

# **Hybrid Solar Inverter**

## User Manual

For single phase inverter



Thank you for purchasing our product. Before using the unit, please read this manual carefully and keep it for future reference.

## DECLARATION

The right to modify the frame dimensions, functionality, technical data, parameters, standards without prior notice are reserved.

The contents of this manual have been checked for accordance with its described hardware and software. However, the contents of this manual may be subject to appropriate modification as a result of product upgrade, specification change and update of the manual, we cannot guarantee full accordance all the time. But the data in this manual are reviewed regularly and any necessary corrections are included in subsequent editions. Suggestions for improvement from readers are appreciated.

No part of this manual may be reproduced in any form, or by any means, without prior written permission.

## **IMPORTANT NOTES**

Please assure the intactness of product enclosure and all safety covers before installation. Operation must conform to the requirements of this manual and local industrial safety regulations and/or electrical codes.

In the event of damage or loss of user manual, users may ask local distributors, offices or our Technical Service Department for a new one.

Contents of this manual may be subject to appropriate modification as a result of product upgrade, specification change and update of the manual.

If any item as stated in this manual is not clear, please contact our Technical Service Department.

If any anomaly occurs after power up or during the operation, it is essential to stop the machine and identify the fault or seek technical services as soon as possible.

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## **1 Safety Precautions**

#### Safety signs in this manual:



**DANGER** indicates high-risk potential hazards that, if not avoided, may lead to death or serious injury.



**WARNING** indicates moderate-risk potential hazards that, if not avoided, may lead to death or serious injury.



**CAUTION** indicates low-risk potential hazards that, if not avoided, may lead to minor or moderate injury.



**NOTE** provides valuable tips on the best operation of our products.

#### **1.1 Important Safety Instructions**



#### Danger to life due to a high voltage inside the inverter!

- All work must be performed by a qualified electrician.
- Children and persons with reduced physical sensory abilities, mental capabilities, or lack of experience and knowledge should not use this equipment unless supervised or instructed.



#### Danger of burns

- When the product is working, the upper of the enclosure and the enclosure body may become hot.
- During operation, only the touch screen needs to be operated.



#### Radiation may cause damage to health.

• Do not stay at a place less than 20cm away from the inverter for a long time.



#### Ground the PV generator.

• Comply with the local requirements for grounding the PV modules and the PV generator.

• It is recommended that generator frames and other conductive surfaces be connected in a manner that ensures continuous conduction and grounding for optimum protection of the system and personnel.



Make sure the input DC voltage is less than the maximum value. Over-voltage may cause permanent damage to the inverter or other losses, which will not be covered by the warranty!



Before attempting any maintenance, cleaning or working on any circuits connected to inverter, authorized service personnel must disconnect both AC and DC power from inverter.



Do not operate the inverter while the equipment is running.



#### **Risk of electric shock!**

• It is recommended to use only accessories that are compatible with the inverter, otherwise it may lead to the risk of fire, electric shock or personal injury.

• Make sure the existing wiring is in good condition, and the wires are not undersized.

 Do not disassemble any parts of inverter which are not mentioned in installation guide. It contains no user-serviceable parts. See Warranty for service. Unauthorized repairs may result in a risk of electric shock or fire and will void your warranty, and will void the warranty.

• Keep away from flammable, explosive materials to avoid fire disaster.

• The installation location should be away from humid or corrosive substance.

• Authorized service personnel must use insulated tools when installing or working with this equipment.

• PV modules should have IEC 61730 Class A rating.

• Do not touch either the positive or negative pole of PV connecting device. Strictly prohibit touching both of them at the same time.

• The unit contains capacitors that remain charged to a potentially lethal voltage when the MAINS, battery and PV supply has been disconnected.

• Hazardous voltages may remain present for up to 5 minutes after disconnection.

• CAUTION-The energy stored in the capacitor is a shock hazard, do not operate the inverter, coupler, power cable, battery cable, PV cable or PV generator while energized. After turning off the PV, battery and power supply, always wait 5 minutes to allow the intermediate circuit capacitors to discharge before unplugging the DC, battery and power coupler.

• When accessing the internal circuit of inverter, it is very important to wait 5 minutes before operating the power circuit or demounting the electrolyte capacitors inside the device. Do not open the device beforehand since the capacitors require time sufficiently discharge!

• Measure the voltage between terminals UDC+ and UDC- with a multi-meter(impedance at least 1Mohm) to ensure that the device is discharged ( <35VDC ) before starting to work inside the device.

#### 1.1.1 Install surge protection devices (SPDs) for PV

• Over-voltage protection with surge arresters should be provided when installing PV power generation system.

• The grid connected inverter does not have SPDs installed on both PV input side and MAINS side.

• Lightning will cause a damage either from a direct strike or from surges due to a nearby strike.

 Induced surges are the most likely cause of lightning damage in majority or installations, especially in rural areas where electricity is usually provided by long overhead lines. Surge may be included on both the PV array conduction and the AC cables leading to the building.

• Specialists in lightning protection should be consulted during the end use application.

• Using appropriate external lightning protection, the effect of a direct lightning strike into a building can be mitigated in a controlled way, and the lightning current can be discharged into the ground.

• Installation of SPDs to protect the inverter against mechanical damage and excessive stress include a surge arrester in case of a building with external lightning protection system (LPS) when separation distance is kept.

• To protect the DC system, surge suppression device (SPD type2) should be fitted at the inverter end of the DC cabling and at the array located between the inverter and the PV generator, if the voltage protection level (VP) of the surge arresters is greater than 1100V, an additional SPD type 3 required for surge protection for electrical devices.

• To protect the AC system, surge suppression devices (SPD type2) should be fitted at the main incoming point of AC supply (at the consumer's cutout), located between the inverter and the meter/distribution system; SPD (test impulse D1) for signal in according I to EN 61632-1.

• All DC cables should be installed to provide as short a run as possible, and positive and negative cables of the string or main DC supply should be bundled together. Avoiding the creation of loops in the system.

• Spark gap devices are not suitable to be used in DC circuits once conducting, they won't stop conducting until the voltage across their terminals is typically more than 30 volts.

#### 1.1.2 Anti-Islanding Effect

The islanding effect is a special phenomenon where a grid-connected PV system still delivers power to the nearby grid when voltage losses occur in the power system. This can be dangerous for maintenance personnel and the public. The Midea series inverters offer Active Frequency Drift (AFD) to prevent the islanding effect.

#### 1.1.3 PE Connection and Leakage Current

• The end-use application shall monitor the protective conductor by residual current operated protective device (RCD) with rated fault current Ifn≤240mA which automatically disconnects the device in case of a fault. The device is intended to connect to a PV generator with a capacitance limit of about 700nf.



High leakage current!

Earth connection essential before connecting supply.

 Incorrect grounding can cause physical injury, death or equipment malfunction and increase electromagnetic.

• Make sure that grounding conductor is adequately sized as required by safety regulations.

• Do not connect the ground terminals of the unit in series in case of a multiple installation. This product can cause current with a DC component, Where a residual current operated protective (RCD) or monitoring (RCM) device is used for protection in case of direct or indirect contact, only an RCD or RCM of type B is allowed on the supply side of this product.

#### 1.1.4 For United Kingdom

• The installation that connects the equipment to the supply terminals shall comply with the requirements of BS 7671.

• Electrical installation of PV system shall comply with requirements of BS 7671 and IEC 60364-7-712.

• No protection settings can be altered.

• User shall ensure that equipment is so installed, designed and operated to maintain at all times compliance with the requirements of ESQCR22(1)(a).

• Make sure that grounding conductor is adequately sized as required by safety regulations.

• Do not connect the ground terminals of the unit in series in case of a multiple installation. This product can cause current with a DC component, Where a residual current operated protective (RCD) .or monitoring (RCM) device is used for protection in case of direct or indirect contact, only an RCD or RCM of type B is allowed on the supply side of this product.

#### 1.1.5 For Australia and New Zealand

Electrical installation and maintenance shall be conducted by licensed electrician and shall comply with Australia National Wiring Rules.

#### 1.1.6 Battery Safety Instructions

Midea hybrid Series inverter should be worked with low voltage battery, for the specific parameters such as battery type, nominal voltage and nominal capacity etc., please refer to section 4.

As accumulator batteries may contain potential electric shock and short-circuit current danger, to avoid accidents that might be thus resulted, the following warnings should be observed during battery replacement:

- 1: Do not wear watches, rings or similar metallic items.
- 2: Use insulated tools.
- 3: Put on rubber shoes and gloves.
- 4: Do not place metallic tools and similar metallic parts on the batteries.
- 5: Switch off load connected to the batteries before dismantling battery connection terminals.
- 6: Only personal with proper expertise can carry out the maintenance of accumulator batteries.

#### **1.2 Important Safety Instructions**

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

Symbol	Explanation
CE	CE mark.
	The inverter complies with the requirements of the applicable CE
	TUV
	RCM remark
(SAA)	SAA certification
	Beware of hot surface.
	The inverter can become hot during operation. Avoid contact during operation.
A	Danger to life due to high voltages in the inverter!
	Danger. Risk of electric shock!
	Please note the provisions of the instruction manual.
	The inverter can't be disposed together with the household waste. Disposal information can be found in the enclosed documentation.
	Do not operate inverter until it is isolated from battery, mains and on-site PV generation suppliers.
Jan (Sprin)	Danger to life due to high voltage. There is residual voltage existing in the inverter after powering off. Which needs 5 min to discharge. Wait 5 min before you open the upper lid or the DC lid.

#### **1.3 CE Directives**

This chapter follows the requirements of the European Low Voltage Directive, which contains safety instructions and conditions of acceptance for imported systems that you must follow when installing, operating and servicing the equipment. If ignored, it may result in personal injury or death, or damage to the equipment. Please read this before you perform work on the equipment. If you can not understand these hazards, warnings, cautions, or instructions, contact an authorized service dealer to operate and maintain the equipment prior to installation.

The grid-connected inverter meets the requirements of IEC 62109-1/-2; IEC 62477-1; IEC 61000-6-1/-3.

If installed in a PV system, it is forbidden to start the unit (i.e. to start the specified operation) until it has been established that the entire system complies with the requirements specified in the CE Directive), that the grid-connected inverter is shipped with the connection device completed and ready for connection to the mains and PV power supply, and that the unit is installed in compliance with the national wiring regulations. Compliance with safety regulations depends on proper installation and configuration of the system, including the use of the specified wiring.

The system must be installed only by professional assemblers who are familiar with safety and EMC requirements. It is the responsibility of the assembler to ensure that the final system complies with all relevant laws of the country of use. The individual subassemblies of the system should be interconnected by national/international such as the wiring methods listed in the National Electrical Code (NFPA) Regulation No. 70 or VDE Regulation 0107..

## **2** Introduction

#### 2.1 Model Description

#### The model description is as follows (take ME-HS5L as an example):

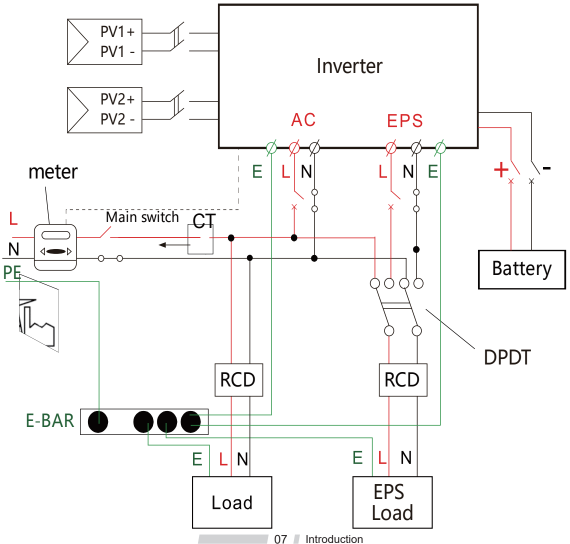
1
2
3
4

#### 2.2 Basic features

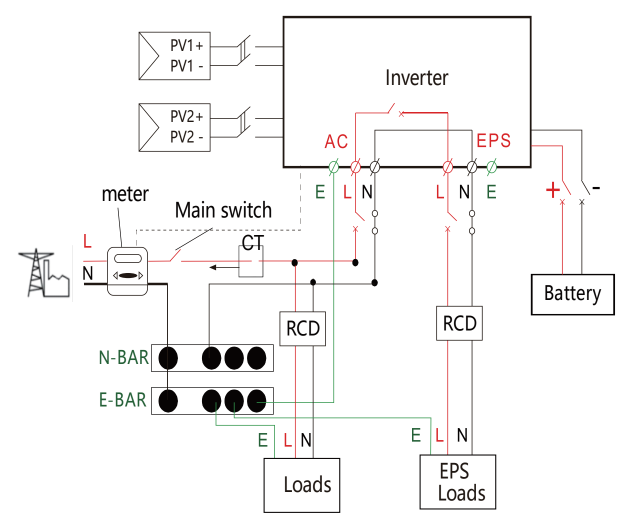
Midea Hybrid Series is a high performance inverter that converts solar energy to DC power and stores the energy in batteries.

