Solar charge inverter



# **VOUESS**

# **USER MANUAL**



# **Hybrid Inverter**

In order to prevent improper operation before use, please carefully read this manual.

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## 1 Notes on this Manual

## 1.1 Scope of Validity

This manual is an integral part of Hybrid, it describes the assembly, installation, commissioning, maintenance, and failure type of the product. Please read it carefully before operating.

U-5K-L1	U-6K-L1	U-8K-L1	U-10K-L1
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Naming rules, For example: U-5K-L1

"5k" means "output power 5kw".

"L1" means "Low Voltage Output single-phase "

"U" means "North America"

Store this manual where it will be always accessible.

## 1.2 Target Group

This manual is for qualified electricians. The tasks described in this manual only can be performed by qualified electricians.

## 1.3 Symbols Used

The following types of safety instructions and general information appear in this document as described below:



#### Danger!

"Danger "indicates a hazardous situation which, if not avoided, will result in death or serious injury.



## Warning!

"Warning "indicates a hazardous situation which, if not avoided, could result in death or serious injury.



**1**-3

## Caution!

"Caution" indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

## > Note!

"Note" provides tips that are valuable for the optimal operation of ours.

# 2 Safety

## 2.1 Important Safety Instructions

# Danger! Danger to life due to high voltages in the inverter! • All work must be carried out by qualified electrician. The appliance is not to be used by children or persons with reduced physical sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction. • Children should be supervised to ensure that they do not play with the appliance. Caution! Danger of burn injuries due to hot enclosure parts! . During operation, the upper lid of the enclosure and the enclosure body may become hot. • Only touch the lower enclosure lid during operation. Caution! Possible damage to health as a result of the effects of radiation! Do not stay closer than 20 cm to inverter for any length of time. Note! Grounding the PV generator. Comply with the local requirements for grounding the PV modules and the PV generator. It is recommends connecting the generator frame and other electrically conductive surfaces in a manner which ensures continuous conduction and ground these in order to have optimal protection of system and persons.



## Warning!

- Ensure input DC voltage ≤Max. DC voltage. Over voltage may cause damage.
- Permanent damage to inverter or other losses, which will not be included in warranty!

## 2.2 Explanation of Symbol

This section gives an explanation of all the symbols shown on the inverter and on the type label.

## Symbols on the Type Label

ey	the type Label
ses	UL certified
	This symbol indicates that you should wait at least 5mins after disconnecting the
<u>7</u> (7)	inverter from the utility grid and from the PV panel before touching any inner live
	parts.
<b>*</b>	eep dry! The package/product must be protected from excessive humidity
1	and must be stored under cover.
i	Refer to the operating instructions.
<b>T</b>	ragile - The package/product should be handled carefully and never
	be tipped over or slung.
X	Products should not be disposed as household waste.
6	No more than six(6) identical packages being stacked on each other
$\textcircled{\black}{\bullet}$	Components of the product can be recycled.
<u>ss</u>	Danger of hot surface!
4	Danger of high voltage and electric shock!
	Caution! Failure to observe a warning indicated in this manual may result in injury

# 3. Introduction

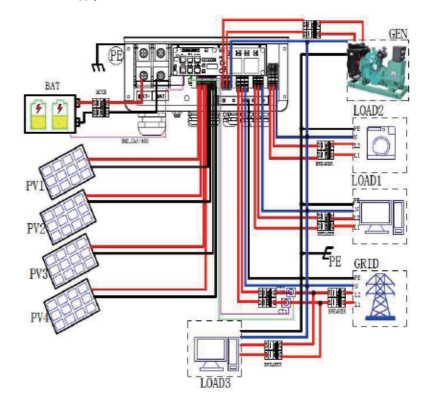
## 3.1 Basic features

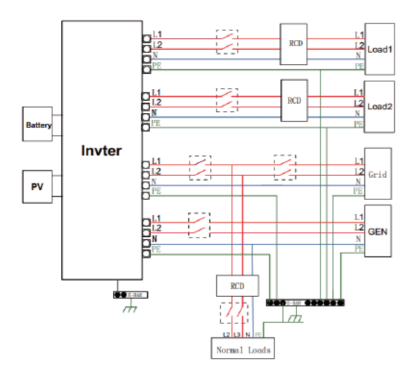
Hybrid Series is a high-quality inverter which can convert solar energy to AC energy and store energy into battery.

The inverter can be used to optimize self-consumption, store in the battery for future use or feed in to public grid. Work mode depends on PV energy and user's preference. It can provide power for emergency use during the grid lost by using the energy from battery and inverter (generated from PV).

## 3.2 System Diagram

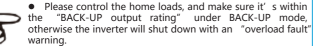
Hybrid Series is designed with two BACK-UP versions for customer to choose based on the local rules. The applies to the wiring rules that requires Neutral line of alternative supply must NOT be isolated or switched.



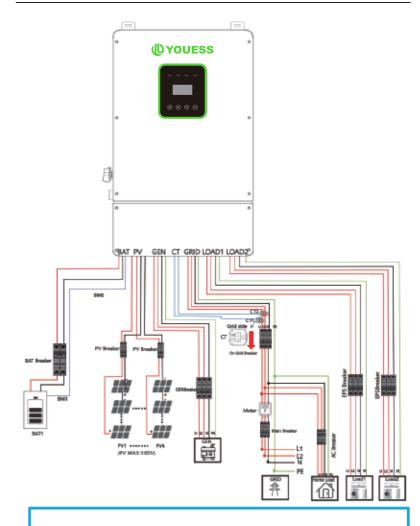


All switches and RCD devices in the figure are for reference only, and the specific installation shall be subject to local regulations.

#### Note!



• Please confirm with the mains grid operator whether there is any special regulations for grid connection.



#### Note!

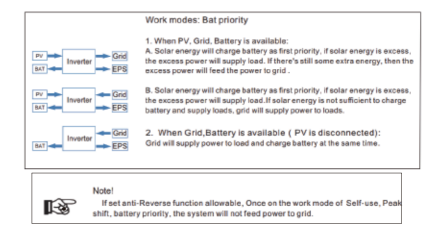


The arrow on the CT points to the power grid, as shown. If the CT connector is improperly connected, the inverter cannot read the data correctly, so that the relevant working conditions cannot be realized normally.

## 3.3 Work Modes

BAT -

Inverter provides multiple work modes based on different requirements. Work modes: Self-use 1.When PV, Grid, Battery is available: A. Solar energy provides power to the loads as first priority, if solar energy is PV -Grid sufficient to power all connected loads, solar energy excess power will Inverter provides to charge battery, and then reduntant power will feed to grid. BAT B. Solar energy provides power to the loads as first priority, if solar energy is Grid PV ---not sufficient to power all connected loads, battery energy will supply power to Inverter the loads at the same time. BAT ----- EPS C. Solar energy provides power to the loads as first priority , if solar energy and PV ----- Grid battery are not sufficient to power all connected loads, utility energy (Main Inverter BAT Grid) will supply power to the loads with solar energy at the same time. When PV, Grid is available without battery): A. Solar energy provides power to the loads as first priority , if solar energy is PV sufficient, the excess power will feed to grid. Inverter B. Solar energy provides power to the loads as first priority, if solar energy is PV not sufficient to power all connected loads, Grid energy will supply power to Inverter the loads at the same time. EPS 3 .When PV, Battery is available ... Grid is disconnected): A. Solar energy provides power to the loads as first priority ,if solar energy is PV ----Inverter sufficient to power all connected loads, solar energy will provides to charge BAT EPS battery B. Solar energy provides power to the loads as first priority . If solar energy is PV -Inverter not sufficient to power all connected loads, battery energy and solar energy BAT - EPS will supply power to the loads at the same time. Work modes: Peak shift 1.When PV, Grid, Battery is available: A. On charge time, solar energy will charge battery as first priority. The excess PV ----Gdd energy will supply power to the loads. If solar energy is sufficient to supply loads Inverter and charge battery and if there's still some extra energy, then the excess power BAT -EPS will feed the power to grid B. On charge time, solar energy will charge battery as first priority then the excess solar energy will supply power to loads. If solar energy is not sufficient to PV ----Grid charge battery and supply loads, grid will supply all the connected loads with Inverter BAT -EPS solar energy together. C. On discharge time, solar energy provides power to the loads as first priority, If solar energy is sufficient to supply loads , and if there's still some extra energy PV -- Grid Inverter from solar energy ,then the excess power and battery will deliver the power to EPS BAT the grid at the same time. D. In the period of no charge or discharge, the solar power supply loads at first PV -Grid priority, excess energy to the grid. Inverter BAT 2. When Grid, Battery is available(PV is disconnected): A. On charge time, grid will charge battery and supply power to the connected 🖛 Grid Inverter loads at the same time. BAT -- FPS B. On discharge time, if load power is less than battery power, battery will - Grid Inverter supply power to loads as first priority, the excess power will be feed to grid. BAT EPS C. On discharge time, if load power is more than battery power, battery and grid - Grid Inverter will supply power to the loads at the same time. - EPS



In addition to the above three basic modes, there is also an "Advanced Mode". Please refer to Chapter 11 for details.

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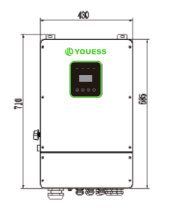
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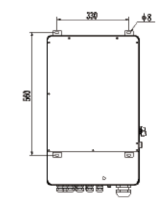
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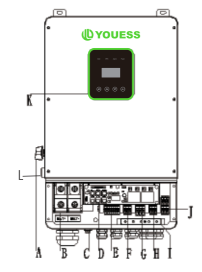
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## 3.4 Dimension





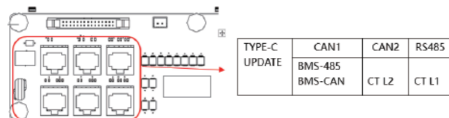
## 3.5 Terminals of PV inverter



Object	Description
A	DC switch
B BAT input	
С	Wi-Fi
D	CAN1/CAN2/RS485/BMS485,BMSCAN/CTL1/CTL2/Type-c upgrade
E	PV1~PV4 input
F	Generator
G	Grid
Н	BACK-UP1 output
I	PE
J	BACK-UP2 output
K	LCD
L	RSD button



WARNING ! Qualified electrician will be required for the installation.



