

Version: V1.1



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#### PHASEGREEN TECHNOLOGY INC

Address: 3401 El Camino Real, Palo Alto, CA 94306, USA

EIN#: 88-3185469

Website: www.phasegreen.com



# **Version History**

Changes between document issues are cumulative. The latest document issue contains all the changes made in earlier issues.

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## 1 Introduction

## 1.1 System Introduction

Smart all in one energy storage system PhG-AS series integrate the hybrid inverter, battery module together, provide the compact, smart, reliable, safe residential energy storage solution. The system includes the hybrid inverter named PhG-P3K6LS or PhG-P5K0LS, the stackable battery module named PhG-BPACK5.1 with 100Ah capacity. The system battery capacity can be easily extended from 5kWh to 20kWh, please refer to the table 1-1. The PhG-AS can be applied in DC- coupled systems (mostly new installation), AC-coupled systems (mostly retrofit) and Hybrid-coupled systems (mostly retrofit, and PV capacity-increase), as the following schemes as figure 1-1 and figure 1-2:

Solution	Config	uration
Solution	Inverter	ESS
PhG-AS3KS-5-K	PhG-P3K6LS	1*PhG-BPACK5.1
PhG-AS3KS-10-K	PhG-P3K6LS	2*PhG-BPACK5.1
PhG-AS5KS-10-K	PhG-P5K0LS	2*PhG-BPACK5.1
PhG-AS5KS-20-K	PhG-P5K0LS	4*PhG-BPACK5.1

Table 1-1 PhG-AS configuration

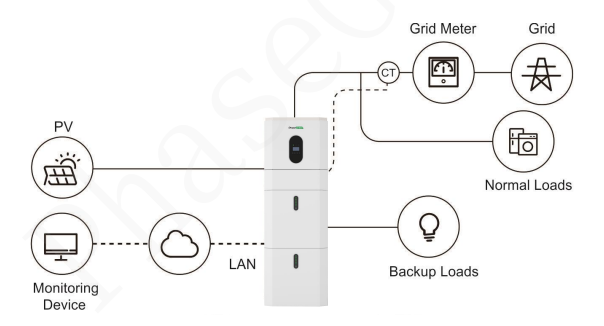


Figure 1-1 DC-coupled Storage System-Scheme

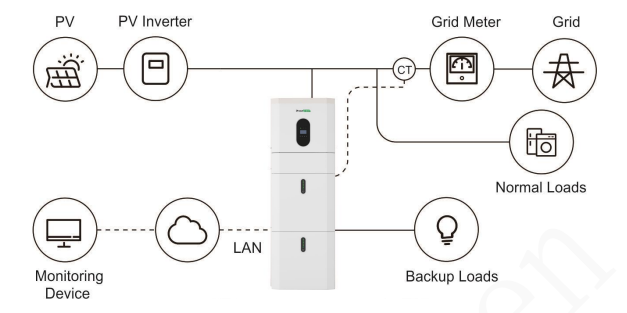


Figure 1-2 AC-coupled Storage System-Scheme

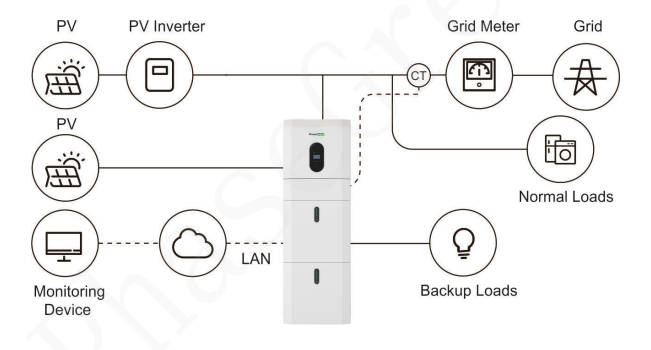


Figure 1-3 Hybrid-coupled Storage System-Scheme

## 1.2 Operation Modes

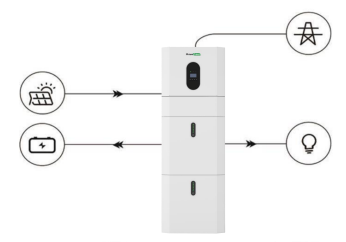
There are three basic modes that end users can choose via inverter screen/APP.

**SELF CONSUME:** The energy generated by the solar panels will be used in the following order: Feed the home loads; Charge the battery and then, feed into the grid.

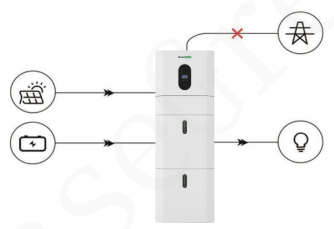
When the sun is off, the load will be supported by battery to enhance self-consumption.



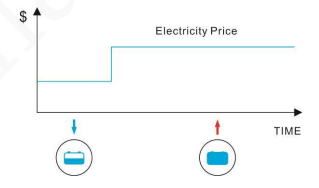
If the power supply from the batteries is not sufficient, the grid will support the load demand.



**BATTERY PRIORITY:** Under this mode, the battery is only used as a backup power supply when the grid fails and as long as the grid works, the batteries won't be used to power the loads. The battery will get charged with the power generated by the PV system or from the grid.



**PEAK SHIFT:** This mode is designed for time-use mode customer. The customer is able to set up the charging/discharging time & power via inverter screen or APP.



## 1.3 Safety Introduction

## 1.3.1 Manual Keeping

This manual contains important information about operating the system. Before operating, please read it very carefully. The system should be operated in strict accordance with the



instructions in the manual, otherwise it can cause damages or loss to equipment, personnel and property. This manual should be kept carefully for maintenance and reparation.

## 1.3.2 Operator Requirements

The operators should get a professional qualification or be trained.

The operators should be familiar with the whole storage system, including compositions and working principles of the system.

The operators should be familiar with the Product Instruction.

While maintaining, the maintainer is not allowed to operate any equipment until all the equipment has been turned off and fully discharged.

#### 1.3.3 Protection of Warning Sign

The warning signs contain important information for the system to operate safely, and it is strictly prohibited to torn or damage them. Ensure that the warning signs are always well-functioned and correct placed. The signs must be replaced immediately when damaged.



This sign indicates a hazardous situation which, if not avoided, could result death or severe injury!



The PhG-AS5/AS3 must not be touched or put into service until 5 minutes after it has been switched off or disconnected to prevent an electric shock or injury.



This sign shows danger of hot surface!



Refer to the operating instructions.

## 1.3.4 Setting of Warning Sign for Safety

During instruction, maintenance and repair, follow the instructions below to prevent non-specialist personnel from causing misuse or accident:

- Obvious signs should be placed at front switch and rear-level switch to prevent accidents caused by false switching.
- Warning signs or tapes should be set near operating areas.
- The system must be reinstalled after maintenance or operation.

## 1.3.5 Measuring Equipment

To ensure the electrical parameters to match requirements, related measuring equipment are required when the system is being connected or tested. Ensure that the connection and use matched specification to prevent electric arcs or shocks.



#### 1.3.6 Moisture Protection

It is very likely that moisture may cause damages to the system. Repair or maintaining activities in wet weather should be avoided or limited.

## 1.3.7 Operation after Power Failure

The battery system is part of the energy storage system which stores life-threatening high voltage even when the DC side is switched off. Touching the battery outlets is strictly prohibited. The inverter can keep a life-threatening voltage even after disconnecting it from the DC and / or AC side. Therefore, for safety reasons, it must be tested with a properly calibrated voltage tester before an installer works on the equipment.

## 1.4 Battery Safety Datasheet

#### 1.4.1 Hazard Information

#### Classification of the hazardous chemical

Exempt from classification according to Australian WHS regulations.

#### Other hazards

This product is a Lithium Iron Phosphate Battery with certified compliance under the UN Recommendations on Transport of Dangerous Goods, Manual of Tests and Criteria, Part III, subsection 38.3. For the battery cell, chemical materials are stored in a hermetically sealed metal case, designed to withstand temperatures and pressures encountered during normal use. As a result, during normal use, there is no physical danger of ignition or explosion and chemical danger of hazardous materials' leakage. However, if the product is exposed to afire, added mechanical shocks, decomposed, added electric stress by misuse, the gas release vent will be operated. The battery cell case will be breached at the extreme. Hazardous materials may be released. Moreover, if heated strongly by the surrounding fire, acrid or harmful fume may be emitted.

#### 1.4.2 Safety Datasheet

For detailed information please refer to the provided battery safety datasheet.

## 1.5 General Precautions



**DANGER** 

Danger to life due to high voltages of the PV array, battery and electric shock. When exposed to sunlight, the PV array generates dangerous DC voltage which will be present in the DC conductors and the live components of the inverter. Touching the DC conductors or the live components can lead to lethal electric shocks. If you disconnect the DC connectors from the system under load, an electric arc may occur leading to electric shock and burns.

- Do not touch uninsulated cable ends. Do not touch the DC
- Do not open the inverter and battery.
- Do not wipe the system with damp cloth.



- Have the system installed and commissioned by qualified people with the appropriate skills only.
- Prior to performing any work on the inverter or the battery pack, disconnect the inverter from all voltage sources as described in this document.



#### WARNING

Risk of chemical burns from electrolyte or toxic gases. During standard operation, no electrolyte shall leak from the battery pack and no toxic gases shall form. Despite careful construction, if the Battery Pack is damaged or a fault occurs, it is possible that electrolyte may be leaked or toxic gases formed.

- Do not install the system in any environment of temperature below -10°C or over 50°C and in which humidity is over 90%.
- Do not touch the system with wet hands.
- Do not put any heavy objects on top of the system.
- Do not damage the system with sharp objects.
- Do not install or operate the system in potentially explosive atmospheres or areas of high humidity.
- Do not mount the inverter and the battery pack in areas containing highly flammable materials or gases.
- If moisture has penetrated the system (e.g. due to a damaged enclosure), do not install or operate the system.
- Do not move the system when it is already connected with battery modules.
   Secure the system to prevent tipping with restraining straps in your vehicle.
- The transportation of PhG-AS5/AS3 must be made by the manufacturer or an instructed personal. These instructions shall be recorded and repeated.
- A certified ABC fire extinguisher with minimum capacity of 2kg must be carried along when transporting.
- It is totally prohibited to smoke in the vehicle as well as close to the vehicle when loading and unloading.
- For the exchange of a battery module, please request for new hazardous goods packaging if needed, pack it and let it be picked up by the suppliers.
- In case of contact with electrolyte, rinse the affected areas immediately with water and consult a doctor without delay.



## **CAUTION**

Risk of injury through lifting or dropping the system. The inverter and battery are heavy. There is risk of injury if the inverter or battery is lifted incorrectly or dropped during transport or when attaching to or removing from the wall.

 Lifting and transporting the inverter and battery must be carried out by more than 2 people.



## 1.6 Parts List

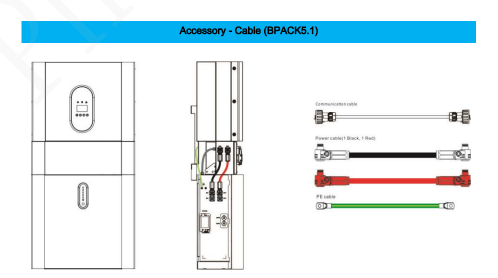
Check the following parts list to ensure it is complete.

