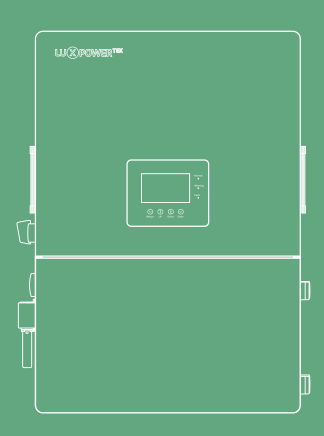
Hybrid inverter User Manual

LXP-LB-US 8-10K





Version: UM-LXPUS01001E



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Revision History

| Version | Date | Description |
|------------------|------------|--|
| UM-LXPUS01001E | 2024.08.05 | First official release. |
| UM-LXPUS01001E01 | 2025.03.03 | Added operation description for knockouts. |



1. Safety

1.1 Safety Instruction

General Safety Instructions

International safety regulations have been strictly observed in the design and testing of the inverter Prior to any work, carefully read all safety instructions and observe them at all times when working on or with the inverter. The installation must adhere to all applicable national or international standards or regulations.

Incorrect operation or work may cause:

- injury or death to the operator or a third party.
- damage to the inverter and other properties belonging to the operator or a third party.

Important Safety Notifications

There are various safety issues that must be carefully conveyed prior to during and after the installation, as well as during future operation and maintenance. The following are important safety notifications for the operator, owner and user of this product under normal conditions of use.

⚠ DANGER

Dangers of High Voltages and Large Current

- Beware of high PV voltage. Please turn-off the DC switch of PV Panel output before and during the installation to avoid electric shock.
- Beware of high grid voltage. Please turn-off the AC switch at the grid connection before and during the installation to avoid electric shock.
- Beware of large current of the battery output. Please turn-off the battery module before and during the installation to avoid electric shock.
- Do not open the inverter when it's working to avoid electric shock and damage from live voltage and current from the system.
- Do not operate the inverter when it's working, only the LCD and buttons can be touched in limited cases by qualified personnel, other parts of the inverter can be touched when the inverter is in a a safe state (e.g. fully shut-down).
- Make sure the inverter is well grounded, an operator should make sure he is well protected by reasonable and professional insulation measurements (e.g. personal protective equipment (PPE)).
- Inspect relevant existing wiring on-site of the installation is in good condition before installation, operation or maintenance.
- Inspect that connections are good between the inverter and PV, battery and grid during installation to prevent damages or injuries caused by bad connections.



▲ WARNING

Avoid Misoperation and Inappropriate Usage

- All the work of this product (system design, installation, operation, setting, configuration and maintenance must be carried out by qualified personnel as required.
- All connections must be in accordance with local and national regulations and standards.
- · The inverter and system can inter-connected with the utility grid only if the utility grid permits it.
- All the warning labels or nameplates on the inverter must be clearly visible and must not be removed, covered or pasted.
- The installation should consider the safety of future users when choosing the right position and location as specified in this manual.
- Please keep the children away from touching or misusing the inverter and relevant systems.
- Beware of burning hurt, the inverter and some parts of the system could be hot when working, please do not touch the inverter surface or most of the parts when they are working. During inverter working states, only the LCD and buttons could be touched.

NOTICE

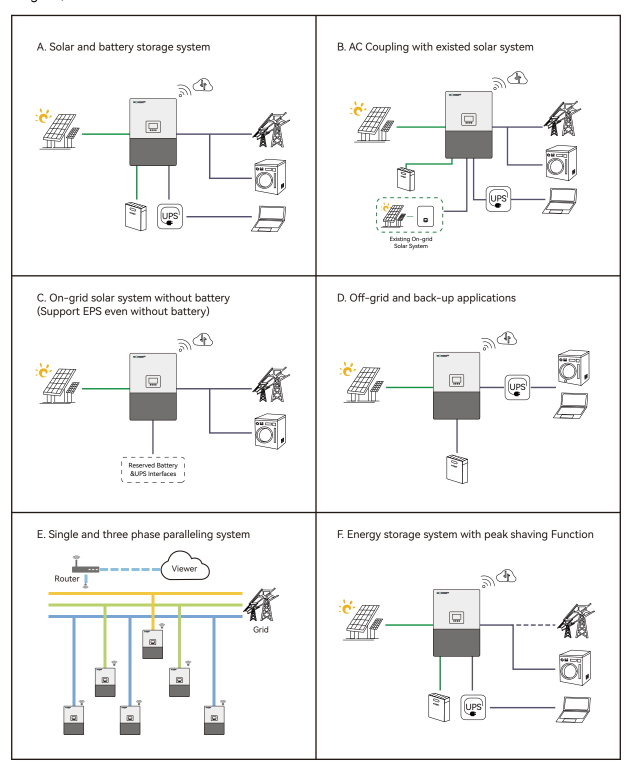
- Please carefully read this manual before any work is carried out on this inverter, the installation, please keep this manual carefully stored and easy to access at any time.
- The qualified personnel should have had training in the installation and commissioning of the
 electrical system as well as dealing with hazards, also they should have the knowledge of the
 manual and other related documents. As the installer or operator they are required to be familiar
 with local regulations and directives.



