# **User Manual**

HI-3K-SL, HI-3.6K-SL, HI-4K-SL, HI-4.6K-SL, HI-5K-SL, HI-6K-SL



V1.3
INHENERGY
INHENERGY CO., LTD

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## 1 Overview

#### 1.1 Product Introduction

#### **Function**

HI-3/6K-SL series, also called hybrid or bidirectional solar inverters, apply to solar system with participation of PV, battery, loads and grid system for energy management. The energy produced by PV system shall be used to optimize self-consumption, excess power charge battery and the rest power could be exported to the grid. Battery shall discharge to support loads when PV power is insufficient to meet self-consumption. If battery power is not sufficient, the system will take power from grid to support loads.

#### **Features**

- High-Quality Fanless Design; IP65 Alloy enclosure; Full Auto-protection.
- Intelligent working modes Self Consumption Mode; Charge Priority Mode;
   Peak-Load Shifting Mode, Customizable Time-of-use settings
- 6000-12000W AC Input Passthrough Feature
- Massive PV Array of 7000-9000W Dual MPPT (MPPT Merge Function) 550Vdc @ 15A Current (30A in MPPT Parallel Mode)
- Generator Input Frequency Range 45-65Hz
- Automatic Smart-UPS Switching in under 10ms
- Full Remote Monitoring & Control with Smart LCD Display WiFi + APP
- Parallel x6 pcs (up to 36kW) 1Ph & 3Ph
- Battery bank share ON/OFF Independent Battery Banks
- BMS Compatibility with all mainstream LiFePO4 & Lead Acid Batteries

#### Models

This document involves the following product models:

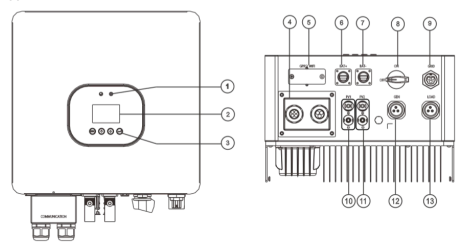
HI-3K-SL, HI-3.6K-SL, HI-4K-SL, HI-4.6K-SL, HI-5K-SL, HI-6K-SL.

Model description (HI-6K-SL is used as an example)

<u>HI</u> - <u>6K-SL</u>

<sup>1</sup> <sup>2</sup> <sup>3</sup> (1 – Product – Hybrid Inverter; 2 – Power Level – 6K Rated Power 6kW; 3 – Topology – SL: Single Phase Low Voltage Battery / SH: Single Phase High Voltage Battery)

#### 1.2 Appearance



- 1 LED indicator 2 LCD display 3 Function button 4 Communication port
- (5) GPRS/WIFI output port (6) Battery Terminals (+) (7) Battery Terminals (-) (8) DC switch (9) Grid Port
- (10) DC input terminals (PV1) (11)DC input terminals (PV2) (12) GEN Port
- (13) Load Port

#### LED indicator description

| Category Status Meaning |                                 | Meaning           |
|-------------------------|---------------------------------|-------------------|
| O—LED 1                 | Green light on                  | Normal status     |
| LED I                   | Green light blinking            | Alarm status      |
|                         | Red light on                    | Fault status      |
| LED 2                   | Blinking red at short intervals | Software updating |

#### **Function button description**

| Category | Description  |  |  |
|----------|--|--|--|
| ESC      | ESC button: Return from current interface or function. |  |  |
| 4        | Down button: Move cursor to downside or decrease value |  |  |
|          | Up button: Move cursor to upside or increase value.    |  |  |
|          | OK button: Confirm the selection.                      |  |  |

## 2 Notes on this manual

#### 2.1 Validity

This manual describes the assembly, installation, commissioning, and maintenance of the following Inhenergy hybrid inverters model:

HI-3K-SI · HI-3 6K-SI · HI-4K-SI · HI-4 6K-SI · HI-5K-SI · HI-6K-SI

#### **Target Group**

This manual is for qualified personnel. Qualified personnel have received training and have demonstrated skills and knowledge in the construction and operation of this device. Qualified Personnel are trained to deal with the dangers and hazards involved in installing electric devices.

#### Additional information

Find further information on special topics in the download area at www.power2sa.com

The manual and other documents must be stored in a convenient place and be always available. We assume no liability for any damage caused by failure to observe these instructions. For changes in this manual, Inhenergy Co., Ltd. accepts no responsibilities to inform the users.

#### 1.2 Symbols in this document

Please pay close attention to all the symbols for the purpose of avoiding possible personal injury or equipment break down.

Markings on this product

| Symbol      | description  |
|-------------|--|
| DANGER      | DANGER indicates a hazardous situation which, if not avoided, will result in death or severe injury.     |
| WARNING     | WARNING indicates a hazardous situation which, if not avoided, could result in death or severe injury.   |
| CAUTION     | CAUTION indicates a hazardous situation which, if not avoided, could result in minor or moderate injury. |
| NOTICE      | NOTICE is used to address practices not related to personal injury                                       |
| Information | Information that you must read and know to ensure optimal operation of the system.                       |

| Symbol   | Explanation   |
|--|---|
| 4  | Caution, risk of electric shock   |
|  | Caution, hot surface  |
| Smin 5min  | Operation after 5 minutes   |
| <b>i</b>   | Read the manual   |
| <u>_</u>   | Point of connection for grounding protection  |
| C€   | CE mark. The inverter complies with the requirements of the applicable CE guidelines. |
|  | The inverter must not be disposed of with the household waste.                        |
| WARNING Internal high voltage, To average district shocks, senform the roles where higher propriating page QC connector: 1 Turn of the AC watch. 3 De not discounce cluder load? 4 Different transis of connector are fortid | Warning, high voltage.  |

## 3 Installation

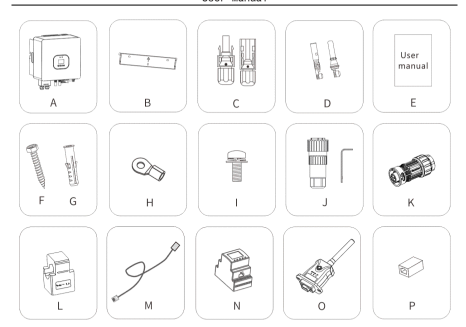
## 3.1 Check for Physical Damage

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

#### 3.2 Packing List

Open the package and take out the product, please check the accessories first.

The packing list shown as below.



\* P:

| Object | Description  | Quantity |
|--------|--|----------|
| Α      | Inverter   | 1        |
| В      | Bracket  | 1        |
| С      | PV connectors (2*positive,2*negative)                  | 2/2      |
| D      | PV pin connectors (2*positive, 2*negative)             | 2/2      |
| Е      | User manual  | 1        |
| F      | Expansion tubes  | 3        |
| G      | Expansion screws                                       | 3        |
| Н      | Ring terminal  | 1        |
| 1      | Set screw (for mounting, external enclosure grounding) | 2        |
| J      | grid output connector                                  | 1        |
| K      | Load/GEN connector                                     | 1        |
| L      | СТ   | 1        |
| М      | Lead-acid battery temperature sensor                   | 1        |
| N      | Meter (optional)                                       | 1        |
| 0      | Wi-Fi module (optional)                                | 1        |
| *P     | RJ45 connector   | 1        |

When the length of CT wire cannot meet the use requirements, the CT communication wire can be extended through RJ45 connector.

#### 3.3 Mounting

Installation Precaution

HI-3/6K-SL series inverter is designed for outdoor installation (IP 65).

Make sure the installation 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 in environment of precipitation or humidity ( > 95%).
- Under good ventilation condition.
- ◆ The ambient temperature in the range of -20°C to +60°C.
- ◆ The wall hanging the inverter should meet conditions below:
- 1. Solid brick/concrete, or strength equivalent mounting surface.

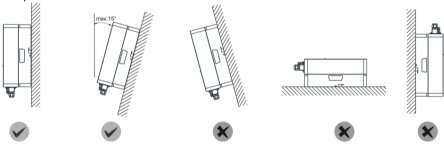
2.Inverter must be supported or strengthened if the wall's strength is not enough (such as wooden wall, the wall covered by thick layer of decoration).