Delivers a total system separately on site to client, this consists of:

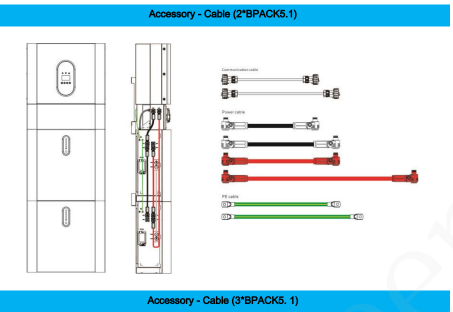


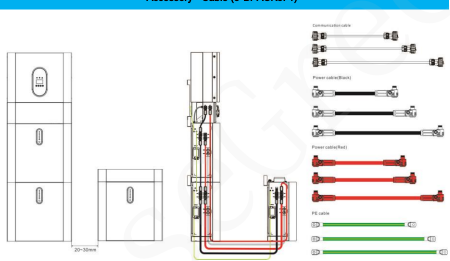


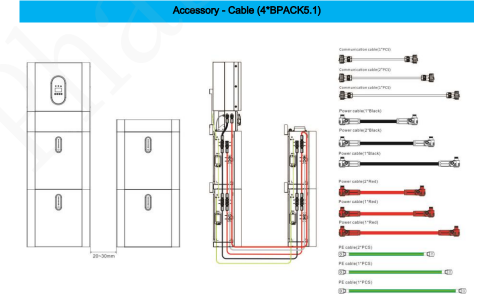












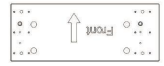


## Accessory - Mechanical Top cover





## Accessory - Floor stand support







## **1.7 System Appearance**

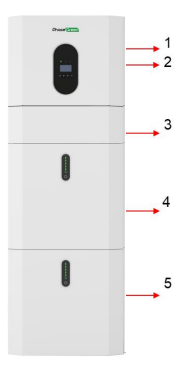


Figure 4 PhG-AS5/AS3 Delivery Scope

Object	Description
1	Hybrid Inverter
2	EMS Display Screen
3	Cable Box (connected to Inverter)
4	BPACK5.1 (Battery 1)
5	BPACK5.1 (Battery 2, if configured)



## 1.7.1 Cable Box Part

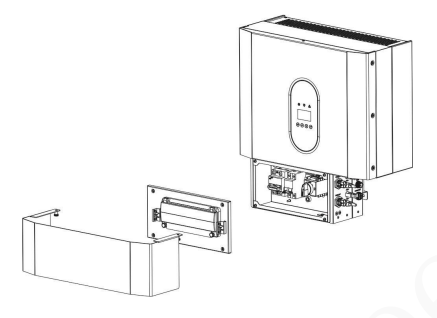


Figure 5 Inverter without Cable Box Covers-Front View

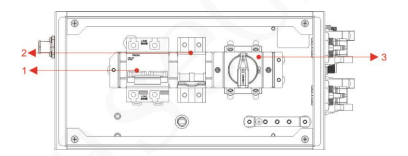


Figure 6 Cable Box Part without Covers-Front View

Object	Description
1	Battery circuit breaker
2	Output terminal block (BACK UP)
3	DC isolation switch



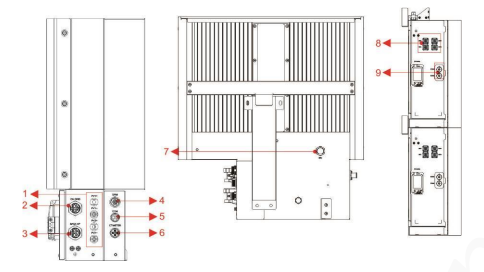


Figure 7 Cable Box Part without Covers

Object	Description	DVC class	Object	Description	DVC class
1	PV1, PV2	DVC C	2	GRID	DVC C
3	BACKUP	DVC C	4	DRM	DVC A
5	COM	DVC A	6	CT/METER	DVC A
7	INV	DVC C	8	BAT+, BAT-	DVC C
9	RJ45	DVC C			

## 1.8 Liability Limitation

Any product damage or property loss caused by the following conditions, does not assume any direct or indirect liability.

- Product modified, design changed or parts replaced without authorization;
- Changes, repair attempts and erasing of series number or seals by non-company technician;
- System design and installation are not in compliance with standards and regulations;
- Fail to comply with the local safety regulations (VDE for DE, SAA for AU);
- Transport damage (including painting scratch caused by rubbing inside packaging during shipping). A claim should be made directly to shipping or insurance company in this case as soon as the container/packaging is unloaded and such damage is identified;
- Fail to follow any/all of the user manual, the installation guide and the maintenance regulations;
- Improper use or misuse of the device; Insufficient ventilation of the device;
- The maintenance procedures relating to the product have not been followed to an acceptable standard;
- Force majeure (violent or stormy weather, lightning, overvoltage, fire etc.); Damages caused by any external factors.



#### 2 Installation

This Manual introduces the basic steps to install and set up.



#### NOTE:

Please be cautious unpacking the battery, otherwise components could be damaged.

#### 2.1 Installation Site and Environment

#### 2.1.1 General

This PhG-AS5/AS3 energy storage system is outdoor version and can be installed in an outdoor or an indoor location.

When PhG-AS5/AS3 systems are installed in a room, PhG-AS5/AS3 must not be hampered by the structure of the building, the furnishings and equipment of the room.

The PhG-AS5/AS3 is naturally ventilated. The location should therefore be clean, dry and adequately ventilated. The mounting location must allow free access to the unit for installation and maintenance purposes, and the system panels must not be blocked.

The following locations are not allowed for installation:

- Habitable rooms;
- Ceiling cavities or wall cavities; on roofs that are not specifically considered suitable; access
  / exit areas or under stairs / access walkways;
- Where the freezing point can be reached, such as garages, carports or other places as well as wet rooms (environmental category 2); locations with humidity and condensation over 90%; places where salty and humid air can penetrate;
- Seismic areas additional security measures are required; Sites with altitude below 2000m;
- Places with an explosive atmosphere;
- Locations with direct sunlight or a large change in the ambient temperature;
- Places with flammable materials or gases or an explosive atmosphere.

#### 2.1.2 Restricted Locations

The PhG-AS5/AS3 shall not be installed:

- (a) In restricted locations as defined for panels in AS / NZS 3000;
- (b) Within 600mm of any heat source, such as hot water unit, gas heater, air conditioning unit or any other appliance.
- (c) Within 600mm of any exit;
- (d) Within 600mm of any window or ventilation opening;
- (e) Within 900mm of access to 240Vac connections;
- (f) Within 600mm of side of other device.

A PhG-AS5/AS3 installed in any corridor, hallway, lobby or the like and leading to an emergency exit shall ensure sufficient clearance for safe egress of at least 1 meter.



The PhG-AS5/AS3 must also not be installed in potentially explosive atmospheres for gas cylinders that are heavier than air gases and have a vent clamp in accordance with AS / NZS 3000.

#### 2.1.3 Barrier to Habitable Rooms

To protect against the spread of fire in living spaces where the PhG-AS5/AS3 is mounted or on surfaces of a wall or structure in living spaces with a PhG-AS5/AS3 on the other side, the wall or structure shall have a suitable non-combustible barrier. If the mounting surface itself is not made of a suitable non-combustible material, a non-combustible barrier can be placed between the PhG-AS5/AS3 and the surface of a wall or structure.

If the PhG-AS5/AS3 is mounted at a wall or at a distance of 300mm from the wall or the structure separating it from the habitable space, the distances to other structures or objects must be increased. The following distances must remain free:

600 mm beside the PhG-AS5/AS3; 500 mm above the PhG-AS5/AS3; 600 mm before the PhG-AS5/AS3.

If the distance between the PhG-AS5/AS3 and the ceiling or any object above the system is less than 500mm, the ceiling or structural surface above the system must be made of noncombustible material within a radius of 600mm around the system.

The PhG-AS5/AS3 must be mounted to ensure the highest point is not more than 2.2m above the ground or the platform.

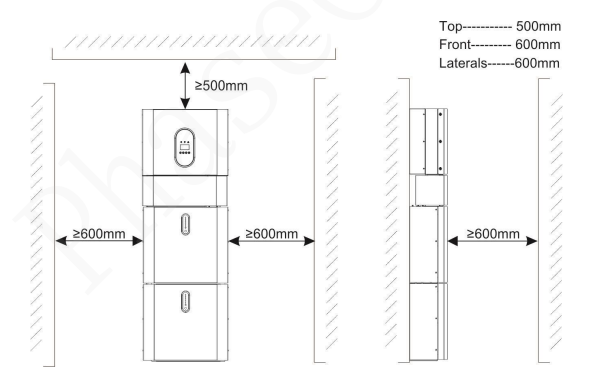


Figure 8 Limited Distance of Installation to Neighboring Objects



## 2.2 Installation

Step 1 Remove the battery and inverter from the packaging box.

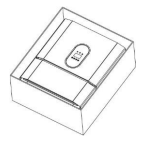


Figure 9 Unpacking the inverter and battery

## 2.2.1 Battery Installation

Step 2 Assemble the battery mounting panel on the battery.

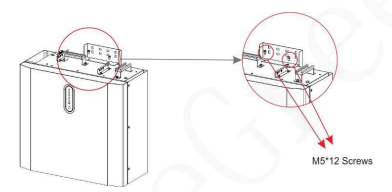


Figure 10 Assemble Battery Mounting Panel

Step 3 Position the battery parallel to the wall and use a  $\Phi$ 8mm drill to drill holes at a depth of about 70mm in the wall for subsequent fix action of the mounting plates.

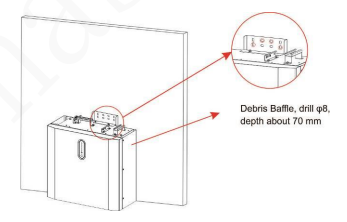


Figure 11 Battery Installation - Drill Holes

#### NOTE:



The type B RCD must be installed on the backup port of the system. In addition, the installation of inverter must fulfill AS/NZS 3000, AS/NZS 4777.1 and AS/NZS 5033. The internal N line of converter is connected to grid neutral via internal relays, when in stand-alone mode.



Step4 Remove the debris baffle and secure the battery to the wall with screws and gaskets.

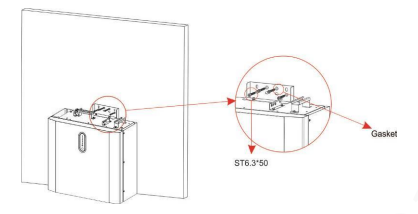


Figure 12 Battery Installation-Mounting on the Wall

Step 5 To assemble the second (and all other) battery, repeat steps 6 and 7, respectively.



Figure 13 Battery Installation Second Battery Installation

## 2.2.2 Inverter Installation

Step 6 Inverter Installation.



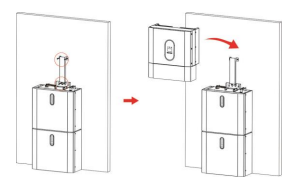


Figure 14 Inverter Installation

Step 7 Hang the inverter onto the mounting panels, adjust the entire system and ensure that the battery and the inverter have been securely hung onto the panels and brackets.

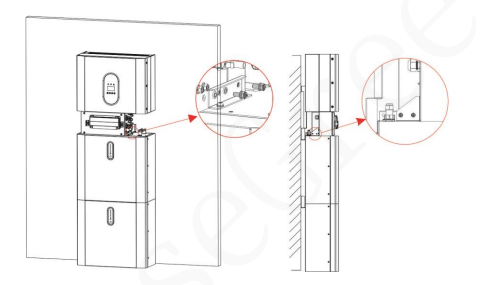


Figure 15 Inverter Installation on the Wall

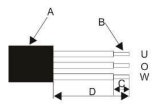
Step 8 Please make AC cables on site.

Step 8-1 Please follow the AC cable requirements below. For all AC connections, 4-10mm<sup>2</sup> 105 XJ cable is required to be used. Please make sure the resistance of cable is lower than 1 ohm. If the wire is longer than 20m, it's recommended to use 10mm<sup>2</sup> cable.

#### WARNING:



There are "L" "N" "= " symbols marked inside the connector, the Line wire of grid must be connected to "L" terminal; the Neutral wireof grid must be connected to "N" terminal; the Earth of grid must be connected to "="



Object	Description	Value
Α	External diameter	12mm to 18mm
В	Copper conductor cross-section	4mm² to 10mm²
С	Stripping length of the insulated conductors	approx.13mm
D	Stripping length of the outer sheath of the AC cable	approx.53mm
The	PE conductor must be 10mm longer than the L and	N conductors



1. Insert the conductor into the suitable ferrule acc. to DIN 46228-4 and crimp the contact.



2. Unscrew the swivel nut from the threaded sleeve and thread the swivel nut and threaded sleeve over the AC cable.



3. Insert the crimped conductors L, N and PE into the corresponding terminals and tighten the screw with a hex key wrench screwdriver (size: 2.5, 1.2~2.0 N.M). Ensure that all conductors are securely in place in the screw terminals on the bush insert.



4. Screw the swivel nut onto the threaded sleeve. This seals the AC connector and provides strain relief for the AC cable. When doing so, hold the bush insert firmly by the locking cap. This ensures that the swivel nut can be screwed firmly onto the threaded sleeve.



5. Assembly the plug shell ,adapter as below picture, Push the adapter and Shell by hand until a "Click" is heard or felt.



6.Plug the AC connector into the jack for the AC connection by hand until a "Click" is heard or felt.