CAN1/CAN2: Communication interface for connecting inverters.

RS485: Read the internal data of inverter.

BMS-485/ BMS-CAN: BMS communication for lithium batteries.

CT L1/CT L2: For external grid side CT to detect current size.

TYPE-C UPDATE: Update machine software locally on PC via USB-A port.

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# 4. Technical Parameters

# 4.1 Inverter specication

Technical Data	U–5K–L1	U-6K-L1	U-8K-L1	U-10K-L1
PV Input Data				
MAX.DC Input Power	7.5kW	9kw	12KW	15kW
NO.MPPT Tracker	4			
MPPT Range		120 – 500V		
MAX.DC Input Voltage		50	0V	
MAX.Input Current		12	2A	
Battery Input Data				
Nominal voltage (Vdc)	48V	48V	48V	48V
MAX.Charging/Discharging Current	120A/120A	135A/135A	190A/190A	210A/210A
Battery Voltage Range		40-	60V	
Battery Type		Lithium and Le	ad Acid Battery	
Charging Strategy for Li-Ion Battery		Self-adapt	on to BMS	
AC Output Data(On-Grid)		-		-
Nominal output power Output to Grid	5kVA	6kVA	8kVA	10kVA
MAX. Apparent Power Output to Grid	5.5kVA	6.6kVA	8.8kVA	11kVA
Output Voltage Range	110–	120/220-240V spli	t phase, 1ø, 230 1 p	phase
Output Frequency	50/60Hz ( 45 to 54.9Hz / 55 to 65Hz )			
Nominal AC Current Output to Grid	20.8A	25A	33.3A	41.7A
Max.AC Current Output to Grid	22.9A	27.5A	36.7A	45.8A
Output Power Factor		0.8leading	·0.8lagging	
OutPut THDI		< 2	2%	
AC Output Data(Back–Up)				
Nominal. Apparent Power Output	5kVA	6kVA	8kVA	10kVA
MAX. Apparent Power Output	5.5kVA	6.6kVA	8.8kVA	11kVA
Nominal Output Voltage L–N/L1–L2		120/2	240V	
Nominal Output Frequency		60	Hz	
Output THDU		< 2	2%	
Efficiency				
Europe Efficiency		>=97	7.8%	
MAX. Battery to Load Efficiency		>=97	7.2%	
Protection				
Grounding detection		YE	S	
Arc Fault Protection		YE	S	
Island Protection		YE	S	
Battery reverse Polarity		YE	S	

Insulation Resistor Detection	YES
Residual Current Monitoring Unit	YES
Output Over Current Protection	YES
Back-up Output Short Protection	YES
Terminal temperature detection	YES
Output Over Voltage Protection	YES
Output Under Voltage Protection	YES
General Data	
Output Conduit	25.4mm
PV Input Conduit	25.4mm
BAT Input Conduit	34.5mm
Operating Temperature Range	−25 ~ +60°C
Relative Humidity	0–95%
Operating Altitude	0~4000m
Ingress Protection	IP65/NEMA 3R
Weight	41kg
Size (Width*Height*Depth )	430mm x 710mm x 225mm
Cooling	Natural Convection
Noise emission	<38dB
Display	LCD
Communication With BMS/Meter/EMS	RS485, CAN
Supported communication interface	RS485, WLAN, 4G (optional)
Self-consumption at night	< 2.5 W (with battery enabling < 5 W)
Safety	UL1741SA all options, UL1699B, CSA 22.2
EMC	FCC Part 15 Class
Grid connection standards	IEEE 1547, IEEE 2030.5, Hawaii Rule 14H, Rule 21 Phase I,II,III

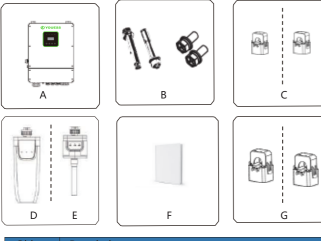
## 5. Installation

## 5.1 Check for Physical Damage

Make sure the inverter is intact during transportation. If there is any visible damage, such as cracks, please contact your dealer immediately.

## 5.2 Packing List

Open the package and take out the product, please check the accessories first. The packing list shown as below.



Object	Description	
А	Inverter	
В	Expansion screws and pan-head screws	
С	CT( inner radius 16mm)	
D	GPRS module (optional)	
E	WiFi module (optional)	
F	User manual	
G	CT (inner radius 35mm/optional)	

## 5.3 Mounting

Installation Precaution

Inverter is designed for outdoor installation (IP 65). Make sure the installation

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site meets the following conditions:

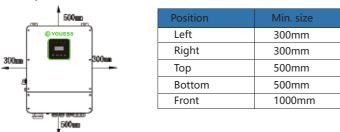
- Not in direct sunlight.
- Not in areas where highly Flammable materials are stored.
- Not in potential explosive areas.
- Not in the cool air directly.
- Not near the television antenna or antenna cable.
- Not higher than altitude of about 2000m above sea level.
- Not in environment of precipitation or humidity (>95%).
- Under good ventilation condition.
- ◆ The ambient temperature in the range of -20℃ to +60℃.
- The slope of the wall should be within  $\pm 5^{\circ}$  .
- The wall hanging the inverter should meet conditions below:

1.solid brick/concrete, or strength equivalent mounting surface;

2.Inverter must be supported or strengthened if the wall' s strength isn' t enough(such as wooden wall, the wall covered by thick layer of decoration)
Please AVOIDE direct sunlight, rain exposure, snow laying up during installation and operation.



> Space Requirement



Mounting

Tools required for installation.

Installation tools : crimping pliers for binding post and RJ45, screwdriver, manual wrench etc



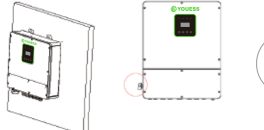


Step 1: Drill 4 holes in the wall according to the following distance dimensions, 50~60mm depth. Then use a proper hammer to fit the expansion bolt into the holes.

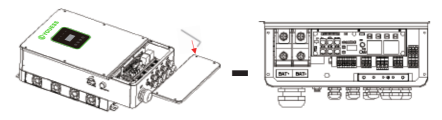


Step 2: Lift up the inverter and align the hole of the inverter with the expansion bolt, Fix the inverter on the wall.

Step 3: Tighten the nut of expansion bolt, and install an anti-theft lock on DC switch of the inverter



Step 4: Remove the cover screws by Allen Wrench and remove the cover. Remove the waterproof cover by a flat blade screwdriver. Wiring box conduit plugs, Conduit plugs are provided for 1 inch conduit fittings. If used conduit fitting is not 1 inch, an appropriate conduit adaptor should be used.



Step 5: Pass the corresponding conduit and fasten the joint.



# 6. Electrical Connection

## 6.1 PV connection

Hybrid can be connected in series with 4-strings PV modules for 5kW, 6kW, 8kW, 10kW.Select PV modules with excellent function and reliable quality. Open-circuit voltage of module arrays connected in series should be less than Max. DC input voltage; operating voltage should be conformed to MPPT voltage range.

#### Warning!

- PV module voltage is very high, which already achieve dangerous voltage
  - range, please comply with electric safety rules when connecting. Please do not make PV positive or negative ground !

#### Note!



- The following requirements of PV modules need to be applied for each input area;
- Please do not make PV positive or negative ground!
- In order to save cable and reduce the DC loss, we suggest to install the inverter near PV modules.

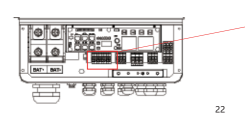
## Step1. Wiring.

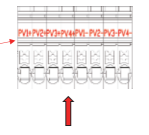
- 1.1 Choose the 12 AWG wire to connect with the cold-pressed terminal.
- 1.2 Remove 18mm of insulation from the end of wire.



 $\ensuremath{\textit{Step2}}.$  Cross the PV cables athrough the PV port, Connect PV cables to PV terminals.

Connect PV cables to PV terminals.





## 6.2 Grid Connection (GEN connection)

## **Step1**. Check the grid voltage.

- 1.1 Check the grid voltage and compare with the permissive voltage range (Please refer to technical data).
- 1.2 Disconnect the circuit board from all the phases and secure against reconnection.

## Step2. Grid cables choose

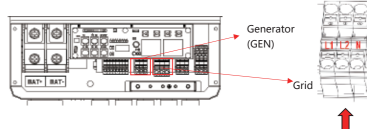
Use the right pin terminal from the accessory box. Press the connectors on cable conductor core tightly.

Μ	1odel	U-5K-L1	U-6K-L1	U-8K-L1	U-10K-L1
C	able	12A	WG	10AWG	8AWG

**Step3.** Choose the wire to connect with the cold-pressed terminal. (Remove 18mm of insulation from the end of wire.)



**Step4**. Cross the Grid cables although the grid port, Connect Grid cables to Grid terminals.



## 6.3 Back-up:Load1 and Load2 Connection

Inverter has On and Off grid function, the inverter will deliver output power through AC port when the grid is on, and it will deliver output power through back-up port when the the grid is off.

Auto & Manual

power down

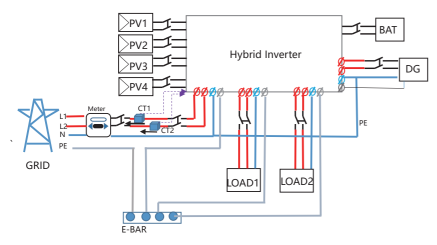
BACK-UP function can be achieved automatically or manually according to user' s wishes. BACK-UP function can only be triggered automatically.