Please avoid direct sunlight, rain exposure, snow laying up during.



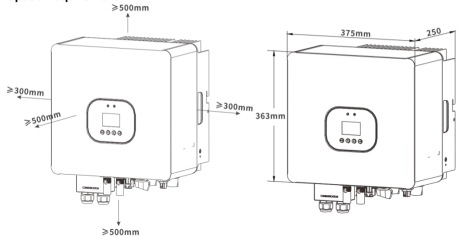


◆ The slope of the wall should be within 15°.



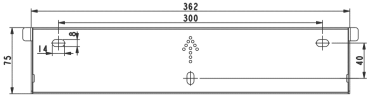
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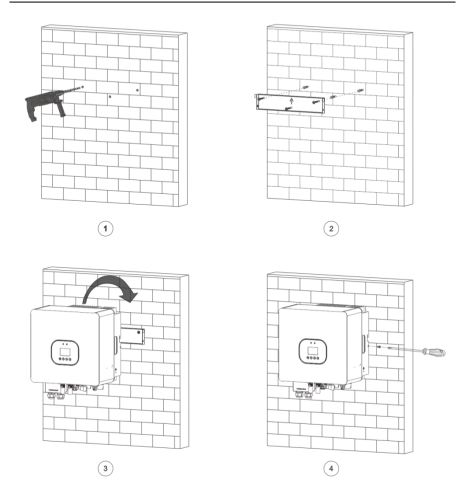
#### 3.4 Space Requirement



#### 3.5 Mounting Steps

- 1.Use the wall bracket as a template to mark the position of the 3 holes on the wall (unit: mm) .
- 2.Drill holes with driller, make sure the holes are deep enough (at least 60mm) for installation, and then tighten the expansion tubes.
- 3. Install the expansion tubes in the holes and tighten them. Then install the wall bracket by using the expansion screws. (Φ10 driller, torque: 2.5±0.2Nm)
- 4. Hang the inverter over the bracket, move the inverter close to it, slightly lay down the inverter, and make sure the 2 mounting bars on the back are fixed well with the 2 grooves on the bracket.
- 5. After confirming the inverter is fixed reliably, fasten two M5 safety-lock sockets head cap screws on the right or left side firmly to prevent the inverter from being lifted off the bracket (torque: 2.0±0.2Nm).





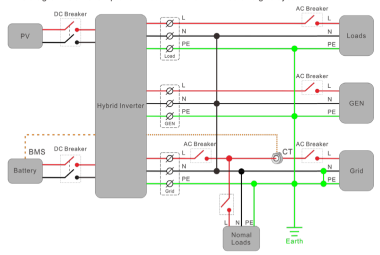
## **4 Electrical Connection**



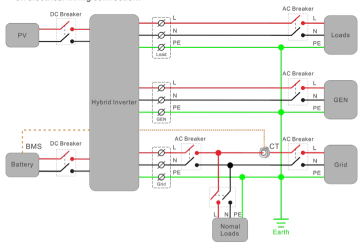
♦ For Australian safety country, the neutral cable of Grid side and Load side must be connected together, otherwise Load function will not work.

#### System connection diagrams

This diagram is an example for Australian and New Zealand grid system.



This diagram is an example for grid systems without special requirement on electrical wiring connection.



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#### 4.1 PV connection

◆ Conditions for DC Connection

The inverter has 2 independent inputs: PV1 & PV2 Notice that the connectors are in paired (male and female connectors). The connectors for PV arrays and inverters are H4 connectors.

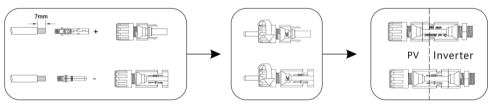
◆ Connecting the PV Array

| Connecting the FV Array |   |                       |                 |
|-------------------------|---|-----------------------|-----------------|
| DANGER                  | The solar modules connected to the inverter must conform to the Class A requirements of the IEC 61730 standard. |                       |                 |
|                         | If the inverter is not equipp<br>country of installation, inst<br>values at the DC input of t<br>exceeded:      | all an external DC sw | · ·             |
| CAUTION                 | Model   | Max current PV1       | Max current PV2 |
|                         | 3K-6K   | 15A                   | 15A             |

|          | Danger to life due to lethal voltages!  |
|----------|---|
| DANGER   | <ul> <li>◆ PV array supplies D.C voltage to inverter when exposed to light, before connecting the PV array, cover some light screens above PV arrays, ensure that the DC switch and AC breaker are disconnect from the inverter. NEVER connect or disconnect the DC connectors under load.</li> <li>◆ Make sure the maximum open circuit voltage (Voc) of each PV string is less than the maximum input voltage of the inverter.</li> <li>◆ Check the design of the PV plant. The Max. open circuit voltage, which can occur at solar panels temperature of -10°C, must not exceed the Max. input voltage of the inverter.</li> </ul> |
|          | ◆ Improper operation during the wiring process can cause fatal injury to  |
|          | operator or unrecoverable damage to the inverter. Only qualified  |
|          | personnel can perform the wiring work.  |
|          | ◆ Please do not connect PV array positive or negative pole to the ground,   |
|          | it could cause serious damages to the inverter  |
| <u>!</u> | ◆ Check the connection cables of the PV modules for correct polarity and  |
| CAUTION  | make sure that the maximum input voltage of the inverter is not   |
|          | exceeded  |

#### **Connection Steps:**

- 1. Choose the 12 AWG wire to connect with the cold-pressed terminal.
- 2. Remove 7mm of insulation from the end of wire.
- 3. Insert the insulation into pin contact and use crimping plier to clamp it.
- 4. Insert pin contact through the cable nut to assemble into back of the male or female plug. When you feel or heard a "click" sound the pin contact assembly is seated correctly.
- **5.**Plug the PV connector into the corresponding PV connector on inverter.



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#### 4.2 Battery Connection

- ♦ Lead-Acid and other similar older-technology battery types require experienced and precise design, installation, and maintenance to work effectively. For lead-acid battery bank, the inconformity between battery cells might lead to battery cell over-charge or discharge, and further might damage battery cells and shorten battery bank life.
- ◆ For lithium battery (pack) the capacity should be 50Ah or larger. Battery cable requirement as below. Table 1 Cable recommended

•

| A B C | Α | O.D               | 10-12mm  |
|-------|---|-------------------|----------|
|       | В | Isolation section | NA       |
|       | С | Area              | 20-25mm² |

Please be careful against any electric shock or chemical hazard.

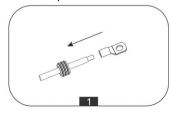
- ◆ Make sure there is an external DC switch (≥125A) connected for battery without build-in DC switch. Battery wiring connection steps as below:
  - 1. Prepare battery cables and accessories and put battery power cable through battery cover.

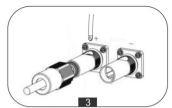


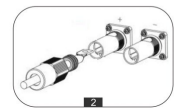
- ♦ Make sure battery switch is off and battery nominal voltage meet specification before connecting battery to inverter and make sure inverter is totally isolated from PV and AC power.
- ◆Please make sure polarity (+/-) of battery are not reversed.

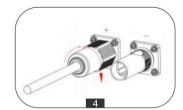
Compress the terminal head by using a crimping pliers.

- 2. Connect battery terminals onto inverter.
- 3. Tighten screws.
- 4. Tighten the screw cap.









#### 4.3 Grid & GEN & Backup Connection

An external AC switch is needed for grid connection to isolate from grid when necessary.

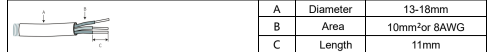


◆ Make sure inverter is totally isolated from any DC or AC power before connecting AC cable.