7.Use tool to clamp the AC wiring terminal and wire rod; screw the nut, but do not tighten it. Make sure that the cable is free to pass through the waterproof components. Once the



terminal is connected to the right site of the inverter, tighten the nut.

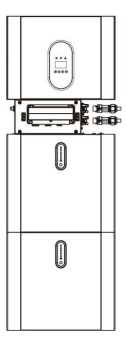


Figure 16

8.Connect the AC wiring terminal to the corresponding hole site of the inverter and lock it with a screwdriver or electric screwdriver (suggestion: stem diameters and torsion of screwdriver or electric screwdriver should be 4mm and 8~12kg-f.cm respectively)

- 9. Tighten the nut.
- 10. Circuit breaker parameters are recommended:

Back-up 32A/400Vac 6KA

On-grid 40A/400Vac 6KA

Step 8-2 Connect the Backup and Grid cables in advance according to the connector mode, and connect them to the Backup and Grid board connectors in turn.

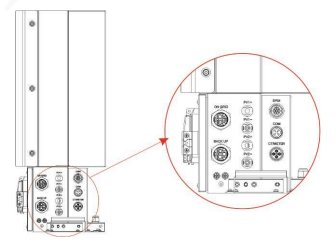




Figure 17 Cable Box Bottom View, Wiring Connectors

Step 9 Connect the BAT communication cable of the cable box from Step 13 to the topmost battery at the right side. Then use the communication cable supplied with the batteries to connect the batteries to each other via the respective connectors on the left side. After you have connected all the modules together, close all covers (if you want to connect further battery modules, you must mount them before closing).

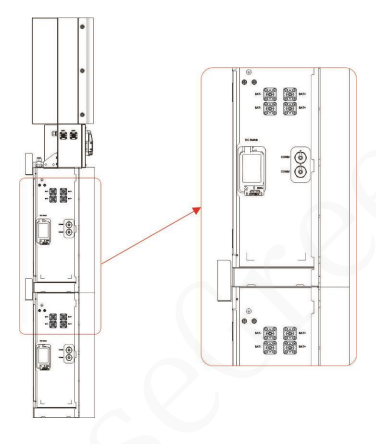


Figure 18 Wiring the Communication Cable

Step10 Connect the power cables of the bottom battery from Step 4 to the side terminals of the top battery. Make sure that red connects to red and black connects to black.



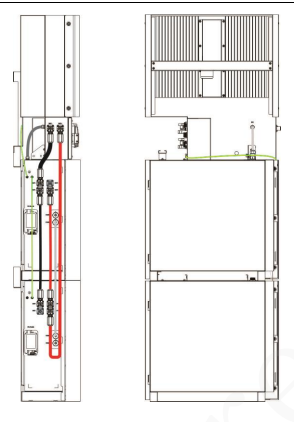


Figure 19 Wiring the Battery Power Cable

Step11 Close the battery covers and connect the PV-MC4 connectors to the system (connection on both sides). Also, connect all AC cables, the meter communications cable METER, and the Ethernet cable LAN. Then close the cable box cover. The installation is now complete.

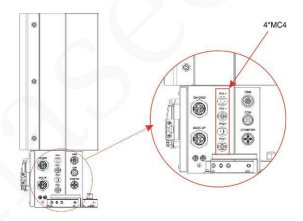


Figure 20 PV Wiring

Step12 Close the lid and tighten the screw.



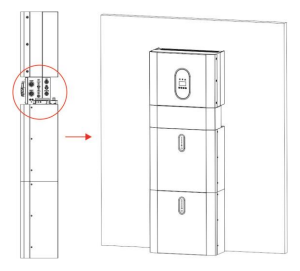


Figure 21

If you connect more than 2 battery modules to the system, please only install the additional batteries 3~5 on the side of the system. You can connect up to 5 batteries, 2 each mounted on top of each other, to the PhG-AS5/AS3. To do this, carry out the individual installation steps as for the first two batteries.

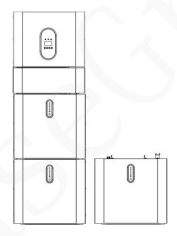


Figure 22 Increase the Battery Modules



## NOTE:

Recommended AC circuit breaker rating is 32A.



#### NOTE:

It is necessary to disconnect the power line, communication line and communication line between battery pack and inverter to manually sleep all battery packs.



#### **STATEMENT:**

The method of anti-islanding protection is Method(c)

## 2.3 External CT Connection



The electricity meter should be mounted and connected at the grid transition point (feed-in point) so that it can measure the grid reference and feed-in power.

1. Loosen the nut, and untangle the single-aperture sealing ring.

Pin Description		Pin	Description
1	CT positive electrode(White)	3	RS485-A
2	CT negative pole(Black)	4	RS485-B

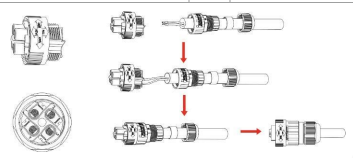
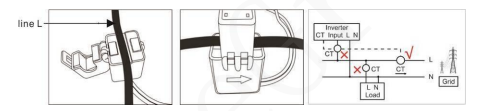


Figure 24

- 2. Install the waterproof component and screw on the waterproof sheath nut.
- 3. Open the external CT wiring port, the arrow points to the direction of the power grid, put the wire into the external CT card slot, and buckle the buckle.







External CT should be placed near the power grid.

If CT test pass but inverter still can't achieve export power (power is not controllable or always 0 power output). Please check installation location of

## 2.4 DRED Port Connections (optional)

DRED means demand response enable device. The AS/NZS 4777.2:2015 required inverter need to support demand response mode (DRM). This function is for inverter that comply with AS/NZS 4777.2:2015 standard. Inverter is fully comply with all DRM. A 6P terminal is used for DRM connection.

Pin	Description	Pin	Description
1	DRM 1/5	4	DRM 4/8
2	DRM 2/6	5	RefGen
3	DRM 3/7	6	Com/DRM 0

Please follow below figure to assemble DRM connector.



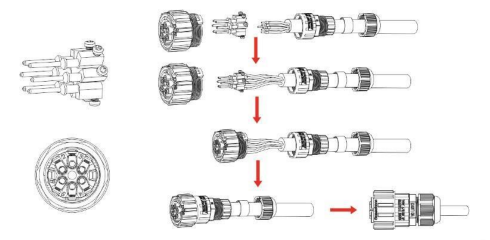


Figure 25 DRM connector



## 2.5 Single Line Diagram

The single line diagrams of DC-, AC- and Hybrid-coupled system are as below:

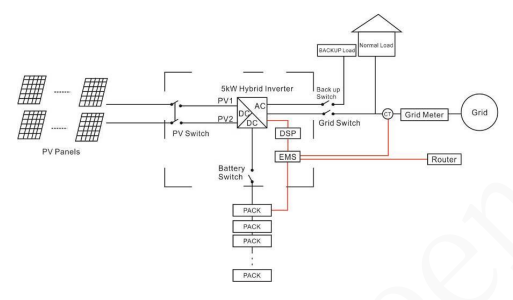


Figure 26 DC-coupled system

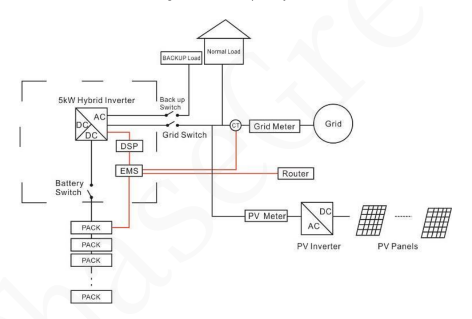


Figure 27 AC-coupled system

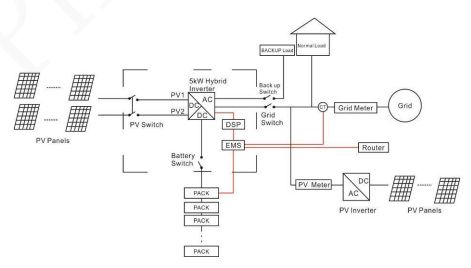


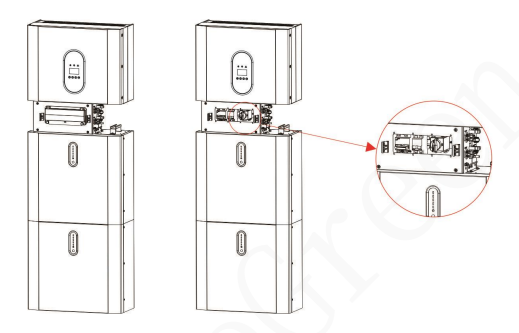
Figure 28 Hybrid-coupled system

## 3. System Operation

#### 3.1 Switch On

When turning on the system, it is very important to follow the steps below to prevent damage to the system.

**WARNING:** Please check the installation again before turning on the system.



- Step 1: Turn on the external PV switch.
- Step 2: Turn on the external grid switch.
- Step 3: If backup load is applied, turn on the external Backup switch.



#### NOTE:

The Backup switch is only used when a backup load is applied.

- Step 4: Open the outer shell of the cable box. Open the battery switch cover and turn on the battery switch on the cable box.
- Step 5: Press power button on all the batteries until the indicator lights turn on.
- Step 6: Close the battery switch cover and the outer shell of the cable box.

#### 3.2 Switch Off

- Step 1: Press the power button on all the batteries, till the lights turn off.
- Step 2: Open cable box outer shell, open the battery switch cover and turn off the battery switch.
- Step 3: Turn off the external grid switch.
- Step 4: If backup load is applied, turn off the external backup switch.
- Step 5: Turn off the external PV switch on the cable box.
- Step 6: Close the battery switch cover and the outer shell of cable box.



## 3.3 Emergency Procedure

When the PhG-AS5/AS3 energy storage system appears to be running abnormally, you can turn off the grid-connected main switch that directly feeding the BESS, and turn off all load switches within the BESS, turn off the battery switch at the same time. To prevent a potentially fatal personal injury, if you want to repair or open the machine after the power is switched off, please measure the voltage at the input terminals with a suitably calibrated voltage tester. Before working on this equipment, please confirm that there is no grid electric supply to the BESS! The upper cover plate cannot be opened until the DC-link capacitance inside the battery modules discharges completely about 15 minutes later.

## 3.3.1 Emergency Handling Plan

- 1. Disconnect the AC breaker.
- 2. Check the control power supply. If it is OK, return the power supply to find out the reason.
- 3. Please record every detail related to the fault, so Company can analyze and solve the fault. Any operation of equipment during a fault is strictly forbidden, please contact Company as soon as possible.
- 4. As battery cells contain a little Oxygen inside and all cells have got explosion-proof valves, explosion hardly happens.
- 5. When the indicator light on the battery shows a red fault, check the fault type through the communication protocol, and contact our after-sales service personnel for advice.

#### 3.3.2 Hazards

If the battery pack leaks electrolyte, avoid contact with the leaking liquid or gas. If one is exposed to the leaked substance, immediately perform the actions described below:

**Inhalation:** Evacuate the contaminated area, and seek medical attention.

**Eye contact:** Rinse eyes with running water for 5 minutes, and seek medical attention.

**Contact with skin:** Wash the affected area thoroughly with soap and water, and seek medical attention.

**Ingestion:** Induce vomiting and seek medical attention.

#### 3.3.3 Fire

If a fire breaks out in the place where the battery pack is installed, perform the following countermeasures:

#### Fire extinguishing media

During normal operation, no respirator is required. Burning batteries can't be extinguished with a regular fire extinguisher, this requires special fire extinguishers such as the Noves 1230, the FM-200 or a dioxin extinguisher. If the fire is not from a battery, normal ABC fire extinguishers can be used for extinguishing.

## Fire -fighting instructions



- 1. If fire occurs when charging batteries, if it is safe to do so, disconnect the battery pack circuit breaker to shut off the power to charge.
- 2. If the battery pack is not on fire yet, extinguish the fire before the battery pack catches fire.
- 3. If the battery pack is on fire, do not try to extinguish but evacuate people immediately.



#### NOTE:

There may be a possible explosion when batteries are heated above 150°C. When the battery pack is burning, it leaks poisonous gases. Do not approach.

## Effective ways to deal with accidents

Battery in dry environment: Place damaged battery into a segregated place and call local fire department or service engineer.

Battery in wet environment: Stay out of the water and don't touch anything if any part of the battery, inverter, or wiring is submerged.

Do not use a submerged battery again and contact the service engineer.