Load1 port: important load.
 Load2 port: When the battery is not sufficient, the load on this interface will

1). For inverter, the standard PV installation typically consists of the connection of the inverter with both panels and batteries. In case of systems not connected to the batteries, the Back-Up function is strongly not advised to use. It shall not cover the standard warranty and be liable for any consequences arising from users not following this instruction.

2). Hybrid inverters are able to supply over load output at its "Back-Up". For details, please refer to the technical parameters of inverter. And the inverter has self-protection dreading at high ambient temperature.

3). For complicated application, or Special load , please contact after-sales.





## Note!

In case of discrepancies between wiring mode of local policy and the operation guide above, especially for the wiring of neutral line, grounding and RCD, please contact us before any operation!

#### > Back-Up: Load1 and Load2 Connection:

When using the off-grid function, please add off grid AC breaker in off grid output cable to ensure safety.

Model	U-5K-L1	U-6K-L1	U-8K-L1	U-10K-L1
Micro-breaker	32	2A	40A	63A

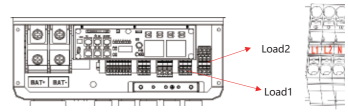
**Note:** The absence of AC breaker on back-up side will lead to inverter damage if an electrical short circuit happens on back-up side.

Step1.Make BACK-UP wires.

Model	U-5K-L1	U-6K-L1	U-8K-L1	U-10K-L1
Cable	12A	WG	10AWG	8AWG



**Step2**. Connect the cables to the BACK-UP: Load1 and Load2 port of the inverter.



Inside the inverter, load2 is connected to load1 through a relay, and the relay disconnect when the SOC of battery is lower than set value. At this time, the load2 is powered off and load1 is still powered on. (The total power of Load1 plus Load2 should not more than the rated BACK-UP power when GRID is off)

#### > Requirements for BACK-UP load

#### Waring!

- Make sure the BACK-UP load power rating is within BACK-UP output rating, otherwise the inverter will shut down with an "over load" warning.
- When an "over load" is appeared, adjust the load power to make sure it is within the BACK-UP output power range, then turn the inverter back on.
- For the nonlinear load, please make sure the inrush power should be within the BACK- UP output power range.

## 6.4 Battery Connection

Charging & discharging system of Hybrid series inverter is designed for 48V lithium battery.

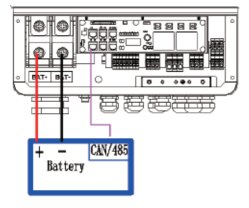
Before choosing battery, please note the maximum voltage of battery cannot exceed 60V and the battery communication should be compatible with Hybrid inverter.

#### > Battery breaker

Before connecting to battery, please install a no-polarized DC breaker to make sure inverter can be securely disconnected during maintenance.

Model	U-5K-L1	U-6K-L1	U-8K-L1	U-10K-L1
Current[A]	160A		250A	300A

#### > Battery connection diagram



#### > BMS PIN Definition

Communication interface between inverter and battery is RS485 or CAN with a RJ45 connector.

	PIN	1	2	3	4	5	6	7	8
CAN	Definition	Х	Х	Х	BMS_CANH	BMS_CANL	Х	Х	Х
RS485	Definition	Х	Х	Х	Х	Х	GND	BMS_485A	BMS_485B

#### When using RS485 protocol, please note that PIN2 must be disconnected!

	N	ote!								
T S	The	battery	communication	can	only	work	when	the	battery	BMS
	com	patible w	ith the inverter.							

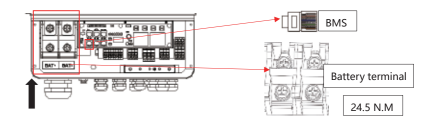
Power Connection Battery:

#### Step1

Choose the 1 AWG wire and strip the cable to 15mm. Select two O-terminals with an aperture of M10. Insert the stripping line into the O-terminal and clamp it with a crimping clamp.



**Step2.** Cross the battery cable although the battery port. Connect battery cable to battery terminal



**Note!** Positive and negative wires are not allowed to reverse.

## 6.5 WIFI Connection (optional)

Inverter provides a WIFI port which can collect data from inverter and transmit it to monitoring-website by WIFI. (Purchase the product from supplier if needed) **1) Diagram** 



## 2)Wi-Fi Connection:

Step1. Plug Wi-Fi into "Wi-Fi" port at the bottom of the inverter.

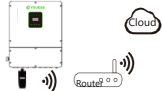
Step2. Build the connection between the inverter and router.

**Step3.** Create a user account online. (Please check the Wi-Fi user manual for more details).

## 6.6 GPRS Connection (optional)

Hybrid inverter provides a GPRS (radio frequency) interface which control the switch time of a designated load via an external Smart Plug (purchase the product from supplier if needed.) so that the load mostly consumes PV energy and incurs the lowest-possible energy costs during operation.

## 1)Diagram



## 2) GPRS Connection :

Please refer to the Smart Plug user manual for detailed connection



## 6.7 CT Installation instructions

Note!

CT is short for "current transform", is used to detect Grid current.

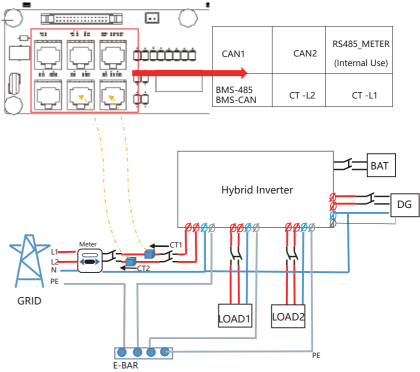
# $\Sigma$ .

• If CT is not installed or installed reversely, the functions of "Anti-reflux", "Self-use", "Peak-shift "... will not be realized.

• The direction of the arrow on the CT points from this inverter to the GRID!

When connected to single-phase power grid (Europe, Africa, Asia, Australia). Only one CT is provided in the accessories. The RJ45 connector of CT is connected to" CT-L1", and the CT is connected to L phase.

When connected to split phase power grid (North America), the accessories provide two CTS, "CT-L1" network interface is corresponds to L1 phase, and "CT-L2" network interface is connected to L2 phase.

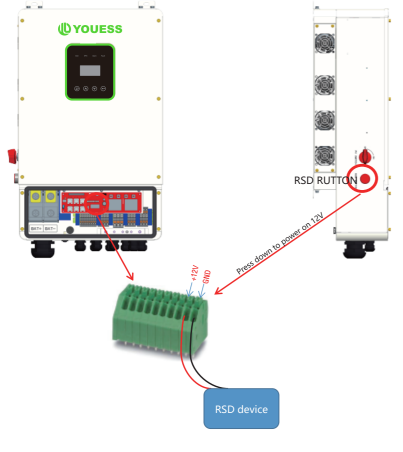


## 6.8 E-Stop Installation

The emergency stop (E-stop) button (D) included with this inverter is used to stop the PV modules from passing voltage on the string conductors, leaving them at a safe voltage for first responders to perform work in or on the building.

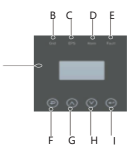
The e-stop button is a normally closed (NC) contact. When the button is pushed, the state of the e-stop is open.

Two 18-22AWG wires are used for connection between e-stop and inverter. At the inverter, these conductors are terminated at the 10 pin connector in the middle of the communication board, and the two conductors are respectively connected to DRY1\_ 1B and DRY1\_ 1. At e-stop, the conductor is connected to the back of the contactor.



# 7. LCD Operation

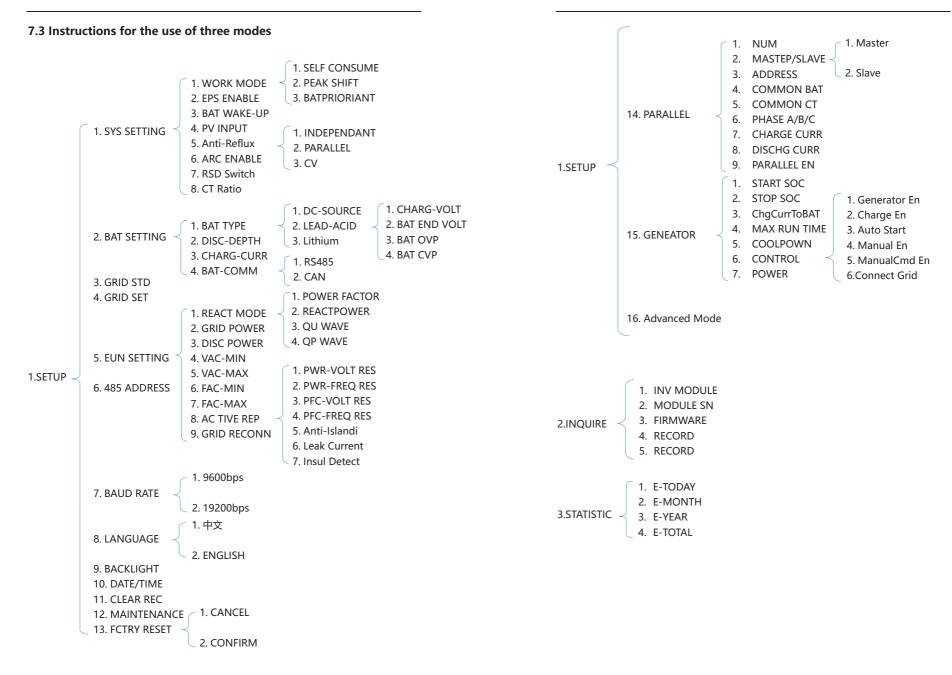
## 7.1 Control Panel



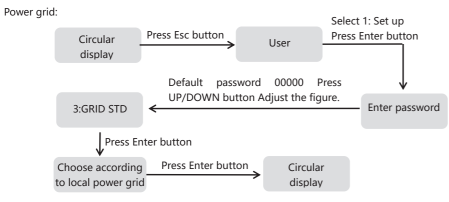
Object	Name	Description
A	LCD	Display the information of the inverter.
В		lit in green: The inverter is in grid mode. Off: The inverter is in not in grid mode.
С	Indicator LED	lit in green: The inverter is in off-grid mode. Off: The inverter is in not in off-grid mode.
D		lit in Yellow: The inverter is in Warning . Off: The inverter has no Inverter Warning
E		lit in red: The inverter is in fault status. Off: The inverter has no errors.
F		Esc: Return from current interface or function.
G	Function Button	Up: Move cursor to upside or increase value.
Н		Down: Move cursor to downside or decrease value.
I		Enter: Confirm the selection.

