

User Manual

3-Phase Hybrid Inverter

SH5T/6T/8T/10T/12T/15T/20T/25T



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About This Manual

The manual mainly contains the product information, as well as guidelines for installation, operation, and maintenance. The manual does not include complete information about the photovoltaic (PV) system. Readers can get additional information at **www.sungrowpower. com** or on the webpage of the respective component manufacturer.

Validity

This manual is valid for the following model of low-power grid-connected PV string inverters:

- SH5T
- SH6T
- SH8T
- SH10T
- SH12T
- SH15T
- SH20T
- SH25T

It will be referred to as "inverter" hereinafter unless otherwise specified.

Target Group

This manual is intended for professional technicians who are responsible for installation, operation, and maintenance of inverters, and users who need to check inverter parameters.

The inverter must only be installed by professional technicians. The professional technician is required to meet the following requirements:

- Know electronic, electrical wiring and mechanical expertise, and be familiar with electrical and mechanical schematics.
- Have received professional training related to the installation and commissioning of electrical equipment.
- Be able to quickly respond to hazards or emergencies that occur during installation and commissioning.
- Be familiar with local standards and relevant safety regulations of electrical systems.
- Read this manual thoroughly and understand the safety instructions related to operations.

How to Use This Manual

Please read this manual carefully before using the product and keep it properly at a place for easy access.

All contents, pictures, marks, and symbols in this manual are owned by SUNGROW. No part of this document may be reprinted by the non-internal staff of SUNGROW without written authorization.

Contents of this manual may be periodically updated or revised, and the actual product purchased shall prevail. Users can obtain the latest manual from **support.sungrowpower.com** or sales channels.

Security Declaration

For details on the product's network security vulnerability response process and vulnerability disclosure, please visit the following website: https://en.sungrowpower.com/security-vulnerability-management.

For more information on network security, please refer to the user manual of the communication module or the Data Logger that comes with the product.

Symbols

This manual contains important safety instructions, which are highlighted with the following symbols, to ensure personal and property safety during usage, or to help optimize the product performance in an efficient way.

Please carefully understand the meaning of these warning symbols to better use the manual.

A DANGER

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

MARNING

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

A CAUTION

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

NOTICE

Indicates potential risks that, if not avoided, may lead to device malfunctions or financial losses.



"NOTE" indicates additional information, emphasized contents or tips that may be helpful, e.g., to help you solve problems or save time.

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1 Safety Instructions

When installing, commissioning, operating, and maintaining the product, strictly observe the labels on the product and the safety requirements in the manual. Incorrect operation or work may cause:

- Injury or death to the operator or a third party.
- · Damage to the product and other properties.

⚠ WARNING

- Do not perform any operation on the product (including but not limited to, handling, installing, powering on, or maintaining the product, performing electrical connection, and working at heights) in harsh weather conditions, such as thunder and lightning, rain, snow, and Level 6 or stronger winds. SUNGROW shall not be held liable for any damage to the device due to force majeure, such as earthquakes, floods, volcanic eruptions, mudslides, lightning strikes, fires, wars, armed conflicts, typhoons, hurricanes, tornadoes, and other extreme weathers.
- In case of fire, evacuate from the building or product area and call the fire alarm.
 Re-entry into the burning area is strictly prohibited under any circumstances.

NOTICE

- Tighten the screws with the specified torque using tools when fastening the product and terminals. Otherwise, the product may be damaged. And the damage caused is not covered by the warranty.
- Learn how to use tools correctly before using them to avoid hurting people or damaging the device.
- Maintain the device with sufficient knowledge of this manual and use proper tools.

1 Safety Instructions User Manual

 The safety instructions in this manual are only supplements and cannot cover all the precautions that should be followed. Perform operations considering actual onsite conditions.

- SUNGROW shall not be held liable for any damage caused by violation of general safety operation requirements, general safety standards, or any safety instruction in this manual.
- When installing, operating, and maintaining the product, comply with local laws and regulations. The safety precautions in this manual are only supplements to local laws and regulations.
- During the product transport, installation, wiring, maintenance, etc., the materials and tools prepared by users must meet the requirements of applicable local laws and regulations, safety standards, and other specifications. SUNGROW shall not be held liable for any damage to the product caused by the adoption of materials and tools that fail to meet the above-mentioned requirements.
- Operations on the product, including but not limited to, handling, installing, wiring, powering on, maintenance, and use of the product, must not be performed by unqualified personnel. SUNGROW shall not be held liable for any damage to the product resulting from operations done by unqualified personnel.
- Where the transport of the product is arranged by users, SUNGROW shall not be held liable for any damage to the product that is caused by users themselves or the third-party transport service providers designated by the users.
- SUNGROW shall not be held liable for any damage to the product caused by the negligence, intent, fault, improper operation, and other behaviors of users or third-party organizations.
- SUNGROW shall not be held liable for any damage to the product arising from reasons unrelated to SUNGROW.

1.1 Unpacking and Inspection

▲ WARNING

- · Check all safety signs, warning labels and nameplates on devices.
- The safety signs, warning labels and nameplates must be clearly visible and cannot be removed or covered before the device is decommissioned.

NOTICE

After receiving the product, check whether the appearance and structural parts of the device are damaged, and check whether the packing list is consistent with the actual ordered product. If there are problems with the above inspection items, do not install the device and contact your distributor first. If the problem persists, contact SUNGROW in time.





User Manual 1 Safety Instructions

1.2 Installation Safety

A DANGER

Make sure there is no electrical connection before installation.

· Before drilling, avoid the water and electricity wiring in the wall.

A CAUTION

Improper installation may cause personal injury!

- If the product supports hoisting transport and is hoisted by hoisting tools, no one is allowed to stay under the product.
- When moving the product, be aware of the product weight and keep the balance to prevent it from tilting or falling.

NOTICE

Before operating the product, must check and ensure that tools to be used have been maintained regularly.

1.3 Electrical Connection Safety

A DANGER

Before electrical connections, please make sure that the inverter is not damaged, otherwise it may cause danger!

Before electrical connections, please make sure that the inverter switch and all switches connected to the inverter are set to "OFF", otherwise electric shock may occur!

▲ DANGER

The PV string will generate lethal high voltage when exposed to sunlight.

- Operators must wear proper personal protective equipment during electrical connections.
- Must ensure that cables are voltage-free with a measuring instrument before touching DC cables.
- Respect all safety instructions listed in relevant documents about PV strings.

1 Safety Instructions User Manual

▲ DANGER

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

- · Be sure to use special insulation tools during cable connections.
- Note and observe the warning labels on the product, and perform operations strictly following the safety instructions.
- Respect all safety instructions listed in this manual and other pertinent documents.

A DANGER

If the battery is short-circuited, the instantaneous current will be excessively high and a large amount of energy will be released, which may cause fire and personal injury.

Disconnect the battery from all voltage sources prior to performing any work on the battery.

Lethal voltages are present at the battery terminals and cables connecting to the inverter. Severe injuries or death may occur if the cables and terminals in the inverter are touched.

Observe all safety information provided by the battery manufacturer.

⚠ WARNING

Damage to the product caused by incorrect wiring is not covered by the warranty.

- · Electrical connection must be performed by professionals.
- Please use measuring devices with an appropriate range. Overvoltage can damage the measuring device and cause personal injury.
- All cables used in the PV generation system must be firmly attached, properly insulated, and adequately dimensioned.
- Do not damage the ground conductor. Do not operate the product in the absence of a properly installed ground conductor. Otherwise, it may cause personal injury or product damage.

User Manual 1 Safety Instructions

▲ WARNING

Check the positive and negative polarity of the PV strings, and connect the PV connectors to corresponding terminals only after ensuring polarity correctness.

During the installation and operation of the inverter, please ensure that the positive or negative poles of PV strings do not short-circuit to the ground. Otherwise, an AC or DC short-circuit may occur, resulting in equipment damage. The damage caused by this is not covered by the warranty.

The interfaces of the battery in the system must be compatible with the inverter. The entire battery voltage range must be completely within the permissible range of the inverter, and the battery voltage shall not exceed the maximum permissible DC input voltage of the inverter.

NOTICE

- Comply with the safety instructions related to PV strings and the regulations related to the local grid.
- Install the external protective grounding cable first when performing electrical connection and remove the external protective grounding cable last when removing the inverter.

1 Safety Instructions User Manual

1.4 Operation Safety

▲ DANGER

When routing cables, ensure a distance of at least 30 mm between the cables and heat-generating components or areas to protect the insulation layer of cables from aging and damage.

When the product is working:

- · Do not touch the product enclosure.
- · It is strictly forbidden to plug and unplug any connector on the inverter.
- Do not touch any wiring terminal of the inverter. Otherwise, electric shock may occur.
- Do not disassemble any parts of the inverter. Otherwise, electric shock may occur.
- It is strictly forbidden to touch any hot parts of the inverter (such as the heat sink). Otherwise, it may cause burns.
- Do not connect or remove any battery. Otherwise, electric shock may occur.
- Do not connect or remove any PV string or any PV module in a string. Otherwise, electric shock may occur.
- If the inverter is equipped with a DC switch, do not operate it. Otherwise, it may cause device damage or personal injury.

Do not take other actions, such as setting parameters or cutting off power, during the process of inverter firmware update, to avoid update failure.

1.5 Maintenance Safety

▲ DANGER

Risk of inverter damage or personal injury due to incorrect service!

- Before maintenance, disconnect the AC circuit breaker on the grid side and then the DC switch. If a fault that may cause personal injury or device damage is found before maintenance, disconnect the AC circuit breaker and wait until the night before operating the DC switch. Otherwise, a fire inside the product or an explosion may occur, causing personal injuries.
- After the inverter is powered off for 10 minutes, measure the voltage and current with professional instrument. Only when there is no voltage nor current can operators who wear protective equipment operate and maintain the inverter.
- Even if the inverter is shut down, it may still be hot and cause burns. Wear protective gloves before operating the inverter after it cools down.

User Manual 1 Safety Instructions

▲ DANGER

Touching the power grid or the contact points and terminals on the inverter connected to the power grid may lead to electric shock!

• The power grid side may generate voltage. Always use a standard voltmeter to ensure that there is no voltage before touching.

A CAUTION

To prevent misuse or accidents caused by unrelated personnel, post prominent warning signs or demarcate safety warning areas around the product.

NOTICE

- If the paint on the inverter enclosure falls or rusts, repair it in time. Otherwise, the inverter performance may be affected.
- Do not use cleaning agents to clean the inverter. Otherwise, the inverter may be damaged, and the loss caused is not covered by the warranty.
- As the inverter contains no parts that can be maintained, never open the enclosure of the inverter or replace any internal components without authorization.
 Otherwise, the loss caused is not covered by the warranty.
- Do not open the maintenance door in rainy or snowy weather. If it is inevitable, take proper protective measures to avoid the ingress of rainwater and snow into the maintenance compartment; otherwise, the product's operation may be affected.
- Before closing the maintenance door, check whether there is any object left inside the maintenance compartment, such as screws, tools, etc.
- It is recommended for users to use cable sheathing to protect the AC cable. If the cable sheathing is used, make sure it is positioned inside the maintenance compartment.

1.6 Disposal Safety

▲ WARNING

Please scrap the product in accordance with relevant local regulations and standards to avoid property losses or casualties.

2 Product Description

2.1 System Introduction

MARNING

- The inverter must only be operated with PV strings with class II protection in accordance with IEC 61730, application class A. It is not allowed for the positive pole or the negative pole of the PV strings to be grounded. This can cause the inverter to be destroyed.
- Do not connect any local load between the inverter and the AC circuit breaker.

NOTICE

For the TT utility grid, the N line voltage to ground must be 30 V or less.

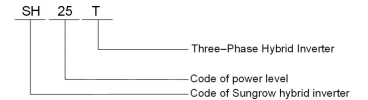
The inverter applies only to the scenarios described in this manual.

The three-phase hybrid inverters are applicable to both on-grid and off-grid PV systems. With the integrated Energy Management System (EMS), they can control and optimize the energy flow so as to increase the self-consumption of the system.

2.2 Product Introduction

Model Description

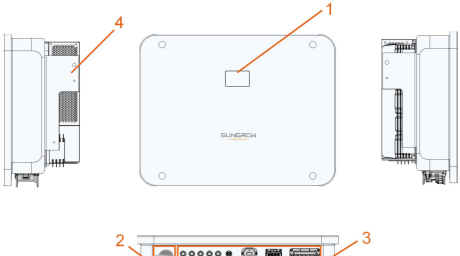
The model description is as follows (take SH25T as an example):



Appearance

The image shown here is for reference only. The actual product received may differ.

User Manual 2 Product Description



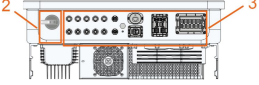


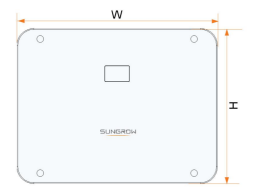
figure 2-1 Inverter Appearance

No.	Name	Description
1	LED indicator panel	Indicates the current working state of the inverter.
2	DC switch	Used to disconnect PV - only when there is no PV production.
3	Electrical connection area	Includes DC terminals, AC terminals, battery terminals, communication terminals and additional grounding terminal.
4	Hanger	Used to hang the inverter on the wall-mounting bracket.

Dimensions

The following figure shows the dimensions of the inverter.

2 Product Description User Manual



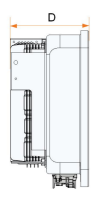


figure 2-2 Dimensions of the Inverter

Inverter	W(mm)	H(mm)	D(mm)	Weight(kg)
SH5/6/8/10/ 12T	620	480	195	32
SH15/20T	620	480	245	38
SH25T	620	480	245	40

2.3 Symbols on the Product

Symbol	Explanation		
	RCM mark of conformity.		
TÜVRheinland GERTIFIED	TÜV mark of conformity.		
((CE mark of conformity.		
C€	EU/EEA Importer		
X	Do not dispose of the inverter together with household waste.		
\aleph	The inverter does not have a transformer.		
\wedge	Disconnect the inverter from all the external power sources be-		
<u> </u>	fore maintenance!		
i	Read the user manual before maintenance!		
	Burn danger due to hot surface that may exceed 60°C.		
\wedge	Danger to life due to high voltages!		
Only qualified personnel can open and service the in			

User Manual 2 Product Description

Symbol	Explanation
10min	Do not touch live parts for 10 minutes after disconnection from the power sources.
	Additional grounding point.

Users may also put other warning signs as per the requirements of the local standards or installation specifications.

2.4 LED Indicator

The LED panel with a display screen and an indicator is on the front of the inverter.



figure 2-3 LED Panel

(a) Normal state

(b) Error state

No.	Name	Description
1	E-day	Today's energy yield
2	Pac	Real-time AC output power
3	SOC	Battery SOC (State of Charge)
	LED	To indicate the working state of the inverter.
4	LED indicator	Touch it to switch the information in normal state or view multiple
	indicator	error codes in error state.
5	Error code	The error code in the figure is just an example.

- In normal state, the E-day, Pac and SOC information will be displayed alternately. Also you can touch the LED indicator to switch the information.
- In error state, touch the LED indicator to view multiple error codes.
- If there is no operation for 5 minutes, the display screen will be off. Touch the LED indicator to activate it.

2 Product Description User Manual

table 2-1 LED Indicator State Description

LED Color	state	Definition
	ON	The inverter is running in the on/off-grid mode.
Blue	Blink	The inverter is at standby or startup state (without on/off-grid operation).
	ON	A system fault has occurred.
Red	OFF	Both the AC and DC sides are powered down.

M WARNING

Voltage may still be present in AC side circuits after the indicator is off. Pay attention to the electricity safety when operating.

2.5 PV Energy Storage System (PV ESS)

NOTICE

When designing the system, ensure that the operating ranges of all devices that are connected to the inverter meet the requirements of the inverter.

2.5.1 PV ESS Introduction

By directly connecting a battery module to the inverter, the conventional PV system can be upgraded to be an Energy Storage System (ESS).

The system is capable of operating off-grid to ensure an emergency power supply for protected loads in the event of a grid interruption or blackout, which may be caused by:

- · islanding;
- · under-voltage;
- · under-frequency or over-frequency.

User Manual 2 Product Description

NOTICE

 Under any connection, either grid-connection or off-grid application, please be sure that the potential voltage between N and PE line is not higher than 30V, otherwise, inverter will stop generating power.

• The system is not suitable for supplying life-sustaining medical devices. It cannot guarantee backup power in all circumstances.

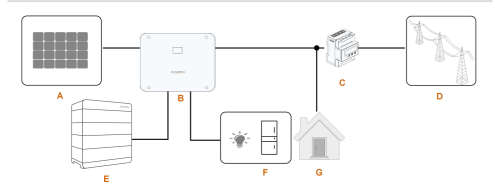


figure 2-4 PV Energy Storage System (PV ESS)

table 2-2 System Compositions

Item	Description	Remark	
Α	PV strings	Compatible with monocrystalline silicon, polycrys-	
	PV stilligs	talline silicon, and thin-film without grounding.	
В	Inverter	SH5-25T	
0	Three-phase Smart	Measures the export power and communicates	
C	Energy Meter	with the inverter via the RS485 port.	
D		Grid grounding system types: TT, TN, TN-C-S, TN-	
	Utility grid	S, TN-C, the type of grid grounding system de-	
		pends on local regulations.	
E	Battery (optional)	A Li-ion battery	
F	Backup loads	Protected house loads directly connected to the	
	Баскир loads	inverter.	
G	Normal Loads	Non protected house loads, they will disconnect in	
	Normai Loads	case of grid failure.	

2.5.2 Declaration For Backup Function

A DANGER

This product is not suitable for supplying power to life-sustaining medical devices since power outages may result in danger to life.

2 Product Description User Manual

The following statement involves SUNGROW general policies about the hybrid inverters described in this document.

- 1 For hybrid inverters, the electrical installation typically includes connection of the inverter to both PV modules and batteries. If there is no available power from batteries or PV modules in backup mode, the backup power supply will be automatically terminated. SUNGROW shall hold no liability for any consequences arising from failing to observe this instruction.
- When the inverter is working in backup mode, it supports up to 1.25kW single-phase half-wave loads.
- 3 Normally, the backup switching time is less than 10 ms. However, some external factors or local regulations may cause the system to fail on backup mode. Therefore, the users must be aware of conditions and follow the instructions as below:
- Do not connect loads that are dependent on a stable energy supply for a reliable operation.
- Do not connect the loads whose total capacity is greater than the maximum backup capacity.
- Due to the condition of the battery itself, battery current might be limited by some factors, including but not limited to the temperature and weather.

Declaration For Backup Overload Protection

The inverter will restart in case of Overload Protection. The time required for restarting will increase if Overload Protection repeats. Try to reduce backup load power within maximum limitation or remove the loads which may cause very high start-up current surges.

2.5.3 Energy Management

The battery discharges to provide energy to loads. If the battery is empty or there is not enough power from the battery system, the grid shall supply power to backup loads and normal loads.

When the grid is present, the bypass function of the hybrid inverter is activated and the Backup loads will be directly connected to the grid via the bypass switch integrated in the inverter.

If the Smart Energy Meter is abnormal or not equipped, the inverter will run normally, however, the battery can be charged but not allowed to discharge. In this case the feed-in power setting will be ineffective, and the DO function for optimized mode will be disabled.

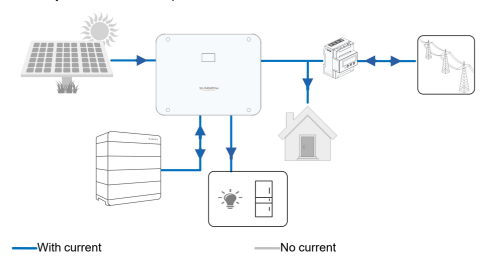
Energy Management during Daytime

The energy management system (EMS) works in self-consumption mode by default.

- Scenario 1: PV power generation ≥ Load power consumption
 - First,PV power will go to Backup loads first, then normal loads and the battery.
 - Moreover, If the battery is fully charged, the excess will go to the grid. The feed-in power will not surpass the feed-in limitation value in initial settings.
- Scenario 2: PV power generation < Load power consumption

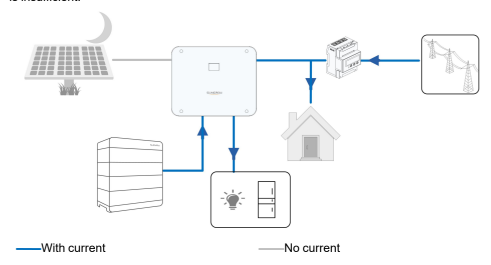
User Manual 2 Product Description

- First, battery will discharge and provide the energy missing.
- Moreover, inverter will draw power from the mains if the power from the PV and battery is less than the load power.



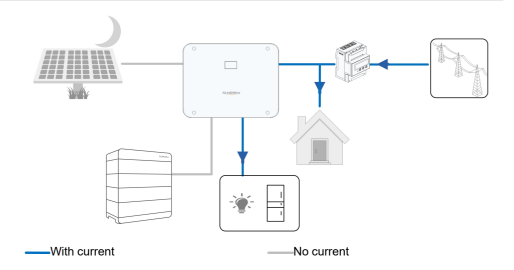
Energy Management during Night

During night, with energy available, the battery will discharge to supply power for loads. Alternatively, the grid will supply power for the loads in case the discharge power of the battery is insufficient.



During night, when the battery is empty, it will enter into standby mode. In this case, the grid will supply all power for loads.

2 Product Description User Manual



2.6 Grid-connected Parallel System(not available for AU market)

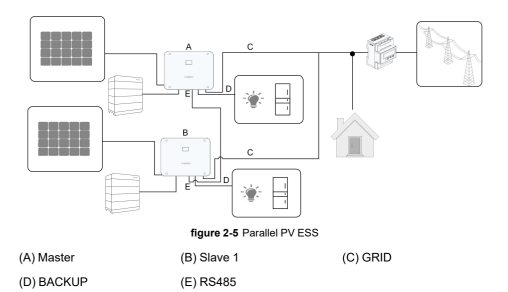
SH5-25T are three phase units which are not available for test combinations for Section 5 of AS/NZS 4777.2:2020.

The SH15-25T parallel system supports two load connection modes: One Backup Port One Load (supplying one load through one LOAD terminal) and All Backup Ports One Load (supplying one load through all LOAD terminals). For further details, please refer to the Multi-Hybrid System Application Manual.

Maximum four hybrid inverters of the same type can be connected in parallel in the PV ESS via RS485 communication. Each hybrid inverter will independently provide power to loads attached at the LOAD terminal in case of a grid outage.

For a system with two parallel inverters adopting the One Backup Port One configuration, the wiring diagram is shown below.

User Manual 2 Product Description



a

The backup loads of each inverter should not exceed its nominal power.

In an on-grid parallel system, the master inverter collects information from Smart Energy Meter and slave inverter and performs the energy management including:

- Feed-in power control
- Battery charge / discharge
- Maximum power limitation

The following settings are required for the inverter parallel function.

- Feed-in power control. The feed-in power control function refers to "8.5.1 Feed-in Limitation". The PV installation power of the master inverter is the total installation power of the system, the slave inverters do not need to set the feed-in power.
- Ripple Control. The Ripple Control device only needs to be connected to the master inverter, which will perform unified scheduling. Refer to "6.8.2.4 DRM Connection" for the cable connection. Refer to "8.10.6 Active Power Regulation" to enable it in the iSolar-Cloud App.
- Parallel Configuration. Refer to "8.10.14 Parallel Configuration" to configure the master and slave inverters on the iSolarCloud App.



For more information about the parallel connection of inverters, please contact SUNGROW.

2 Product Description User Manual

2.7 Retrofitting the Existing PV System

The hybrid inverter is compatible with any three-phase PV grid-connected inverters. An existing PV system can be retrofitted to be a PV ESS with the addition of the hybrid inverter.

