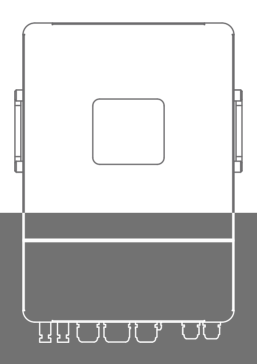
# **Hybrid Inverter**

SUNT-6.0kW-SH



**User Manual** 

6.0kW HYBRID INVERTER

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| <u> </u> | Please ensure to review the enclosed documentation thoroughly.   |  |  |
|----------|--|--|--|
| ( (      | CE Mark: This inverter adheres to the requirements set forth by the relevant CE guidelines.  |  |  |
|          | Do not operate this inverter until it has been completely isolated from the battery, mains and any on-site photovoltaic generation sources.  |  |  |
|          | Additional Ground Point.   |  |  |
| X        | It is imperative that the inverter is not disposed of alongside household waste.   |  |  |
|          | Caution: The surface of the inverter may become hot during operation; therefore, do not touch a running inverter.                            |  |  |
| 4        | Warning: There exists a risk of electric shock; high voltage is present once the inverter is powered on.                                     |  |  |
| $\wedge$ | Notice: Potential hazards may arise after the inverter is activated.   |  |  |
|          | Warning: High voltage may be present; do not touch live components for a minimum of five minutes after disconnection from the power sources. |  |  |
|          |  |  |  |

## 1. About This Manual

This guide is an important resource for the **SUNT-6.0kW-SH** inverter. It provides key information on how to install, set up, control, maintain and fix the inverter.

Before using the inverter, it's essential to read this guide carefully to ensure you understand how to operate it safely and effectively.

This manual is intended for the following inverter models:

#### SUNT-6.0kW-SH

- SUNT: Product Series.
- 6.0kW: Nominal output capacity of 6.0kW.
- S: A premium IP65 variant, meticulously engineered to thrive within a diverse spectrum of complex environments.
- H: A LCD segment code version, which can be controlled either via the physical buttons on the device or through the mobile app..

Installation, maintenance and grid interfacing for this inverter should only be performed by qualified personnel who meet these criteria:

- Hold relevant certifications and comply with local and national regulations
- Have a comprehensive understanding of this manual, as well as expertise in photovoltaic systems, battery technology and electrical engineering principles.

Change History Version 1.3 (2025-09-18)

# 2. Safety Instructions

## 2.1 PV Safety Guidelines

- 1. The total open circuit voltage and input DC voltage (PV) must be lower than the maximum DC input voltage (Inverter); otherwise, overvoltage will cause irreversible damage to the inverter, and any damage caused by PV overvoltage is and will not be covered by warranty.
- 2. When installing PV systems, it is essential to include overvoltage protection by using surge arresters. The inverter is already equipped with SPDs on both the PV input and Grid sides. We recommend consulting a professional before installing SPDs.
- 3. Exposing photovoltaic (PV) modules to sunlight produces high direct current (DC) voltage, which poses a risk of electric shock and can lead to serious injuries or even death. Therefore, users should always avoid touching the positive or negative poles of the PV connecting device, and they must never touch both poles at the same time.
- 4. The wiring for the photovoltaic (PV) modules must be performed by individuals with relevant qualifications.

## 2.2 Inverter Safety Guidelines

- 1.Do not power on the inverter until all installation procedures have been fully completed.
- 2.It is essential to use a dedicated power supply line protected by a circuit breaker. Ensure that all wiring maintains a minimum clearance of 3mm for safety.
- 3. The inverter must be properly grounded, and the supply line should be equipped with an appropriate circuit breaker and a Residual Current Device (RCD) to protect the operator.

Notice: The internal grounding (PE) conductor size of this inverter is [5.2 mm<sup>2</sup>] (10 AWG).

4. This inverter is not designed for explosive environments. Do not install the inverter in locations that pose an explosion risk.

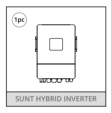
5. Users should never touch electrical components immediately after disconnecting the power supply. Wait at least 5 minutes before handling any components.

6. This unit does not contain user-serviceable parts. For maintenance or repairs, always consult a qualified technician.

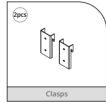
## 2.3 Battery Safety Guidelines

- 1. Always follow the safety instructions provided in the battery manual when handling the battery. The battery used with the inverter must meet the specified requirements for the inverter series.
- 2. This inverter is designed to work with low-voltage batteries. For detailed information on battery type, nominal voltage and nominal capacity, please refer to the specification sheet in this manual. Make sure to consult the corresponding battery specifications for more details.

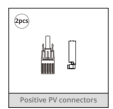
## 3. Parts List



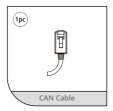
















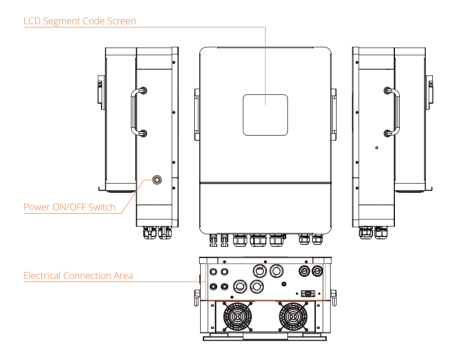
## 4. Product Overview

#### ► LCD Segment Code Screen:

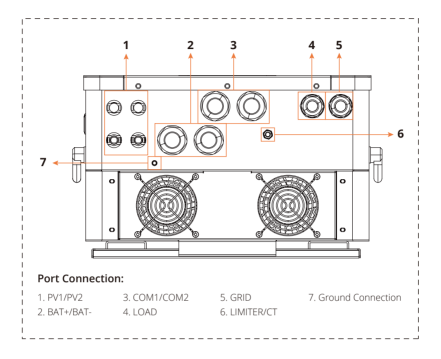
The inverter features a user-friendly LCD segment code screen that enables real-time monitoring of system status and basic configuration of all operational settings.

#### ▶ Power ON/OFF Switch:

A DC-DC switch allows the battery to increase its voltage to the high-voltage bus needed to power the inverter's internal circuits, allowing for both inversion and charging functions.

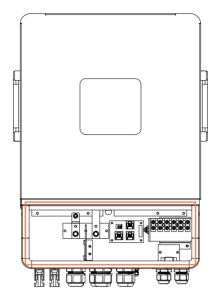


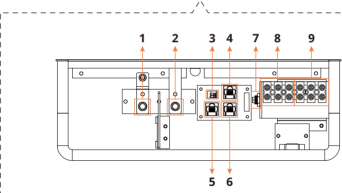
#### ► Electrical Connection Area:



This section includes various terminals for different connections:

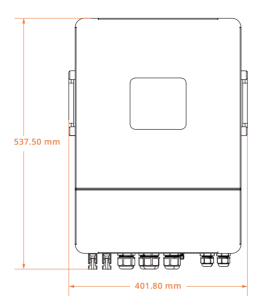
- PV1/PV2: For connecting the photovoltaic module.
- BAT+/BAT-: For connecting the battery.
- COM1/COM2: Includes terminals for BMS (Battery management System), Smart Meter/RS485 and Remote CT (wireless current transformer).
- LOAD: For connecting the Essential load.
- **GRID:** For connecting the electrical grid.
- LIMITER/CT: For connecting wired current transformer.
- Ground Connection: Ensure proper ground connection for safety and system stability.