## 7.2 Instructions for LED Indicator

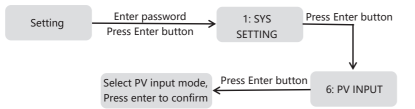
	Grid (Green)	EPS (Green)	Alarm (Yellow)	Fault (Red)
Initialization	off	off	off	off
Stand-by	off	off	off	off
Grid mode	on	off	off	off
Off-Grid	off	on	off	off
Bypass of mains	off	on	on	off
Fault	off	off	off	on



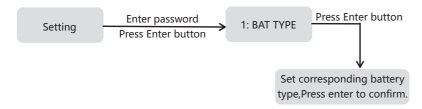
For example, Before selecting the mode, you can set it up according to the local power grid, PV input mode and battery type.



PV input mode:



Battery parameters:



# 8.LCD Operation

## 8.1 LCD Interface

## 8.1.1 Error information

Interface	Description
ERROR NO. 02:BatDisconnect 27:BMS Comm.fail	Numbers represent error codes and text is error information. Refer to Chapter 9 for specific contents. NOTE: When there is a lock mark $\hat{\Box}$ in the upper right corner of the screen, you cannot turn the page, you need to press Enter to unlock it first.

## 8.1.2 System setting1

Interface	Description
	State: Setting of the whole machine working mode. Including:
SYSTEM1	SELF CONSUME, PEAK SHIFT and BAT PRIORITY.
STATE : SELF CSM	Refer to Chapter 3.3 for specific contents.
GRID STD: UK	Grid standard: Displays the grid standard actually set.
PV I/P : PARALL	PV input mode: The display value is the setting value of PV input type. Including: INDEPENDANT, PARALLEL, CV.

## 8.1.3 System setting2

Interface	Description
SYSTEM2	BMS Com: Battery Management System communication mode. Including: CAN, RS485.
BMS Com : CAN AntiReflux : DISA DOD : 80	electricity to the Grid. Including: DISABLE,ENABLE

## 8.1.4 System setting3

Interface	Description
SYSTEM2 EPS ENABLE : ENAB	EPS ENABLE : When the Grid and PV are powered off, Enable the battery to supply power to the load, default option is enable.

#### 8.1.5 PV1 Input display interface

Inter	rface	Description
r		PV1 input real-time voltage, current and power.
PV1 INPUT		p
VOLT:	0.0V	
CURR:	0.00A	
POWER:	0W	

## 8.1.6 PV2 Input display interface

1	Interface		Description
	Inter	lace	Description
	PV2 INPUT		PV2 input real-time voltage, current and power.
	VOLT:	0.0V	
	CURR:	0.00A	
	POWER:	0W	

## 8.1.7 PV3 Input display interface

Inte	rface	Description
PV3 INPUT		PV3 input real-time voltage, current and power.
VOLT:	0.0V	
CURR:	0.00A	
POWER:	ow	

#### 8.1.8 PV4 Input display interface

Inte	rface	Description
PV4 INPUT		PV4 input real-time voltage, current and power.
VOLT:	0.0V	
CURR:	0.00A	
POWER:	0W	

## 8.1.9 DC Voltage interface

Interface	
-----------	--

Description

DC VOLTAGE VpBUS: 235.0V	VpBUS: Real-time voltage of bus capacitor of the machine. VnBUS: Real-time voltage of bus capacitor of the machine. LeakCurr: Real-time leak current of the machine.
VnBUS: 235.0A LearkCur: 0mA	

#### 8.1.10 Battery interface

Interface	Description
BATTERY VOLT: 0.0V CURR: 0.0 A	Battery real-time voltage, current. STA: Battery status. C: Indicates that the battery is rechargeable (From the BMS) D: Indicates that the battery can discharge (From the BMS) F: The battery requests a forcible charge (From the BMS)

## 8.1.11 Battery current interface

Interface	Description
BATTERY INFO TYPE: Lithum TEMP: 26°C SOC: 30%	TYPE: Battery type:(lead acid, lithium battery) TEMP: Battery temperature. SOC: Percentage of battery surplus capacity from the BMS

## 8.1.12 Battery current interface

Interface	Description
LEAD BAT 1000AH CHARG-V: 55.00V BAT END-V: 43.0V BAT OVP: 58.0V	CHAR VOL: Battery charging or discharging voltage. CHARGE: Battery charging current. DISCHA: Battery discharging current.

## 8.1.13 Grid-connected

Interface	Description
GRID: 0.00Hz L1: 0.0V 0.00A L2: 0.0V 0.00A	GRID FREQ: Grid real-time frequency.L1: Gird-L1 real-time voltage.CT real-time currentL2: Gird-L1 real-time voltage.CT real-time currentCT: Current sensor accessories

## 8.1.14 INV(not for customer)

Interface	Description
-----------	-------------

INV: 0.00Hz L1: 0.0V 0.00A L2: 0.0V 0.00A	INV FREQ: Grid real-time frequency.         L1: INV-L1 real-time voltage.       INV-L1 real-time current.         L2: INV-L2 real-time voltage.       INV-L2 real-time current.	
---	---	--

## 8.1.15 LOAD

Inte	rface	Desc	ription
LOAD: L1: 0.0V L2: 0.0V	0.00A 0.00A	L1: LOAD-L1 real-time voltage. L2: LOAD-L2 real-time voltage.	LOAD-L1 real-time current. LOAD-L2 real-time current.

## 8.1.16 ON GRID POWER

Interfa	ace	Description	
POWE GRID L1: GRID L2:	R OW OW	GRID L1: Grid -L1 power. GRID L2: Grid -L2 power.	

## 8.1.17 INV POWER

Interface	Description
POWER INV L1: 0W INV L2: 0W	INV: INV-L1 power. INV: INV-L2 power.

## 8.1.18 LOAD POWER PER

Interfa	ce	Description
LOAD POWE L1: 0W 09 L2: 0W 09	%	L1 : Load- L1 power percentage. L2 : Load- L2 power percentage.

## 8.1.19 POWER

Interface	Description
-----------	-------------

POWE	R	RV/1/R: RV/ nowor	
PV I/P:	0W	PV I/P: PV power.	
BAT:	0W	BAT: BAT power.	

## 8.1.20 Temperature

Inter	face	Description
TEMPERA INVER: DCDC: INSIDE:	TURE 0°C 0°C 0°C	INVER: INV Temperature. DCDC: DCDC Temperature. INSIDE: Internal ambient temperature of the machine.

## 8.1.21 State

Interface	Description
STATE SYS: STANDBY INV: STANDBY DCDC: STANDBY	System information: Display complete machine status information, including: INIT, STANDBY, PV GRID, BAT GRID, BYP, AC BAT CHG, HYBRID POW etc. INIT: Initialization PV GRID: PV generates electricity for the grid. BAT GRID: Battery discharges to the power grid. BYP: By-pass band load. AC BAT CHG: The grid charges the battery HYBRID POW: Hybrid power supply(Multiple Power Supply).
	INV: Displays the inverter status information, including: STANDBY, OFF GRID, GRID, OFF GRID PL, INV TO PFC. GRID: Grid connected state. OFF GRID PL: Working state of off-grid conversion to grid connection. INV TO PFC: Status of power by public grid turn into on grid working mode. DCDC: Displays charging and discharging status information, including: STANDBY, CHARGE, DISCHARGE.

## 8.2 SETTING

## 8.2.1 State

Interface	Description
USER	SETUP: Press Enter to user settings interface. INQUIRE: Query machine model, serial number, software version. STATISTIC: View machine run statistics.

## 8.2.2 SET Password

Interface	Description
PASSWORD	Enter the password required for setting. The default password is "00000".
INPUT: XXXXX	Press the Up or Down keys to adjust the number, press the Enter key to move the cursor forward, and press the Esc key move the cursor backward.

#### 8.2.3 Setup

.2.5 Setup	
Interface	Description
SETUP → 1:SYS SETTING 2:BAT SETTING 3:GRID STD 4:GRID SETTING 6:485 ADDRESS 7:BAUD RATE 8:LANGUAGE 9:BACKLIGHT 10:DATE/TIME 11:CLEAR REC 12:MAINTENANCE 13:FCTRY RESET 14:PARALLEL 15:GENER ATOR	This interface is used for various information inquiry options. Press the Up/Down button to make the corresponding selection. Press Enter button to enter the selected menu. Press ESC button return to the user interface. (Refer to 8.2.1). There are 14 options in total.

## 8.2.4 System setting

## 8.2.4.0 System setting

Interface	Description
SYS SETTING → 1: WORK MODE 2: EPS ENABLE 3: BAT WAKE-UP 4: PV INPUT 5: Anti Reflux 6: ARC Enable 7: RSD Switch 8: CT Ratio	This interface is used to access system information. Press Up/Down button to move corresponding options. Press Enter to enter the selected menu. Press ESC button to return to the setting interface. There are 8 options in total.