# 4 EMS Introduction And Set Up

# **4.1 Function Description**

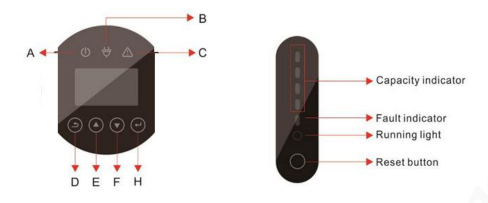


Figure 30 PhG-AS5/AS3 EMS Interface

Figure 31 BPACK Interface

Object	Name	Description				
Α		Grid connection				
В	Indicator LED	Off-grid				
С		Red: The inverter is in fault.				
D		Return Button: Escape from current interface or function.				
E		Up button: Move cursor to upside or increase value.				
F	Button Function	Down Button: Move cursor to downside or decrease value.				
G		ENT Button: Confirm the selection.				



## LED indicator description

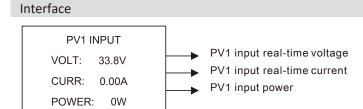
Table 4.1 LED working status indication

Status	Normal/ Alarm	ON/ OFF	RUN	ALM		Pov	wer in	Instructions			
	/Protection	•	•	•	•	•	•	•	•	•	-
Shut Down	dormancy	off	off	off	off	off	off	off	off	off	ALL OFF
	Normal	light	Flash	off							standby mode
Standby	Alarm	light	Flash one time	Flash three times	According to battery indicator  Module lov					Module low voltage	
	Normal	light	light	off	The maximum						
	Alarm	light	light	Flash three times	ee flashes two)					power LED flashes twice, and the ALM does not flash when an	
Charge	Overcharge protection	light	light	off	light	light light light light light light				If there is no mains electricity, the indicator light	
	Temperatur e, overcurrent,	light	off	light	off	off	off	off	off	off	Stop charging
	Normal	light	Flash three times	off	According to battery indicator						
	Alarm	light	Flash three times	Flash three times	7,000			.c. y	area to		
Discharge	Under voltage protection	light	off	off off off		off	off	off	off	Stop discharging	
	Temperatur e, overcurrent , short circuit, reverse	light	off	light	off	off	off	off	off	off	Stop discharging
Failure		off	off	light	off	off	off	off	off	off	Stop charging and discharging

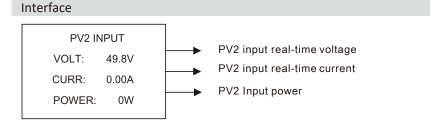


# 4.2 Display and Setting

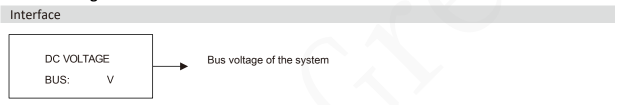
# 4.2.1 PV1 input display interface



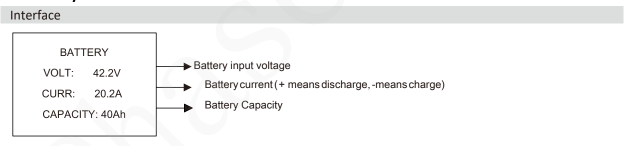
# 4.2.2 PV2 input display interface



# 4.2.3 Bus voltage

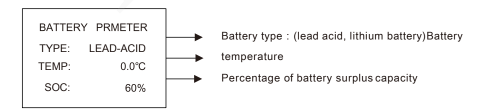


# 4.2.4 Battery



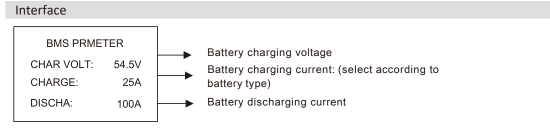
# 4.2.5 Battery Prmeter

## Interface

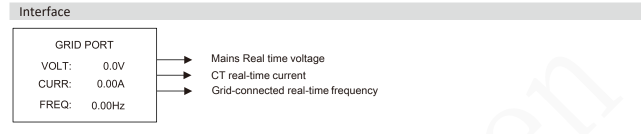




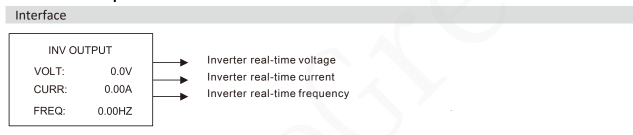
# 4.2.6 BMS parameters



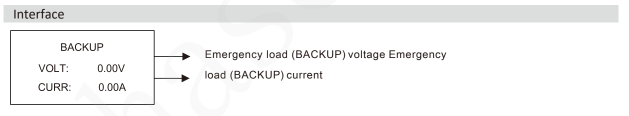
# 4.2.7 Grid-connected output



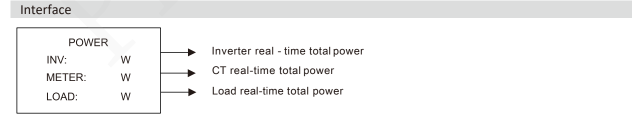
# 4.2.8 Inverter output



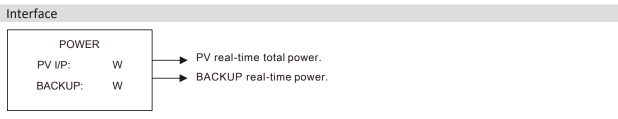
# 4.2.9 Load



# 4.2.10 Power

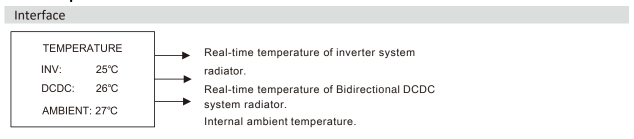


# 4.2.11 Power





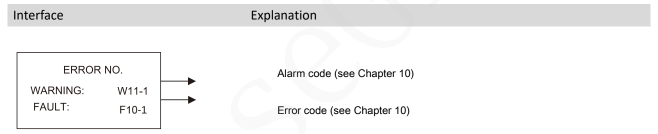
# 4.2.12 Temperature



# 4.2.13 Status information

Interface	Explanation
	System information: Power-up mode, standby mode, hybrid grid-connection,
	off-grid operation, mains charging mode, PV charging mode, bypass mode,
STATE	fault mode, DSP programming, ARMprogramming.
	INV: standby mode, off-grid inverter mode, grid-
SYS: ERROR	connected mode, and transition of grid-connectionto off-grid, transition of
	off-grid to grid mode.
	DCDC: standby mode, soft start mode, charging
INV: STANDBY	mode, discharging mode.

# 4.2.14 Error information



# 4.2.15 System setting

Interface	Explanation
SYSTEM	Status mode: Self-generation and self-consumption , Peak load shifting ,
STATE: PEAKS HIFT	and Battery priority.  Grid-connection standards: China, Germany, Australia, Italy, Spain, UK,
GRID STD: China	Hungary, Belgium, Western Australia, Greece, France, Bangkok, Thailand, local and 60Hz.
DV I/D. INDEDNI	<b>PV input mode:</b> independent connection, parallel connection, constant voltage.

# 4.2.16 User setting

Interface	Explanation
-----------	-------------



-USER-→1:SETUP 2: INQUIRE 3: STATISTIC Press ESC on the Main Display Interface to enter the user interface. See chapter 8.2 for more setting details.

Enter the password before setting up the user.

Interface	Explanation
-PASSWORD- INPUT: XXXXX	After entering the setup interface, the system will prompt to input password; The default password is "000000", which can be altered in Password setting menu; Press UP/DOWN button to increase or decrease the figure that is input; Press ENTER button to move the cursor backwards or confirm the setting;
	Press ESC button to move the cursor forward.

# 4.3 Setting

Interface	Explanation
SETUP	
→1:SYS SETTING	This interface is used for various information inquiry options.
2: BAT SETTING	
3: GRID STD	Press UP/DOWN button to move the corresponding options.
4: RUN SETTING	
5: 485 ADDRESS	Press ENTER to enter the selected menu.
6: BAUD RATE	
7: LANGUAGE	Press ESC button to return to the user interface.
8: BACKLIGHT	Press ESC button to return to the user interface.
9: DATE/TIME	
10: CLEAR REC	There are 13 options in total, including system mode, battery parameters, grid
11: PASSWORD	standard, operation parameters, 485 address, 485 baud rate, language display,
12: MAINTENANCE	backlight, date/time, clear history, password setting and maintenance, and factor
13: FCTRY RESET	setting.
14: AUTO TEST	·



# 4.3.1 System setting

Interface	Explanation
SYS SETTING →1:WORK MODE 2: PV INPUT 3: ZERO EXPORT 4: DRM ENABLE 5: EPS ENABLE 6: REMOTE CTRL 7: START DELAY 8: CEI SPI CTRL 9: GFCICHK ENB 10: DISC MODE 11: DISCHGDEPTH 12: GENERATOR 13: CT OR METER 14: AC COUPLE	This interface is used to access system information.  Press UP/DOWN button to move corresponding options.  Press ENTER to enter the selected menu.  Press ESC button to return to the setting interface.  There are 13 options in total, including working mode, PV input type, antireflux enable, DRM enable, EPS enable, remote controlled enable, boot delay time. (see from 1 to 16)
15: CT Directio 16: ISLAND	

# 1. Working mode

Interface	Explanation
WORKE MODE 1: SELF CONSUME → 2:PEAK SFT 3: BATPRIORITY	This interface is used to opt for the working mode.  After selecting the three modes, the restart interface will be entered.  Press ESC button to return to setting interface.

After completing the setup of peak load shifting mode, the time for charging and discharging also needs to be set.



CHA STAR2: 00:00

CHA REND2: 00:00

DIS START2: 00:00

DISC END2: 00:00

This interface is used to set the time-2 of peak load shifting.

Press UP/DOWN button to change the value.

Press ENTER to confirm. Press ESC button to return.

# 2. Input mode

# Interface Description

--INPUT MODE --

→1:INDEPENDANT

2: PARALLEL

3: CV

Setup of PV Input mode.

The factory setting by default is standalone mode. When parallel input is set to be stand-alone mode,

PV power will be imbalanced.

#### 3. ZERO EXPORT

# Interface Description

-- ZERO EXPORT --

→1:DISABLE

2: ENABLE

Back-flow-prevention function.

Default option is disabling.

#### 4. DRM enable

# Interface Description

--DRM ENABLE--

→1:DISABLE

2: ENABLE

It is enabled when BACKUP load needs power.

Default option is disabling.

# 5. Backup enable

# Interface Description

--EPS ENABLE--

→1:DISABLE

2: ENABLE

It is enabled when BACKUP load needs power. Default option is Enabling.

# 6. Remote Control enable

# Interface Description

--REMOTE CTRL--

→1:DISABLE

2: ENABLE

The power switch of the machine can be realized through remote control. Default option is disabling.



# 7. START-UP delay

# Interface Description

START-UP DELAY

INPUT: 30 UNIT: SEC The input value ranges from 20 to 300, Which varies with different standards.

# 8. CEI SPI CTRL

# Interface Description

-CEI SPI CTRL-→1.DISABLE 2. ENABLE CEI SPI CTRL:(1. Disable 2. Enable)

When the DRM signal is enabled, this is used as a local signal. When the DRM signal is enabled, when the CEI SPI Ctrl is enabled, the frequency range is  $50.2Hz \sim 49.8Hz$ . When the CEI SPI Ctrl is disabled, the frequency range is  $51.5Hz \sim 49.8Hz$ 

#### 9. GFCICHK ENB

# Interface Description

-GFCICHK ENB-

1.DISABLE →2.ENABLE GFCICHK ENB (1. Disable 2. Enable)PV leakage protection enable

# 10. DISC MODE

#### Interface Description

-DISC MODE-

→1.RATED POWER

2.LOAD PRIO

DISC MODE (1.Rated Power, 2. Load Prio)

This is only for test.

# 11. DISCHGDEPTH

# Interface Description

-DISCHGDEPTH-

1. DISABLE

→2.ENABLE

Discharge depth enable (1. Disable 2. Enable): enable discharge depth. When the SOC of the battery is less than the discharge depth set by 1 -, the battery will no longer discharge, and alarm the low capacity of w13 battery. Set the discharge depth in the battery parameter setting.