2. Brief Introduction

2.1 System Solution

This product and its associated system are suitable for the following system applications (system diagram):





3. Installation

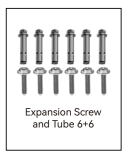
3.1 Packaging List & Storing

Packaging

When the packaging is unpacked, the inner components should match those listed in the list below.

















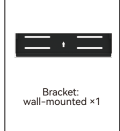










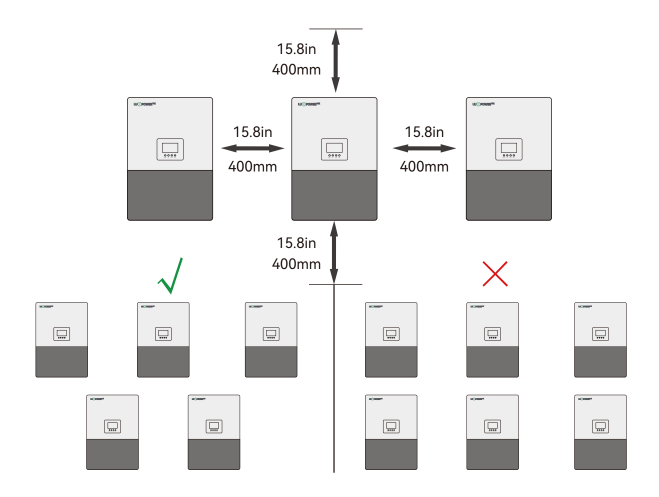


Pictures for reference only, subject to our available products.

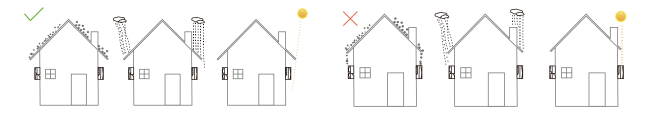
3.2 Location Selection and Installation

- 3.2.1 Requirements for installation location
- a. The mounting wall should be strong enough to bear the weight of the inverter.
- b. Please maintain the minimum clearances presented below for adequate heat dissipation.

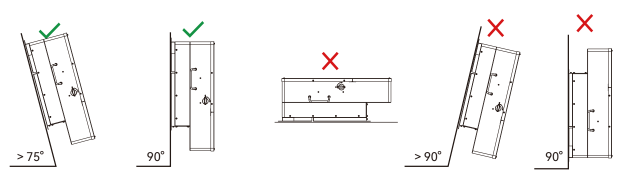




c. Never position the inverter in direct sunlight, rain, or snow. Please refer to the figure below and choose a well-shaded site or a shed to protect the inverter from direct sunlight, rain, and snow etc. PROTECT the LCD screen from excessive UV exposure.



d. The inverter should be installed upright on a vertical surface.





3.2.2 Remove the Knockout

Important Notice: Before mounting the machine on the wall, please ensure that the knockout holes on the machine are properly removed.

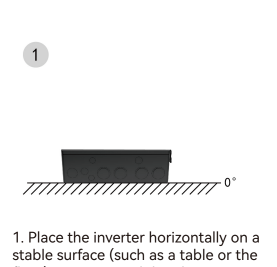


1. Tools Preparation

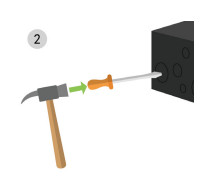
Please prepare the following tools: knockout punch, flathead screwdriver, hammer, safety goggles, brush or vacuum cleaner. (Ensure all tools are in good condition, and that the safety goggles provide adequate protection.)



2. Step-by-Step Procedure

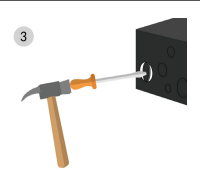


1. Place the inverter horizontally on a stable surface (such as a table or the floor) to ensure stability during operation and to prevent debris from falling inside.

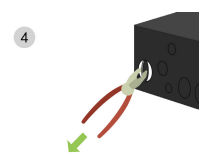


2. Select the appropriate knockout hole based on the cable routing, then lightly tap the edge of the knockout hole with a hammer and screwdriver.





3. Loosen the knockout cover. Avoid using excessive force to prevent damaging the casing or internal circuits.



4. Use pliers to grip the loosened knockout cover and gently pull it out.



5. Use a brush or vacuum cleaner to clear any metal shavings that have fallen inside, ensuring no debris remains inside the device.