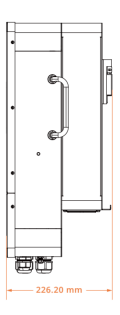


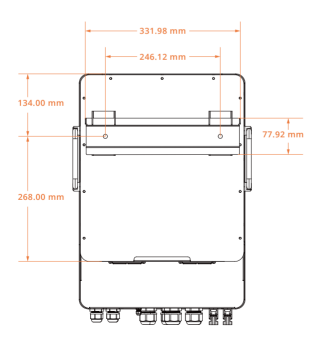


#### **Terminal Connection:**

- 1. Battery + 7. Circuit Breaker
- 2. Battery -8. LOAD - (Neutral Wire, Live Wire, Ground Wire)
- 3. CT Current Transformer 9. GRID - (Neutral Wire, Live Wire, Ground Wire)
- 4. Remote CT Wireless Current Transformer
- 5. BMS CAN
- 6. RS485





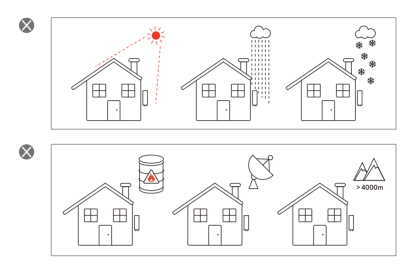


## 5. Installation Location Guidelines

To ensure the proper functioning and longevity of the inverter, avoid installing it in the following areas:

- **1.High Salt Content Areas:** Locations with a marine environment or high salt content can cause deterioration of metal components, leading to failure or water leakage in the unit.
- **2.Oil or Steam-Rich Environments:** Avoid areas such as kitchens or areas where mineral oils or large amounts of splashed oil or steam may be present. These conditions can degrade plastic parts and lead to failure or water leakage.
- 3. Corrosive Gas Environments: Do not install the inverter in areas where sulfuric gas, chlorine gas, acids or alkalis are present. These substances can corrode copper pipes and brazed joints, potentially causing refrigerant leaks.
- **4.Explosive or Flammable Environment:** Do not install the unit where combustible gases may leak, or in environments with suspended carbon fibers, flammable dust or volatile inflammables such as paint thinner or gasoline. These conditions may cause fire hazards.
- **5.Gas Leak Risk Areas:** Avoid locations where gas leaks may occur or settle around the unit, as this could create a fire risk.
- **6.Animal Exposure Areas:** Do not place the unit where animals may urinate on it or where ammonia could be generated, as this could damage the unit.
- 7. High Altitudes: Do not install the inverter at altitudes higher than 4000 meters (13123 Feet) above sea level, as this may affect its performance.
- **8.Low Air Circulation Areas:** Avoid installing the inverter in locations with poor ventilation, as adequate airflow is essential for proper heat dissipation.
- 9.Direct Exposure to Sun, Rain or Snow: The unit should not be exposed to direct sunlight, heavy rain or snow accumulation, as this can damage the system.

10.Flammable or Explosive Materials: Do not install the inverter near flammable, explosive, or corrosive materials, or near antennae.



#### ► Additional Installation Considerations:

- 1.Distance from TV/Radio Receivers: Install the indoor unit, outdoor unit, power supply cable, transmission cable and remote control cable at least 1 meter (3.3 feet) away from television or radio receivers. This prevents interference with TV reception and radio noise. Even with a distance of 1 meter, interference may still occur under certain signal conditions
- 2.Child Safety: If children under 10 years old may be in proximity to the unit, take precautions to prevent them from coming into contact with it.
- 3.Indoor Unit Heigh: Install the indoor unit at a height of 160cm (5.3 feet) from the floor for optimal performance and ease of access.

#### ► Environmental Conditions for Installation:

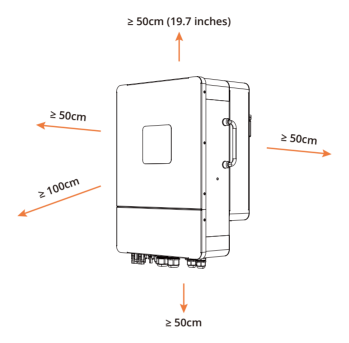
Ambient Temperature Range: The inverter should be installed in an environment where the ambient temperature is between -25°C to 60°C.

**1.Humidity:** The relative humidity should be between **4-100% RH**.

- **2.Ventilation:** It is important to install the inverter in a location that allows for sufficient ventilation to promote effective heat dissipation. If the inverter is mounted outdoors, it is recommended to install an awning or similar protection to shield it from harsh weather conditions.
- **3.Suitable Mounting Surface:** Ensure the inverter is installed on a vertical, load-bearing wall, preferably made of concrete or another non-flammable material
- 4.Optimal Viewing: Install the inverter at eye level for easy viewing of the LCD display.

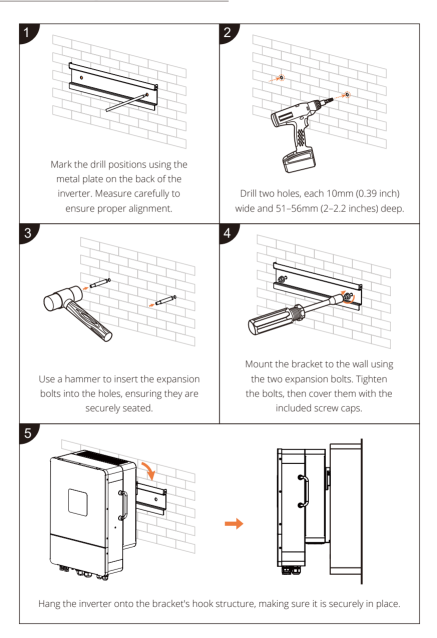


**5.Clearances for Air Circulation:** To facilitate proper air circulation and prevent overheating, allow a clearance of approximately 50cm (19.7 inches) on each side, 50cm above and below the unit, and 100cm in front.

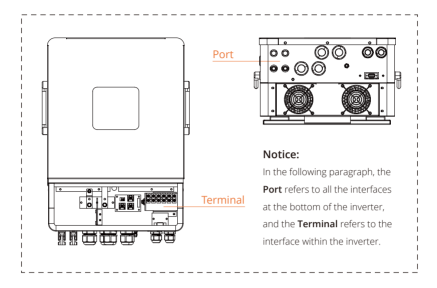


The guidelines in this chapter are crucial for ensuring that the inverter operates efficiently and safely.

# 6. Mounting Instructions



## 7. Connection



#### 7.1 PV Connection

#### 7.1.1 PV Module Selection

- 1.Calculate Open Circuit Voltage (Voc): Ensure the total Voc of each MPPT string is between 150V and 500V. Exceeding 500V may damage the inverter and should be strictly avoided.
- 2. Determine Power Requirements: The maximum DC input power is 9600W.
- 3.Use PV modules of the same model within the same MPPT channel.
- 4.Ensure uniform quantity, alignment and tilt within each string.
- 5.Use positive cables of the PV modules to connect positive DC connectors, and negative cables of the PV modules to connect negative DC connectors.
- 6.Check PV Array Voltage: Use a multimeter to measure the voltage of the PV array. If abnormalities are detected, fix them before proceeding.

#### 7.1.2 PV Cable Selection

We recommend the following wire specifications for a 6.0kW hybrid inverter.

· Wire Size: 10AWG

· Maximum Current: 23.7A

· Cable Cross-Section Size: 5.2mm<sup>2</sup>

#### 7.1.3 Steps to Assemble the MC4 Connector and PV Cable

**1.Strip the Cable:** Remove insulation from the PV cable to expose the appropriate length, ensure that the PV pin contact completely cover the exposed wire.

**2.Insert the Cable:** Place the stripped cable into the PV pin contact.

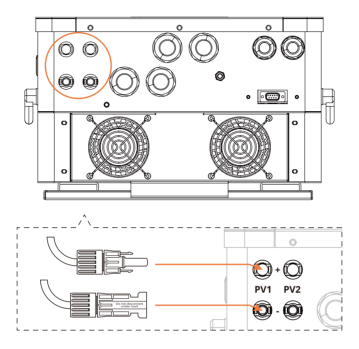
**3.Crimp:** Ensure proper alignment and use a PV crimping tool for secure crimping. Always use a crimping tool specifically designed for PV installations to guarantee secure and reliable connections.

**4.Assemble the Connector:** Thread the cable through the swivel nut, insert it into the connector, and listen for a "click" that indicates correct connection

**5.Test the Connection:** Gently pull the cable to confirm a secure connection, then tighten the swivel nut.

**6.Voltage Check:** Use a **multimeter** to verify that total open circuit voltage does not exceed the input limit of 500V. If the voltage reading is negative, it indicates incorrect DC input polarity. Please check if the multimeter wiring connections are correct, and make sure the PV connectors are properly connected.

#### 7.1.4 Connect the Assembled PV Connectors to the Inverter



- **1.Remove Caps:** Remove the PV port caps from the inverter.
- 2.Verify Polarity: Ensure the PV positive terminal connects to the inverter's positive port, and the negative terminal connects to the negative port before connecting.
- **3.Insert Connector:** Connect the PV+ and PV- connector from the string to the corresponding inverter ports. Ensure an audible "click" to confirm proper connection.

