Version: EN -UM-1.2



**USER MANUAL** 

**ESS Inverter** 

## HISTORY

VERSION	ISSUED	COMMENTS
1.0	21-Dec22	First release
1.1	16-May-23	Update Chapter 4 Electrical Connection. Change CT connection from Pin 5,6 to Pin 9,10.
1.2	8-June-23	Change the cover and switch time from 1 second to 5 seconds.

## Preface

### **About This Manual**

This manual describes the installation, connection, APP setting, commissioning and maintenance etc. of ESS inverter. Please first read the manual and related documents carefully before using the product and store it in a place where installation, operation and maintenance personnel can reach it at any time. The illustrations in this user manual are for reference only. This user manual is subject to change without prior notice. (Specific please in kind prevail.)

### **Target Group**

ESS inverters must be installed by professional electrical engineers who have obtained relevant qualifications.

### Scope

This manual is applicable to following inverters:

- 8K EU
- 10K EU

### Conventions

The following safety instructions and general information are used within this user manual.

DANGER Indicates an imminently hazardous situation which, if not correctly followed, will result in serious injury or death.						
WARNING	indicates a potentially hazardous situation which, if not correctly followed, will result in serious injury or death.					
<b>CAUTION</b>	ON Indicates a potentially hazardous situation which, if not correctly followed, could result in moderate or minor injury.					
NOTICE	Indicates a potentially hazardous situation which, if not correctly followed, could result in equipment failure to run, or property damage.					
NOTE	Call attention to important information, best practices and tips: supplement additional safety instructions for your better use of the Three phase hybrid inverter to reduce the waste of you resource.					

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## 9. Technical Specifications

## 1. Safety

Before using the inverter, please read all instructions and cautionary markings on the unit and in this manual. Put this manual to a place where you can take it easily.

Our ESS inverter strictly conforms to related safety rules in design and test. Please follow the local laws and regulations during installation, operation and maintenance. Incorrect operation may cause injury or death to the operator or a third party, and damage to the inverter and other properties belonging to the operator or a third party.

### 1.1 Symbols Used

Safety Symbol	Description
Â	Danger of high voltage and electric shock! Only qualified personnel may perform work on the inverter.
A C 5 mins	Residual voltage exists after the inverter is powered off. It takes 5 minutes for system to discharge to a safe voltage.
	Danger of hot surface
20	Environmental Protection Use Period
	Refer to the operating instructions
	Product should not be disposed as household waste.
	Grounding terminal

### **1.2 Safety Precaution**

- Installation, maintenance and connection of inverters must be performed by qualified personnel, in compliance with local electrical standards, wiring rules and requirements of local power authorities and/ or companies.
- The temperature of some parts of the inverter may exceed 60°C during operation. Do not touch the inverter during operation to avoid being burnt.
- Ensure children are kept away from inverters.
- Don't open the front cover of the inverter. Apart from performing work at the wiring terminal (as instructed in this manual), touching or changing components without authorization may cause injury to people, damage to inverters and annulment of the warranty.
- Static electricity may damage electronic components. Appropriate methods must be adopted to prevent such damage to the inverter; otherwise the inverter may be damaged and the warranty annulled.
- Ensure the output voltage of the proposed PV array is lower than the maximum rated input voltage of the inverter; otherwise the inverter may be damaged and the warranty annulled.
- When exposed to sunlight, the PV array generates dangerous high DC voltage. Please operate according to our instructions, or it will result in danger to life.
- PV modules should have an IEC61730 class A rating.
- If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.
- Completely isolate the inverter before maintaining. Completely isolate the inverter should: switch off the PV switch, disconnect the PV terminal, disconnect the battery terminal, and disconnect the AC terminal.
- After the inverter is powered off, the remaining electricity and heat may still cause electric shock and body burns. Do not touch parts of inverter for 10 minutes after disconnection from the power sources.
- Prohibit inserting or pulling the AC and DC terminals when the inverter is running.
- In Australia, the inverter internal switching does not maintain the neutral neutral continuity. And neutral integrity must be addressed by external connection arrangements.
- Don't connect Three phase hybrid inverter in the following ways: BACKUP Port should not be connected to grid; The single PV panel string should not be connected to two or more inverters.

## 2. Product Introduction

### 2.1 Overview

### ESS Inverter

The ESS inverter is a high-quality inverter which can convert solar energy to AC energy and store energy into battery. Typically, an ESS inverter system consists of PV array, ESS inverter, battery, loads and electricity sensor.

The energy generated by inverter can be preferentially supplied to its self-consumption, stored in the battery for future use or fed into public grid.



### 2.2 Product Appearance



### The External View of ESS Inverter





- 1. Battery Connect Terminals
- 2. PV Input Terminals
- 3. COM1/2/3 Ports (RS485, BMS, DRM, CT, DRY, RSD, PARA)
- 4. COM Port (GPRS/WIFI/LAN)
- 5. GRID Output Terminal
- 6. Grounding Terminal
- 7. BACKUP Terminal
- 8. GEN Terminal

### 3. Installation

### 3.1 Packing List

After unpacking, please check the following packing list carefully for any damage or missing parts. If any damage or missing parts occurs, contact the supplier for help.



Number	Quantity	Description
А	1	Inverter
В	1	Mounting bracket
C	1	File package
D	1	Meter (Optional)
Е	1	CT
F	3	M6 Expansion screws
G	1	M6 Security screw
Н	1	GPRS/WIFI/LAN module (Optional)
Ι	1	9-Pin terminal
J	3	4-Pin terminal

### 3.2 Selecting the Mounting Location

### 3.2.1 Installation Environment Requirements

- a. With an IP65 protection rating, the inverter can be mounted indoors or outdoors.
- b. The mounting location must be inaccessible to unrelated personnel since the enclosure and heat sinks are extremely hot during operation.
- c. Do not install the inverter in areas containing highly flammable materials or gases.
- d. To ensure optimum operation and long service life, the ambient temperature must be below 50°C.
- e. The inverter must be mounted in a well-ventilated environment to ensure good heat dissipation.
- f. To ensure long service life, the inverter must not be exposed to direct solar irradiation, rain, or snow. It is recommended that the inverter be mounted in a sheltered place.
- g. The carrier where the inverter is mounted must be fire-proof. Do not mount the inverter on flammable building materials.
- h. Do not install the inverter in a rest area since it will cause noise during operation.
- i. The installation height should be reasonable, and please make sure it is easy to operate and view the display.
- j. Product label and warning symbols shall be clear to read after installation.
- k. Please avoid direct sunlight, rain exposure, snow cover.



### 3.2.2 Mounting Requirements

Mount the inverter vertically or tilted backward by max 15°. The device can not be installed with a wrong mode and the connection area must point downward.



### 3.2.3 Installation Space Requirements

To ensure the inverter is normal and easy to operate, there are requirements on available spaces of the inverter, e.g. to keep enough clearance. Refer to the following figures.



### 3.3 Mounting

Before mounting the inverter, you have to prepare expansion screws and a security screw.

#### Step 1. Install the mounting bracket

- Use a level ruler to mark the position of the 3 holes on the wall. Refer to Figure a. And drill 3 holes, 16mm in diameter and 55mm in deep. Refer to Figure b.
- Knock the expansion screw kit into the hole together with a hammer. Refer to Figure c. Note: Do not remove the nut unit in this step.
- After tightening 2-3 buckles, the expansion bolts are tight and not loose, and then unscrew the bolts, spring washer, gasket. Refer to Figure c.
- 4. Install and fix the mounting bracket on the wall. Refer to Figure d.



Unit: mm

# Step 2. Install the inverter on the mounting bracket. Then lock the inverter using the security screw. Refer to Figure e, Figure f.

Note: two or three persons are recommended to install the inverter.



<b>DANGER</b>	Before drilling the hole on the wall, ensure no damage on the electric wire and/or water pipe inside the wall.
<b>CAUTION</b>	To prevent potential damages and injuries from inverter falling down, please hang the inverter on the bracket, do not loosen grip unless confirm that the inverter is well-mounted.

