication with the inverter/charger is error. When the above fault occurs, check whether the communication cable is disconnected. If not, don't hesitate to contact our after-sales engineer.

## 7.1 Battery faults

No.	Fault/Status	Error code	Indicator	Buzzer	Solution
1	Battery Overvoltage	ER04			Disconnect the charging connection, and check whether the battery voltage is too high. Verify if the actual battery voltage matches the rated battery voltage; or check if the OVD (Over Voltage Disconnect Voltage) is inconsistent with the battery specifications. After the battery voltage drops below the set value of OVR (Over Voltage Reconnect Voltage), the alarm will automatically be cleared.
2	Battery Undervoltage	ER05			Disconnect the loads connection, and check whether the battery voltage is too low. After the battery voltage is charged and restored to above the "LVR (Low Voltage Reconnect Voltage)," it will automatically return to normal, or use other methods to charge the battery.

No.	Fault/Status	Error code	Indicator	Buzzer	Solution
3	Battery Over Temperature	ER11			Ensure the battery is installed in a cool and well-ventilated place, check that the battery actual charging and discharging current does not exceed the setting values of "LBACC (Local Battery Available Charging Current) and LBADC (Local Battery Available Discharging Current)." It resumes normal work when the battery cools down to below the "BATT OTPR (Battery Over Temperature Protection Recovery)."
4	Battery Overcurrent	ER37			Check that the battery actual charging and discharging current does not exceed the setting values of "LBACC (Local Battery Available Charging Current) and LBADC (Local Battery Available Discharging Current)."
5	Battery Cable Disconnected	ER39			Check whether the battery connection is normal, and whether the BMS protection occurs.
6	Battery Undervoltage Alarm	ER50			Check if the battery voltage is lower than the "UVW (Under Voltage Warning Voltage)."
7	Battery Connection Failed	ER56			Check if the battery connection is normal and the BMS communication of the lithium battery is normal.

# 7.2 PV faults

No.	Fault/Status	Error code	Indicator	Buzzer	Solution
1	PV1 Overvoltage	ER15	PV	Intermitte nt beeps	Check if the PV open-circuit voltage is higher than OVP (Over Voltage
			indicator		Protection Voltage). The alarm is released when the PV open-circuit
			red on		voltage is below OVPR (Over Voltage Protection Reconnect Voltage).
			PV		Turn off the inverter/charger first, wait for 5 minutes and then turn on the
2	PV1 Overcurrent	ER17	indicator		inverter/charger to check if it resumes normal. If it is still abnormal,
			green on		please contact our technical support.
	PV2 Overvoltage	ER18		Intermitte nt beeps	Check if the PV open-circuit voltage is higher than OVP (Over Voltage
2			PV		Protection Voltage). The alarm is released when the DV open circuit
			indicator		The alarms released when the TV open-circuit
			rea on		voltage is below OVPR (Over Voltage Protection Reconnect Voltage).
4	PV2 Overcurrent	ER20			
_	PV Module Hardware	ER30	PV		Turn off the inverter/charger first, wait for 5 minutes and then turn on the
5	Fault		indicator		inverter/charger to check if it resumes normal. If it is still abnormal,
	PV1 Temp Sensor	ER43	green on		please contact our technical support.
6	Disconnected				
7	PV1 Pre-Charge Timeout	ER52	PV		Turn off the inverter/charger first, wait for 5 minutes and then turn on the
8	PV2 Pre-Charge Timeout	ER53	indicator		inverter/charger to check if it resumes normal. If it is still abnormal,
			green on		please contact our technical support.
#### 7.3 Inverter faults

No.	Fault/Status	Error code	Indicator	Buzzer	Solution										
1	Inverter Output Overcurrent	ER02									Check if the load actual power exceeds the "Inverter Rated Power (see chapter <u>9 Specifications</u> )," disconnect the load completely and turn off the inverter/charger. Wait 5 minutes and then turn on the inverter/charger to check if it resumes normal. If it is still abnormal, please contact our technical support.				
2	Inverter Output Overvoltage	ER07	indicator red ON	Intermitte nt beeps	Check whether the inverter output is higher than the "Over Voltage Protection" (See <u>2.4.4 Load real-time data</u> , click <i>Fun</i> to enter the "Setting Parameters To Display" page to view the value of this parameter). Disconnect the load completely and turn off the inverter/charger. Wait 5 minutes and then turn on the inverter/charger to check if it resumes normal. If it is still abnormal, please contact our technical support.										
3	Inverter Over Temperature	ER10			Ensure the inverter/charger is installed in a cool and well-ventilated place.										
4	Inverter Hardware Overvoltage	ER22			Disconnect the load completely and turn off the investor/sharaer. Wait 5										
5	Inverter Hardware Overcurrent	ER23					minutes and then turn on the inverter/charger to check if it resumes								
6	Inverter Voltage OFFSET Error	ER32				2									