#### **7.1.5** Notice

Cover any unused PV ports with the original waterproof port caps. If all PV ports are in use, store the original waterproof port caps in a safe place.

When disconnecting connectors from the ports, quickly replace the original waterproof port caps to prevent moisture and dirt from entering.

## 7.2 Battery Connection

#### 7.2.1 Battery Selection

- 1. Compatible with LiFePO4 and lead-acid batteries.
- 2.Battery input voltage must be between 40V and 60V.
- 3. Prefer batteries with a Battery Management System (BMS) for enhanced safety.

#### 7.2.2 Battery Cable Specifications

Recommended specifications for the battery cable:

· Wire Size: 2AWG

Maximum Current
 151.3A

· Cable Cross-Section Size: 33.6mm<sup>2</sup>

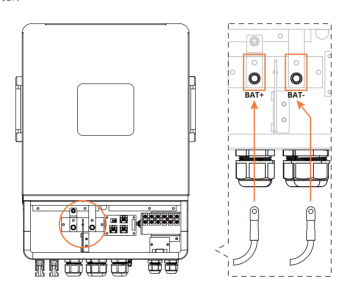
#### 7.2.3 Precautions Before Connecting

- Ensure the breaker, power button (if applicable) and DC switch (if applicable) of the battery are all turned off.
- Verify **correct polarity** to avoid causing damage to the inverter.
- If a battery includes an **internal DC breaker**, no additional breaker is required unless mandated by local regulations.

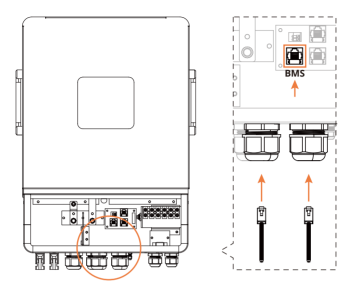
## 7.2.4 Steps to Connect the Battery

- **1.Cable Selection:** Select an appropriate cable with connectors compatible with the battery terminals.
- 2.Plug Preparation: Disassemble the BAT+ and BAT- ports. Then remove the plug and make a hole in each plug to allow the cable to pass through.
- 3.Insert Cable: Insert the battery cable through the swivel nut, positionig it directly above the battery terminal.
- **4.Attach Cable:** Remove the screws from the battery terminal, attach the battery cable to the terminal, ensure the positive cable into BAT+ port and the negative cable to BAT- port, use a screwdriver to tighten the screws, then tighten the swivel nut.

**5.Check Polarity:** Confirm polarity alignment between the battery and inverter. Please ensure that the positive terminal of the battery is connected to the positive terminal of the inverter, and the negative terminal of the battery is connected to the negative terminal of the inverter.



#### 7.2.5 BMS Communication



#### Steps to Connect the BMS Communication Cable:

- 1.Disassemble COM1 or COM2: Remove the plug, take out the two cylindrical inserts from inside the plug, and thread the communication cable through either COM1 or COM2.
- 2.Insert the Cable: Pass the cable through the swivel nut, then connect it to the BMS terminal
- **3.Secure the Connection:** Tighten the swivel nut to finalize the installation.

**Notice:** Our inverters use the CAN 500kbps and CAN 250kbps protocols for communication with BMS- equipped batteries. The communication cable is included in the inverter package. The following are the exact supported protocols:

CAN 500kbps: PYLON, DEYE, GOODWE, GINLONG (Solis), LXP, SMA,

GROWATT, Victron, SOFAR, KINGOR (KG)

CAN 250kbps: JIKONG

#### 7.3 Grid and Load Connection

#### 7.3.1 Grid and Load Cable Selection

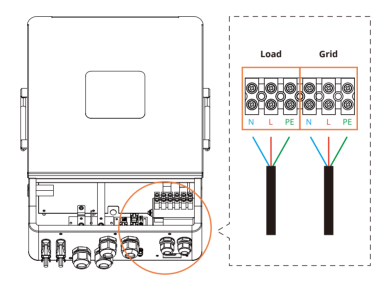
We recommend using the following specifications:

· Wire Size: 8AWG

· Maximum Current: 37.7A

· Cable Cross-Section Size: 8.3mm<sup>2</sup>

#### 7.3.2 Grid and Load Wiring



For proper operation, it is essential to correctly connect the live wire, neutral wire and ground wire to the corresponding ports on the inverter. The **GRID** and **LOAD** terminals are clearly marked with white lettering inside the inverter.

#### Wiring Procedure:

#### 1.Preparation:

- Ensure that the inverter and all associated equipment are powered off and disconnected from the electrical supply before proceeding with any wiring.
- Strip the insulation from each wire to the appropriate length to fit the corresponding terminal.
- Disassemble the **LOAD** and **GRID** ports. Then remove the plug and create a hole in each plug to allow the cable to pass through.

#### 2.Connecting Wires to the Inverter:

- Using a suitable screwdriver, loosen the screw on each terminal (LOAD, GRID).
- Insert the stripped wires through the swivel nut into the corresponding terminal (LOAD, GRID). Ensure each wire is inserted correctly according to its polarity.
- Tighten the screws with a screwdriver.
- Reattach the plug and tighten the swivel nuts on each port (LOAD, GRID).

#### 3 Double-Check Connections:

Verify that the live wire, neutral wire and ground wire are securely connected to their designated ports. Incorrect connections may result in system malfunction, electrical hazards or equipment damage.

## 7.4 Wire Current Transformer (CT) Connection

The Current Transformer (CT) is a key component of the hybrid inverter system, used to monitor and manage electricity flow. Each inverter is supplied with one CT.

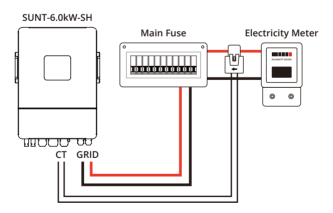
#### 7.4.1 Important Installation Guidelines

**1.Arrow Direction:** Place the CT clamp on the **live wire (L)**, ensuring the arrow points toward the inverter.

#### 2. Avoid the following Mistakes:

- Do not place the CT on the neutral (N) or ground (PE) wire.
- Do not place the CT on both neutral (N) and live (L) wires together.
- **3.Use Insulated Wires Only:** The CT must not be installed on bare wires.
- **4.Safety Tip:** Wrap the CT clip with insulating tape for extra protection.

The CT coil is essential for features like the "Zero Export" function, which prevents power from being sent to the grid by reducing the inverter's output power. Additionally, the CT is imperative for enabling the function of AC coupling, for receiving power from the existing string or microinverter



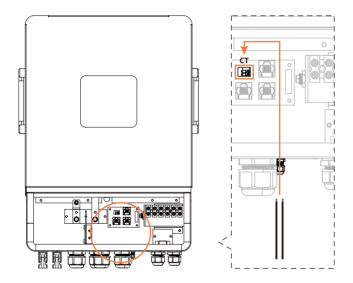
#### 7.4.2 Installation Steps

**1.Positioning the CT:** Place the CT clamp on the **live wire** coming from the main fuse that supplies power to the building.

2.Cable Extension: If needed, contact us for extended current transformers.

#### 3. Connecting to the Inverter:

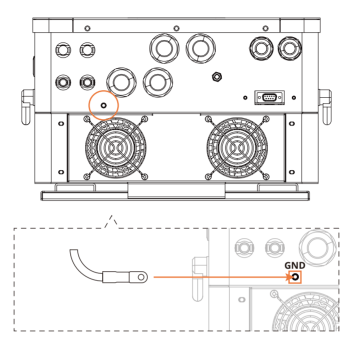
- Unscrew the cap on the LIMITER/CT port.
- Use a screwdriver to loosen the CT terminal.
- Insert the CT wire through the cap and the swivel nut, and into the CT terminal.
- Tighten the CT terminal securely with a screwdriver to ensure the wire is properly connected.
- · Reattach the cap and tighten the swivel nut.