## 4. Electrical Connection

This chapter shows the detailed connections of ESS inverter. The following illustration only uses the hybrid inverter as an example.

#### ESS inverter system connection diagram:

Non-parallel connection mode

### Single phase (220V/230V/240Vac) connection diagram





Ensure that the inverter and all cables to be installed have been completely powered off during the whole process of installation and connection. Otherwise, fatal injury could be caused by the high voltage.



### Single phase parallel connection mode-Scheme A (N=2)

Note:

1. BMS communication connection is only for lithium battery.

2. It is necessary to turn the matched resistance switch of No. 1 inverter and No. 2 inverter to "ON" in parallel connection mode.

3. With parallel connection mode, it is necessary to connect APP to one of inverters and then go to

Console > Other Setting page to enable Parallel mode on APP.

4. About breakers:

DC breaker on BATTERY side: 300A/80V

AC breaker on GEN side  $\geq 60A/250V$ 

AC breaker on Grid side  $\geq 70A/250V$ 

AC breaker on Backup side  $\geq 70A/250V$ 



Ensure that the inverter and all cables to be installed have been completely powered off during the whole process of installation and connection. Otherwise, fatal injury could be caused by the high voltage.



Grid

### Single phase parallel connection mode-Scheme B (N>2)

Note:

1. BMS communication connection is only for lithium battery.

2. It is necessary to additionally purchase suitable CT and meter according to the specific requirements in parallel connection mode-Scheme B.

3. It is necessary to turn the matched resistance switch of No. 1 inverter and No. N inverter to "ON" in parallel connection mode.

4. With parallel connection mode, it is necessary to connect APP to one of inverters and then go to Console > Other Setting page to enable Parallel mode on APP.

5. About breakers:

DC breaker on BATTERY side: 300A/80V

AC breaker on GEN side  $\geq 60A/250V$ 

AC breaker on Grid side  $\geq 70A/250V$ 

AC breaker on Backup side  $\geq 70A/250V$ 



Ensure that the inverter and all cables to be installed have been completely powered off during the whole process of installation and connection. Otherwise, fatal injury could be caused by the high voltage.

### 4.1 Grounding

A protective earth (PE) terminal is equipped at the side of the inverter. Please be sure to connect this PE terminal to the PE bar for reliable grounding. AWG 2 or 4 yellow green lines are recommended.



WARNING	The inverter must be grounded; otherwise, there may be electric shock risk.
CAUTION	If the positive pole or negative pole of the PV array is required to be grounded, then the inverter output (to AC grid) must be isolated by transformers in accordance with IEC62109-1, -2 standards.

### 4.2 Meter/CT Connection

You can monitor usage with a meter or a CT.

### 4.2.1 Meter Connection

This section is applicable to non-parallel connection mode only.

ESS inverter supports the meter CHINT-DDSU666 meter by default. The meter is optional.



Before connecting to Grid, please install a separate AC breaker ( $\geq$ 70A; not equipped) between meter and Grid. This ensures that the inverter can be safely disconnected during maintenance.

The connection diagram of power cable of meter is shown in the figure below:



Please refer to the meter instruction manual for details.

### 4.2.2 CT Connection

Before connecting to Grid, please install a separate AC breaker ( $\geq$ 70A; not equipped) between CT and Grid. This will ensure the inverter can be safely disconnected during maintenance.

The connection diagram of power cable of CT is shown in the figure below:



Please attention to the Current interchanger (CT) connection. The arrow on the CT indicates the current flow from grid to inverter. And lead the live line through the detection hole of CT.

<b>NOTE</b>	The current direction from grid to inverter is defined as positive and current direction from inverter to grid is defined as negative.
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### 4.3 Communication Connection

There are communication interfaces in the communication port on the bottom of the inverter as shown below:



Interface		Descriptions		
<b>DADA</b>		4-Pin interface for parallel communication		
IANA		A matched resistance switch for parallel communication		
RS485		4-Pin interface for RS485 communication		
DRM		Demand response mode for Australia application		
CT/METER		For CT/Meter communication or Grid current sense		
BMS		Lithium battery communication interface		
GEN		Generator control		
9-Pin	NTC	TC Temperature sensor terminal of lead-acid battery		
RMO		Remote off control		
DRY		DI/DO control		
GPRS/WIFI/LAN		For GPRS/WIFI/LAN communication		

### 4.3.1 BMS Connection (Only for Lithium Battery)

#### **RJ45** Terminal Configuration of Battery Communication (BMS)



This manual describes the cable sequence of the inverter. For details about the cable sequence of the battery, see the manual of the battery you used.

#### Refer to the following step:



### 4.3.2 Meter Connection

### **RJ45** Terminal Configuration of Meter Communication



PIN	1	2	3	4	5	6	7	8
Function Description	/	/	RS485_A	RS485_B	/	/	CT1+	CT1-

### Meter cable connection overview

Inverter	Meter
Pin3 (RS485_A)	Pin24
Pin4 (RS485_B)	Pin25





#### Connect meter. Refer to the following step:



#### 4.3.3 CT Connection

This section is applicable to non-parallel connection mode and parallel connection-scheme A only. **CT cable connection overview** 



#### Connect CT. Refer to the following steps:



### 4.3.4 RS485 Connection

RS485 communication is usually applied between multiple inverters or between an inverter and a data-logger.

### 4-Pin Terminal Configuration of RS485 Communication

222	PIN	1	2	3	4
	Function Description	RS485_A	RS485_B	PE	PE

#### Connect RS485. Refer to the following steps:



Electrical Connection

### 4.3.5 Parallel Communication Connection

#### 4-Pin Terminal Configuration of parallel Communication

PIN	1	2	3	4
Function Description	GND_S	PARA_SYNC	CAN_L	CAN_H

#### Parallel communication cable connection overview



It is necessary to turn the matched resistance switch of No. 1 inverter and No. N inverter to "ON" in parallel connection mode.

No. 1 Inverter	No. 2 Inverter	• • •	No. N Slave Inverter
Pin4(CAN_H)	Pin4(CAN_H)		Pin4(CAN_H)
Pin3(CAN_L)	Pin3(CAN_L)		Pin3(CAN_L)
Pin2(PARA_SYNC)	Pin2(PARA_SYNC)		Pin2(PARA_SYNC)
Pin1(GND_S)	Pin1(GND_S)		Pin1(GND_S)

#### Refer to the following steps:



### 4.3.6 NTC/RMO/DRY Connection(s)

#### 9-Pin Terminal Configuration of Auxiliary Communication

Din	123456780
Pin	123430/89



PIN	Function Description
1	GEN Control
2	GEN Control
3	NC1 (Normal Close)
4	NO2 (Normal Open)
5	N2
6	NC2 (Normal Close)
7	Remote OFF
8	GND S
9	NTC BAT+

#### Refer to the following steps:



### 4.3.7 GPRS/WIFI/LAN Module Connection (Optional)

For details, please refer to the corresponding Module Installation Guide in the packing.

The appearance of modules may be slightly different. The figure shown here is only for illustration.



## 5. System Operation

### 5.1 Inverter Working Mode

The inverter supports several different working modes.

### 5.1.1 Self Used Mode

Go to the "Hybrid work mode" menu, and select the "Self used mode".

Under Self Used mode, the priority of PV energy consumption will be Load > Battery > Grid, that means the energy produced by PV gives priority to powering local loads, the excess energy is used to charge the battery and the remaining energy is fed into the grid.

This is the default mode to increase self-consumption rate. There are several situations of self-used working mode based on PV energy.

### a) Wealthy PV Energy

When PV energy is wealthy, the PV energy will be first consumed by loads, the excess energy will be used to charge the battery and then the remaining energy will be fed into the grid.



### b) Limited PV Energy

When the PV energy is not enough to cover all consumption, the PV energy will be entirely used by loads, and the insufficient part will be supplied by battery. Then still insufficient parts will be supplied by grid.



### c) No PV Input

The inverter will first discharge the battery energy for home load consuming when no PV input (such as in the evening or some cloudy or rainy days). If the demand is not met, the loads will consume grid energy.