The inverter can be used to optimize its own energy consumption, to store energy in batteries for future use or to connect to the public grid. The mode of operation depends on the PV energy source and user preferences. It can use the energy from the batteries and the inverter (generated by the PV) to provide emergency power in case of grid outages.

System Diagram 1 (applies to most countries )



System Diagram 2 (applies to wiring rules AS/NZS\_3000:2012 for Australia and New Zealand )



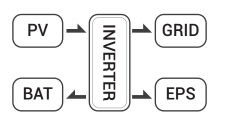
- Please control the household load and make sure it is within the "EPS output rating" in EPS mode, otherwise the inverter will shut down and issue an "overload fault" warning.
  - Please check with the main grid operator for any special grid connection regulations.
  - The wiring diagram is for reference only and the complete electrical connection should comply with the local regulations.
  - Do not misconnect the phase sequence. Otherwise, the inverter will not operate properly.

#### 2.3 Work Modes

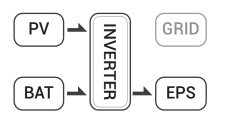
The inverter offers multiple working modes according to different requirements.

#### Work mode: self-use

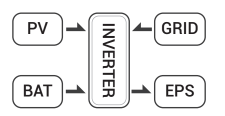
I. When PV, Grid, Battery is available:



Solar energy provides power to the loads as first priority. If solar energy is sufficient to power all connected loads, solar energy excess power will provides to charge battery, and then reduntant power will feed to grid.

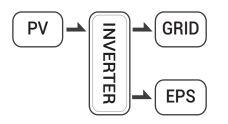


Solar energy provides power to the loads as first priority, if solar energy is not sufficient to power all connected loads, battery energy will supply power to the loads at the same time.

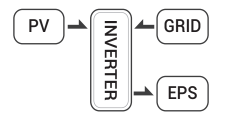


Solar energy provides power to the loads as first priority, if solar energy and battery are not sufficient to power all connected loads, utility energy (Main Grid) will supply power to the loads with solar energy at the same time.

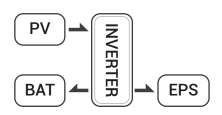
II. When PV, Grid is available(without battery):



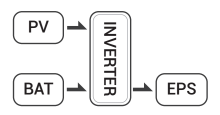
Solar energy provides power to the loads as first priority. if solar energy is Inverter sufficient, the excess power will feed to grid.



Solar energy provides power to the loads as first priority, if solar energy is not sufficient to power all connected loads, Grid energy will supply power to the loads at the same time. III. When PV, Battery is available (Grid is disconnected):



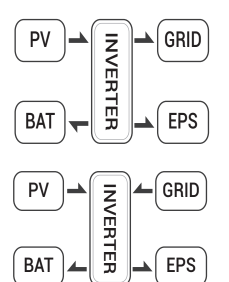
Solar energy provides power to the loads as first priority. if solar energy is sufficient to power all connected loads, solar energy will provides to charge battery.



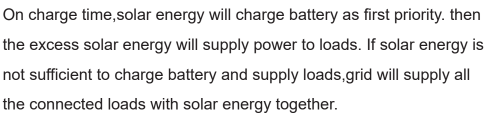
Solar energy provides power to the loads as first priority. if solar energy is not sufficient to power all connected loads, battery energy and solar energy will supply power to the loads at the same time.

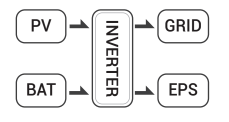
#### Work mode: peak shift

I. When PV, Grid, Battery is available:

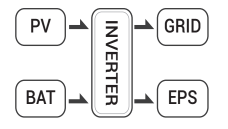


On charge time, solar energy will charge battery as first priority. The excess energy will supply power to the loads. If solar energy is sufficient to supply loads and charge battery. and If there's still some extra energy. then the excess power will feed the power to grid.

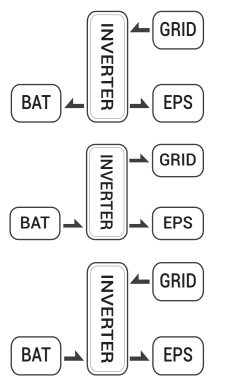




On discharge time, solar energy provides power to the loads as first priority. if solar energy is sufficient to supply loads, and if there's still some extra energy from solar energy, then the excess power and battery will deliver the power to the grid at the same time.



In the period of no charge or discharge, the solar power supply loads at first priority, excess energy to the grid. II. When Grid.Battery is available(PV is disconnected):



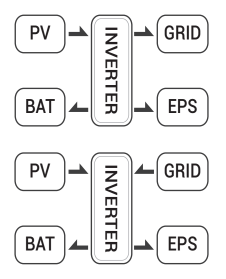
On charge time, grid will charge battery and supply power to the connected loads at the same time.

On discharge time, if load power is less than battery power, battery will supply power to loads as first priority. the excess power will be feed to grid.

On discharge time, if load power is more than battery power, battery and grid will supply power to the loads at the same time.

#### Work mode: BAT priority

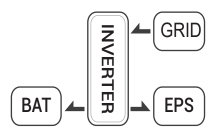
I. When PV, Grid, Battery is available:



Solar energy will charge battery as first priority, if solar energy is excess. the excess power will supply load. If there's still some extra energy. then the excess power will feed the power to grid.

Solar energy will charge battery as first priority, if solar energy is excess the excess power will supply load. If solar energy is not sufficient to charge battery and supply loads, grid will supply power to loads.

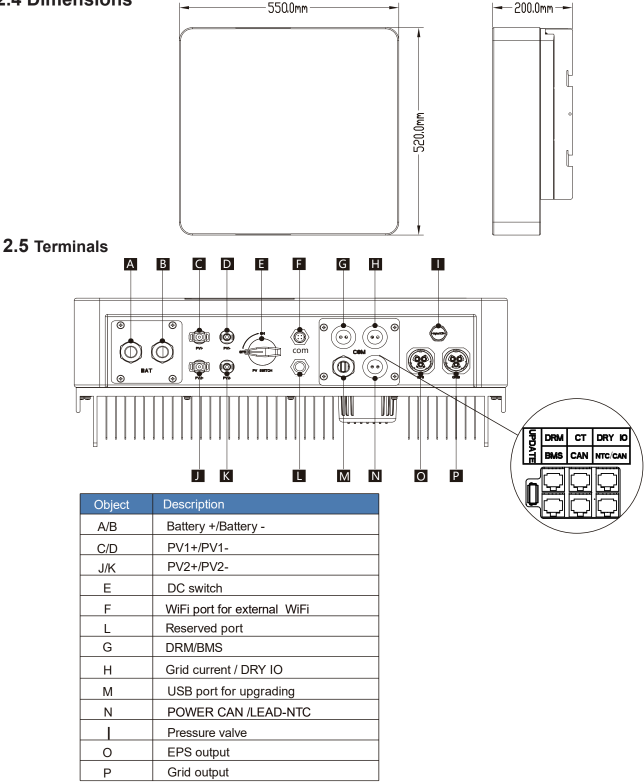
II. When Grid, Battery is available(PV is disconnected):



Grid will supply power to load and charge battery at the same time.

 If the anti-reverse function is set to be allowable, the system will not feed power to grid in self-use, peak shift, battery priority modes.

#### 2.4 Dimensions



- 1. The Update port: For on-premises upgrades.
  - 2. The BMS port: BMS communication for lithium batteries.
  - 3. The CT port: For external grid side CT to detect current size.
  - 4. The DRM port: Demand response modes, Only used in some countries.
  - 5. CAN port: Parallel port.
  - 6. NTC/CAN port: The reserved port can be used as a parallel port.
  - 7. DRY IO port: Reserved port.

#### 2.6 Parameters

Model	ME-HS3L	ME-HS3R6L	ME-HS4L	ME-HS4R6L	ME-HS5L	ME-HS6L				
			DC input							
Max. recommended DC power [W]	4600	4600	6000	6000	7000	7000				
Max. DC voltage[V]	550	550	550	550	550	550				
Nominal DC operating voltage[V]	360	360	360	360	360	360				
MPPT voltage range [V]	125-500	125-500	125-500	125-500	125-500	125-500				
MPPT voltage range@full load [V]	150-500	150-500	170-500	170-500	220-500	220-500				
Max. input current [A]	14/14	14/14	14/14	14/14	14/14	14/14				
Max. short circuit current [A]	17.5/17.5	17.5/17.5	17.5/17.5	17.5/17.5	17.5/17.5	17.5/17.5				
Start input voltage [V]	125	125	125	125	125	125				
No. of MPP trackers	2	2	2	2	2	2				
Strings per MPP tracker	1	1	1	1	1	1				
Max. inverter back feed current to array	0	0	0	0	0	0				
DC disconnection switch			AC output							
Nominal AC power[VA]	3000	3680	4000	4600	5000	6000				
Max. apparent AC power[VA]	3000	3680	4000	4600	5000	6000				
Rated grid voltage(range)[V]	3000		230 (176 to 270)	4000	5000	0000				
Rated grid frequency[Hz]		2	50/60							
Nominal AC current[A]	13	16	17.4	20	21.7	26				
Max.AC current[A]	13	16	17.4	20	21.7	20				
Displacement power factor	.0	· · ·	leading0.99 la							
Total harmonic distortion(THDI)		0.99	< 2%	yying						
Load control			optional							
	AC input									
Nominal AC power[VA]	3000 3680 4000 4600 5000 6000									
Rated grid voltage(range)[V]	230(176 to 270)									
Rated grid frequency[Hz]										
Nominal AC current[A]	13	16	17.4	20	21.7	26				
Max.AC current[A]	13	16	17.4	20	21.7	26				
Displacement power factor		0.9	9 leading~0.99	agging						
AC inrush current	35	35	35	35	35	35				
		E	PS output	1		P				
EPS rated power[VA]	3000	3680	4000	4600	5000	6000				
Max. EPS power[VA]	3000 3680		4000	4600	5000	6000				
EPS rated voltage, Frequency		23	0VAC, 50/60Hz							
EPS rated current[A]	13	16	17.4	20	21.7	26				
Max. EPS current[A]	13	16	17.4 <20ms	20	21.7	26				
Switch time[s]										
Total harmonic distortion(THDv)			<2%							
Parallel operation	Yes									
Compatible with the generator	Yes(signal provided only)									
			attery param							
Battery type		Lit	hium battery/Le	ad-ACID						
Battery voltage range[V]			40-58							
Recommended battery voltage[V]			48							
Cut Off Voltage[V]	40									
Max. charging Voltage[V]			58							
Max. Protective Voltage [V]			59							
Max. charge/discharge current[A]	95/62.5	95/76.6	95/83.3	95/95.8	95/104.2	95/110				
Peak charge/discharge current[A]	95/62.5	95/76.6	95/83.3	95/95.8	95/104.2	95/110				
Communication interfaces		CA	N/RS485/WIfI/L	AN/DRM						
Reverse connect protection			Yes							
			Efficiency							
MPPT efficiency			99.9%							
Euro efficiency			97%							
Max. efficiency			97.6%							
Max. Battery charge e fficiency			95%							
Max. Battery discharge e fficiency			95%							

Note: If the South African national grid standard is selected, the grid power is only 4.6kW!

#### General data

Ma dal	ME-HS3L	ME-HS4L	ME-HS5L		
Model	ME-HS3R6L	ME-HS4R6L	ME-HS6L		
Dimension [W/H/D](mm)		550*520*200			
Dimension of packing [W/D/H](mm)		680*660*330			
Net weight [kg]		25			
Gross weight [kg]		31			
Installation		modularization			
Operating temperature range[°C]	-25	~+60 (derating	at 45)		
Storage temperature [°C]	-25~+60				
Storage/Operation relative humidity	4%	~100% (Conden	sing)		
Altitude [m]	<2000				
Ingress Protection	IP65(for outdoor use)				
Protective Class	I				
Night-time consumption	<3W				
Over Voltage Category	Ⅲ(	MAINS), II (PV, Ba	ttery)		
Pollution Degree					
cooling	Natural				
Noise level	<40dB				
Inverter Topology	non-isolated				
Active anti-islanding method	Power variation				
Communication interface	CAN/RS485/WIfI/LAN/DRM				

### Safety protection

Safety & Protection	
Over/under voltage protection	YES
DC isolation protection	YES
Monitoring ground fault protection	YES
Grid protection	YES
DC injection monitoring	YES
Back feed current monitoring	YES
Residual current detection	YES
Anti-islanding protection	YES
Over load protection	YES
Over heat protection	YES
Max. output fault current	55A
Max. output over current	28.7A

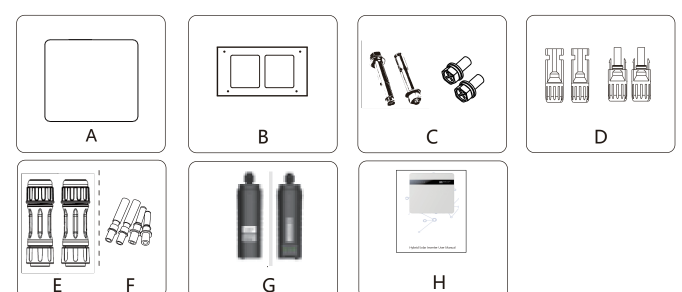
## **3 Installation**

#### 3.1 Check for Physical Damage

Make sure that the inverter is intact during shipment. 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 package list is shown below.