On-grid Port to Retrofit the Existing PV System

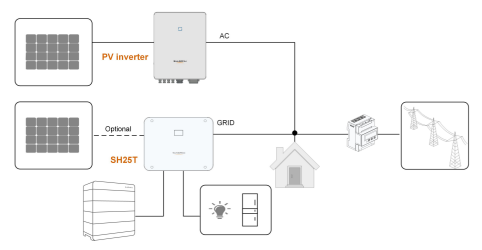


figure 2-6 On-grid Port to Retrofit the Existing PV System

The AC terminal of the PV inverter and the GRID terminal of the hybrid inverter are connected in parallel.

The power generation from the existing PV inverter will be firstly provided to the **loads** and then charge the **battery**. With the energy management function of the hybrid inverter, the self-consumption of the new system will be greatly improved.

Load Terminal to Retrofit the Existing PV System

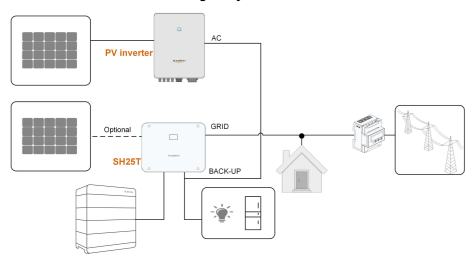


figure 2-7 Load Terminal to Retrofit the Existing PV System

The LOAD terminal retrofits the existing PV system in order to maximize the use of PV energy by allowing the PV inverter to work even when off-grid.

User Manual 2 Product Description

The AC terminal of the PV inverter and the LOAD terminal of the hybrid inverter are connected in parallel. This option is not available in the European region.

The PV inverter power cannot exceed the nominal power of the hybrid inverter (if it is a single-phase PV inverter, the PV inverter power cannot exceed the single-phase nominal power of the three-phase hybrid inverter).

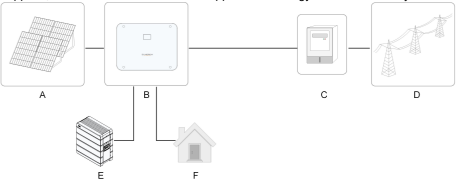
Before retrofitting the existing PV system to an LOAD terminal, the "Frequency Shift Power Control" parameter needs to be enabled. For details, please refer to "8.10.15 Frequency Shift Power Control (Not For EU)".

Note:

- 1 In zero-export scenario, the hybrid inverter can only ensure no power exported to grid itself but does not ensure zero export for the PV inverter. Please contact the PV inverter manufacturer for its zero-export solution.
- 2 PV modules for hybrid inverter are optional.
- 3 If the system adopts third-party inverters, the electric meter requires 2 CTs for monitoing, with CT1 connected to the grid port and CT2 connected to the AC port of the thrid-party inverters. If SUNGROW inverters are adopted, only 1 CT is required, and the CT shall be connected to the grid port.

2.8 Whole Home Backup

In this scenario, all the household loads are connected to the LOAD terminal of the hybrid inverter. The energy supplied to the load does not come directly from the grid. If a grid failure happens, the household loads are still supplied with energy from PV or battery.



Item	Description	Note
^	D) / otrings	Compatible with monocrystalline silicon, polycrystalline sili-
Α	PV strings	con, and thin-film modules without grounding.
В	Inverter	SH5-25T
С	Metering device	Meter cupboard with power distribution system.
D	Utility grid	TT, TN-C, TN-S, TN-C-S.
Е	Battery (optional)	A Li-ion battery.
F	Loads	Household loads, connected to inverter LOAD terminal.

2 Product Description User Manual

Note: 1. In this scenario, the household load should be connected to the LOAD terminal.

2. The power of household loads connected should not exceed the maximum backup output of the inverter.

3. For the wiring diagram of the whole home backup scenario, see "6.3 Electrical Connection Overview".



3 Function Description

3.1 Safety Function

3.1.1 Protection

Several protective functions are integrated in the inverter, including short circuit protection, grounding insulation resistance surveillance, residual current protection, anti-islanding protection, DC overvoltage / over-current protection, etc.

3.1.2 Earth Fault Alarm

The inverter has integrated a multiple-function dry-contact (DO relay), which can be used for the external alarm for earth fault. The external alarm needs to be powered by the grid.

The additional equipment required is a light indicator and/or a buzzer.

If an earth fault occurs:

- the DO dry-contact will switch on automatically to signal the earth fault alarm;
- · the buzzer inside the inverter will also beep;
- · An earth fault alarm signal will be uploaded.

3.2 Energy Conversion and Management

The inverter converts the DC power from the PV array or the battery to the AC power, in conformity with the grid requirements. It also transmits the DC power from the PV panel to the battery.

With the bidirectional converter integrated inside, the inverter can charge or discharge the battery.

Multiple string MPP trackers are used to maximize the power from PV strings with different orientations, tilts, or module structures.

3.2.1 Power Derating

Power derating is a way to protect the inverter from overload or potential faults. In addition, the derating function can also be activated following the requirements of the utility grid. Situations requiring inverter power derating are:

3.2.2 DRM ("AU"/"NZ")

The inverter provides a terminal block for connecting to a demand response enabling device (DRED). The DRED asserts demand response modes (DRMs). The inverter detects and initiates a response to all supported demand response commands within 2s.

The following table lists the DRMs supported by the inverter.

3 Function Description User Manual

table 3-1 Demand Response Modes (DRMs)

Mode	Explanation
DRM0	The inverter is in the state of "Turn off".
DRM1	The import power from the grid is 0.
DRM2	The import power from the grid is no more than 50 % of the rated power.
DRM3	The import power from the grid is no more than 75 % of the rated power.
DRM4	The import power from the grid is 100 % of the rated power, but subject to
DRIVI4	the constraints from other active DRMs.
DRM5	The feed-in power to the grid is 0.
DRM6	The feed-in power to the grid is no more than 50 % of the rated power.
DRM7	The feed-in power to the grid is no more than 75 % of the rated power.
DRM8	The feed-in power to the grid is 100 % of the rated power, but subject to
	the constraints from other active DRMs.

The DRED may assert more than one DRM at a time. The following shows the priority order in response to multiple DRMs.

Multiple Modes	Priority Order
DRM1DRM4	DRM1 > DRM2 > DRM3 > DRM4
DRM5DRM8	DRM5 > DRM6 > DRM7 > DRM8



The SH5-25T only supports DRM0.

3.2.3 Regular Operational Voltage Range

The inverters can operate within the allowable voltage range for at least the specified observation time. The setting of the conditions depends on whether the connection is due to a normal operational start-up or an automatic reconnection after disconnection from grid.

When the voltage level is out of the operational and protection levels, the inverter will disconnect within the specified time from the grid. If a disturbance lasts longer than the required protection time, the inverter can reconnect to the grid once the voltage level goes back to normal levels after the disturbance.

3.2.4 Regular Operational Frequency Range

The inverter can operate within its frequency range for at least the specified observation time. The setting of conditions depends on whether the connection is due to a normal operational start-up or an automatic reconnection after disconnection from grid.

When the frequency level is outside the operational and protection levels, the inverter will disconnect from the grid. If a disturbance lasts longer than the required protection time, the inverter can reconnect to the grid once the frequency level goes back to normal levels after the disturbance.

User Manual 3 Function Description

3.2.5 Reactive Power Regulation

The inverter is capable of operating in reactive power regulation modes for the purpose of providing support to the grid. The reactive power regulation mode can be set via the iSolar-Cloud App.

3.2.6 Load Control

The inverter has an integrated multiple-function dry-contact (DO relay), which can be used for load control via a contactor.

User may set the control mode according to individual demand.

3.3 Battery Management

Li-ion battery from SUNGROW are compatible with the PV ESS , further battery models will be made compatible in the future.

The currently supported battery brands and models are shown in the following table.

Brand	Model	Firmware Version
SUN-	SBR096/128/160/192/224/256	≥ SBRBCU-S_22011.01.19
GROW	SBH100/150/200/250/300/350/400	≥SBHBCU-S_22011.04.02



The table is continually updated. If the battery model is not in the table, consult SUNGROW if it is supported.

To maximize the battery life, the inverter will perform battery charge, discharge, and battery maintenance based on the battery status communicated by the BMS.

NOTICE

- The recommended parameters listed in this section may be updated or revised due to product development. Please refer to the manual supplied by the battery manufacturer for the latest information.
- If a third-party battery product is to be used, please consult the manufacturer for the battery's charge and discharge performance. SUNGROW cannot guarantee that the use of a third-party battery product would allow the optimal performance of the hybrid inverter.

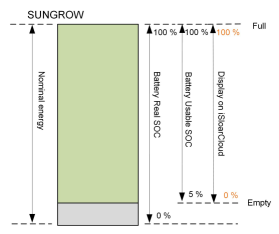
State Definition

In order to avoid overcharging or deep discharging of the battery, three battery statuses according to different voltage ranges has been defined, as shown in the following table.

3 Function Description User Manual

table 3-2 Battery Status Definition

Туре	Port Voltage / SOC		
Турс	Empty	Normal	Full
SUNGROW			
(SBR096/128/160/			
192/224/256)		5 %100 %	
SUNGROW	SOC < 5 %	(by default)	SOC = 100 %
(SBH100/150/200/			
250/300/350/400)			



The SOC limits of Li-ion batteries can be modified via the iSolarCloud App by qualified personnel.

NOTICE

If the battery has not been used or fully charged for a long time, it is recommended to charge the battery manually every 15 days to at least 15% to ensure battery life and performance.

3.3.1 Charge Management

Backup Charge Management

The emergency charge management function is to protect the battery from the damage caused by long time excessive discharge. The inverter cannot respond to discharge command during emergency charge. The following tables describe the emergency charge conditions for different types of batteries.

User Manual 3 Function Description

table 3-3 Backup Charge Management for Li-ion Battery

Status	Conditions	
	Either of the following conditions is met:	
Triggor	• SOC ≤ (Min. SOC) – 3% (valid only when the Min. SOC is ≥ 3 %).	
Trigger	A battery under-voltage warning is triggered.	
	An emergency charge command is reported to the inverter.	
	All the following conditions are met:	
Finish	• SOC ≥ (Min. SOC) – 1% (valid only when the Min. SOC is ≥ 3 %).	
Finish	The battery under-voltage warning is cleared.	
	The emergency charge command reported to the inverter is cleared.	

table 3-4 Default SOC Conditions for Li-ion Battery Backup Charge

Туре	Trigger SOC	Finishing SOC
SUNGROW	SOC ≤ 2 %	SOC ≥ 4 %

Normal Charge Management

When the battery voltage is within the normal range, the inverter can charge the battery if the PV power is higher than the load power and can ensure that the battery is never overcharged.

The maximum allowable charge current is limited to the smaller value among the following:

- the maximum charge current of the inverter (50A);
- the maximum / recommended charge current from the battery manufacturer.

For this reason, the battery charge power may not reach the nominal power.



- If the PV voltage is higher than 950 V, the battery cannot charge.
- The hybrid inverter will start to charge the battery when the export power value exceeds a pre-defined threshold value of 70 W.

3.3.2 Discharge Management

Discharge management can effectively protect the battery from deep discharging.

The maximum allowable discharge current is limited to the smaller value among the following:

- · the maximum discharge current of the inverter.
- the maximum / recommended discharge current from the battery manufacturer.

For this reason, the battery discharge power may not reach the nominal power.



• If the PV voltage is higher than 950 V, the battery cannot discharge.

3 Function Description User Manual

3.4 Communication and Configuration

The inverter possesses various ports for device and system monitoring, including RS485, Ethernet, WLAN, and CAN; various parameters can be configured for optimal operation. The inverter information is accessible through the iSolarCloud App.



4 Unpacking and Storage

4.1 Unpacking and Inspection

The product is thoroughly tested and strictly inspected before delivery. Nonetheless, damage may still occur during shipping. For this reason, please conduct a thorough inspection after receiving the product.

- · Check the packing case for any visible damage.
- · Check the scope of delivery for completeness according to the packing list.
- · Check the inner contents for damage after unpacking.

Contact SUNGROW or the transport company in case of any damage or incompleteness, and provide photos to facilitate services.

Do not dispose of the original packing case. It is recommended to store the device in the original packing case when the product is decommissioned.

NOTICE

- After receiving the product, check whether the appearance and structural parts
 of the device are damaged, and check whether the packing list is consistent
 with the actual ordered product. If there are problems with the above inspection
 items, do not install the device and contact your distributor first. If the problem
 persists, contact SUNGROW in time.
- If any tool is used for unpacking, be careful not to damage the product.

4 Unpacking and Storage User Manual

4.2 Scope of Delivery



figure 4-1 Scope of delivery

Item	Name	Quantity
Α	Inverter	1
В	Wall-mounting bracket	1
С	Expansion plug set	4
D	M5×12 screws and washers	2
E	COM2 connector set	1
F	COM1 connector set	1
G	AC connector set	1
Н	PV connectors	5
I	Cord end terminal*	10–33
J	Battery connectors*	1
K	WiNet-S2 module	1
L	Smart Energy Meter	1
М	Current Transformer(CT)**	1 set (3 pcs) or 2 sets (6 pcs)
N	RS485 cable	1
0	OT terminal	1
Р	Bottom bracket	1
Q	120Ω resistor	2
R	Manual Changeover Switch(63A)	1

User Manual 4 Unpacking and Storage

Item	Name	Quantity
S	Protective Cover***	1
T	Documents	1

^{*} The images shown here are for reference. The actual product and quantity are based on delivery.

4.3 Inverter Storage

Proper storage is required if the inverter is not installed immediately.

- Store the inverter in the original packing case with the desiccant inside.
- In case of stacking storage, the number of stacking layers should never exceed the limit marked on the outer side of the packing case.
- · The packing case should be upright.
- If the inverter needs to be transported again, pack it strictly before loading and transporting it.
- Do not store the inverter in places susceptible to direct sunlight, rain, and strong electric field.
- Do not place the inverter in places with items that may affect or damage the inverter.
- Store the inverter in a clean and dry place to prevent dust and water vapor from eroding.
- Do not store the inverter in places with corrosive substances or susceptible to rodents and insects.
- Carry out periodic inspections. Inspection shall be conducted at least once every six months. If any insect or rodent bites are found, replace the packaging materials in time.
- If the inverter has been stored for more than a year, inspection and testing by professionals are required before it can be put into operation.

NOTICE

Please store the inverter according to the storage requirements. Product damage caused by failure to meet the storage requirements is not covered by the warranty.

^{**} The Australia and New Zealand region is equipped with 6 x 100A/0.333V CT as standard, and the other areas are equipped with 3 x 100A/0.333V CT as standard.

^{***} These accessories are included in the scope of delivery only in Australia currently.

5 Mechanical Mounting

MARNING

Respect all local standards and requirements during mechanical installation.

5.1 Safety During Mounting

A DANGER

Make sure there is no electrical connection before installation.

Before drilling, avoid the water and electricity wiring in the wall.

MARNING

For specific requirements for the installation environment, see "5.2.1 Installation Environment Requirements". In case the environment where the product is installed does not meet the requirements, SUNGROW shall not be held liable for any property damage arising therefrom.

A CAUTION

Improper handling may cause personal injury!

- When moving the product, be aware of its weight and keep the balance to prevent it from tilting or falling.
- · Wear proper protective equipment before performing operations on the product.
- The bottom terminals and interfaces of the product cannot directly contact the ground or other supports. The product cannot be directly placed on the ground.

NOTICE

During installation, ensure that no device in the system causes it hard for the DC switch and the AC circuit breaker to act or hinders maintenance personnel from operating.

If drilling is required during installation:

- · Wear goggles and protective gloves when drilling holes.
- Make sure to avoid the water and electricity wiring in the wall before drilling.
- Protect the product from shavings and dust.

User Manual 5 Mechanical Mounting

5.2 Location Requirements

To a large extent, a proper installation location ensures safe operation, service life, and performance of the inverter.

- The inverter with protection rating IP65 can be installed both indoors and outdoors.
- The inverter should be installed at a height that allows easy viewing of the LED indicator panel, as well as easy electrical connection, operation and maintenance.





5.2.1 Installation Environment Requirements

- If the inverter is installed in a place with lush vegetation, weed on a regular basis. In addition, the ground beneath the inverter needs to undergo certain treatment, such as laying cement or gravel, etc. (an area of 3m×2.5m is recommended).
- Do not install the inverter in an environment with flammables, explosives, or smoke.
- Do not install the inverter in places prone to water leak, e.g., under the air-conditioner vent, the air vent, or the cable outlet window of the machine room, so as to prevent device damage or short circuit caused by intrusion of water.
- Do no install the inverter in a place with corrosives such as corrosive gas and organic solvent, etc.
- When the inverter is running, its surface may carry high voltages or get very hot. Do not touch it; otherwise, it may lead to burns or electric shocks.
- Do not install the inverter in a place that is easy to reach for people.
- The installation site must have solid ground, free of rubber-like soils (which cannot be effectively compacted) or weak soils, and should not be prone to subsidence. Also, avoid low-lying areas where water or snow may easily accumulate. Ensure the site is located above the highest recorded water level in the area.
- Do not install the inverter in a position that could be flooded.
- To prevent vegetation or water on the ground from impacting inverter operation, if the space above meets the designated requirements, elevate the inverter to an appropriate height.
- Good heat dissipation is very important to the inverter. Please install the inverter in a ventilated environment.
- Please consult SUNGROW before installing inverters outdoors in areas prone to salt damage, which mainly are coastal areas within 500 meters of the coast. The sedimentation amount of salt spray is correlated to the characteristics of the seawater, sea winds,

5 Mechanical Mounting User Manual

precipitation, air humidity, topography, and forest coverage in the adjacent sea areas, and there are substantial differences between different coastal areas.

- Do not install the inverter in an environment contaminated with chemicals such as halogen and sulfide.
- Do not install the inverter in an environment with vibration and strong electromagnetic field. Strong-magnetic-field environments refer to places where magnetic field strength measures over 30 A/m.
- In dusty environments such as places full of dust, smoke, or floc, particles may cling to
 the device's air outlet or heat sink, thus impacting its heat dissipation performance or
 even getting it damaged. Therefore, do not install the inverter in dusty environments. If
 the inverter has to be installed in such environments, please clean its fans and heat sink
 on a regular basis to ensure a good heat dissipation performance.
- The average temperature approximately 1 m around the inverter should be taken as its
 operating temperature. The temperature and humidity should meet the requirements
 below:







5.2.2 Carrier Requirements

The mounting structure where the inverter is installed must comply with local/national standards and guidelines. Ensure that the installation surface is solid enough to bear four times the weight of the inverter and is suitable for the dimensions of the inverter (e.g. cement walls, plasterboard walls, etc.).

Do not install the inverter on a carrier that may vibrate in resonance, so as to avoid making bigger noise.

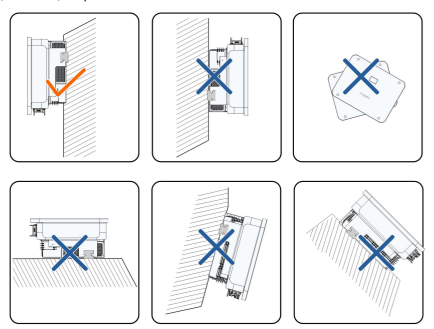
The structure should meet the following requirements:



User Manual 5 Mechanical Mounting

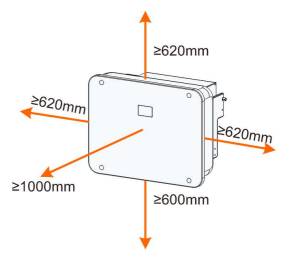
5.2.3 Angle Requirements

Install the inverter vertically. Never install the inverter horizontally, or at forward/backward tilted, side tilted, or upside down.



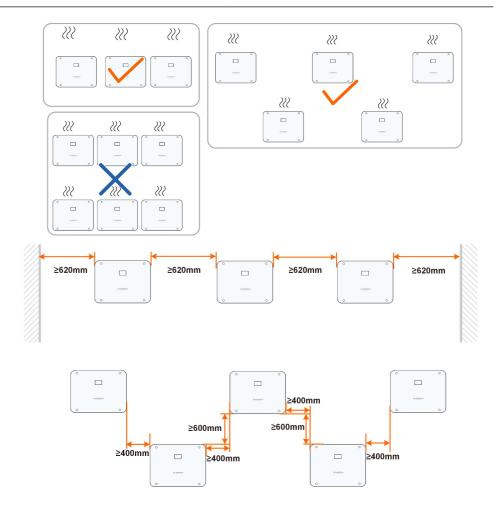
5.2.4 Clearance Requirements

Reserve enough clearance around the inverter to ensure sufficient space for heat dissipation.



In case of multiple inverters, reserve specific clearance between the inverters.

5 Mechanical Mounting User Manual



5.3 Installation Tools

Installation tools include but are not limited to the following recommended ones. If necessary, use other auxiliary tools on site.



User Manual 5 Mechanical Mounting



5.4 Moving the Inverter

Before installation, remove the inverter from the packing case and move it to the installation site. Follow the instructions below as you move the inverter:

- Always be aware of the weight of the inverter.
- Lift the inverter using the handles positioned on both sides of the inverter.

5 Mechanical Mounting User Manual

Move the inverter by one or two people or by using a proper transport tool.

Do not release the equipment unless it has been firmly secured.

▲ CAUTION

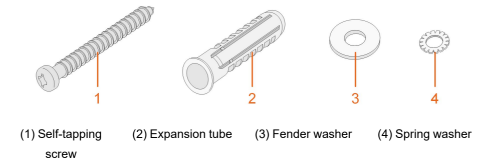
Improper handling may cause personal injury!

- Arrange an appropriate number of personnel to carry the inverter according to its weight, and installation personnel should wear protective equipment such as anti-impact shoes and gloves.
- Attention must be paid to the center of gravity of the inverter to avoid tilting during handling.
- Placing the inverter directly on a hard ground may cause damage to its metal enclosure. Protective materials such as sponge pad or foam cushion should be placed underneath the inverter.
- Move the inverter by holding the handles on it. Do not move the inverter by holding the terminals.

5.5 Installing the Inverter

Install the inverter on the wall using the provided wall-mounting bracket and expansion plug

The expansion plug set shown below is recommended for the installation.



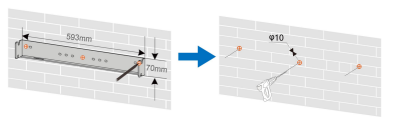
User Manual 5 Mechanical Mounting

Step 1 Place the wall-mounting bracket to a proper position on the wall. Mark the positions and drill the holes.

NOTICE

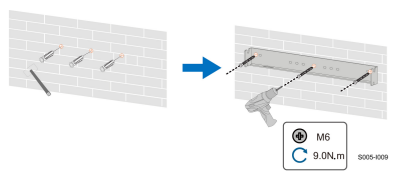
Observe the level on the bracket and adjust until the bubble is in the middle position.

The depth of the holes should be about 70 mm.



^{*} The image shown here is for reference only. The actual product received may differ.

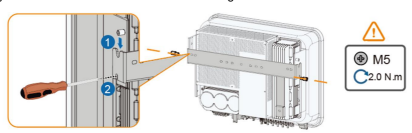
Step 2 Place the expansion tubes into the holes. Then secure the wall-mounting bracket to the wall firmly with the expansion bolt sets.



Step 3 Install the bottom bracket to avoid the inverter tilting forward.



Step 4 Lift the inverter and slide it down along the wall-mounting bracket to make sure they match perfectly. Use two screw sets to lock both left and right sides.



5 Mechanical Mounting User Manual

--End



6 Electrical Connection

6.1 Safety Instructions

A DANGER

The PV string will generate lethal high voltage when exposed to sunlight.

- Operators must wear proper personal protective equipment during electrical connections.
- Must ensure that cables are voltage-free with a measuring instrument before touching DC cables.
- · Respect all safety instructions listed in relevant documents about PV strings.

A DANGER

- Before electrical connections, please make sure that the inverter switch and all switches connected to the inverter are set to "OFF", otherwise electric shock may occur!
- Ensure that the inverter is undamaged and all cables are voltage free before performing electrical work.
- Do not close the AC circuit breaker until the electrical connection is complete.