## 8.2.4.1 Work mode

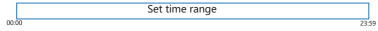
_		
	Interface	Description
	WORK MODE →1:SELFCONSUME 2:PEAK SHIFT	This interface is used to select the working mode. Press ESC button return to setting interface. (Refer to 3.3)
	3:BAT PRIORITY	

## 8.2.4.1.1 Peak shift

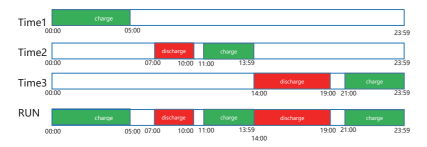
Interface	Description
WORK MODE 1:SELFCONSUME	This interface is used to select the working mode. Press ESC button return to setting interface. (Refer to 3.3).
→2:PEAK SHIFT 3:BAT PRIORITY	Select the peak shift mode, you also need to set the charge and discharge time
WORKTIME* →1:TIME 1 2:TIME 2 3:TIME 3	It's allowed to set Three charging and discharging periods. When setting the time, ensure that the time of the inverter is the local time. Press Enter to enter the next menu.
CHR START1 00:00 CHRG END1 00:02 DIS START1 00:03 DISC END1 23:59	This interface is used to adjust the time of peak load shifting. There are three time periods you can set. Press Up/Down button to move the corresponding options. Press Enter to enter the selected menu. Press Esc button to return to the working mode interface.

## WORKTIME\*

1)The maximum allowable setting time is 24h(one day), It is allowed to set six different charging and discharging states within 24h.(time1 twice,time2 twice,time3 twice), The inverter runs repeatedly every day according to the set time.



2) The inverter executes according to the settings of time1, time2 and time3 in the order of time. The following figure is an example. Different time periods do not overlap.



<sup>3)</sup> If you want to set a continuous charging time from the first night to the next morning. For example, you want charge battery form first day 21:00pm to next day 5:00am, divide this time period into two time periods (21:00~23:59, 00:00~05:00), and select two charging time periods from Time1, Time2 and Time3 and set them.

## 8.2.4.2 EPS enable

 ILE EI 5 CHUDIC	
Interface	Description
	When the Grid and PV are powered off, Enable the battery to
EPS ENABLE	supply power to the load, default option is enable.
1:DISABLE	
→2:ENABLE	

## 8.2.4.3 Battery wake-up

WAKE-UP EN       When the battery is low and the battery relay has been disconnected, the inverter will send instructions to the battery forcibly sucking relay by BMS, and the inverter will charge.         The default option is disabled. (Partial battery support)	Interface	Description
		disconnected, the inverter will send instructions to the battery forcibly sucking relay by BMS, and the inverter will charge.

#### 8.2.4.4 PV INPUT MODE

Interface	Description	
INPUT MODE →1.INDEPENDENT 2.PARALLEL 3.CV	Setup of PV Input mode. Default factory setting is Independent, When parallel input is set to be stand-alone mode, PV power will be imbalanced. PARALLEL : In parallel mode is commonly used in test, two or four road PV in parallel. CV:(Constant voltage test model )not for customer	

#### 8.2.4.5 Anti Reverse

Interface	Description
Anti Reverse →1.DISABLE 2.ENABLE	Anti Reverse: Whether Inverter isn't allowed to generate electricity to the Grid. The default option is disabled. It's means inverter allowed to generate electricity to the Grid

#### 8.2.4.6 ARC ENABLE

Interface	Description
-ARC- →1.DISABLE	Enable or disable ARC detection function.
2.ENABLE	

## 8.2.4.7 BUTT ENABLE

Interface	Description
	When it is set to "ENABLE", you can power on or power off
	the inverter through the button at the left side.
→1.DISABLE	When is set to"DISABLE", When it is set to disable, the machine will start automatically regardless of the status of
2.ENABLE	machine will start automatically regardless of the status of the button.
	BUTTON ENABLE $\rightarrow$ 1.DISABLE

## 8.2.5 BATTERY SETTING

## 8.2.4.8 BAT SETTING

Interface		Description
BAT SETTIN →1.BAT TYPE 2.DISC-DEPT 3.CHARG-CU 4.BAT-COMM	H IRR	This interface is used to select battery parameters. Press Up/Down button to move corresponding options; Press Enter button to enter the selected menu; Press ESC button to return to setting interface.

## 8.2.4.9 BAT TYPE

Interface	Description
BAT TYPE 1.DC-SOURCE →2.LEAD-ACID 3.Lithium	This interface is used to select battery type. Press Up/Down button to move corresponding options; Press Enter button to enter the selected menu. Select the LEAD-ACID enter button to enter LEAD-ACID interface; Set 1 to testing mode (not for customer)

## 8.2.5.1.1 Lead-acid battery parameter

Interface	Description
LEAD-ACID →1.CHARG-VOLT 2.BAT END VOLT 3:BAT OVP 4:BAT CAP	This interface is used to select LEAD-ACID battery parameter. Press Up/Down button to move corresponding options; Press Enter button to enter the selected menu; 1. Charge voltage 2. BAT end voltage 3. BAT over voltage
CHARGE VOLT INPUT: 55.0 V UNIT: V	This interface is used to set the lead acid battery charging voltage. (The inpt value ranges from 40 to 58)

Interface	Description
BAT END VOLT INPUT: 045.0 UNIT: V	This interface is used to set the lead acid battery discharging voltage. (The input value ranges from 40 to 51) Discharge cut-off voltage, as recommended by the battery manufacturer.
BAT OVP INPUT: 055.0 UNIT: V	This interface is used to set the lead acid battery Charge protection voltage. (The input value ranges from 50 to 59.5) Charge protection voltage, as recommended by the battery manufacturer.
BAT CAP INPUT: 0450 UNIT: AH	This interface is used to set the lead acid Battery capacity. It is related to the input power. (The input value ranges from 50 to) 1000) The battery capacity setting will affect the maximum charging current, for example, set 100Ah, the maximum charging current is 100A*0.2=20A

## 8.2.5.2 DISC-DEPTH

DISC DEPTH		Grid DOD/ OFF Grid DOD: When the battery discharge is	
Grid DOD:	080%	higher than the set parameter, the inverter generates a battery low voltage alarm.	
OFF Grid DOD	): 080%	Return: When a low-voltage alarm is generated, the alarm	
Return:	020%	is cleared if the battery charge is higher than the specified amount.	

## 8.2.5.3 BAT-COMM

Interface	Description
BAT-COMM 1.RS485 -→2.CAN	This interface is used to select battery communication. Press Up/Down button to move corresponding options; Press Enter button to enter the selected menu. The default option is CAN.

#### 8.2.6 Grid standard

## 8.2.6.0 Grid std

Interface		Description
GRID STD 1.AU 2.AU-W 3.NZ 4.UK 5.PE 6.KP 7.PHI 8.CN → 9.US-CA 10.THAIL 11.ZA 12.CUSTOM 13.POL 14.EN50549 15.VDE4105 16.JPN	Press Up/Down button Press Enter button to o 1:AU(Australia) 3:NZ New Zealand 5:PE—Pakistan 7:PHI—Philippines 9:US-CA—America	

## 8.2.6.1 Grid set

	Description
GRID SET → 1.220V single 2:120/240V 3:120/208V 4:120V single	220V single : 220V Single-phase. 120/240V : 120/240V Split-phase. 120/208V : 120/208V Split-phase. 120V single : 120V Single-phase.

## 8.2.7 RUN SETTING

## 8.2.7.0 RUN SETTING

Interface	Description
RUN SETTING 1.REACT MODE →2.GRID POWER 3.DISC POWER 4.VAC-MIN 5.VAC-MAX 6.FAC-MIN 7.FAC-MAX 8.ACTIVEREP 9.GRID RECONN	This interface is used to select run setting. Press Up/Down button to move corresponding options; Press Enter button to enter the selected menu. Factory default Settings, please consult the distributor for modification.

## 8.2.7.1 REACT MODE

Interface	Description
RUN SETTING →1.REACT MODE 2.GRID POWER 3.DISC POWER	This interface is used to select react mode. Press Up/Down button to move corresponding options; Press Enter button to enter the selected menu. (For specific country if required by the local grid.)
REACT MODE →1.POWER FACTOR 2.REACT POWER 3.QU WAVE 4.QP WAVE	QU WAVE: Voltage-reactive curve. QP WAVE: Active power-reactive power curve. (These two functions are not available on the screen, please contact the distributor if you need to use them.)
POWER FACTOR INPUT: C1.00	The input value should range between L0.80 and L0.99 or C0.8 and C1.00.
REACT POWER INPUT: +00%	The input value should range between -60% and +60%, which varies with the standard.

## 8.2.7.2 GRID POWER

Interface	Description
GRID PERCENT INPUT: 100%	The input value is power percent of grid.

## 8.2.7.3 DISCHARGE POWER

Interface	Description
DISC PERCENT INPUT: 100%	The input value is power percent of battery discharge.

## 8.2.7.4 CHAG POWER

Interface	Description
CHAG PERCENT INPUT: 100%	The input value is power percent of battery charge.

## 8.2.7.5 PV POWER

Interface         Description           PV PERCENT         The input value is power percent of PV.           INPUT:         100%	· - ·		
PV PERCENT		Interface	Description
		_	The input value is power percent of PV.

## 8.2.7.6 VAC-MIN

Interface	Description
GRID VOLT LOW INPUT: 176 UNIT: V	The input value of Grid low voltage. It effects when grid mode choose custom.

## 8.2.7.7 VAC-MAX

Interf	face	Description
GRID VOI INPUT: UNIT:	T HIGH 270 V	The input value of Grid high voltage. It effects when grid mode chooses "custom".
	GRID VOI INPUT:	

## 8.2.7.8 FAC-MIN

 7.0 17 te 1011	•	
Interface		Description
GRID FRE INPUT: UNIT:	Q LOW 42.0 Hz	The input value of Grid low frequency. It effects when grid mode choose "custom".

## 8.2.7.9 FAC-MAX

Inter	face	Description
GRID FRE INPUT: UNIT:	Q HIGH 58.0 Hz	The input value of Grid high frequency. It effects when grid mode choose "custom".