No.	Fault/Status	Error code	Indicator	Buzzer	Solution
7	Inverter Current OFFSET Error	ER35			Disconnect the load completely and turn off the inverter/charger. Wait 5 minutes and then turn on the inverter/charger to check if it resumes normal. If it is still abnormal, please contact our technical support.
8	Inverter Temp Sensor Disconnected	ER45	LOAD indicator green ON		Turn off the inverter/charger.Wait 5 minutes and then turn on the inverter/charger to check if it resumes normal. If it is still abnormal, please contact our technical support.
9	Inverter Output Undervoltage	ER49	LOAD indicator red ON	Intermitte nt beeps	Check if the load actual power exceeds the "Inverter Rated Power (see chapter <u>9 Specifications</u> )," disconnect the load completely and turn off the inverter/charger. Wait 5 minutes and then turn on the inverter/charger to check if it resumes normal. If it is still abnormal, please contact our technical support.
10	Boost Module Over Temperature	ER60			Ensure the inverter/charger is installed in a cool and well-ventilated place.

## 7.4 Utility faults

No.	Fault/Status	Error code	Indicator	Buzzer	Solution
1	Utility Overvoltage	ER08	GRID indicator red on	Intermitte nt beeps	Check if the utility voltage is exceeds the UOD (Utility Over Voltage Disconnect Voltage), then disconnect the AC input and turn off the inverter/charger. Wait 5 minutes and then turn on the inverter/charger to check if it resumes normal. If it is still abnormal, please contact our technical support.
2	Utility Overcurrent	ER09	red on	Intermitte nt beeps	Check if the load actual power exceeds the "Inverter Rated Power (see chapter <u>9 Specifications</u> )," disconnect the load completely and turn off
3	Utility Undervoltage	ER25	GRID indicator red on		the inverter/charger. Wait 5 minutes and then turn on the inverter/charger to check if it resumes normal. If it is still abnormal, please contact our technical support. Check if the utility voltage is lower than the ULVD (Utility Low Voltage Disconnect Voltage), disconnect the utility input and turn off the inverter/charger. Wait 5 minutes and then turn on the inverter/charger to check if it resumes normal. If it is still abnormal, please contact our technical support.
4	Utility Pre-charge Timeout	ER28	GRID		Check if the utility frequency in between the UFD (Utility Under
5	Utility Relay Adhesion	ER29	indicator green on		Frequency Disconnect Frequency) to UOF (Utility Over Frequency Disconnect Frequency) disconnect the utility input and turn off the
6	Utility Frequency Error	ER31	GRID indicator red on	Intermitte nt beeps	inverter/charger. Wait 5 minutes and then turn on the inverter/charger to check if it resumes normal. If it is still abnormal, please contact our technical support.

#### 7.5 Load faults

No.	Fault/Status	Error code	Indicator	Buzzer	Solution
1	Load Current OFFSET Error	ER33			Disconnect the load completely and turn off the inverter/charger.
2	Load Over Load	ER48	LOAD	Intermitt	Wait 5 minutes and then turn on the inverter/charger to check if it
3	Overload Lockdown	ER55	indicator red ON	ent beeps	support.

## 7.6 Other faults for single inverter/charger

No.	Fault/Status	Error code	Indicator	Buzzer	Solution									
1	DC Bus Overvoltage	ER00			Turn off the inverter/charger. Wait 5 minutes and then turn on the									
2	DC Bus Undervoltage	ER06			inverter/charger to check if it resumes normal. If it is still abnormal, please contact our technical support.									
3	Ambient Over Temperature	ER12			Ensure the inverter/charger is installed in a cool and well-ventilated place. Please inspect the anti-dust kit, and clean it if necessary.									
4	Battery or Bus Hardware Overvoltage	ER21												
5	High Volt Bus Hardware Overcurrent	ER24												Turn off the inverter/charger. Wait 5 minutes and then turn on the
6	High Volt Bus Current Abnormal	ER36										inverter/charger to check if it resumes normal. If it is still abnormal, please contact our technical support.		
7	Boost Drive Error	ER38												
8	Auxiliary Power Supply Abnormal	ER40												

No.	Fault/Status	Error code	Indicator	Buzzer	Solution					
9	Environment Temp Sensor Disconnected	ER42			Turn off the inverter/charger. Wait 5 minutes and then turn on the inverter/charger to check if it resumes normal. If it is still abnormal, please contact our technical support.					
10	Low Temperature Charging Limit	ER46			Check whether the ambient temperature is lower than the set "LTSChrg					
11	Low Temperature Discharging Limit	ER47	ER47	ER47	w Temperature ER47		7	R47		(Low Temperature Stop Charging Temperature) and LTSDischrg (Low Temperature Stop Discharging Temperature)."
12	EEprom Abnormal	ER54			Turn off the inverter/charger. Wait 5 minutes and then turn on the inverter/charger to check if it resumes normal. If it is still abnormal, please contact our technical support.					