▲ DANGER

Batteries deliver electric power, resulting in burns or a fire hazard when they are short circuited, or wrongly installed.

Lethal voltages are present at the battery terminals and cables connecting to the inverter. Severe injuries or death may occur if the cables and terminals in the inverter are touched.

⚠ WARNING

Damage to the product caused by incorrect wiring is not covered by the warranty.

- Electrical connection must be performed by professionals.
- Operators must wear proper personal protective equipment during electrical connections.
- All cables used in the PV generation system must be firmly attached, properly insulated, and adequately dimensioned.

NOTICE

All electrical connections must comply with local and national / regional electrical standards.

- Cables used by the user shall comply with the requirements of local laws and regulations.
- Only with the permission of the national / regional grid department, the inverter can be connected to the grid.

NOTICE

- Before connecting a power cable (such as the AC cable, the DC cable, etc.), confirm that the label and identifier on the power cable are correct.
- Please make sure to divide the AC output cable from the DC input cable during the electrical connection to avoid any possible short circuit.
- When laying out communication cables, separate them from power cables and keep them away from strong interference sources to prevent communication interruption.

NOTICE

All vacant terminals must be covered with waterproof covers to prevent affecting the protection rating.

When the wiring is completed, seal the gap of cable inlet and outlet holes with fire-proof / waterproof materials such as fireproof mud to prevent foreign matter or moisture from entering and affecting the long-term normal operation of the inverter. Comply with the safety instructions related to PV strings and the regulations related to the utility grid.



- If excessive loads are connected to the inverter backup port, the inverter will shut down for protection. Please remove some loads and restart the inverter.
- The cable colors in figures in this manual are for reference only. Please select cables according to local cable standards.

6.2 Terminal Description

All electrical terminals are located at the bottom of the inverter.

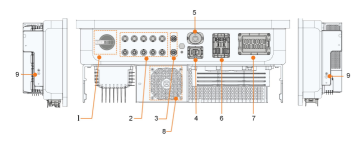


figure 6-1 Terminals at the Bottom of the Inverter

^{*} The image shown here is for reference only. The actual product received may differ.

No.	Name	Description	
	DO 11 1	Used to disconnect PV - only when there is no PV	
1	DC switch	production	
•	D) / (Positive and negative DC input connectors	
2	PV terminals	The terminal number depends on inverter model	
3	Battery connection	Connectors for the battery power cables	
4	COM1 terminal	Communication port for parallel connection of	
<u></u>	COM1 terminal	inverters	
5	WLAN terminal	Connector for the WiNet-S2 module	
		Communication connection for Smart Energy Meter,	
6*	COM2 terminal	BAT, Logger, DRM, DO,RSD, NS Protection, and	
		Emergency Shutdown	
7	LOAD terminal and	AC terminal reserved for loads (household loads	
	GRID terminal	and backup loads) and grid	
		Used for inverter heat dissipation. The number of	
8	Fan	fans varies by product model: Not available for	
		SH5-20T, 1 for SH25T	
Additional grounding Use		Lised for reliable grounding	
ອ 	terminal	Used for reliable grounding	

^{*}For details on RSD, NS protection, and emergency shutdown, please refer to the Multi-Hybrid System Application Manual. Contact SUNGROW for further information.

COM1 Terminal

COM1 is a communication port mainly used for the parallel connection of inverters. Details about this terminal are shown below:

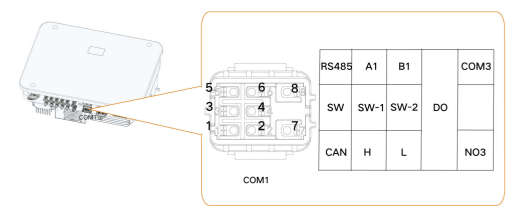


table 6-1 The Label Description of COM1 Terminal

Label	Description
	The RS485 communication port is used only for the parallel con-
RS485 (A1, B1)	nection of SUNGROW SH5-25T hybrid inverters. It should not be
N3403 (A1, B1)	used for other purposes or the parallel connection of third-party
	devices.
CM/CM 4 CM 2)	Smart switch signal feedback port, used for parallel connection of
SW (SW-1, SW-2)	inverters (≥3 inverters)
CAN (H, L)	CAN communication port for parallel connection of inverters
DO (COM3, NO3)	Intelligent control switch for parallel connection of inverters (con-
LO (CONS, NOS)	nect the master only)

COM2 Terminal

COM2 is used mainly for establishing communication with devices such as meter and battery. Details about this terminal are shown below:

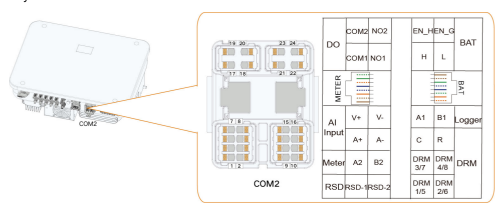


table 6-2 The label of RJ45 terminal

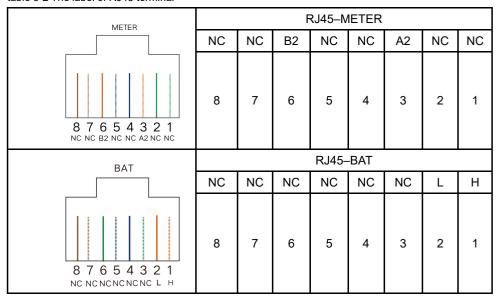


table 6-3 The label description of COM2 terminal

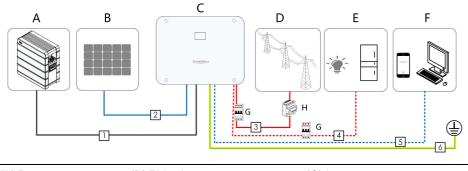
Label	Description		
DO	DO (COM1, NO1): Grounding fault/alarm		
БО	DO (COM2, NO2): Reserved		
Al Input	Reserved		
Meter (A2, B2)	Connect to the Smart Energy Meter (If installing a single inverter or if installing the master inverter in a string of parallel inverters.)		
RSD (RSD-1, RSD-2)	Connect an external switch to enable the emergency stop function.		
	BAT (EN_H, EN_G):Enable the battery with a voltage of 12V.		
BAT	BAT (H, L):To enable the communication between the inverter		
	and the Li-ion battery		
Logger (A1, B1)*	Connect to the Logger in the parallel connection, so as to implement data exchange with PC or other monitoring devices.		
	"AU"/"NZ": Demand response enabling device (DRED)		
DRM	"IT": Interface protection system (SPI)		
	"DE": Ripple Control Receiver (RCR)		
RJ45-METER (A2,	RJ45 port for communication between the inverter and the Smart		
B2)	Energy Meter		
RJ45–BAT (H, L)	RJ45 port for communication between the inverter and the		
	battery		

*The length of the RS485 communication cable cannot exceed 1200m (1200m is supported for the default baud rate of 9600 only).

6.3 Electrical Connection Overview

System Wiring Diagram

The system wiring diagram is shown below:



(A) Battery	(B) PV string	(C) Inverter
(D) Grid	(E) Backup loads	(F) Monitoring device
(G) AC circuit breaker	(H) Smart Energy Meter	

NOTICE

- Make sure not to switch the phase order (L1-L3), which may cause malfunction.
- Since the circuits of the inverter's PV terminal and battery terminal are not direct-coupled, backfeeding due to short-circuits will not occur between them. To prevent safety issues caused by short-circuits at the terminal, when installing the external overcurrent protection device, always consider the maximum current allowed for the battery and PV terminals (max. discharging current of battery: 50A, short-circuit current of PV terminal: 20A). The specification of the overcurrent protection device used should be appropriately selected, to ensure the safe and reliable operation of the system.

table 6-4 Cable requirements

N-			Specification	
	Cable	Туре	Outer diame-	Cross section
0.	0.		ter(mm)	(mm²)
	Battery Power Cable	Outdoor multi ooro ooroo	copper (10 sing with 6.4~8.5	SBR064-256: 6
		Outdoor multi-core copper wire cable, complying with 1,000V standard		(10AWG)
7				SBH100-400: 10
				(7AWG)
	2 DC cable	PV cable, complying with	6.4~8.0	4~6
		1,000V standard		(12 ~ 10AWG)

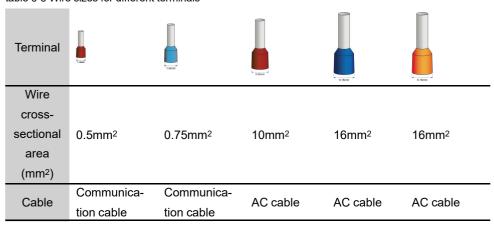
N.			Specification	
N-	Cable	Туре	Outer diame-	Cross section
0.			ter(mm)	(mm²)
			SH5-12T:	SH5-12T: 6~10
3,	3, 4 AC cable *	Outdoor multi-core copper	14.4~23	(10 ~ 7AWG)
4		wire cable	SH15-25T:	SH15-25T: 10~16
			21~27.5	(7 ~ 5AWG)
		Shielded twisted-pair		2 * (0.5 ~ 0.75)
_	Communica-	cable	5.04	(20 ~ 18AWG)
5	tion cable	CAT 5E outdoor shielded	- 5~6.4	8 * 0.2
		network cable		(24AWG)
	Additional	Outdoor single-core cop-	The same as th	nat of the PE wire in
6	Grounding	per wire cable		AC cable
	cable	per wire ouble	uie i	

^{*}In the whole home backup scenario (where household loads are all connected to the LOAD terminal), the AC cable should be selected according to the actual household loads:

- 1. If 27.6kVA (40A) \leq household loads \leq 43kVA (63A), it is recommended to use a cable with a wire cross-sectional area of 16 mm². If a smaller cable size is selected, use a circuit breaker with a lower trip current accordingly.
- 2. If 13.8 kVA (20A) \leq household loads \leq 27.6 kVA (40A), use a cable with a wire cross-sectional area of $10 \sim 16 \text{ mm}^2$;
- 3. If household loads \leq 13.8kVA (20A), use a cable with a wire cross-sectional area of 6~10 mm².
- If local regulations have other requirements for AC cables and additional grounding cable, select cable specifications according to the local regulations.
- The factors that affect cable selection include rated current, cable type, routing mode, ambient temperature, and maximum expected line loss.
- The cabling distance between the battery and the inverter should be less than 10 m, and within 5 m is recommended.

Wire Sizes for Different Terminals

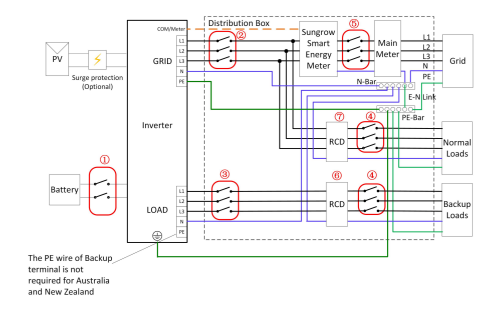
table 6-5 Wire sizes for different terminals



Backup Wiring Diagram (Australia and New Zealand)

The neutral cable of GRID side and BACK-UP side must be connected together according to the wiring rules AS/NZS_3000. Otherwise the backup function will not work.

Loads Connected to the Grid:

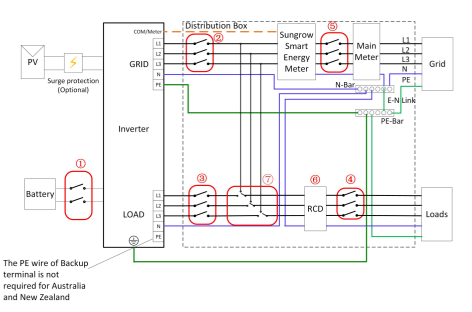


NO.	SH5/6T	SH8/10/12T	SH15T	SH20/25T		
1		63A/800V DC breaker *				
2	25-63A/400V **	32-63A/400V **	63A/400V **	63A/400V**		
	Type B (Rec-	Type B(Rec-	Type B (Rec-	Type B (Rec-		
	ommend) /	ommend)/	ommend) /	ommend)/		
	Type C	Type C	Type C	Type C		
	(Compatible)	(Compatible)	(Compatible)	(Compatible)		
	AC breaker	AC breaker	AC breaker	AC breaker		
3		Depends on loads				
4	Depends on loads					
(5)	Depends on household loads and inverter capacity					
67	3	0mA RCD (Comply	with local regulation	n)		

- 1. *If the battery is integrated with a readily accessible internal DC breaker, no additional DC breaker is required.
- 2. **Select an MCB with an appropriate rated current based on the actual requirements, including the overall wiring scheme, the number of loads, and the inverter's load-carrying capacity.
- 3. The values in the table are recommended values and can be set to other values according to actual conditions.
- 4. To improve the safety of the system, set the "Import Power Limit" for the inverter immediately after completing the wiring. The formula used to calculate the import power limit should be: Set value of Import Power Limit (kW) $\leq 3*230*0.8*$ rated current of the house's main switch. For instructions on parameter setting, see "8.10.16 Import Power Limit".

Whole Home Backup Wiring Diagram (Australia and New Zealand)

Whole Home Backup:

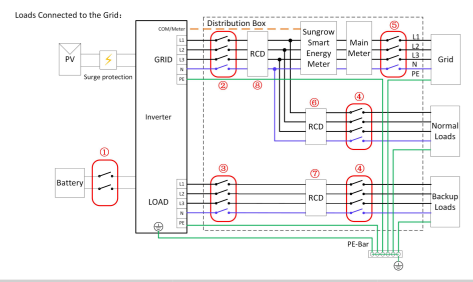


NO.	SH5/6T	SH8/10/12T	SH15T	SH20/25T		
1		63A/800V DC breaker				
2		63A/400V Type	B AC breaker	_		
3		Depends	on loads	_		
4		Depends on loads				
5	Depe	Depends on household loads and inverter capacity				
6		30mA RCD (Comply with local regulation)				
7		63A/230V manual c	hangeover switch	*		

^{*}The manual changeover switch is included in the scope of delivery. A 63A manual changeover switch is required for the whole home backup scenario. When switching to "LOAD" using the changeover switch, household loads will be supplied by the PV installation and battery. When the inverter is faulty or undergoing maintenance, switch to "GRID" to ensure the loads can work normally.

Backup Wiring Diagram (Other Countries)

The following diagram is an example for grid systems without special requirement on wiring connection.



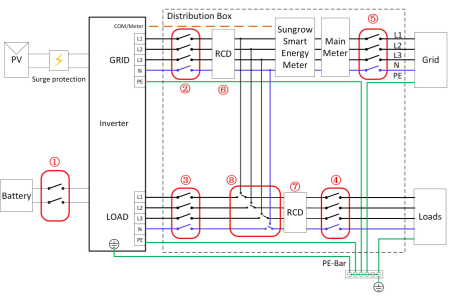
				SH20/25T		
1	63A/800V DC breaker *					
25-63	A/400V ** 32	2-63A/400V **	63A/400V**	63A/400V **		
Тур	eB AC	TypeB AC	TypeB AC	TypeB AC		
br	eaker	breaker	breaker	breaker		
3	Depends on loads					
4	Depends on loads					
(5)	Depends on household loads and inverter capacity					
67	30mA RCD (Comply with local regulation)					
8	300m	A RCD (Comply w	ith local regulation)		

1. *If the battery is integrated with a readily accessible internal DC breaker, no additional DC breaker is required.

- 2. **Select an MCB with an appropriate rated current based on the actual requirements, including the overall wiring scheme, the number of loads, and the inverter's load-carrying capacity.
- 3. The values in the table are recommended values and can be set to other values according to actual conditions.
- 4. To improve the safety of the system, set the "Import Power Limit" for the inverter immediately after completing the wiring. The formula used to calculate the import power limit should be: Set value of Import Power Limit (kW) $\leq 3*230*0.8*$ rated current of the house's main switch. For instructions on parameter setting, see "8.10.16 Import Power Limit".

Whole Home Backup Wiring Diagram (Other Countries)





NO.	SH5/6T	SH8/10/12T	SH15T	SH20/25T			
1)		63A/800V DC breaker					
2		63A/400V Type	B AC breaker				
3		Depends	on loads				
4		Depends	on loads				
⑤	Depe	Depends on household loads and inverter capacity					
6	3	300mA RCD (Comply with local regulation)					
7	;	30mA RCD (Comply with local regulation)					
8		≥63A/230V manual o	changeover switch	1*			

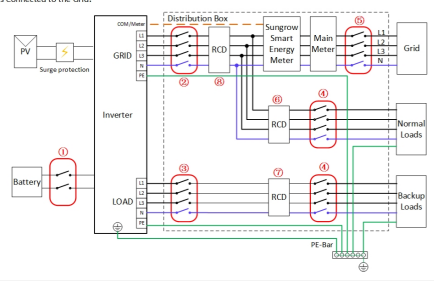
^{*}The manual changeover switch should be prepared by users separately. For the whole home backup scenario, it is recommended to use at least a 63A manual changeover switch, with 80A or 100A preferred. When switching to "LOAD" using the changeover switch,

household loads will be supplied by the PV installation and battery. When the inverter is faulty or undergoing maintenance, switch to "GRID" to ensure the loads can work normally.

Backup Wiring Diagram TT System

The following diagram is an example for grid systems without special requirement on wiring connection.

Loads Connected to the Grid:



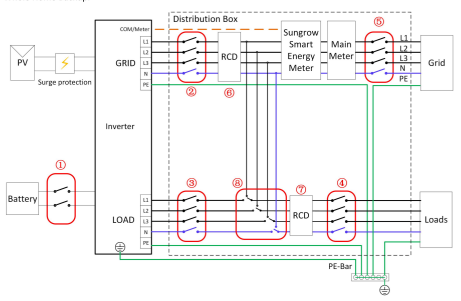
NO.	SH5/6T	SH8/10/12T	SH15T	SH20/25T	
1	63A/800V DC breaker *				
2	25-63A/400V**	32-63A/400V**	63A/400V**	63A/400V**	
	TypeB AC	TypeB AC	TypeB AC	TypeB AC	
	breaker	breaker	breaker	breaker	
3	Depends on loads				
4	Depends on loads				
5	Depends on household loads and inverter capacity				
67	30mA RCD (Comply with local regulation)				
8	300mA RCD (Comply with local regulation)				

- 1. *If the battery is integrated with a readily accessible internal DC breaker, no additional DC breaker is required.
- 2. **Select an MCB with an appropriate rated current based on the actual requirements, including the overall wiring scheme, the number of loads, and the inverter's load-carrying capacity.
- 3. The values in the table are recommended values and can be set to other values according to actual conditions.
- 4. To improve the safety of the system, set the "Import Power Limit" for the inverter immediately after completing the wiring. The formula used to calculate the import power limit should be: Set value of Import Power Limit (kW) $\leq 3*230*0.8*$ rated current of the house's main switch. For instructions on parameter setting, see "8.10.16 Import Power Limit".

Whole Home Backup Wiring Diagram TT System

The following diagram is an example for grid systems without special requirement on wiring connection.

Whole Home Backup:



NO.	SH5/6T	SH8/10/12T	SH15T	SH20/25T		
① ②		63A/800V DC breaker				
		63A/400V TypeB AC breaker				
3		Depends on loads				
4		Depends on loads				
5	Depe	Depends on household loads and inverter capacity				
6	3	300mA RCD (Comply with local regulation)				
7	;	30mA RCD (Comply with local regulation)				
8		≥63A/230V manual changeover switch*				

*The manual changeover switch should be prepared by users separately. For the whole home backup scenario, it is recommended to use at least a 63A manual changeover switch, with 80A or 100A preferred. When switching to "LOAD" using the changeover switch, household loads will be supplied by the PV installation and battery. When the inverter is faulty or undergoing maintenance, switch to "GRID" to ensure the loads can work normally.

6.4 External Protective Grounding Connection

A DANGER

There are large currents during the inverter's operation. If the inverter is powered on and put into operation without being grounded, it may lead to electric shock hazards or failures of major protective functions such as surge protection. Therefore, before powering on the inverter, make sure it has been reliably grounded; otherwise, damages caused therefrom will not be covered by warranty.

• When performing electrical connections of the inverter, give the highest priority to grounding. Be sure to carry out the grounding connection first.

↑ WARNING

- Since the inverter is not equipped with a transformer, neither the negative electrode nor the positive electrode of the PV string can be grounded. Otherwise, the inverter will not operate normally.
- Connect the grounding terminal to the external protective grounding point before AC cable connection, PV string connection, and communication cable connection.
- The external protective grounding point provides a reliable ground connection. Do not use an improper grounding conductor for grounding, Otherwise, it may cause product damage or personal injury.
- Depending on Local Rules, please also ground the PV panel subconstruction to the same common grounding point (PE Bar) in addition to local lightning protection rules.

M WARNING

The external protective grounding terminal must meet at least one of the following requirements.

- The cross-sectional area of the grounding cable is not less than 10 mm² for copper wire or 16 mm² for aluminum wire. It is recommended that both the external protective grounding terminal and the AC side grounding terminal be reliably grounded.
- If the cross-sectional area of the grounding cable is less than 10 mm² for copper wire or 16 mm² for aluminum wire, ensure that both the external protective grounding terminal and the AC side grounding terminal are reliably grounded.

The grounding connection can be made by other means if they are in accordance with the local standards and regulations, and SUNGROW shall not be held liable for the possible consequences.

6.4.1 External Protective Grounding Requirements

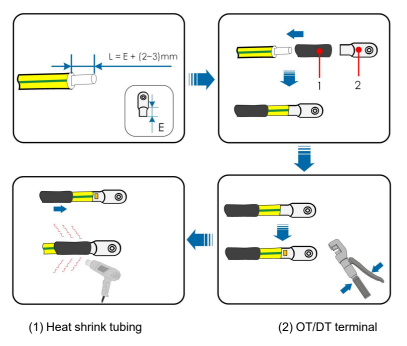
All non-current carrying metal parts and device enclosures in the PV power system should be grounded, for example, subconstruction of PV modules and inverter enclosure.

When there is only one inverter in the PV system, connect the external protective grounding cable to a nearby grounding point.

When there are multiple inverters in the PV system, connect the external protective grounding terminals of all inverters and the grounding points of the PV module subconstruction to ensure equipotential connections to ground cables (according to the onsite conditions).

6.4.2 Connection Procedure

Step 1 Prepare the cable and OT/DT terminal.

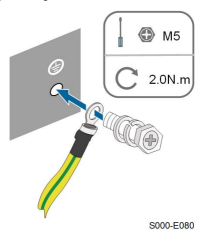




After being crimped, the OT terminal must wrap the wires completely, and the wires must contact the OT terminal closely.

When using a heat gun, protect the device from being scorched.

Step 2 Remove the screw on the grounding terminal and fasten the cable with a screwdriver.



Step 3 Apply paint to the grounding terminal to ensure corrosion resistance.

--End

6.5 AC Cable Connection

6.5.1 AC Side Requirements



Only with the permission of the local grid department, the inverter can be connected to the grid.

Before connecting the inverter to the grid, ensure the grid voltage and frequency comply with requirements, for which, refer to "11.1 Technical Data". Otherwise, contact the electric power company for help.

MARNING

AC circuit breakers should be installed on the output side of the inverter and the grid side to ensure safe disconnection from the grid.

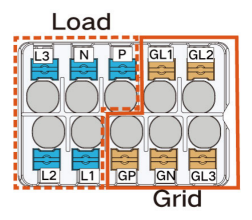
- Determine whether an AC circuit breaker with greater overcurrent capacity is required based on actual conditions.
- Multiple inverters cannot share one AC circuit breaker.

Residual Current Monitoring Device

With an integrated universal current-sensitive residual current monitoring unit included, the inverter will disconnect immediately from the mains power once a fault current with a value exceeding the limit is detected.

6.5.2 Installing the AC Connector

The inverter's GRID and LOAD terminals are integrated into one port, as shown below.