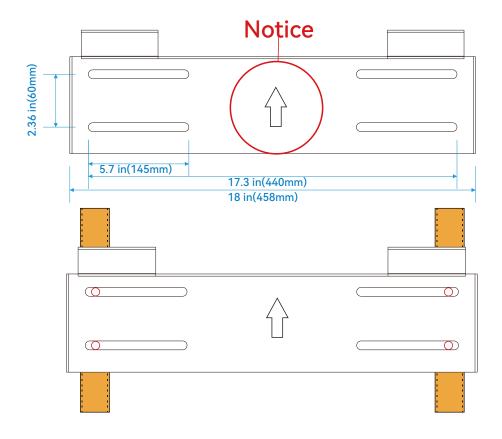
Note:

If the knockout hole is not filled after wiring, it must use a waterproof connector (such as a NEMA-rated cable gland) or sealing ring to cover the gap, preventing dust and water from entering.



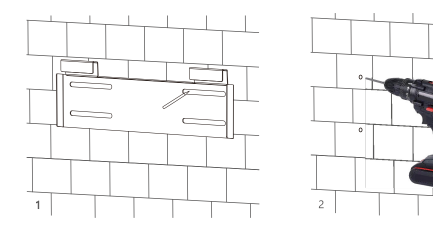
3.2.3 Installing the inverter

The inverter is wall-mounted type and, should be installed on a vertical, solid mounting surface, such as wood studs, brick or concrete wall. Two or more persons may be needed to install the inverter due to its weight. The slots on the mounting bracket can accommodate various stud spacings from 12inches (305mm) to 16inches (406mm).



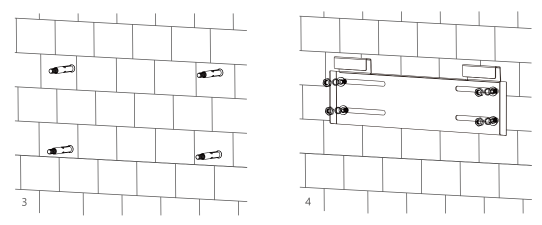
The mounting steps are as below: (Use brick wall as example).

Step 1. Mark the drill holes positions with the mounting bracket, then drill 4mm(0.31inch) diameter holes, making sure the depth of the holes is deeper than 50mm(2inches).

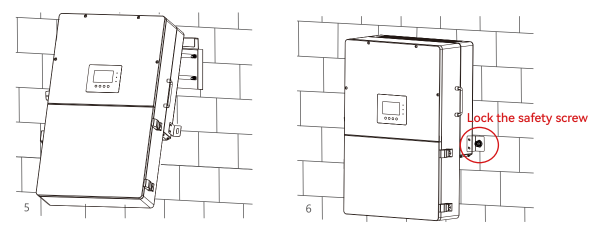




Step 2. Install and tighten the expansion bolts into the holes. Then use the corresponding nuts and washers (packaged together with the expansion bolts) to install and fix the wall-mounting bracket on the wall.



Step 3. Hang the inverter onto the wall-mounting bracket and lock the inverter on the wall using 2 self-tapping screws on the top of the inverter, lock the safety screws on the left and right sides.



For installation on wood studs

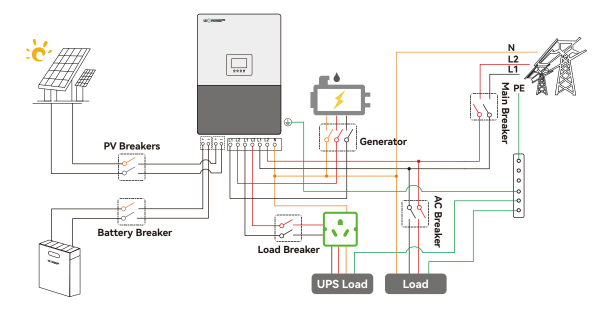
Fasten the mounting bracket on the studs with 4 wood screws, then hang the inverter onto the bracket and lock the inverter on the wall with 2 self-tapping screws.



3.3 Connection Overview

3.3.1 System Connection

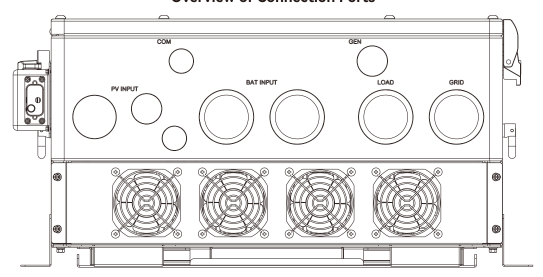
The system connection diagram is as below (for US version):