#### 8.2.7.10 ACTIVE REF.

Interface	Description
ACTIVE Type	This interface is used to select active reference.
1.PWR-VOLT RES	Press Up/Down button to move corresponding options;
2.PWR-FREQ RES	Press Enter button to enter the selected menu.
3.PFC-VOLT RES	Each menu has enable or disable, set it when you need.
4.PFC-FREQ RES	All default are enable.
5. Anti-Islandi	
6.Leak Current	
7.Insul detect	

#### 8.2.8 485 Address

## 8.2.8.0 485 Address

Interface	Description
485 ADDRESS INPUT: 1	This interface is used to select 485 address.

## 8.2.9 485 BAUD RATE

#### 8.2.9.0 BAUD RATE

Interface	Description
	This interface is used to select 485 baud rate.
SELECT	This interface is used to select 405 badd fate.
→1.9600 bps	
2.19200 bps	

#### 8.2.10 LANGUAGE SETTING

## 8.2.10.0 LANGUAGE

Interface	Description
LANGUAGE 1.中文 →2.English	This interface is used to select language.

#### 8.2.11 BACKLIGHT

#### 8.2.11.0 BACKLIGHT

Interface	Description
LIGHT TIME INPUT: 20 UNIT: SEC	This interface is used to set light time.

## 8.2.12 DATE/TIME SETTING

## 8.2.12.0 DATE/TIME

Interface	Description
DATE/TIME	This interface is used to set date and time.
DATE: 2021-12-25	
TIME: 22:30:00	
WEEK: Saturday	

## 8.2.13 CLEAR REC

## 8.2.13.0 Clear history

Interface	Description
DEL REC	This interface is used to clear operation history.
→1.CANCEL	
2.CONFIRM	

## 8.2.14 MAINTENANCE

## 8.2.14.0 MAINTENANCE

Int	erface	Description
PASS INPUT:	WORD XXXXX	This interface is used to enter maintenance.

## 8.2.15 FCTRY RESET

## 8.2.15.0 FACTORY RESET

Interface	Description
FACTORY RESET → 1.CANCEL 2.CONFIRM	This interface is used to reset the inverter.

#### 8.2.16 PARALLEL

## 8.2.16.0 PARALLEL

## \*Please read Chapter 10 for more details.

Interface	Description
RUN SETTING 1.NUM 2.MASTEP/SLAVE 3.ADDRESS 4.COMMON BAT 5.COMMON CT 6.PHASE A/B/C 7.CHARGE CURR 8.DISCHG CURR 9.PARALLEL EN	This interface is used to select run setting. Press Up/Down button to move corresponding options; Press Enter button to enter the selected menu.

#### 8.2.16.1 NUM

Interface	Description	
PARALLEL NUM INPUT: <u>2</u>	This operation is used to select the number of parallel machines.	

## 8.2.16.2 MASTEP/SLAVE

Interface	Description
Master/Slave →1.Master 2.Slave	This interface is used for paralleling, and the inverter is selected as the master or slave.

## 8.2.16.3 ADDRESS

Interface	Description
Parallel Addr INPUT: <u>1</u>	This interface is used to select the parallel address, the host address is set to 1 by default, there is a slave, and the slave is set to 2; If there are two slaves, the slaves are set to 2 and 3 respectively; the address settings of each inverter cannot be the same.

#### 8.2.16.4 COMMON BAT

Interface	Description
COMMON BAT -> 1.DISABLE 2.ENABLE	Enable or disable battery sharing.

## 8.2.16.5 COMMON CT

Interface	Description
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COMMONM CT → 1.DISABLE 2.ENABLE	Enable or disable CT sharing.

## 8.2.16.6 PHASE A/B/C

Interface	Description
Phase A/B/C	This interface is used to select the output phase of the device when three phases are used. (Reserved function).
→1.A	
2.8	
3.C	

## 8.2.16.7 CHARGE CURR

Interface		Description	
Charge ( INPUT: UNIT:	Curr <u>0100</u> A	This interface is used to select the parallel charging current.	

## 8.2.16.8 DISCHG CURR

Interface		Description
Discharge INPUT: UNIT:	Curr <u>0100</u> A	This interface is used to select the parallel discharge current.

#### 8.2.16.9 PARALLEL EN

Interface	Description
Parallel EN	Start or disable the parallel function.
→1.DISABLE	
2.ENABLE	

8.2.17 GENEATOR

## 8.2.17.0 GENEATOR

\*Please read Chapter 9 for more details.

Description
1. This interface is used to select run setting.
2. Press Up/Down button to move corresponding options;
3. Press Enter button to enter the selected menu.

## 8.2.17.1 START SOC

Description
This interface is used to set the minimum battery capacity when starting the generator.
when starting the generator.

## 8.2.17.2 STOP SOC

	Interface	Description
	STOP SOC INPUT: <u>0</u> 20%	This interface is used to set the maximum battery capacity when the generator is turned off.
l		

## 8.2.17.3 ChgCurrToBAT

Interface	Description
-----------	-------------

Chg Curr to BAT		This interface is used to set the battery charging current when the generator is used.
INPUT:	<u>0</u> 30	
UNIT:	А	
L		

## 8.2.17.4 MAX RUN TIME

Interface	Description
MAX RUN TIME INPUT: <u>1</u> 0.0 UNIT: hours	This interface is used to set the maximum running time of the generator.

## 8.2.17.5 COOLDOWN

Interface	Description
COOL DOWN TIME INPUT: <u>0</u> 2.0 UNIT: hours	This interface is used to set the cooling time.

## 8.2.17.6 CONTROL

·	II.0 CONTINUE			
	Interface			Description
			Tis	interface shows Generator CONTROL
			1.	1.Enable control of the Generator function.
	GEN CONT	ROL	2.	Generator Charge Enable control
	1.Generator	En	3.	If the user wants the Generator to be automatically controlled to start and stop through the dry
	$\rightarrow$ 2.Charge	En		contact,Enable it.
	3.AutoCtrl	En	4.	If the user wants the Generator to be controlled manually,Enable it. Manual En should be opposed to
	4.Manual	En		AutoCtrl En。
	5.ManualCmd	En	5.	The on/off command in manual control mode ,
	6.Connect Gri	d	6.	Connect the diesel Generator to the grid input port.

## 8.2.17.7 POWER

Inter	rface	Description
POWI NPUT: JNIT:	er <u>0</u> 8.0 KW	This interface is used to set the diesel generator power.

#### 8.3 INQUIRE

## 8.3.0 INQUIRE

Interface	Description
INQUIRE → 1.INV MODULE 2.MODULE SN 3.FIRMWARE 4.RECORD 5.DIAGNOSE	Press Up/Down button to move corresponding options; Press Enter button to jump to the selected menu. Press ESC button to return to other interface.

#### 8.3.1 INV MODULE

Interface	Description
MODEL 8K	This interface shows inverter model.

#### 8.3.2 MODULE SN

Interface	Description
S / N GUID: XXXXXXX XXXXXXXXXXXX SN:FXXXXXXXXXXXX	This interface shows module SN.

8.3.3 FIRMWARE

Interface	Description
FIRMWARE ARM: V1.XX.XX DSP: V1.XX.XX	This interface shows Software version.

#### 8.3.4 RUNNING RECORDS

Interface	Description
	This interface shows running recodes.
REC(01)	This interface shows furning recodes.
02:Batdisconnect	
UP: 12-25 23:00	
DOWN:	

## 8.3.5 DIAGNOSE

Interfac	ce	Description
		Factory internal use.
DIAGNOS	SE	
00000 0000	000	
00000 0000	000	
00000 0000	000	

## 8.4 STATISTIC

#### 8.4.0 STATISTIC

Interface	Description
STAT. → 1.E-TODAY 2.E-MONTH 3.E-YEAR 4.E-TOTAL	<ol> <li>This interface shows inverter operation statistic.</li> <li>Displays statistic for the day (KWH).</li> <li>Displays statistic for the month (KWH).</li> <li>Displays statistic for the year (KWH).</li> <li>Displays statistic of the inverter (KWH).</li> </ol>

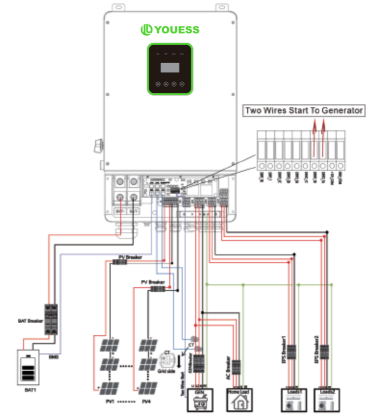
 Note:
 1. E-TODAY/MONTH/YEAR/TOTAL→INPUT→PV/GRID(Consume)/BATD(Battery discharge) →OUTPUT→BatC(Battery charge)/GRID(Generation)/CNSUM(Load consume)

 2. If the inverter shut down before 24:00 on that day, and the day statistic will not be stored.

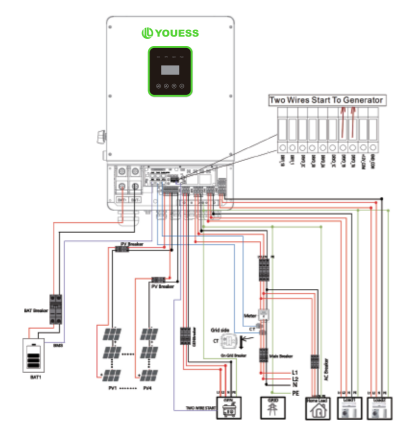
# 9. Generator Use Operation Guide

## 9.1 Generator Use Diagram

1) The Generator is connected to the grid port of the inverter. The connecting cable shall be covered with CT. It is used in some off gird situations. The system diagram is as follows.



2) The Generator is normally connected to the Generator port. The connecting cable between the Generator and the inverter does not need to be covered with CT. The connection line of the power grid port should be connected with CT. The system diagram is as follows.



## 9.2 Generator Operation Notes

**1)** The two wires start signal **DRYO\_1A** and **DRYO\_1B** of the Generator is used to automatically control the start and stop of the Generator.