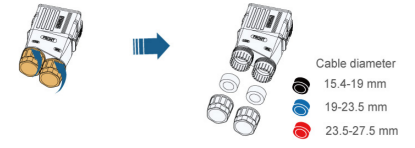


There are two different markings for the AC wiring terminals, one is the combination of GR, GS, GT, LR, LS, and LT, and the other is the combination of GL1, GL2, GL3, L1, L2, and L3 (as shown above). The actual product should take precedence.

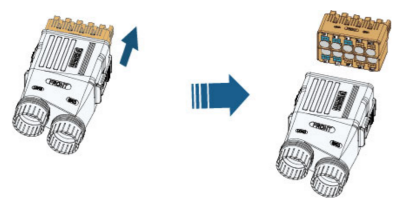
For the GRID terminals, GL1, GL2, and GL3 indicate live wires, GN indicates N wire, and GP indicates ground wire.

For the LOAD terminals, L1, L2, and L3 indicate live wires, N indicates N wire, and P indicates ground wire.

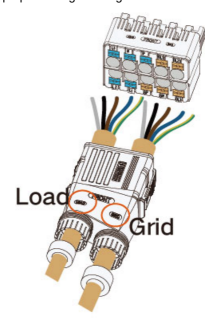
Step 1 Unscrew the swivel nut of the AC connector.



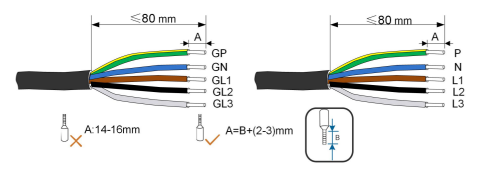
Step 2 Take out the terminal plug from the housing.



Step 3 Thread the AC cable of appropriate length through the swivel nut and the housing.



Step 4 Strip the cable by 80 mm. If the cold-pressed terminal is to be crimped onto the cable, the cable stripping length should be 2~3 mm plus the length of the metal body of the terminal. If the cold-pressed terminal is not used, strip the cable by 14~16 mm.



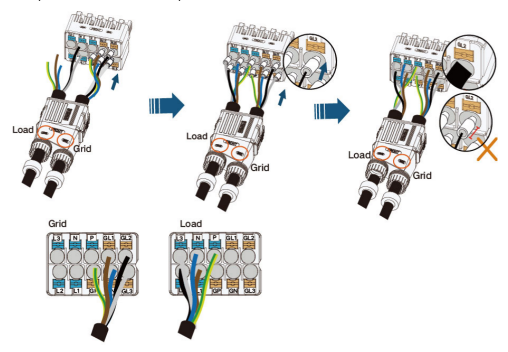
The color of the cable cores in the figure is for reference only, and cables or cable cores selected must meet local standards.

Step 5 (Optional) If the number of cable wires (n) > 7, use cold-pressed terminals for cable crimping. If $n \le 7$, skip this step.



Select appropriate cord end terminal according to the cable cross-section area.

Step 6 When wiring, the five wires (LOAD or GRID) should be correctly positioned according to the marks and inserted into the terminal at the same time. After finishing wiring, make sure the cold-pressed terminal does not protrude from the outside surface of the AC terminal.

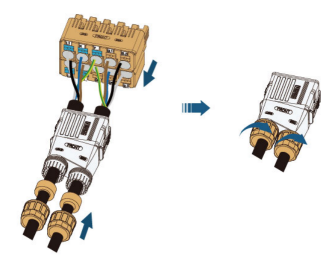


⚠ WARNING

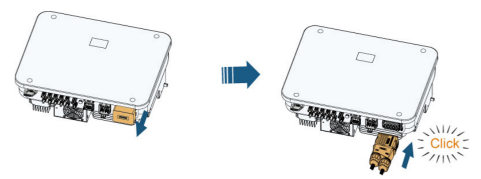
When performing AC wiring (LOAD or GRID), check carefully if the cable wires match the ports properly. Incorrect wiring will damage the inverter.

Check that the phase order and phase sequence is correct everywhere between the hybrid inverter and the grid connection point before connecting the cable to the inverter to avoid damage.

Step 7 Ensure that the wires are securely in place by slightly pulling them. Tighten the swivel nut to the housing.



Step 8 Insert the AC connector into the **GRID and LOAD** terminal on the inverter until there is an audible sound.



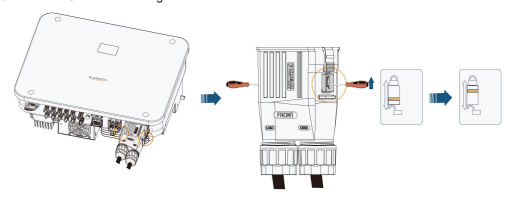
▲ DANGER

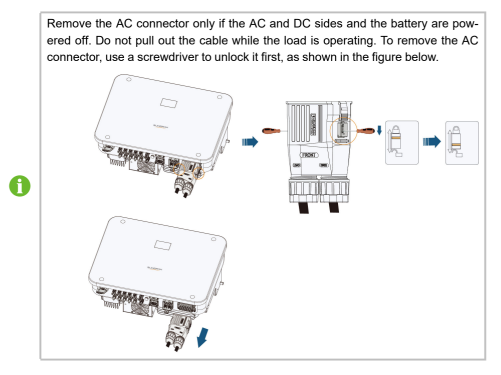
High voltage may be present in inverter!

Ensure all cables are voltage-free before electrical connection.

Do not connect the AC circuit breaker until all inverter electrical connections are completed.

Step 9 Lock the AC connector using a slotted screwdriver.





- - End

6.6 DC Cable Connection

A DANGER

The PV string will generate lethal high voltage when exposed to sunlight.

· Respect all safety instructions listed in relevant documents about PV strings.

↑ WARNING

 Make sure the PV array is well insulated to ground before connecting it to the inverter.

- Make sure the maximum DC voltage and the maximum short circuit current of any string never exceed inverter permitted values specified in "Technical Data".
- Check the positive and negative polarity of the PV strings, and connect the PV connectors to corresponding terminals only after ensuring polarity correctness.
- During the installation and operation of the inverter, please ensure that the positive or negative electrodes of PV strings do not short-circuit to the ground. Otherwise, an AC or DC short-circuit may occur, resulting in equipment damage. The damage caused by this is not covered by the warranty.
- Electric arc or contactor over-temperature may occur if the DC connectors are not firmly in place, and the loss caused is not covered by the warranty.
- If the DC input cables are reversely connected or the positive and negative terminals of different MPPT are shorted to ground at the same time, while the DC switch is in the "ON" position, do not operate immediately. Otherwise, the inverter may be damaged. Please turn the DC switch to "OFF" and remove the DC connector to adjust the polarity of the strings when the string current is lower than 0.5 A.
- Use the DC connectors supplied with the product for DC cable connection. Using incompatible DC connectors may result in serious consequences, and the device damage is not covered under warranty.
- Inverters do not support full parallel connection of strings (Full parallel connection refers to a connection method in that strings are connected in parallel and then connected to the inverter separately).
- Do not connect one PV string to multiple inverters. Otherwise, the inverters may be damaged.

NOTICE

The following requirements about PV string connection must be met. Otherwise, it may cause irreversible damage to the inverter, which is not covered by the warranty.

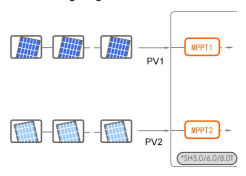
 Mixed use of PV modules of different brands or models in one MPPT circuit, or PV modules of different orientation or inclination in a string may not damage inverter, but will cause system bad performance!

6.6.1 PV Input Configuration

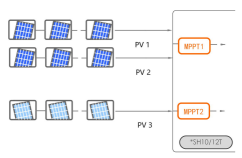


The output voltage of strings should all exceed the lower limit of the full load MPPT voltage range.

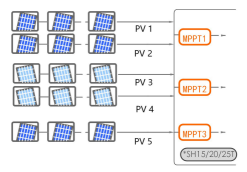
For SH5/6/8T, each PV input operates independently and has its own MPPT. In this way, string structures of each PV input may differ from each other, including PV module type, number of PV modules in each string, angle of tilt, and installation orientation.



For SH10/12T, each pair of PV terminals is corresponding to an independent PV string. PV input PV1, PV2 connect to MPPT1 and PV3 connect to MPPT2. For the best use of PV power, PV1 and PV2 should be the same in PV string structure, including the type, number, tilt, and orientation of the PV modules.



For SH15T/20/25T, each pair of PV terminals is corresponding to an independent PV string. PV input PV1, PV2 connect to MPPT1, PV3, PV4 connect to MPPT2 and PV5 connect to MPPT3. For the best use of PV power, PV1 and PV2, PV3 and PV4 should be the same in PV string structure, including the type, number, tilt, and orientation of the PV modules.



Prior to connecting the inverter to PV inputs, the following electrical specifications must be met simultaneously:

Model	Open-circuit Voltage Limit	Max. current for Input Connector
SH5/6/8/10/12/15/20/ 25T	1000 V	30 A

NOTICE

Take the SH25T inverter for example:

- 1. Each MPPT works independently and when string operating voltage exceed 445V, it can get full load capacity of its MPPT.
- 2. When the string operating voltage is between 445V and 850V, there is no derating in normal case but higher heat could be generated under the situation of prolonged, high-temperature operation which may cause overheat derating.
- 3. When the string operating voltage is between 150V and 445V, PV input current will be derated with the voltage drop.
- 4. It is suggested that the voltage difference between the strings be less than 300V.

6.6.2 Installing the PV Connectors

A DANGER

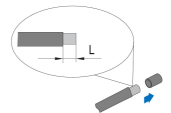
High voltage may be present in the inverter!

- Ensure all cables are voltage-free before performing electrical operations.
- Do not connect the DC switch and AC circuit breaker before finishing electrical connection.

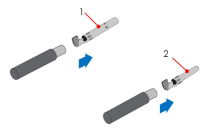


To ensure IP65 protection, use only the supplied connector.

Step 1 Strip the insulation from each DC cable by 7 mm-8 mm.



Step 2 Assemble the cable ends with the crimping pliers.



1: Positive crimp contact

2: Negative crimp contact

Step 3 Lead the cable through cable gland, and insert the crimp contact into the insulator until it snaps into place. Gently pull the cable backward to ensure firm connection. Tighten the cable gland and the insulator (torque 2.5 N.m to 3 N.m).

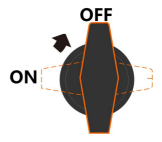


Step 4 Check for polarity correctness.

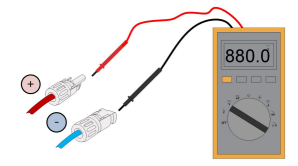
NOTICE

If the PV polarity is reversed, the inverter will be in a fault or alarm state and will not operate normally.

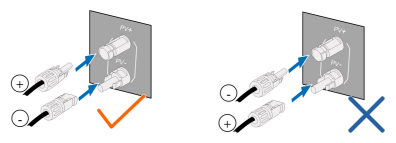
Step 5 Rotate the DC switch to "OFF" position.



Step 6 Check the cable connection of the PV string for polarity correctness and ensure that the open circuit voltage in any case does not exceed the inverter input limit of 1,000V.



Step 7 Connect the PV connectors to corresponding terminals until there is an audible click.



Step 8 Follow the foregoing steps to connect PV connectors of other PV strings.

Step 9 Seal any unused PV terminal with a terminal cap.

- - End

6.7 Battery Power Connection

6.7.1 Battery Connection Requirements

This section mainly describes the cable connections on the inverter side. Refer to the instructions supplied by the battery manufacturer for the connections on the battery side and configuration.

MARNING

Only use properly insulated tools to prevent accidental electric shock or short circuits. If insulated tools are not available, use electrical tape to cover the entire exposed metal surfaces of the available tools except their tips.

▲ WARNING

The plug connector must be connected only by trained electricians.

M WARNING

Do not disconnect under load!

Battery connectors must not be disconnected while under load. They can be placed in a no load state by shutting down the inverter completely.

M WARNING

During the installation and operation of the inverter, please ensure that the positive or negative polarities of batteries do not short-circuit to the ground. Otherwise, an AC or DC short-circuit may occur, resulting in equipment damage. The damage caused by this is not covered by the warranty.

If the hybrid inverter is not connected to a battery, it will not support reliably the backup function.



The battery should be connected to the common grounding of the house (PE Bar) rather than directly to the inverter PE.

The energy in the battery will not backfeed into the PV modules.

6.7.2 Installing the Battery Connector

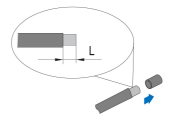
The connector type is subject to the actual received device.

Use cables with a cross-sectional area of 4–6 mm² for SBR batteries, and 8–10 mm² for SBH batteries.

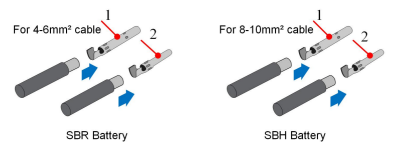


This is the description of the connection of the battery DC cable on the hybrid inverter side. Check the battery manual for description of connection on the battery side

Step 1 Strip the insulation from each DC cable by 7~8 mm.



Step 2 Assemble the cable ends with the crimping pliers.



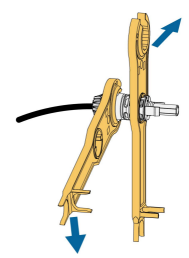
1: Positive crimp contact

2 : Negative crimp contact

Step 3 Lead the cable through cable gland, and insert the crimp contact into the insulator until it snaps into place. Gently pull the cable backward to ensure firm connection.

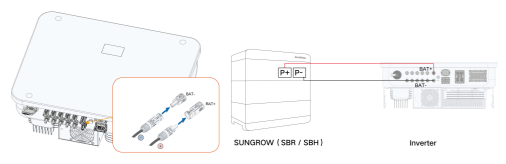


Step 4 Tighten the cable gland and the insulator.



Step 5 Check for polarity correctness.

Step 6 Insert the connector into the BAT+ and BAT- terminals.





If another model of battery is used, please refer to the corresponding product manual.

- - End

6.8 Communication Connection

WLAN function

LAN function

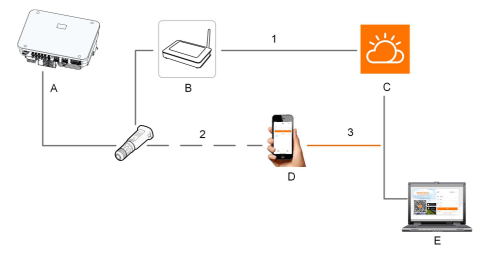
Through the Modbus TCP/IP protocol, the EMS or the Logger from the third party can fully control the on/off, derating, charging and discharging of the inverter.

RS485 function

The RS485 communication interfaces are used to establish communication connection with monitoring devices.

6.8.1 WiNet-S2 Connection

The WiNet-S2 module supports Ethernet communication and WLAN communication. It is not recommended to use both communication methods at the same time.



(A) Inverter
 (B) Router/Switch
 (C) iSolarCloud server
 (D) iSolarCloud App
 (E) iSolarCloud
 (E) iSolarCloud
 (D) Internet
 (D)

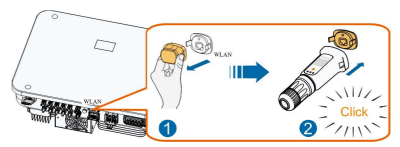
For details, see the quick guide for the WiNet-S2 module. Scan the following QR code for the quick guide.



6.8.1.1 WLAN Communication

Step 1 Remove the waterproof lid from the **WLAN** terminal.

Step 2 Install the module. Slightly shake it by hand to determine whether it is installed firmly, as shown below.

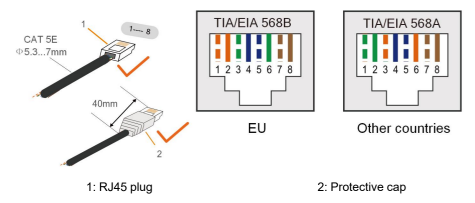


Step 3 Refer to the guide delivered with the module for the set-up.

- - End

6.8.1.2 Ethernet Communication

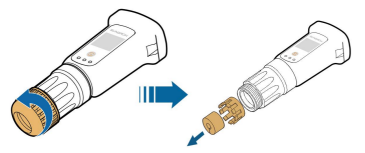
Step 1 (Optional) Strip the insulation layer of the communication cable with an Ethernet wire stripper, and lead the corresponding signal cables out. Insert the stripped communication cable into the RJ45 plug in the correct order, and crimp it with a crimper.



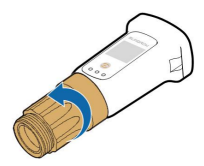


Skip this step if a standard network cable with RJ45 plug is prepared.

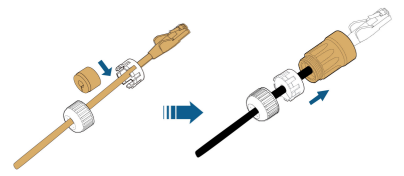
Step 2 Unscrew the swivel nut from the communication module and take out the inner sealing ring.



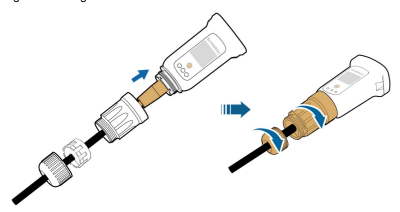
Step 3 Unscrew the housing from the communication module.



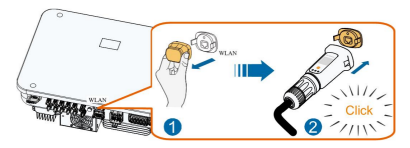
Step 4 Thread the network cable through the swivel nut and gasket. Afterwards, route the cable into the opening of the sealing. Finally, insert the cable through the housing.



Step 5 Insert the RJ45 plug into the front plug connector until there is an audible click and tighten the housing. Install the gasket and fasten the swivel nut.



Step 6 Remove the waterproof lid from the WLANterminal and install WiNet-S.

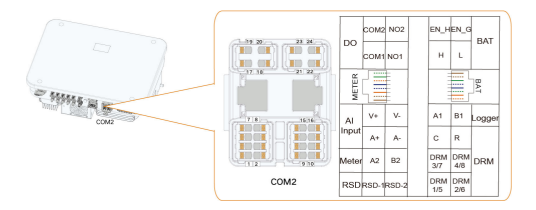


Step 7 Slightly shake it by hand to determine whether it is installed firmly.

- - End

6.8.2 COM2 Terminal Communication Connection

COM2 terminal is used for establishing RS485 communication with devices such as the meter and battery. For more details, see"6.2 Terminal Description"



6.8.2.1 Smart Energy Meter Connection

The Smart Energy Meter is mainly used to detect the direction and magnitude of the current. The Smart Energy Meter DTSU666–20 is used (provided in the box), please connect Pin A on the meter to A2 (Pin 3) on the inverter and Pin B on the meter to B2 (Pin 4) on the inverter.

Contact SUNGROW to ensure that the Smart Energy Meter model is available locally.

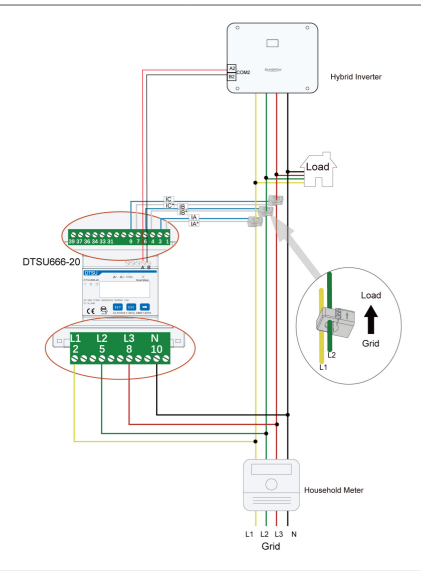


The meter data may not be used for billing purposes.

The inverter is equipped with the feed-in power limit function, so as to meet the requirements of some national standards or grid standards for the output power at the grid connection point. The export control functionality has not been tested to AS/NZS 4777.2:2020.

Smart Energy Meter Wiring Diagram

The Smart Energy Meter wiring diagram is presented as follows:



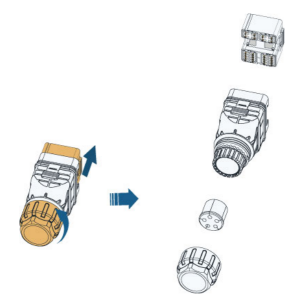
NOTICE

When wiring, make sure the arrow on the CT points in the direction from Grid to Load.

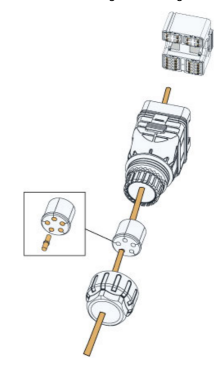
The cables in the diagram are color-coded for easy identification only. The actual cable specifications are subject to local regulations.

Steps for connecting the Smart Energy Meter to the inverter with a communication cable

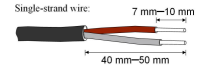
1. Unscrew the swivel nut from the connector and take out the terminal block.



2. Remove the seal and lead the cable through the cable gland.



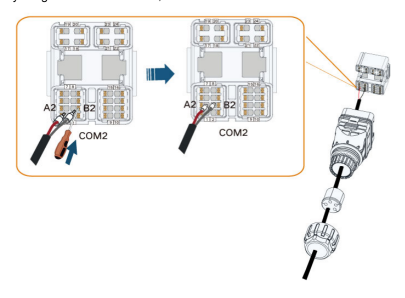
3. Remove the cable jacket and strip the wire insulation.

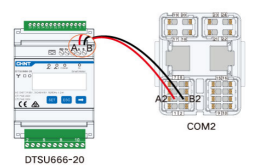


Multi-core multi-strand wire:

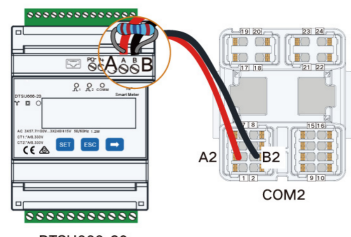


4. If the communication distance (L) \leq 10m, use a RS485 communication cable for connection directly. Plug the wires into the A2, B2 terminal of the COM2 terminal.



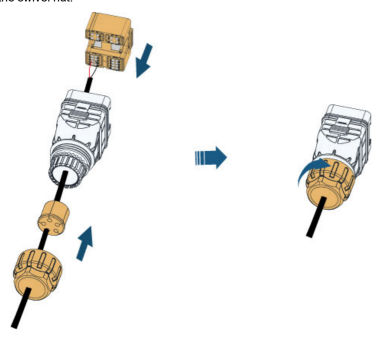


If $10m < L \le 50m$, add an extra 120Ω resistor to improve the communication quality.



DTSU666-20

5. Insert the terminal block into the connector until it snaps into place with an audible click and fasten the swivel nut.



6. Remove the waterproof lid from the COM2 terminal, insert the COM2 connector into COM2 terminal of the inverter until there is an audible click.



NOTICE

For more information about the Smart Energy Meter, please refer to the corresponding product manual.



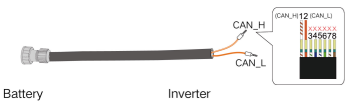
6.8.2.2 Battery Communication Connection



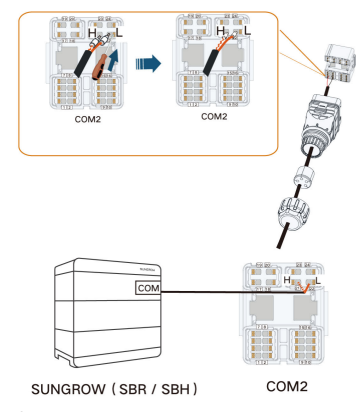
This is the description of connection to the battery communication cable on the hybrid inverter side. Consult the manual of the battery for the description of connection on the battery side.

Pin terminal or RJ45 plug can be used to connect the battery for communication.

Pin terminal connection



1. For usage of COM2 connector, see "6.8.2.1 Smart Energy Meter Connection". Plug the wires into the H, L terminal of the COM2 terminal.