Object	Description
A	Inverter
В	Bracket
C	Expansion screws and pan-head screws
D	PV connectors (2*positive, 2*negative)
E	AC terminals
F	PV pin connectors (2*positive, 2*negative)
G	Wifi module
Н	User manual

#### 3.3 Mounting

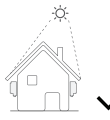
#### 3.3.1 Installation Precaution

Midea Series inverter is designed for outdoor installation (IP 65). Please ensure that the installation location meets the following conditions:

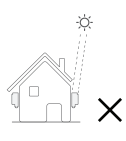
- Not in direct sunlight.
- Not in areas where highly flammable materials are stored.
- Not in potential explosive areas.
- Not in the cool air directly.
- Not near the television antennas or antenna cables.
- Not higher than altitude of about 2000m above sea level.
- Not in environment of precipitation or humidity (>95%).
- Under good ventilation conditions.
- The ambient temperature is between -20℃and +60℃.
- The slope of the wall should be within ± 5°.
- The wall hanging the inverter should meet the following conditions:
  - I. Solid brick/concrete, or a mounting surface of comparable strength;

II. Inverter must be supported or reinforced if the wall's strength isn't enough (such as wooden wall, the wall covered by a thick decorative layer)

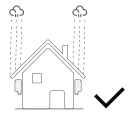
Please AVOIDE direct sunlight, rain exposure, snow accumulation during installation and operation.



No direct sunlight



Direct sunlight



No rain exposure



Rain exposure



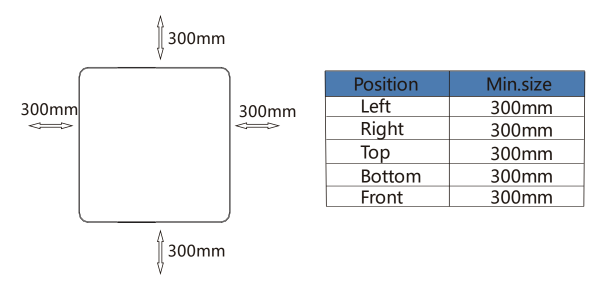
No snow accumulation



Snow accumulation

#### 3.3.2 Space Requirement

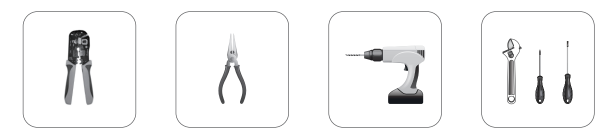
Space Requirement



#### 3.3.3 Installation Procedure

#### Tools:

Terminal blocks, RJ45 crimping pliers, screwdrivers, hand wrenches and drills, etc.

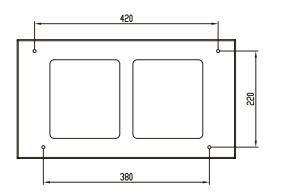


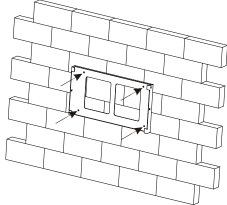
Step 1: Mounting the wall bracket on the wall

1. Place the bracket on the wall, mark the location of the four holes and then remove it.

2. Drill holes with an drill, making sure they are deep enough (at least 60 mm) to support the inverter.

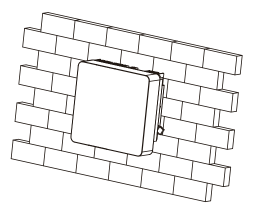
3. Install the expansion tubes in the holes, and tighten them. Then install the wall bracket with the expansion screws.



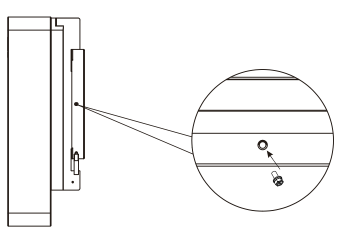


17 Installation

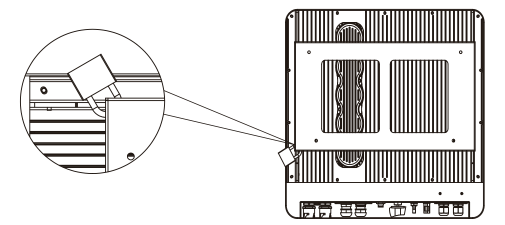
Step 2: Place the inverter on the wall-mounted bracket by holding the handle on the side.



**Step 3:** Tighten the fixing screws on both sides of the inverter.

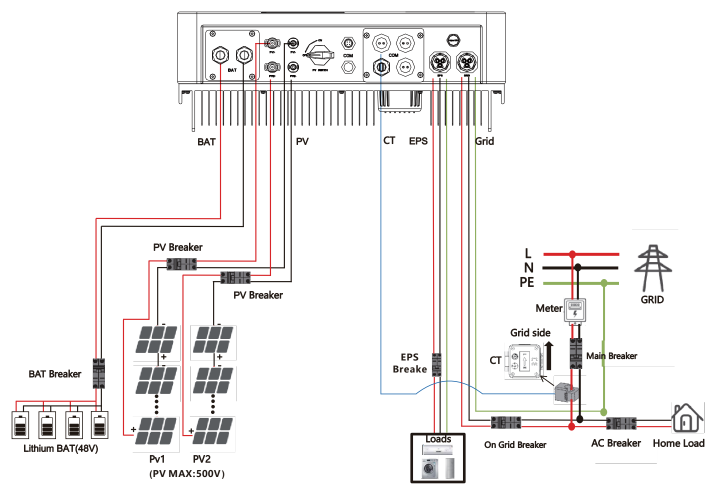


Step 4: If necessary, an anti-theft lock can be installed on the lower left side of the inverter.



## **4 Electrical Connection**

#### **Electrical connection diagram**



#### 4.1 Grid connection and EPS connection

Hybrid inverter are designed for single phase grid. Voltage is 220/230/240V, frequency is 50/60Hz. Other technical requests should comply with the requirement of the local public grid.

Model	ME-HS3L	ME-HS3R6L	ME-HS4L	ME-HS4R6L	ME-HS5L	ME-HS6L	
Cable		4mm <sup>2</sup>		6mm²			
Micro-breaker	20A			32A			

#### Cable and Micro-breaker recommended

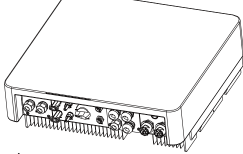
Micro-breaker should be installed between inverter and grid, any load should not be connected with inverter directly.

Step 1: Check the grid voltage.

1. Check the grid voltage and compare with the permissive voltage range (Please refer to technical data).

2. Disconnect the circuit board from all the phases and secure against re-connection.

**Step 2:** Remove the waterproof lid from the grid port on the inverter.



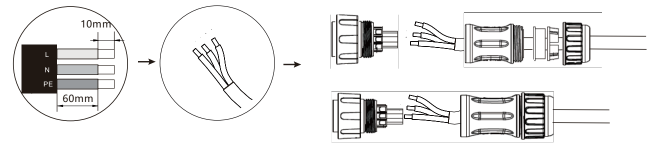
Step 3: Make AC and EPS wires.

1. Choose the appropriate wire(Cable size: refer to Cable Table ).

2. Reserve about 60mm of conductor material sectional area and remove 10mm of insulation from the end of wire.

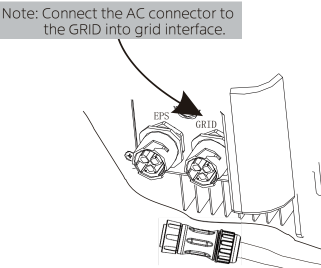
3. Separate the docking screw cap of the AC terminal from the housing portion and insert stripped wires into AC terminal and tighten the screws with a hexagonal wrench.

4. Tighten the docking screw cap and housing portion of the AC terminal.



Step 4: Connect the AC connector to the GRID port of the inverter and tighten the screw cap .

Connect the LOAD connector to the EPS port of the inverter and tighten the screw cap .



After connecting the gridlines, connect the CT to the L lines, pointing towards the grid side.

#### 4.2 PV connection

Hybrid Inverter can be connected in series with 2-strings PV modules for 3KW,3.6KW,4KW, 4.6KW,5KW and 6KW.

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 in accordance with MPPT voltage range.

Model	ME-HS3L	ME-HS3R6L	ME-HS4L	ME-HS4R6L	ME-HS5L	ME-HS6L			
Max. DC Voltage (V)		550							
MPPT Voltage Range(V)	125-500								

• PV module voltage is very high, which already achieve dangerous voltage range, please comply with electric safety rules when connecting.



• DO NOT ground the PV positive and negative terminals.

• The following requirements of PV modules need to be applied for each input area.

• DO NOT ground the PV positive and (or) negative terminals.

• To save cables and reduce DC losses, it is recommended to install inverters near the PV modules.

#### **Connection steps:**

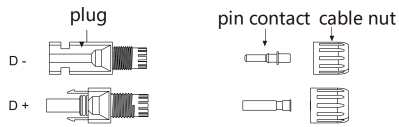
Step 1 : Inspect PV modules

1. Measure the module array voltage with a voltmeter.

2. Check the PV+ and PV- from the PV string combiner box correctly.

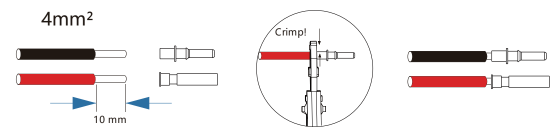
3. Please make sure the impedance between the positive pole and negative pole of PV to ground should be  $M\Omega$  level.

#### Step 2: Separate DC Connector.

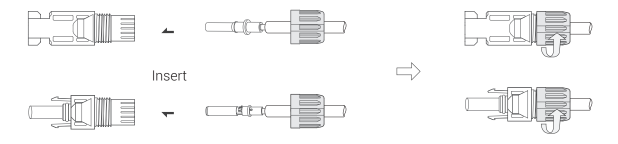


#### Step 3 : Wiring

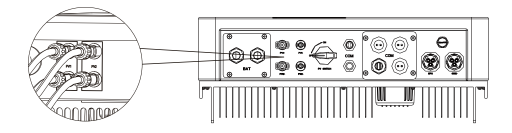
- 1. Connect the 4mm<sup>2</sup> wire to the cold crimp terminal.
- 2. Remove 10mm of insulation from the end of the wire.
- 3. Insert the insulator into the pin contact and clamp it with crimping pliers.



**Step 4**: Insert the pin contact through the nut and into the male or female plug, when a "click" is felt or heard, the pin contact assembly is properly seated. Then tighten the nut.



**Step 5**: Plug the PV connector into the corresponding interface on the inverter.



#### 4.3 Battery Connection

• Before choosing battery, please note the maximum voltage of battery can not exceed 59V and the rated voltage of battery can not exceed 48V, and the battery communication should be compatible with Hybrid inverter.

• Before connecting to battery, please install a nonpolarized DC(125A) breaker to make sure inverter can be securely disconnected during maintenance.

- The connecting cable between the battery and the inverter shall be at least 25mm<sup>2</sup>.
- The battery communication can only work when the battery BMS is compatible with the inverter.
- To replace the battery, you need to turn off all switches and unplug the system communication line.

• All the above wiring and operations must be carried out after the whole machine is powered down, and all of them need professional personnel to complete.

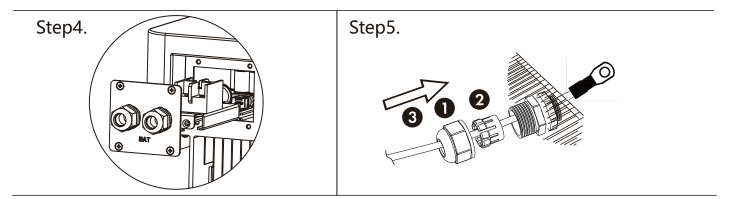
#### **Connection steps:**

- **Step 1**: Choose the 25mm<sup>2</sup> wire and strip the cable to 15mm.
- Step 2 : Select two O-terminals with an aperture of M6.
- **Step 3 :** Insert the stripping line into the O-terminal and clamp it with a crimping clamp.



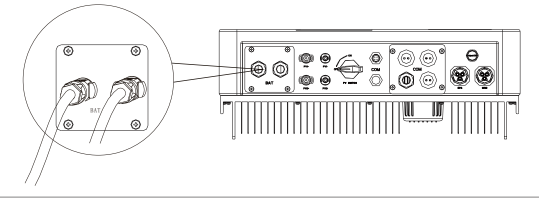
**Step 4** : Remove waterproof cover plate.