## 7.4.3 Important Note

If the CT coil is installed incorrectly (with the arrow pointing in the wrong direction), the "Grid" icon on the LCD touchscreen's "Home Page" will display negative power readings. When installed correctly, it will show positive power readings. Incorrect installation will prevent the inverter from properly controlling the amount of power sent back to the grid. To correct this, remove the current transformer (CT) and reinstall it in the reverse direction

## 7.5 Ground Point Connection



Follow these steps to ensure a proper ground connection:

- **1.Loosen the Screw:** Use a screwdriver to unscrew the screw in the connection area.
- **2.Attach the Wire:** Connect the wire securely to the ground point.
- **3.Secure the Connection:** Tighten the screw with the screwdriver to firmly fix the wire in place.

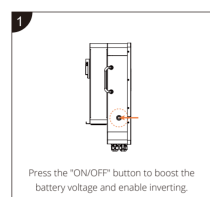
## Safety Notice:

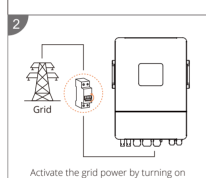
- Ensure Proper Grounding: Always make sure the inverter is properly grounded to prevent electrical hazards.
- Power Off Before Connecting: Always ensure the system is powered off before performing any electrical connections to prevent the risk of electric shock

Important: Following these safety guidelines helps protect you and ensures the reliable operation of your system.

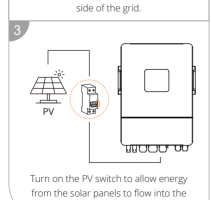
## 7.6 Steps to Turn On/Off the Inverter





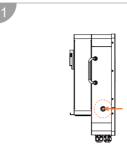


the circuit breaker on the power supply

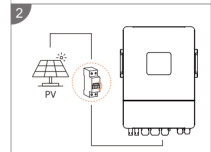


system.

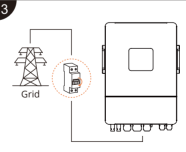
Turn Off



Disengage the battery for inversion by pressing the "ON/OFF" button.

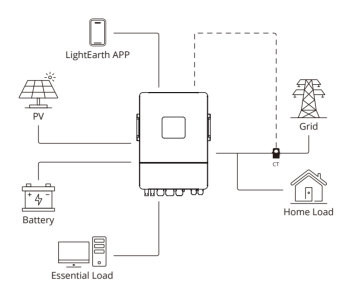


Turn off the PV switch to disconnect the solar panels from the inverter.



Disconnect grid power by turning off the circuit breaker on the power supply side of the grid.

# 8. System Overview



The **SUNT-6.0kW-SH** inverter is a cutting-edge energy storage solution, specifically designed to optimize the grid integration of **photovoltaic (PV)** systems.

#### ► Photovoltaic Modules:

The inverter operates in Maximum Power Point Tracking (MPPT) method and is equipped with **dual MPPTs**, enhancing system efficiency by ensuring optimal power generation under various environmental conditions

#### ▶ Battery System:

The SUNT-6.0kW-SH inverter is compatible with low-voltage batteries (both lithium and lead-Acid), the SUNT-6.0kW-SH series allows the installation of batteries with identical capacities and models. The inverter communicates with the battery via a Battery Management System (BMS), ensuring compliance with industry standards and regulatory requirements.

#### ► Current Transformer (CT):

The integrated **CT** enables the inverter to track energy import/export and consumption, facilitating efficient battery charge and discharge management for optimized energy use.

#### ► Grid Compatibility:

The inverter is compatible with grid voltages of 220V, 230V and 240V, making it suitable for various electrical systems. The parameters can be adjusted based on the installation country to better accommodate the local grid requirements.

#### ► LightEarth:

The **LightEarth** serves as a smart, versatile monitoring tool that offers remote access. Through the LightEarth platform, both operators and installers can access vital information and stay updated on system performance, while also allowing them to control and adjust parameters to regulate the energy flow remotely, either via Bluetooth or Wi-Fi. Users can download the app using the QR code below.



# 9. LCD Screen Overview

#### 9.1 LED Overview



| Туре                                     | Color Indicator                                    | Description   |  |
|--|--|---|--|
| AC/INV                                   | BLUE The inverter is active and connected to the g |   |  |
|  |  | The inverter is active in off-grid mode.  |  |
| O YELLOW Battery is charging.            |  | Battery is charging.  |  |
| CHARGE                                   | ● OFF  | Battery is not charging.  |  |
| FAULT the fault is cleared or the system |  | A fault has occurred. The light stays on until the fault is cleared or the system is restarted. |  |
|  |  | System is functioning normally.   |  |

## 9.2 Main Interface Overview



For detailed operations and functions of these four buttons, please refer to the following sections of this chapter, which will provide specific setup instructions

1): This area displays the real-time and the number of settings displayed during the setting process.

(2): This section displays information about the connected batteries and solar modules, including the solar module's working voltage and current, the battery's voltage, capacity, charging and discharge currents, as well as the unit's internal temperature.

Operation to change display contents:

The display content of this part can be switched by pressing the two buttons (a) or (b) on the left.

(3): This section shows information about the AC input and output while the unit is operating, including the inverter's AC output voltage, current, power (KW and KVA), as well as the AC input power voltage, current, frequency, and power.

The display content of this part can be switched by pressing the two buttons or on the left.

- (4): This area shows whether the machine is connected to Bluetooth or WIFI. Each models of the machine display different contents in this part. Display icon, that there is a corresponding function, otherwise do not display.
- (5): This area displays the total power of the load. The greater the load power, the more the number of bars displayed, and vice versa.
- 6: This area shows the operating status of the machine. The corresponding arrows indicate the direction of energy flow. When the corresponding arrow flashes, it means that the energy in this part is flowing in the direction of the arrow.
- 7: This area displays the battery capacity. The larger the battery capacity, the more bars are displayed, and vice versa.

|   | Utility grid.  |                    | Connected solar module. |
|---|--|--------------------|-------------------------|
|   | AC output.   | ( <del>-</del> 50) | Batteries connected.    |
|   | DC load.   | BYPASS             | The AC bypass module.   |
| The internal AC charging module of the machine, that is, charging the battery through the power grid. |  |                    |                         |
|   | The DC-DC module, connected to the solar module, represents the MPPT charging module inside the machine.                                 |                    |                         |
| 000 O O O   | The DC-DC module adjacent to the DC load is the DC output module inside the machine. (Note: This feature is customizable, not standard.) |                    |                         |
| <u></u>   | Represents the internal inverter module of the machine, which converts the input DC into AC output.                                      |                    |                         |

#### Machine function and parameter setting:

When you press for about 3 seconds, it will enter the configuration interface, you can build all configurations by using these four buttons. Short press ( , you can select the configuration page that you want to set up.

Short press (a), you can select the number that you want to change on the same page.

Short press **(a)** and **(c)**, you can change the content that you selected. Press long than 2S, then the configuration page will return back to the previous page.

When you finish the configurations, then you can press for about 3 seconds to quit, or you just stop pressing any button, then the configuration procedure will quit automatically in about 10 seconds.

| LCD Display                              | Function   | LCD Display | Function  |
|--|--|-------------|---|
|  | Battery voltage  | AO → → → V  | AC output voltage<br>(Inverter)                                       |
| DO A                                     | Battery charge /discharge<br>current Positive number is<br>discharge current, negative<br>number is charge current | AO A        | AC output current<br>(Inverter)                                       |
|  | PV voltage   |             | AC output power(KW)<br>(Inverter)                                     |
| DO TOMA                                  | PV current   | AC TO K VA  | AC output power(KVA)<br>(Inverter)                                    |
|  | Internal temperature   | NO THE V    | AC input voltage<br>(Grid)  |
| AO COMPANY                               | AC input frequency   | AO I A      | AC input current<br>negative number<br>is current feeding<br>to grid. |
| AG I I I I I I I I I I I I I I I I I I I | CT detected power(KW)  | AG TO SOM   | AC input power(KW)<br>negative number<br>is power feeding<br>to grid. |