### 5.1.2 Feed-in Priority Mode

Go to the "Hybrid work mode" menu, and select the "Feed-in priority mode".

Under this mode, the priority of PV energy consumption will be Load > Grid > Battery, that means the energy produced by PV gives priority to powering local loads, the excess energy is fed into the grid, and the remaining energy is used to charge the battery.

### a) Wealthy PV Energy

When PV energy is wealthy, the PV energy will be first consumed by loads. If there is excess PV power, the power will be fed into grid. If there is still PV energy left after load consuming and grid feeding, then the remaining PV power will be used to charge the battery.



### b) Limited PV Energy

When PV energy is limited and can not meet the feed-in grid power, the battery will discharge to meet it.



#### c) No PV Input

The inverter will first discharge the battery energy for home load consuming when no PV input (such as in the evening or some cloudy or rainy days). If the demand is not met, the loads will consume the grid energy.



#### 5.1.3 Time-Based Control Mode

Go to the "Hybrid work mode" menu, and select the "Time-based Control".

Under this mode, you can control the charging and discharging of the inverter. You can set the following parameters based on your requirements:

- Charge and discharge frequency: one time or daily
- Charging start time: 0 to 24 hours
- Charging end time: 0 to 24 hours
- Discharge start time: 0 to 24 hours
- Discharge end time: 0 to 24 hours

You can also choose whether to allow the grid to charge the battery, which is prohibited by default. If the user enables the "Grid charge function", the "Maximum grid charger power" and "Capacity of grid charger end" can be set. When the battery capacity reaches the set value, the grid will stop charging the battery.

### 5.1.4 Back-up Mode

Go to the "Hybrid work mode" menu, and select the "Back-up Mode".

Under this mode, the priority of PV energy consumption will be Battery > Load > Grid.

This mode aims at charging the battery quickly, and at the same time, you can choose whether to allow AC to charge the battery.

### Forbid AC charging

In this mode, the battery can be charged only with PV power, and the charging power varies with PV power.

### a) Wealthy PV power

When PV energy is wealthy, PV charges the battery first, then meets the load, and the rest is fed into the grid.



### b) Limited PV power

When PV energy is limited, PV gives priority to charging the battery, and the grid directly meets the load demand.


## Allow AC charging

In this situation, the battery can be charged both with PV and AC.

## a) Wealthy PV power

When PV energy is wealthy, PV charges the battery first, then meets the loads, and the rest is fed into the grid.



# b) Limited PV power

When the PV energy is not enough to charge the battery, the grid energy will charge the battery as supplement. Meanwhile, the grid energy is consumed by loads.



# 5.1.5 Off Grid Mode

When the power grid is cut off, the system automatically switches to Off Grid mode.

Under off-grid mode, only critical loads are supplied to ensure that important loads continue to work without power failure.

Under this mode, the inverter can't work without the battery.

## a) Wealthy PV power

When PV energy is wealthy, the PV power will be first consumed by critical load, then charge the battery.



# b) Limited PV power

When PV energy is limited, BACKUP loads are first powered by PV and then supplemented by battery.



# 5.2 Startup/Shutdown Procedure

# 5.2.1 Startup Procedure

Check that the installation is secure and strong enough, and that the system is well grounded. Then confirm the connections of AC, battery, PV etc. are correct. Confirm the parameters and configurations conform to relevant requirements.

AC Frequency	50/60Hz	PV Voltage	70~540V
Battery Voltage	40~64V	Grid AC Voltage	220V/230V/240V (Single phase)

Make sure all the above aspects are right, then follow the procedure to start up the inverter:

- 1) Power on the PV.
- 2) Power on the battery.
- 3) Power on the AC.
- 4) Power on the BACKUP.

5) Connect the cell phone App via Bluetooth. Please refer to Section 7.2 for details.

6) Click the Power ON in the App for the first time. Please refer to Section 7.2 for details.

And you can press the ON/OFF button on the side of the inverter for 5 seconds in this step when performing subsequent startup.

# 5.2.2 Shutdown Procedure

According to actual situation, if there is a must to shut-down the running system, please follow below procedure:

1) Connect the cell phone App via Bluetooth. Please refer to Section 7.2 for details.

2) Click the Power OFF on the App. Please refer to Section 7.2 for details. Or you can press the ON/OFF button on the side of the inverter for 5 seconds in this step when performing subsequent startup.

3) Power off the BACKUP.

- 4) Power off the AC.
- 5) Power off the Battery.

6) Power off the PV.

7) If you need to disconnect the inverter cables, please wait at least 5 minutes before touching these parts of inverter.

# 6. Commissioning

It is necessary to make a complete commissioning of the inverter system. This will essentially protect the system from fire, electric shock or other damages or injuries.

# 6.1 Inspection

Before commissioning, the operator or installer (qualified personnel) must inspect the system carefully and make sure:

- 1) The system is firmly and correctly installed by following the contents and notifications of this manual, and there are enough spaces for operation, maintenance and ventilation.
- 2) All the terminals and cables are in good status without any damages.
- 3) No items are left on the inverter or within the required clearance section.
- 4) The PV, battery pack is working normally, and grid is normal.

# 6.2 Commissioning Procedure

After inspection and making sure status is right, then start the commissioning of the system.

- 1) Power on the system by referring to the Startup section 5.2.1.
- 2) Setting the parameters on the App according to user's requirement.
- 3) Finish commissioning.

# 7. User Interface

# 7.1 LED

This section describes the LED panel. LED indicator includes PV, BAT, GRID, BACKUP, COM, ALARM indicators. It includes the explanation of indicator states and summary of indicator states under the running state of the machine. PV

🙆 ват

(T) GRID

COMALARM

BACKUP

LED Indicator	Status	Description
	On	PV input is normal.
PV	Blink	PV input is abnormal.
	Off	PV is unavailable.
	On	Battery is charging.
BAT	Blink	Battery is discharging. Battery is abnormal.
	Off	Battery is unavailable.
	On	GRID is available and normal.
GRID	Blink	GRID is available and abnormal.
	Off	GRID is unavailable.
COM	On	Communication is ok.
COM	Off	Power supply is unavailable.
	On	BACKUP power is available.
BACKUP	Blink	BACKUP output is abnormal.
	Off	BACKUP power is unavailable.
	On	Fault has occurred and inverter shuts down.
ALAKM	Blink	Alarms has occurred but inverter doesn't shut down.
	Off	No fault.

Details	Code	PV LED	Grid LED	BAT LED	BACKUP LED	COM LED	ALARM LED
PV normal		•	$\bigcirc$	$\bigcirc$	O	$\bigcirc$	0
No PV		0	$\bigcirc$	$\bigcirc$	O	$\bigcirc$	0
PV over voltage	B0						
PV under voltage	B4						
PV irradiation weak	В5	*	$\bigcirc$	$\bigcirc$	Ô	$\bigcirc$	$\bigcirc$
PV string reverse	B7		0	0	0	0	C
PV string abnormal	В3						
On grid		$\bigcirc$	ullet	$\bigcirc$	$\bigcirc$	$\bigcirc$	0
Grid over voltage	A0						
Grid under voltage	A1						
Grid absent	A2						
Grid over frequency	A3	0	+	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$
Grid under frequency	A4	٢	×	0	٢	٢	U
Grid abnormal	A6						
Grid over mean voltage	A7						
Neutral live wire reversed	A8						
Battery in charge		$\bigcirc$	$\bigcirc$	$\bullet$	O	$\bigcirc$	0
Battery absent	D1	$\bigcirc$	$\bigcirc$	0	$\bigcirc$	$\bigcirc$	0
Battery in discharge		O	$\bigcirc$	**	O	O	0
Battery under voltage	D3						
Battery over voltage	D2						
Battery discharge over current	D4	$\bigcirc$	$\bigcirc$	<b>_</b>	0	$\bigcirc$	$\cap$
Battery over temperature	D5	0	0	*	0	0	U
Battery under temperature	D6						
Communication loss (Inverter - BMS)	D8						
BACKUP output active		$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bullet$	$\bigcirc$	O
BACKUP output inactive		$\bigcirc$	$\bigcirc$	$\bigcirc$	0	$\bigcirc$	O
BACKUPshort circuitBACKUPover loadBACKUPoutput voltage abnormalBACKUPover dc-bias voltage	DB DC D7 CP	Ø	Ø	Ø	*	Ø	0