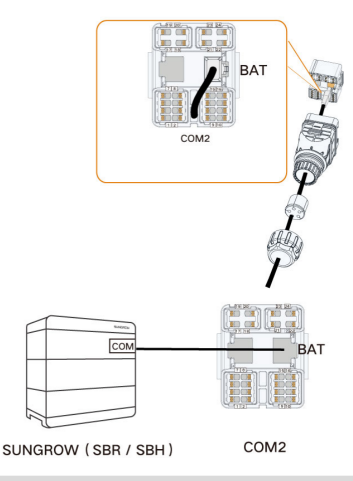
RJ45 connection



Battery

Inverter

1. Plug the wires into the RJ45–BAT terminal of the COM2 terminal.



NOTICE

If another model of battery is used, please refer to the corresponding product manual.

6.8.2.3 DO Connection

The inverter has one DO relay with multiple functions as follows:

DO(COM1, NO1):

- Consumer load control. In this case the DO relay will control a contactor that will open or close in certain condition. Please choose the appropriate contactor according to the load power, e.g. the contactor types of the 3TF30 series from SIEMENS (3TF30 01- 0X).
- Earth fault alarm. In this case, the additional equipment required is a light indicator and/ or a buzzer.

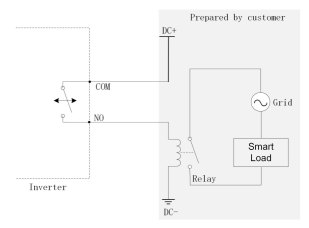
DO(COM2, NO2):

• For further details on the DO wiring between the inverter and the generator, please refer to the Multi-Hybrid System Application Manual.

Relay	Trigger condition	Description
	The load control mode	The relay is activated once the conditions
Consumer load	has been set via the iSo-	of the control mode are satisfied. See
control	larCloud App.	"8.10.10 Load Control".
		Once the inverter receives the earth fault
		signal, the relay closes the contact. The
Earth fault alarm	The earth fault occurs.	relay remains triggered until the fault is re-
		moved. See "8.10.13 Grounding
		Detection".

The hybrid inverter provides two control modes based on the port on the smart load.

Mode 1: Prepare an additional DC source and an external relay. Choose the proper contact capacity of the external relay according to the port on the smart load. Use the DC source to drive the relay.



Mode 2:Use DO dry contacts to directly drive the smart load that has integrated a DI port. The maximum contact capacity of the DO dry contacts is 30 V DC@3 A.

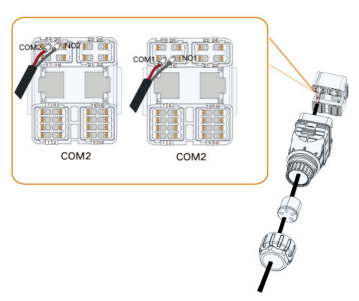


NOTICE

- The current of the DO dry contact should not be larger than 3 A.
- The DO mode is not controlled once the inverter is powered off. Connect the AC contactor by the manual switch, so as to control the loads.

Procedure

Plug the wires into the DO (COM1, NO1) or DO (COM2, NO2) terminal of the COM2 terminal.



6.8.2.4 DRM Connection

DRM and Ripple Control support only one function at the same time.

DRM

The inverter supports the demand response modes as specified in the standard AS/NZS 4777. The inverter has integrated a terminal block for connecting to a DRED.

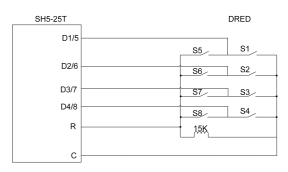
After the connection, the DRED assert DRMs by shorting together terminals as specified in the table below

table 6-6 Method of Asserting DRMs

Mode	Asserted by Shorting Terminals
DRM0	R & C
DRM1	D1/5 & C
DRM2	D2/6 & C
DRM3	D3/7 & C
DRM4	D4/8 & C
DRM5	D1/5 & R
DRM6	D2/6 & R
DRM7	D3/7 & R
DRM8	D4/8 & R

The inverter only supports DRM0 and the information is marked on the label located in the top of COM2 terminal.

Wiring between the inverter and the DRED is as follows.



The switches that need to be closed in the state of DRM0 \sim DRM8 are shown in the table below.

Demand Response Mode	Operational Instruction	Switch state
DRM0	OI0	Close S1 and S5
DRM1	OI1	Close S1
DRM2	Ol2	Close S2
DRM3	Ol3	Close S3
DRM4	014	Close S4
DRM5	OI5	Close S5
DRM6	Ol6	Close S6
DRM7	OI7	Close S7
DRM8	OI8	Close S8

Ripple Control Receiver

In Germany, the grid company uses the Ripple Control Receiver to convert the grid dispatching signal and send it as a dry contact signal.

Wiring of the ripple control receiver dry contact cables is shown in the figure below:

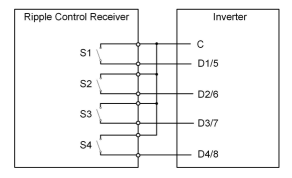


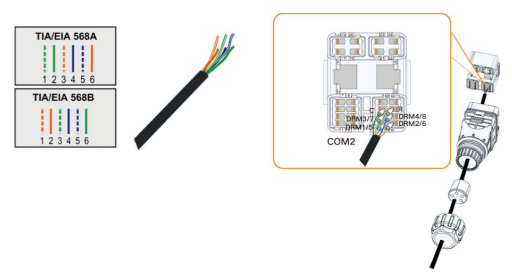
table 6-7 Method of Asserting DI Mode

S- 1	S2	S 3	S4	Switch Operation on External RCR	Output power (in % of the Rated AC output power)
0	0	0	0	None	100 % (configurable according to need)
1	0	0	0	Close S1	100 %

S- 1	S2	S 3	S4	Switch Operation on External RCR	Output power (in % of the Rated AC output power)
0	1	0	0	Close S2	60 %
0	0	1	0	Close S3	30 %
1	1	0	0	Close S1 and S2	0 % (disconnect from grid)

Procedure

Plug the wires into the corresponding terminal according the labels of the inverter



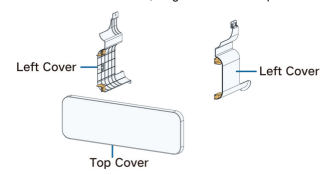
6.9 Protective Cover Installation (Optional)

NOTICE

Please install the protective cover after finishing all electrical connections of the inverter.

The installation procedure of the protective cover is as follows:

Step 1 The protective cover consists of a left cover, a right cover and a top cover.



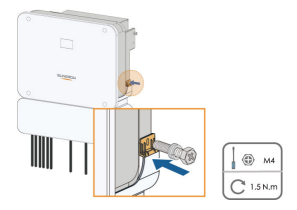
Step 2 Slot the left cover and the right cover into the top cover until there is an audible "click".



Step 3 After the electrical connection of the inverter is completed, install the protective cover to the inverter bottom and make sure that the threaded holes in buckles of the protective cover are aligned with the holes on the sides of the inverter.



Step 4 Use a screwdriver to secure screws with a torque of 1.5 N.m.



Step 5 The installation of the protective cover is completed.



- - End

7 Commissioning/Startup Procedure

7.1 Inspection Before Commissioning

Check the following items before starting the inverter:

- · All equipment has been reliably installed.
- DC switch(es) and AC circuit breaker are in the "OFF" position.
- The ground cable is properly and reliably connected.
- The AC cable is properly and reliably connected.
- The DC cable is properly and reliably connected.
- The communication cable is properly and reliably connected.
- · The unused terminals are sealed.
- No foreign items, such as tools, are left on the top of the machine or in the junction box (if there is).
- The AC circuit breaker is selected in accordance with the requirements of this manual and local standards.
- All warning signs & labels are intact and legible.

7.2 Commissioning Procedure

If all of the items mentioned above meet the requirements, proceed as follows to start up the inverter for the first time.

- Step 1 Power on the battery circuit breaker.
- **Step 2** Rotate the DC switch to "ON". The DC switch is integrated in the inverter.
- Step 3 Turn on the AC circuit breaker between the inverter and the grid.
- **Step 4** Observe the LED indicator to ensure that the inverter operates normally. (Refer to "2.4 LED Indicator").
- **Step 5** If the irradiation and grid conditions meet requirements, the inverter will normally operate.

 The connection time for inverter to grid may take some minutes or even to more according to different country code chosen in the initial settings and the real site grid condition.
 - - End

 Wait 5 minutes after completing the previous step before proceeding to the next one.



- Strictly follow the preceding sequence. Otherwise, the product may be damaged, and the loss caused is not covered by the warranty.
- Before closing the AC circuit breaker between the inverter and the power grid, use a multimeter that is set to the AC gear to ensure that the AC voltage is within the specified range. Otherwise, the inverter may be damaged.

7.3 App Preparation

- Step 1 Install the iSolarCloud App with latest version. Refer to "8.2 Installing App".
- **Step 2** Register an account. Refer to "8.3 Account Registration". If you have got the account and password from the distributor/installer or SUNGROW, skip this step.
- **Step 3** Download the firmware package to the mobile device in advance. Refer to "Firmware Upadate". This is to avoid download failure due to poor on-site network signal.
 - - End

7.4 Creating a Plant

Prerequisites:

- The account and password for logging in to iSolarCloud App have been obtained from the distributor/installer or SUNGROW.
- The communication device is normally connected to the inverter.
- System positioning is enabled and iSolarCloud App is allowed to access location information.



Step 1 Open the App, tap **More** in the upper right corner of the interface, and select the correct access address.

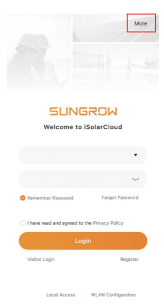


figure 7-1 Select Access Address

Step 2 Open the iSolarCloud App. Enter the account name and password on the login screen -> log into the account -> tap **Create Plant** -> fill in the general information of the plant -> save the settings.

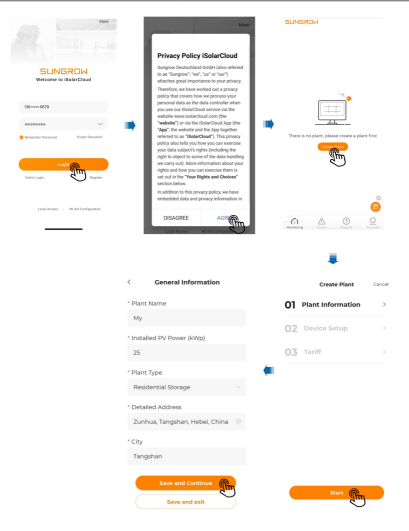


table 7-1 Parameters Required for Creating a Plant

Parameter	Description		
Plant Name*	Enter the plant name.		
Installed PV Power (kWp)*	Enter the installed power.		
Plant Type*	Select the plant type.		
Detailed Address*	 The location of the plant, which can be set in the following two ways: Manual setting: Enter the location of the plant in the input box. Auto acquisition: Tap to get the current location automatically. 		
City*	The city where the plant is located.		
Postal Code	The postal code of the place where the plant is located.		
Country/Region*	The country (region) where the plant is located.		

Parameter	Description	
Time Zone*	The time zone of the place where the plant is located.	
Module Model	The model of the PV module actually used in the plant.	
Owner's Email Address*	Enter the owner's email address.	
Grid-connection Type*	Set the grid-connection type for the plant.	
Grid-connected Date	Shows the current date by default. You may tap to set the grid-connected date.	
Plant Image	Upload an image of the plant.	



- Note: * indicates required fields.
- Upon opening "Create Plant", detailed information about the plant location will be acquired automatically.

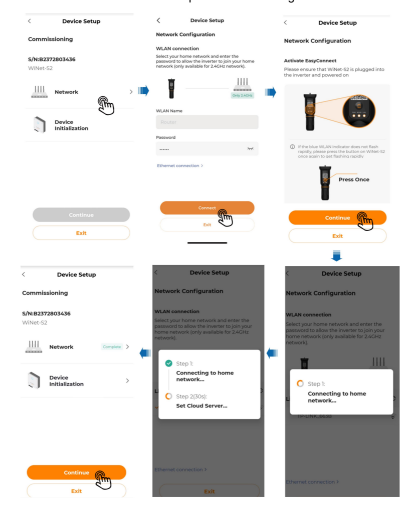
Step 3 Scan the QR code on the device to add it to the plant.





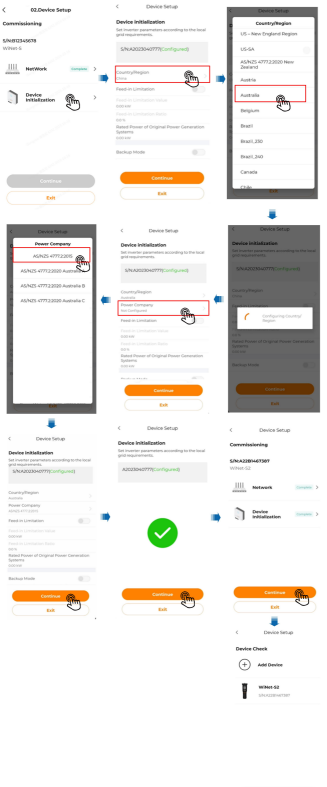
Step 4 Connect the communication device to the home network, so that data can be transferred to the iSolarCloud server over the home network.

Tap **Network** -> select the target home network and enter the password -> press the button on the communication device once by following the onscreen instructions -> wait for the network connection to be established -> complete network configuration.



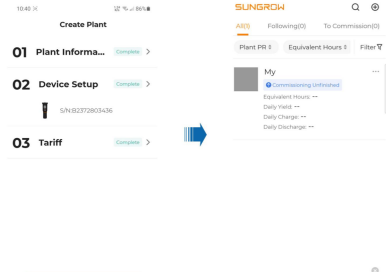
Step 5 Tap Device Initialization in "Commissioning" -> select a Country/Region based on the location of the inverter -> choose a power company as needed -> tap Continue, and device initialization will be completed.







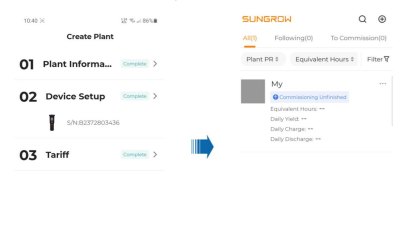
Step 6 Set your preferred currency in **Unit** —> set **Feed-in Tariff** and **Consumption Tariff** —> save the settings.







Step 7 Tap **Complete**. Now the steps for creating a plant are completed.

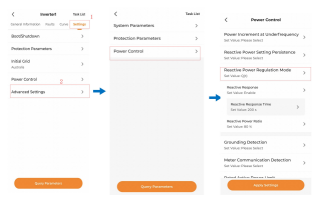




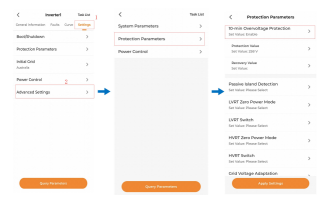


Step 8 After a plant is successfully created, return to the App home page to view the plant information.

Step 9 After the plant has been created, you can choose Settings→Advanced Settings→Power Control to view or change the settings of power control parameters.



You can also choose Settings→Advanced Settings→Protection Parameters to view or change the settings of 10–min Overvoltage Protection.



--End

8 iSolarCloud App

8.1 Brief Introduction

The iSolarCloud App can establish communication connection to the inverter via the WLAN, providing remote monitoring, data logging and near-end maintenance on the inverter. Users can also view inverter information and set parameters through the App.

* To achieve direct login via WLAN, the wireless communication module developed and manufactured by SUNGROW is required. The iSolarCloud App can also establish communication connection to the inverter via Ethernet connection.



- This manual describes only how to achieve near-end maintenance via WLAN direct connection.
- Screenshots in this manual are based on the V2.1.6 App for Android system, and the actual interfaces may differ.

8.2 Installing App

Method 1

Download and install the App through the following application stores:

- MyApp (Android, mainland China users)
- Google Play (Android, users other than mainland China ones)
- App Store (iOS)

Method 2

Scan the following QR code to download and install the App according to the prompt information.



The App icon appears on the home screen after installation.

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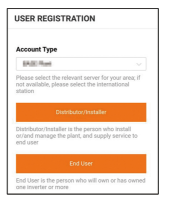


8.3 Account Registration

The account distinguishes two user groups, owners and retailer/installer.

- The owner can view plant information, create plants, set parameters, share plants, etc.
- The retailer/installer can help the owner to create plants, manage, install, or maintain plants, and manage users and organizations.

Step 1 Tap REGISTER to enter the registration screen.



Step 2 Select the relevant server for your area.

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Step 3 Select Owner or Retailer/Installer to enter the corresponding screen.



Step 4 Fill in the registration information, including email, verification code, password and affirmance and country (region). The retailer/installer has the permission to fill in the company name and the code of upper level retailer/installer.



The code of upper level retailer/installer can be obtained from the upper level retailer/installer. Only when your organization belongs to the upper level retailer/installer organization, can you fill in the corresponding code.

Step 5 Tick Accept Privacy Policy and tap Register to finish the registration operation.

- - End

8.4 Login

8.4.1 Requirements

The following requirements should be met:

- The AC and DC sides or the AC side of the inverter is powered-on.
- The WLAN function of the mobile phone is enabled.
- The mobile phone is within the coverage of the wireless network produced by the communication module.

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8.4.2 Login Procedure

Step 1 For the WiNet-S2 module, press the multi-function button 3 times to enable the WLAN hotspot. No password is required and the valid time is 30 minutes. You can press the multi-function button twice to hide the module's WLAN.



figure 8-1 Enabling the WLAN Hotspot

Step 2 Connect the mobile phone to the WLAN network named as "SG-xxxxxxxxxx" (xxxxxxxxxx is the serial number indicated on the side of the communication module).

Step 3 Open the App to enter the login screen. Tap Local Access to enter the next screen.

Step 4 Tap **Confirm**, then enter the password and tap **LOGIN**. Or tap **MANUAL CONNECTION** at the bottom of the interface and select **WiNet-S2**, then enter the password and tap **LOGIN**.

 If the WiFi signal, serial number or inverter related data information cannot be found, unplug and reinsert the WiNet-S2 or press the multi-function button of the WiNet-S2 three times.



 The default account is "user" and the initial password is "pw1111" which should be changed for the consideration of account security. Tap "More" at the lower right corner on home page and choose "Change Password".



figure 8-2 WLAN Local Access

Step 5 If the inverter is not initialized, navigate to the quick setting screen to initialize the protection parameters. For details, please refer to "Initial Settings".

NOTICE

The "Country/Region" must be set to the country where the inverter is installed at. Otherwise, the inverter may report errors.

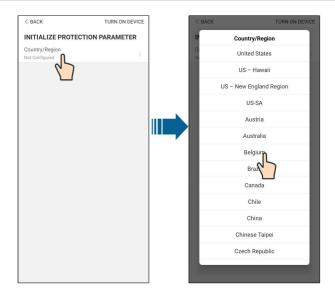


figure 8-3 WLAN Local Access

Step 6 After finishing the settings, tap **TUNR ON DEVICE** at the upper right corner and the device will be initialized. The App will send start instructions and the device will start and operate.

Step 7 After initialization settings, the App will return automatically to the home page.

--End

8.5 Initial Settings

8.5.1 Feed-in Limitation

The function of the feed-in limitation is to control the amount of power injected in the grid by the plant. In some situations, this function is also called as **Export limitation** or **Zero export**. The feed-in limitation function requires the using of Smart Energy Meter. Without the Smart Energy Meter, the feed-in limitation function will be unavailable.

8.5.2 Backup Mode

The backup mode is off by default, the user can set an amount of **Reserved Battery SOC** for **Off-Grid**. It is the minimum battery level in the on-grid state and will be supplied to the Backup loads in case of grid blackout.

8.5.3 Reactive Power Regulation Mode

The inverter provides a reactive power regulation function. Use the **Reactive Power Regulation Mode** parameter to activate this function and select proper regulation mode.

table 8-1 Descriptions of reactive power regulation mode:

Mode	Descriptions
Off	The PF is fixed at +1.000.
PF	The reactive power can be regulated by the parameter PF (Power Factor).
Qt	The reactive power can be regulated by the parameter Q-Var limits (in %).
Q(P)	The PF changes with the output power of the inverter.
Q(U)	The reactive power changes with the grid voltage.

"Off" Mode

The reactive power regulation function is disabled. The PF is limited to +1.000.

"PF" Mode

The power factor is fixed and reactive power setpoint is calculated according to the current power. The PF ranges from 0.8 leading to 0.8 lagging.

Leading: The inverter supplies reactive power to the grid.

Lagging: The inverter absorbs reactive power from the grid.

"Qt" Mode

In the Qt mode, system rated reactive power is fixed, and the system injects reactive power according to the delivered reactive power ratio. The **Reactive Power Ratio** is set through the App.

The setting range of the reactive power ratio is 0~100% or 0~-100%, corresponding to the ranges of inductive and capacitive reactive power regulation respectively.

"Q(P)" Mode

The PF of the inverter output varies in response to the output power of the inverter.

table 8-2 "Q(P)" Mode Parameter Descriptions:

Parameter	Explanation	Default		Range	
- arameter	Explanation	DE	AU	rango	
Q(P) Curve	Select corresponding curve ac-	Α		A, B, C*	
Q(I) Gaive	cording to local regulations		1		
QP P1	Output power at P1 on the Q(P)	20%	25%	0% ~ 100%	
<u> </u>	mode curve (in percentage)	20 /0	23 /0	0 78 70 100 78	
QP P2	Output power at P2 on the Q(P)	50)%	20% ~ 100%	
Q1 _1 2	mode curve (in percentage)	30	70	20 /6 100 /6	
QP P3	Output power at P3 on the Q(P)	10	0%	20% ~ 100%	
Q 1 _1 3	mode curve (in percentage)	100	J 70	20 /8 ~ 100 /8	
QP_K1	Power factor at P1 on the Q(P)	1			
	mode curve			Curve A/C: 0.8 ~	
QP_K2	Power factor at P2 on the Q(P)	1		1	
	mode curve			Curve B: - 0.6 ~	
QP K3	Power factor at P3 on the Q(P)	0.95	0.90	0.6	
	mode curve	0.00	0.00		
QP_Enter-	Voltage percentage for Q(P)	10	5%	100% ~ 110%	
Voltage	function activation	10:	370	100% ~ 110%	
QP_	Voltage percentage for Q(P)			000/ 4000/	
ExitVoltage	function deactivation	100%		90% ~ 100%	
QP_	Power percentage for Q(P) func-	20%		1% ~ 100%	
ExitPower	tion deactivation	20 /0		1 /0 100 /0	
QP_	Unconditional activation/deacti-			Vec / Ne	
EnableMode	vation of Q(P) function	Yes		Yes / No	

^{*} Curve C is reserved and consistent with Curve A currently.