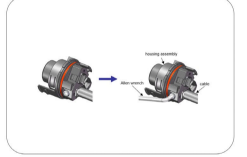
#### **Connection Steps**

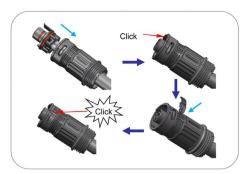
- 1. Choose the appropriate wire. Wire Stripping (Cable size: refer to Table).
- 2.Set the parts on the cable one by one.
- 3. Wire crimping cord end terminal can be inserted into the housing guickly according to the sign.
- 4.Insert Seal and Clamp Finger into socket, then tighten the nut.

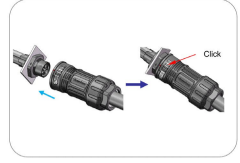
#### Grid Connection:



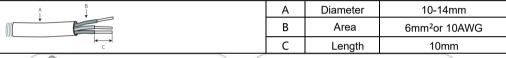


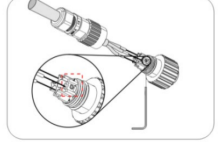


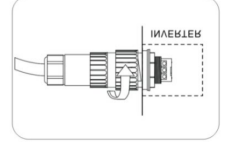


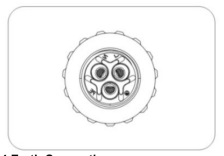


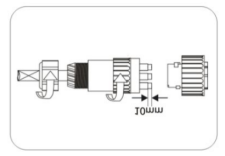
#### Load Connection & GEN Connection (Connection the same process)











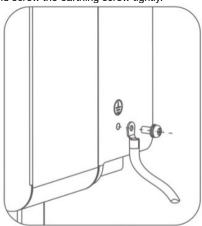
#### 4.4 Earth Connection

Users must additionally earth the inverter to the enclosure of a second earthing or equipotential bonding. This prevents electric shock if the original protective conductor fails.

#### **Earth Connection Steps:**

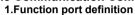
- 1. Strip the earthing cable insulation and insert the stripped cable into the ring terminal, then clamp it.
- 2. Place the ring terminal into the earthing rod and screw the earthing screw tightly.

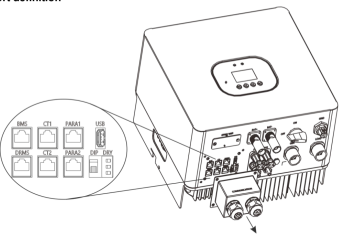




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## 4.5 Communication Connection





| Object | Category | Description   |
|--------|----------|---|
| 1      | BMS      | RS485/CAN/NTC port for battery communication        |
| 2      | DRMS     | For Australia market only                           |
| 3      | CT1      | Current transformer port1/ Meter communication port |
| 4      | CT2      | Reserve   |
| 5      | PARA1    | Reserve   |
| 6      | PARA2    | Reserve   |
| 7      | USB      | Upgrade firmware program port                       |
| 8      | DRY      | External devices communication port                 |
| 9      | DIP      | DIP Switch  |

#### ◆ Make sure use standard RJ45 cable and plug, as below



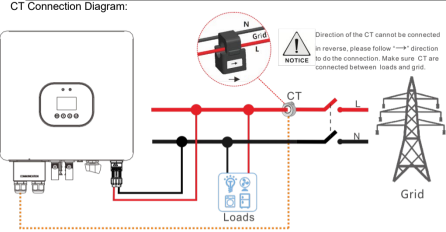
|     | 1 3,    |            |         |
|-----|---------|------------|---------|
| Pin | BMS     | CT1        | DRMS    |
| 1   | RS485B  | CT1_RS485B | DRM1/5  |
| 2   | RS485A  | CT1_N      | DRM2/6  |
| 3   | GND-S   | CT1_N      | DRM3/7  |
| 4   | CANH    | GND-S      | DRM4/8  |
| 5   | CANL    | CT1_RS485A | DRM_REF |
| 6   | NTC.BAT | CT1_P      | DRM_COM |
| 7   | Wake-   | CT1_P      | RS485A  |
| 8   | Wake+   | CT1_ON+    | RS485B  |

#### 2.CT1 Connection

♦ The CT in product box is compulsory for inverter system installation, used to detect grid voltage and current direction and magnitude, further, to instruct the operation condition of inverter via RS485 communication.

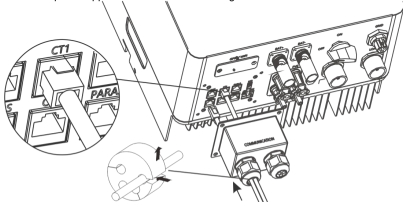


- ◆ Make sure inverter is totally isolated from any DC or AC power before connecting AC cable.
- ◆Direction of the CT cannot be connected in reverse, please follow "K→L" direction to do the connection. Make sure CT are connected between loads and grid.



#### Connection Steps:

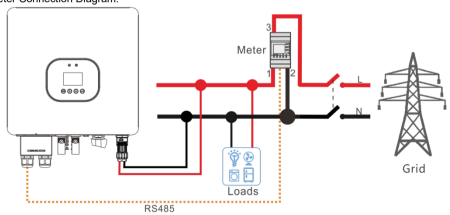
- 1. Uninstall the "CT" cable from the accessory bag.
- 2. Thread the "CT" cable through the cable gland.
- 3.Insert the RJ45 plug of the network cable into the "CT1" pin connector on the inverter until it snaps into place, the completed appearance is like the below figure.



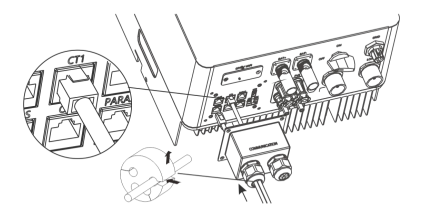
#### 2.Meter Connection (optional)

The meter is optional, used to detect grid voltage and current direction and magnitude, further to instruct the operation condition of inverter via RS485 communication.

Meter Connection Diagram:



| Description | CT1-Pin | Meter-Pin |
|-------------|---------|-----------|
| CT1_RS485B  | 1       | 25        |
| CT1_RS485A  | 5       | 24        |



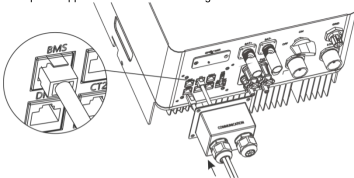
#### 4 BMS Connection

- ◆ Using CAN or RS485 communication with lithium batteries.
- ◆ Using lead-acid batteries, a temperature sensor must be connected.

#### Connection Steps:



- ♦If you are using a lead-acid battery, you do not need to install CAN or RS485 communication
- ◆The CAN battery communication and RS485 battery communication can't be installed at same time.
- 1.Prepare communication cable.
- 2. Thread the "BMS" cable through the cable gland.
- 3.Insert the RJ45 plug of the network cable into the "BMS" pin connector on the inverter until it snaps into place, the completed appearance is like the below figure.

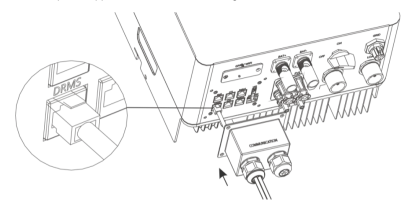


#### 5.DRED Connection

◆ DRED is only for Australian and New Zealand installations, in compliance with Australian and New Zealand safety requirements. Detailed connection of DRED device is shown below:

#### **Connection Steps:**

- 1.Prepare communication cable.
- 2. Thread the "DRED" cable through the cable gland.
- 3.Insert the RJ45 plug of the network cable into the "DRED" pin connector on the inverter until it snaps into place, the completed appearance is like the below figure.



# Inhenergy Single Phase Hybrid Inverter Parallel Connection Guidance Manual

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## 1 Safety Precautions

#### 1.1 General safety instructions

Introduce the safety precautions that need to be followed during product installation and operation.