Breakers selection recommendation for both DC and AC

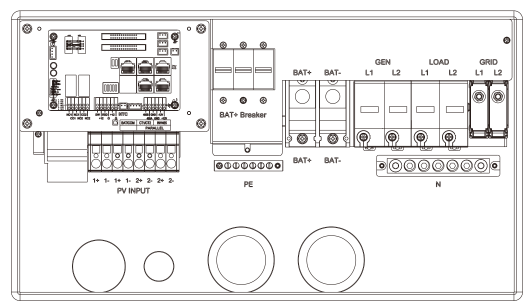
| Inverter model | 8K | 10K |
|----------------------------------|--|--|
| PV Breakers(2P×4) | MPPT1 string 1: 600V/20A MPPT1 string 2: 600V/20A MPPT2 string 1: 600V/20A MPPT2 string 2: 600V/20A | MPPT1 string 1: 600V/20A MPPT1 string 2: 600V/20A MPPT2 string 1: 600V/20A MPPT2 string 2: 600V/20A |
| Integrated Battery Breaker(3P) | 250A/80V | 250A/80V |
| Main breaker (External) | 115A/600V | 115A/600V |
| Integrated Load Breaker(2P) | 80A/400V | 80A/400V |
| Integrated Generator Breaker(2P) | 80A/400V | 80A/400V |

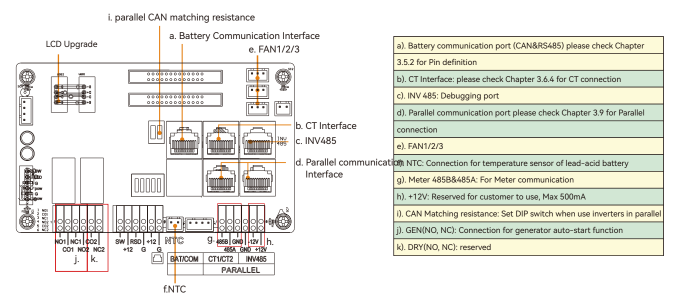
Overview of Connection Ports





Overview of Terminal Box





3.4 PV Connection

The PV connection of this hybrid inverter is the same as that a traditional on-grid solar inverter (string inverter).

Cable Requirement:

| Cable Size | Minimum Voltage |
|-----------------|-----------------|
| 10-8AWG(5-8mm²) | 600V |

MARNING

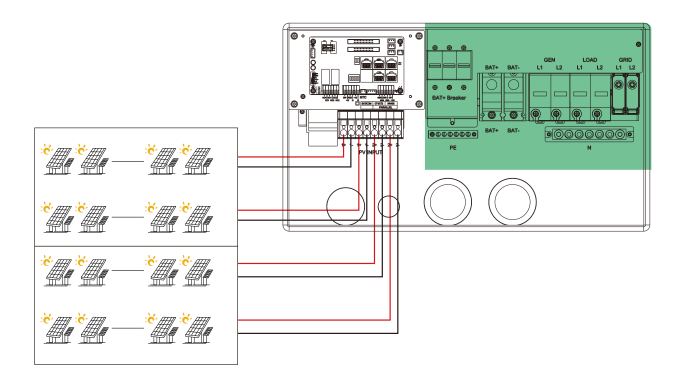
 Please double check the lowest ambient temperature of the installation location. The rated Voc on solar panel nameplate is obtained at 25°C. As the ambient temperature drops, the Solal panel Voc increases. Please ensure the Maximum solar string voltage corrected at the lowest temperature does not exceed the inverter's maximum input voltage of 550V.

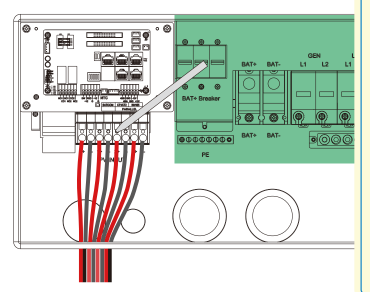


NOTICE

Our inverters are equipped with two MPPT inputs:

- MPPT1 and MPPT2: Users can connect two strings of solar panels to each MPPT. Ensure that both
 strings connected to MPPT1 or MPPT2 have the same quantity of solar panels and are oriented in
 the same direction. The inverter will limit the input current to 25A for both MPPT1 and MPPT2.
- Maximum Solar Input Power: The inverter will limit the total solar input power to 15kW for the 10kW model and 12kW for the 8kW model.





Steps for PV connection

- a. Strip off 1/4-5/16inch(6~8mm) insulation on the PV string's positive and negative conductors.
- b. Use wire ferrules for PV string conductors if they are stranded wire type.
- c. Insert the conduit fitting into the opening for PV connection and tighten it from the inside using the counter nut.
- d. Route the PV conductors through the conduit fitting and into the inverter.
- e. Secure the cable gland in place.
- f. Ensure that the cables are connected correctly and securely. Then take appropriate measures to ensure that the conduit and conduit fittings are fastened reliably, and seal the cable entry holes.