## ▶ There are many configurations that you can set up:

| Function | Descriptions                                 | Options   | Factory Default Setting |
|----------|--|---|-------------------------|
|          | Backlight setting                            | 00:The backlight will automatically<br>turn off after 30 seconds<br>01:The backlight is always on   | 01                      |
|          | Alarm sound setting                          | 00:Turn on the sound alarm<br>01:The sound is automatically<br>turned off after 30 seconds<br>02:The sound is always going on                                       | 01                      |
| FO3      | Parallel Modes                               | 00:Standalone mode<br>01:Single phase host mode<br>02:Split-phase host mode<br>03:Three-phase houst mode<br>04:Slave mode   | 00                      |
| FOY      | Parallel Modes<br>Address                    |   | 01                      |
| FOS      | Overload protection restarts setting         | 00:Disable<br>01:Enable   | 01                      |
| FOS III  | Over temperature protection restarts setting | 00:Disable<br>01:Enable   | 01                      |
| FOR THE  | Battery type setting                         | 00:User<br>01:Battery pack  | 00                      |
| FOR      | Battery capacity<br>setting (AH)             | Short press ♠ button, number plus 1, long press ♠ button, quick continuous plus, short press ♠ button, number minus 1, long press ♠ button, quick continuous minus. | 100                     |
|          | Work mode setting                            | 00:UPS mode<br>01:Zero Export mode  | 00                      |
|          | AC coupling                                  | 00:Disable<br>01:Enable   | 00                      |

| Function        | Descriptions   | Options   | Factory Default Setting |
|-----------------|--|---|-------------------------|
| BI I            | Grid Type  | 00:220V<br>01:230V<br>02:240V   | 01                      |
| FIZ             | Frequency setting  | 00:50Hz<br>01:60Hz  | 00                      |
|                 | Battery low voltage protection setting   | Short press  button, number plus 1, long press  button, quick continuous plus, short press  button, number minus 1, long press  button, quick continuous minus. | 45.0                    |
| FI4             | Max. discharge current (to<br>loads) setting (If there is<br>PV power available, the<br>battery discharge current<br>will be smaller than this<br>setting value) |   | 100                     |
| FIS<br>DC V     | Recovery voltage<br>setting  |   | 50.0                    |
|                 | Boost charge voltage setting   |   | 56.0                    |
|                 | Float charge<br>voltage setting  |   | 56.0                    |
| FIB<br>DC SWT V | Equalize charge<br>voltage setting   |   | 57.0                    |
| F IS            | Equalize charge<br>time setting (minutes)  |   | 60                      |
| F20             | Equalize charge interval time setting (Days)   |   | 90                      |

| Function | Descriptions   | Options   | Factory Default Setting |
|----------|--|---|-------------------------|
| F2 I     | Maximum charge<br>current setting  | Short press button, number plus 1, long press button, quick continuous plus, short press button, number minus 1, long press button, quick continuous minus.   | 50.0                    |
|          | Real-time setting  | Short press button to switch between minutes and hours, short press button, number plus 1, long press button, quick continuous plus, short press button, number minus 1, long press button, quick continuous minus. |                         |
| F23      | Max.discharge homeload<br>current (The battery<br>discharges to the loads) | Short press button, number plus 1, long press button, quick continuous plus, short press button, number minus 1, long press button, quick continuous minus.   | 120                     |
| F24      | Charge From AC   | 00:Disable<br>01:Enable   | 00                      |
|          | Voltage/SOC  | 00:Voltage<br>01:SOC  | 00                      |
| F26      | Low voltage protection   | Short press ♠ button, number plus 1, long press ♠ button, quick continuous plus, short press ♠ button,  | 25%                     |
| <u> </u> | Battery recovery voltage   | number minus 1, long press of outlon,<br>number minus 1, long press o<br>button, quick continuous minus.  | 25%                     |

#### Remarks:

- If overload protection restart is set to Enable mode, the AC output will be automatically restored in 5 minutes after the device enters overload protection. If it is set to Disable, the system will not restart.
- If overtemperature protection restart setting is set to Enable mode, when the device is in overtemperature protection mode, the AC output automatically recovers after the device cools down to normal temperature. If It is set to Disable, the system will not restart.
- F03 and F04 functions are designed for parallel operation. However, for the SUNT-6.0kW-SH model, parallel functionality is not supported. Therefore, select "Standalone Mode" under F03 and leave F04 unselected.

### 10. Work Mode Overview

#### 10.1 Essential Load & Home Load

In our system, loads are classified into two categories: Essential Load and **Home Load** 

Below is a detailed explanation of each category and connection methods

#### ▶ Essential Load:

Electrical appliances connected to the system's "LOAD" terminal are classified as **Essential Load**. These appliances require power even in the event of a grid outage, ensuring uninterrupted operation.

#### ▶ Home Load:

All other electrical appliances in the household that are wired to the grid are considered **Home Load**. These devices are powered through the grid connection under normal operating conditions.

This design ensures critical devices receive prioritized power during power outages, while non-essential devices remain dependent on grid availability.

#### ▶ Recommendation:

1.We suggest connecting loads to **Essential Load** that are critical systems that must remain operational at all times.

**Examples** include medical equipment and storage units, CCTV cameras, internet servers, Wi-Fi routers, refrigerators, desktop computers, etc.

2.We suggest connecting loads to **Home Load** that can tolerate power interruptions. These systems do not require constant electricity and can be powered on or off as needed.

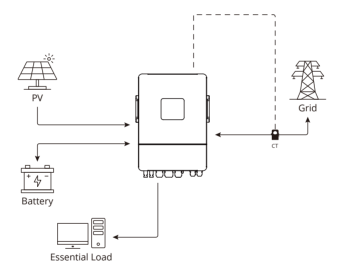
**Examples** include non-critical household appliances: televisions, washing machines, dishwashers, electric kettles, microwave ovens, coffee makers, air conditioners, etc.

### 10.2 Work Mode Overview

#### 10.2.1 UPS Mode

The UPS (Uninterruptible Power Supply) mode is a critical feature designed to ensure continuous power supply during grid outages. When enabling UPS mode and the grid fails, it draws power from the solar system or battery storage to maintain electricity for the household. This feature helps prevent downtime and ensures that essential devices continue to operate seamlessly.

UPS mode is particularly valuable in regions with unreliable grid service, providing peace of mind that power will remain available during disruptions. In this mode, the system functions as a backup power source, delivering energy instantly with no noticeable delay.



### ► Key Features

- **1.Normal Grid State:** The load is powered by solar energy and grid power. The battery is only charged and does not discharge.
- 2.Grid Outage: The system switches to off-grid mode, ensuring uninterrupted power supply to Essential Load.

### ► Operational Priorities

#### 1. When the Grid is Available:

- Battery at 100% State of Charge (SOC): Solar power supplies the load as a priority. If solar power is insufficient, grid power supplements the load.
- Battery Below 100% SOC: Grid power supplies the load, while solar power charges the battery. If solar power is not available, the grid charges the battery.
- Battery Discharge Policy: The battery will not discharge to power the load when the grid is operational.
- Solar Power Usage Priority: Battery > Load > Grid

#### 2. When the Grid is Unavailable:

- Load Supply: The load is powered by a combination of battery and solar power.
- Excess Solar Power: When the PV power exceeds the load power, the surplus energy will be used to charge the battery.

#### ► Notice

1.Only the loads connected to the "LOAD" terminal, classified as Essential Load, will be functional in UPS mode.

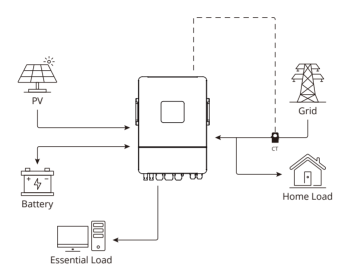
2.In order to charge the battery using grid power, the "Charge From AC" option in "Battery Settings" must be enabled.

### 10.2.2 Zero Export Mode

Zero export mode is designed to prevent any surplus solar energy from being exported to the grid. When enabled, this mode prioritizes solar energy for powering loads, with any surplus energy stored in the battery for later use, with none being sent back to the grid.

This feature is particularly beneficial in regions with strict regulations or policies that restrict the export of solar energy. It gives users full control over their energy consumption and storage, ensuring that no energy is wasted and helping to minimize electricity costs. The system continuously monitors energy demand, adjusting the energy flow to maintain zero export levels.

Zero export mode can be programmed to activate automatically during certain hours or conditions, offering a convenient and hands-off approach. Additionally, it enhances grid stability by reducing the strain on local infrastructure caused by unpredictable energy exports.