- Due to product version upgrades or other reasons, the content of the document will be updated from time to time. Without special agreement, the content of the document cannot replace the safety precautions in the product label or user manual. All descriptions in the document are for usage guidance only.
- Before installing the equipment, please carefully read the user manuals corresponding to the related products in the system to understand the products and precautions. Please strictly follow the user manual requirements.
- All operations on the equipment must be performed by professional and qualified electrical technicians. The technicians must be familiar with the relevant standards and safety regulations of the project location.
- When operating equipment, use insulated tools and wear personal protective equipment to ensure personal safety. When touching electronic devices, you need to wear electrostatic gloves, electrostatic bracelets, anti-static clothing, etc. to protect the inverter from electrostatic damage.
- Equipment damage or personal injury caused by failure to install, use, and configure the inverter in
  accordance with the documentation requirements is not within the scope of the equipment manufacturer's
  responsibility.

#### 1.2 Parallel system safety instructions

- When operating and maintaining the equipment in the system, please power off the equipment.
   Operating the equipment with power on may cause damage to the inverter or risk of electric shock.
- Please ensure that the cable connection sequence is consistent. Do not reverse the wiring sequence of
  the ON-GRID port L and N. Do not reverse the wiring sequence of the BACK-UP port L and N. N cables
  of the BACK-UP port of each inverter in the system are connected and the L cables are connected.
- For other cable requirements, please prepare according to the user manuals corresponding to the relevant products in the system.

- 4. In the same system, the BACK-UP AC cable between the master and the slave, the ON-GRID AC cable between the master and the slave, and the DC cable between the battery and the inverter must ensure the conductor material, conductor cross-section, the area, conductor length, etc. are consistent.
- The monitoring module and smart meter are installed and connected to the master inverter. If other
  inverters are equipped with monitoring modules or smart meters, equipment communication
  abnormalities may occur.



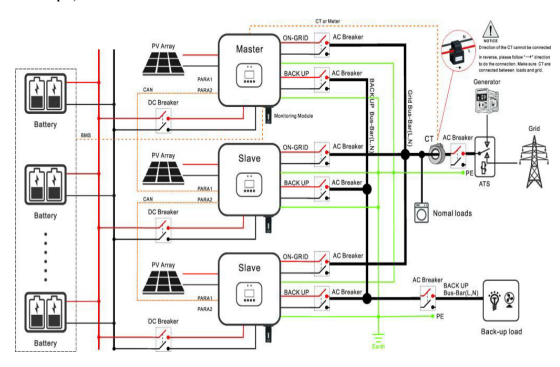
When arranging communication lines, please pay attention to keeping the communication lines and power lines separate and avoid large interference sources when routing to avoid signal interference and communication interruption.

- If you use a shielded cable, it is recommended to twist the shield and connect it to the chassis ground point.
- In a parallel system, access to third-party monitoring equipment is not supported.
  - When the number of parallel inverters in the system is  $\leq 3$ , the UPS function is supported, when the number of parallel inverters in the system are > 3, the UPS function is not supported.
  - ◆ Battery connected in parallel scenario: The battery model. is selected based on the inverter and battery matching list. For battery requirements used in the same system, such as whether models can be mixed and matched, whether the capacity is consistent, etc., please refer to the battery user manual of the corresponding model or contact the battery manufacturer for relevant requirements.
  - ◆ Non-battery parallel cluster application scenario: The battery model is selected according to the inverter and battery matching list. It is recommended that the battery model and battery capacity connected to each inverter in the same system are consistent, otherwise system failure may occur.
  - ◆ The complexity of the parallel system increases as the number of parallel inverters increases. When the number of parallel inverters in the system is≥3, please contact the after-sales service center to confirm the installation and application environment of the inverter to ensure that the system can operate stably.

# 2 Parallel connection in single phase system

#### 2.1 Parallel connection in single phase system

(Batteries to be connected in parallel and inverter quantity should be less or equal to 3 pcs)



#### 2.2 Parallel connection in single phase system

(Battery to be connected as single unit and inverter quantity should be less or equal to 3 pcs)

## 2.3 Parameter setting

#### 2.3.1 Check before setting

To ensure a successful parallel connection, pls make sure below conditions are well met:

- Please refer to the user manuals of each equipment/device in the parallel connection network about installation and power on operation.
- Please make sure that all equipment/device in the parallel connection network, such as inverters, batteries, monitoring module and smart energy meter, are correctly installed and wired.
- **3.** Please make sure that all equipment/device in the parallel connection network, such as inverters, batteries, monitoring module and smart energy meter, can communicate normally.
- **4.** Before parallel setting, please ensure that all inverter parallel cables are connected correctly, and ensure that all inverters are in standby mode after powering on.

#### 2.3.2 Parameter setting



- ◆ When arranging communication lines, please keep the communication lines and power lines separate, and avoid large interference sources when routing to avoid signal interference and communication interruption.
- If you use a shielded cable, it is recommended to twist the shield and connect it to the chassis ground point.
- ◆ In a parallel system, access to third-party monitoring equipment is not supported.

Please prepare your own parallel communication cable, and the length of the cable should not exceed 2m, otherwise normal communication may not be possible.

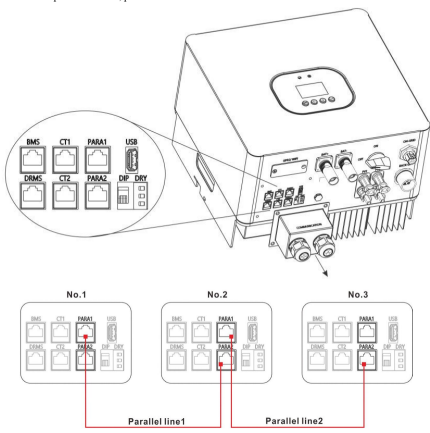
the shield and connect it to the chassis ground point.

◆ In a parallel system, access to third-party monitoring equipment is not supported.

Please prepare your own parallel communication cable, and the length of the cable should not exceed 2m, otherwise a normal communication may not be possible.

◆ Make sure to use standard RJ45 cables and plugs.

- 1. Communication port connection
- Please connect the parallel cables according to the following diagram. Ports "PARA1" and "PARA2" are used for parallel connection.
  - For other port definitions, please refer to the inverter user manual.



• Please refer to the following diagram to make parallel cables.



#### 2 Set master inverter

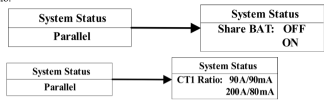
When multiple inverters are connected in single-phase parallel mode, make sure the parallel cables are connected correctly and powered on. All inverters will automatically change from stand-alone to slave and in standby mode. You need to manually set one of the inverters as the master. The master will automatically assign addresses to the other slaves, and then all the inverters will automatically start up and run. Only one CT/Meter is needed, and the CT/Meter is connected to the master inverter. When the batteries are connected in parallel, the master battery communication line is also connected to the master inverter.



#### 3. Set battery parallel.

When multiple batteries are used in parallel, that is, when the battery-side inputs of all inverters are connected in parallel, it is necessary to set the battery parallel enable on the master inverter and the master battery communication line should be connected to the master inverter. When the battery is independently connected to each inverter, the battery needs to be turned off in parallel on the master inverter, and the communication line of each battery should be independently connected to its corresponding inverter.

#### 4. Set CT1 ratio.



The default CT1 ratio of the inverter is 90A/90mA. When using a CT with a larger sampling power, matching settings need to be made on the inverter according to the ratio marked on CT1.

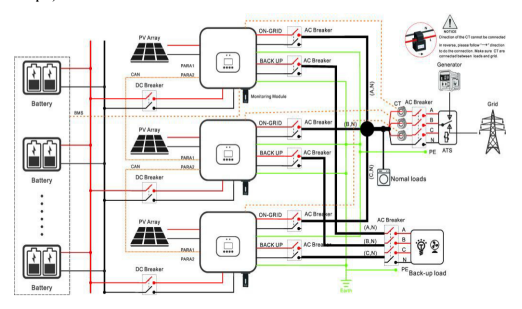
#### 5 Set user function

When paralleling, you only need to set user functions on the master inverter. The system runs according to the parameters set on the master inverter. Most of the parameters set on the master will be automatically synchronized to the slave inverters. When the batteries are independently connected, each inverter needs to set its own battery parameters.