# 12. GENERATOR



Interface	Description
IIICIIacc	Description

-GENERATOR-1.DISABLE →2.ENABLE Generator mode enabling (1. Disable 2. Enable) when the generator needs to be connected for AC measurement, the enabling generator mode is prohibited, and the generator mode is prohibited in other times. In the mode of enabling generator, the frequency protection range measured by AC will be relaxed to + -10%, the frequency protection range at 50Hz is 45Hz-55Hz, and that of 60Hz is 54Hz-66Hz.

# 13. CT OR METER

Interface	Description	

-CT OR METER-1.CT

→2.METER

CT or meter (1.CT 2.meter): the energy storage inverter supports the connection of three-phase ammeter.

Replace CT with three-phase ammeter to detect the utility power. When connecting three-phase ammeter, select "ammeter" option, and when connecting CT, select "CT" option

# 14. AC COUPLE

Interface	Explanation
-AC COUPLE- 1. DISABLE →2.ENABLE	When ESS connects to other inverter by AC side, with other inverter charging PACK, please enable AC couple.

# 15. CT DIRECTION

Interface	Explanation
-CT DIRECTION- →1.POSITIVE 2. NEGATIVE	If the CT connection is reversed, there is no need to change the direction actually but only set the direction on the interface by changing 1.POSITIVE to 2.NEGATIVE or 2.NEGATIVE to 1. POSITIVE, which is equivalent to changing the direction of the CT wiring.
	For example, when the battery is being charged and the grid power is positive "+", it

For example, when the battery is being charged and the grid power is positive "+", it means the CT connection is reversed. If the CT direction is 1. POSITIVE on the LCD, set it to 2. NEGATIVE, then the grid power will become negative "-".

# 16. ISLAND

Interface	Explanation
-ISLAND-	Disabled to judge island.
1. DISANLE →2.ENABLE	2.Allow to judge island



Interface

# 4.3.2 Battery parameters

- --BAT SETTING--
- → 1:BAT TYPE
- 2:DISC-DEPTH 3: CHG CURR
- 4: DISC POWER
- 5: CHG POWER
- 6: BAT END VOLT
- 7: BAT WAKE-UP

#### Description

This interface is used to select battery parameters. Press UP/DOWN button to move corresponding options;

Press ENTER button to enter the selected menu; Press ESC button to return to setting interface. ( see from ① to ⑦ )

## Battery type

## Interface Description

--BAT TYPE--

1: LEAD-ACID

→2:LEP

This interface is used to select battery type. Press UP/DOWN button to move corresponding options;

Press ENTER button to enter the selected menu; Select the LEAD-ACID enter button to enter the LEAD-ACID interface;

Select the OTHER\_Li enter button to enter the OTHER\_Li interface;

Select the other selections enter button to enter the restart interface.

# Other Li battery parameter

#### Interface Description

--OTHER LI BAT--

→1:FLOAT VOLT 2:BAT END VOLT

3: BAT CAP

4: BAT OVP

This interface is used to select other Libattery parameter.

Press UP/DOWN button to move corresponding options;

Press ENTER button to enter the selected menu; Options include battery charge voltage, battery discharge end voltage and battery over voltageprotection.(see from 4 to 6)

# Lead-acid battery parameter

#### Interface Description

--LEAD-ACID --

→1:CHARG-VOLT

--DISC DEPTH--

60

%

INPUT:

UNIT:

2:EQUAL VOLT

3: BAT CAP 4: BAT OVP This interface is used to select other Libattery parameter.

Press UP/DOWN button to move correspondingoptions;

Press ENTER button to enter the selected menu; Options include battery charge voltage, batterycapacity, battery discharge end voltage, batteryover voltage protection. (see from 4 to 7)

# 1. Discharge depth

#### Interface Description

Press UP/DOWN to increase or decrease the input figure;

Press Enter to move cursor backward, confirminput and return to battery parameters interface; Press ESC to move cursor forward and return tobattery parameters interface;

The value ranges between 10% and 100%.



# 2. Charge current

#### Interface

#### Description

--CHARGE CURR--

INPUT: 25 UNIT: A  $\label{pressure} \mbox{Press UP/DOWN button to increase or decrease the input figure;}$ 

Press Enter to move cursor backward, confirminput and return to battery parameters interface; Press ESC button to move cursor forward andreturn to battery parameters interface.

# 3. Discharge Power

# Interface

#### Description

--DISC PERCENT--INPUT: 080% Press UP/DOWN button to increase or decrease the input figure;

Press Enter button to move cursor backward, confirm input and return to battery parameters interface;

Press ESC button to move cursor forward and return to battery parameters interface.

# 4. Charge Power

# Interface

### Description

--CHAR PERCENT--

INPUT: 020%

Press UP/DOWN button to increase or decrease

the input figure;

Press Enter to move cursor backward, confirm input and return to battery parameters interface; Press ESC button to move cursor forward and return to battery parameters interface.

# 5. BAT END VOLT

#### Interface

## Description

--BAT END VOLT--INPUT: 43.2

UNIT: V

This function is used to set the discharge cut-offvoltage. When select the battery type as LFP, the default value is 43.0 V and the settingrange is between 40.0 V to 48.0 V.

# 6. BAT WAKE-UP

# Interface

## Description

-- BAT WAKE-UP--

→1:ENABLE 2:TIME Enter the option 1 to enable or disable the

Function. Enter the option 2 to adjust the value of the time.

# Battery wake up enable



Interface	Description

--BAT WAKE-UP--

→1: ENABLE 2: DISABLE Battery wake-up enable setting.

The default option is ENABLE.

# Bat Wake Time

# Interface Description

-- Bat Wake Time--INPUT: 060min Press UP/DOWN button to increase or decrease

the input figure;

Press Enter button to move cursor backward, confirm input and return to battery parameters interface;



#### 4.3.3 Grid standard

# Interface

Description

--GRID STD--

→1:CHN 2:GER

3: AUS 4: ITA

4.117

21:CHILE 22: Local 23:60Hz Press UP/DOWN button to move corresponding options. Here are eleven countries for selection, including China, Germany, Australia, Italy, Spainand U.K. (for detail, refers to table 9.1):

Press ENTER button to confirm the selection and enter restart interface;

Press ESC button to cancel the selection and return to setting interface.

# 4.3.4 Operation parameters

#### Interface

# Description

--RUN SETTING--

→ 1:REACT POWER

2: GRID POWER

3: VOLT MAX

5: VOLT MIN

6: FREQ MAX

7: OVER VOLT

8: UNDER VOLT

9: OVER FREQ

10: UNDER FREQ

11: REACT RESP12:VRT\_ENABLE

13: POW SI RATE

Press UP/DOWN button to move corresponding

options

Press Enter to enter the selected menu;

Press ESC button to return to setting interface.

Options include reactive compensation mode, gridpower, discharge/charge power,

low/high gridpower, low/high grid voltage, low/high gridfrequency, VoltOverStart and

FreqOverStart (seefrom 1 to 9)



# 1. Reactive mode

Interface	Description
-REACT MODE-	Press UP/DOWN button to move corresponding options;
→1:POWER FACTOR	Press Enter to confirm the input and enterpower
2: REACT POWER	factor setting interface;
3: QU CURVE	( select 2, press Enter to confirm input and enter reactive power interface; Select 3, 4,
4: QP CURVE	thecorresponding mode will be selected and return to the parameter setting interface.)  Press ESC button to cancel the input and return to operation parameters interface.

# Power factor setting

Interface	Description
-POWER FAC	figure;
Value ran (L1.00~C1.	ge

# **Reactive Power**

Int	erface	Description
	-REACT POWER- INPUT: +60%	Press UP/DOWN button to adjust the input figure; Press ENTER button to confirm or ESC button to cancel the input and return to working interface; The input value should range between -60% and +60%, which varies with the standard.
	Value range (-60%~+60%)	

Press UP/DOWN button to adjust the input figure; Press ENTER button to confirm or ESC



# 2. Grid-connected power

# Interface

# Description

-GRID PERCENT-INPUT: 100%

button to cancel the input and return to operation parameters interface; The input value should range between 0 and 100.

Value range (0~100)

# 3. Volt Max

# Interface

#### Description

-VOLT MAX -

→1:INV MAX

2: GRID MAX

Enter option 1 to adjust the maximum volt of the INV.

Enter option 2 to adjust the maximum volt of the grid.

# High INV voltage

# Interface

# Description

-INV VOLT HIGH-

INPUT:

UNIT: V

Value range (240~280V)

**INV Over Voltage Protection Point** 

Press UP/DOWN to adjust the input figure;

Press Enter to confirm the input and enter restart

interface;

Press ESC to cancel the input and return to operation parameters interface;

The value should range between 240V and 280V,

which varies with different standards.

## **GRID VOLT MAX**

#### Interface

# Description

-GRID MAX-

INPUT: 270V

**GRID Over Voltage Protection Point**Press UP/DOWN to adjust the input figure; Press Enter to confirm the input.

#### Volt Min

# Interface

# Description

-VOLT MIN-

 $\rightarrow$ 1:VAC-MIN

2: GRID MIN

Enter option 1 to adjust the minimum volt of the INV. Enter option 2 to adjust the minimum volt of the grid.

# Low INV voltage

## Interface

Version 1.1

# Description



-INV VOLT LOW-

INPUT:

UNIT:

Value range (150~200V)

INV Low Voltage Protection Point

Press UP/DOWN button to adjust the input figure;

Press Enter to confirm the input and enterrestart

interface;

Press ESC button to cancel the input and return to operation parameters interface;

The value should range between 150V and 220V,

which varies with different standards.

#### Grid Volt Min

# Interface Description

-GRID MIN-

INPUT: 170V

**GRID Low Voltage Protection Point** Press UP/DOWN to adjust the input figure; Press Enter to confirm the input.

# Freq Max

# Interface Description

-FREQ MAX-

→1:INV-MAX

2: GRID MAX

Enter option 1 to adjust the maximum frequency of the INV. Enter option 2 to adjust the maximum frequency of the grid.

# High INV frequency

# Interface Description

-INV FREQ HIGH-

INPUT: 52.0

UNIT: Hz

Value range (50.5~55) **INV Over Frequency Protection Point** 

Press UP/DOWN to adjust the input number;

Press ENTER to confirm the input and enter restart interface;

Press ESC to cancel the input and return to

Operational parameters interface;

The value ranges between 50.5 and 55, which varies with different standards.

# **GRID Freq Max**

# Interface Description

-GRID MAX-

INPUT: 53.5Hz

 $\textbf{GRID Over Frequency Protection Point} \ \mathsf{Press} \ \mathsf{UP/DOWN} \ \mathsf{to} \ \mathsf{adjust} \ \mathsf{the} \ \mathsf{input} \ \mathsf{figure};$ 

Press Enter to confirm the input.



# Freq Min

# Interface Description

-FREQ MIN-

→1:INV MIN

2: GRID MIN

Enter option 1 to adjust the minimum frequency of the INV. Enter option 2 to adjust the minimum frequency of the grid.

# Low INV frequency

# Interface Description

-INV FREQ LOW-

INPUT:

UNIT:

Value range (45~49.8)

Hz

INV Low Frequency Protection Point

Press UP/DOWN to adjust the input figure;

Press Enter to confirm the input and enter restart interface;

Press ESC to cancel the input and return to peration parameters interface;

The value ranges between 45 and 49.8, which varies with different standards.

# **GRID Freq Min**

# Interface Description

50.5Hz

-GRID MIN-

INPUT:

**GRID Low Frequency Protection Point** Press UP/DOWN to adjust the input figure; Press Enter to confirm the input.

# **OVER VOLT**

# Interface Description

-OVER VOLT-

→1:ENABLE

2:VOLT

Enter the option 1 to enable or disable the function that the power of inverter derates when voltage istoo high. Enter the option 2 to adjust the exact value of the voltage when power starts to derate.

# **OVER VOLT ENABLE**

# Interface Description

-OVER VOLT-

→1:DISABLE

2:ENABLE

Derate power when Voltage over.

The default option is enable.

# **OVER VOLT START**



Interface	Description
-OVER START- INPUT: 264V	Press UP/DOWN to adjust the input figure; Press Enter to confirm the input.

# **UNDER VOLT**

nterface	Description
-UNDER VOLT- →1:ENABLE 2:VOLT	Enter the option 1 to enable or disable the function that the power of inverter derates when voltage is too low. Enter the option 2 to adjust the exact value of the voltage when power start to derate.

# **UNDER VOLT ENABLE**

Interface	Description
-UNDER VOLT- →1:DISABLE 2:ENABLE	Enable or disable the function that the power of inverter derates when voltage is too low.