2)Make sure the inverter units software version support Generator function. USER->INQUIRE->FIRMWARE

FIF	RMWARE	
ARM:	V1.XX.XX	
DSP:	V1.XX.XX	

3) When the generator is used in inverter parallel situation, the two wires start signal is only needed to be connected to the master unit. The wiring and the setting of the Generator should be exactly same.

4)Please check the diagram above.

## 9.3 Generator Setting

The Generator setting page can be visited in the following steps in the screen: USER->1. SETUP->PASSORD CHECK->16.Generator

#### 9.3.1 Setting

Interface	Description
	This interface shows Generator setting.
Generator. → 1.START SOC. 2.STOP SOC	<ol> <li>When the SOC of battery is lower than the setpoint, the Generator drycontact is enabled and Generator Manual operation is disabled, the connected Generator will be started.</li> </ol>
3.ChgCurrToBAT	2. When the SOC of battery is higher than the
4.MAX RUN TIME	setpoint, the Generator drycontact is enabled and Generator Manual operation is disabled, the
5.COOLDOWN	connected Generator will be stopped.
6.CONTRL	3. It indicates the maximum current that the inverter
7.POWER	charges the battery from Generator.
	<ol> <li>It indicates the longest time Generator can run in one day, when time is up, the Generator will be turned off. The value 240 means 24hours in which state the Generator will not be shut down all the time. The unit is 0.1 hour.</li> </ol>
	<ol> <li>It indicates the waiting time of the Generator to restart after it has reached the running time. The unit is 0.1 hour.</li> </ol>

6. Refer to 11.3.2 CONTRL.
7. Rated power of Generator.

## 9.3.2 CONTRL

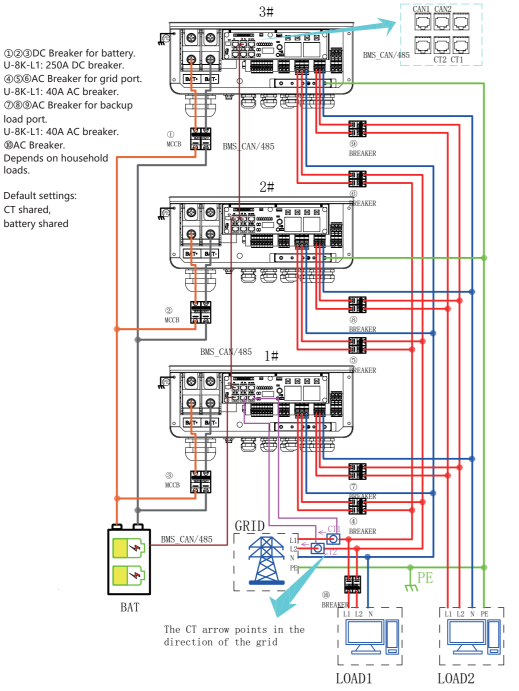
Interface	Description
GEN CONTROL 1.Generator En 2.Charge En 3.AutoCtrl En 4.Manual En 5.ManualCmd En 6.Connect Grid	<ol> <li>This interface shows Generator CONTRL.</li> <li>Enable control of the Generator function.</li> <li>Generator Charge Enable control</li> <li>If the user wants the Generator to be automatically controlled to start and stop through the dry contact, Enable it.</li> <li>If the user wants the Generator to be controlled manually, Enable it. Manual En should be opposed to AutoCtrl En.</li> <li>The on/off command in manual control mode ,</li> <li>Connect the diesel Generator to the grid input port.</li> </ol>

# **10.** Inverter Parallel Guide

# 10.1 Parallel System Diagram

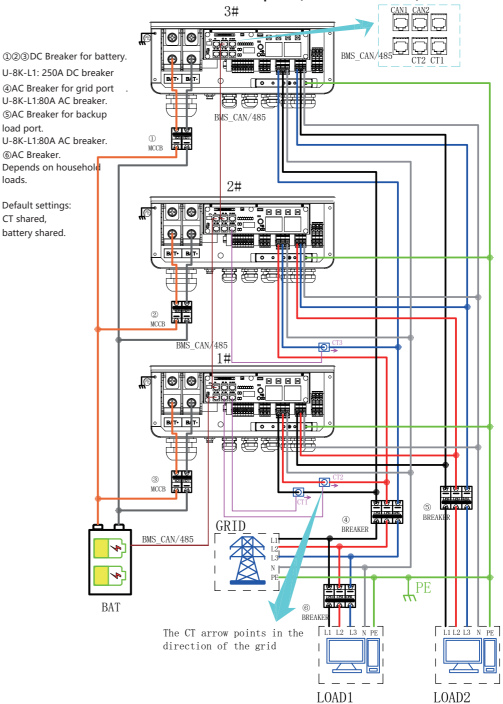
Multiple inverters can be installed together to deliver more power. When AC loads are present, all units effectively share the load. The system diagram is as follows.

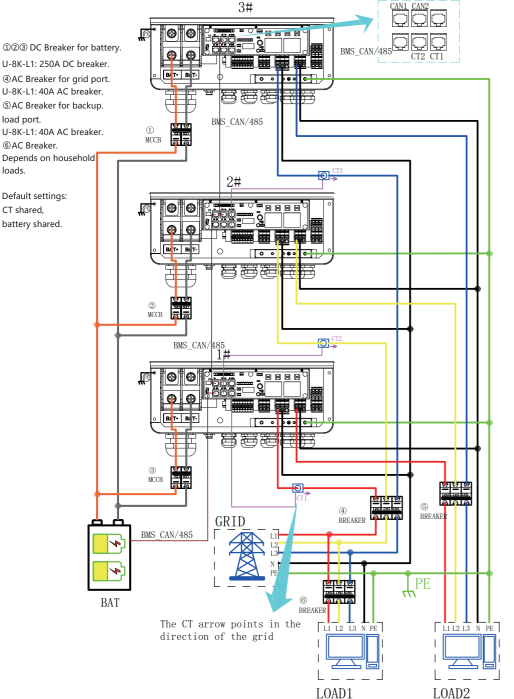
## 10.1.1 Split phase (120/240Vac)parallel connection diagram



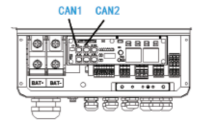
10.1.2 Parallel connection for 120/208 three phase(American Standard)

loads.





## **10.2 Parallel Communication Cable Connection**



For parallel communication ,CAT 5 cables are needed. The units should be connected hand by hand.

When using common batteries, BMS cable needs to be connected to the master unit. The inverter shares the BMS information by inter-unit parallel communication cable.

## **10.3 Parallel Operation Notes**

1) Make sure all the units in parallel are with the same software version. USER->INQUIRE->FIRMWARE

FIR	MWARE
ARM:	V1.XX.XX
DSP:	V1.XX.XX

2) Please check the diagram above .The common batteries use is supported on default for maximizing the system efficiency. The BMS cable should be connected to the master inverter.

3) Connect the loads of the two inverters together first. It should be noted that the grid power line and the load line of the two inverters should be roughly the same length.

4) Make sure the CT Limiter sensor is installed properly. If the load is connected outside the inverter, user need to choose common ct and make sure the CT ratio is right(the default 90A ct ratio is 1:1000, no need to change). The common ct is only needed to be connected to the master inverter. Please install CT on every unit' s incoming electrical service wires on L1 and L2(see diagram) when choosing independent ct.

5) Please check the master and slaver's setting by screen and make sure all the setting are same.

## **10.4 Parallel System Setting**

The parallel setting page can be visited in the following steps in the screen: USER->1. SETUP->PASSORD CHECK->15.parallel

#### 10.4.0 Setting

Interface	Description
	This interface shows parallel setting.
Parallel.	1. Total numbers of the inverters.
→1.NUM.	<ol> <li>In a parallel system, the master unit broadcasts the</li> </ol>
2.MASTER/SLAVER	bms and other information to the slavers. Make
3.ADDRESS	sure only one unit is configued as master.
4.COMMON BAT	3. Local unit address(1-8).
5.COMMON CT	4. Common battery or independent battery.
	5. Common CT Enable
6.PHASE A/B/C	<ol> <li>Local phase of unit for three-phase installation. (reserved function)</li> </ol>
7.DISCHARGE CURR	7. DISCHARGE CURR, Total battery discharge current
8.CHARGE CURR	command, only be settable in master unit in parallel mode.
9.PARALLEL EN	<ol> <li>CHARGE CURR, Total battery charge current command, only be settable in master unit in parallel mode.</li> </ol>
	9. PARALLEL EN, Enable/Disable the parallel function

#### **10.4.1 Parallel Error information**

Interface	Description
ERROR NO. É	<ul> <li>A parallell warning may occur because of the following reasons:</li> <li>1. Wrong setup of the parallel num.</li> <li>2. Wrong inter-unit parallel communication cable.</li> <li>3. Wrong setup of the unit address.</li> </ul>

# **11.** Advanced Mode Operation Guide

## **11.1 Advanced Mode Introduction**

The hybrid inverter can be programmed to control how and when to use grid power.The Advcanced mode allow management of flexible loads and time-of-use billing.

There are three advanced mode available: **Sell First Mode,Limited Consumption Mode** and **Zero Export Mode**.

**Sell First Mode:** In this mode the anti-reflux setting is automatically disabled. The users can use this mode to sell back surplus solar power to grid. If time of use is enabled, the battery power can also be sold to grid.

**Limited Consumption Mode:** In this mode, the ct limiters are used to sense the grid power flow direction. The hybrid inverter can be choosed to sell power or not sell power to grid. There is a **CT Limit Power** parameter available in this mode. When the battery is needed to discharge to reduced the load consumption, the grid will cover the parameter set part consumption firstly and the battery discharges energy to makes up the rest part. Other conditions are similar to SELF CONSUME working mode.

**Zero export Mode:** In this mode, the ct limiters should be installed in the input of the inverter' s grid port. The hybrid inverter will not sell power to grid. The user can use **Zero export power** parameter to ensure the inverter won' t feed back power to grid.