# 3 Parallel connection in three phase system

#### 3.1 Parallel connection in three phase system

(Batteries to be connected in parallel and inverter quantity should be less or equal to 3 pcs)



#### 3.2 Parallel connection in three phase system

(Battery to be connected as single unit and inverter quantity should be less or equal to 3 pcs)

## 3.3 Parameter setting

#### 3.3.1 Check before setting.

To ensure a successful parallel connection, pls make sure below conditions are well met:

- 1 Please refer to the user manuals of each equipment/device in the parallel connection network about installation and power on operation.
- 2 Please make sure that all equipment/device in the parallel connection network, such as inverters, batteries, monitoring module and smart energy meter, are correctly installed and wired.
- 3 Please make sure that all equipment/device in the parallel connection network, such as inverters, batteries, monitoring module and smart energy meter, can communicate normally.
- 4 Before parallel setting, please ensure that all inverter parallel cables are connected correctly, and ensure that all inverters are in standby mode after powering on.

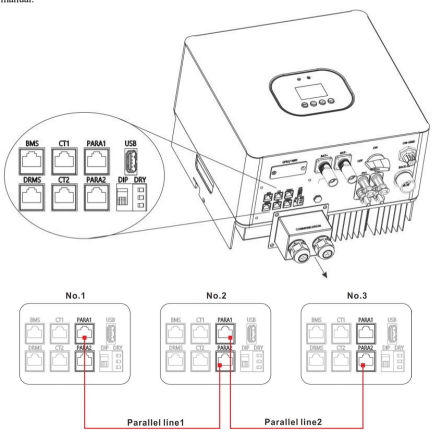
#### 3.3.2 Parallel setting



- ◆ When arranging communication lines, please keep the communication lines and power lines separate, and avoid large interference sources when routing to avoid signal interference and communication interruption.
- ◆ If you use a shielded cable, it is recommended to twist the shield and connect it to the chassis ground point.
- ◆ In a parallel system, access to third-party monitoring equipment is not supported.
- ◆ Please prepare your own parallel communication cable, and the length of the cable should not exceed 2m, otherwise normal communication may not be possible.
- Make sure to use standard RJ45 cables and plugs.

#### 1 Communication port connection

- Please connect the parallel cables according to the following diagram. Ports "PARA1" and "PARA2" are used for parallel connection.
- For other port definitions, please refer to the inverter user manual.



• Please refer to the following diagram to make parallel cables.



#### 2 Set phase sequence.

The inverter default set to phase A. When grouping three phase system, you need to set the other two phases to phase B and phase C that are consistent with the grid wiring.



#### 3 Set master inverter.

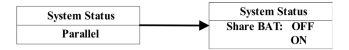
The inverter default set to single unit, each phase requires a master inverter, please manually set each inverter in each phase as master inverter. Each phase requires a CT/Meter to connect with CT1 in corresponding master inverter, and when a three phase meter is used, only need to connect the 3ph meter to CT1 communication port of phase A master inverter. When batteries are connected in parallel, the communication cable of master battery should also be connected to the BMS communication port in phase A of master inverter.



#### 4 Set battery parallel.

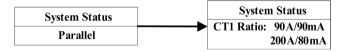
When multiple batteries are connected in parallel, that is, when battery side input on all inverters are connected in parallel, it is necessary to set the battery parallel enable on phase A master inverter, and the master battery communication cable should be connected to the BMS communication port of the phase A master inverter.

When battery is connected independently with each inverter, battery parallel enable on phase-A should be turn off on the master inverter and the communication cable of each battery should be connected to the corresponding BMS communication port in each inverter.



#### 5 Set CT1 ratio

The default CT1 ratio of the inverter is 90A/90mA. When using a CT with a larger sampling power, matching settings need to be made on the inverter according to the ratio marked on CT1.



#### 6. Set user function.

When paralleling, you only need to set user functions on the A-phase of master inverter. The system runs according to the parameters set by the A-phase master inverter. Most of the parameters set on the A-phase master inverter will be automatically synchronized to other phase master or slave inverter. When the battery is connected independently, battery parameters should be set on each inverter

# 5 Powering On the System



Before turning on the AC switch between the inverter and the power grid, use a multimeter set to the AC position to check that the AC voltage is within the specified range.

#### 5.1 Start-Up the inverter

- 1. Turn on the DC switch between the battery and the inverter.
- 2. Turn on the DC switch between the PV string and the inverter.
- 3. Turn on the DC switch at the bottom of the inverter.
- 4. Turn on the AC switch between the inverter and the power grid.
- 5. If the battery is lithium, turn on the switch on the battery.
- 6. Observe the LEDs to check the operating status of the inverter.

## 6 Powering Off the System



Do not disconnect the DC connectors under load.

#### Turn-off the inverter step:

- 1. Press and hold the "Enter" button for 3S to enter the shutdown interface and select "OFF".
- 2. Turn off the AC switch between the inverter and the power grid.
- 3. Turn off the DC switch between the PV string and the inverter.
- 4. Turn off the DC switch at the bottom of the inverter.
- 5. Turn off the DC switch between the battery and the inverter.
- 6. Check the inverter operating status.
- 7. Waiting until LED, OLED have gone out, the inverter is shut down.

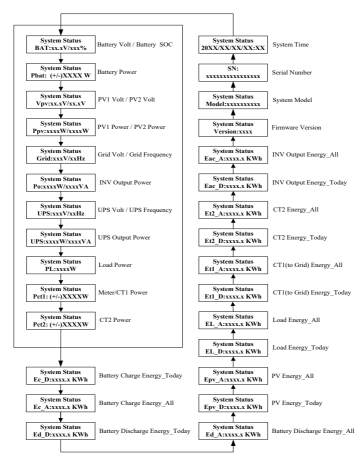
# 7 LCD Operation

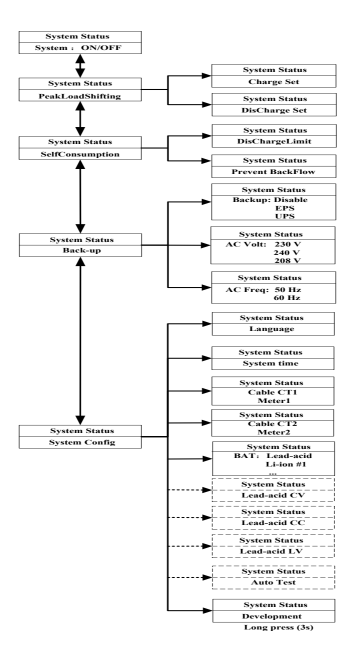
The main interface is the default interface, the inverter will automatically jump to this interface when the system started up successfully or not operated for a period of time.

#### Menu interface



In normal, it will turn on page automatically, when pushing the button "UP", the order of the paging information as follow:





#### 7.1 Enter Setting Interface

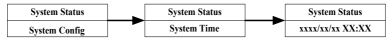


Press any key to light up the LCD, long press the "Enter" button for 5 seconds and then release it, user can enter to above setting interface, of which includes 5 types of setting contents.

The first interface is "System: ON/OFF" setting. The hybrid inverter will run automatically when it is powered on. And user can set the inverter to standby mode through this interface, "OFF"

#### 7.2 Check and Set System Time

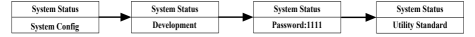
for standby mode and "ON" for operation mode.



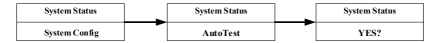
Use the "↑" or "↓" and "Enter" buttons to enter "System Config" to check or reset the system time.

If there is a data logger module connected, the server will automatically synchronize the inverter time. If the time is not set correctly, time settings for charging and discharging will be influenced

#### 7.3 Check and Set the Standard for Grid Connection



Use the "1" or "1" and "Enter" buttons to enter the grid standard screen in "System Config" to check or select the required grid standard. Users need to long press "Enter" button for 5 seconds and then release it to enter the password verification screen to access "Development" interface.

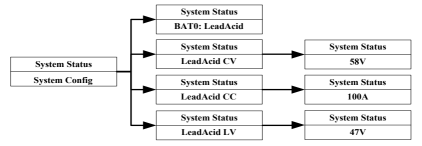


For example, if the grid connection standard is set to "CEI021", inverter will provide automatic self-test function. When the system is running, enter the "Auto Test" interface in "System Config". After setting to "YES" to confirm the selected grid connection standard, the system will automatically run tests as per standards. LCD screen will display test status. After the automatic self-test is completed, the system continues to operate normally.