3.5 Battery Connection

3.5.1 Battery power cable connection

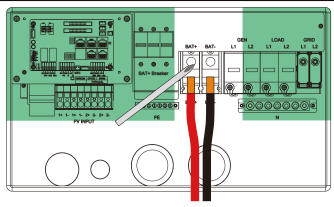
Cable Requirement:

| Model | Cable Size | Minimum Voltage | Torque for cable connection | OT ring |
|-------|-----------------------|-----------------|-----------------------------|-----------|
| 8-10K | 1/0-2/0 AWG(50-65mm²) | 600V | 17(N·m) | RNB100-10 |

- **Step 1.** Strip 1/4-5/16inch(6-8mm) insulation from the cable end and crimp Tube terminal for the cable ends.
- Step 2. Route the battery power cable, connect positive to BAT+, negative to BAT-.
- Step 3. Secure the conduit fitting to the enclosure using the counter nut.
- **Step 4.** Fasten the OT rings of battery positive and negative cables to the lugs according to the markings.
- **Step 5.** Fix the cable gland in place.

MARNING

- Polarity reverse will damage the inverter!
- Put the built-in battery breaker in the off position before connecting or disconnecting batteries.

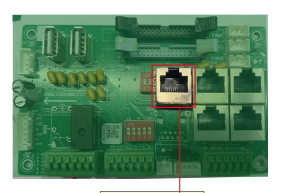


3.5.2 Battery communication cable connection

Correct battery communication cable must be used to connect the battery to the inverter when users choose lithium-ion battery type. Please select 'Lead-acid' type if the lithium battery can not communicate with the inverter. The battery communication port on inverter is an RJ45 socket, Pin for the RJ45 plug of the communication cable is as below. Make the communication cable according to the below inverter Pin and the correct pinout of communication port on battery. The inverter supports both CAN and RS485 communication.

| Pin | Description | | |
|-----|-------------|--|--|
| 1 | NC | | |
| 2 | GND | | |
| 3 | NC | | |
| 4 | BAT CAN H | | |
| 5 | BAT CAN L | | |
| 6 | NC | | |
| 7 | BAT RS485 A | | |
| 8 | BAT RS485 B | | |





Battery CAN&RS485



After battery power cable and communication cable connection, users need to enter Advanced settings and choose Battery type and brand on the inverter LCD. After you choose the right battery protocol, the communication will be built in 1-2 minutes.



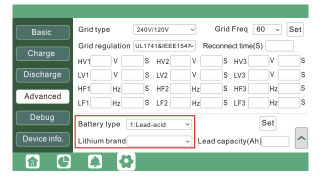
For Li-ion battery

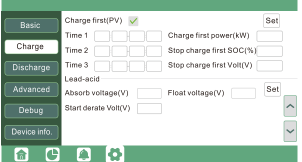
- Please make sure the lithium-ion battery to be used is compatible with inverters. Please contact your distributor for an updated battery compatible list.
- If you are using multiple battery modules with the inverter, the inverter communication cable must be connected to the primary battery. Please check with your battery supplier for battery primary and subordinate settings.

Customers can refer to Annex2 for detail Lithium Brand definition.

For Lead-acid battery

- The temperature sensor for the lead-acid battery is optional. If you need it, please contact the distributor for purchasing.
- There are three stages for lead-acid battery charging. For charging/discharge related parameters, please check the charge/discharge settings page.



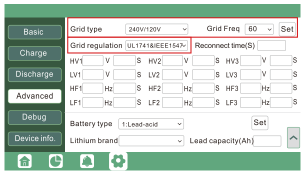


3.6 Grid&EPS load Connection

3.6.1 Grid type and regulation selection

The inverter can be used with 120/240V split-phase, 120/208V split-phase.

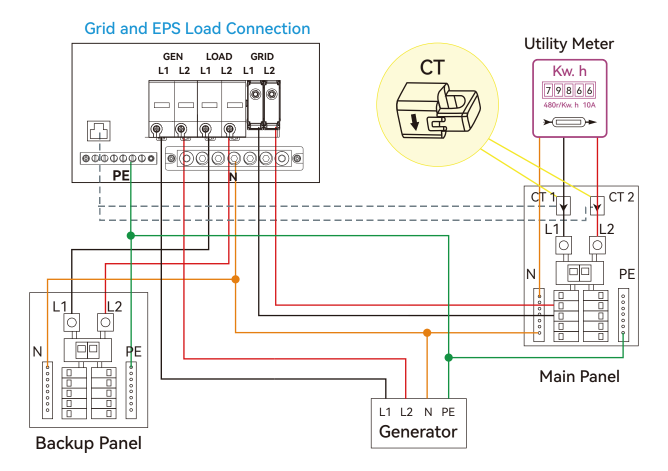
The inverter has passed the main grid-connection regulations in the US (IEEE1547, CA Rule 21, HECO Rule 14H, etc.). If grid is connected to the Inverter, make sure the grid settings are set correctly. Users can choose different Grid Type and regulation in Advanced program on LCD as below:





3.6.2 Grid and EPS load connection for split-phase service

Connection diagram for 120/240V is as below. The connection diagram for 120/208V split phase service is roughly the same except that generator is not supported.