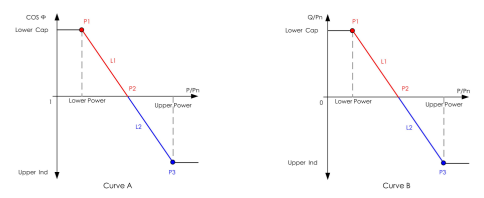


figure 8-4 Q(P) Curve

"Q(U)" Mode

The reactive power output of the inverter will vary in response to the grid voltage.

table 8-3 "Q(U)" Mode Parameter Descriptions:

Parameter Explanation		Default		- Range	
Parameter	Explanation	DE AU		Range	
Q(U) curve	Select corresponding curve ac-		Α	A, B, C*	
Q(U) Cui ve	cording to local regulations		A	71, 5, 5	
Hysteresis	Voltage hysteresis ratio on the		0	0 - 5%	
Ratio	Q(U) mode curve		U	0 ~ 5%	
OII V4	Grid voltage limit at P1 on the	020/	000/	000/ 1000/	
QU_V1	Q(U) mode curve	93%	90%	80% ~ 100%	
011 04	Value of Q/Sn at P1 on the Q	000/	000/	-60% ~ 0	
QU_Q1	(U) mode curve	-60%	-30%		
011.1/2	Grid voltage limit at P2 on the	2=2/	95.6%	80% ~ 110%	
QU_V2	Q(U) mode curve	97%			
011 02	Value of Q/Sn at P2 on the Q	0		-60% ~ 60%	
QU_Q2	(U) mode curve				
QU_V3	Grid voltage limit at P3 on the	4000/	AU: 108.7%	100% ~	
Q0_V3	Q(U) mode curve	103%	NZ: 108.6%	120%	
011 03	Value of Q/Sn at P3 on the Q		0	000/ 000/	
QU_Q3	(U) mode curve	0		-60% ~ 60%	
OII VA	Grid voltage limit at P4 on the	4070/	AU: 115.2%	100% ~	
QU_V4	Q(U) mode curve	107%	NZ: 110.8%	120%	
011 04	Value of Q/Sn at P4 on the Q	000/	200/	0 000/	
QU_Q4	(U) mode curve	60%	30%	0 ~ 60%	
QU_	Active power for Q(U) function	000/ 000/ 10/		20% ~ 100%	
EnterPower	activation	80% 20% ~ 10		20% ~ 100%	

Parameter	Explanation		Default	— Range
raiailletei	Explanation	DE	AU	Range
QU ExitPower	Active power for Q(U) function		10%	1% ~ 20%
QO_EXITEOWE	deactivation	10%		170 ~ 2070
	Unconditional activation/deacti-			Yes / No /
QU_		Yes		Yes, Limited
EnableMode	vation of Q(U) function			by PF

^{*} Curve C is reserved and consistent with Curve A currently.

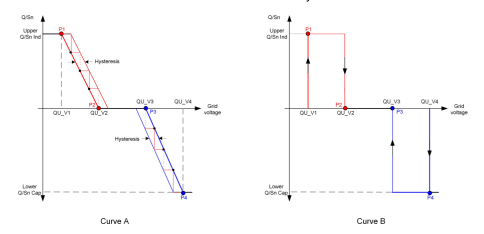


figure 8-5 Q(U) Curve

8.6 Function Overview

The App provides parameter viewing and setting functions, as shown in the following figure.

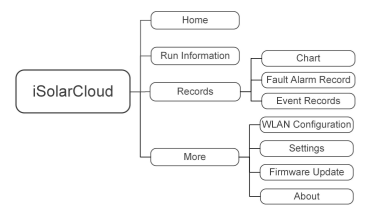


figure 8-6 App Function Tree Map

8.7 Home

Home page of the App is shown in the following figure.

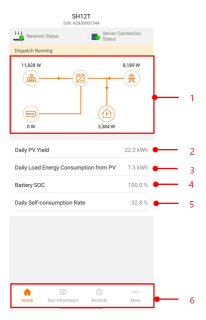


figure 8-7 Home

table 8-4 Home page description

No.	Name	Description
		Shows the PV power generation power, feed-in
1	I oad flow chart	power, etc. The line with an arrow indicates energy
ı	Load now chart	flow between connected devices, and the arrow
		pointing indicates energy flow direction.
2	Daily PV Yield	Shows today power generation of the inverter
	Daily Load Energy	
3	Consumption from	Shows electricity directly consumed by loads today
1	PV	
4	Battery SOC	Indicates remaining battery capacity
	Daily Self-consump-	Indicates today self-consumption rate of the PV
5	tion Rate	system
6	Navigation bar	Includes menus of Home, Run Information, Re-
0	Navigation bal	cords, and More.

If the inverter runs abnormally, the fault icon \triangle appears on the upper left corner of the screen. Users can tap the icon to view detailed fault information and corrective measures.

8.8 Run Information

Tap **Run Information** on the navigation bar to enter the corresponding screen, as shown in the following figure.

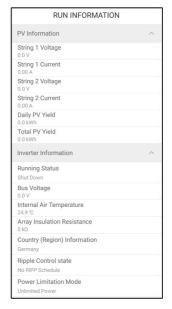


figure 8-8 Run Information

The run information includes the PV information, inverter information, input, output, grid information, load information, and battery information.

8.9 Records

Tap **Records** on the navigation bar to enter the screen, as shown in the following figure.

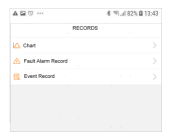


figure 8-9 Records

On **Records** screen, users can view chart and check fault alarm record.

8.9.1 Chart

Tap **Chart** to enter the screen showing daily power generation, as shown in the following figure.



figure 8-10 Power Curve

The App displays power generation records in a variety of forms, including daily power generation graph, monthly power generation histogram, annual power generation histogram, and total power generation histogram.

table 8-5 Description of power generation records

Item	Description
Daily power generation	Indicates today power generation, charging, feed-in power,
graph	and direct consumption power
Monthly power generation	Indicates monthly power generation, charging, feed-in
histogram	power, and direct consumption power
Annual power generation	Indicates annual power generation, charging, feed-in power,
histogram	and direct consumption power
Total power generation	Indicates total power generation, charging, feed-in power,
histogram	and direct consumption power

8.9.2 Fault Alarm Record

Tap **Fault Alarm Record** to enter the screen, as shown in the following figure.



figure 8-11 Fault Alarm Record



Click to select a time segment and view corresponding records.

Select one of the records in the list and click the record, to view the detailed fault info as shown in following figure.



figure 8-12 Detailed fault alarm info

8.9.3 Event Records

Tap **Event Records** to enter the screen, as shown in the following figure.

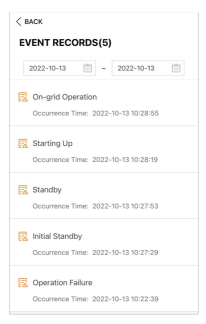


figure 8-13 Event Records

8.10 More

Tap **More** on the navigation bar to enter the screen, as shown in the following figure.

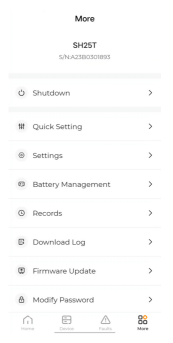


figure 8-14 More

The **More** screen supports the following operations:

• Set parameters including inverter system parameters and energy management parameter.

• Upgrade inverter firmware of the communication module.

8.10.1 System Parameters

Tap "Settings→System Parameters" to enter the corresponding interface, as shown in the following figure.



figure 8-15 System Parameters

Boot/Shutdown

Tap **Boot/Shutdown** to send the boot/shutdown instruction to the inverter.

Date Setting/Time Setting

The correct system time is very important. Wrong system time will directly affect the data logging and power generation value. The clock is in 24-hour format.

Software Version

Version information of the current firmware.

8.10.2 Running Time

Tap "Settings→Operation Parameters→Running Time" to enter the corresponding screen, on which you can set Connecting Time and Reconnecting Time.

^{*} The image shown here is for reference only.



figure 8-16 Running Time

table 8-6 Description of running time parameters

Parameter	Explanation	Default	Range
Connecting	The time that the inverter takes to enter in-		
•	to the running mode from the standby	60s	10s ~ 900s
Time	mode in fault-free state		
Reconnect-	The time that the inverter takes to recover		_
	from the fault state to normal state (the in-	60s	0s ~ 3600s
ing Time	verter is not running)		

8.10.3 Fault Recovery

Tap "Settings—Operation Parameters—Fault Recovery" to enter the corresponding screen, on which you can see the fault recovery records.



figure 8-17 Fault Recovery

8.10.4 Regular Parameters

Tap "Settings→Operation Parameters→Regular Parameters" to enter the screen, as shown in the following figure.



figure 8-18 Regular Parameters

After connecting the load to the DO terminals, a relay control signal will be transmitted. Users can flexibly set the control mode of DO configuration according to individual demand. NS protection is enabled, and the inverter stops in an emergency.

table 8-7 The control mode of DO configuration

Mode	Setting description
Off	-
Load Control Mode	See "8.10.10 Load Control"
Grounding Detection	See "8.10.13 Grounding Detection"

8.10.5 Off-grid Parameters

Tap "Settings→Operation Parameters→Off-grid Parameters" to enter the screen, as shown in the following figure.



figure 8-19 Off-grid Parameters

Refer to the description in "8.5.2 Backup Mode".

8.10.6 Active Power Regulation

Tap "Settings→Power Regulation Parameters→Active Power Regulation" to enter the screen, as shown in the following figure.

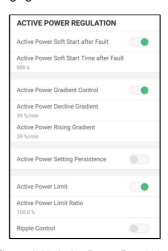


figure 8-20 Active Power Regulation

table 8-8 Description of active power regulation

Parameter	Description	Default	Range
Active Power Soft	Switch for activating/deactivating the		_
Start after Fault	function of active power soft start after	On	On/Off
Start after Fault	a fault occurs		
Active Power Soft	The soft start time required for raising		
Start Time after	active power from 0 to rated value	600s	1s ~ 1200s
Fault	after a fault occurs		

Parameter	Description	Default	Range
Active Power Gra-	Set whether to enable active power	On	On/Off
dient Control	gradient control	On	On/On
Active Power De-	Decline gradient of inverter active		
cline Gradient	power per minute	- 39%/min	1%/min ~ 6000%/min
Active Power Ris-	Rising gradient of inverter active	- 39%/111111	
ing Gradient	power per minute		
Active Power Set-	Switch for activating/deactivating the		
71011101101101	function of active power setting	Off	On/Off
ting Persistence	persistence		
Active Power Limit	Switch for limiting active power	On	On/Off
Active Power Limit	The ratio of active power limit to rated	100.00/	0 4000/
Ratio	power in percentage	100.0%	0 ~ 100%

8.10.7 Reactive Power Regulation

Tap "Settings→Power Regulation Parameters→Reactive Power Regulation" to enter the screen, as shown in the following figure.



figure 8-21 Reactive Power Regulation

table 8-9 Description of reactive power regulation

Parameter	Description	Default	Range
Reactive Power	Switch for activating/deactivating the		_
Setting	function of reactive power setting	On	On / Off
Persistence	persistence		
Reactive Power	Con 110 F 2 Depoting Down Degulation		Off / PF /
	See "8.5.3 Reactive Power Regulation	Off	Qt / Q(P) /
Regulation Mode	Mode"		Q(U)
Reactive	Reactive response function on and off	0-	On / Off
Response	Reactive response function on and on	On	On / Off
Reactive Re-	Reactive power response time	00.0-	0.1s —
sponse Time	Reactive power response time	30.0s	600s
Reactive Power	Ratio of reactive power	0.0%	0.0% —
Ratio	Italio of reactive power	0.0%	100%

8.10.8 Battery Discharge Time

Tap "Settings→Energy Management Parameters→Battery Discharge Time" to enter the corresponding screen, as shown in the following figure.

These are the times of day at which the battery is allowed to discharge to the house loads.

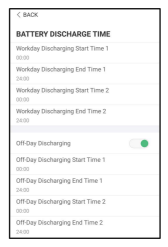


figure 8-22 Battery Discharge Time

8.10.9 Battery Forced Charge Time

Tap "Settings→Energy Management Parameters→Battery Forced Charge Time" to enter the corresponding screen.

These are the times of day at which the inverter will start charging the battery with rated AC power.

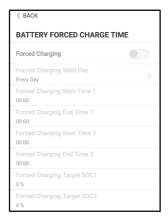


figure 8-23 Battery Forced Charge Time

When there is no PV power, the power imported from the grid charges the energy system during the time period until the target SOC is reached.

It is recommended to set the time period in off-peak tariff time. The time period 1 is in priority to the time period 2 if two periods overlap. The charging energy comes from the excess PV energy in priority and then from the grid. The inverter will take charging power from the grid in the case of PV energy shortage.

8.10.10 Load Control

Tap "More→Settings→Energy Management Parameters→Load Control" to enter the corresponding screen, on which you can set Load Control Mode. Load Control Mode includes Timing Mode, Switch Mode, and Intelligent Mode.



figure 8-24 Load Control

Timing Mode

In this mode, set the **Load Timing Start Time 1** and **Load Timing End Time 1**, the system will control the load operation during the interval. Take 09:00 am–09:30 am as an example.

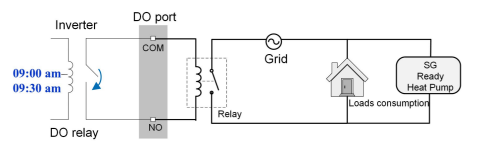


figure 8-25 DO Operation in Timing Mode Diagram

Switch Mode

In this mode, the system will control the load operation according to the setting. In the following example, the switch is set to OFF.

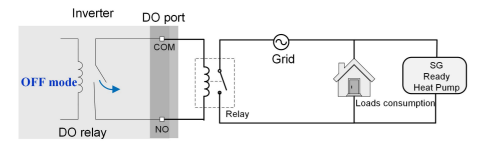


figure 8-26 DO Operation in Switch Mode Diagram

Intelligent Mode

The system will control the load operation according to the power optimization algorithm of energy management.

During the setting interval, the DO function will be enabled to power on the load if the excess PV energy exceeds the optimized power value.

Notice:

The intelligent mode is disabled in an off-grid system.

- When the inverter is installed to retrofit an exisiting PV system, the upper limit of optimized power is the sum of the rated power of the hybrid inverter and the rated power of the existing PV inverter.
- Once the intelligent mode is enabled, the DO relay will remain connected for 20 minutes after the DO connection.

Take 09:00 am-09:30 am and the optimized power of 1000 W as an example.

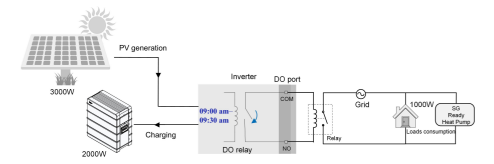


figure 8-27 DO Operation in Intelligent Mode Diagram

8.10.11 Communication Parameters

Tap "Settings→Communication Parameters" to enter the screen, as shown in the following figure.

- The device address ranges from 1 to 246.
- The IP adress, gateway, subnet mask, preferred DNS server and alternate DNS server can be modified only when the DHCP is set to Off.

 Acquire the IP adress, gateway, subnet mask, preferred DNS server and alternate DNS server from the network professional.

8.10.12 Firmware Update

To avoid download failure due to poor on-site network signal, it is recommended to download the firmware package to the mobile device in advance.

- Step 1 Enable the "Mobile data" of the mobile device.
- **Step 2** Open the App, enter the account and password on the login screen. Tap **Login** to enter the home screen.
- **Step 3** Tap "**More**→**Firmware Download**" to enter corresponding screen on which you can view the device list.
- Step 4 Select the device model before downloading the firmware. Tap the device name in the device list to enter the firmware upgrade package detail interface, and tap behind the firmware upgrade package to download it.



- Step 5 Return to the **Firmware Download** screen, tap $\frac{\checkmark}{}$ in the upper right corner of the screen to view the downloaded firmware upgrade package.
- Step 6 Login the App via local access mode. Refer to "8.4 Login".
- **Step 7** Tap **More** on the App home screen and then tap **Firmware Update**.
- **Step 8** Tap the upgrade package file, a prompt box will pop up asking you to upgrade the firmware with the file, tap **CONFIRM** to perform the firmware upgrade.



Step 9 Wait for the file to be uploaded. When the upgrade is finished, the interface will inform you of the upgrade completion. Tap **Complete** to end the upgrade.



NOTICE

- Inverter or battery firmware update must be performed when the system is running in the grid-connected state; otherwise, the backup loads may see a power failure or the update may fail.
- Do not take other actions, such as setting parameters, during the process of inverter firmware update, to avoid update failure.

--End

8.10.13 Grounding Detection

Contact your distributor to obtain the advanced account and corresponding password before setting the earth detection parameters. If the distributor is unable to provide the required information, contact SUNGROW.



Unauthorized personnel are not allowed to log in with this account. Otherwise, SUNGROW shall not be held liable for any damages caused.

Tap "More→Settings→Operation Parameters→Grounding Detection" to enter the corresponding screen.



figure 8-28 Grounding Detection

If the grounding detection is enabled, the DO relay will switch on automatically to signal the external alarm if the value exceeds the grounding detection alarm value. The buzzer inside the inverter will beep.

The PV insulation resistance fault (fault sub-code 039) will trigger the DO relay to signal the external alarm.

8.10.14 Parallel Configuration

When two or more inverters are connected in parallel, complete the master and slave settings. For a system with two parallel inverters using the One Backup Port One Load configuration, follow the steps below to configure the master inverter.

- 1 Navigate to "More→Settings→Power Regulation Parameters→Feed-in Limitation".
- 2 Enable Master-slave operation mode.
- 3 Select Master in Master-slave Settings.
- 4 Set Total Number of Master and Slaves to 2.
- 5 Set Load Connection Type to One Backup Port One Load.

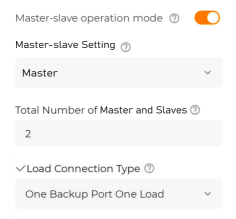


figure 8-29 Parallel Configuration

8.10.15 Frequency Shift Power Control (Not For EU)

Tap "More→Settings→Operation Parameters→Other Parameters" to enter the corresponding screen.



Parameter	Default value	Range
Frequency Shift Power	OFF	ON / OFF
Control	OFF	ON / OFF
Frequency Shift Test	OFF	ON / OFF
Set Test Frequency	50.00 Hz	50.00 ~ 55.00 Hz

If PV inverters are connected on the AC side during battery-backup operation, the hybrid inverter must be able to limit their output power. This limitation becomes necessary when, for example, the hybrid inverter's battery is fully charged and the power available from the PV system exceeds the power requirement of the connected loads.

To prevent excess energy from overcharging the battery, the hybrid inverter automatically detects the problem and changes the frequency at the AC output. This frequency adjustment is analyzed by the PV inverter. As soon as the power frequency of the battery-backup grid increases beyond the value specified in **Set Test Frequency**, the PV inverter limits its output power accordingly.

Before retrofitting the existing PV system to an off-grid port, the **Frequency Shift Power Control** parameter needs to be enabled. It must be ensured that the connected PV inverters limit their power at the AC output via the hybrid inverter due to changes in frequency. The frequency-dependent active power limitation PF must be set in the PV inverter.

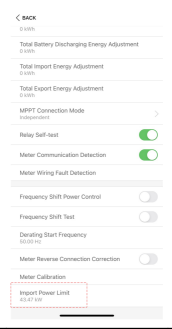


When the battery SOC is greater than 85%, the Hybrid inverter will standby before starting when switching off-grid, and does not support seamless switching.

8.10.16 Import Power Limit

- 1. To avoid damage to the inverter due to excessive power import from the grid, set the "Import Power Limit" for the inverter immediately after completing the wiring.
- 2. This parameter can only be set by an Installer account.

Tap More→Settings→Operation Parameters→Other Parameters to enter the corresponding screen.



Parameter	Default value	Range
Import Power Limit	43.47kW	0-50kW

The formula used to calculate the import power limit should be: Set value of Import Power Limit (kW) $\leq 3*230*0.8*$ rated current of the house's main switch.

8.10.17 Energy Management Mode

Tap "Settings→Energy Management Parameters→General Parameters→Energy Management Mode" to enter the screen, as shown in the following figure.

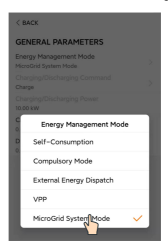


figure 8-30 Energy Management Mode

Parameter	Description
	The normal operation mode of the inverter, where the inver-
	ter will cover the house load with PV and battery power. if
Self-Consumption Mode	the PV is higher than the load and the battery is full, the
	power will be injected in the grid according to the Feed-in
	Limitation settings.
	The Force Charge or Force Discharge of the battery. Set
Compulsory Mode	the Force Charge or Discharge power and the battery will
	charge/discharge to the house load or the grid.
External Energy	The inverter is controlled by an external energy manage-
Dispatch	ment system through Modbus RTU or TCP.

8.10.18 DO Configuration

Tap "More→Settings→Operation Parameters→Regular Parameters→DO Configuration→Load Control Mode" to enter the screen, as shown in the following figure.

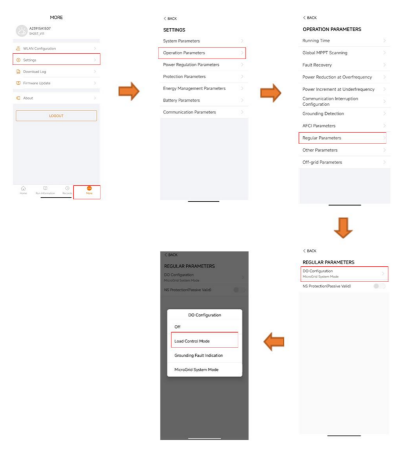


figure 8-31 DO Configuration

9 System Decommissioning/Shutdown Procedure

9.1 Decommissioning the Inverter

9.1.1 Disconnecting the Inverter

A CAUTION

Danger of burns!

Even if the inverter is shut down, it may still be hot and cause burns. Wear protective gloves before operating the inverter after it cools down.

For maintenance or other service work, the inverter must be switched off. Proceed as follows to disconnect the inverter. Lethal voltages or damage to the inverter will follow if otherwise.

- Step 1 Disconnect the external AC circuit breaker and prevent it from inadvertent reconnection.
- **Step 2** Rotate the DC switch to the "OFF" position for disconnecting all of the PV string inputs.
- Step 3 Wait about 10 minutes until the capacitors inside the inverter completely discharge.
- Step 4 Ensure that the DC cable is current-free with a current clamp.
 - - End

9.1.2 Dismantling the Inverter

A CAUTION

Risk of burn injuries and electric shock!

After the inverter is powered off for 10 minutes, measure the voltage and current with professional instrument. Only when there is no voltage nor current can operators who wear protective equipment operate and maintain the inverter.

Before dismantling the inverter, disconnect both AC and DC connections.

If there are more than two layers of inverter DC terminals, dismantle the outer DC connectors before dismantling the inner ones.



If the original packing materials are available, put the inverter inside them and then seal them using adhesive tape. If the original packing materials are not available, put the inverter inside a cardboard box suitable for the weight and size of this inverter and seal it properly.

Step 1 Refer to "6 Electrical Connection" for the inverter disconnection of all cables in reverse steps.

- Step 2 Dismantle the inverter referring to "5 Mechanical Mounting" in reverse steps.
- Step 3 If necessary, remove the wall-mounting bracket from the wall.
- **Step 4** If the inverter will be reinstalled in the future, please refer to "4.3 Inverter Storage" for a proper conservation.
 - - End

9.1.3 Disposal of Inverter

Users take the responsibility for the disposal of the inverter.

▲ WARNING

Please scrap the inverter in accordance with relevant local regulations and standards to avoid property losses or casualties.

NOTICE

Some parts of the inverter may cause environmental pollution. Please dispose of them in accordance with the disposal regulations for electronic waste applicable at the installation site.

9.2 Decommissioning the Battery

Decommission the battery in the system after the inverter is decommissioned. Proceed as follows to decommission a Li-ion battery.

- Step 1 Disconnect the DC circuit breaker between the battery and the inverter.
- **Step 2** Disconnect the communication cable between the battery and the inverter.
- Step 3 Wait for about 1 minute and then use the multimeter to measure the port voltage of the battery.
- Step 4 If the battery port voltage is zero, disconnect the power cables from the battery module.
 - - End



For disposal of this product, please call the phone number listed in the warranty booklet provided at the time of purchase.

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10 Troubleshooting and Maintenance

10.1 Troubleshooting



Please refer to the charger user manual for the fault code of the charger.

When an alarm occurs, the alarm information can be viewed through the App. Alarm ID and corrective measures are as follows:

Alarm ID	Alarm Name	Corrective Measures
002, 003,	Grid Overvoltage	Generally, the inverter will be reconnected to the grid after the grid returns to normal. If the fault occurs repeatedly: 1. Measure the actual grid voltage, and contact the local electric power company for solutions if the grid voltage is higher than the set value.
014, 015		 Check whether the protection parameters are appropriately set via the App or the LCD. Modify the overvoltage protection values with the consent of the local electric power operator. If the fault still exists, contact SUNGROW.
004, 005	Grid Undervoltage	Generally, the inverter will be reconnected to the grid after the grid recovers. If the alarm occurs frequently: 1. Measure the grid voltage, and contact the local utility grid company for solutions if the grid voltage is below the specified value. 2. Check, through the App, whether the protection parameters are appropriately set. 3. Check whether the AC cable is firmly in place. 4. If the alarm persists, contact SUNGROW.