#### User Interface

Details	Code	PV LED	Grid LED	BAT LED	BACKUP LED	COM LED	ALARM LED
RS485/DB9/BLE/USB		$\bigcirc$	O	$\bigcirc$	Ø	٠	$\bigcirc$
Inverter over temperature Fan abnormal Inverter in power limit state Data logger lost Meter lost Remote off	C5 C8 CL CH CJ CN	0	0	O	O	O	*
PV insulation abnormal	B1						
Leakage current abnormal	B2						
Internal power supply abnormal	C0						
Inverter over dc-bias current	C2						
Inverter relay abnormal	C3						
GFCI abnormal	C6						
System type error	C7						
Unbalance Dc-link voltage	С9	_	_	_	_	_	_
Dc-link over voltage	CA	Ø	Ø	Ø	Ø	Ø	•
Internal communication error	CB						
Internal communication loss(E-M)	D9						
Internal communication loss(M-D)	DA						
Software incompatibility	CC						
Internal storage error	CD						
Boost abnormal	CG						
Dc-dc abnormal	CU						
Remark: ● Light on ★ Blink 1s and off 1	⊖ Lig s	ht off ★★	( Blink	◎ Ke x 2s an	eep origi d off 1s	nal stat	us

# 7.2 App Setting Guide

#### 7.2.1 Download App

- Scan the QR code on the inverter to download the APP.
- Download the APP from the App Store or Google Play.

The APP should access some permissions such as the device's location. You need to grant all access rights in all pop-up windows when installing the APP or setting your phone.

### 7.2.2 App Architecture

It contains "Cloud Login" and "Local Connection".

- · Cloud login: APP read data from cloud server through API and display inverter parameter
- · Local connection: APP read data from inverter through Bluetooth connection with Modbus protocol

to display and configure inverter parameter.



# 7.2.3 Local Setting

#### Access Permission

Before using the local setting, the APP should access some permissions. (You can allow them when you install the APP or grant permissions in your own phone setting.) When the APP asks for permission, please click Allow.

### Connect Inverter

Firstly, open the Bluetooth on your own phone, then open the APP.

Press Local Setting to go to the connect page. This page shows the inverters which you can connect or you have connected. (As shown below) Press the inverter's name to connect it.



# Quick Setting

1. Connect to the router.

Step 1 Go to Quick Setting page.

Step 2 Click each item to enter the information, then click Next.

XXXXXXXX	XXXXXXXX			
19.1kWh 494kWh				
E-Total	Step1 Set parameters for the inverter to connect			
	to the router.			
	SSID			
2.71kW 405W	Star 2.1 Click there items			
	to choose the SSID and			
	wiFi SSID			
2.21kW 0.00W 60.0W	WiFi PASSWORD			
<b>53</b> 0% 47 0%	START THE CONFIGURRATION			
Consumed directly: 10.1kWh To Grid: 8.97kWh	Step2-2. Click this button Next			
Consumption: 9.87kWh	Tips. 1.Skip this step if the communication mode of the			
76.0% 24.0%	2. Our device only supports 2.4G wifi. If your signal is 5G			
PV Supply directly: 7.50 kWh From Grid:2.37kWh	wifi, please switch.			
Basic V	click the button below.			
Current Power 2.71kW	GRAPHIC SHOWS			
🔆 du 🛧 🛈 🔅	× .hi 🛧 🙃 🌣			
Quick Setup Chart Home Log Console	Quick Setup Chart Home Log Console			
	ViFi SSID XXXXXX ViFi WIFI Router connection active START THE CONFIGURRATION Next			
2. Set parameters of power grid	VVVVVVV			
Step 1 Click each item to enter the paramete	eters			
of power grid.				
Step 2 Click Next.				
Step 3 Click Previous back to the previous	IS page. Step2 Set parameters for the inverter to connect to the power grid.			
	Standard Code Click each item to			
	Nominal Voltage(V) enter the information.			
	Nominal frequency (Hz)			
	Date and Time			
	Previous Next			

User Interface

3. Set parameters of power limit

Step 1 Click each item to enter the parameters of power limit.

Step 2 Click Next.

Step 3 Click Previous back to the previous page.

 XXXXXXX

 1
 2
 3
 4
 5

 Step3 Set parameters for the inverter to connect to the power limit.

 Power control

 Meter location
 Click each item to enter the information.

 Power flow direction

 Digital meter modbus address

 Maximum feed in grid power(W)

 Previous
 Next

- 4. Set parameters of work mode
  - Step 1 Click each item to enter the information of work mode.
  - Step 2 Click Next.
  - Step 3 Click Previous back to the previous page.



- 5. Start Inverter
  - Step 1 Click U.

Step 2 Click Previous back to the previous page.



### APP Power Chart

The power chart is showed by Day, Month and Year in our APP. For each exhibition method, it includes both Production and Consumption. We use different icons and colors for different power messages. The icon and color definition as below:



Color: Blue Definition: Load consumption only from PV



Color: Red Definition: Battery charge power with PV or AC



Color: Red Definition: Battery discharge power for load consumption or feed-in grid



Color: Purple Definition: Consumption power from grid



Color: Purple Definition: Feed-in grid power from PV or battery



Color: Orange Definition: Load power



Color: Orange Definition: PV generating power

#### 1. Query (Daily) Data

Go to Chart > Day page. It will show the Daily Production or Consumption Curve in this page. You can swipe the screen left and right to switch the graph.

Day Chart--Production



The above combination day chart shows the PV production power distributed with three parts:

- load consumption power (Blue)
- battery charge power (Red)
- feed-in grid power (Purple)

#### • Day Chart--Consumption



The above combination day chart shows the load consumption power from three parts:

- PV generation power (Blue)
- battery discharge power (Red)
- grid power (Purple)

Power supported by PV + power supported by battery + power supported by grid = Load consumption power.

#### 2. Query (Monthly) Data

Go to Chart > Month page. It will show the Monthly Production or Consumption Curve in this page. You can swipe the screen left and right to switch the graph.

• Month Chart--Production



The above combination day chart shows the load consumption power from three parts:

- load consumption capacity (Blue)
- battery storage capacity (Red)
- feed-in grid capacity (Purple)

• Month Chart--Consumption



The above combination month chart shows the load consumption capacity from three parts:

- PV generation capacity (Blue)
- battery discharge capacity (Red)
- grid capacity (Purple)

## 2. Query (Yearly) Data

Go to Chart > Year page. It will show the Annually Production or Consumption Curve in this page. You can swipe the screen left and right to switch the graph.

• Year Chart--Production



The above combination year chart shows the distribution of PV production capacity with three parts:

- load consumption capacity (Blue)
- battery storage capacity (Red)
- feed-in grid capacity (Purple)

### • Year Chart--Consumption



The above combination year chart shows the load consumption capacity from three parts:

- PV generation capacity (Blue)
- battery discharge capacity (Red)
- grid capacity (Purple)

#### Local Setting Homepage

This page shows the basic information of inverter. Click 🕸 to display the warning message.



#### History Log

Press Log at the bottom and then go to the history log page (as shown below). It contains all the logs for the inverter.





### Maintenance

Go to Console page. And click Maintenance

Consumed directly: 10.1kWh To Grid: 8.97kWh Consumption: 9.87kWh 76.0% 24.0% PV Supply directly: 7.50kWh From Grid:2.37kWh sic
Consumed directly: 10.1kWh To Grid: 8.97kWh Consumption: 9.87kWh 76.0% 24.0% PV Supply directly: 7.50kWh From Grid:2.37kWh sic
Consumed directly: 10.1kWh To Grid: 8.97kWh Consumption: 9.87kWh 6.0% 24.0% V Supply directly: 7.50kWh From Grid:2.37kWh Consumption: 9.87kWh
Consumption: 9.87kWh 6 24.0% pply directly: 7.50kWh From Grid:2.37kWh
Power 2.71kW Feature Parameters
Li ↑ 0 ☆ Chart Home Log Console
Reactive Power Control
X Masking Fault Detection
■ Other Setting
<b>1</b> ) Hybrid Setting
Logout
Nick Satur Chart Home Log Cons

In this page, you can view the basic information like some version information, do some maintaining operations like turn off/on the inverter and manage data.