#### 7.7 BMS faults

No.	Fault/Status	Error code	Indicator	Buzzer	Solution
1	BMS Overvoltage	ER66			
2	BMS Charging Temp Abnormal	ER68			
3	BMS Undervoltage	ER69			Check the BMS communication
4	BMS Discharging Temp Abnormal	ER71			status or BMS setting parameters.
5	BMS Communication Failure	ER74			

## 8 Maintenance

- To prevent frequent over-heat protection of the inverter/charger, which may affect system reliability, it is recommended to clean the anti-dust kit once a month. In environments with high temperatures and severe dust pollution, it is advisable to clean the anti-dust kit every two weeks. It is also recommended to replace the anti-dust kit annually.
- 2. The following inspections and maintenance tasks are recommended at least twice yearly for best performance.
- Make sure no block on airflow around the inverter/charger. Clear up dirt and fragments on the radiator.
- Check all the wired cables to ensure insulation is not damaged for serious solarization, frictional wear, dryness, insects or rats, etc. Repair or replace some wires if necessary.
- Check and confirm that LED or LCD is consistent with the required. Pay attention to any troubleshooting or error indication. Take necessary corrective action.
- Confirm that all the terminals have no corrosion, insulation damage, high temperature, or burnt/discolored sign; tighten terminal screws to the suggested torque.
- · Check for dirt, nesting insects, and corrosion. If so, clear up in time.
- Check and confirm that the lightning arrester is in good condition. Replace a new one in time to avoid damaging the inverter/charger and other equipment.



Risk of electric shock! Turn off all the power before the above operations and follow the corresponding inspections and operations.

# 9 Specifications

## 9.1 UC-P20C Series

Model	UC3542-0650P20C	UC5542-1050P20C			
Utility input					
	176VAC to 264VAC (D	efault), 90VAC to 285VAC			
	(Configurable)				
Utility Input Frequency	45Hz	to 65Hz			
Maximum Utility Charging	604	1004			
Current	00A	100A			
	Switch Response Time	e – Inverter to Utility: 10ms			
Switch Response Time	Switch Response Time – U	tility to Inverter (when the load			
	power is higher	than 100W): 20ms			
Utility output					
Utility Output Voltage	176VAC	to 264VAC			
Utility Output Frequency	45Hz	to 65Hz			
Rated Output Power	100W to 3500W	100W to 5500W			
	(Default: 2300W)	(Default: 3400W)			
Power Factor	(	).99			
Inverter output					
Inverter Rated Power (@30°C)	3500W	5500W			
3-second Transient Surge Output	7000W	8500W/			
Power	100000				
Inverter Output Voltage	220/230VAC±3%				
Inverter Frequency	50/60Hz±0.2%				
Output Voltage Waveform	Pure sine wave				
Load Power Factor	0.2 - 1(VA ≤ Rated output power)				
THDu (Total Harmonic Voltage	<3% (48)/	resistive load)			
Distortion)	-070 (101				
Maximum Load Efficiency	92%	92%			
Maximum Inverter Efficiency	94%	94%			
Maximum Main Load	3500W	5500W			
Maximum Second Load	3500W	5500W			
Main Output Cut-Off Voltage	Equal to "UVW (Under Voltage Warning Voltage)"				
Second Output Cut-Off Voltage	Equal to "LVD (Low Voltage Disconnect Voltage)"				
Dual Output Recovery Voltage	Equal to "LVR (Low Voltage Reconnect Voltage)"				
Solar controller					
PV Maximum Open-circuit	500V (At minimum operati	ng environment temperature)			
Voltage	440V	(At 25°C)			