3.6.3 AC cable connection

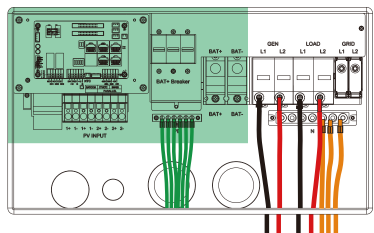
Connection diagram for 120/240V is as below. The connection diagram for 120/208V split phase service is roughly the same except that generator is not supported.

Cable Requirement:

| Current | Cross-section | Cable Diameter | Minimum Voltage |
|---------|------------------|----------------|-----------------|
| 85A | 6-4AWG(13-20mm²) | 4-5mm | 600V |

- a. Strip off 5/16-3/8inch (8~10mm) insulation sleeve on the cables.
- b. Use wire ferrules if the cables are made of fine stranded wires.
- c. Secure the conduit fitting to the enclosure using the counter nut of the fitting.
- d. Fasten the grid and EPS load cables to the terminal block in accordance with the markings.
- e. Secure conduit to the conduit fitting.
- f. Check that the cables are connected correctly and securely, then take appropriate measures to ensure that the conduit and conduit fitting are secured reliably, and seal the cable entry holes.





Please check chapter 4.4 for the breakers operations

3.6.4 CT/Meter Connection

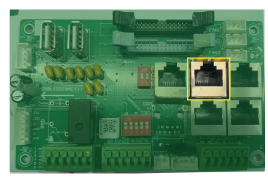
To measure the power imported from and exported to the grid, a pair of CTs or one triphase meter must be installed at the service entry point in or near the main service panel. We standardly supply 2 CT for one inverter.

CT Port Pin definition

The CT interface for 2 CTs connection is an Rj45 port, we have made an RJ45 plug on those 2 CTs in advance, so you can connect it to the port directly.

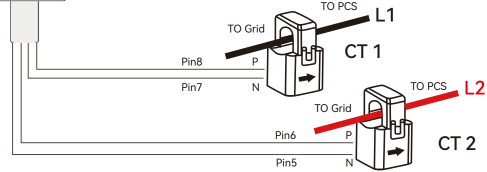
| Pin | Description |
|-----|-------------|
| 1-4 | Reserved |
| 5 | CT2N |
| 6 | CT2P |
| 7 | CT1N |
| 8 | CT1P |







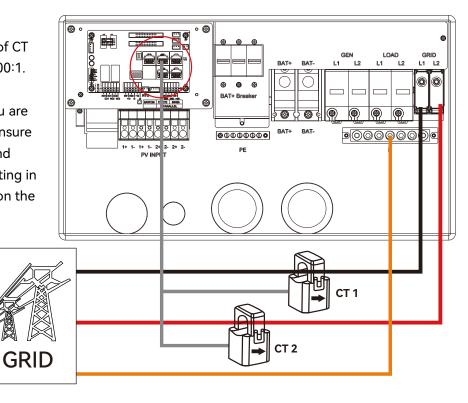
Please refer to the connection diagram for the correct positions of CTs and clamp the 2 CTs on the L1 and L2 wires at the service entry point in the main service panel. CT1 (label L1) should go to L1 and CT2 (label L2) should go to L2. The arrow on the CT is pointing to the inverter. (*** Incorrectly install CT will cause the Display to show incorrect informations and features of the inverter will not function correctly). If the CT are in a wrong direction, there is an option you can change the direction of the CT on your inverter call: CT Direction Reversed (Only for Direction not CT1 or CT2 Placement) in Advanced Tab. You would not need to go change it physically.





CT Clamp Ratio

The inverter support 3 ratios of CT clamp 1000:1, 2000:1 and 3000:1. The CT ratio of the CTs in the accessory bag is 1000:1. If you are using a 3rd party CT, please ensure the CT ratio is one of them, and select the correct CT ratio setting in the inverter monitor page or on the inverter LCD.



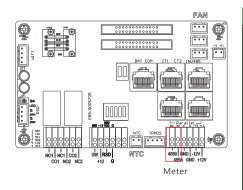
Extend CT clamp cable

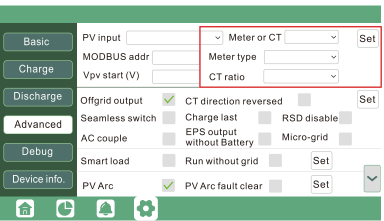
The CT wires can be extended with a common ethernet cable if the length is not enough. An RJ45 adapter is needed for the extension. The CT wires can be extended up to 300ft(around 100m).



Meter Connection

If you need to use a meter for import/export detection instead of CTs, you need to connect it to the Meter 485A and 485B terminals on the inverter.