K Maintenance
Basic information
Model Name
Serial number xxxx-xxxxxxxx
Master DSP Version
Slave DSP Version
CSB Version 010403
DC-DC converter Version
Maintaining
Power On
Turn on the inverter
Power Off Turn off the inverter
Factory data reset Parameters will be reset to factory data
Clear historical information Clear historical information
Data Management
History export All device history will be exported to root directory
Daily energy output The energy data will be exported to root directory
Monthly Energy Yield Export The energy data will be exported to root directory
Annual output The energy data will be exported to root directory
About
App Version 6.5.1

### Console

## **Access Management**

Go to Console > Access Management page. In this page, you can switch the login permission.

XXXXXXXX		<ul> <li>Access Management</li> </ul>	
> Maintenance	>	Change User Change Access Level	Enter administrator password
Access Management	>	, Ad	Iministrator password forgotten?
(••) Communication Setting	>		🔩 LOGIN AS ADMINISTRATOR
F Grid Parameters	>		LOGIN AS GUEST
Feature Parameters	>		
✓ Power Limit	>		
Reactive Power Control	>		
Masking Fault Detection	>		
Other Setting	>		
Hybrid Setting	>		
Logout			
Quick Setup Chart Home Log	¢ Console		

#### **Communication Setting**

Go to Console > Communication Setting page. In this page, you can set or change the parameters of communication settings: Basic Setting, RS485 Setting and Ethernet Setting.



	XXXXXXXX				
Grid Parameters	A Maintenance				
Go to Console > Grid Pa		Maintenance >			
set or change the parame	Access Management >				
Feature Parameters			(••) Communication Setting >		
Go to Console > Feature	F Grid Parameters >				
set or change the feature	Feature Parameters				
Power Limit		↓ Power Limit >			
Go to Console > Power	Limit page. In this page, you can		Reactive Power Control >		
set or change the parame figure.	ters of power limit, as shown in the		X Masking Fault Detection >		
		Hybrid Setting >			
			Logout		
			Aulick Setup Chart Home Log Console		
	· · · · · · · · · · · · · · · · · · ·				
/ Devices Linsit	C Feature Parameters				
Y Power Limit	K Feature Parameters		Grid Parameters		
Power Limit Power control Digital Power Meter	C Feature Parameters	•	Crid Parameters Standard Code Unknown		
Power Limit Power control Digital Power Meter Meter location On Grid	Control     Control       Low Voltage Through     Island Detection	•	C Grid Parameters Standard Code Unknown First Connect Delay Time(s)		
Power Limit Power control Digital Power Meter Meter location On Grid Meter Type CHINT/DTSU666	Comparison     Comparison       Low Voltage Through     Island Detection       Island Detection     Isolation Detection	•	Crid Parameters Standard Code Unknown First Connect Delay Time(s) Reconnect Delay Time (s)		
Power Limit Power control Digital Power Meter Meter location On Grid Meter Type CHINT/DTSU666 Power flow direction From grid to inverter	Comparison     Comparison       Low Voltage Through     Island Detection       Island Detection     Isolation Detection       Leakage Current Detection(GFCI)     Isolation Detection	• • • • • • • • • • • • • • • • • • •	Crid Parameters     Standard Code     Unknown     First Connect Delay Time(s)     Reconnect Delay Time (s)     Frequency High Loss Level_1(Hz)     0		
Power Limit Power control Digital Power Meter Meter location On Grid Meter Type CHINT/DTSU666 Power flow direction From grid to inverter Digital meter modbus address 200	Image: Constraint of the sector of the se		Crid Parameters     Standard Code     Unknown     First Connect Delay Time(s)     Reconnect Delay Time (s)     Frequency High Loss Level_1(Hz)     0     Frequency Low loss Level_1(Hz)     0		
Power Limit Power control Digital Power Meter Meter location On Grid Meter Type CHINT/DTSU666 Power flow direction From grid to inverter Digital meter modbus address 200 Maximum feed in grid power(W)	Composition       Low Voltage Through       Island Detection       Isolation Detection       Leakage Current Detection(GFCI)       Terminal Resistor       Derated Power(%)		Crid Parameters     Standard Code     Unknown     First Connect Delay Time(s)     Reconnect Delay Time (s)     Frequency High Loss Level_1(Hz)     0     Frequency Low loss Level_1(Hz)     0     Voltage High Loss Level_1(V)     0		
Power Limit Power control Digital Power Meter Meter location On Grid Meter Type CHINT/DTSU666 Power flow direction From grid to inverter Digital meter modbus address 200 Maximum feed in grid power(W) 70000	Image: Constraint of the second se		Crid Parameters     Standard Code     Unknown     First Connect Delay Time(s)     Reconnect Delay Time (s)     Frequency High Loss Level_1(Hz)     0     Frequency Low loss Level_1(Hz)     0     Voltage High Loss Level_1(V)     0     Voltage Low Loss Level_1(V)     0		
Power Limit Power control Digital Power Meter Meter location On Grid Meter Type CHINT/DTSU666 Power flow direction From grid to inverter Digital meter modbus address 200 Maximum feed in grid power(W) 70000	Composition       Low Voltage Through       Island Detection       Isolation Detection       Leakage Current Detection(GFCI)       Terminal Resistor       Derated Power(%) 0       Power Factor 0.00		Crid Parameters     Standard Code     Unknown     First Connect Delay Time(s)     Reconnect Delay Time (s)     Prequency High Loss Level_1(Hz)     0     Frequency Low loss Level_1(Hz)     0     Voltage High Loss Level_1(V)     0     Frequency High Loss Level_1(V)     0     Frequency High Loss Time Level_1(ms)     0		
Power Limit Power control Digital Power Meter Meter location On Grid Meter Type CHINT/DTSU666 Power flow direction From grid to inverter Digital meter modbus address 200 Maximum feed in grid power(W) 70000	Common		Cirid Parameters         Standard Code         Unknown         First Connect Delay Time(s)         Reconnect Delay Time (s)         Prequency High Loss Level_1(Hz)         0         Frequency Low loss Level_1(Hz)         0         Voltage High Loss Level_1(Hz)         0         Voltage Low Loss Level_1(V)         0         Frequency High Loss Time Level_1(ms)         0		
Power Limit Power control Digital Power Meter Meter location On Grid Meter Type CHINT/DTSU666 Power flow direction From grid to Inverter Digital meter modbus address 200 Maximum feed in grid power(W) 70000	Feature Parameters       Low Voltage Through     Island Detection       Island Detection     Island Detection       Leakage Current Detection(GFCI)     Terminal Resistor       Derated Power(%)     0       0     Power Factor       0.00     Insulation Impedance(kΩ)       Leakage Current Point(mA)     Leakage Current Point(mA)		Cirid Parameters         Standard Code         Unknown         First Connect Delay Time(s)         Reconnect Delay Time (s)         Prequency High Loss Level_1(Hz)         0         Frequency Low loss Level_1(Hz)         0         Voltage High Loss Level_1(Hz)         0         Voltage Low Loss Level_1(V)         0         Frequency High Loss Time Level_1(ms)         0         Frequency Low loss Time Level_1(ms)         0         Voltage High Loss Time Level_1(ms)         0		
Power Limit Power control Digital Power Meter Meter location On Grid Meter Type CHINT/DTSU666 Power flow direction From grid to inverter Digital meter modbus address 200 Maximum feed in grid power(W) 70000	Composition       Low Voltage Through       Island Detection       Isolation Detection       Leakage Current Detection(GFCI)       Terminal Resistor       Derated Power(%) 0       Power Factor 0.00       Insulation Impedance(kΩ)       Leakage Current Point(mA)       Unbalanced Voltage Point(%)		Cirid Parameters         Standard Code         Unknown         First Connect Delay Time(s)         Reconnect Delay Time (s)         Reconnect Delay Time (s)         Frequency High Loss Level_1(Hz)         0         Frequency Low loss Level_1(Hz)         0         Voltage Low Loss Level_1(V)         0         Frequency High Loss Time Level_1(ms)         0         Voltage High Loss Time Level_1(ms)         0         Voltage High Loss Time Level_1(ms)         0         Voltage Low Loss Time Level_1(ms)         0		
Power Limit Power control Digital Power Meter Meter location On Grid Meter Type CHINT/DTSU666 Power flow direction From grid to inverter Digital meter modbus address 200 Maximum feed in grid power(W) 70000	Low Voltage Through       Island Detection       Isolation Detection       Leakage Current Detection(GFCI)       Terminal Resistor       Derated Power(%)       0       Power Factor       0.00       Insulation Impedance(kΩ)       Leakage Current Point(mA)       Unbalanced Voltage Point(%)       Moving Average Voltage Limit(V)       0		Cirid Parameters         Standard Code         Unknown         First Connect Delay Time(s)         Reconnect Delay Time (s)         Prequency High Loss Level_1(Hz)         0         Frequency Low loss Level_1(Hz)         0         Voltage Low Loss Level_1(V)         0         Frequency High Loss Time Level_1(ms)         0         Voltage High Loss Time Level_1(ms)         0         Voltage High Loss Time Level_1(ms)         0         Voltage Low Loss Time Level_1(ms)         0         Voltage Low Loss Time Level_1(ms)         0         Voltage Low Loss Time Level_1(ms)         0		