MPPT Voltage Range	85V	85V to 450V				
Number of MPPTs	1	2				
PV Maximum Input Current	One way, 16A/way	Two ways, 2x16A				
PV Maximum Short-circuit Current	One way, 18A/way	Two ways, 2x18A				
PV Maximum Input Power	4200W	2×3300W				
PV Maximum Charging Current	60A	100A				
MPPT Maximum efficiency	≥9	9.5%				
Battery						
Battery Rated Voltage	48	3VDC				
Battery Work Voltage Range	40.8VDC	to 64.0VDC				
Battery Maximum Charging Current	60A	100A				
Others	•					
	≤0.8A	≤1.1A				
No-load Losses	Test condition: Utility, PV and Load are disconnected, AC					
	output is ON, fan stops, @48V input					
	≤0.6A	≤0.8A				
Standby Current	Test condition: Utility, PV and Load are disconnected, AC					
	output is OFF, fan stops, @48V input					
Communication with BMS	R	S485				
Communication with Portal	R	S485				
Parallel Function	Yes, 12 units in star	ndard, 16 units at most				
Work Tomporature Bange	-20°C to +50°C (When the environment temperature exceeds					
	30°C, the actual output power is reduced appropriately)					
Storage Temperature Range	-25℃ to +60℃					
Enclosure	IP20 (With ANTI-DUST KIT)					
Relative Humidity	< 95%	% (N.C.)				
Altitude	<4000M (If the altitude exceeds 2000 meters, the actual output					
Certifications and Standards						
Mechanical parameters		2,.2001000,12002000				
Dimension (Length x Width x						
Height)	534mm × 300mm × 163mm	590mm × 300mm × 163mm				
Mounting size (Length x Width)	512mm × 245mm	568mm × 245mm				
Mounting hole size	Ф9mm/Ф10mm	Φ9mm/Φ10mm				
Net Weight	12.7Kg	15.5Kg				

Model	UC3522-1250P20C			
Utility input				
Litility Input ) (oltage	176VAC to 264VAC (Default), 90VAC to 285VAC			
Othity Input Voltage	(Configurable)			

Utility Input Frequency	45Hz to 65Hz
Maximum Utility Charging	
Current	110A
	Switch Response Time – Inverter to Utility: 10ms
Switch Response Time	Switch Response Time – Utility to Inverter (when the load
	power is higher than 100W): 20ms
Utility output	
Utility Output Voltage	176VAC to 264VAC
Utility Output Frequency	45Hz to 65Hz
Rated Output Power	100W to 3500W (Default: 2300W)
Power Factor	0.99
Inverter output	
Inverter Rated Power (@30°C)	3500W
3-second Transient Surge Output	700014
Power	/000///
Inverter Output Voltage	220/230VAC±3%
Inverter Frequency	50/60Hz±0.2%
Output Voltage Waveform	Pure sine wave
Load Power Factor	0.2 - 1(VA ≤ Rated output power)
THDu (Total Harmonic Voltage	(20) (24)/ registive load)
Distortion)	
Maximum Load Efficiency	92%
Maximum Inverter Efficiency	94%
Maximum Main Load	3500W
Maximum Second Load	3500W
Main Output Cut-Off Voltage	Equal to "UVW (Under Voltage Warning Voltage)"
Second Output Cut-Off Voltage	Equal to "LVD (Low Voltage Disconnect Voltage)"
Dual Output Recovery Voltage	Equal to "LVR (Low Voltage Reconnect Voltage)"
Solar controller	
PV Maximum Open-circuit	500V (At minimum operating environment temperature)
Voltage	440V (At 25°C)
MPPT Voltage Range	85V to 450V
Number of MPPTs	1
PV Maximum Input Current	One way, 16A/way
PV Maximum Short-circuit	0
Current	One way, 18A/way
PV Maximum Input Power	4200W
PV Maximum Charging Current	120A
MPPT Maximum efficiency	≥99.5%
Battery	
Battery Rated Voltage	24VDC

Battery Work Voltage Range	20.4VDC to 32.0VDC		
Battery Maximum Charging			
Current	120A		
Others			
No-load Losses	≤1.5A		
	Test condition: Utility, PV and Load are disconnected, AC		
	output is ON, fan stops, @24V input		
Standby Current	≤1.1A		
	Test condition: Utility, PV and Load are disconnected, AC		
	output is OFF, fan stops, @24V input		
Communication with BMS	RS485		
Communication with Portal	RS485		
Parallel Function	Yes, 12 units in standard, 16 units at most		
	-20°C to +50°C (When the environment temperature exceeds		
work Temperature Range	30°C, the actual output power is reduced appropriately)		
Storage Temperature Range	-25°C to +60°C		
Enclosure	IP20 (With ANTI-DUST KIT)		
Relative Humidity	< 95% (N.C.)		
	<4000M (If the altitude exceeds 2000 meters, the actual output		
Allitude	power is reduced appropriately)		
Certifications and Standards	IEC 62109-1, IEC 62109-2, IEC 61683, IEC 62368		
Mechanical parameters			
Dimension (Length x Width x	500mm x 200mm x 162mm		
Height)	590mm ~ 500mm ~ 165mm		
Mounting size (Length x Width)	568mm × 245mm		
Mounting hole size	Ф9mm/Ф10mm		
Net Weight	13.8Kg		