**Step 5** : Disassemble the waterproof connector and pass the cable through the waterproof connector.



**Step 6 :** Connect the cable to the terminal of the inverter.

**Step 7** : Assemble waterproof connectors and waterproof covers plate.



- Positive and negative lines are not allowed to reverse.
  - The positive pole on the left and the negative pole on the right.

#### 4.4 Communication interface definition

#### **BMS PIN Definition**

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

The wiring sequence of the crystal head conforms to the 568B standard: orange white, orange,

green white, blue, blue white, green, brown white and brown.

	PIN	1	2	3	4	5	6	7	8
CAN	Definition	Х	Х	Х	BMS_CANH	BMS_CANL	Х	Х	Х
Rs48	5 Definition	Х	Х	Х	Х	Х	GND	BMS_485A	BMS_485B

#### DRY\_IO (RJ45 PIN) Definition

Reserved dry contact interface of the inverter.

1	2	3	4	5	6	7	8
COM1	NO 1	NC 1	DI 1	DI 2	COM2	NO 2	NC2

#### **DRM** Connection

1- - -8

DRM is provided to support several demand response modes by emitting control signals as below.

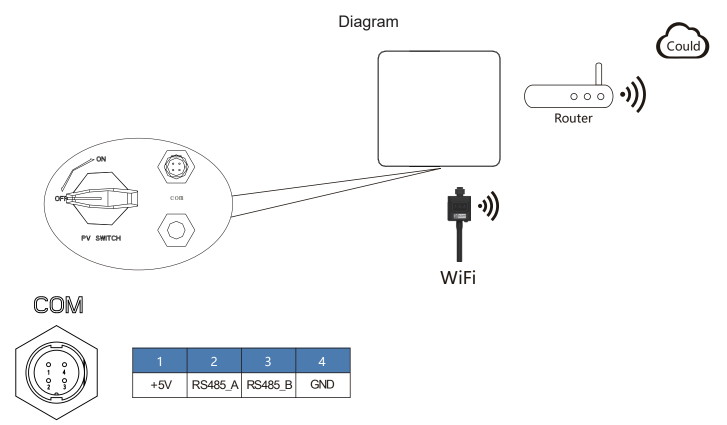
Note: Only PIN6(DRM0) is available now, and other PIN functions are being developed.

18	1	2	3	4	5	6	7	8
	DRM1/5	DRM2/6	DRM3/7	DRM4/8	+5V	DRM0	GND	GND
		•						

#### 4.5 WiFi And GPRS Connection(optional)

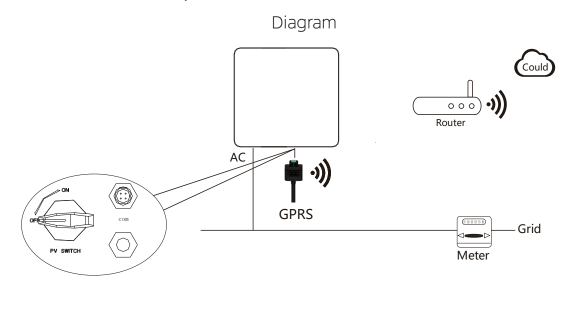
Inverter provides a WiFi port which can collect data from inverter and transmit it to monitoringwebsite by WiFi.

- **Step 1**: Plug WIFI into "COM" port at the bottom of the inverter.
- **Step 2**: Build the connection between the inverter and router.
- Step 3 : Create a user account online.( Please check the WiFi user manual for more details).



#### **GPRS** Connection:

GPRS connection interface is consistent with WIFI interface, Please refer to the GPRS user manual for detailed connection steps.

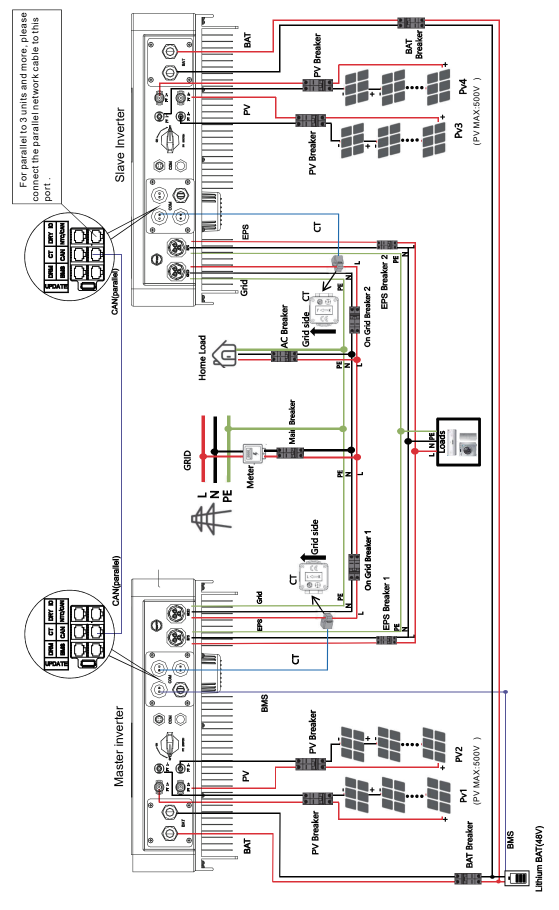


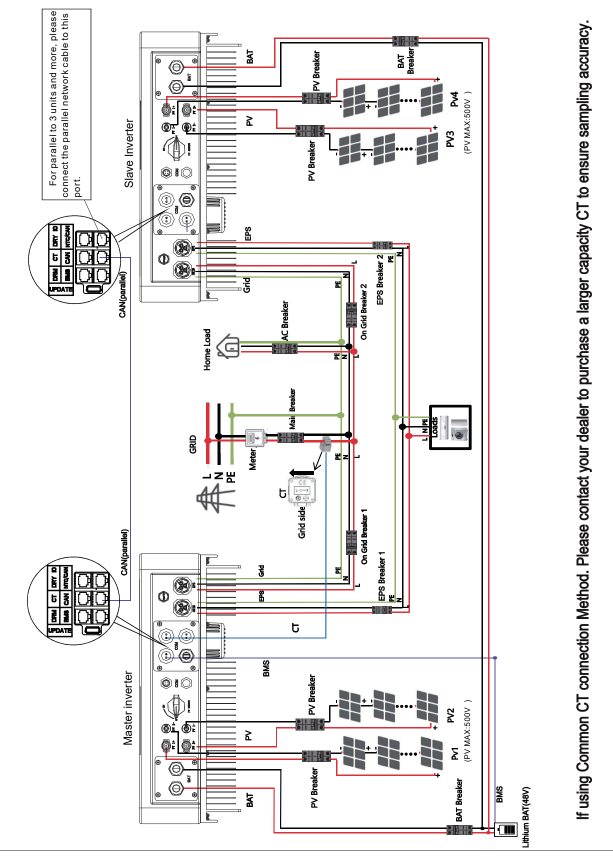
25 Installation

#### 4.6 Inverter Parallel Guide 4.6.1 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.

Parallel System Diagram 1 Independent CT connection Method, Default connection method.

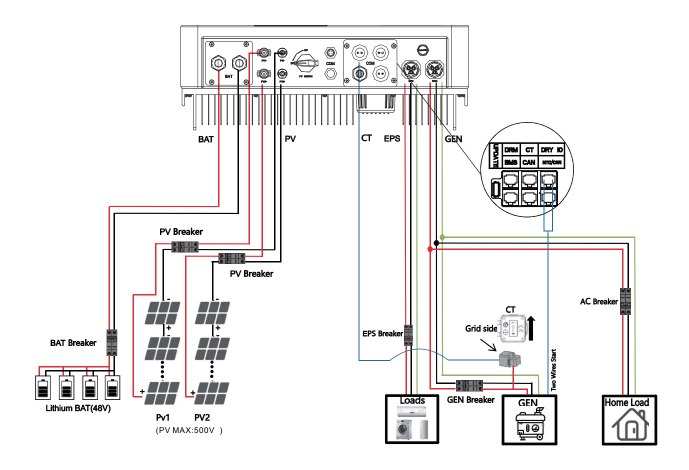




- 1. The Update port: For on-premises upgrades.
  - 2. The BMS port: BMS communication for lithium batteries.
  - 3. The CT port: For external grid side CT to detect current size.
  - 4. CAN port: Parallel port.
  - 5. NTC/CAN port: The reserved port can be used as a parallel port.

#### 4.7 Generator Use Operation Guide 4.7.1 Generator Use Diagram

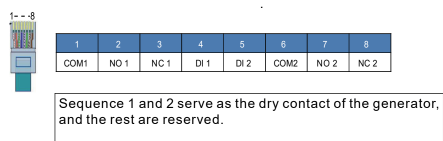
The Generator is connected to the grid port of the inverter. The connecting cable shall be covered with CT. It is used in some off gird situations. The system diagram is as follows.



1. The generator function can only be used off-grid.

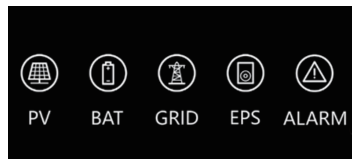
#### DRY\_IO (RJ45 PIN) Definition

Reserved dry contact interface of the inverter



## 5 Setting

#### 5.1 LED Panel



#### Instructions for LED Indicator

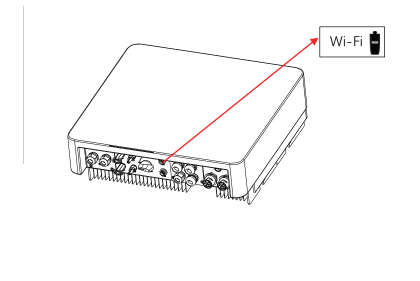
LED Indicator	Status	Description	
PV	On	PV input is normal.	
PV	OFF	PV is unavailable.	
BAT	ON	Battery is active.	
BAT	OFF	Battery is unavailable.	
GRID	ON	GRID is available and normal.	
GRID	OFF	GRID is unavailable.	
EPS	ON	EPS power is available.	
EPS	OFF	EPS power is unavailable.	
ALARM	ON	Fault has occurred and inverter shuts down.	
ALARM	OFF	No fault.	

#### 5.2 APP SETTING

#### 5.2.1 APP quick installation

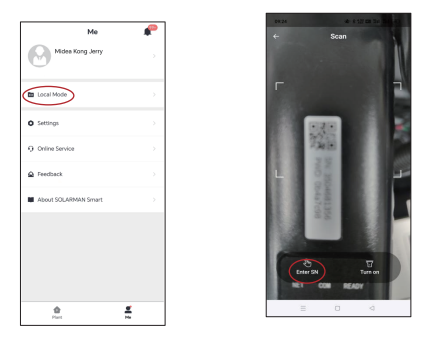
a. Download and install the app "Solarman Smart" on your mobile phone.

b. Connect the inverter to the collector first, and ensure that the COM and READY leds on the right of the data collector are blinking.





c. Open the APP and go to the main interface of the APP. Click "Local Mode", make sure your Bluetooth is enabled, scan the QR code on the collector or manually enter the serial number to connect to the collector.



d. After the connection is successful, the COM indicator is steady on and the READY indicator is blinking.

09:24	**	22 🖬 11 11 11 💷	14:59	🕸 🕸 📾 Til (Til 💷
÷	Connect the dev	lice	<	Local Mode
			Monitoring & Co	onfiguration
C			11 Solar	2
			11 Grid	3
	Connecting		14 Battery	\$
Please	ensure the Logger is norn	nally powered on	14 Load	2
			11 Other	>
			11 Inversion	3
			14 BMS	>
			14 GEN	3
			11 DEBUG	>
			Logger SN: Connection e Bluetooth	status:
	e o	4		

When this page is displayed, it means that the connection is successful and the equipment is in normal working condition, and the inverter parameters can be monitored through the software.

17:06			چ ان.	
<		Solar		С
Solar	Grid	Battery	Load	Oth
Dc voltage 1				1.4 V
Dc current 1				0.0 A
Dc voltage 2	2			0.5 V
Dc current 2				0.0 A
Dc voltage 3	3			0.0 V
Dc current 3	3			0.0 A
Dc voltage 4	1			0.0 V
Dc current 4	L .			0.0 A
Dc power 1				0 W
Dc power 2				0 W
Dc power 3				0 W
Dc power 4				0 W
Dc day ener	gу		0.00	0 kWh
- · · ·				

17:06		.ul ≎ ∎	)·
<	Grid		C
Solar Grid	Battery	Load	Oth
Power factor		1.0	000
Grid voltage A		0.0	v
Grid voltage B		1.	1 V
Grid voltage C		0.0	v
Grid current A		0.0	A
Grid current B		0.0	A
Grid current C		0.0	A
Grid frequency		0.00	Hz
Output power		0	W
Buy Grid day energy		0.000 k	Wh
Buy Grid total energy		0.000 k	Wh
Sale Grid day energy		0.000 k	Wh
Sale Grid total energy		0.000 k	Wh
		_	

#### 5.2.2 Display interface

#### 5.2.2.1 Solar page

Real-time parameters about the PV. This page shows the voltage and current, power, and energy parameters on the DC side.