Frequency High Loss Time Level\_2(ms)

Voltage High Loss Time Level\_2(ms)

0

0

#### **Reactive Power Control**

Go to Console > Reactive Power Control page. In this page, you can set or change the Reactive Power Control parameters.



### Other Setting

Go to Console > Other Setting page. In this page, you can set other setting parameters.



# Hybrid Setting

Go to Console > Hybrid Setting page. In this page, you can set Hybrid Setting parameters.

XXXXXXXX	Hybrid Setting
> Maintenance >	<b>Hybrid work mode</b> Self used mode
Access Management >	Battery type selection
(•) Communication Setting >	
F Grid Parameters >	Maximum charger power(W) 0
Feature Parameters     >	Capacity of charger end(%) 0
✓ Power Limit >	Maximum discharger power(W) 555
Reactive Power Control	Capacity of discharger end(%) 0
X Masking Fault Detection >	EPS Output
	Rated output voltage(V) 220V
🗐 Hybrid Setting	Off-grid start-up battery capacity(%) 0
Logout	
× Ju 🛧 0 🌣	Support Normal Load
Quick Set Chart Home Log Console	Force Charge Start Capacity of charger Start(SOC %) 10
	Force Charge End Capacity of charger End(SOC %)

15

### **GEN Port setting**

#### • Smart Load Output Mode Introduction

1. Go to Hybrid Setting > GEN Port page and choose Smart Load Output as below.

GEN Port	
Smart Load Output	GEN Port
Minimum PV power of Smart Load On(W)	
500	Disable
Battery SOC of Smart Load On(%)	Generator Input
100	Smart Load Output
Battery SOC of Smart Load Off(%)	
80	Inverter Input
Always On with Grid	

**Smart Load Output Mode:** Under this mode, the GEN Port works as an output port for the Smart Load connected to the GEN terminal.

2. All parameters have been set by default.

Minimum PV power of Smart Load On(W): Minimum PV input power above which the Smart Load will switch on. Also, the battery SOC should exceed the setting value (%) simultaneously and then the Smart Load will switch on.

**Battery SOC of Smart Load On (%):** Battery SOC above which the Smart Load will switch on. Also, the PV input power should exceed the setting value (Power) simultaneously and then the Smart Load will switch on.

Battery SOC of Smart Load Off (%): Battery SOC below which the Smart Load will switch off.

Always On with Grid: When click "Always On with Grid" the Smart Load will switch on when the grid is present.

The default values of Smart Load Output are as below:

<	Hybrid Setting	K Hybrid Setting	K Hybrid Setting
20		20	20
El R 21	Minimum PV power of Smart Load On(W)	E Battery SOC of Smart Load On(%) R 100	Battery SOC of Smart Load Off(%) R 2: <u>80</u>
30	CANCEL OK	O 31 CANCEL OK	O 30 CANCEL OK
GE	N Port	GEN Port	GEN Port

3. If the values are set as described above, the situations are as follows:

When Always On with Grid is ON, if the grid is present, the Smart Load will be ON all the time. It is not affected by the change of above parameters. If the grid is not present, the Smart Load will be OFF. When Always On with Grid is OFF, if the PV power  $\geq$  500W and the Battery SOC  $\geq$  100%, the GEN Port function will be enabled and the Smart Load will be ON. If the PV power < 500W or the Battery SOC < 80%, the GEN Port function will be disabled and the Smart Load will be OFF.

#### • Generator Input Mode Introduction

1. Go to Hybrid Setting > GEN Port page and choose Generator Input as below.

Note: You need to shut down the Inverter to set the Generator Input Mode.

GEN Port			
Generator Input		GEN Port	
Maximum Input power from Generator(W) 6000		Disable	
Maximum GEN charger power(W)		Generator Input	
Generator start SOC(%) 80		Smart Load Output	
Generator end SOC(%)			
Generator Max Runtime(Min) 0			
Generator Down time(Min)			

Generator Input Mode: Under this mode, the GEN Port works as an input port from the generator while under Off-Grid condition. The Generator Input can charge the battery or take the backup load.

2. All parameters have been set by default.

**Maximum Input power from Generator (W):** Maximum input power from generator. Forbid the generator power larger than the setting value (W).

Maximum GEN charger power (W): Maximum battery charge power from generator.

**Generator start SOC (%):** Battery SOC below which the generator starts to charge the battery. Meanwhile, the generator running time should not exceed the maximum runtime setting value (Hour).

Generator end SOC (%): Battery SOC above which the generator stops charging the battery.

**Generator Max Runtime (Min):** The generator maximum running time in minutes. When the generator running time is larger than the setting value, the Gen Port will cut off. When the runtime be set to 0 minutes, means the generator will run all the time.

Generator Down time (Min): The Generator Down time in minutes after inverter stop working. (Max. Generator Down time: 10 mins)

Note: The total generator running time equal to "Generator Max Runtime (Hour)" plus "Generator Down time (Min)".

K Hybrid Setting	K Hybrid Setting	K Hybrid Setting
Support Normal Load	Support Normal Load	Support Normal Load
G Maximum Input power from Generator(W) M 6000 M CANCEL OK	G Maximum GEN charger power(W) M 1000 M CANCEL OK	G Generator start SOC(%) G 80 9 CANCEL OK
K Hybrid Setting	K Hybrid Setting	K Hybrid Setting
Support Normal Load	Support Normal Load	Support Normal Load
G Generator end SOC(%)	G Generator Max G Runtime(Hour) M 24	G Generator Down time(Min) M 0
9. CANCEL OK	91 M CANCEL OK 11	97 M CANCEL OK Touu

The default values of Generator Input are as below:

3. If the values are set as described above, the situations are as follows:

Under Off-Grid mode, when the Battery SOC  $\leq 80\%$  and the Runtime  $\leq$  Generator Max Runtime (Hour), the GEN Port function will be enabled and the Generator Input will be ON. When the Battery SOC  $\geq 100\%$  or the Runtime is over Generator Max Runtime (Hour), the GEN Port function will be disabled and the Generator Input will be OFF.