Model	UC6042-1250P20C	
Utility input		
1. 16124 - Lawrence Marker and	176VAC to 264VAC (Default), 90VAC to 285VAC	
Otility input voltage	(Configurable)	
Utility Input Frequency	45Hz to 65Hz	
Maximum Utility Charging	1004	
Current	IUUA	
	Switch Response Time – Inverter to Utility: 10ms	
Switch Response Time	Switch Response Time – Utility to Inverter (when the load	
	power is higher than 100W): 20ms	
Utility output		
Utility Output Voltage	176VAC to 264VAC	
Utility Output Frequency	45Hz to 65Hz	
Rated Output Power	100W to 6000W (Default: 4000W)	

Power Factor	0.99	
Inverter output		
Inverter Rated Power (@30°C)	6000W	
3-second Transient Surge Output	12000W	
Power		
Inverter Output Voltage	220/230VAC±3%	
Inverter Frequency	50/60Hz±0.2%	
Output Voltage Waveform	Pure sine wave	
Load Power Factor	0.2 - 1(VA ≤ Rated output power)	
THDu (Total Harmonic Voltage		
Distortion)	\$3% (24V fesislive load)	
Maximum Load Efficiency	92%	
Maximum Inverter Efficiency	94%	
Maximum Main Load	6000W	
Maximum Second Load	6000W	
Main Output Cut-Off Voltage	Equal to "UVW (Under Voltage Warning Voltage)"	
Second Output Cut-Off Voltage	Equal to "LVD (Low Voltage Disconnect Voltage)"	
Dual Output Recovery Voltage	Equal to "LVR (Low Voltage Reconnect Voltage)"	
Solar controller		
PV Maximum Open-circuit	500V (At minimum operating environment temperature)	
Voltage	440V (At 25°C)	
MPPT Voltage Range	85V to 450V	
Number of MPPTs	2	
PV Maximum Input Current	One way, 32A	
PV Maximum Short-circuit		
Current	One way, SoA	
PV Maximum Input Power	8000W	
PV Maximum Charging Current	120A	
MPPT Maximum efficiency	≥99.5%	
Battery		
Battery Rated Voltage	48VDC	
Battery Work Voltage Range	40.8VDC to 64.0VDC	
Battery Maximum Charging	1204	
Current	1207	
Others		
	≤1.1A	
No-load Losses	Test condition: Utility, PV and Load are disconnected, AC	
	output is ON, fan stops, @48V input	
	≤0.8A	
Standby Current	Test condition: Utility, PV and Load are disconnected, AC	
	output is OFF, fan stops, @48V input	

Communication with BMS	RS485
Communication with Portal	RS485
Parallel Function	Yes, 12 units in standard, 16 units at most
	-20°C to +50°C (When the environment temperature exceeds
work Temperature Range	30°C, the actual output power is reduced appropriately)
Storage Temperature Range	-25°C to +60°C
Enclosure	IP20 (With ANTI-DUST KIT)
Relative Humidity	< 95% (N.C.)
Altitude	<4000M (If the altitude exceeds 2000 meters, the actual output
	power is reduced appropriately)
Certifications and Standards	IEC 62109-1, IEC 62109-2, IEC 61683
Mechanical parameters	
Dimension (Length x Width x	590mm × 300mm × 163mm
Height)	
Mounting size (Length x Width)	568mm × 245mm
Mounting hole size	Ф9mm/Ф10mm
Net Weight	15Kg

#### 9.2 UCP-P20C Series

Model	UCP3542-0650P20C	UCP5542-1050P20C		
Utility input				
Litility Input Voltage	176VAC to 264VAC (Default), 90VAC to 285VAC			
	(Con	figurable)		
Utility Input Frequency	45Hz	to 65Hz		
Maximum Utility Charging	60.4	1004		
Current	OUA	IUUA		
	Switch Response Time	e – Inverter to Utility: 10ms		
Switch Response Time	Switch Response Time – L	Jtility to Inverter (when the load		
	power is higher	than 100W): 20ms		
Utility output				
Utility Output Voltage	176VAC to 264VAC			
Utility Output Frequency 45Hz		z to 65Hz		
Reted Output Dower	100W to 3500W	100W to 5500W		
	(Default: 2300W)	(Default: 3400W)		
Power Factor	0.99			
Inverter output				
Inverter Rated Power (@30°C)	3500W	5500W		
3-second Transient Surge Output		050014		
Power	700000	850000		
Inverter Output Voltage	220/230VAC±3%			
Inverter Frequency	50/60Hz±0.2%			