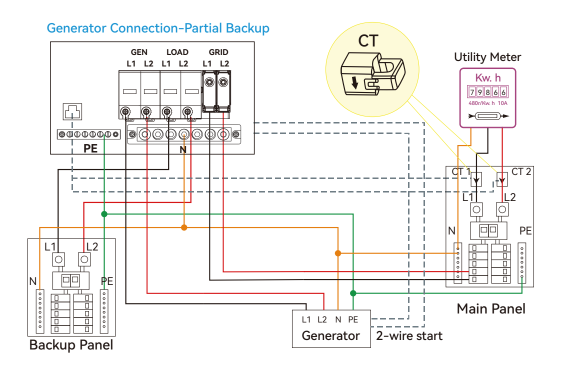


3.7 Working with Generator

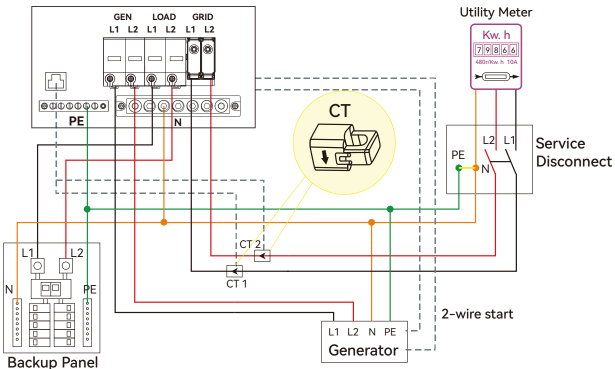
3.7.1 Generator system connection

This hybrid inverter can work with generator. There are Gen ports on the inverter for generator connection.

Generator requirements: the generator should be neutral bonded type, with 240V/120V output at same time, generator capacity should be larger than 5kW.



Generator Connection-Whole Home Backup

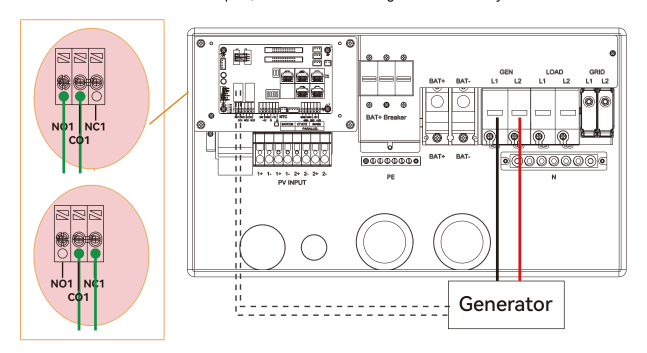




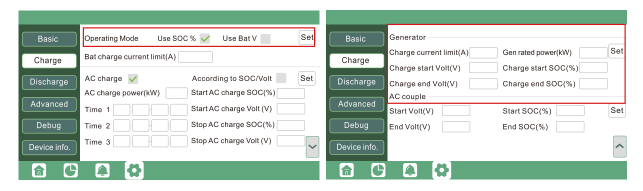
When the generator is started, all the loads connected to EPS Load will be supplied by the generator. Meanwhile the battery will be charged.

The pass-through relay on the generator port is 50A. When the generator is on, please ensure the total load and charge current will not exceed 50A.

The generator start signal shall be connected to the COM board GEN Nominal Open (NO1 and CO1), or Nominal Close (NC1 and NO1) port, if users want to start generator remotely.



3.7.2 Generator Startup and Stop settings



It depends on the Bat charge control setting, the system will use either battery SOC or battery voltage to determine whether the system needs to start or stop the generator.

Generator Start Conditions

When utility fails and

- When battery is discharged to cut-off settings
- or there is force charge request from battery.

or when the battery voltage or SOC is lower than the Generator Charge start Volt/SOC settings.

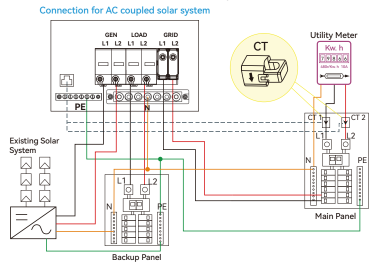
Generator Stop Conditions

When battery voltage or SOC is higher than Charge end Volt/SOC settings value.



3.8 AC Coupling Installation Connection

The inverter supports AC coupling connection with the existing grid-interactive solar system. The existing solar system is connected to the inverter's GEN port.

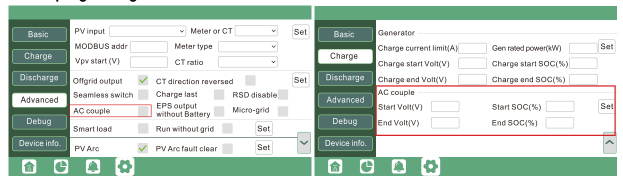


After AC couple function enabled:

When the Grid is on, the GEN terminal is connected to the grid terminal inside the inverter. In this case the hybrid inverter will bypass the interactive inverter AC to the grid and EPS.