Under On-Grid mode, the GEN Port function will be disabled and the Generator Input will be OFF. Note:

1. If Generator and Grid are normal, preferably powered by Grid power.

2. Generator Max Runtime (Hour) = 24, means generator can run all the time.

#### • Inverter Input Mode Introduction

1. Go to Hybrid Setting > GEN Port page and choose Inverter Input.

GEN Port	GEN Port
Inverter Input	Disable
Battery SOC Of Inverter On(%) 80	Generator Input
Battery SOC Of Inverter Off(%)	Smart Load Output
AC couple Frequency high(Hz)	Inverter Input

**Inverter Input Mode:** Under this mode, the GEN Port works as an input port from other grid-tied inverter whose rated power should be less than the hybrid inverter. The grid-tied inverter should also support derating output power according to the output frequency.

2. All parameters have been set by default.

Battery SOC Of Inverter On (V): Battery SOC below which the Inverter powers on and starts charging the battery.

Battery SOC Of Inverter Off (V): Battery SOC above which the Inverter powers off and stops charging the battery.

**AC couple Frequency high (Hz):** This parameter is used to limit the output power of grid-tied inverter when the hybrid inverter works under off-grid mode. The highest output frequency of the hybrid inverter is limited by this setting value.

The default values of Inverter Input are as below:

<	Hybrid Setting	<	Hybrid Setting	<	Hybrid Setting
Backup voltage upper limit(V)		Backup voltage upper limit(V)		Backup voltage upper limit(V)	
264 R 21	Battery SOC Of Inverter On(%)	20 R 21	Battery SOC Of Inverter Off(%)	24 R 21	AC couple Frequency high(Hz)
0	80	0	100	0	70
SI	CANCEL OK	Si	CANCEL OK	Si	CANCEL OK
GE	N Port	GE	N Port	GE	N Port

3. If the values are set as described above, the situations are as follows:

Under off-grid mode, when the Battery SOC  $\leq$  80%, the GEN port function will be enabled and Inverter Input will be ON. When the Battery SOC  $\geq$  100%, the GEN port function will be disabled and Inverter Input will be OFF. When the battery charge power lower than the grid-tied inverter output power, the hybrid inverter will increase the output frequency to maximum 70Hz. Then the grid-tied inverter will work in limited power mode.

Under on-grid mode, the grid-tied inverter works as normal regardless of battery capacity.





# 8. Maintenance

# 8.1 Routine Maintenance

Items	Check Content	Maintain Content	Maintenance Interval
Inverter output status	Statistically maintain the status of electrical yield, and remotely monitor its abnormal status.	N/A	Weekly
Inverter cleaning	Check periodically that the heat sink is free from dust and blockage.	Clean periodically the heat sink.	Yearly
Inverter running status	Check that the inverter is not damaged or deformed. Check for normal sound emitted during inverter operation. Check and ensure that all inverter communications are running well.	If there is any abnormal phenomenon, replace the relevant parts.	Monthly
Inverter electrical connections	Check that all AC, DC and communication cables are securely connected; Check that PGND cables are securely connected; Check that all cables are intact and free from aging.	If there is any abnormal phenomenon, replace the cable or re-connect it.	Semiannually

# 8.2 Inverter Troubleshooting

When the inverter has an exception, its basic common warning and handling methods are shown below.

Code	Alarm Information	Suggestions
A0	Grid over voltage	1. If the alarm occurs occasionally, possibly the power grid
A1	Grid under voltage	voltage is abnormal temporarily, and no action is required. 2. If the alarm occurs repeatedly, contact the local power station. After receiving approval of the local power bureau,
A3	Grid over frequency	revise the electrical protection parameter settings on the inverter through the App.
A4	Grid under frequency	3. If the alarm persists for a long time, check whether the AC circuit breaker /AC terminals is disconnected, or if the grid has a power outage.
A2	Grid absent	Wait till power is restored.
в0	PV over voltage	Check whether the maximum input voltage of a single PV string exceeds the MPPT working voltage. If yes, modify the number of PV module connection strings.
B1	PV insulation abnormal	<ol> <li>Check the insulation resistance against the ground for the PV strings. If a short circuit has occurred, rectify the fault.</li> <li>If the insulation resistance against the ground is less than the default value in a rainy environment, set insulation resistance protection on the App.</li> </ol>
В2	Leakage current abnormal	<ol> <li>If the alarm occurs occasionally, the inverter can be automatically recovered to the normal operating status after the fault is rectified.</li> <li>If the alarm occurs repeatedly, contact your dealer for technical support.</li> </ol>
В4	PV under voltage	<ol> <li>If the alarm occurs occasionally, possibly the external circuits are abnormal accidentally. The inverter automatically recovers to the normal operating status after the fault is rectified.</li> <li>If the alarm occurs repeatedly or last a long time, check whether the insulation resistance against the ground of PV strings is too low.</li> </ol>
со	Internal power supply abnormal	<ol> <li>If the alarm occurs occasionally, the inverter can be automatically restored, and no action is required.</li> <li>If the alarm occurs repeatedly, please contact the customer service.</li> </ol>

		1. If the alarm occurs occasionally, possibly the power grid voltage is
C2	Inverter over dc-bias current	abnormal temporarily, and no action is required.
		2. If the alarm occurs repeatedly, and the inverter fails to generate
		power, contact the customer service.
		1. If the alarm occurs occasionally, possibly the power grid voltage is
		abnormal temporarily, and no action is required.
		2. If the alarm occurs repeatedly, pls. refer to the suggestions or
		measures of Grid over voltage. If the inverter fails to generate power,
C3	Inverter relay abnormal	contact the customer service center. If there is no abnormality on the
		grid side, the machine fault can be determined. (If you open the cover
		and find traces of damage to the relay, it can be concluded that the
		machine is faulty.) And pls. contact the customer service.
		1. Local manual shutdown is performed in APP.
		2. The monitor executed the remote shutdown instruction.
CN	Remote off	3. Remove the communication module and confirm whether the alarm
		disappears. If yes, replace the communication module. Otherwise,
		please contact the customer service.
	Inverter over temperature	1. If the alarm occurs occasionally, the inverter can be automatically
		recovered. No action is required.
		2. If the alarm occurs repeatedly, please check whether the installation
C5		site has direct sunlight, bad ventilation, or high ambient temperature
		(such as installed on the parapet). Yet, if the ambient temperature is
		lower than 45° C and the heat dissipation and ventilation is good, please
		contact customer service.
		1. If the alarm occurs occasionally, it could have been an occasional
		exception to the external wiring. The inverter can be automatically
C6	GFCI abnormal	recovered. No action is required.
		2. If it occurs repeatedly or cannot be recovered for a long time, please
		contact customer service.
В7	PV string reverse	Check and modify the positive and negative polarity of the input string.
		1. If the alarm occurs occasionally, please restart the inverter.
		2. If it occurs repeatedly or cannot be recovered for a long time, check
C8	Fan abnormal	whether the external fan is blocked by other objects. Otherwise, Please
		contact customer service.
<u></u>	Unbalance De-link voltage	1. If the alarm occurs occasionally, the inverter can be automatically
<i>C</i> <sup>3</sup>	Unbalance DC-link voltage	recovered. No action is required.
		2. If the alarm occurs repeatedly, the inverter cannot work properly.
CA	Dc-link over voltage	Please contact customer service.
	1	