### ► Key Features

- 1. This mode is ideal for maximizing solar energy utilization while complying with regulations that prohibit feed-in to the grid.
- 2. The Current Transformer (CT) is essential to realize the function of Zero-Export.
- 3.Battery Charging: If PV power exceeds load demands, the excess energy is used to charge the battery.
- 4.Make sure the "Charge from AC" under "Battery Settings" and "AC Charges Battery" under "Work Control Settings" are turned on to allow the battery to charge from the grid. If these settings are off, the battery will only be charged from excess photovoltaic (PV) power.

### ► Operational Priorities

#### 1.Load Supply Priority: Solar > Battery > Grid

Solar energy is the primary power source for loads. If solar power is insufficient, the battery will also supply power to loads, with the grid being the last option to satisfy the demand of load consumption.

### 2.Solar Power Consumption Priority: Load > Battery > Grid

Solar power is first used to meet load requirements. Any excess solar power charges the battery.

### 3. The priority order of grid power distribution: Load > Battery

#### 10.2.3 Solar Sell & AC Coupling

#### ▶ Solar Sell

We have introduced the "Solar Sell" function under "Advanced **Settings**", enabling users to sell surplus solar energy back to the grid where permitted by local authorities. This feature enhances flexibility and maximizes the value of solar power generation for users.

#### How it Works:

When the **Solar Sell** function is activated, any excess solar power that remains after fulfilling both loads and battery requirements can be exported to the grid for sale, providing users with an opportunity to monetize their excess energy production.

#### Notice:

- Ensure compliance with local regulations and permissions before activating the **Solar Sell** function.
- The **Solar Sell** function will be available when users select **Zero Export** mode or **UPS** mode.

### ► AC Coupling

To enhance energy efficiency, we have introduced the **AC Coupling** feature under "Advanced Settings" allowing users to integrate existing or additional microinverters and optimize solar energy harvesting.

Under Zero Export, the power generated by the microinverter is used to supply the **Essential Load** and **Home Load**. Any excess power is then used to charge the battery (with the "Charge From AC" option enabled in "Battery Settings"), and vice versa under UPS mode.

#### How it Works:

When the AC Coupling feature is set to Enable within the "Advanced Settings" section, connecting additional microinverters will allow for the export of the total energy generated by the combined inverters.

#### Notice:

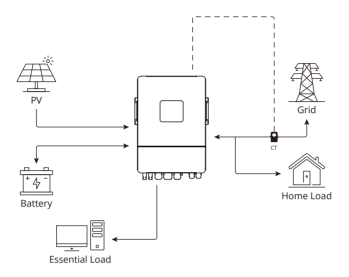
The **AC Coupling** function will be available when users select **Zero Export** mode or **UPS** mode.

#### 10.2.4 Sell Mode

Sell mode is designed to optimize both energy production and consumption. When this feature is enabled, the inverter prioritizes charging the battery and powering the connected loads, with any surplus energy automatically fed back into the grid, provided such actions are permitted by local regulations. The inverter actively monitors the energy produced and consumed, and when there is surplus power, it automatically transfers to the grid. This helps balance the overall energy supply, supporting the grid during peak demand periods.

The inverter adjusts the export amount based on predefined settings, allowing users to control how much energy is sent back to the grid. This feature is particularly beneficial in regions with net metering programs, where users can receive compensation or credits for the energy they contribute to the grid. The system ensures that the energy exported is safe, reliable, and compliant with local grid standards.

Before enabling this feature, verify with your local utility or authority to confirm that selling electricity back to the grid is permitted. Additionally, ensure full compliance with all relevant regulations, guidelines, and permitting processes to avoid any issues.



### ► Key Features

**1.Battery Charging:** In Sell Mode, charging follows the two predefined time slots specified in Work Control Settings.

While in **UPS Mode**, the battery charges continuously until it reaches 100%

2.Grid Feedback: In Sell Mode, feedback to the grid is automatically enabled, while in **UPS** and **Zero Export Modes**, feedback to the grid requires manual activation via **Advanced Settings** → **Solar Sell**.

#### 3. Solar Sell vs. Sell Mode:

**Sell Mode:** Users can sell electricity from both the battery and excess solar power.

Solar Sell: Users can only sell excess solar energy; the battery's power isn't used for sales.

### ► Operational Priorities

1.Operational Priorities: Battery > Load > Grid

2.Max Sell Power: The Max Sell Power setting controls the maximum amount of electricity that can be exported to the grid.

When "Sell Mode" is enabled, or when "Solar Sell" is activated under either "UPS Mode" or "Zero Export Mode", the excess solar power available for sale will be restricted based on the value set by the users in the "Max Sell Limit" field under "Work Control Settings".

## 11. Work Mode Settings

### 11.1 Battery Settings Overview

Properly configuring the battery parameters is critical for safe and optimal system performance.

### ► Important Notices:

- **1.Consult Your Battery Supplier:** Properly configuring the battery parameters is critical for safe and optimal system performance.
- **2.Safety First:** Incorrect battery configurations can lead to damage, safety hazards, or even explosions. Always follow your battery manufacturer's guidelines and consult your battery supplier before adjusting any of the following settings.

#### ▶ Battery Settings Configuration:

- 1.Charge From AC: This setting allows users to enable grid power for battery charging.
- **2.Battery Type:** Select one of the following options based on your battery setup.
- Battery Pack: For batteries with a BMS.

Under SOC/Voltage, select either SOC or Voltage to configure the battery settings.

Choose the matching **Battery Protocol** for your battery.

To view the complete battery status, click the **BMS** option.

#### • User:

For batteries without a Battery Management System (BMS). Manually enter all relevant specifications after consulting with the battery supplier.

#### No Battery:

If no battery is installed and the inverter is used solely as a grid-tie inverter, select this option.

- Notice: The "Boost Charge Voltage" and "Float Charge Voltage" are automatically configured by the battery with Management System (BMS). If your battery does not include a BMS, you must manually set these voltages under the "User" option in the "Battery Type" settings.
- **3.Battery Capacity:** This setting allows users to select the battery's total capacity.
- **4.Low Voltage Protection:** This setting determines the voltage level at which the battery will stop discharging.
- **5.Battery Recovery Voltage:** This setting represents the level of voltage that the battery needs to be charged up to after the low-voltage protection kicks in
- **6.Maximum Charge Current:** This setting allows users to set the maximum charge current.
- **7.Maximum Discharge Current:** This setting allows users to set the maximum discharge current.
- **8.Boost Charge Voltage:** This setting allows users to set the voltage reached during bulk (constant-current) charging.
- **9.Float Charge Voltage:** A low, constant voltage is applied after the battery is fully charged to counter self-discharge. This is often unnecessary for LiFePO4 batteries but commonly used for lead-acid batteries.
- **10.Equalizing Charge Voltage:** Equalizing charge is primarily used for lead-acid batteries to balance the cells. It is typically required for lead-acid batteries, but not for LiFePO4 batteries.
- **11.Equalizing Charge Time:** If imbalance occurs (e.g., reduced performance or capacity), set the duration (1–90 minutes) for the equalizing charge. This is not required for LiFePO4 batteries.
- 12.Equalizing Charge Interval: For lead-acid batteries, users should select the frequency (1–90 days) for an equalizing charge, depending on usage and battery condition. This is typically used for lead-acid batteries and is not required for LiFePO4 batteries.

**ATTENTION:** Please note that the chart below uses theoretical data to illustrate how battery SOC and voltage may correlate. Actual performance varies by manufacturers and battery chemistry - particularly for LiFePO4 batteries - so the chart should be viewed as reference only.