- **Dc voltage :** PV input real-time voltage.
- **Dc current :** PV input real-time current.
- **Dc power :** PV input real-time power.
- · Dc day energy : PV input power daily.
- **Dc total energy :** PV input power totally.

#### 5.2.2.2 Grid page

Real-time parameters about the grid.

- **Power factor :** Power factor.
- **Grid voltage :** Gird-phase real-time voltage.
- · **Grid current :** Gird-phase real-time current.
- Grid frequency : Real-time frequency.
- Output power : The power of output to Grid, " + "means sell power to

Grid. " - " means buy power from Grid.

- · Buy Grid day energy : Consumption of energy from Grid daily.
- Buy Grid total energy : Consumption of energy from Grid totally.
- Sale Grid day energy : Consumption of energy from PCS daily.
- · Sale Grid total energy : Consumption of energy from PCS totally.

17:	06		<u>ن</u> ار.	•
<		Battery		C
Solar	Grid	Battery	Load	Other
Battery	Туре		Lithium	Battery
Battery	Voltage		1	35.0 V
Battery	Current			10.0 A
Battery	Power			0 W
Battery	SOC			0.0 %
Battery	Temperatu	re		0.0 °C
Battery dischar	day ge energy		0.00	0 kWh
Battery dischar	total ge energy		0.00	0 kWh
Battery	day charge	energy	0.00	0 kWh
Battery	total charg	e energy	0.00	0 kWh
Chargir by BMS	ig voltage o	btained		0.0 V
	arging curre btained by 1			0.0 A
	_		-	

#### 5.2.2.3 Battery page

Real-time parameters about the battery.

- **Battery type :** (lead-acid, lithium battery, DC-SOURCE).
- · Battery Voltage : Battery real-time voltage.
- · Battery Current : Battery real-time current.

• **Battery Power :** Charge power. " + "means charge, " - " means discharge.

- **Battery SOC:** Percentage of battery capacity from the BMS.
- · Battery Temperature : Battery temperature.
- · Battery day discharge energy : Battery discharge energy daily.
- Battery total discharge energy : Battery discharge energy totally.
- · Battery day charge energy : Battery charge energy daily.
- · Battery total charge energy : Battery charge energy totally.
- Charging voltage obtained by BMS : Charge voltage from BMS.

• The charging current limit value obtained by the BMS : Charge current limit from BMS.

...

#### 5.2.2.4 Load page

Real-time parameters about the load.

Synonymy: BACK-UP/EPS/LOAD.

- · Load voltage : Load-phase real-time voltage.
- · Load current : Load-phase real-time current.
- · Load Power : Output power of Load.
- · Load day energy : Output power of Load daily.
- · Load total energy : Output power of Load totally.

17	7:06		al 9	•
<		Load		C
Grid	Battery	Load	Other	Invers
Load	voltage A			1.0 V
Load	current A			0.0 A
Load	voltage B			0.7 V
Load	current B			0.0 A
Load	voltage C			0.8 V
Load	current C			0.0 A
Load I	Power			0 W
Load o	day energy		0.00	00 kWh
Load 1	total energy		0.00	00 kWh

10:43	\$ 200 🗢 📼 1911 1911 📧		
K	Other		C
Battery Load	Other	Inversion	BMS
Power Level			8.0 KW
Inverter State		ST	ANDBY
Work mode		WE	AK SFT
ARM Version		V	1.03.21
DSP Version		v	1.04.13
Custom Version			2
SN		F0122A	015003
Inverter Temperature			26.0 °C
Environment Temperature			54.0 °C
Current Fault State			
Current Fault State 2			122
Current Fault State 3			
Positive BUS voltage			2.9 V
Negative BUS voltage			13.8 V
System Status Word			0x3001
INV Status		ST	ANDBY
DCDC Status		ST	ANDBY
=	0	$\bigtriangledown$	

#### 5.2.2.5 Other page

Some information from inverter.

- **Power Level :** This interface show inverter model, for example 5.0kW,8.0kW.
- · Inverter State : Displays the inverter status information (INIT, STANDBY,

PV GRID, BAT GRID, HYBRID POW, AC BAT CHG, PV BAT CHG, BYP, FAULT).

- **Work mode :** Displays the working mode, including SELFCONSUME, PEAK SHIFT, BAT PRIORITY.
- ARM Version : Show Software version.
- **DSP Version :** Show Software version.
- **SN** : Show module SN.
- · Inverter Temperature : Show inverter Temperature.
- Environment Temperature : Show environment Temperature.
- · Current Fault State : Show current fault.
- · Positive BUS voltage : Real-time voltage of bus capacitor of the inverter.
- Negative BUS voltage : Real-time voltage of bus capacitor of the inverter.
- System Status Word : Value of the actual system status.
- · INV States : 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 States :** Displays charging and discharging status information, including: STANDBY, CHARGE, DISCHARGE.

#### 5.2.2.6 Inversion page

Internal parameters for on-site problem analysis, not for end users.

- Phase Inverter Voltage : INV -phase real-time voltage.
- Phase Inverter Current : INV -phase real-time current.
- · Phase Inverter Power : INV -phase power.

17	:07 🕈		ul ≎ ∎⊃
<		Inversion	C
.oad	Other	Inversion	Grid Settings
A-Ph	ase Inverter	Voltage	1.0 V
A-Ph	ase Inverter	Current	0.2 A
A-Ph	ase Inverter	Power	0 W
B-Ph	ase Inverter	Voltage	1.2 V
B-Ph	ase Inverter	Current	0.2 A
B-Ph	ase Inverter	Power	0 W
C-Ph	ase Inverter	Voltage	1.4 V
C-Ph	ase Inverter	Current	0.2 A
C-Ph	ase Inverter	Power	0 W

-----

K       Other     Inversion       BMS alarm1 word     Image: State of the state of	BMS	GEN	C DEBUG 0x0000 0x0000 0x0000
BMS alarm1 word BMS alarm2 word BMS alarm3 word	BMS	GEN	0x0000 0x0000 0x0000
BMS alarm2 word BMS alarm3 word			0×0000
BMS alarm3 word			0x0000
BMS alarm4 word			0x0000
=	0	4	

#### \* 🔐 🛜 💷 111 111 💷 10:43 < GEN C DEBUG BMS GEN nversion HomeLo 0.00 Hz Generator Frequency Generator port voltage A 0.7 V Generator port voltage B 0.7 V Generator port voltage C 0.0 V Generator port current A 0.0 A 0.0 A Generator port current B Generator port current C 0.0 A Generator port power A 0 W Generator port power B 0 W Generator port power C 192 W

10:43		*	128 🖘 🚥 111 11	u 💷
<		DEBUG		C
BMS	GEN	DEBUG	HomeLoad	Para
DSP Debu	ug word 1		Ċ	x0001
DSP Debu	ug word 2		c	x0000
DSP Debu	ug word 3		(	x0000
DSP Debu	ug word 4		C	)×0000
DSP Debu	ug word 5		c	x0144
DSP Debu	ig word 6		C	x004B
DSP Debu	ug word 7		ç	x0201
DSP Debu	ug word 8		c	x0000
DSP Debu	ug word 9		9	x0001
DSP Debu	ug word 10		C	)×0000
ARM Deb	ug word 1		c	)×0000
ARM Deb	ug word 2		C	x0000
ARM Deb	ug word 3		0	x0000
ARM Deb	ug word 4		C	x01B8
	=	0	$\triangleleft$	

# 5.2.2.7 BMS page

This screen displays the alarm code obtained by the BMS when an inverter alarm is generated.

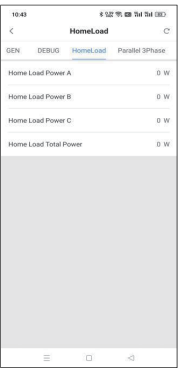
# 5.2.2.8 GEN page

This screen displays the input voltage frequency, voltage, current, and power parameters of the generator.

Note: 3-6kW single phase hybrid inverter didn't have these functions.

# 5.2.2.9 DEBUG page

Special debugging instruction code.



# 5.2.2.10 Home Load page

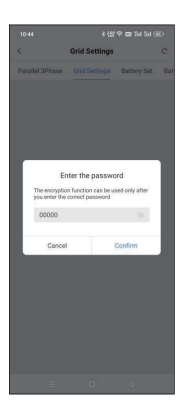
The home load parameter takes effect only when the home load is connected.

3	10:43	\$ 2.00 T	S 💷 Sil Sil 🎟
<		Parallel 3Phase	C
G	HomeLoad	Parallel 3Phase	Grid Settings
P	arLeadBatMin	Volt	44.0 V
P	arLeadBatMax	Volt	60.0 V
P	arLeadBatChro	Volt	56.0 V
P	arallelStatus 1		0x0511
p	arallel 3P grid v	voltage A	0.0 V
p	arallel 3P grid o	current A	0.0 A
p	arallel 3P grid j	bower A	o w
p	arallel 3P grid v	voltage B	0.0 V
p	arallel 3P grid o	current B	0.0 A
pa	arallel 3P grid j	bower B	0 W
p	arallel 3P grid v	voltage C	0.0 V
p	arallel 3P grid o	current C	0.0 A
p	arallel 3P grid j	oower C	o w
p	arallel 3P grid I	Freq	0.00 Hz
pi	arallel 3P load	voltage A	0.0 V
pi	arallel 3P load	current A	0.0 A
pi	arallel 3P load	power A	0 W
pi	arallel 3P load	voltage B	0.0 V
p	arallel 3P load	current B	0.0 A
p	arallel 3P load	power B	0 W
p	arallel 3P load	voltage C	0.0 V
p	arallel 3P load	current C	0.0 A
pi	arallel 3P load	power C	0 W
р	arallel 3P load	Freq	0.00 Hz
	$\equiv$		4

#### 5.2.2.11 Parallel 3Phase page

Group three - phase parameter interface, available only when the three - phase is enabled. If you need to use, please consult local dealers.

Note: 3-6kW single phase hybrid inverter didn't have these functions.



10:44	\$ 200 <b></b>		
<	Grid Settings		С
Parallel 3Phase	Grid Settings	Battery Set	Bat
Grid Std		CN	>
Vac Min		150.0 V	>
Vac Max		280.0 V	>
Fac Min		55.00 Hz	>
Fac Max		65.00 Hz	>
Grid Power Scale		25 %	>
Grid Set		Single Phase	>
Ξ	0	Ø	

#### 5.2.3 APP Parameter setting page

#### 5.2.3.1 Grid settings

You need to enter a password to access the grid Settings screen.

The default password is 00000.

• Grid Std : This interface is used to select Grid standard. (see 5.2.3.1.1)

• **Vac Min :** The input value of Grid low voltage. (This is valid only if the grid standard is "custom")

• **Vac Max :** The input value of Grid high voltage. (This is valid only if the grid standard is "custom")

• **Fac Min :** The input value of Grid low frequency. (This is valid only if the grid standard is "custom")

• **Fac Max :** The input value of Grid high frequency. (This is valid only if the grid standard is "custom")

· Grid Power Scale : The input value is power percent of grid.

· Grid Set : Select the grid parameters to which you are connected,

Includes Single phase, Spilt phase, US 208V, JP 120V.

#### 5.2.3.1.1 Grid standard

Grid Std	1:AU-Australia	240V/415V 50Hz
-> AU	2:AU-W-Western Australia	240V/415V 50Hz
AU-W	3:NZ-New Zealand	240V/415V 50Hz
NZ	4:UK-United Kingdom	230V 50Hz
UK	5:PK	230V 50Hz
VDE	6:KR-Korea	220V/380V 60Hz
KR	7:PHI-Philippines	110V/220V 60Hz
PHI	8:CN-China	220V/380V 50Hz
CN	9:US-CA-America	120V/240V208V/240V 60Hz
US-CA	10:THAIL	220/380V 50Hz
THAIL	11:ZA	230V 50Hz
SA	12:CUSTOM-User defined	-
CUSTOM	13:POL	230V/380V 50Hz
POL	14:EN50549	217V/220V/240V
EN50549	14.LIN00049	380V/400V 50HZ/60Hz
VDE4105	15:VDE4105-Germany	230V/380V 50Hz
JPN	16:Japan	110V/190V/60Hz
ITA	17:Italy	230V/380V/50Hz
SLO	18: Slovenia	230V/380V/50Hz
CZE	19: Czech Republic	230V/380V/50Hz
SWE	20: Sweden	230V/380V/50Hz
HU	21: Hungary	230V/380V/50HZ
SK	22: Slovakia	230V/380V/50HZ

If none of the above options are available, please consult your dealer.