Output Voltage Waveform	Pure sine wave		
Load Power Factor	0.2 - 1(VA ≤ Rated output power)		
THDu (Total Harmonic Voltage Distortion)	≤3% (48V resistive load)		
Maximum Load Efficiency	92%	92%	
Maximum Inverter Efficiency	94%	94%	
Maximum Main Load	3500W	5500W	
Maximum Second Load	3500W	5500W	
Main Output Cut-Off Voltage	Equal to "UVW (Under	Voltage Warning Voltage)"	
Second Output Cut-Off Voltage	Equal to "LVD (Low Vo	oltage Disconnect Voltage)"	
Dual Output Recovery Voltage	Equal to "LVR (Low Vo	oltage Reconnect Voltage)"	
Solar controller			
PV Maximum Open-circuit Voltage	500V (At minimum operat 440V	ting environment temperature) (At 25°C)	
MPPT Voltage Range	85V	to 450V	
Number of MPPTs	1	2	
PV Maximum Input Current	One way, 20A/way	Two ways, 2x20A	
PV Maximum Short-circuit	0.000 0000 000 60000	True	
Current	One way, 22A/way	Two ways, 2x22A	
PV Maximum Input Power	4200W	2×3300W	
PV Maximum Charging Current	60A	100A	
MPPT Maximum efficiency	≥99.5%		
Battery			
Battery Rated Voltage	48VDC		
Battery Work Voltage Range	40.8VDC	to 64.0VDC	
Battery Maximum Charging Current	60A	100A	
Others	•	-	
	≤0.8A	≤1.1A	
No-load Losses	Test condition: Utility, PV a	and Load are disconnected, AC	
	output is ON, fa	n stops, @48V input	
	≤0.6A	≤0.8A	
Standby Current	Test condition: Utility, PV and Load are disconnected, AC		
	output is OFF, fan stops, @48V input		
Communication with BMS	RS485		
Communication with Portal	RS485		
Parallel Function	Yes, 12 units in standard, 16 units at most		
Work Temperature Range	-20°C to +50°C (When the environment temperature exceeds		
	30°C, the actual output power is reduced appropriately)		
Storage Temperature Range	-25°C to +60°C		
Enclosure	IP20 (With ANTI-DUST KIT)		

Relative Humidity	< 95% (N.C.)		
	<4000M (If the altitude exceeds 2000 meters, the actual output		
Allilude	power is reduced appropriately)		
Certifications and Standards	IEC 62109-1, IEC 62109-2, IEC 61683, IEC 62368		
Mechanical parameters			
Dimension (Length x Width x	534mm × 300mm ×	500mm × 200mm × 162mm	
Height)	163mm	5901111 × 30011111 × 18311111	
Mounting size (Length x Width)	512mm × 245mm	568mm × 245mm	
Mounting hole size	Φ9mm/Φ10mm Φ9mm/Φ10mm		
Net Weight	12.7Kg	15.5Kg	

÷.

Model	UCP3522-1250P20C	
Utility input		
Litility Input Voltage	176VAC to 264VAC (Default), 90VAC to 285VAC	
	(Configurable)	
Utility Input Frequency	45Hz to 65Hz	
Maximum Utility Charging Current	110A	
	Switch Response Time – Inverter to Utility: 10ms	
Switch Response Time	Switch Response Time – Utility to Inverter (when the load	
	power is higher than 100W): 20ms	
Utility output		
Utility Output Voltage	176VAC to 264VAC	
Utility Output Frequency	45Hz to 65Hz	
Rated Output Power	100W to 3500W (Default: 2300W)	
Power Factor	0.99	
Inverter output		
Inverter Rated Power (@30°C)	3500W	
3-second Transient Surge Output	t	
Power	7000₩	
Inverter Output Voltage	220/230VAC±3%	
Inverter Frequency	50/60Hz±0.2%	
Output Voltage Waveform	Pure sine wave	
Load Power Factor	0.2 − 1(VA ≤ Rated output power)	
THDu (Total Harmonic Voltage	(2)/(24)/(recipitive lead)	
Distortion)	\$3% (24 V Tesistive toad)	
Maximum Load Efficiency	92%	
Maximum Inverter Efficiency	94%	
Maximum Main Load	3500W	
Maximum Second Load	3500W	
Main Output Cut-Off Voltage	Equal to "UVW (Under Voltage Warning Voltage)"	
Second Output Cut-Off Voltage	Equal to "LVD (Low Voltage Disconnect Voltage)"	
Dual Output Recovery Voltage	Equal to "LVR (Low Voltage Reconnect Voltage)"	