#### 7.4 Check and Set the Battery Type



Use the "1" or "1" and "Enter" buttons to enter the "System Config " in the battery type screen. User can check and set the corresponding battery type through this page.



When using lithium batteries, set the battery type to the corresponding lithium battery protocol. Current approved battery protocols can be found in the Appendix.

When using lead-acid battery, user need to connect NTC to the BMS communication port and stick the other end to the correct position of the lead-acid battery. And set the battery type to "BAT0: Lead Acid". Then set the parameters of CV constant voltage, CC constant current and LV under voltage point for the lead-acid battery.

Default parameters for CC, CV, LV, and adjustable parameter range.

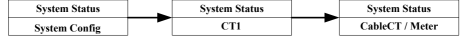
CC: Default 100A, Range 0~120A, Maximum charge current of lead-acid battery.

CV: Default 58.0V, Range 55.0~59.2V, Constant voltage of lead-acid battery.

LV: Default 47V, Range 44~50V, Lead Acid Battery Stop Discharge Voltage

Before wiring, please pay attention that neither battery power line positive or negative cannot be reversed in the inverter battery port!

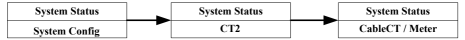
#### 7.5 Check and Set the CT1 Type



When the inverter is under self-consumption mode, user need to connect CT/meter to the CT1 port and also make sure that the other end of the CT/meter is connected to the grid in the correct direction. If CT/meter is not connected, inverter will report error.

Press "↑" or "↓" and "Enter" to enter the CT1 selection screen and check or set the CT1 option to CT or meter

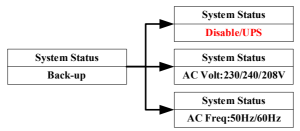
#### 7.6 Check and Set CT2 Type (Optional)



When an on-grid inverter is added to the energy storage system, a second CT/meter needs to be added so that the hybrid inverter can monitor the power generated by the on-grid inverter, thus, the load power and load power consumption can be measured correctly. Connect one end of the second CT/meter to the CT2 port, while the other end is connected to the output of the on-grid inverter.

Press "↑" or "↓" and "Enter" to enter the CT2 selection screen to check or set CT2 as CT or meter.

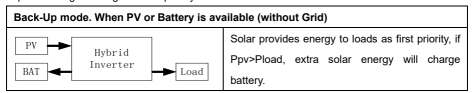
#### 7.7 Check and Set Back-up Parameters

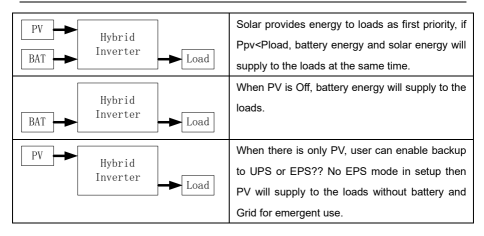


If the user needs to use the Back-up function when there is no utility power, the back-up function should be turned on. Check and set the corresponding Back-up output voltage and frequency.

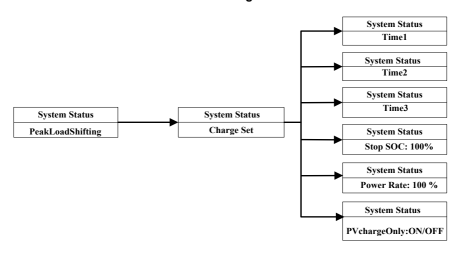
Back-Up: Disable, off-grid function is not enabled. No output from the backup port when grid outage.

Back-Up: UPS, when utility power is available, the backup port is used as a utility bypass, outputting the same voltage and frequency as per the utility voltage and frequency. After a utility power failure, the backup port switches to UPS power mode within 10ms and outputs the "pre-set off-grid voltage and frequency".

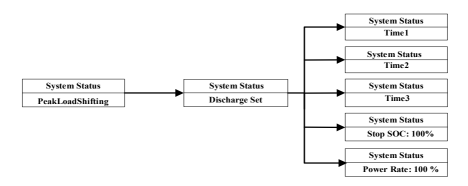




#### 7.8 Inverter Used Under Peak Load shifting Mode.

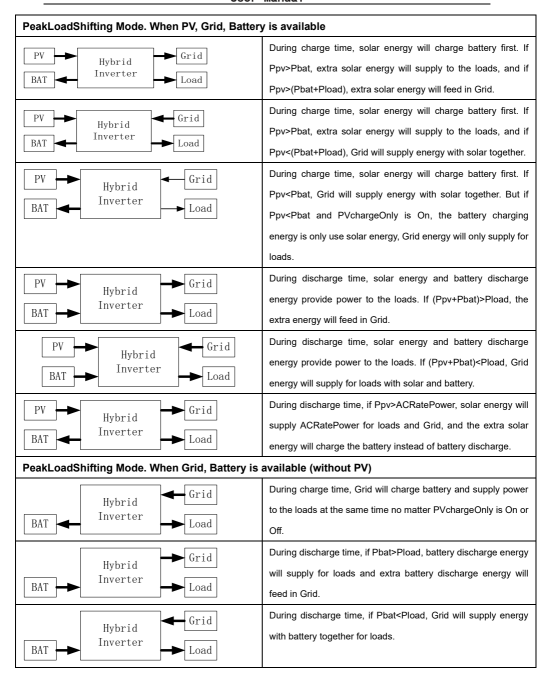


When the utility charging cost is low or the battery SOC is low, user need to force the battery to be charged. Press "↑" or "↓" and "Enter" to enter the "Charge Set" interface in "PeakLoadShifting" to set and enable the charge start time and stop time. The inverter will charge the battery according to the set charging power (Rated Battery Power\*Power Rate) and stop charging when the charging SOC reaches "Stop SOC". If the PV is connected and the PV charge priority option "PVchargeOnly" is set to ON, the hybrid inverter charges the battery with PV power only without using the utility power during the charging time period.



When the selling price of electricity is high or the battery needs to be discharged, user can press "1" or "1" and "Enter" to enter the "Discharge Set" interface in "PeakLoadShifting" to set and enable the discharge start time and stop time. Then the inverter will discharge the battery according to the set discharge power (rated battery power\*Power Rate) and stop discharging when the discharge SOC reaches "Stop SOC".

"Forced Charge or Forced Discharge Set" is provided with three separate time periods for setting. Users can force charge and force discharge the battery multiple times in one day, just make sure the force charge and force discharge times do not conflict. During the forced charging time period, the battery does not respond to the discharge demand of the load. However, during the forced discharge time period, if the PV power is greater than the rated inverter power, the excess energy of the PV automatically charges the battery.

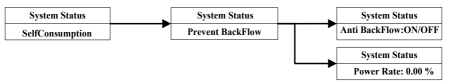


#### 7.9 Inverter Used Under Self-consumption Mode

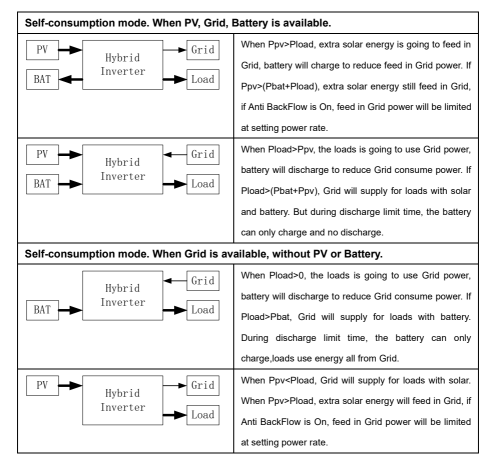
When the system time of the inverter is not within the forced charging and discharging time set by "peak load shifting", or the forced charge/discharge time of "peak load shifting" is not enabled, the hybrid inverter automatically operates in self-consumption mode. The hybrid inverter detects the power of CT1/Meter1, when the PV is connected and the PV power is greater than the load power, the excess PV power will be output to the grid through CT1/Meter1. Currently, the hybrid inverter automatically uses this excess PV power to charge the battery and reduce the backflow power to the grid. If there is no PV or the PV power is lower than the load power, the load will take power from the grid through CT1/Meter1. At this time, the hybrid inverter automatically controls the battery discharge to provide energy to the load and reduce the power taken from the grid.