10:45	\$ 0.6	(† 🖬 1311 🖬 🗐	D
<	Battery Set		C
e Grid Settings	Battery Set	Battery Energy	Ma
DisChg Power Sca	le	50 %	>
Bat On-Grid DOD		80 %	>
Bat Off-Grid DOD		80 %	>
Bat ChgCurr		50 A	>
BMS Host		CAN	>
Bat EodHyst		15 %	>
Bat Capacity		125 AH	>
Absorption V		- V	>
Float Volts		55.4 V	>
Bat Max		56.0 V	>
Bat Min		44.0 V	>
Bat-Type		Lithum	>
Wake Up Enable		Disable	>
Ξ	O	$\triangleleft$	

#### 5.2.3.2 Battery set

• **DisChg Power Scale :** The input value is power percent of battery discharge. The default value is 100%.

• **Bat On-Grid DOD**: The depth of battery discharge when connected to the grid. When the battery discharge exceeds the DOD parameter, the inverter generates a low voltage or under voltage alarm, and the battery stops discharging.

• **Bat Off-Grid DOD :** The depth of battery discharge when off-grid. When the battery discharge exceeds the DOD parameter, the inverter generates a low voltage or under voltage alarm, and the battery stops discharging.

Bat ChgCurr : The amount of current that can be set to charge the battery.
BMS Host : This interface is used to select battery communication

BMS type, including RS485, and CAN. The default option is CAN.

• **Bat EodHyst :** Return stroke error of discharge current, when the SOC is lower than the set point, it must go back to (SOC+Bat EodHyst), and the battery can discharge, otherwise, can not discharge. The default value is 20%.

• **Bat Capacity :** The battery capacity setting will affect the maximum charging current, for example, set 100Ah, the maximum charging current is 100A\*0.2=20A. (The input value ranges from 50 to 1000).

• **Absorption V :** The voltage at which a lead-acid battery is charged at constant voltage.

• **Float Volts :** Set the lead-acid battery charging voltage. (The input value ranges from 40 to 58).

· Bat Max : Only for lead acid Battery.

• Bat Min : Only for lead acid Battery.

• **Bat-Type :** Set the type of battery, according to the battery demand can be set DC source (for testing use only), lithium battery, lead-acid battery.

• Wake Up Enable: If you want to use this feature, consult your battery brand dealer. When the battery level is low and the battery relay has been disconnected, the inverter will send a command to the battery to forcibly suck the relay through the BMS, and the inverter will charge. After the battery wakes up successfully, please turn off the function, otherwise it will affect the normal operation of the machine.

10:45	10:45 នំ 🔐 🎓 💷 តិ៤ តិ៤				
<	Battery Energy Management- Custom model available		C		
Batter	y Energy Mana	agement- Custom model ava	ilab		
Grid Suj	oport SOC	1 %	>		
Grid Ch	g End Soc	100 %	>		
Aux Loa	id Soc On	60 %	>		
Aux Loa	id Soc Off	30 %	>		
Restar S	Soc	25 %	>		
BatLow	RecovereSOC	1 %	>		
BatLow	Alarm SOC	0 %	>		
Dischar	ge End SOC	0 %	>		
Aux Loa	id Vol On	44.0 V	>		
Aux Loa	id Vol Off	40.0 V	>		
Grid Su	oport Volts	44.0 V	>		
Eod Hys	ıt	2.0 V	>		

14:59	* \$ 0.0	9 🚥 Sil Sil 🥶	D
<	Grid Protect Set		C
n model available	Grid Protect Set	Battery 485	i com
Vac HV1 Trip		110.0 %/Vn	>
Vac HV2 Trip		115.0 %/Vn	>
Vac HV3 Trip		120.0 %/Vn	>
Vac HV1 ClrTime		3.90 S	>
Vac HV2 ClrTime		0.19 S	>
Vac HV3 ClrTime		0.01 S	>
Vac LV1 Trip		85.0 %/Vn	>
Vac LV2 Trip		50.0 %/Vn	>
Vac LV3 Trip		40.0 %/Vn	>
Vac LV1 ClrTime		0.90 S	>
Vac LV2 ClrTime		0.01 S	>
Vac LV3 ClrTime		0.01 S	>
Ξ	0		

#### 10:46 \$ 4.00 🛜 💷 Sil Sil 💷 **Battery 485 communication** < C parameter Battery 485 communication parar Act t Set 56.5 V > 485 Charge Voltage 485 Charge Voltage For Cur 55.5 V > 485 Max Charge Current 140 A > 485 Max DisCharge 140 A > 485 BMS Version 1 > 485 Cell Max ChargeVoltage 3.650 V > 485 Cell Min ChargeVoltage 2.650 V

# 5.2.3.3 Battery Energy Management-Custom model available

This function only applies to some models, please consult the corresponding supplier whether it can be used.

Note: 3-6kW single phase hybrid inverter didn't have these functions.

# 5.2.3.4 Grid Protect Set

Customers do not need to change the Grid protection Settings. If any modification is required, consult the local supplier.

## 5.2.3.5 Battery 485 communication parameter

• 485 Current Charge voltage : Set the 485 current charging voltage.

• **485 Charge voltage for cur :** Set the 485 charge current limiting start voltage.

• 485 Max. Charge current : Set the maximum charge current of the 485.

- · 485 Max. Discharge current : Set 485 Max. Discharge current.
- 485 BMS Version : Set the maximum charge current of the 485.
- 485 Cell Max Charge Voltage : Set the maximum voltage of the 485 unit.
- **485 Cell Min Charge Voltage :** Set the minimum voltage of the 485 unit.

Note: 3-6kW single phase hybrid inverter didn't have these functions.

10:46	* 9.99	🗟 💷 201 2	1 (82)
<	Active control		C
cation parameter	Active control	Setup	Advan
Generating Volta Response	ge	(	
Generating Frequ Response	ency	(	
Charging Voltage Response		(	
Charging Frequer Response	псу	(	
Active Island Ena	ble	N.	
Leakage Current Detection Enable			
Insulation Detect Enable	ion		
LVRT enable		(	
HVRT enable		(	
CT inversely		(	
home load enable	e	(	
no bat func		(	
BMS Aux manage	в	(	
BatLowCap Stan	dby	(	
Forced OffGrid		(	
=		$\triangleleft$	

## 5.2.3.6 Active control

• **Generation voltage response :** When the grid voltage is abnormal, the active power is limited, and the function is enabled when required by the national grid standard.

• **Generation frequency response :** When the power grid frequency is abnormal, the active power will be limited, and the function will be enabled if required by the national power grid standard.

• **Charge voltage response :** When the grid voltage is abnormal, the charging power will be limited, and the function will be enabled if required by the national grid standards.

• **Charge frequency response :** When the power grid frequency is abnormal, the charging power will be limited, and the function will be enabled if required by the national power grid standard.

• Active Island Enable : When the grid goes down, inverter will detect the loss of power and disconnect from the grid within milliseconds. It prevents your solar panels from feeding electricity into a downed power line. (The default option is enable ).

· Leakage Current Detection Enable : Leak current detect ( The default option is enable ).

• **Insulation detection Enable :** When the insulation detection function is enabled in the gridconnected state, the insulation detection is performed once a day when the photovoltaic energy comes in, and the inverter switches to the By-pass band load. If the inverter is off-grid, the output will be disconnected during insulation detect and the load will stop working. (The default option is enable).

• **LVRT enable :** means low voltage trip protection, and undervoltage protection can be realized after opening.

• **HVRT enable :** means high voltage trip protection. and overvoltage protection can be realized after opening.

• **CT inversely :** Enable/disable CT inversely. Reverse the current detected by the CT of the power grid. This function is applicable to reverse the CT detection of the power grid.

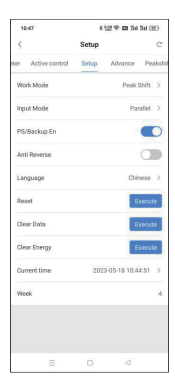
• No Bat func : Enable/disable the battery-free system.

• **BMS Aux MANAGE :** When the BMS of the battery does not have a disable charge or discharge function, the inverter will automatically reduce the power to avoid overcharging or over discharging the battery. The default option is disabled.

• Bat Low Cap Standby : When there is no photovoltaic power supply at night, and the battery.

• **Forced Off Grid :** The inverter is forced to disconnect from the power grid. The default option is disabled.

Note: 3-6kW single phase hybrid inverter only have BMS Aux MANAGE and Bat Low Cap Standby .



#### 5.2.3.7 Setup

• Work Mode : This interface is used to select the working mode, includes SELFCONSUME, PEAK SHIFT, BAT PRIORITY. The default setting is SELFCONSUME.

 Input Mode : Setup of PV Input mode (INDEPENDENT : The default Settings, PARALLEL : This feature is for test use only, not customer use,
 CV : This feature is for test use only, not customeruse ) .The default setting is Independent.

• **PS/Backup En :** When the Grid and PV are powered off, Enable the battery to supply power to the load, default option is enable.

• **Anti- Reverse :** Whether Inverter isn't allowed to generate electricity to the Grid, The default option is disable, Enable means that it isn't allowed to generate electricity to the Grid.

- · Language : Set the system language, including Chinese and English.
- · Reset : Execute the command to perform a factory reset.
- · Clear Data : Execute a command to clear data.
- · Clear Energy : Execute the command to clear statistics.
- · Current time : Current time setting for the PCS.
- · Week : Day of week.

#### 5.2.3.8 Advance

• **On/Off Button En :** After this button is enabled, you need to manually press the switch button to start the inverter. Otherwise, the inverter will be in standby state. After disabling the button, the inverter will start immediately upon power-on.

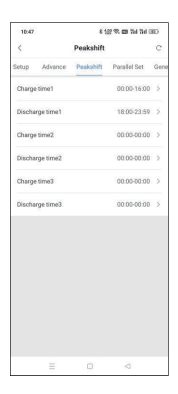
• **ARC Enable :** After this function is enabled, DC arc pulling phenomenon can be detected, and the inverter can be shut down in time when arc pulling phenomenon occurs again.

• **Power Factor :** The input value should range between L0.80 and L0.99 or C0.8 and C1.00.

• **Reactive Power :** Reactive power control. The input value should range between -60% and +60%, which varies with the standard.

• **Reactive Type :** Including: Power Factor, React Power Qu Wave Qp Wave. (For specific country if required by the local grid). *Note: 3-6kW single phase hybrid inverter didn't have these functions.* 

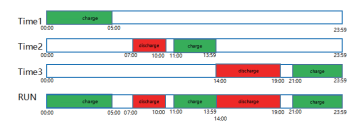
10:47	\$ 5	# 🗟 🖬 🖬 🏦	82
<	Advance		C
e control Setup	Advance	Peakshift	Paralle
On/Off Button En			0
ARC Enable		C	
Power Factor		1.0	0 >
Reactive Power			0 >
Reactive Type		Power Facto	or >
E	0	<	



#### 5.2.3.9 Peakshift

This time range is enabled only when the working mode is Peak shift. • **Peak shift :** This function allows three charge and discharge cycles to be set to ensure that the inverter's time is local when the time is set. This parameter is set to one day, if the specified time conflict, the first time is executed as the master time; If the three time ranges do not conflict, the

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



three time ranges are executed sequentially.

10:47		\$ 100 🗢 🖬 Hil Hil 💷			
<		Parallel Set		C	
vance	Peakshift	Parallel Set	Generator Set	A	
Parall	el Enable		0		
Paral	el Master/Sla	ive	master	>	
Comr	non Battery E	nable		D	
Comr	non GridCT E	nable		D	
3 Pha	se Enable		0	D	
Phase	e of this mach	nine	A	>	
Parall	el Num		2	>	
Paral	el Addr		ä	>	
Paral	el Charge Cu	rrent	70 A	>	
Parall Curre	el Discharge nt		80 A	>	
	=	O.	<		

# 5.2.3.10 Parallel Set

· Parallel Enable : Enable/Disable the parallel function.

• **Parallel Master/Slave :** In a parallel system, the master unit broadcasts the bms and other information to the slavers. Make sure only one unit is configured as master.

· Common Battery Enable : Common battery or independent battery.

• **Common GridCT Enable :** If using Common CT connection Method, this feature needs to be enabled. To enable this feature, you need to change the CT model, please contact your dealer.

· 3 Phase Enable : Enable the three-phase function.

• **Phase of this machine :** Local phase of unit for three phase installation (reserved function).

· Parallel Num : Set the number of parallel machines, and select the number of units to include hosts.

• **Parallel address :** According to the number of parallel machines with numerical coding, each machine address can not be repeated.

• **Parallel charging current :** The sum of the charging current of the master and slave, and the charging current of each machine = parallel charging current / number of parallel units.

• **Parallel discharge current :** The sum of the discharge current of the master and slave, the discharge current of each machine = parallel discharge current / number of parallel units.