# **UNDER VOLT START**

Interface	Description
-UNDER START- INPUT: 200V	Press UP/DOWN to adjust the input figure; Press Enter to confirm the input.

# OVER FREQ

Interface	Description
-OVER FREQ- →1:ENABLE 2:FREQ	Enter the option 1 to enable or disable the function that the power of inverter derates when frequencyis too high. Enter the option 2 to adjust the exact value of the frequency when power start to derate.

# OVER FREQ ENABLE

Interface	Description
-OVER FREQ- →1:DISABLE 2:ENABLE	Derate power when Frequency over.  The default option is enable.



# **OVER FERQ START**

# Interface Description

-OVER START-INPUT: 50.50Hz Press UP/DOWN to adjust the input figure; Press Enter to confirm the input.

# **UNDER FREQ**

# Interface Description

-UNDER FREQ-

→1:ENABLE 2:FREQ Enter the option 1 to enable or disable the function that the power of inverter derates when frequency is too low. Enter the option 2 to adjust the exact value of the frequency when power start to derate.

# UNDER FREQ ENABLE

# Interface Description

-UNDER FREQ-

→1:DISABLE 2:ENABLE

Derate power when Frequency is too low.

The default option is enable.

# **UNDER FERQ START**

# Interface Description

-UNDER FERQ START-INPUT: 50.50Hz

> Value Range (6s ~ 60s)

The function that the power of inverter derates when frequency is too low. Press UP/DOWN to adjust the exact value of the frequency when power start to derate.

# **REACT RESP**

# Interface Description -REACT RESPINPUT: 10s The input value of Reactive response time. The value ranges from 6s to 60s and default value is 10s.



# VRT\_ENABLE

Interface	Description
-VRT_ENABLE- →1:DISABLE 2:ENABLE	Enable or disable the High/Low voltageride through capability.

# POW SI RATE

Interface	Description
-POW SI RATE- INPUT: 250%	The input value of power rising rate.  Default value is 250%.



#### 4.3.5 485 Address

# Interface

# Description

-485 ADDRESS-INPUT:1 Value range

(1~32)

Press UP/DOWN button to adjust the input figure; Press ENTER button to confirm or ESC button to cancel the input and return to setup interface; the input value should range between 1 and 32.

#### 4.3.6 485 Baud rate

# Interface

# Description

-SELECT-1:2400 bps 2:4800 bps →3:9600 bps Press UP/DOWN button to move corresponding options;

Press ENTER button to confirm or ESC button to cancel the selection and return to setup interface; there are three alternative options: 2400/4800/9600.

# 4.3.7 Language

# Interface

## Description

-LANGUAGE-

1: CHINESE

2: ENGLISH

3: Italia

Press UP/DOWN button to move corresponding options;

Press ENTER button to confirm or ESC button to cancel the selection and return to setup interface;

# 4.3.8 LCD backlight

# Interface

# Description

-LIGHT TIME-

INPUT: 20

UNIT: S (seconds)

Value range (20~120) Press UP/DOWN button to adjust the input figure; Press ENTER button to confirm or ESC button to cancel the input and return to setup interface;

The input value should range between 20 and 120.

# 4.3.9 Date/time

#### Interface

# Description

--DATE/TIME--DATE:2020-07-19

TIME:10:01:12

WEEK: Monday

Press UP/DOWN button to adjust the input figure; Press Enter button to move cursor backward, confirm input and return to setup interface; Press ESC button to move cursor forward and return to setup interface;

The input value should range between 2000 and 2099.

# 4.3.10 Clear history

# Interface

#### Description



--DEL REC--

→1:CANCEL

2:CONFIRM

Clear all the previous history in Inquiry/Record

Press UP/DOWN button to move corresponding options;

Press ENTER button to confirm or ESC button to cancel the selection and return to setup interface;

# 4.3.11 Password Setting

# Interface Description

--PASSWORD--

OLD: XXXXX
EW: XXXXX
CONFIRM: XXXXX

This interface will be used to change password for entry into the setup interface; Press UP/DOWN to adjust the input figure;

Press Enter to move cursor backward, confirm input and return to setup interface;

Press ESC to move cursor forward and return to

setup interface;

#### 4.3.12 Maintenance

# Interface Description →12:MAINTENANCE Maintainer use only.

# 4.3.13 Factory default setting

# Interface Description

-FACTORY RESET-

→1:CANCEL

2: CONFIRM

Press UP/DOWN button to move corresponding options;

Press Enter to enter the selected item.

# 4.3.14 Auto Test

# Interface Description

-- PASSWORD--

INPUT: XXXXX

The Auto test function works only in the Italy grid standard. After entering the Auto test interface, the system will prompt to input password;

The password is "00000".

# Interface Description

Auto test . . . 603 s

The self-test countdown interface. This interfacewill show up at the beginning of the self-test. The countdown will last for 603 seconds. You can press the ESC Key to exit the self-test.

# Interface Description

--TEST LIST--1:VOLT MAX →2:VOLT MIN 3:FREQ MAX 4:FREQ MIN After the countdown there is a test list interfacewhich is used to select the parameter for Auto test. There are four kinds of test results including VoltMax , Volt Min ,Freq Max and Freq Min. Afterentering the submenu items, you can press the UP and Down key to scan the result.



#### Interface

#### VACMAX(S1)

Set:253.0V 603s Tes:253.0V 603s Cur:230.0V Pass!

#### VACMAX(S2)

Set:264.0V 190ms Tes:264.0V 188ms Cur:230.0V Pass!

#### Description

- Threshold setting value: The value set by upper computer software.
- Threshold setting trip time: The trip time set by upper computer software.
- Threshold auto test value: The value of threshold during coincidence between the threshold andcurrent measured value.
- Threshold auto test trip time: The time from the coincidence between the threshold and currentto the trip signal of disconnection switch.
- Current measured voltage or frequency value:
   The measurement value of grid voltage or frequency during the coincidence.

## Interface

#### Description

# VACMIN Set:195.0V 1.52s

Tes:195.0V 1.50s Cur:230.0V Pass!

- Threshold setting value: The value set by upper computer software.
- Threshold setting trip time: The trip time set by upper computer software.
- Threshold auto test value: The value ofthreshold during coincidence between the threshold andcurrent measured value.
- Threshold auto test trip time: The time from the coincidence between the threshold and currentto the trip signal of disconnection switch.
- Current measured voltage or frequency value:
   The measurement value of grid voltage or frequency during the coincidence.

#### Interface

#### Description

# FACMAX(S1)

Set:50.2Hz 100ms Tes:50.2Hz 94ms Cur:49.9Hz Pass!

#### FACMAX(S2)

Set:51.5Hz 100ms Tes:51.5Hz 94ms Cur:49.9Hz Pass!

- Threshold setting value: The value set by upper computer software.
- Threshold setting trip time: The trip time set by upper computer software.
- Threshold auto test value: The value ofthreshold during coincidence between the threshold and current measured value.
- Threshold auto test trip time: The time from the coincidence between the threshold and currentto the trip signal of disconnection switch. Current measured voltage or frequency value: The measurement value of grid voltage or frequency during the coincidence.

## Interface

#### Description

#### FACMIN(S1)

Set:49.8Hz 100ms Tes:49.8Hz 97ms Cur:49.9Hz Pass!

# FACMIN(S2)

Set:47.5Hz 100ms Tes:47.5Hz 94ms Cur:49.9Hz Pass! Threshold setting value:

- The value set by upper computer software.
- Threshold setting trip time:
- The trip time set by upper computer software.
- Threshold auto test value: The value of threshold during coincidence between the threshold and current measured value.
- · Threshold auto test trip time:

The time from the coincidence between the threshold and current to the trip signal of disconnection switch.

- Current measured voltage or frequency value:
- The measurement value of grid voltage or frequency during the coincidence.



# 4.4 Inquiry

Interface

# Description

- --INQUIRE--
- →1:INV MODULE
- 2: MODULE SN
- 3: FIRMWARE
- 4: RECORD
- 5: BMS INFO

Press UP/DOWN button to move corresponding options;

Press Enter button to jump to the selected menu; Press ESC button to return to user interface; There are four alternative options: machine model, serial number, firmware version andrunning records (refer to 1 to 5).

# (1) Machine model

#### Interface

# Description

--INVERTER--H3-5

This interface displays machine model of the inverter; Press ESC button to return to inquiry interface.

# ② Serial number

# Interface

#### Description

-SERIAL NUMBER-SN: 123456789532625

This interface displays serial number of the inverter; Press ESC button to return to inquiry interface.

# (3) Firmware Version

# Interface

#### Description

--FIRMWARE--ARM VER:1.0.0 DSP VER:1.0.0

This interface displays firmware version for ARM and DSP of the inverter; Press ESC button to return to inquiry interface.

# 4 Running records

# Interface

# Description

--REC (170)-- 1:F10-1

DATE: 2018 - 12-01 TIME: 00 : 01 : 02 SN of the fault: Fault warning codes (500 at utmost) (the latest fault or alarm marked as No.1)Time of the fault:

Press UP/DOWN button to view the record; Press ENTER button to enter the description interface for corresponding records;

Press ESC button to return to Inquiry interface.



# (5) BMS INFO

# Interface Explanation

--PACK INFO--

→1:PACK 1

2: PACK 2

3: PACK 3

4: PACK 4

5: PACK 5

VERSION: 1.012
STATUS: ONLINE
CYCLE CNT: 15
HEAT FILM: OFF
CHAR MOSFET: OFF
DISC MOSFET: OFF
WARN CODE: 12
PROTECT: 32
FAULT CODE: 14

You can query the following information about the five battery packs: BMS program online, Number of battery pack cycles, Heating film state, heating film open or closed charging MOS off or on, Discharge MOS tube status: discharge MOS off or on, Batt pack BMS protection code, BMS fault code of the battery pack.



#### 4.5 Statistics

Interface	Explanation
	This interface is used to select statistics items;
STAT →1:TIME STAT.	Press UP/DOWN button to move corresponding options;
2:CONNE.TIMES 3: PEAK POWER	Press Enter to enter the selected menu;
4: E-TODAY 5: E-MONTH	Press ESC button to return to user interface;
6: E-TEAR 7: E-TOTAL	There are eight alternative options in total: time accounting, grid-connection frequency/ peak power/ power generation for the day / power generation for the month/ power generation for the year/gross power generation (refer to 1 to 7).

# ① Time accounting

# Interface Description

-Time-RUN:

GRID:

5

UNIT: HOUR

Operation length of inverter (hours) Grid-connection length (hours) Press ESC button to return to statistics interface.

# 2 Grid-connection frequency

# Interface Description

-- CONNE.TIMES --TIMES: 0 This interface displays grid-connection frequency of the inverter;

Press ESC button to return to statistics interface.

# ③ Peak power

# Interface Description

--PEAK POWER--HISTORY: 5000 TODAY: 0 UNIT: W

This interface displays power peak in history and for the day.

Press ESC button to return to statistics interface.



# 4 The day

# Interface Description

--E-TODAY-PV: 0.0KWH
METER: 0.0KWH
GRID: 0.0KWH
LOAD: 0.0KWH
CHARG: 0.0KWH

5The mooth: 0.0KWH

This interface displays power generation for the day ( kWh );

PV power generation;

Electric energy selling to grid; Electric energy buying

from grid; Power consumption of load;

#### Interface

#### Description

PV: 0.0KWH
METER: 0.0KWH
GRID: 0.0KWH
LOAD: 0.0KWH

This interface displays power generation for the month ( kWh );

PV power generation;

Electric energy selling to grid; Electric energy buying

from grid; Power consumption of load;

# **6**The year

# Interface Description

--E-YEAR-PV: 0.0KWH
METER: 0.0KWH
GRID: 0.0KWH
LOAD: 0.0KWH

This interface displays power generation for the year ( kWh ); PV power generation;

Electric energy selling to grid; Electric energy buying from grid; Power consumption of load;

# **7** Gross generation

# Interface Description

--E-TODAY-PV: 0.0KWH
METER: 0.0KWH
GRID: 0.0KWH
LOAD: 0.0KWH
CHARG: 0.0KWH
DISCH: 0.0KWH

This interface displays gross power generation; PV power generation;

Electric energy selling to grid; Electric energy buying

from grid; Power consumption of load;

# 4.5 Restart

# Interface Description

Please Restart!