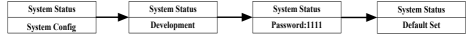
When the hybrid inverter is in "self-consumption" mode, if the user does not want to discharge the battery for a certain period of time, for example, If the price of utility power is relatively low during a certain period of time, it is more economic to use utility power than battery power. Users can access the "Discharge Limit" screen in "Self-Consumption" by pressing the "↑" or "↓" and "Enter" buttons, set and enable the limit battery discharge time. During this set time period, the battery is not discharged, and the load is powered directly from the utility. The "self-consumption" mode also supports three settable time periods to limit battery discharge. Since self-consumption and peak load shifting use the same SOC setting item. Therefore, you can set the charging and discharging SOC in self-consumption mode in the charging and discharging SOC option of peak load shifting. Power rate is the same setting step.



The hybrid inverter has an anti-backflow/0-export function. Users can use the "↑" or "↓" and "Enter" buttons to enter the "Prevent Back Flow" screen in "Self-Consumption" to set and enable the backflow prevention function. When the system has excess power to feed into the grid, the hybrid inverter limits the power output to the utility to the anti-backflow setting power (rated inverter power \* backflow power percentage "Power Rate") via CT1/Meter1. When Anti Back Flow is set to ON, the anti-backflow function is ON and inverter CANNOT feedback to grid; if set to OFF then the inverter CAN feedback to grid. The Power Rate option is only available when Anti Back Flow is set to ON. When set to 0%, 0 power is allowed to feed back to the grid; when set to 50%, 50% of the inverter's rated power is allowed to feed to the grid. For example, if the 6KW inverter is set to 50%, it can feed up to 3KW to the grid.



#### 7.10 Restore Default Factory Settings



When user need to restore the system to factory settings, user can use the "1" or "1" and "Enter" buttons to enter the "System Config" interface and select the "Development" option.

When enter to "Development" screen, user need to long press "Enter" for 5 seconds to enter the password verification screen.

Need information here how to setup the Wi-Fi

## 8 Maintenance and Cleaning

#### 8.1 Maintain Periodically

#### 1. Checking Heat Dissipation

If the inverter regularly reduces its output power due to high temperature, please improve the heat dissipation condition. Maybe you need to clean the heat sink.

#### 2. Cleaning the Inverter

If the inverter is dirty, turn-off the AC breaker and DC switch, waiting the inverter shut down ,then clean the enclosure lid, the display, and the LEDs using only a wet cloth. Do not use any cleaning agents (e.g. solvents or abrasives)

#### 3. Checking the DC switch

Check for externally visible damage and discoloration of the DC switch and the cables at regular intervals. If there is any visible damage to the DC switch, or visible discoloration or damage to the cables, contact the installer.

#### 8.2 Trouble shooting

Our quality control program assures that every inverter is manufactured to accurate specifications and is thoroughly tested before leaving our factory. If you have difficulty in the operation of your inverter, please read through the following information to correct the problem.

| Alarm ID | Alarm Name   | Suggestion  |  |  |
|----------|--|---|--|--|
| W5       | Meter COM Err  | 1. Check whether the meter matches the inverter protocol.                             |  |  |
|          |  | 2. Check the wire connection between meter and inverter is good or not.               |  |  |
|          |  | 1.Check the lithium Battery is open or not.   |  |  |
| W8       | BMS COM Err  | 2.Check the connection of lithium Battery and inverter is good or not.                |  |  |
| 14/44    | DATAITC O  | 1.Check the temperature of lead-acid battery is installed or not.                     |  |  |
| W11      | BAT NTC Open   | 2.Check the temperature of lead-acid battery is connected well or not.                |  |  |
| W14      | Bat Temp Out   | Check the environment temperature of battery is in the range of specification or not. |  |  |
| W15      | Over Load!   | Please reduce the load of UPS output.   |  |  |
| W17      | Bat Need Chg   | 1.Set the battery stop discharge SOC to a higher value                                |  |  |
| WI7      | Bat Need Crig  | 2.Charge the battery properly   |  |  |
| W18      | BMS Warn Check the warning information from lithium battery user manual. |   |  |  |
| W26      | AC Volt Out  | 1.Check the AC voltage is in the range of standard voltage in specification.          |  |  |
| W26      |  | 2.Check the grid connection is good or not.   |  |  |
| W27      | DCI High   | Restart inverter. Please contact the manufacturer if restart can't solve the problem. |  |  |
|          | No AC Input  | 1. Please confirm grid is lost or not.  |  |  |
| W28      |  | 2.Check the grid connection is good or not.   |  |  |
|          |  | 3.Check the switches on the cable are on or not.                                      |  |  |
| W29      | AC Freq Out  | Check the frequency is in the range of specification or not.                          |  |  |
|          |  | Restart inverter. Please contact the manufacturer if restart can't solve the problem. |  |  |
| W30      | Bat Reversed   | Check the positive and negative of battery is reversed or not.                        |  |  |
| W31      | Battery Open   | Check the battery connection is good or not.  |  |  |
|          |  | Check the switches between the battery and inverter are all on or not.                |  |  |
|          | BatVolt High   | Check the voltage of battery is in the range of specification or not.                 |  |  |
| W32      |  | Check the battery connection is right or not If battery is really higher than 60V.    |  |  |
|          |  | Please disconnect the connection of battery and check inverter.                       |  |  |
| W33      | Bat Volt Low   | Check the real voltage of battery.  |  |  |
|          |  | Check the wire of battery and inverter is good or not.                                |  |  |
| W34      | EPS Volt Low   | Check the load of Back-Up. If overload occurred, reduce load. Restart inverter again. |  |  |

| Alarm ID | Alarm Name  | Suggestion   |
|----------|---|--|
| EO       | N-PE Fault!   | Check the L line and N line is reversed or not.  |
|          |   | Check the PE s connected well or not.  |
| E1       | PV Iso Low!   | Check the connection of PV panels and inverter is good or not.                                 |
|          |   | Check the PE of inverter is good or not.   |
| E2       | Relay Fault!  | Restart inverter. Please contact the manufacturer if restart can't solve the problem.          |
| E3       | BusVolt High!   | Check the PV input voltage. Do not exceed the range of specification. Restart inverter. Please |
| ES       |   | contact the manufacturer if restart can't solve the problem.                                   |
| E5       | Firmware Err!   | Read DSP and COM firmware version from LCD. Check if the firmware is correct                   |
| E6       | ARM RX Fault!   | Restart inverter. Please contact the manufacturer if restart can't solve the problem.          |
| E7       | DSP RX Fault!   | Restart inverter. Please contact the manufacturer if restart can't solve the problem.          |
| E8       | BackUp Short!   | Check the load of BackUp.  |
| Lo       |   | Check the output of UPS. Especial not connect to grid  |
| E9       | AuotTest Err! Restart inverter. Please contact the manufacturer if restart can't solve the problem. |  |
| E10      | Model Fault!  | Checking Model Settings.   |
| E10      |   | Please contact the manufacturer if restart can't solve the problem.                            |
| E11      | NTC Open!   | Restart inverter. Please contact the manufacturer if restart can't solve the problem.          |
| E13      | BDC OTP! Please check the temperature is in the range of specification or not.                      |  |
| E16      | PV Volt High Please check the voltage of PV input is in the range of specification or not.          |  |
| E18      | BST OTP!  | Please check the temperature is in the range of specification or not. Please contact the       |
| E18      |   | manufacturer if restart can't solve the problem.   |
| F19      | INV OTP!  | Please check the temperature is in the range of specification or not. Please contact the       |
| E13      |   | manufacturer if restart can't solve the problem.   |
| E22      | GFCI High!  | Check the cable of inverter.   |
| EZZ      |   | Restart inverter. Please contact the manufacturer if restart can't solve the problem.          |

## 9 Decommissioning

#### 9.1 Remove the Inverter

- ◆ Disconnect the inverter from DC Input and AC output.
- ◆ Wait for 5 minutes for de-energizing.
- ◆ Disconnect communication and optional connection wirings.
- ◆ Remove the inverter from the bracket.
- ◆ Remove the bracket if necessary.