10:47 홍 같았이			🗟 🖾 ភិក ភិក 🖾	12)
<		Generator Set		C
ift	Parallel Set	Generator Set	Advance Wo	rk Mo
GE	N Enable		0	
GE	N Charge Enab	ble	0	
GE	N Auto Start		0	
GE	N Manual On		O	
GE	N Manual CMI	)	O	
GE Inp	N Connect to ( out	Grid	0	
GE	N Start SOC		20 %	>
GE	N Stop SOC		90 %	>
GE Ba	N Charges the ttery Current		30 A	>
	N Maximum erating Time		10.0 hours	>
GE	N Cooling Tim	e	2.0 hours	>
GE	N Power		8000 W	>
	N Stop2 SOC(I ne)	Day	50 %	>
GE	N Voltage Low		5.0 V	>
GE	N Voltage High	n	5.0 V	>
GE	N frequency Lo	wo	45.00 Hz	>
GE	N frequency H	igh	55.00 Hz	>
GE	N Start Volt		44.0 V	>
GE	N Stop Volt		54.0 V	>
	_	0	4	

#### 5.2.3.11 Generator Set

This page is the generator settings, and you can modify the parameters of this section through this page

• **GEN Enable :** Enable control of the Generator function.

• **GEN Charge Enable :** Generator Charge Enable control.

• **GEN Auto Start :** If the user wants the Generator to be automatically controlled to start and stop through the dry contact, Enable it.

• **GEN Manual ON :** If the user wants the Generator to be controlled manually, Enable it. Manual En should be opposed to Automatic control En.

• **GEN Manual CMD :** The on/off command in manual control mode.

· GEN Connect to Grid Input : Connect the Generator to the grid input port.

• **GEN Start SOC :** When the SOC of battery is lower than the setpoint, the Generator dry contact is enabled and Generator Manual operation is disabled, the connected Generator will be started.

• **GEN Stop SOC :** When the SOC of battery is higher than the setpoint, the Generator dry contact is enabled and Generator Manual operation is disabled, the connected Generator will be stopped.

• **GEN Charges the Battery current :** It indicates the maximum current that the inverter charges the battery from Generator.

• **GEN Maximum Operating Time :** 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.

• **GEN Cooling Time :** It indicates the waiting time of the Generator to restart after it has reached the running time. The unit is 0.1 hour.

- · GEN Power : Rated power of Generator.
- GEN Stop2 SOC (Day Time) : Reserve function.
- GEN Voltage Low/High : Generator low voltage, high voltage alarm setting value.
   GEN Start /Stop Volt : Battery voltage Sets the value for turning on and off the generator.

Note: 3-6kW single phase hybrid inverter didn't have these functions: GEN Manual CMD, GEN Connect to Grid Input, GEN Stop2 SOC (Day Time) , GEN Voltage Low/High, GEN Start /Stop Volt.

10:47		📾 दें। दें। 💷
	Advance Work Mode S	
enerator Set	Advance Work Mode Se	-
Advance Wo		disable >
Ban Fast Ch Voltage	eck of Grid	
10Min Over	Volt	
Grid Charge	Enable	
Test Cmd1		
Time of Use	Enable	
Inverter and	Eps Current esistance C	
Bat Priority		
Charge Sola	r Only	
2 Times Ove	67-11 	
	nioau	
Test Cmd Cancel Batte	erv LV alarm	
DSP debug		
Ct Limit Pov		
		0 W >
Grid Capacit		16000 W >
Slot1 Time	Ì	00:00-05:00 >
Slot1 Powe	ſ	0 W >
Slot1 Bat Sc	DC-	0%>
Slot1 Grid C	harge Enable	
Slot1 Gen C	harge Enable	
Slot2 Time	ļ	05:00-08:00 >
Slot2 Powe	r	8000 W >
Slot2 Bat Sc	oc	50 % >
Slot2 Grid C	harge Enable	
Slot2 Gen C	harge Enable	
Slot3 Time		08:00-10:00 >
Slot3 Powe		
		2000 W >
Slot3 Bat Sc		90 % >
Slot3 Grid C	harge Enable	
Slot3 Gen C	harge Enable	
Slot4 Time	1	10:00-10:31 >
Slot4 Powe	r	1000 W >
Slot4 Bat Sc	DC	30 % >
Slot4 Grid C	harge Enable	
Slot4 Gen C	harge Enable	
Slot5 Time	-	10:33-18:00 >
Slot5 Powe	r	2000 W >
Slot5 Bat Sc	oc	90 % >
	harge Enable	
	harge Enable	
		19:00 03:50
Slot6 Time		18:00-23:59 >
Slot6 Powe	r	8000 W >
Slot6 Bat Sc	oc	50 % >
Slot6 Grid C	harge Enable	
Slot6 Gen C	harge Enable	
	ΞO	

#### 5.2.3.12 Advance Work Mode Set

• **Advanced mode work :** There are three advanced modes available: Sell First, limit grid consumption, zero export. The Basic mode feature is automatically disabled when you enable Advanced mode.

①**Sell First**: First consider selling electricity to the grid. 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 (Excess PV and battery power can be sold to the grid ).

<sup>(2)</sup>**limit grid consumption :** 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 (Excess PV power can be sold to the grid through CT Limit )..

③**zero export :** 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 (Neither PV nor battery excess power is sold to the grid ).

• **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.

• Bat priority : Battery priority enable switch.

• **Charge Solar Only :** If user don't want to use grid to charge the battery in any time, please enable this attribute. The photovoltaic energy will be used first for the load, and then the excess energy will be used to charge the battery. If the photovoltaic energy is insufficient, the battery will power the load.

- **CT limiting power :** CT limiting power can be set.
- · Grid Capacity Power : grid capacity can be set.
- Slot1 Time : Time range setting.

• Slot1 Power : The charging and discharging power of the battery.

• **Slot1 Bat SOC :** Battery SOC Settings within a time range. When the actual SOC of the battery is greater than the set value, the battery is in discharge state. When the actual SOC of the battery is less than the set value, the battery is charged.

• **Slot1 Grid Charge Enable :** Grid charging is allowed in Slot1. Available only when Grid charge enable is on.

#### 5.2.3.12 Advance Work Mode Set

• Slot1 Gen Charge Enable : Gen charging is allowed in Slot1.

There are 6 slots which can be programmed. You can set the advanced mode first, and then set the battery to charge or discharge in the set time, choose grid charge or generator charge.

The following functions do not need to be configured.

- · Ban Fast Check of Grid Voltage : Enable/disable fast abnormal detection of power grid voltage.
- $\cdot\,$  10Min Over Volt / Test Cmd1 / Inverter and eps current sampling resistance change /

#### 2 Times Overload / Test CMD / : /.

- **DSP debug 485 :** Enable or disable DSP debug 485.
- **Cancel Battery LV alarm :** When the battery voltage reaches the battery low value, the system forcibly enables the battery voltage no-alarm function.

	* 122 🗢 🖬	भित्र दित 💷
< c	ustom Function	C
ince Work Mode Set	Custom Function	AC Couple
Work Mode		- >
Grid Export Limit		2000 >
Export Options		- >
10:48	\$ \$\$\$\$ <b>©</b>	तित तित 💷
<	AC Couple	C
ince Work Mode Set	Custom Function	AC Couple
AC Couple ConnectTerminal		Disable >
AC Couple Trip SO	c	90 % >
AC Couple Respon Coefficient	se	60 >
AC Couple Trip Frequency	6	5.00 Hz >
10:48	* 100 <b>≈</b> 00	ារីជា 💷
< Debu	ugging commands	
< Deb	ugging commands	
< Debu	ugging commands	
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< Deb	ugging commands	
< Deb	ugging commands	
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< Debu	ugging commands	
< Debi	gging commands	
< Debu		

#### 5.2.3.13 Custom Function

This interface is customized. If you need to customize the interface, contact your local supplier.

## 5.2.3.14 AC Couple

This interface is customized. If you need to customize the interface, contact your local supplier.

## 5.2.3.15 Debugging commands

This interface is used to debug serial port communication, Special for testing.

# 6 Fault diagnosis and solutions

The following table lists some basic problems that may occur in practice and the corresponding

basic solutions. When you encounter the following problems, please refer to the following solutions.

• If the problem is still not solved, please contact your local distributor.

• If an error occurs that is not listed in the table, please contact customer service.

Codes:01Content:Over LoadExplaination:	<ul> <li>Solutions:</li> <li>• Check whether the load is in compliance with the maximum power of the inverter.</li> </ul>
The load power is greater than other power(PV,BAT).	• Disconnect all power and turn off all inverters; disconnect the load, power up and restart the inverter, and if the fault has been cleared, check
	the load again for a short circuit. <ul> <li>If the error/warning remains, please contact customer service.</li> </ul>

Codes: Content:	02 BatDisconnect	<ul> <li>Solutions:</li> <li>• Check whether the battery is connected.</li> </ul>
Explainat	ion:	Check if battery wiring port is open circuited.
	sconnect. (Battery voltage not	<ul> <li>If the error/warning remains, please contact</li> </ul>
identified)		customer service.

Codes: Content: Explainat Battery vo	03 Bat Under Vol tion: oltage lower than normal range.	<ul> <li>Solutions:</li> <li>Checking system settings, re-power 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>If the error/warning remains, please contact customer service.</li> </ul>
Codes: Content: Explainat Bat Low c		<ul> <li>Solutions:</li> <li>• Low battery setting capacity (SOC&lt;100%-DOD)</li> </ul>

Codes:	05	_ Solutions:
Content:	Bat Over Vol	<ul> <li>Checking system settings, re-power and restart.</li> </ul>
Explainati	ion:	<ul> <li>If the error/warning remains, please contact</li> </ul>
The batter	y voltage is over than the	customer service.

Inverter maximum voltage.

Codes: Content:	06 / 07 Gird low vol / over vol	Solutions:
<b>Explainati</b> Grid voltag	<b>on:</b> le is abnormal.	<ul> <li>Check if the grid is abnormal.</li> <li>Restart the inverter and wait until it functions normally.</li> </ul>
		<ul> <li>If the error/warning remains, please contact customer service.</li> </ul>

Codes: Content:	08 / 09 Gird lowFreq / overFreq	<ul> <li>Solutions:</li> <li>• Check if the grid is abnormal.</li> </ul>
Explainat	ion: iency is abnormal.	<ul> <li>Restart the inverter and wait until it functions normally.</li> </ul>
		<ul> <li>If the error/warning remains, please contact</li> </ul>
		customer service.

Codes: Content:	10 Gfci over	Solutions:  Check PV string for direct or indirect grounding
Explainati Inverter Gf	<b>on:</b> <sup>-</sup> CI exceeds standard.	<ul> <li>phenomenon.</li> <li>Check peripherals of inverter for current leakage.</li> <li>If the error/warning remains, please contact customer service.</li> </ul>

Codes:	13	Solutions:
Content:	Bus under vol	<ul> <li>Check the input mode setting is correct.</li> </ul>
		Oneok the input mode setting is concet.
Explaination:	<ul> <li>Restart the inverter and wait until it functions</li> </ul>	
BUS volta	ge is lower than normal.	
	0	normally.
		. If the error/warning remains, places contact
		<ul> <li>If the error/warning remains, please contact</li> </ul>
		customer service
		customer service.

Codes: Content:	14 Bus over vol	<ul> <li>Solutions:</li> <li>• Check the input mode setting is correct.</li> </ul>
<b>Explaination:</b> BUS voltage is over maximum value.		<ul> <li>Restart the inverter and wait until it functions normally.</li> </ul>
		<ul> <li>If the error/warning remains, please contact customer service.</li> </ul>

Codes:	15	Solutions:
Content:	Inv over cur	<ul> <li>Restart the inverter and wait until it functions</li> </ul>
Explaination:		normally.
The inverte	er current exceeds the normal value.	normany.

Codes:	16	Solutions:
Content:	Chg over cur	<ul> <li>Restart the inverter and wait until it functions</li> </ul>

normally.

#### Explaination:

Battery charge current over than the Inverter

maximum voltage.