Alarm ID	Alarm Name	Corrective Measures
008	Grid	Generally, the inverter will be reconnected to the grid
	Overfrequency	after the grid recovers. If the alarm occurs frequently:
		Measure the grid frequency, and contact the local
		utility grid company for solutions if the grid frequency
009	Grid	is beyond the specified range.
009	Underfrequency	2. Check, through the App, whether the protection pa-
		rameters are appropriately set.
		3. If the alarm persists, contact SUNGROW.
		Generally, the inverter will be reconnected to the grid
		after the grid recovers. If the alarm occurs frequently:
		Check whether the grid supplies power reliably.
		2. Check whether the AC cable is firmly in place.
010	Grid Power	3. Check whether the AC cable is correctly connected
	Outage	(whether the live wire and the N wire are in correct
		place).
		4. Check whether the AC switch or circuit breaker is
		disconnected.
		5. If the alarm persists, contact SUNGROW.
		The alarm can be caused by poor sunlight or damp
		environment, and the inverter will be reconnected to
012	Excessive Leak-	the grid after the environment is improved.
	age Current	2. If the environment is normal, check whether the AC
		and DC cables are well insulated.
		3. If the alarm persists, contact SUNGROW.
013		Generally, the inverter will be reconnected to the grid
		after the grid recovers. If the alarm occurs frequently:
	Grid Abnormal	1. Measure the grid frequency, and contact the local
		utility grid company for solutions if the grid frequency
		exceeds the specified value.
		If the alarm persists, contact SUNGROW.



Alarm ID	Alarm Name	Corrective Measures
017	Grid Voltage	Generally, the inverter will be reconnected to the grid after the grid returns to normal. If the fault occurs repeatedly:
		Measure the actual grid voltage. If grid phase voltages differ greatly, contact the electric power company for solutions.
	Unbalance	2. If the voltage difference between phases is within the permissible range of the local power company, modify the grid voltage imbalance parameter through the App.3. If the fault still exists, contact SUNGROW.
028, 029	PV Reverse Con- nection Fault	1. Check whether the corresponding string is of reverse polarity. If so, disconnect the DC switch and adjust the polarity when the string current drops below 0.5 A. 2. If the fault still exists, contact SUNGROW. *The code 28 to code 29 are corresponding to PV1 to PV2 respectively.
037	High Ambient Temperature	Generally, the inverter will resume operation when the internal or module temperature returns to normal. If the fault persists: 1. Check whether the ambient temperature of the inverter is too high; 2. Check whether the inverter is in a well-ventilated place; 3. Check whether the inverter is exposed to direct sunlight. Shield it if so; 4. Check whether the fan is running properly. Replace the fan if not; 5. If the fault still exists, contact SUNGROW.



Alarm ID	Alarm Name	Corrective Measures
		Wait for the inverter to return to normal. If the fault oc-
		curs repeatedly:
		1. Check whether the ISO resistance protection value
		is excessively high via the app, and ensure that it
		complies with the local regulations.
		2. Check the resistance to ground of the string and
	Law Cyatam Ingu	DC cable. Take corrective measures in case of short
039	Low System Insu- lation Resistance	circuit or damaged insulation layer.
	lation Nesistance	3. If the cable is normal and the fault occurs on rainy
		days, check it again when the weather turns fine.
		4. If there are batteries, check whether battery cables
		are damaged and whether terminals are loose or in
		poor contact. If so, replace the damaged cable and
		secure terminals to ensure a reliable connection.
		5. If the fault still exists, contact SUNGROW.
		1. Check whether the AC cable is correctly connected.
106	Grounding Cable Fault	2. Check whether the insulation between the ground
100		cable and the live wire is normal.
		3. If the fault still exists, contact SUNGROW.
	Off-grid Load	1. Reduce the power of loads connected at the off-
051	Overpower	grid port, or remove some loads.
	- 1	2. If the alarm persists, contact SUNGROW.
	BMS Communi- cation Fault	Check whether the communication cable and the
		terminals are abnormal. If so, correct them to ensure
714		reliable connection.
		2. Reconnect the communication cable of the meter.
		3. If the fault still exists, contact SUNGROW.
932–935, 937, 939		Generally, the battery can automatically recover. In
	Battery Alarm	case the alarm persist for a long time:
		If the alarm is caused by ambient temperature,
		such as over temperature alarm or low temperature
		alarm, take measures to change the ambient temper-
		ature, such as improving heat dissipation conditions.
		2. If the fault persists, contact battery manufacturer.



Alarm ID	Alarm Name	Corrective Measures
703, 711,		1. In case of abnormal battery voltage, check whether the battery power cable connection is abnormal (reverse connection, loose, etc.). If so, connect the battery power cable correctly.
712, 715, 732–736, 739, 832– 833, 835–	Battery Abnormal	2. Check whether the battery real-time voltage is abnormal if the battery power cable is correctly connected. If so, contact the battery manufacturer. If not, contact SUNGROW.
837		3. In case of abnormal battery temperature, take measures to change the ambient temperature, such as improving heat dissipation conditions.4. If the fault persists, contact battery manufacturer.
502-504, 507, 508, 510, 513, 516–518, 994, 996	System Alarm	1. The inverter can continue running. 2. Check whether the related wiring and terminal are abnormal, check whether there are any foreign materials or other environmental abnormalities, and take corresponding corrective measures when necessary. 3. If the alarm persists, please contact SUNGROW.
514	Meter Communi- cation Abnormal Alarm	 Check whether the communication cable and the terminals are abnormal. If so, correct them to ensure reliable connection. Reconnect the communication cable of the meter. If the alarm still exists, contact SUNGROW.



Alarm ID	Alarm Name	Corrective Measures
006, 007,	711411111111111111111111111111111111111	
011, 019,		
021 , 025,		
038, 040–		
042, 048–		
050, 052-		
054, 056 ,		
064–067,		Wait for the inverter to return to normal.
100–102,		2. Disconnect the AC and DC switches, and discon-
105, 107,	System Fault	nect the battery side switches if there are batteries.
113, 117,	-,	Close the AC and DC switches in turn 15 minutes lat-
200–205,		er and restart the system.
300 , 303–		3. If the fault still exists, contact SUNGROW.
305, 308–		
316 , 320,		
600 , 601,		
605, 608,		
612, 616,		
620, 624,		
995		Wait for the fault to clear automatically.
		Verify that the parallel connection parameter set-
		tings are correct.
	Parallel Commu-	Inspect the communication wiring between the
75	nication Alarm	master and slaves for unconnected, loosely con-
		nected, or damaged cables.
		4. If the fault occurs repeatedly, contact SUNGROW
		Customer Service.
		Check the master and slave settings. Verify that
		one inverter is set as the master and the remaining in-
90	Inverter Parallel Synchronous Sig- nal Abnormal	verters are set as slaves. The number of the master
		and slaves should match the actual configuration,
		and the slave IDs should be set in sequential order.
		2. Check whether the parallel communication wiring
		is correct, including the wiring of CAN2H/CAN2L in
		COM1 ports between different devices.
		3. Check whether a matching termination resistor is
		added to the last inverter. The 120Ω resistor (included
		in the accessories) should be properly connected be-
		tween CAN2H and CAN2L.

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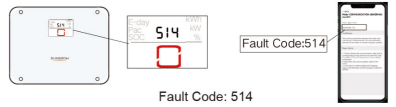
Alarm ID	Alarm Name	Corrective Measures
	Parallel Inverter	Check whether the phase sequence of wiring at the
213	Grid Port Wiring	GRID terminal is consistent across the master and
	Fault	slaves in the system.
	Parallel Inverter	Check whether the phase sequence of wiring at the
214	Load Port Wiring	LOAD terminal is consistent across the master and
	Fault	slaves in the system.
		1. Inspect the AC port wiring.
	AC port wiring ab-	2. Power off and restart the inverter.
329	normal or termi-	3. If the fault does not arise for the aforementioned
	nal abnormal	reason and still cannot be resolved, contact SUN-
		GROW Customer Service.
		Check whether the meter is connected.
	Matan Camanai	2. Check whether the connection of the meter com-
E4.4	Meter Communi- cation Abnormal	munication cable is correct and secure.
514	Alarm	3. If the fault does not arise for the aforementioned
	Alailli	reason and still cannot be resolved, please contact
		SUNGROW Customer Service.
	BMS Communi-	Check whether the communication cables are cor-
714		rectly connected. If the fault persists, please contact
-	Callott Fault	SUNGROW Customer Service.
		1. Shut down the inverter and the generator.
		2. Check the AC cable to the generator and ensure
	Generator Phase	that the phase sequence is consistent with that of the
994	Sequence	grid.
	Mismatch	3. After the inverter detects that the phase sequence
		is consistent, the warning will be automatically
		cleared.
		1. Shut down the inverter.
995	Backup Port Short Circuit	2. Use a multimeter to measure the resistance be-
		tween every two phase lines and check if they con-
		form to the actual load in the family.
		3. Check AC cable connection to the Load port.
996	Genset Abnormal	Check whether the generator is started.
		2. Check the DO connection between the generator
		and the inverter.
		3. Use a multimeter to check whether the generator
		port has voltage.





Contact the installer if the measures listed in the "Troubleshooting Method" column have been taken but the problem persists. Contact SUNGROW if the installer fails to solve the problem.

Meter Communication Abnormal Alarm(Fault Code: 514)

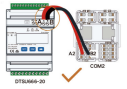


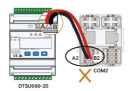
Meter Communication Abnormal Alarm

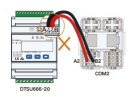
Step 1: Check whether the communication cables between the inverter and the meter are correctly connected.

table 10-1 The label description of COM2 terminal

Meter communication port	Inverter communication port
Α	COM2-A2
В	COM2-B2



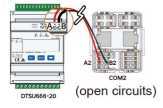


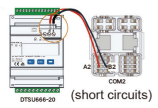


Cables connected in reverse at A2 and B2 on the inverter

Cables connected in reverse at A and B on the meter

Step 2: If the communication cables are connected correctly, check the communication line for open circuits or short circuits.





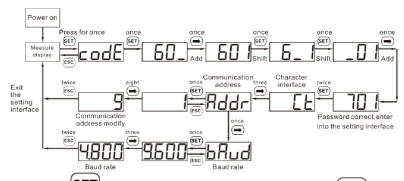
Step 3: If the communication wiring is normal, check whether the meter communication address has been modified (the default address is 254).

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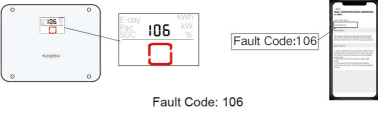
Steps to check and modify the meter communication address:

Button description: "SET" represents "confirm" or "cursor shift" (when input digits), "ESC" represents "exit", and "→" represents "add". The password is 701 by default.



When input digits, "SET" can be used as cursor "-"motion button, "is "add" button, "ESC" is Exit the programming operation interface or switch to the character interface from digit modification interface, add from the beginning after setting the digit to the maximum value.

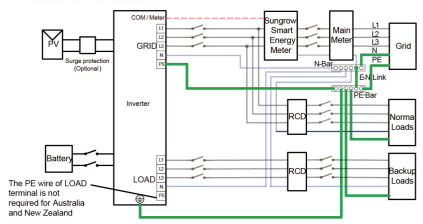
Grounding Cable Fault (Fault Code: 106)



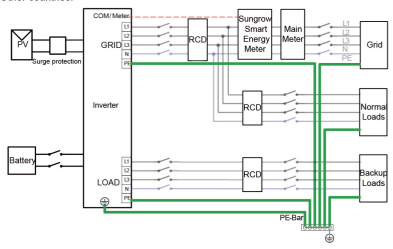
Grounding Cable Fault

- Step 1: Check whether the PE wire at the LOAD terminal is connected properly in compliance with the standard wiring diagram.
- Step 2: Check whether the PE wire at the GRID terminal is connected properly in compliance with the standard wiring diagram.
- Step 3: Check whether the external grounding cable of the inverter is connected properly in compliance with the standard wiring diagram.

Australia and New Zealand:



Other countries:



10.2 Maintenance

10.2.1 Maintenance Notices

The DC switch can be secured with a lock in the OFF position or a certain angle beyond the OFF position.(For countries "AU" and "NZ")

A DANGER

Risk of inverter damage or personal injury due to incorrect service!

- Be sure to use special insulation tools when perform high-voltage operations.
- Before any service work, first disconnect the grid-side AC circuit breaker and check the inverter status. If the inverter indicator is off, please wait until night to disconnect the DC switch. If the inverter indicator is on, directly disconnect the DC switch.
- After the inverter is powered off for 10 minutes, measure the voltage and current with professional instrument. Only when there is no voltage nor current can operators who wear protective equipment operate and maintain the inverter
- Even if the inverter is shut down, it may still be hot and cause burns. Wear protective gloves before operating the inverter after it cools down.
- When maintaining the product, it is strictly prohibited to open the product if there is an odor or smoke or if the product appearance is abnormal. If there is no odor, smoke, or obvious abnormal appearance, repair or restart the inverter according to the alarm corrective measures. Avoid standing directly in front of the inverter during maintenance.

A CAUTION

To prevent misuse or accidents caused by unrelated personnel: Post prominent warning signs or demarcate safety warning areas around the inverter to prevent accidents caused by misuse.

NOTICE

Restart the inverter only after removing the fault that impairs safety performance. As the inverter contains no component parts that can be maintained, never open the enclosure, or replace any internal components.

To avoid the risk of electric shock, do not perform any other maintenance operations beyond those described in this manual. If necessary, contact your distributor first. If the problem persists, contact SUNGROW. Otherwise, the losses caused is not covered by the warranty.

NOTICE

Touching the PCB or other static sensitive components may cause damage to the device.

- · Do not touch the circuit board unnecessarily.
- Observe the regulations to protect against electrostatic and wear an anti-static wrist strap.

10.2.2 Routine Maintenance

Item	Method	Period
	Check the temperature and dust of the	Six months to a year
Device clean	device. Clean the device enclosure if	(depending on the dust con-
	necessary.	tents in air)
Electrical connection	Check whether all cable are firmly connected in place. Check whether there is damage to the cables, especially the surface in contact with metal.	6 months after commissioning and then once or twice a year
	Visual check for any damage or de- formation of the microinverter.	
General status of the system	Check any abnormal noise during the operation.	Every 6 months
	Check each operation parameter.	
	 Be sure that nothing covers the heat sink of the device. 	

10.2.3 Replacing the Button Cell

A DANGER

Disconnect the inverter from the grid first, then the PV strings and the battery before any maintenance work.

Lethal voltage still exists in the inverter. Please wait at least 10 minutes and then perform maintenance work.

There is a button cell on the inner PCB board. Contact SUNGROW for replacement when the relevant fault alarm occurs.

Check the fastener, appearance, voltage, and resistance quarterly and annually.



11 Appendix

11.1 Technical Data

Input (DC) Max. PV input power 10000 Wp 12000 Wp Max. PV input voltage* 1000 ∨ Min. PV input voltage / Start-up input voltage 150 ∨ / 180 ∨ Rated PV input voltage 600 ∨ MPPT operating voltage range for rated power 150 ∨ - 950 ∨ MPP voltage range for rated power 225 ∨ - 850 ∨ 270 ∨ - 850 ∨ No. of independent MPP trackers 2 1 / 1 No. of PV strings per MPPT 1 / 1 1 / 1 Max. PV input current 32 A (16 A / 16 A) 3 Max. DC short-circuit current 40 A (20 A / 20 A) 4 Max. current for input connector 30 A 30 A Battery Data 30 A 5 Battery Upta Li-ion battery 1 Battery voltage 100 ∨ - 700 ∨ √ Max. charge / discharge current** 50 A / 50 A 1 Max. charge / discharge power 15000 W / 5000 W 15000 W / 6000 W Input and Output (AC) 43000 ∨A 6000 ∨A Max. AC power from grid 43000 ∨A 6000 ∨A Max. AC output	Parameters	SH5T	SH6T
Max. PV input voltage* 1000 V Min. PV input voltage / Start- up input voltage 150 V / 180 V Rated PV input voltage 600 V MPPT operating voltage range 150 V - 950 V MPP voltage range for rated power 225 V - 850 V No. of independent MPP trackers 2 No. of PV strings per MPPT 1 / 1 Max. PV input current 32 A (16 A / 16 A) Max. DC short-circuit current 40 A (20 A / 20 A) Max. current for input connector 30 A Battery Data 30 A Battery type Li-ion battery Battery voltage 100 V - 700 V Max. charge / discharge current** 50 A / 50 A Max. charge / discharge power 15000 W / 5000 W 15000 W / 6000 W Input and Output (AC) Max. AC power from grid 43000 VA Max. AC output power 5000 VA 6000 VA Max. AC output apparent power 5000 VA 6000 VA Max. AC output current 7.6 A 9.1 A Rated AC voltage 3 / N / PE, 220 / 380 V; 230 / 400 V; 240 / 415 V	Input (DC)		
Min. PV input voltage 150 V / 180 V Rated PV input voltage 600 V MPPT operating voltage 150 V - 950 V MPP voltage range for rated power 225 V - 850 V No. of independent MPP trackers 2 No. of PV strings per MPPT 1 / 1 Max. PV input current 32 A (16 A / 16 A) Max. DC short-circuit current 40 A (20 A / 20 A) Max. current for input connector Battery Data Battery Voltage 100 V - 700 V Max. charge / discharge current** 15000 W / 5000 W Max. charge / discharge power 15000 W 15000 W / 6000 W Max. AC power from grid 43000 VA Rated AC output apparent power 5000 VA 6000 VA Max. AC output current 7.6 A 9.1 A Rated AC voltage 3 / N / PE, 220 / 380 V; 230 / 400 V; 240 / 415 V	Max. PV input power	10000 Wp	12000 Wp
## Properating voltage Rated PV input voltage	Max. PV input voltage*	100	0 V
Rated PV input voltage Rated PV input voltage MPPT operating voltage range MPP voltage range for rated power No. of independent MPP trackers No. of PV strings per MPPT Max. PV input current Max. DC short-circuit current Max. current for input connector Battery Data Battery Uppe Li-ion battery Battery voltage Max. charge / discharge current** Max. charge / discharge power Input and Output (AC) Max. AC output power Sound Max. AC output apparent power Max. AC output current 7.6 A 9.1 A MAX. PV input voltage V 270 V - 850 V 270 V - 850	Min. PV input voltage / Start-	450.77	/400.\/
MPPT operating voltage range 150 V - 950 V MPP voltage range for rated power 225 V - 850 V 270 V - 850 V No. of independent MPP trackers 2 No. of PV strings per MPPT 1 / 1 Max. PV input current 32 A (16 A / 16 A) Max. DC short-circuit current 40 A (20 A / 20 A) Max. current for input connector 30 A Battery Data Li-ion battery Battery voltage 100 V - 700 V Max. charge / discharge current** 50 A / 50 A Max. charge / discharge power 15000 W / 5000 W Input and Output (AC) 15000 W / 6000 W Max. AC power from grid 43000 VA Rated AC output apparent power 5000 W 6000 W Max. AC output current 7.6 A 9.1 A Rated AC voltage 3 / N / PE, 220 / 380 V; 230 / 400 V; 240 / 415 V	up input voltage	150 V /	180 V
## Tange ## Tabo V - 950 V ## Provided ##	Rated PV input voltage	600) V
MPP voltage range for rated power 225 V - 850 V 270 V - 850 V No. of independent MPP trackers 2 No. of PV strings per MPPT 1 / 1 Max. PV input current 32 A (16 A / 16 A) Max. DC short-circuit current 40 A (20 A / 20 A) Max. current for input connector 30 A Battery Data Li-ion battery Battery voltage 100 V - 700 V Max. charge / discharge current** 50 A / 50 A Max. charge / discharge power 15000 W / 5000 W 15000 W / 6000 W Input and Output (AC) 43000 VA Rated AC output power 5000 W 6000 W Max. AC output apparent power 5000 VA 6000 VA Max. AC output current 7.6 A 9.1 A Rated AC voltage 3 / N / PE, 220 / 380 V; 230 / 400 V; 240 / 415 V	MPPT operating voltage	450.1/	050.1/
No. of independent MPP trackers	range	150 V -	· 950 V
No. of independent MPP trackers No. of PV strings per MPPT	MPP voltage range for rated	225.1/ 050.1/	270.1/ 050.1/
Trackers No. of PV strings per MPPT 1	power	225 V - 850 V	270 V - 850 V
trackers No. of PV strings per MPPT 1 / 1 Max. PV input current 32 A (16 A / 16 A) Max. DC short-circuit current 40 A (20 A / 20 A) Max. current for input connector 30 A Battery Data Battery type Li-ion battery Battery voltage 100 V - 700 V Max. charge / discharge current** 50 A / 50 A Max. charge / discharge power 15000 W / 5000 W 15000 W / 6000 W Input and Output (AC) 43000 VA Rated AC output power 5000 W 6000 W Max. AC output apparent power 5000 VA 6000 VA Max. AC output current 7.6 A 9.1 A Rated AC voltage 3 / N / PE, 220 / 380 V; 230 / 400 V; 240 / 415 V	No. of independent MPP	,)
Max. PV input current 32 A (16 A / 16 A) Max. DC short-circuit current 40 A (20 A / 20 A) Max. current for input connector 30 A Battery Data Battery type Li-ion battery Battery voltage 100 V - 700 V Max. charge / discharge current** 50 A / 50 A Max. charge / discharge power 15000 W / 5000 W Input and Output (AC) 15000 W / 5000 W Max. AC power from grid 43000 VA Rated AC output power 5000 W Max. AC output apparent power 5000 VA Max. AC output current 7.6 A 9.1 A Rated AC voltage 3 / N / PE, 220 / 380 V; 230 / 400 V; 240 / 415 V	trackers		
Max. DC short-circuit current 40 A (20 A / 20 A) Max. current for input connector 30 A Battery Data Battery type Li-ion battery Battery voltage 100 V - 700 V Max. charge / discharge current** 50 A / 50 A Max. charge / discharge power 15000 W / 5000 W Input and Output (AC) 15000 W / 6000 W Max. AC power from grid 43000 VA Rated AC output power 5000 W 6000 W Max. AC output apparent power 5000 VA 6000 VA Max. AC output current 7.6 A 9.1 A Rated AC voltage 3 / N / PE, 220 / 380 V; 230 / 400 V; 240 / 415 V	No. of PV strings per MPPT	1/	′1
Max. current for input connector Battery Data Battery type Li-ion battery Battery voltage 100 V - 700 V Max. charge / discharge current** Max. charge / discharge power 15000 W / 5000 W 15000 W / 6000 W Input and Output (AC) Max. AC power from grid 43000 VA Rated AC output power 5000 W 6000 W Max. AC output apparent power 5000 VA 6000 VA Max. AC output current 7.6 A 9.1 A Rated AC voltage 3 / N / PE, 220 / 380 V; 230 / 400 V; 240 / 415 V	Max. PV input current	32 A (16	A / 16 A)
30 A Battery Data Battery type Li-ion battery Battery voltage 100 V - 700 V Max. charge / discharge current** 50 A / 50 A Max. charge / discharge power 15000 W / 5000 W Input and Output (AC) 15000 W / 6000 W Max. AC power from grid 43000 VA Rated AC output power 5000 W 6000 W Max. AC output apparent power 5000 VA 6000 VA Max. AC output current 7.6 A 9.1 A Rated AC voltage 3 / N / PE, 220 / 380 V; 230 / 400 V; 240 / 415 V	Max. DC short-circuit current	40 A (20 A / 20 A)	
Connector Battery Data Battery type Li-ion battery Battery voltage 100 V - 700 V Max. charge / discharge 50 A / 50 A current** 15000 W / 5000 W Max. charge / discharge 15000 W / 5000 W power 15000 W / 5000 W Input and Output (AC) 43000 VA Max. AC power from grid 43000 VA Rated AC output power 5000 W 6000 W Max. AC output apparent power 5000 VA 6000 VA Max. AC output current 7.6 A 9.1 A Rated AC voltage 3 / N / PE, 220 / 380 V; 230 / 400 V; 240 / 415 V	Max. current for input	30 A	
Battery type Li-ion battery Battery voltage 100 V - 700 V Max. charge / discharge 50 A / 50 A Max. charge / discharge 15000 W / 5000 W 15000 W / 6000 W Input and Output (AC) Max. AC power from grid 43000 VA Rated AC output power 5000 W 6000 W Max. AC output apparent power 5000 VA 6000 VA Max. AC output apparent 7.6 A 9.1 A Rated AC voltage 3 / N / PE, 220 / 380 V; 230 / 400 V; 240 / 415 V			
Battery voltage 100 V - 700 V Max. charge / discharge current** 50 A / 50 A Max. charge / discharge power 15000 W / 5000 W Input and Output (AC) 15000 W / 6000 W Max. AC power from grid 43000 VA Rated AC output power 5000 W 6000 W Max. AC output apparent power 5000 VA 6000 VA Max. AC output current 7.6 A 9.1 A Rated AC voltage 3 / N / PE, 220 / 380 V; 230 / 400 V; 240 / 415 V	Battery Data		
Max. charge / discharge current** 50 A / 50 A Max. charge / discharge power 15000 W / 5000 W Input and Output (AC) 15000 W / 6000 W Max. AC power from grid 43000 VA Rated AC output power 5000 W 6000 W Max. AC output apparent power 5000 VA 6000 VA Max. AC output current 7.6 A 9.1 A Rated AC voltage 3 / N / PE, 220 / 380 V; 230 / 400 V; 240 / 415 V	Battery type	Li-ion b	pattery
current** Max. charge / discharge power 15000 W / 5000 W 15000 W / 6000 W Input and Output (AC) Max. AC power from grid 43000 VA Rated AC output power 5000 W 6000 W Max. AC output apparent power 5000 VA 6000 VA Max. AC output current 7.6 A 9.1 A Rated AC voltage 3 / N / PE, 220 / 380 V; 230 / 400 V; 240 / 415 V	Battery voltage	100 V - 700 V	
current** Max. charge / discharge power 15000 W / 5000 W 15000 W / 6000 W Input and Output (AC) Max. AC power from grid 43000 VA Rated AC output power 5000 W 6000 W Max. AC output apparent power 5000 VA 6000 VA Max. AC output current 7.6 A 9.1 A Rated AC voltage 3 / N / PE, 220 / 380 V; 230 / 400 V; 240 / 415 V	Max. charge / discharge	50 A /	/ 50 Δ
Nax. AC output current Today Tod	current**		
Input and Output (AC) Max. AC power from grid 43000 VA Rated AC output power 5000 W 6000 W Max. AC output apparent power 5000 VA 6000 VA Max. AC output current 7.6 A 9.1 A Rated AC voltage 3 / N / PE, 220 / 380 V; 230 / 400 V; 240 / 415 V	Max. charge / discharge	15000 W / 5000 W	15000 W / 6000 W
Max. AC power from grid 43000 VA Rated AC output power 5000 W 6000 W Max. AC output apparent power 5000 VA 6000 VA Max. AC output current 7.6 A 9.1 A Rated AC voltage 3 / N / PE, 220 / 380 V; 230 / 400 V; 240 / 415 V	<u>'</u>	10000 117 0000 11	
Rated AC output power 5000 W 6000 W Max. AC output apparent power 5000 VA 6000 VA Max. AC output current 7.6 A 9.1 A Rated AC voltage 3 / N / PE, 220 / 380 V; 230 / 400 V; 240 / 415 V			
Max. AC output apparent power 5000 VA 6000 VA Max. AC output current 7.6 A 9.1 A Rated AC voltage 3 / N / PE, 220 / 380 V; 230 / 400 V; 240 / 415 V	Max. AC power from grid	43000 VA	
power 5000 VA 6000 VA Max. AC output current 7.6 A 9.1 A Rated AC voltage 3 / N / PE, 220 / 380 V; 230 / 400 V; 240 / 415 V	Rated AC output power	5000 W	6000 W
Max. AC output current 7.6 A 9.1 A Rated AC voltage 3 / N / PE, 220 / 380 V; 230 / 400 V; 240 / 415 V	Max. AC output apparent	5000 VA	6000 VA
Rated AC voltage 3 / N / PE, 220 / 380 V; 230 / 400 V; 240 / 415 V	power	0000 VA	0000 VA
•	Max. AC output current	7.6 A	9.1 A
AC voltage range 270 - 480 V	Rated AC voltage	3 / N / PE, 220 / 380 V; 230 / 400 V; 240 / 415 V	
	AC voltage range	270 - 480 V	