Solar controller	
	500V (At minimum operating environment temperature)
PV Maximum Open-circuit Voltage	440V (At 25°C)
MPPT Voltage Range	85V to 450V
Number of MPPTs	1
PV Maximum Input Current	One way, 20A/way
PV Maximum Short-circuit Current	One way, 22A/way
PV Maximum Input Power	4200W
PV Maximum Charging Current	120A
MPPT Maximum efficiency	≥99.5%
Battery	
Battery Rated Voltage	24VDC
Battery Work Voltage Range	20.4VDC to 32.0VDC
Battery Maximum Charging Current	120A
Others	
	≤1.5A
No-load Losses	Test condition: Utility, PV and Load are disconnected, AC
	output is ON, fan stops, @24V input
	≤1.1A
Standby Current	Test condition: Utility, PV and Load are disconnected, AC
	output is OFF, fan stops, @24V input
Communication with BMS	RS485
Communication with Portal	RS485
Parallel Function	Yes, 12 units in standard, 16 units at most
Work Temperature Pange	-20°C to +50°C (When the environment temperature exceeds
	30°C, the actual output power is reduced appropriately)
Storage Temperature Range	-25°C to +60°C
Enclosure	IP20 (With ANTI-DUST KIT)
Relative Humidity	< 95% (N.C.)
Altitude	<4000M (If the altitude exceeds 2000 meters, the actual
	output power is reduced appropriately)
Certifications and Standards	IEC 62109-1, IEC 62109-2, IEC 61683, IEC 62368
Mechanical parameters	
Dimension(Length x Width x	500 000 400
Height)	590mm × 300mm × 163mm
Mounting size (Length x Width)	568mm × 245mm
Mounting hole size	Ф9mm/Ф10mm
Net Weight	13.8Kg

# 10 Appendix

## 10.1 Appendix1 Abbreviations index

LCD	Abbreviations	Full name in English	
	OVP	Over Voltage Protection Voltage	
Solar Setting	OVPR	Over Voltage Protection Reconnect Voltage	
	UVP	Under Voltage Protection Voltage	
Parameter	UVPR	Under Voltage Protection Reconnect Voltage	
	OTP	Over Temperature Protection Temperature	
	OTPR	Over Temperature Protection Recovery Temperature	
	OVD	Over Voltage Disconnect Voltage	
	CLV	Charging Voltage Limit Voltage	
	OVR	Over Voltage Reconnect Voltage	
	ECV	Equalize Charging Voltage	
	BCV	Boost Charging Voltage	
Malta an Oranta l	FCV	Float Charging Voltage	
Voltage Control	BVR	Boost Voltage Reconnect Voltage	
Strategy	LVR	Low Voltage Reconnect Voltage	
	UVWR	Under Voltage Warning Recovery Voltage	
	UVW	Under Voltage Warning Voltage	
	LVD	Low Voltage Disconnect Voltage	
	DLV	Discharging Voltage Limit Voltage	
	AUX OFF	Auxiliary module OFF voltage	
	AUX ON	Auxiliary module ON voltage	
	FCP	Full Charging Protection SOC	
	FCPR	Full Charging Protection Recovery SOC	
	LPAR	Low Power Alarm Recovery SOC	
SOC Control	LPA	Low Power Alarm SOC	
Strategy	DPR	Discharging Protection Recovery SOC	
	DP	Discharging Protection SOC	
	UAC ON	Utility Charging ON SOC	
	UAC OFF	Utility Charging OFF SOC	
	Set SOC	Set SOC	

	UOD	Utility Over Voltage Disconnect Voltage
	UOR	Utility Over Voltage Reconnect Voltage
Grid Setting	ULVD	Utility Low Voltage Disconnect Voltage
Parameter	ULVR	Utility Low Voltage Reconnect Voltage
	UOF	Utility Over Frequency Disconnect Frequency
	UFD	Utility Under Frequency Disconnect Frequency
	INVOVL	Inverter Output Voltage Level
	INVOFR	Inverter Output Frequency Range
	Load CL	Load Current Limit
Load Setting	INVOP	Inverter Over Voltage Protection Voltage
Parameter	INVOPR	Inverter Over Voltage Protection Recovery Voltage
	TempUL	Temperature Upper Limit
	TempULR	Temperature Upper Limit Recovery
	Status	Battery Status
	BDCap	Battery Design Capacity
	ВТуре	Battery Type
	BRV	Battery Voltage
Battery Basic	LBACC	Local Battery Available Charging Current
Properties	LBADC	Local Battery Available Discharging Current
	BECT	Battery Equalize Charging Time
	BECD	Battery Equalize Charging Date
	BBCT	Battery Boost Charging Time
	BTCC	Battery Temperature Compensation Coefficient
	Li PROT	Lithium Battery Protection
	LTSChrg	Low Temperature Stop Charging Temperature
	LTSDischrg	Low Temperature Stop Discharging Temperature
	BATT OTP	Battery Over Temperature Protection
	BATT OTPR	Battery Over Temperature Protection Recovery
Advanced	Chrg	Charging
Battery	Dischrg	Discharging
Properties	PCUP	Phase Current Unbalance Protection
	INVPSet	Inverter Phase Setting
	UCD	Unbalanced Current Difference
	Grid	Grid Switch
	PWRSave	Power Saving
	GridULP	Grid Upper Limit Power
	PWRSDT	Power Saving Detection Time