Codes:18 / 19Content:Inv under vol / over volExplaination:INV voltage is abnormal.	<ul> <li>Solutions:</li> <li>Check if the INV voltage is abnormal.</li> <li>Restart the inverter and wait until it functions normally.</li> <li>If the error/warning remains, please contact customer service.</li> </ul>
Codes:20Content:Inv Freq AbnorExplaination:INV frequency is abnormal.	<ul> <li>Solutions:</li> <li>Check if the INV frequency is abnormal.</li> <li>Restart the inverter and wait until it functions normally.</li> <li>If the error/warning remains, please contact customer service.</li> </ul>
Codes:21Content:Igbt temp highExplaination:The inverter temperature is higher than the allowed value.	<ul> <li>Solutions:</li> <li>Disconnect all power from the inverter, wait one hour, and then turn on the power to the inverter.</li> </ul>
Codes:23Content:Bat over tempExplaination:Battery temperature is higher than the allowed value.	<ul> <li>Solutions:</li> <li>Disconnect the battery and reconnect it after an hour.</li> </ul>
Codes:24Content:Bat UnderTempExplaination:Battery temperature is lower than theallowed value.	<ul> <li>Solutions:</li> <li>• Check the ambient temperature near the battery to comfirm it meets the specifications.</li> </ul>

Content:       BMS comm.fail       • Check the cable, RJ45 header, line sequence         Explaination:       • Checking the Battery switch.         Consummation between lithium battery       • Checking the Battery switch.         and inverter is abnormal.       • Check whether the Inverter temperature is abnormal.         Codes:       28 / 36         Content:       Fan fail         Fan fail       • Check whether the Inverter temperature is abnormal.         Fan fail       • Check whether the fan runs properly. (If you or see it)         Codes:       30         Content:       Grid Phase error         Explaination:       • Check power grid wiring.         The power grid phase sequence is incorrectly connected.       • Check Photovoltaic panels, PV wire.         Codes:       31       Solutions:         Codes:       31       • Check Photovoltaic panels, PV wire.         PV Arc Fault       • Check Photovoltaic panels, PV wire.         Solutions:       • Check Photovoltaic panels, PV wire.         V Arc Fault       • Check Photovoltaic panels, PV wire.         Solutions:       • Check Photovoltaic panels, please contact customer service.         Codes:       32 / 33       Solutions:         Content:       Bus soft fail / Inv soft fail       • Restart the inverter and wait until it	Codes:	27	Solutions:
Explaination:       Checking the Battery switch.         Communication between lithium battery and inverter is abnormal.       • Checking the Battery switch.         Codes:       28 / 36       Solutions:         Content:       Fan fail       • Check whether the Inverter temperature is abnormal.         Explaination:       • Check whether the fan runs properly. (If you cise it)         Codes:       30       Solutions:         Content:       Grid Phase error       • Check power grid wiring.         Explaination:       • Check power grid wiring.       • Check power grid wiring.         The power grid phase sequence is incorrectly connected.       • Check Photovoltaic panels, PV wire.       • Check Photovoltaic panels, PV wire.         Codes:       31       Solutions:       • Check Photovoltaic panels, PV wire.       • If the error/warning remains, please contact customer service.         Codes:       32 / 33       Solutions:       • Restart the inverter and wait until it functions normally.         The inverter may be damaged.       • If the error/warning remains, please contact customer service.       • Restart the inverter and wait until it functions normally.         Codes:       34 / 35       Solutions:       • Restart the inverter and wait until it functions normally.         The inverter may be damaged.       • Restart the inverter and wait until it functions normally.       • Restart the i	Content:	BMS comm.fail	
Communication between lithium battery and inverter is abnormal.       Solutions: - Check whether the Inverter temperature is abnormal. - Check whether the Inverter temperature is abnormal. - Check whether the fan runs properly. ( If you of see it )         Codes:       30         Content:       Grid Phase error         Explaination:       - Check whether the fan runs properly. ( If you of see it )         Codes:       30         Content:       Grid Phase error         Explaination:       - Check power grid wiring.         The power grid phase sequence is incorrectly connected.       - Check Photovoltaic panels, PV wire.         Codes:       31         Content:       Arc Fault         Explaination:       - Check Photovoltaic panels, PV wire.         PV Arc Fault       - Check Photovoltaic panels, PV wire.         Explaination:       - Check Photovoltaic panels, PV wire.         PV Arc Fault       - Check Photovoltaic panels, please contact customer service.         Codes:       32 / 33         Content:       Bus soft fail / Inv soft fail         Explaination:       - Restart the inverter and wait until it functions normally.         - If the error/warning remains, please contact       - Restart the inverter and wait until it functions normally.         - Restart the inverter and wait until it functions normally.       - Restart	-		
Codes:       28 / 36       Solutions:         Content:       Fan fail       - Check whether the Inverter temperature is abnormal.         Explaination:       - Check whether the fan runs properly.( If you or see it)         Codes:       30       - Check whether the fan runs properly.( If you or see it)         Codes:       30       - Check whether the fan runs properly.( If you or see it)         Codes:       30       - Check power grid wiring.         Explaination:       - Check power grid wiring.         The power grid phase sequence is incorrectly connected.       - Check Photovoltaic panels, PV wire.         Codes:       31       - Check Photovoltaic panels, PV wire.         Explaination:       - If the error/warning remains, please contact customer service.         PV Arc Fault       - Solutions:         Codes:       32 / 33       Solutions:         Content:       Bus soft fail / Inv soft fail       - Restart the inverter and wait until it functions normally.         The inverter may be damaged.       - If the error/warning remains, please contact customer service.         Codes:       34 / 35       - Restart the inverter and wait until it functions normally.         The inverter may be damaged.       - Restart the inverter and wait until it functions normally.         The inverter may be damaged.       - If the error/warning remains, ple			Oneoking the Dattery Switch.
Content:       Fan fail       • Check whether the Inverter temperature is abnormal.         Fan fail       • Check whether the Inverter temperature is abnormal.         Fan fail       • Check whether the fan runs properly ( If you or see it)         Codes:       30         Content:       Grid Phase error         Explaination:       • Check power grid wiring.         The power grid phase sequence is incorrectly connected.       • Check Photovoltaic panels, PV wire.         Codes:       31       • Check Photovoltaic panels, PV wire.         Explaination:       • Check Photovoltaic panels, PV wire.       • If the error/warning remains, please contact customer service.         Codes:       32 / 33       Solutions:       • Restart the inverter and wait until it functions normally.         The inverter may be damaged.       • If the error/warning remains, please contact customer service.       • Restart the inverter and wait until it functions normally.         The inverter may be damaged.       • Restart the inverter and wait until it functions normally.         The inverter may be damaged.       • Restart the inverter and wait until it functions normally.         The inverter may be damaged.       • Restart the inverter and wait until it functions normally.         • If the error/warning remains, please contact       • Restart the inverter and wait until it functions normally.         • If the error/warning remains,	and inverte	er is abnormal.	
Fan fail       • Check whether the fan runs properly.( If you on see it)         Codes:       30         Content:       Grid Phase error         Explaination:       • Check whether the fan runs properly.( If you on see it)         Codes:       30         Content:       Grid Phase error         Explaination:       • Check power grid wiring.         The power grid phase sequence is incorrectly connected.       • Check Photovoltaic panels, PV wire.         Codes:       31         Content:       Arc Fault         Explaination:       • Check Photovoltaic panels, PV wire.         PV Arc Fault       • Check Photovoltaic panels, PV wire.         • If the error/warning remains, please contact       customer service.         Codes:       32 / 33       Solutions:         Content:       Bus soft fail / Inv soft fail       • Restart the inverter and wait until it functions normally.         The inverter may be damaged.       • If the error/warning remains, please contact customer service.         Codes:       34 / 35       Solutions:         Explaination:       • Restart the inverter and wait until it functions normally.         The inverter may be damaged.       • Restart the inverter and wait until it functions normally.         • If the error/warning remains, please contact       • If the error/warning			
• Check whether the fan runs properly.( If you conserved it)         Codes:       30         Content:       Grid Phase error         Explaination:       • Check power grid wiring.         The power grid phase sequence is incorrectly connected.       • Check power grid wiring.         Codes:       31         Content:       Arc Fault         Explaination:       • Check Photovoltaic panels, PV wire.         • If the error/warning remains, please contact       • Check Photovoltaic panels, PV wire.         • If the error/warning remains, please contact       • Check Photovoltaic panels, PV wire.         • If the error/warning remains, please contact       • Check Photovoltaic panels, PV wire.         • If the error/warning remains, please contact       • Check Photovoltaic panels, PV wire.         • If the error/warning remains, please contact       • Check Photovoltaic panels, PV wire.         • If the error/warning remains, please contact       • Restart the inverter and wait until it functions normally.         • If the error/warning remains, please contact       • Restart the inverter and wait until it functions normally.         • Restart the inverter and wait until it functions normally.       • Restart the inverter and wait until it functions normally.         • The inverter may be damaged.       • If the error/warning remains, please contact	Explainati	on:	
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<ul> <li>Check power grid wiring.</li> <li>• Check Potovoltaic panels, pV wire.</li> <li>• If the error/warning remains, please contact customer service.</li> </ul>	Codes:	30	Solutions:
Explaination:         The power grid phase sequence is incorrectly connected.         Codes:       31         Content:       Arc Fault         Explaination:       • Check Photovoltaic panels, PV wire.         PV Arc Fault       • Check Photovoltaic panels, PV wire.         PV Arc Fault       • If the error/warning remains, please contact customer service.         Codes:       32 / 33         Content:       Bus soft fail / Inv soft fail         Explaination:       • Restart the inverter and wait until it functions normally.         The inverter may be damaged.       • If the error/warning remains, please contact customer service.         Codes:       34 / 35         Content:       Bus short / Inv short         Explaination:       • Restart the inverter and wait until it functions normally.         • If the error/warning remains, please contact customer service.       • Restart the inverter and wait until it functions normally.         • The inverter may be damaged.       • If the error/warning remains, please contact or maintend wait until it functions normally.	Content:	Grid Phase error	
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<ul> <li>Restart the inverter and wait until it functions normally.</li> <li>If the error/warning remains, please contact customer service.</li> <li>Codes: 34 / 35</li> <li>Content: Bus short / Inv short</li> <li>Explaination:</li> <li>The inverter may be damaged.</li> <li>If the error/warning remains, please contact normally.</li> <li>Restart the inverter and wait until it functions normally.</li> <li>If the error/warning remains, please contact normally.</li> <li>If the error/warning remains, please contact normally.</li> <li>If the error/warning remains, please contact normally.</li> </ul>			
The inverter may be damaged.       • If the error/warning remains, please contact customer service.         Codes:       34 / 35         Content:       Bus short / Inv short         Explaination:       • Restart the inverter and wait until it functions normally.         The inverter may be damaged.       • If the error/warning remains, please contact			<ul> <li>Restart the inverter and wait until it functions</li> </ul>
Codes:       34 / 35         Content:       Bus short / Inv short         Explaination:       • If the error/warning remains, please contact         The inverter may be damaged.       • If the error/warning remains, please contact	•		normally.
Codes:       34 / 35       Solutions:         Content:       Bus short / Inv short       • Restart the inverter and wait until it functions normally.         Explaination:       • If the error/warning remains, please contact	The inverter may be damaged.		<ul> <li>If the error/warning remains, please contact</li> </ul>
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The inverter may be damaged. • If the error/warning remains, please contact	Content:	Bus short / Inv short	
• If the error/warning remains, please contact	-		normally.
customer service.	The inverter may be damaged.		<ul> <li>If the error/warning remains, please contact customer service.</li> </ul>

Codes:37Content:PV iso lowExplaination:PV Low insulation impedance.		<ul> <li>Solutions:</li> <li>• Check if the PE line is connected to the inverter and is connected to the ground.</li> <li>• If the error/warning remains, please contact customer service.</li> </ul>
Codes: Content: Explaination The inverte	38 Bus Relay Fault i <b>on:</b> er may be damaged.	<ul> <li>Solutions:</li> <li>Restart the inverter and wait until it functions normally.</li> <li>If the error/warning remains, please contact customer service.</li> </ul>
Codes:39Content:Grid Relay FaultExplaination:The inverter may be damaged.		<ul> <li>Solutions:</li> <li>Restart the inverter and wait until it functions normally.</li> <li>If the error/warning remains, please contact customer service.</li> </ul>
Codes: Content: Explainat The inverte	40 EPS rly fault i <b>on:</b> er may be damaged.	<ul> <li>Solutions:</li> <li>Restart the inverter and wait until it functions normally.</li> <li>If the error/warning remains, please contact customer service.</li> </ul>
Codes: Content: Explaination The inverte	41 Gfci fault i <b>on:</b> er may be damaged.	<ul> <li>Solutions:</li> <li>• Restart the inverter and wait until it functions normally.</li> <li>• If the error/warning remains, please contact customer service.</li> </ul>

Codes:44Content:Selftest failExplaination:PV Low insulation impedance.		<ul> <li>Solutions:</li> <li>• Restart the inverter and wait until it functions normally.</li> <li>• If the error/warning remains, please contact customer service.</li> </ul>
Codes: Content: Explainat The invert	45 System fault tion: ter may be damaged.	<ul> <li>Solutions:</li> <li>• Restart the inverter and wait until it functions normally.</li> <li>• If the error/warning remains, please contact customer service.</li> </ul>
Codes: Content: Explainat The invert	46 Current DCover tion: ter may be damaged.	<ul> <li>Solutions:</li> <li>Restart the inverter and wait until it functions normally.</li> <li>If the error/warning remains, please contact customer service.</li> </ul>
Codes: Content: Explainat The invert	47 Voltage DCover tion: ter may be damaged.	<ul> <li>Solutions:</li> <li>Restart the inverter and wait until it functions normally.</li> <li>If the error/warning remains, please contact customer service.</li> </ul>

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