The following hypothetical examples are based on the chart's data and assume sufficient solar irradiance. Real-World conditions will may vary.

| SOC     | Volt per Cell | 48V (15 Cell) | 51.2V (16 Cell) | 57.6V (18 Cell) |
|---------|---------------|---------------|-----------------|-----------------|
| 100.00% | 3.65          | 54.75         | 58.4            | 65.7            |
| 99.50%  | 3.45          | 51.75         | 55.2            | 62.1            |
| 99.00%  | 3.38          | 50.7          | 54.08           | 60.84           |
| 90.00%  | 3.35          | 50.25         | 53.6            | 60.3            |
| 80.00%  | 3.33          | 49.95         | 53.28           | 59.94           |
| 70.00%  | 3.3           | 49.5          | 52.8            | 59.4            |
| 60.00%  | 3.28          | 49.2          | 52.48           | 59.04           |
| 50.00%  | 3.26          | 48.9          | 52.16           | 58.68           |
| 40.00%  | 3.25          | 48.75         | 52              | 58.5            |
| 30%     | 3.23          | 48.45         | 51.68           | 58.14           |
| 20%     | 3.2           | 48            | 51.2            | 57.6            |
| 15%     | 3.05          | 45.75         | 48.8            | 54.9            |
| 9.5%    | 3             | 45            | 48              | 54              |
| 5%      | 2.8           | 42            | 44.8            | 50.4            |
| 0.5%    | 2.54          | 38.1          | 40.64           | 45.72           |
| 0%      | 2.5           | 37.5          | 40              | 45              |

The following hypothetical examples and operating guides are based on hypothetical assumptions. Actual performance will vary depending on local weather conditions, system efficiency and real energy consumption patterns.

### 11.2 UPS Mode



Brian lives in a country with an unstable electricity grid, resulting in frequent power outages. He seeks a reliable and continuous source of electricity to mitigate the impacts of these outages.

### **Brian's Solar Equipment and Battery Specifications**

| Category                       | Specs Description            | Details         |
|--------------------------------|------------------------------|-----------------|
| Solar Panels                   | Number of Panels             | 10×580W         |
|                                | Туре                         | LiFePO4 Battery |
|                                | Battery Nominal Voltage 48V  |                 |
| Battery                        | Battery Capacity             | 300Ah           |
| Battery Rated Discharge Curren |                              | 130A            |
|                                | Battery Rated Charge Current | 120A            |

### Brian's Household Energy Usage

| Category            | Appliance                      | Power<br>(W/h) | Operating<br>Hours | Daily<br>Consumption (Wh) |
|---------------------|--------------------------------|----------------|--------------------|---------------------------|
|                     | 1 Refrigerator                 | 50             | 24                 | 1200                      |
| Essential<br>Load   | 1 Medical Storage<br>Equipment | 100            | 24                 | 2400                      |
|                     | 5 Light Bulbs                  | 10             | 5 (18:00–23:00)    | 250                       |
| Home Load           | 1 Television                   | 100            | 3                  | 300                       |
|                     | 1 Induction Cooker             | 1500           | 1 (18:00–19:00)    | 1500                      |
| Total Daily<br>Load |                                |                |                    | 5650                      |

### ► Solar Power Generation and Battery Charging:

With the solar panels brian have, Assuming an effective charging power of 80% of the rated output due to real-world conditions, and inverter efficiency of 97.6%.

Total Solar Power: 580W×10×80%×97.6%≈4529W≈4.53kW. Total Battery Energy: 300Ah×48V=14,400Wh=14.4kWh.

**Charging Time**=Battery Energy (kWh)/Solar Power (kW) =14.4kWh÷4.53kW≈3.2hours

This means that with adequate sunlight, the solar system can fully recharge the battery in just over **3** hours with no load consumption.

#### Self-Sufficiency and Backup Power

Given that Brian's battery has a total energy capacity of **14.4kWh**, which is more than sufficient to meet his daily consumption of **5650Wh** (5.65kWh), he can depend entirely on the battery for his household's energy needs during the day if solar energy generation is sufficient.

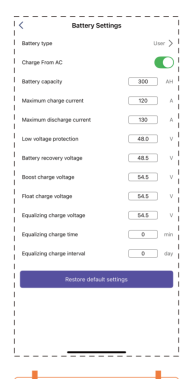
In the event of extended grid outages (lasting up to two days with overcast skies and minimal solar energy generation), Brian will remain fully self-sufficient with his current setup, as long as his solar panels generate enough power during the day to recharge the battery.

To ensure a consistent supply of electricity in the household while reducing costs associated with electricity consumption, the following settings and strategies should be implemented.

### **Operating Guide:**



1.Navigate to "Work Modes" and select "UPS".



2.In UPS mode, Brian only needs to manage the battery settings. Here are our recommendations based on his situation.

### 11.3 Zero Export Mode



Phil lives in an area with exceptionally high electricity costs. Hypothetically, the electricity price is highest between 13:00-19:00 and lowest from 01:00-07:00. To minimize costs, he aims to maximize solar energy usage and avoid exporting excess power to the grid during expensive peak hours.

### Phil's Solar Equipment and Battery Specifications

| Category     | Specs Description               | Details         |
|--------------|---------------------------------|-----------------|
| Solar Panels | Number of Panels                | 12×550W         |
|              | Туре                            | LiFePO4 Battery |
|              | Battery Nominal Voltage         | 48V             |
| Battery      | Battery Capacity                | 200Ah           |
|              | Battery Rated Discharge Current | 100A            |
|              | Battery Rated Charge Current    | 100A            |

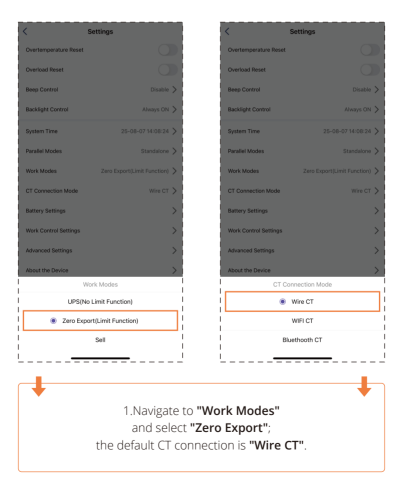
### Phil's Household Energy Usage

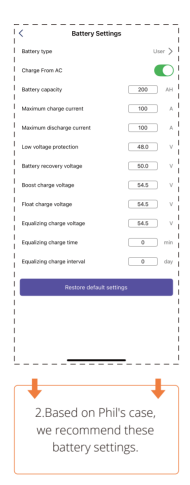
| Category            | Appliance         | Power<br>(W/h) | Operating<br>Hours              | Daily<br>Consumption (Wh) |
|---------------------|-------------------|----------------|---------------------------------|---------------------------|
| Essential           | 1 Refrigerator    | 50             | 24                              | 1200                      |
| Load                | 1 Internet Server | 100            | 24                              | 2400                      |
|                     | 8 Light Bulbs     | 10             | 5 (18:00–23:00)                 | 400                       |
| Home Load           | 1 Computer        | 100            | 10 (07:00–12:00<br>13:00–18:00) | 1000                      |
|                     | 1 Air Conditioner | 1000           | 5 (18:00–23:00)                 | 5000                      |
| Total Daily<br>Load |                   |                |                                 | 10000                     |

### ► Zero Export Mode Configuration:

- Solar Energy Priority: Configure the system to use solar energy as the primary source of power during the day.
- Battery Charging: Charge the battery using grid power during off-peak hours (01:00-07:00).
- Battery Usage: Use stored battery energy to power the home loads during peak hours (13:00-19:00).
- Goal: Minimize reliance on expensive grid electricity and avoid unnecessary energy export costs.

### **Operating Guide:**







#### ► Solar Sell Function:

If Phil's grid supports selling electricity but does not allow more than 3600W, for him to sell electricity, Phil will turn on the "Solar Sell" feature under "Advanced Settings" and set the "Max Sell Power" at 3600W.

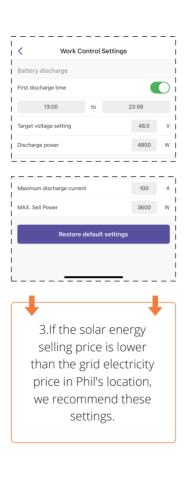
Assuming 5 peak sunlight hours for this calculation, the total energy that could be sold to the grid: 3600W×5h=18,000Wh=18kWh.

The local energy company pays \$0.07 per kilowatt-hour (kWh) for solar energy sold to the grid. This is Phil's daily earning with the "Solar Sell" feature enabled: 18kWh×\$0.07/kWh=\$1.26.

### **Operating Guide:**







than the grid electricity price in Phil's location, we recommend these settings.

### 11.4 Sell Mode



Alex lives in an area where the local grid allows individuals to sell electricity back to the grid, he has abundant solar panels on his roof with relatively small battery storage to store the solar energy, and he is interested in using our inverter to earn some extra income.