	BACC	Battery Available Charging Current	
	BADC	Battery Available Discharging Current	
	UACC	Utility Available Charging Current	
	CMode	Charging Mode	
	DMode	Discharge Mode	
Charge and	ACmode	AC Input Mode	
Discharge	PVMode	PV Mode	
Management	BCCMode	Battery Charging Control Mode	
	BMSProt	BMS Protocol	
	BMS	BMS Enable	
	BMSVolt	BMS Voltage Control	
	BMSCurr	BMS Current Control	
	BMSFail	BMS Fail Action	
	BCM	Battery Connection Method	
	LCD BRT	LCD Brightness	
	TODelay	Idle Timeout Delay	
	LCDSBRT	Standby LCD Brightness	
	SOT	Screen Off Time	
Local Parameters	Com ID	Communication ID	
	Com BPS	Communication Baud Rate	
	DCT ON	Dry Contract ON Voltage	
	DCT OFF	Dry Contract OFF Voltage	
	Switch BMS	Switch BMS	
	HRI	History Record Interval	
	Wireless	Wireless	
	RTU Power	RTU Power	
	Screen TO	Screen Timeout	
	Parameter Rest	Parameter Rest	
Others	Low Power Mode	Low Power Mode	
Others	Manual Equalizer	Manual Equalizer	
	DC Source	DC Source Characteristic	
	Characteristic		
	Initializing Records	Initializing Records	
	Clear Statistical Power	Clear Statistical Power	



#### 10.2 Appendix 2 Battery state instruction

#### The detailed data of each interface is as follows:

LCD	English display	Description	
	Charging protection	Green means this state has not occurred, red means this state has occurred. After showing red, the inverter/charger turns off charging.	
	Discharge protection	Green means this state has not occurred, red means this state has occurred. After showing red, the inverter/charger turns off discharging.	
	Communication Error	The communication between BMS-Link and lithium battery BMS fails (such as wrong protocol selection, mismatched communication cables, etc.). Green means this state has not occurred, red means this state has occurred. After showing red, the inverter/charger turns off charging and discharging.	
Bottony	Other protection	Green means this state has not occurred, red means this state has occurred. After showing red, the inverter/charger turns off the charging and discharging.	
State	attery State Charge overtemperature Discharge overtemperature	Green means this state has not occurred, red means this state has occurred. After showing red, the inverter/charger turns off charging.	
		Green means this state has not occurred, red means this state has occurred. After showing red, the inverter/charger turns off discharging.	
	Full of requests	Green means this state has not occurred, red means this	
	Forced charge	Green means discharging is enabled. Red means discharging is disabled. After showing red, the inverter/charger turns off discharging.	
Charge Enable	Green means charging is enabled. Red means charging is disabled. After showing red, the inverter/charger turns off charging.		
Cell State	1 Normal to 14 Normal	If it is detected that the current single battery cell is normal or there is no battery cell, it will display green; if the current battery cell is abnormal the display will turn red	
Cell State And Other	15 Normal to 16 Normal	The abnormal status of a single battery cell includes: Undervoltage alarm, Overvoltage alarm, Undervoltage	

		proterct, Overvoltage protect, and Cell detection. After reading the undervoltage alarm or protection of the single cell, the inverter/charger turns off discharging. After reading the overvoltage alarm or protection of the single cell, the inverter/charger turns off charging.
	MOS Temperature State Environment Temper State Equalization Temper State Cell Temperature State	Normal display is green, abnormal display is red. Abnormal status includes: High temperature alarm, Low temperature alarm, High temperature protect, Low temperature protect, NTC fault. The inverter/charger turns off charging and discharging.
Other	Pack Voltage State Undervoltage alarm	Normal display is green, abnormal display is red. Abnormal status includes: Undervoltage alarm, Overvoltage alarm, Undervoltage proterct, Overvoltage protect. After reading the BMS under-voltage alarm or protection, the inverter/charger turns off discharging. After reading the BMS over-voltage alarm or protection, the inverter/charger turns off charging.
	Pack Current State Overcharge alarm	Normal display is green, abnormal display is red. Abnormal status includes: Overrelease alarm, Overcharge alarm, Overdischarge protection, Overcharge protection. After reading the BMS over-discharge alarm or protection, the inverter/charger turns off discharging. After reading the BMS overcharge alarm or protection, the inverter/charger turns off charging.

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