There are also some attributes of these mode: **Global Grid Charge Enable**, **Pv Charge Only**, **Bat Charge On Priority**, **Time-of-use Enable** and **6 Time-of-use Slots.** The time slots parameters are shown in as below:

	Grid Charge	Gen Charge	Start Time				End Time				Bat Power		Bat SOC	
Time Slot1	4		1	h	0	m	8	h	0	m	8000	w	50	9
Time Slot2			8	h	0	m	9	h	0	m	8000	w	100	9
Time Slot3	1		9	h	0	m	13	h	0	m	8000	w	100	9
Time Slot4			13	h	0	m	19	h	0	m	8000	W	15	5
Time Slot5	4		19	h	0	m	20	h	0	m	8000	W	100	9
Time Slot6	4		20	h	0	m	1	h	0	m	8000	W	100	9

**Global Grid Charge Enable:** It is a high level control attribute of grid charge enable. If time of use function is disabled, this attribute is used to judge whether or not to charge the battery by grid. If time of use function is enabled ,the battery can be charged by grid only when the

time slot grid charge attribute is enabled.

**Pv Charge Only:** If user don' t want to use grid to charge the battery in any time ,please enable this attribute.

**Bat Charge On Priority** : If there will be a storm or other emergency, user can use this attribute to adjust the power distribution priority. If this attribute is disabled , the solar power will cover the load on priority by default.

**6 Time-of-use Slots** : There are 6 slots which can be programmed. If grid charge/generator charge is enable, the grid is used to power the load and charge the battery to target SOC at specific bat power attribute value.

## 11.2 Advanced Mode Setting

The Advanced Mode Settings page can be accessed through the following steps on the screen: USER->1. SETUP->PASSORD CHECK->16.ADVAN SET

## 11.2.1 Setting

Interface	Description
ADVAN SET >1.Mode Set 2.Advan Ctrl 3.TOU Set 4.CT Limit 5.Grid Power	<ul> <li>This interface displays advanced mode settings.</li> <li>-&gt;Inverter working mode setting.</li> <li>-&gt;Inverter related function control. See 12.2.3 Advan Ctrl for details.</li> <li>3&gt;Time of use setting. See 12.2.4 Time of use for details.</li> <li>4&gt;The CT will detect power flowing back to the grid and Limit the grid output according to the set value.</li> <li>5&gt;Maximum power entering household power grid.</li> </ul>

#### 11.2.2 Work Mode

Interface	Description
MODE SET > 1.Disable 2.Sell First 3.Limit Grid 4.Zero Export	1>Disable advanced mode.

## 11.2.3 Advan Ctrl

Interface	Description
ADVAN CONTROL > 1. Grid Chg En 2. TOU En 3. BAT Prio 4. PVChgOnly	<ul> <li>1&gt;Global control, whether the power grid can charge the battery.</li> <li>2&gt;Whether TIME OF USE is enabled</li> <li>3&gt;PV energy is firstly used to charge the battery and then used to power the load. If PV power is insufficient, grid will make supplement for battery and load simultaneously.</li> <li>4&gt;The battery is charged only by PV, and cannot be charged by the grid.</li> </ul>

## 11.2.4 Time Of Use

Ir	nterface	Description
SLO > 1. Slot 2. GridCl 3. Gener	hg	<ul> <li>1&gt;From the start time to the end time, charge the battery with the written Power to the written SOC. If GridChg is enabled, allow the grid to charge, and if GeneratorChg is enabled, allow the generator to generate power for the battery.</li> <li>2&gt;In the slot section, control the grid to charge the battery.</li> <li>3&gt;In the slot section, control the generator to charge the battery.</li> </ul>
Start: End: Power: SOC:	00:00 00:00 00.0KW 0%	

# 12. Fault diagnosis and solutions

The inverter is easy to maintain. When you encounter the following problems, please refer to the Solutions below, and contact the local distributor if the problem remains unsolved. The following table lists some of the basic problems that may occur during the actual operation as well as their corresponding basic solutions.

# Fault diagnosis table

Content	Codes	Codes Explaination Solutions						
		Battery discharge over current. When the	(1) Nothing need to do, Wait one minute for the inverter to restart.					
DischgOverCur	00	battery is loaded, the load is too large.	<ul><li>(2) Check whether the load is in compliance with the specification.</li><li>(3) Cut off all the power and shut down all the</li></ul>					
			machines; disconnect the load and plug in to restart machines, then check					
Over Load	01	The load power is greater than other power(PV,BAT).	<ol> <li>Check whether the load is in compliance with the maximum power of the machine.</li> <li>Cut off all the power and shut down all the machines; disconnect the load and plug in to restart machines, then check whether the load is short circuited if the fault has been eliminated.</li> <li>Contact customer service if error warning</li> </ol>					
		Battery Disconnect.	<ul><li>(1) Check whether the battery is connected.</li></ul>					
BatDisconnect	02	(Battery voltage not identified)	<ol> <li>Check if battery wiring port is open circuited.</li> <li>Contact customer service if error warning continues.</li> </ol>					
Bat Under Vol	03	Battery voltage low that normal range.	<ol> <li>Checking System Settings, If so, power off and restart.</li> <li>Check if the grid power down. If so, waitting for the grid power up, the inverter will automatically charge.</li> <li>Contact customer service if error warning continues.</li> </ol>					
Bat Low capacity	04	Bat Low capacity	<ol> <li>Battery Low that setting capacity.(SOC &lt;100%- DOD)</li> </ol>					
Bat Over Vol	05	The battery voltage is greater than the Inverter maximum voltage.	<ol> <li>Checking System Settings, If so, power off and restart.</li> <li>Contact customer service if error warning continues.</li> </ol>					
Gird low vol	06	Grid voltage is	(1) Check if the grid is abnormal.					

		abnormal	(2) Restart the inverter and wait until it functions
Grid over vol	07		normally. (3) Contact customer service if error warning continues.
Grid low freq	08	Grid Frequency is	(1) Check if the grid is abnormal.
Grid overFreq	09	abnormal.	<ul><li>(2) Restart the inverter and wait until it functions normally.</li><li>(3) Contact customer service if error warning</li></ul>
gfci over	10	Inverter GFCI exceeds standard.	<ul> <li>continues.</li> <li>(1) Check PV string for direct or indirect groundin phenomenon.</li> <li>(2) Check peripherals of machine for current leakage.</li> <li>(3) Contact the local inverter customer service if fault remains unremoved.</li> </ul>
bus under vol	13	BUS voltage is lower than normal.	<ol> <li>Check the input mode setting is correct.</li> <li>Restart the inverter and wait until it functions normally.</li> <li>Contact customer service if error warning continues.</li> </ol>
bus over vol	14	BUS voltage is over maximum value	<ol> <li>Check the input mode setting is correct.</li> <li>Restart the inverter and wait until it functions normally.</li> </ol>
Inv over cur	15	The inverter current exceeds the normal value.	(1) Restart the inverter and wait until it functions normally.
Chg over cur	16	Battery charge current over than the Inverter maximum voltage.	(1) Restart the inverter and wait until it functions normally.
Bus vol osc	17	Bus voltage instability.	<ol> <li>Check the input and output mode setting is correct.</li> <li>Restart the inverter and wait until it functions normally.</li> </ol>
Inv under vol	18	INV voltage is	(1) Check if the INV voltage is abnormal.
Inv over vol	19	abnormal	<ul><li>(2) Restart the inverter and wait until it functions normally.</li><li>(3) Contact customer service if error warning continues.</li></ul>
InvFreqAbnor	20	INV frequency is abnormal	<ol> <li>Check if the INV frequency is abnormal.</li> <li>Restart the inverter and wait until it functions normally.</li> <li>Contact customer service if error warning continues.</li> </ol>

igbt temp high	21	The inverter temperature is higher than the allowed value	<ol> <li>Cut off all the power of the machine and wait one hour, then turn on the power of the machine.</li> </ol>	
bat over temp	23	Battery temperature is higher than the allowed value.	(1) Disconnect the battery and reconnect it after an hour.	
bat UnderTemp	24	Battery temperature is low than the allowed value.	<ol> <li>Check the ambient temperature near the battery to see if it meets the specifications.</li> </ol>	
BMS comm.fail	27	Communication between lithium battery and inverter is abnormal.	<ol> <li>Check the cable, crystal, Line sequence.</li> <li>Checking the Battery switch.</li> </ol>	
Fan fail	28	Fan fail	<ol> <li>Check whether the Inverter temperature is abnormal.</li> <li>Check whether the fan runs properly.( If you can see it)</li> </ol>	
Grid Phase err	30	The grid fault phase.	(1) Check power grid wiring	
Arc Fault	31	PV Arc Fault	<ol> <li>Check Photovoltaic panels, PV wire.</li> <li>Contact customer service if error warning continues.</li> </ol>	
bus soft fail	32 The inverter may be		(1) Restart the inverter and wait until it functions	
inv soft fail	33	damaged	normally. (2) Contact customer service if error warning	
bus short	34			
inv short	35		continues.	
fan fault	36	Fan fault.	<ol> <li>Check whether the Inverter temperature is abnormal.</li> <li>Check whether the fan runs properly.( If you can see it)</li> </ol>	
PV iso low	37	PV iso low	<ol> <li>Check if the PE line is connected to the inverter and is connected to the ground.</li> <li>Contact customer service if error warning continues.</li> </ol>	

		n		
Bus Relay Fault	38	The inverter may be	(1) Re	start the inverter and wait until it functions
Grid Relay Fault	39	damaged	no	ormally.
EPS rly fault	40		(2) Co	ontact customer service if error warning
Gfci fault	41		CO	ntinues.
Selftest fail	44			
System fault	45			
Current DCover	46			
Voltage DCover	47			

Note: If an error occurs that is not listed in the table, Please Contact customer service.

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