-			
		1. If the alarm occurs occasionally, the inverter can be automatically	
CD	Internal communication error	recovered and no action is required.	
СВ		2. If the alarm occurs repeatedly, the inverter cannot work properly. Pls.	
		contact the customer service center.	
	Software incompatibility	1. If the alarm occurs occasionally, the inverter can be automatically	
cc		recovered and no action is required.	
		2. If the alarm occurs repeatedly, the inverter cannot work properly. Pls.	
		contact the customer service center.	
	Internal storage error	1. If the alarm occurs occasionally, the inverter can be automatically	
CD.		recovered and no action is required.	
CD		2. If the alarm occurs repeatedly, the inverter cannot work properly. Pls.	
		contact the customer service center.	
	Data inconsistency	1. If the alarm occurs occasionally, the inverter can be automatically	
CF.		recovered and no action is required.	
CE		2. If the alarm occurs repeatedly, the inverter cannot work properly. Pls.	
		contact the customer service center.	
	Inverter abnormal	1. If the alarm occurs occasionally, the inverter can be automatically	
CF.		recovered and no action is required.	
CF		2. If the alarm occurs repeatedly, the inverter cannot work properly. Pls.	
		contact the customer service center.	
	Boost abnormal	1. If the alarm occurs occasionally, the inverter can be automatically	
cc		recovered and no action is required.	
CG		2. If the alarm occurs repeatedly, the inverter cannot work properly. Pls.	
		contact the customer service center.	
	Meter lost	1. Check the meter parameter Settings	
		2. Local APP checks that the communication address of the inverter is	
		consistent with that of the electricity meter	
CJ		3. The communication line is connected incorrectly or in bad contact	
		4. electricity meter failure.	
		5. Exclude the above, if the alarm continues to occur, please contact the	
		customer service center.	
D2	Battery over voltage	<ol> <li>If the alarm occurs occasionally, the inverter can be automatically recovered and no action is required.</li> <li>Check whether the battery overvoltage protection value is improperly set.</li> <li>The battery is abnormal.</li> <li>If exclude the above, the alarm continues to occur, please contact customer service.</li> </ol>	
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D3	Battery under voltage	<ol> <li>If the alarm occurs occasionally, the inverter can be automatically recovered and no action is required.</li> <li>Check the communication line connection between BMS and inverter (lithium battery).</li> <li>The battery is empty or the battery voltage is lower than the SOC cut- off voltage.</li> <li>The battery undervoltage protection value is improperly set.</li> <li>The battery is abnormal.</li> <li>If exclude the above, the alarm continues to occur, please contact the customer service center.</li> </ol>	
D4	Battery discharger over current	<ol> <li>Check whether the battery parameters are correctly set.</li> <li>The battery is undervoltage.</li> <li>Check whether a separate battery is loaded and the discharge current exceeds the battery specifications.</li> <li>The battery is abnormal.</li> <li>If exclude the above, and the alarm continues to occur, please contact customer service.</li> </ol>	
D5	Battery over temperature	<ol> <li>If the alarm occurs repeatedly, please check whether the installation site is in direct sunlight and whether the ambient temperature is too high (such as in a closed room).</li> <li>If the battery is abnormal, replace it with a new one.</li> <li>If exclude the above, and the alarm continues to occur, please contact the customer service center.</li> </ol>	
D6	Battery under temperature		
D7	BACKUP output voltage abnormal	<ol> <li>Check whether the BACKUP voltage and frequency Settings are within the specified range.</li> <li>Check whether the BACKUP port is overloaded.</li> <li>When not connected to the power grid, check whether BACKUP output is normal.</li> <li>If exclude the above, and the alarm continues to occur, please contact customer service.</li> </ol>	
D8	Communication error (Inverter-BMS)	<ol> <li>Check whether the battery is disconnected.</li> <li>Check whether the battery is well connected with the inverter.</li> <li>Confirm that the battery is compatible with the inverter. It is recommended to use CAN communication.</li> <li>Check whether the communication cable or port between the battery and the inverter is faulty.</li> <li>If exclude the above, and the alarm continues to occur, please contact the customer service center.</li> </ol>	

D9	Internal communication loss (E-M)	<ol> <li>Check whether the communication cables between EPS, electricity meter and inverter are well connected and whether the wiring is correct</li> <li>Check whether the communication distance is within the specified range</li> <li>Disconnect the external communication and restart the electricity meter and inverter.</li> </ol>
DA	Internal communication loss (M-D)	contact the customer service center.
cu	Dcdc abnormal	<ol> <li>If the alarm occurs occasionally, the inverter can be automatically recovered and no action is required.</li> <li>If the alarm occurs repeatedly, please check:</li> <li>Check whether the MC4 terminal on the PV side is securely connected.</li> <li>Check whether the voltage at the PV side is open circuit, short circuit or ground to ground, etc.</li> <li>If exclude the above, and the alarm continues to occur, please contact the customer service center.</li> </ol>
СР	BACKUP over dc-bias voltage	<ol> <li>If the alarm occurs occasionally, the inverter can be automatically recovered and no action is required.</li> <li>If the alarm occurs repeatedly, the inverter cannot work properly. Pls. contact the customer service center.</li> </ol>
DB	BACKUP short circuit	<ol> <li>Check whether the live line and null line of BACKUP output are short- circuited.</li> <li>If it is confirmed that the output is not short-circuited or an alarm, please contact customer service to report for repair (after the troubleshooting of alarm problems, BACKUP switch needs to be manually turned on during normal use).</li> </ol>
DC	BACKUP over load	<ol> <li>Disconnect the BACKUP load and check whether the alarm is lifted</li> <li>If the load is disconnected but the alarm still exists, please contact the customer service. (After the alarm is lifted, the BACKUP switch needs to be manually turned on for normal use.)</li> </ol>

## 9. Technical Specification

Model	8K EU	10K EU	
Input (PV)			
Max. Input Power	12000W	15000W	
MPPT Range(Full load)	200V~480V	200V~480V	
MPPT Range	70V-540V		
Max. DC Voltage	600V		
Max. Input Current	30A/22A/22A		
Max. Short Current	40A/30A/30A		
MPP Tracker No.	3		
Input (Battery)			
Compatible battery type Lithium-ion/Lead-acid		on/Lead-acid	
Nominal battery voltage(Full load) 48V		48V	
Battery voltage range	40V-64V		
Max. charge/discharge current	210A/180A	210A/210A	
Max. charge/discharge power	10000W/8000W	10000W/10000W	
Lithium battery charge curve	Self-adap	otion to BMS	
Output (On Grid)			
AC Input Max.Power	12000W	15000W	
AC Output Rated Power	8000W	10000W	
AC Output Maximum Power	8800W	11000W	
C Output Maximum Apparent Power	8800W	11000W	
Nominal Voltage 230V(Single phase)		ngle phase)	
Maximum Current(Output)	40A	50A	
Maximum Current(Input)	52.5A	65.3A	
Power Factor Range	-0.8(lagging)~0.8(leading)		
Rated Frequency	50/60 Hz		
Output (BackUp)			
Nom. Power	8000VA	10000VA	
Maximum Power (60s )	12000VA	15000VA	
Apparent Power (10s)	16000VA	20000VA	
Nominal Voltage	ninal Voltage 230V(Single phase)		
THD	3%(R), 5%(RCD)		
Parallel	9Pcs		
Efficiency			
Max. Efficiency(PV to Grid)	97.8%	97.8%	
CEC. Efficiency(PV to Grid)	97.2%	97.2%	
Max.Charge Efficiency(PV to Battery)	95%	95%	
Max.Charge/Discharge Efficiency (Grid to Battery)	95%	95%	

General		
Temp. Range	-25~60 °C	
Max. operation altitude	4000m	
Topology	Transformerless (PV to Grid)/Transformer (Bat to Grid)	
Protection	IP65/Type 4X	
Noise emission	45dB	
Humidity	0~100%, non-condensing	
Cooling	Smart Cooling	
HMI & COM		
Display	LED+APP(Bluetooth), LCD(optional)	
	BMS(CAN/RS485)	
	RS485(optional)/WiFi/GPRS/4G/Ethernet(optional)	
Communication interface	DI	
	Meter(RS485)	
	1*DO	
Protection		
Anti-islanding protection	YES	
AC over-current protection	YES	
AC short-circuit protection	YES	
AC over-voltage protection	YES	
SPD	DC Type2, AC Type2	
Insulation detection	YES	
GFCI	YES	
AFCI	NA	
RSD	NA	
GEN	YES	
Mechanical		
W x H x D	420*800*240mm	
Weight	37kg	
DC switch	Internal	
AC Connection	NA	
PV Connection	NA	
Battery Connection	NA	
Compliance		
Grid	NRS 0-97/ IEC61727/IEC62116	
Safety	IEC62109	
Overvoltage Cat.	DC: OVC II / AC: OVC III	
EMC Emission	EN 61000-6-3	
EMI EMC Immunity	EN 61000-6-1	

Remarks :

- $\bullet$  \*Not yet test ;
- \*\*The range of output voltage and frequency may vary depending upon different grid codes.
- Specifications are subject to change without advance notice.