# 5 Battery storage and recharging

# 5.1 Battery storage requirements

- 1. Storage environment requirements:
- -Ambient temperature:  $-10^{\circ}$ C $\sim$ 45 $^{\circ}$ C; recommended storage temperature:  $20^{\circ}$ C $\sim$ 30 $^{\circ}$ C;
- -Relative humidity: 0%RH~90%RH;
- –In a dry, ventilated and clean place;
- -No contact with corrosive organic solvents, gases and other substances;
- –No direct sunlight;
- –Less than 2 meters from any heat source.

# 5.2 Storage expiration

In principle, it is not recommended to store the battery for a long time. Be sure to use it in time. The stored batteries should be disposed according to the following requirements.

Required Storage Temperature	Actual Storage Temperature	Recharge Interval
-10℃~+45℃	-10℃≤T≤30℃	12 months
-10 C~+45 C	30℃ <t≤45℃< td=""><td>8 months</td></t≤45℃<>	8 months

Table 5.2 Stored lithium battery recharging interval

- 1. If a battery is deformed, broken or leaking, discard it immediately regardless of its storage time.
- 2. The allowable maximum stored battery recharging period is 3 years and the allowable maximum stored battery recharging times is 3. For example, if recharging is performed once every 8 months, the allowable maximum recharging times is 3 times; if recharging is performed once every 12 months, the allowable maximum recharging times is 3 times; if the allowable maximum stored battery recharging period or times is exceeded, it is recommended to discard the battery.
- 3. A lithium battery will have its capacity decreasing after being stored for a long time, and typically will have its capacity irreversibly decreasing by 3%–10% after being stored at the recommended storage temperature for 12 months. If the customer conducts the discharge test and acceptance according to the specification, there is a risk that the battery with a capacity less than 100% after being stored will fail the test.

# 5.3 Inspection before battery recharging

Before recharging a battery, check its appearance: Deformation/Shell damage/Leakage



# **5.4 Recharge Operation Steps**

Step 1 Connect power cables to the battery charger correctly. The maximum number of battery PACK connected parallel is 5.

Step 2 Turn on the battery PACK DC breaker to ON; Press the battery "start key" for 3 second to start the battery PACK. Check the LED on the battery PACK is on.

Step 3 Turn on the battery charger.

Step 4 Set charging parameter on the battery charger.

Case #1, one battery PACK is charged. Set the charge limited voltage 56.5V; Set the charge limited current 50A;

Case #2, Two ~ Five battery PACKs are charged. Set the charge limited voltage 56.5V; Set the charge limited current 100A;

Step 5 after the battery is charged, switch off the battery charger and then the battery DC breaker. Disconnect the DC cables and then press the battery "start key" for 3 second to switch off the battery PACK.

# **6 Stick Logger Quick Guide**

# **6.1 Download APP**

Step 1: Scan the QR Code and download the APP.

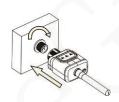


IPhone: Search "SOLARMAN Smart" in Apple Store.

Android: Search "SOLARMAN Smart" in Google Play.

# **6.2 Stick Logger Installation**

Step 1: Assemble logger to the inverter communication interface as shown in the diagram.





Please do not hold the logger body to rotate while install or remove the logger.



# **6.3 Logger Status**

# 6.3.1 Check Indicator Light

Lights	Implication	Status Description (All lights are single green lights.)
		Light off: Fail to connect to the router.
	Communicate with router	On 1s/Off 1s (Slow flash): Successful connection to the router.
NET		Light keeps on: Successful connection to the server.
		On 100ms/Off 100ms (Fast flash): Distributing network fast.
	Communicate with inverter	Light keeps on: Logger connected to the inverter.
COM		Light off: Fail to connect to the inverter.
COIVI		On 1s/Off 1s (Slow flash): Communicating with inverter.
	Logger running status	Light off: Running abnormally.
READY		On 1s/Off 1s (Slow flash): Running normally.
		On 100ms/Off 100ms (Fast flash): Restore factory settings.

The normal operation status of the stick logger, when router connected to the network normally:



- 1. Successful connection status with serve: NET light keeps on after the logger powered on.
- 2. Logger running normally: READY light Flashes.
- 3. Successful connection status with inverter: COM light keeps on.

# **6.4 Abnormal State Processing**

If the data on platform is abnormal when the stick logger is running, please check the table below and according to the status of indicator lights to complete a simple troubleshooting. If it still can't be resolved or indicator lights status do not show in the table below, please contact our Customer Service. (Note: Please using the following table query after power-on for 2mins at least.)

NET NET	COM	READY	Fault Description	Fault Cause	Solution
Any state	OFF	Slow flash	Communicate with inverter abnormally	1.Connection between stick logger and inverter loosen.     Inverter does not match with stick log- ger's communication rate.	Check the connection between stick logger and inverter. Remove the stick logger and install again.     Check inverter's communication rate to see if it matches with stick logger's.     Long press Reset button for 5s, reboot stick logger.
OFF	ON	Slow flash	Connection between logger and router abnormal	1.Stick logger does not have a network. 2.Antenna abnormal 3.Router WiFi signal strength weak.	1.Check if the wireless network configured. 2.Check the antenna, if there is any damage or loose. 3.Enhance router Wi-Fi signal strength. Long press Reset button for 10s, reboot stick logger and networking again.
Slow flash	ON	Slow flash	Connection betwe- en logger and router normal, connection between logger and remote server abnormal.	1.Router networking abnormal. 2.The server point of logger is modified. 3.Network limitation, server cannot be connected.	1.Check if the router has access to the network. 2.Check the router's setting, if the connection is limited.
OFF	OFF	OFF	Power supply abnormal	1.Connection betw- een stick logger and inverter loosen or abnormal. 2.Inverter power in sufficient. 3.Stick Logger abnormal.	Connection between logger and router normal, connection between logger and remote server abnormal.
Fast flash	Any state	Any state	SMARTLINK networking status	Normal	Exit automatically after 5mins. 2. Long press Reset button for 5s, reboot stick logger.     Long press Reset button for 10s, restore factory settings.
Any state	Any state	Fast flash	Restore factory settings	Normal	Exit automatically after 1mins. 2. Long press Reset button for 5s, reboot stick logger.     Long press Reset button for 10s, restore factory settings.



# **6.5 Usage Methods and Notices for Reset Button**

# 6.5.1 Usage methods and key-press descriptions for reset button



Key-press	Status Description	Light Status
Short press 1s	SMARTLINK rapid networking status.	NET light flashes fast for 100ms.
Long press 5s	Rebooting the stick logger.	All lights are extinguished immediately.
Long press 10s	Resetting the stick logger.	All lights are extinguished after 4s.     READY light flashes fast for 100ms.

# **6.5.2 Notice**



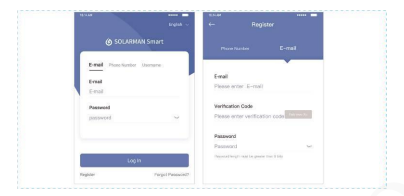
**Notice**Do not remove waterproof plug.



# **7 SOLARMAN Smart APP**

# 7.1 Registration

Go to SOLARMAN Smart and register. Click "Register" and create your account here.



# 7.2 Create a Plant

Click "Add Now " to create your plant.

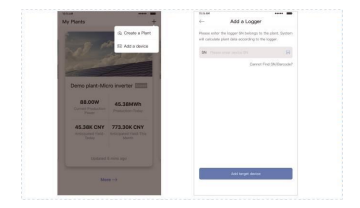
Please fill in plant basic info and other info here.



# 7.3 Add a Logger

Method 1: Enter logger SN manually.

**Method 2:** Click the icon in the right and scan to enter logger SN You can find logger SN in the external packaging or on the logger body.





# 7.4 Network Configuration

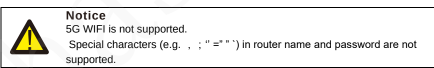
After the logger is added, please configure the network to ensure normal operation. Go to "Plant Details"-"Device List", find the target SN and click "Networking".



Step 1: Confirm Wi-Fi Info

Please make sure your phone has connected to the right WIFI network. And click "Start".





Step 2: Connect to AP network Click "Go to connect" and find the right "AP\_XXXXX" network (XXXXX refers to logger SN). If the password is required, you can find the password on the logger body. Go back to SOLARMAN Smart APP, after connecting to AP network.

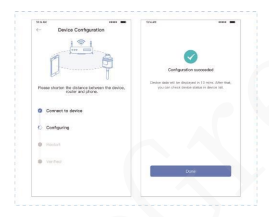




7 SOLARMAN Smart APP

Step 3: Auto Configuration

Please wait for a while to complete the configuration. Then system will switch to the following page. Click "Done" to check plant data. (Usually, the data will be updated in 10 mins)



If configuration failure occurs, please check the following reason and try it again.

- (1) Make sure WLAN is ON.
- (2) Make sure WIFI is normal.
- (3) Make sure wireless router does not implement the white-black list.
- (4) Remove the special characters in Wi-Fi network.
- (5) Shorten the distance between the phone and device.
- (6) Try to connect to other Wi-Fi.



# **8 Alarm Code and Error Code**

# 8.1 Alarm Code

Codes	English description
W00	Grid Volt Low
W01	Grid Volt High
W02	Grid Frequency Low
W03	Grid Frequency High
W04	Solar Loss
W05	Bat Loss
W06	Bat Under Volt
W07	Bat Volt Low
W08	Bat Volt High
W09	Over Load
W10	GFCI Over
W11	LN Reverse
W12	Fan Fault
W13	BAT Power Down
W14	BMS Discharge Over Current
W15	BMS charge Over Current
W16	BMS Over Volt
W17	BMS Over Temp
W18	BMS Discharge LowTemp
W19	Bms Volt Imbalance
W20	Bms Communicate Fault
W21	BMS Under Volt
W22	Bms Chg Temp Low
W23	BMS Severe Over Volt
W24	BMS Severe Over Temp
W25	CT Reverse



# 8.2 Error Code

Codes	English description
F00	Soft Time Out
F01	INV Volt Short
F02	GFCI Sensor Fault
F04	Bus Volt Low
F05	Bus Volt High
F06	Bus Short Circuit
F07	PV ISO Under Fault
F08	PV Input Short Circuit
F09	Bypass Relay Fault
F10	INV Curr Over
F11	INV DC Over
F12	Ambient Over Temp
F13	Sink Over Temp
F14	Grid Relay Fault
F15	DisChg Curr Over
F16	Chg Curr Over
F17	Current Sensor Fault
F18	INV Abnormal
F19	EPS Relay Fault
F20	Alway Over Load
F32	SCI Fault



# 9 Fault Diagnosis and Solutions

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

# Fault diagnosis table

Types	Codes	Solutions
Soft Time Out	F00	<ul><li>(1) Restart the inverter and wait until it functions normally.</li><li>(2) Contact customer service if error warning continues.</li></ul>
INV Volt Short	F01	<ul><li>(1) Cut off all the power and shut down all the machines; disconnect the load and plug in to restart machines, then check whether the load is short circuited if the fault has been eliminated.</li><li>(2) Contact customer service if fault remains unremoved.</li></ul>
GFCI Sensor Fault	F02	<ul><li>(1) Cut off all the power, Restart the inverter and wait until it functions normally.</li><li>(2) Contact customer service if error warning continues.</li></ul>
Bus Volt Low	F04 F05	<ul><li>(1) Check the input mode setting is correct.</li><li>(2) Restart the inverter and wait until it functions normally.</li><li>(3) Contact customer service if error warning continues.</li></ul>
Bus Volt Short	F06	<ul><li>(1) Restart the inverter and wait until it functions normally.</li><li>(2) Contact customer service if error warning continues.</li></ul>
PV ISO Under Fault	F07	(1) Check for good ground connection; (2) Check if the earth resistance of PV+ and PV- is greater than $2M\Omega$ ; (3) If it is smaller than $2M\Omega$ , check PV string for ground fault or poor ground insulation; if it is greater than $2M\Omega$ , please contact the local inverter customer service once fault is not removed.
PV Input Short Circuit	F08	<ul><li>(1) Check the input mode setting is correct.</li><li>(2) Disconnect the PV input, restart the inverter and wait until it functions normally.</li><li>(3) Contact customer service if error warning continues.</li></ul>
Relay Fault	F09 F14 F19	<ul><li>(1) Disconnect the PV input, restart the inverter and wait until it functions normally.</li><li>(2) Contact customer service if error warning continues.</li></ul>
INV Current Over	F10	<ul><li>(1) Wait five minutes for the inverter to automatically restart;</li><li>(2) Check whether the load is in compliance with the specification;</li><li>(3) Contact customer service if error warning continues.</li></ul>
INV DC Over	F11	<ul><li>(1) Restart the inverter and wait until it functions normally.</li><li>(2) Contact customer service if error warning continues.</li></ul>
NTC/Sink Temp Over	F12 F13	<ul><li>(1) Restart the inverter, restart the machine after a few minutes of cooling, and observe whether the machine can return to normal.</li><li>(2) Check if the ambient temperature is outside the normal operating temperature range of the machine.</li><li>(3) Contact customer service if error warning continues.</li></ul>
Dischg Curr Over	F15	<ul><li>(1) Wait one minute for the inverter to restart;</li><li>(2) Check whether the load is in compliance with the specification;</li><li>(3) Contact customer service if error warning continues.</li></ul>
CHG Current Over	F16	<ul><li>(1) Check if battery wiring port is short circuited;</li><li>(2) Check if charging current is in compliance with presetting;</li><li>(3) Contact customer service if error warning continues.</li></ul>