Parameters	SH5T	SH6T
Rated grid frequency	50 / 60	0Hz
Grid frequency range	45 - 55Hz /	55 - 65Hz
Harmonic (THD)	<3% (of rate	ed power)
Power factor at Rated power	> 0.99 / 0.8 leadin	g to 0.8 lagging
/ Adjustable power factor		
Feed-in phases/connection		
phases	3/3-N	I - PE
Backup data (on grid mode)		
Max. output power for backup	4300	0W
load		
Max. output current for back-	3*63A (25°C)
up load		
Backup data (off-grid mode)		
Rated voltage	3 / N / PE, 220 / 380 V; 230 /	400 V; 240 / 415 V (± 2 %)
Rated frequency	50Hz / 60Hz	z (± 0.2 %)
THDV(@Linear load)	< 2%	
Backup switch time	<10ms	
Rated output power	5000 W / 5000 VA	6000 W / 6000 VA
Peak output power ***	10000 W / 10000 VA,10s	12000 W / 12000 VA,10s
Efficiency		
Max. efficiency / European	97.9 % / 97.2 %	97.9% / 97.3 %
efficiency	31.9 70 / 31.2 70	31.9707 31.3 70
Protection & Function		
Grid monitoring	Yes	S
DC reverse polarity	Yes	S
protection		
AC short-circuit protection	Yes	S
Leakage current protection	Yes	S
DC switch (solar)	Yes	
Surge Protection	DC Type II / AC Type II ****	
PID Zero	Yes	
AFCI	Optional	
Battery input reverse polarity	Yes	S
protection		
General Data	-	-
Topology (solar / battery)	Transformerless / Transformerless	
Degree of protection	IP65	
Protective class	Protective	e class I

Parameters	SH5T	SH6T	
Overvoltage category	III[AC];II[PV];II[BATTERY]		
Active anti-islanding method	Frequency	/ shift	
Dimensions (W x H x D)	620 * 480 * 1	195 mm	
Weight	32kg		
Mounting method	Wall-mounting	g bracket	
Operating ambient tempera-	-25 °C - 6	0 ℃	
ture range			
Allowable relative humidity	0% - 100%		
range(Non-condensing)			
Cooling method	Natural convection		
Max. operating altitude	2000n	n	
Noise (Typical)	35dB(A	4)	
Display	LED		
Communication	RS485, WLAN, Ethernet, CAN		
DI / DO	DI * 4 / DO * 2 / DRM0		
DC connection type	MC4 compatible connector (PV, Max.6mm²) / Plug and		
	play connector (battery, Max.10mm²)		
AC connection type Plug and play connector (Max.16mm²)		or (Max.16mm²)	
Country of manufacture	China		

^{*} Input voltage exceeding the MPPT operating voltage range triggers inverter protection.

Note: The output voltage of strings should all exceed the lower limit of the full load MPPT voltage range.

Parameters	SH8T	SH10T
Input (DC)		
Max. PV input power	16000 Wp	20000 Wp
Max. PV input voltage*	100	0 V
Min. PV input voltage / Start- up input voltage	150 V / 180 V	
Rated PV input voltage	600 V	
MPPT operating voltage range	150 V - 950 V	
MPP voltage range for rated power	355 V - 850 V	300 V - 850 V

^{**} Depending on the connected battery.

^{***} Can be reached only if PV and battery power is sufficient.

^{****} Only when the DC switch is set to "ON", the DC Type II is able to provide effective protection against electrical surges.

No. of independent MPP trackers No. of PV strings per MPPT	2	
No. of PV strings per MPPT	2	
	1 / 1	2/1
Max. PV input current 3.	2 A (16 A / 16 A)	48 A (32 A / 16 A)
Max. DC short-circuit current 4	0 A (20 A / 20 A)	60 A (40 A / 20 A)
Max. current for input	30 A	
connector	30 A	
Battery Data		
Battery type	Li-ion batt	ery
Battery voltage	100 V - 70	0 V
Max. charge / discharge current**	50 A / 50	Α
Max. charge / discharge		
power 15	5000 W / 8000 W	15000 W / 10000 W
Input and Output (AC)		
Max. AC power from grid	43000 VA	
B + 140 + 1	8000 W	10000 W
Rated AC output power		9999W for Australia
Max. AC output apparent	8000 VA	10000 VA
power		9999VA for Australia
Max. AC output current	12.1 A	15.2 A
Rated AC voltage 3	/ N / PE, 220 / 380 V; 230	/ 400 V; 240 / 415 V
AC voltage range	270 - 480) V
Rated grid frequency	50 / 60H	lz
Grid frequency range	45 - 55Hz / 55	- 65Hz
Harmonic (THD)	<3% (of rated power)	
Power factor at Rated power	> 0.99 / 0.8 leading	to 0.8 lagging
/ Adjustable power factor		
Feed-in phases/connection	0 / 0 N	DE
phases	3/3-N-	PE
Backup data (on grid mode)		
Max. output power for backup	43000V	V
load		
Max. output current for back-	3*63A (25	°C)
up load		
Backup data (off-grid mode)		
	PE, 220 / 380 V; 230 / 40	00 V; 240 / 415 V (± 2 %)
Rated frequency	50Hz / 60Hz (±	± 0.2 %)

Parameters	SH8T	SH10T
THDV(@Linear load)	< 2	%
Backup switch time	<10	ms
Rated output power	8000 W / 8000 VA	10000 W / 10000 VA
Peak output power ***	13500 W / 13500 VA,10s	15000 W / 15000 VA,10s
Efficiency	·	· · · · · · · · · · · · · · · · · · ·
Max. efficiency / European		
efficiency	98.0 % / 97.4 %	98.0% / 97.5 %
Protection & Function		
Grid monitoring	Ye	s
DC reverse polarity	Ye	s
protection		
AC short-circuit protection	Ye	s
Leakage current protection	Ye	s
DC switch (solar)	Ye	s
Surge Protection	DC Type II / A	C Type II ****
PID Zero	Yes	
AFCI	Optional	
Parallel operation on grid port	Master-sla	ave mode
Battery input reverse polarity	Yes	
protection		
General Data		
Topology (solar / battery)	Transformerless /	Transformerless
Degree of protection	IP6	65
Protective class	Protective	e class I
Overvoltage category	III[AC];II[PV];I	I[BATTERY]
Active anti-islanding method	Frequency shift	
Dimensions (W x H x D)	620 * 480 * 195 mm	
Weight	32kg	
Mounting method	Wall-mounting bracket	
Operating ambient tempera-	-25 °C - 60 °C	
ture range		
Allowable relative humidity	0% - 1	00%
range(Non-condensing)		
Cooling method	Natural co	nvection
Max. operating altitude	2000m	
Noise (Typical)	35dB(A)	
\ /1 /	LED	
Display	IF	D

Parameters	SH8T	SH10T
DI / DO	DI * 4 / DO * 2 / DRM0	
DC connection type	MC4 compatible connector (PV, Max.6mm²) / Plug and	
DC connection type	play connector (battery, Max.10mm²)	
AC connection type	Plug and play connector (Max.16mm²)	
Country of manufacture	China	

^{*} Input voltage exceeding the MPPT operating voltage range triggers inverter protection.

Note: The output voltage of strings should all exceed the lower limit of the full load MPPT voltage range.

Parameters	SH12T	SH15T
Input (DC)		
Max. PV input power	24000 Wp	30000 Wp
Max. PV input voltage*	10	000 V
Min. PV input voltage / Start-	450)	
up input voltage	150 V	/ / 180 V
Rated PV input voltage	60	00 V
MPPT operating voltage	450)	/ 050 //
range	150 V	/ - 950 V
MPP voltage range for rated	355 V - 850 V	335 V - 850 V
power	333 V - 630 V	333 V - 630 V
No. of independent MPP	2	3
trackers		
No. of PV strings per MPPT	2/1	2/2/1
Max. PV input current	48 A (32 A / 16 A)	80 A (32 A / 32 A / 16 A)
Max. DC short-circuit current	60 A (40 A / 20 A)	100 A (40 A / 40 A / 20 A)
Max. current for input		30 A
connector	ა 	50 A
Battery Data		
Battery type	Li-ion battery	
Battery voltage	100 V - 700 V	
Max. charge / discharge	50.4	A / 50 A
current**	50 P	N / JU M
Max. charge / discharge	15000 W / 12000 W	30000 W / 15000 W
power	13000 VV / 12000 VV	30000 W / 13000 W

^{**} Depending on the connected battery.

^{***} Can be reached only if PV and battery power is sufficient.

^{****} Only when the DC switch is set to "ON", the DC Type II is able to provide effective protection against electrical surges.

Parameters	SH12T	SH15T
Input and Output (AC)	-	
Max. AC power from grid	4300	0 VA
Rated AC output power	12000 W	15000 W
Max. AC output apparent	12000 VA	45000 \ / A
power		15000 VA
Max. AC output current	18.2 A	22.8 A
Rated AC voltage	3 / N / PE, 220 / 380 V; 2	230 / 400 V; 240 / 415 V
AC voltage range	270 - 4	480 V
Rated grid frequency	50 / 6	60Hz
Grid frequency range	45 - 55Hz /	55 - 65Hz
Harmonic (THD)	<3% (of rat	ted power)
Power factor at Rated power	> 0.99 / 0.8 leadi	ng to 0.8 lagging
/ Adjustable power factor		
Feed-in phases/connection	3/3-1	N DE
phases	3/3-1	N-PE
Backup data (on grid mode)		
Max. output power for backup	4300	W00
load		
Max. output current for back-	3*63A	(25°C)
up load	•	
Backup data (off-grid mode)		
Rated voltage	3 / N / PE, 220 / 380 V; 230	
Rated frequency	50Hz / 60H	z (± 0.2 %)
THDV(@Linear load)	< 2%	
Backup switch time	<10ms	
Rated output power	12000 W / 12000 VA	15000 W / 15000 VA
Peak output power ***	16800 W / 16800 VA,10s	25500 W / 25500 VA,10s
Efficiency		
Max. efficiency / European	98.0 % / 97.5 %	98.1% / 97.6 %
efficiency		
Protection & Function		
Grid monitoring	Yes	
DC reverse polarity	Υe	es
protection		
AC short-circuit protection	Yes	
Leakage current protection	Yes	
DC switch (solar)	Yes	
Surge Protection	DC Type II / A	C Type II ****

Parameters	SH12T	SH15T
PID Zero	Yes	
AFCI	Opti	onal
Parallel operation on grid port	Master-sla	ave mode
Battery input reverse polarity	Υe	es
protection		
General Data		
Topology (solar / battery)	Transformerless /	Transformerless
Degree of protection	IP	65
Protective class	Protectiv	e class I
Overvoltage category	III[AC];II[PV];	II[BATTERY]
Active anti-islanding method	Frequer	ncy shift
Dimensions (W x H x D)	620 * 480 * 195 mm	620 * 480 * 245 mm
Weight	32kg	38kg
Mounting method	Wall-mounting bracket	
Operating ambient tempera-	-25 °C - 60 °C	
ture range		
Allowable relative humidity	0% - 1	100%
range(Non-condensing)		
Cooling method	Natural co	onvection
Max. operating altitude	2000m	
Noise (Typical)	35dB(A)	
Display	LED	
Communication	RS485, WLAN, Ethernet, CAN	
DI / DO	DI * 4 / DO * 2 / DRM0	
DC connection type	MC4 compatible connector (PV, Max.6mm²) / Plug and	
	play connector (battery, Max.10mm²)	
AC connection type	Plug and play connector (Max.16mm²)	
Country of manufacture	Chi	ina

^{*} Input voltage exceeding the MPPT operating voltage range triggers inverter protection.

Note: The output voltage of strings should all exceed the lower limit of the full load MPPT voltage range.

Parameters	SH20T	SH25T
Input (DC)		
Max. PV input power	40000 Wp	50000 Wp

^{**} Depending on the connected battery.

^{***} Can be reached only if PV and battery power is sufficient.

^{****} Only when the DC switch is set to "ON", the DC Type II is able to provide effective protection against electrical surges.

Parameters	SH20T	SH25T	
Max. PV input voltage*	1000 V		
Min. PV input voltage / Start-			
up input voltage	150 V / 180 V		
Rated PV input voltage	60	0 V	
MPPT operating voltage			
range	150 V	- 950 V	
MPP voltage range for rated	055.77 050.77		
power	355 V - 850 V	445 V - 850 V	
No. of independent MPP		3	
trackers	•		
No. of PV strings per MPPT	2/2	2/1	
Max. PV input current	80 A (32 A / 32 A / 16 A)		
Max. DC short-circuit current	100 A (40 A	/ 40 A / 20 A)	
Max. current for input	20.4		
connector	30 A		
Battery Data			
Battery type	Li-ion battery		
Battery voltage	100 V - 700 V		
Max. charge / discharge	50 A / 50 A		
current**			
Max. charge / discharge	30000 W / 20000 W	30000 W / 25000 W	
power			
Input and Output (AC)	4200	20.1/4	
Max. AC power from grid	43000 VA		
Rated AC output power	20000 W	25000 W	
Max. AC output apparent	20000 VA	25000 VA	
power	20.4.4		
Max. AC output current	30.4 A	37.9 A	
Rated AC voltage	3 / N / PE, 220 / 380 V; 230 / 400 V; 240 / 415 V		
AC voltage range	270 - 480 V		
Rated grid frequency	50 / 60Hz		
Grid frequency range	45 - 55Hz / 55 - 65Hz		
Harmonic (THD)	<3% (of rated power)		
Power factor at Rated power	> 0.99 / 0.8 leading to 0.8 lagging		
/ Adjustable power factor			
Feed-in phases/connection	3/3-N-PE		
phases			

Parameters	SH20T	SH25T	
Backup data (on grid mode)			
Max. output power for backup	43000W		
load	2/22 (272)		
Max. output current for back-	3*63A (25°C)		
up load Backup data (off-grid mode)			
Rated voltage	3 / N / PE, 220 / 380 V; 230 /	/ 400 \/: 240 / 415 \/ /+ 2 0/ \	
~		,	
Rated frequency	50Hz / 60H:	· · · · · · · · · · · · · · · · · · ·	
THDV(@Linear load)	< 2		
Backup switch time	<10		
Rated output power	20000 W / 20000 VA	25000 W / 25000 VA	
Peak output power ***	32000 W / 32000 VA,10s	36500 W / 36500 VA,10s	
Efficiency			
Max. efficiency / European	98.1% / 97.6 %	98.2% / 97.8 %	
efficiency			
Protection & Function			
Grid monitoring	Yes		
DC reverse polarity	Yes		
protection			
AC short-circuit protection	Yes		
Leakage current protection	Yes		
DC switch (solar)	Yes		
Surge Protection	DC Type II / AC Type II ****		
PID Zero	Yes		
AFCI	Optio	onal	
Parallel operation on grid port	Master-slave mode		
Battery input reverse polarity	Ye	es	
protection			
General Data			
Topology (solar / battery)	Transformerless / Transformerless		
Degree of protection	IP65		
Protective class	Protective class I		
Overvoltage category	III[AC];II[PV];II[BATTERY]		
Active anti-islanding method	Frequency shift		
Dimensions (W x H x D)	620 * 480 * 245 mm		
Weight	38kg	40kg	
Mounting method	Wall-mounting bracket		

Parameters	SH20T	SH25T	
Operating ambient tempera-	-25 °C - 60 °C		
ture range			
Allowable relative humidity	0% - 100%		
range(Non-condensing)			
Cooling method	Natural convection	Fan cooling	
Max. operating altitude	2000m		
Noise (Typical)	35dB(A)	50dB(A)	
Display	LED		
Communication	RS485, WLAN, Ethernet, CAN		
DI / DO	DI * 4 / DO * 2 / DRM0		
DC connection type	MC4 compatible connector (PV, Max.6mm²) / Plug and		
	play connector (battery, Max.10mm²)		
AC connection type	Plug and play connector (Max.16mm²)		
Country of manufacture	China		

^{*} Input voltage exceeding the MPPT operating voltage range triggers inverter protection.

Note: The output voltage of strings should all exceed the lower limit of the full load MPPT voltage range.

11.2 The Compatibility for Backup under Off-grid Scenario

The information below is about the compatibility for backup of SUNGROW SH15/20/25T inverter under off-grid scenario. Please refer to this information before you use the back-up model of the four inverters under off-grid situation.

SUNGROW SBR160:

Туре	Load Power		
	SH15T	SH20T	SH25T
Dust collector	2.4 kW	2.4 kW	2.4 kW
Water heater / Kettle / Iron /			
Oven / Toaster / Geother-	9 kW	9 kW	9 kW
mal blanket / Rice cooker			
Microwave oven	2.4 kW	2.4 kW	2.4 kW
Refrigerator	2.4 kW	2.4 kW	2.4 kW
TV / Computer	9 kW	9 kW	9 kW
Bath heater	2.4 kW	2.4 kW	2.4 kW
Fluorescent / LED lights	9 kW	9 kW	9 kW

^{**} Depending on the connected battery.

^{***} Can be reached only if PV and battery power is sufficient.

^{****} Only when the DC switch is set to "ON", the DC Type II is able to provide effective protection against electrical surges.

Туре	Load Power		
	SH15T	SH20T	SH25T
Electric fan / Ceiling fan	2.4 kW	2.4 kW	2.4kW
Conditioner (Frequency	3P	3P	3P
conversion)			

SUNGROW SBH150:

Туре	Load Power		
	SH15T	SH20T	SH25T
Dust collector	2 kW	2 kW	2 kW
Water heater / Kettle / Iron /			
Oven / Toaster / Geother-	10 kW	10 kW	10 kW
mal blanket / Rice cooker			
Microwave oven	2 kW	2 kW	2 kW
Refrigerator	2 kW	2 kW	2 kW
TV / Computer	10 kW	10 kW	10 kW
Bath heater	2 kW	2 kW	2 kW
Fluorescent / LED lights	10 kW	10 kW	10 kW
Electric fan / Ceiling fan	2 kW	2 kW	2kW
Conditioner (Frequency	3P	3P	3P
conversion)			

For those loads that not covered in this document, please contact SUNGROW to make sure the compatibility of the specific loads under off-grid scenario. SUNGROW will not be held responsible for the usage of any load without confirmation. We will keep updating this document, please contact SUNGROW if there are any relevant issues.

11.3 Quality Assurance

When product faults occur during the warranty period, SUNGROW 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, SUNGROW has the right to refuse to honor the quality guarantee.

Conditions

- After replacement, unqualified products shall be processed by SUNGROW.
- The customer shall give SUNGROW a reasonable period to repair the faulty device.

Exclusion of Liability

In the following circumstances, SUNGROW 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 conditions beyond those described in this manual.
- The fault or damage is caused by installation, repairs, modification, or disassembly performed by a service provider or personnel not from SUNGROW.
- The fault or damage is caused by the use of non-standard or non-SUNGROW 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 SUNGROW.



Product data such as product dimensions are subject to change without prior notice. The latest documentation from SUNGROW should take precedence in case of any deviation.

11.4 Contact Information

In case of questions about this product, please contact us.

We need the following information to provide you the best assistance:

- Model of the device
- Serial number of the device
- Fault code/name
- · Brief description of the problem

For detailed contact information, please visit: https://en.SUNGROWpower.com/contactUS