#### 9.2 Packaging

- ◆ Please pack the inverter with the original packaging.
- ♦ If the original package is no longer available, you can also use an equivalent carton that meets the following requirements.

#### 9.3 Storage and Transportation

- ◆ Store the inverter in a dry environment where ambient temperature is always between -20 °C +60 °C. Take care of the inverter during the storage and transportation, keep less than 4 cartons in one stack.
- ◆ When the inverter or other related components need to be disposed. Have it carried out according to local waste handling regulations. Please be sure to deliver wasted inverters and packing materials to certain site, where can assist relevant department to dispose and recycle.

# 10 Technical Data

| Model  | HI- 3K-SL             | HI-3.6K-SL | HI- 4K-SL | HI-4.6K-SL      | HI- 5K-SL | HI- 6K-SL |  |
|--|-----------------------|------------|-----------|-----------------|-----------|-----------|--|
| PV String Input data:  | PV String Input data: |            |           |                 |           |           |  |
| Max. recommended PV power                                    | 7KW                   | 7KW        | 9KW       | 9KW             | 9KW       | 9KW       |  |
| Max. DC voltage  | 550V                  |            |           |                 |           |           |  |
| Nominal voltage  | 360V                  |            |           |                 |           |           |  |
| MPP Working voltage range                                    | 90V-550V              |            |           |                 |           |           |  |
| Full load dc voltage range                                   | 300V-450V             |            |           |                 |           |           |  |
| Start<br>voltage/Minimum<br>working voltage                  | 100V/80V              |            |           |                 |           |           |  |
| Number of independent MPP trackers / strings per MPP tracker |                       |            |           |                 |           |           |  |
| Max. input current of tracker A/ tracker B                   | 15A/15A               |            |           |                 |           |           |  |
| AC Output Data (Gird):                                       |                       |            |           |                 |           |           |  |
| Rated AC output power  | 3KW                   | 3.6KW      | 4KW       | 4.6KW           | 5KW       | 6KW       |  |
| Max. AC apparent power                                       | 3.3KVA                | 4KVA       | 4.4KVA    | 4.6KW /<br>5KVA | 5.5KVA    | 6.6KVA    |  |
| Max AC Input power   | 6KW                   | 7.2KW      | 8KW       | 9.2KW           | 10KW      | 12KW      |  |
| AC output voltage range                                      |                       |            | 230V      | ±20%            |           |           |  |

| Rated AC output frequency |                    |         | 50 /60 | ± 5 Hz  |       |             |
|---------------------------|--------------------|---------|--------|---------|-------|-------------|
| Max AC output current     | 14A                | 17A     | 19A    | 20A/22A | 24A   | 29A         |
| Max AC input current      | 28A                | 32A     | 38A    | 44A     | 48A   | 58A         |
| Power factor              | ±0.8               |         |        |         |       |             |
| Maximum total             | <3%                |         |        |         |       |             |
| harmonic distortion       | -570               |         |        |         |       |             |
| Gird standard             |                    |         | L+N    | I+PE    |       |             |
| AC output Data (Back-     | up) :              |         |        |         |       |             |
| Peak output               | 4KVA,              | 4.6KVA, | 5KVA,  | 5.6KVA, | 6KVA, | 7KVA, 10S   |
| apparent power            | 10S                | 10S     | 10S    | 10S     | 10S   | 71(07), 100 |
| Rated AC output           | 3KVA               | 3.6KVA  | 4KVA   | 4.6KVA  | 5KVA  | 6KVA        |
| power                     |                    |         |        |         |       |             |
| Rated AC output           | 230V ±20%          |         |        |         |       |             |
| voltage                   |                    |         |        |         |       |             |
| Rated AC output           | 50/60±0.2%         |         |        |         |       |             |
| frequency                 |                    |         |        |         |       |             |
| THDV@Rated                | <3%                |         |        |         |       |             |
| Linear load               |                    |         |        |         |       |             |
| Transfer Time             | <10ms              |         |        |         |       |             |
| Battery data:             |                    |         |        |         |       |             |
| Battery Type              | Lithium /Lead-acid |         |        |         |       |             |
| Nominal voltage           | 48V                |         |        |         |       |             |
| Battery voltage           | 42V-59V            |         |        |         |       |             |
| range                     |                    |         |        |         |       |             |
| Max charging current      | 80A                | 80A     | 100A   | 100A    | 100A  | 100A        |
| Max discharging           | 80A                | 80A     | 100A   | 100A    | 100A  | 100A        |
| current                   | 50A                | 00/1    | 100/1  | 100/4   | 100/1 | 100/4       |
| Capacity of battery       |                    |         | 25-20  | 000AH   |       |             |

| Charging Strategy for Li-lon Battery    | Self-adaption to BMS           |        |        |        |        |        |
|---|--------------------------------|--------|--------|--------|--------|--------|
| Charging Strategy for Lead-acid Battery | 3 Stages                       |        |        |        |        |        |
| Efficiency:                             |                                |        |        |        |        |        |
| MPPT efficiency                         | 99.90%                         | 99.90% | 99.90% | 99.90% | 99.90% | 99.90% |
| Max. efficiency                         | 98.00%                         | 98.00% | 98.00% | 98.00% | 98.00% | 98.00% |
| Euro weighted efficiency                | 97.50%                         | 97.50% | 97.50% | 97.50% | 97.50% | 97.50% |
| Max. Charge and discharging efficiency  | 94.00%                         | 94.00% | 94.00% | 94.00% | 94.00% | 94.00% |
| General Data:                           |                                |        |        |        |        |        |
| Dimensions (W / H /                     | 275*2002*2050                  |        |        |        |        |        |
| D)                                      | 375mm*363mm*250mm              |        |        |        |        |        |
| Weight                                  | 20kg                           |        |        |        |        |        |
| Operating                               | −25 °C +60 °C                  |        |        |        |        |        |
| temperature range                       | -25 C +00 C                    |        |        |        |        |        |
| Noise emission (typical)                | ≤25dB                          |        |        |        |        |        |
| Cooling concept                         | Natural                        |        |        |        |        |        |
| Environmental Protection Rating         | IP65                           |        |        |        |        |        |
| Altitude                                | 3000m                          |        |        |        |        |        |
| Installation style                      | Wall mounted                   |        |        |        |        |        |
| Self-Consumption                        | <3W                            |        |        |        |        |        |
| Inverter Topology                       | Transformer less               |        |        |        |        |        |
| Display                                 | LCD and App                    |        |        |        |        |        |
| Interfaces                              | Wi-Fi/GPRS                     |        |        |        |        |        |
| Warranty                                | 5 years / 10 Years (T&C Apply) |        |        |        |        |        |

# 11 Appendix

Approved battery brands from Inhenergy.

|            | 33           |
|------------|--------------|
| Brand      | RS485 or CAN |
| JOHNRAY    | CAN          |
| PYLON      | CAN          |
| PYLON      | RS485        |
| PYLON 3.0  | RS485        |
| DYNESS     | CAN          |
| ATI        | CAN          |
| ATL        | RS485        |
| ConjyCroon | RS485        |
| GenixGreen | CAN          |
| VTC        | RS485        |
| ZETARA     | CAN          |
| ZETAKA     | RS485        |
| EVE        | RS485        |
|            | ·            |

# 12 Manufacturer's Warranty

Please refer to the warranty card.

## 14 Contact

If you have technical problems concerning our products, contact your installer or manufacturer. During inquiring, please provide below information:

- 1. Inverter type
- 2. Modules information
- 3. Communication method
- 4. Serial number of Inverters
- 5. Error code of Inverters
- 6. Display of inverter LCD



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