Current Sensor Fault	F17	<ul><li>(1) Restart the inverter and wait until it functions normally.</li><li>(2) Contact customer service if error warning continues.</li></ul>
INV Abnormal	F18	(1) Please contact the distributor.
Communication Fault	F32	<ul><li>(1) Restart the inverter and wait until it functions normally.</li><li>(2) Contact customer service if error warning continues.</li></ul>
Grid Fault	W00 W01 W02 W03	<ul> <li>(1) Check if the local voltage and frequency is in compliance with the machine specification;</li> <li>(2) If voltage and frequency are within the accepted range, then wait 2 minutes for the inverter to function normally; but if no recovery or fault repeats, please contact the local inverter customer service;</li> <li>(3) Contact the local power company if voltage and frequency are beyond range or unstable.</li> </ul>
Solar Loss	W04	<ul><li>(1) PV is not connected;</li><li>(2) Check grid connection;</li><li>(3) Check PV availability.</li></ul>
Bat Loss	W05	<ul><li>(1) Battery is not connected;</li><li>(2) Check if battery wiring port is short circuited;</li><li>(3) Contact customer service if error warning continues.</li></ul>
Bat Volt Low	W06 W07	<ul><li>(1) Check the battery availability;</li><li>(2) Contact customer service if error warning continues.</li></ul>
Bat Volt High	W08	<ul><li>(1) Check if the battery is in line with the presetting;</li><li>(2) If so, power off and restart;</li><li>(3) Contact customer service if error warning continues.</li></ul>
Over Load Warning	W09	(1) Wait one minute for the inverter to restart; (2) Check whether the load is in compliance with the specification;
GFCI Over	W10	<ul><li>(1) Check PV string for direct or indirect grounding phenomenon;</li><li>(2) Check peripherals of machine for current leakage;</li><li>(3) Contact the local inverter customer service if fault remains unremoved.</li></ul>
LN Reverse	W11	<ul><li>(1) Check whether the installation follows the instructions;</li><li>(2) Contact customer service if error warning continues.</li></ul>
Fan Fault	W12	<ul><li>(1) Restart the inverter and wait until it functions normally.</li><li>(2) Contact customer service if error warning continues.</li></ul>
BMS Fault	W14~W25	(1) Please contact the distributor.



# **10. Product Specifications**

Battery Specifications	PACK5.1		PACK10.2
Electrical	'		
Energy Capacity	5.12kWh		10.24kWh
Battery type		LFP (LiFe	PO4)
Depth of Discharge (DoD)		90%	
Rated voltage		51.2	J
Operating Voltage Range		44.8~56.	5Vdc
Operation			
Maximum Charging Current	50A (0.5C)		100A (0.5C)
Maximum Discharging Current	80A (0.8C)		100A (0.5C)
Operating temperature range		-10℃~+	<b>50℃</b>
Storage temperature range		-20℃~+	<b>50</b> ℃
Humidity		0% ~ 9	0%
BMS			
Modules Connection	N	√ax.4 batterie	es in parallel
Monitoring Parameters	-	_	rent, cell voltage,
Communication	· ·	AN and RS-48	·
Ventilation type		assive and Ac	· ·
Tending to the	·		
Weight (Kg)	58		116
Dimension (W×H×D)mm	540* 530*240		540*1020*240
IP Protection	340 330 240	IP65	340 1020 240
	F Voor Droduct Wor		· Dorformoneo Warrantu
Warranty certificate	5 Year Product War	ranty, 10 real	Performance Warranty
Safety(Cell)		UL 1973、UN	
MODEL	3680D-M1	5000D-	M1 6000D-M1
PV terminal			
Vmax. PV		580Vd	l.c.
Rated Voltage		400Va	l.c.
MPPT Voltage Range		80~550	Vd.c.
MPPT Range (full load)	165~520Vd.c.	210~520Vd.	c. 250~520Vd.c.
MPPT Tracker / Strings		2	
Max. continuous PV input current		15Ad.d	
Isc PV		18Ad.c	
Max. back feed current		OAd.	
	4900144		-
Max. continuous PV input power	4800W	6500W	7500W
Battery terminal			
B	Lithium o	or lead-acid ba	tteries
Battery type			
Voltage range		40~60\	/d.c.
		40~60\ 48Vd	
Voltage range	50Ad.c./80Ad.c.	48Vd	
Voltage range Rated voltage	50Ad.c./80Ad.c. 3000W/4000W	48Vd	.c.



Rated frequency		50Hz/60Hz	
Rated input Current	31Aa.c.		
Maximum continuous input current	32Aa.c.		
Maximum continuous input power		7360VA	
Rated output Current	16Aa.c.	22Aa.c.	25Aa.c.
Maximum continuous output current	16Aa.c.	22Aa.c.	25Aa.c.
Power factor (Cos phi), adjustable	0.8 leading ~ 0.8 lagging (0.95 leading ~ 0.95 lagging for Germany)		
Maximum continuous output power	3680W	5000W	6000W
Max. output fault current		102Apeak	
Grid port inrush current		less than 22Apeal	k
Grid port overcurrent protection		40A	
Backup load terminal parameter			
Rated voltage		230Va.c.	
Rated frequency		50Hz	
Rated output Current	16Aa.c. 20Aa.c.		DAa.c.
Maximum continuous output current	16Aa.c. 20Aa.c.		
Rated frequency	50/60Hz (	Fluctuation range±0.2%	5)
Rated continuous output power	3680W	4600W	
Maximum output apparent power	4000VA	5000VA	
Max. output fault current		99Apeak	
Backup load overcurrent protection		32A	
General parameters			
Temperature Temperature	-25	°C to +60°C, derating at	oove 45 °C
Protective class		Class I	
Overvoltage Category		II(DC side), III(AC sid	de)
ngress protection		IP65	
Altitude		≤ 2000m	
Dimension (W×H×D)mm		540*590*240	
Weight (Kg)		32	
Relative Humidity		0~95% (No condensa	tion)
Topology		High Frequency Isola	tion
Cooling		Natural Convectio	n
Display		LCD/APP	
Communication Interface		RS485/CAN2.0/W	IFI
Max. Conversion Efficiency (From Battery )		94.0%	
Max. Conversion Efficiency (From PV )		97.6%	
Euro Efficiency	97.0%		
MPPT Efficiency	99.5%		



Protection Function	Short Circuit Protection, AC Leakage Fault Protection, Grounding Fault Protection, Anti-islanding Protection, Overload Protection、Surge Protection、DC Polarity Protection			
Certification& Standard				
Grid Regulation	AS/NZS 4777.2, VDE-AR-N4105, VDE0126-1-1			
Safety Regulation	IEC/EN 62109-1&2, IEC62040-1			
EMC	EN61000-6-1, EN61000-6-2, EN61000-6-3, EN61000-6-4, EN61000-4-16, EN61000-4-18, EN61000-4-29			

Table 9.1 Grid specification (single-phase )

Grid Specification	Output Voltage Range (Vac)	Output Frequency Range (Hz)	Boot wait time(S)
China	187-252	48-50.5	30
Germany	184-264	47.5-51.5	60
Australia	180-260	47-52	60
Italy	184-276	49.7-50.3	60
Spain	196-253	48-50.5	180
U.K.	184-264	47-52	180
Hungary	196-253	49-51	300
Belgium	184-264	47.5-51.5	60
W-Australia	180-260	45-52	60
Greece	184-264	49.5-50.5	180
France	184-264	47.5-50.4	60
Bangkok	150-264	49-51	150
Thailand	150-264	48-51	60
S. Africa	184-264	47.0-52	60
50549	196-253	47.5-51.5	60
Brazil	196-253	57.5-61.5	60
0126	184-253	47.5-51.5	60
Ireland	184-264	47.5-52.0	180
Israel	195.5~253	47.0~51.5	60
Poland	195.5~253	49.00~50.05	60
Chile	176.0~242	47.5~51.5	60
Local	150-280	45.0-55.	30
60Hz	184-264	59.5-60.5	60



# 11 Routine Maintenance

## 11.1 Maintenance Plan

- Check if wire connections are loose.
- Check if cables are aged/damaged.
- Check if cable insulating ribbon drops.
- Check if cable terminal is loose, any overheat sign.
- Check if ground connection is good.

# 11.1.1 Operating Environment

# (Every six months)

Carefully observe whether the battery system equipment is ineffective or damaged;

When the system is running, listen to any part of the system for abnormal noise;

Check whether the voltage, temperature and other parameters of the battery and other equipment parameters are normal during system operation;

# 11.1.2 Equipment Cleaning

(Every six months to one year, depending on the site environment and dust content, etc.) Ensure that the ground is clean and tidy, keep the maintenance access route unblocked, and ensure that the warning and guiding signs are clear and intact.

Monitor the temperature of the battery module and clean the battery module if necessary.

# 11.1.3 Cable, Terminal and Equipment Inspection

(Every six months to one year)

- Check if the cable connections are loose. Check whether the cables are aged / damaged.
- Check whether the cable tie of the cable has fallen off.
- Check if the cable terminal screws are loose and the terminal position has any signs of overheating.
- Check whether the management system of the system equipment, monitoring system and other related equipment are invalid or damaged.
- Check that the grounding of the equipment is good and the grounding resistance is less than 10 ohms.

# **11.2 Notes**

After the equipment is out of operation, please pay attention to following notes while maintaining:

- Related safety standards and specifications should be followed in operation and maintenance.
- Disconnect all the electrical connections so that the equipment would not be powered on.
- Wait at least 5 minutes after disconnection, so that the residual voltage of the capacitors drops to a safe voltage. Use a multimeter to make sure that the equipment is completely discharged.
- The equipment should be repaired by professional staff only and it is strictly forbidden for maintenance staff to open equipment modules on their own.



- Appropriate protective measures should be taken while maintaining, such as insulated gloves, shoes, and anti-noise ear plugs. Life is priceless. Make sure no one would get hurt first. In case of a deep discharge, the battery must be charged to a SOC rate of 30% to 50%, If the entire system is static (i.e. the battery has not been charged for two weeks or more).

Please contact us in time if there are any conditions that could not be explained in the manual.



# 12 Quality Assurance

When product faults occur during the warranty period, his partner will provide free service or replace the product with a new one.

# **Evidence**

During the warranty period, the customer shall provide the product purchase invoice and date. In addition, the trademark on the product shall be undamaged and legible. Otherwise, company has the right to refuse to honor the quality guarantee.

#### Conditions

After replacement, unqualified products shall be processed by company.

The customer shall give company or his partner a reasonable period to repair the faulty device.

# **Exclusion of Liability**

In the following circumstances, company has the right to refuse to honor the quality guarantee:

The free warranty period for the whole machine/components has expired.

The device is damaged during transport.

The device is incorrectly installed, refitted, or used.

The device operates in harsh environment, as described in this manual.

The fault or damage is caused by installation, repairs, modification, or disassembly performed by a service provider or personal not from company or his authorized partner.

The fault or damage is caused by the use of non-standard or company.

# Components or software.

The installation and use range are beyond stipulations of relevant international standards.

The damage is caused by unexpected natural factors.

For faulty products in any of above cases, if the customer requests maintenance, paid maintenance service may be provided based on the judgment of company.



# 13 Contact information

Regional division technical service contact information

PhaseGreen Technology Inc.

Address: 3401 El Camino Real, Palo Alto, CA 94306, USA

Email: info@phasegreen.com

Website: www.phasegreen.com

Tel: USA (+1) 541 653 2228 CA (+1) 510 502 6796