### Alex's Solar Equipment and Battery Specifications

| Category     | Specs Description               | Details         |
|--------------|---------------------------------|-----------------|
| Solar Panels | Number of Panels                | 12×560W         |
|              | Туре                            | LiFePO4 Battery |
|              | Battery Nominal Voltage         | 51.2V           |
| Battery      | Battery Capacity                | 100Ah           |
|              | Battery Rated Discharge Current | 100A            |
|              | Battery Rated Charge Current    | 100A            |

### Alex's Household Energy Usage

| Category            | Appliance      | Power<br>(W/h) | Operating<br>Hours | Daily<br>Consumption (Wh) |
|---------------------|----------------|----------------|--------------------|---------------------------|
| Essential           | 1 Refrigerator | 50             | 24                 | 1200                      |
| Load                | 1 Wi-Fi Router | 15             | 24                 | 360                       |
|                     | 3 Light Bulbs  | 10             | 5 (18:00–23:00)    | 150                       |
| Home Load           | 1 Television   | 100            | 3                  | 300                       |
|                     | 1 Toaster      | 800            | 0.25               | 200                       |
| Total Daily<br>Load |                |                |                    | 2210                      |

### ► Hypothetical Scenario:

With 12 units of 560W solar panels, assuming an effective charging power of 80% of the rated output due to real-world conditions, and the inverter's efficiency of **97.6%**, the effective output power:

560W×12×80%×97.6%≈5247W.

Assuming it's a sunny day with 6 hours of effective sunlight, the total energy generated by the solar panels would be:

5247W×6=31,482Wh.

After subtracting Alex's daily consumption of 1910Wh, the remaining energy available for export to the grid is:

31,482Wh-2210Wh=29,272Wh=29.272kWh.

Potential Earnings: If the local grid purchases solar energy at \$0.05 per kWh, on this day, under this scenario, Alex could earn:

29.272kWh×\$0.05/kWh≈\$1.46

### **Operating Guide:**







# 12. Troubleshooting

| Error Code | Description  | Solutions   |
|------------|--|---|
| E07        | DC-DC voltage boost failure                          | 1.Restart the inverter.     2.Seek help from the supplier.  |
| E10        | Power module fault                                   | Check whether the battery voltage is normal.  |
| E13        | Mode change  | Switch between the host and the slave mode or switch between battery and no battery mode.   |
| E14        | DC current overload                                  | Check whether the current transformer of the main board is normal (U5L18P025D15).   |
| E15        | Short circuit protecting                             | 1.Restart the inverter.     2.Check whether the load is short-circuited, and check whether the MOS tube of the main board is damaged.         |
| E16        | AC over current fault of hardware                    | 1.Restart the inverter.     2.Check whether the IGBT of the main board is short-circuited.  |
| E19        | Hardware integration failure                         | 1.Restart the inverter.     2.Seek help from the supplier.  |
| E21        | The PV or DC-DC over current of hardware             | 1.Restart the machine.     2.Check PV module and battery connecitons.     3.Test whether the IGBT and MOS tubes of the main board is damaged. |
| E25        | Bus voltage is too low when the battery is activated | Check the battery cables are correctly connected and restart the machine.   |
| E31        | The bus voltage is too low in battery-free mode      | This is a fault warning when the battery mode is switched and you can try to restart the machine.   |
| E35        | Overload protection                                  | Try to reduce the load.   |
| E37        | DC-DC current exceeding (battery activated)          | Try to reduce the load.   |
| E39        | DC-DC current exceeding (software)                   | Try to reduce the load.   |
| E40        | DC-DC current is too large                           | Try to reduce the load.   |
| E45        | AC Voltage fault (high voltage)                      | Check whether the power grid voltage is within the range no too   |
| E46        | AC Voltage fault (low voltage)                       | high or too low (AC voltage range 165-256V).  |
| E47        | The power grid over frequency                        | Check if the frequency is in the range of specification.  |
| E48        | The power grid low frequency                         | Check if the frequency is in the range of specification.  |
| E60        | Temperature protection                               | 1.Check whether the fan is running.     2.Check sensor.   |
| E61        | High voltage protection                              |   |
| E62        | Low voltage protection                               |   |

# **13. Technical Parameters**

| Technical Parameter                                 | SUNT-6.0kW-SH   |  |
|---|---|--|
| Battery Input (DC Input)                            |   |  |
| Supported Battery Type                              | LiFePO4 or Lead-Acid  |  |
| Battery Input Voltage Range (V)                     | 40~60   |  |
| Max. Charge Voltage (V)                             | 60 (Configurable)   |  |
| Max. Charge Current (A)                             | 120 (Configurable)  |  |
| Max. Charge Current (A)  Max. Discharge Current (A) | 130 (Configurable)  |  |
| Battery Capacity (Ah) (Recommend)                   | 150 (Cornigurable)  |  |
| Charge for LiFePO4 Battery Pack                     | Communicating with BMS of the Battery Pack                            |  |
|   | Communicating with bivis of the Battery Pack                          |  |
| PV String Input (DC Input)                          | 0.000   |  |
| Max. DC Input Power (W)                             | 9600  |  |
| Max. DC Input Voltage (V)                           | 500   |  |
| MPPT Voltage Range (V)                              | 120~450   |  |
| Start-Up Voltage (V)                                | 150   |  |
| Max. Input Current (A)                              | 18x2 =36 2 MPPT Channels  |  |
| AC Output (Back-Up) Feed to Esse                    |   |  |
| Max. Output Power (W)                               | 6000  |  |
| Max. Output Apparent Power (VA)                     | 6000  |  |
| Peak Output Apparent Power (VA)                     | 12000   |  |
| Max. Output Current (A)                             | 27  |  |
| Nominal Output Votage (Vac)                         | 220/230/240 (Configurable) Single Phase                               |  |
| Nominal Output Frequency (Hz)                       | 50/60 (+/-0.2%) (Configurable)  |  |
| Max. Bypass Current (A)                             | 40  |  |
| Shift Time (Bypass and Inverter) (ms)               | 10  |  |
| Output THD (Resistor Load)                          | <3%   |  |
| AC Input (On-Grid) Bypass to Esse                   | ntial Load/Charge the Battery/Feed to Home Load                       |  |
| Max. Input Power (W)                                |   |  |
| Bypass to Essential Load/Charge the                 | 6000  |  |
| Battery   |   |  |
| Max. Output Power (W)                               | ****  |  |
| Feed to Home Load                                   | 6000  |  |
| Max. Apparent Input Power (VA)                      |   |  |
| Bypass to Essential Load/Charge the                 | 6000  |  |
| Battery   |   |  |
| Max. Apparent Output Power (VA)                     |   |  |
| Feed to Home Load                                   | 6000  |  |
| Nominal Input/Output Voltage (V)                    | 220/230/240 (Auto Adjusted to Fit Home Grid) Single Phase             |  |
| Nominal Input/Output Frequency (Hz)                 | 50/60 (Auto Adjusted to Fit Home Grid)                                |  |
| Max. Bypass Current (A)                             | 40  |  |
| Shift Time (Bypass and Inverter) (ms)               | 10  |  |
| Efficiency  | 10  |  |
| Max. Efficiency                                     | 97.60%  |  |
| Max. Efficiency  Max. Battery to Load Efficiency    | 94.0%   |  |
|   | 94.0%   |  |
| Europe Efficiency                                   |   |  |
| MPPT Efficiency  Protection                         | 99.9%   |  |
| Protection  | Potton Over Charge Protection Potton I am Walter Port                 |  |
| laka araska d                                       | Battery Over Charge Protection, Battery Low Voltage Protection,       |  |
| Integrated  | Over Temperature Protection , Output Overload Protection, Output      |  |
| 5 (15) (1) (2)                                      | Short Circuit Protection, Output Over Voltage Protection              |  |
| Certifications & Standards                          |   |  |
| Grid Regulation                                     | VDE-AR-N 4105; UNE 217001; G100; EN 50549-1;                          |  |
| & Safety/EMC Regulation                             | IEC 61727; IEC 62116; IEC 61683; IEC/EN 61000-6-1/3; IEC/EN 62109-1/2 |  |
| General Data  |   |  |
| Operating Temperature Range                         | -25°C~60°C (>35°C Derating)   |  |
| Protection Degree                                   | IP65  |  |
| Size (LxWxH) (mm)                                   | 402×227×538   |  |
|   |   |  |