When grid is off, the GEN terminal is connected to the EPS terminal inside the inverter. In this case, the loads will be first supplied by solar power. If solar panels are generating more power than load consumption, the excess solar power will be stored to the battery. When solar power exceeds the sum of load power and max battery charging power, e.g. when battery is nearly full. The inverter will signal the grid interactive inverter to reduce power via the freguency shifting power reduction mechanism, thus to maintain the balance of generation and consumption of the micro grid system.

AC Coupling Settings



Users need to enable AC coupling function when they connect existing on grid system to GEN terminal.

Start SOC(%): The SOC at which the AC coupled inverters are turned on when in off-grid mode. 50%~70% recommended.

End SOC(%): The SOC at which the AC coupled inverters are shut down when in off-grid mode 90% recommended.

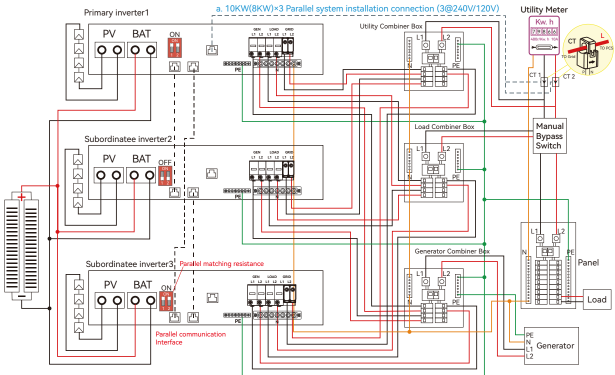
When On-Grid and Export to Grid enabled, the Ac-coupled inverter will always be on, and it will sell any extra power back to the grid. Ensure you are allowed to sell power to your utility provider. When export to Grid is disabled, the AC-coupled inverter will stay at off mode and could not work at on-grid mode to sell power.

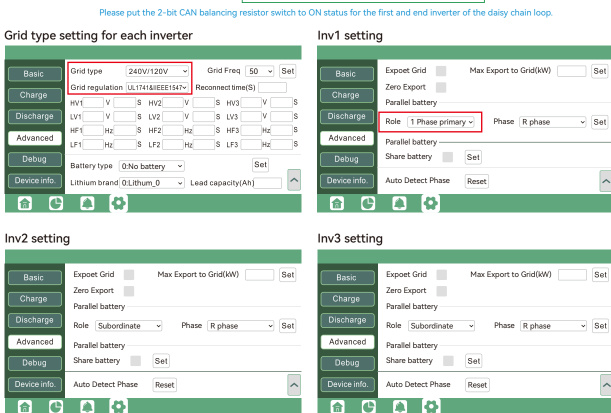


3.9 Parallel System Connection

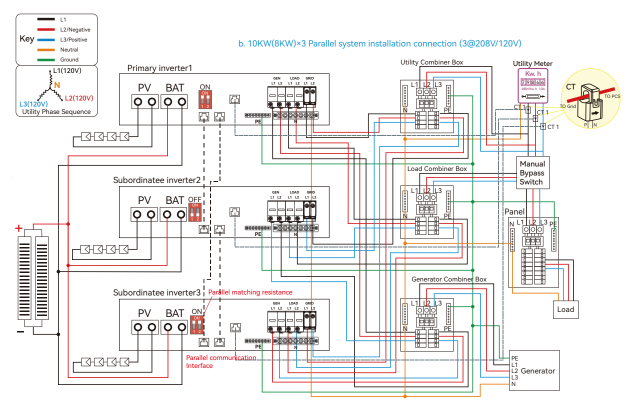
3.9.1 Connection for paralleling system

The hybrid inverter supports parallel connection to expand power and energy capacity to suit different using scenarios. Up to 10 units can be paralleled to reach a capacity of 100kW. Wiring diagram is as below, the manual bypass switch connect loads to EPS Load panel for default. When inverters fail, users can switch the loads to utility.





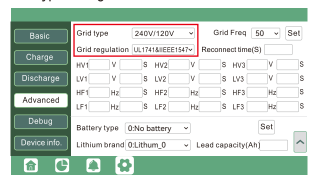




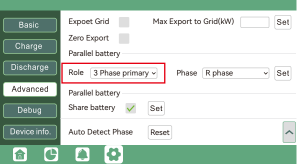
For requirements of connection safety, please refer 2020/2023 NEC 705.11 or 2017 NEC 705.12A

NOTE: For 3@208/120V and 2@208V/120V paralleling system, please contact your inverter supplier for more detailed guidance.

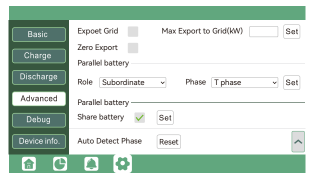
Grid type setting for each inverter



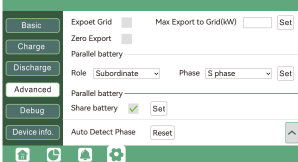
Inv1 setting



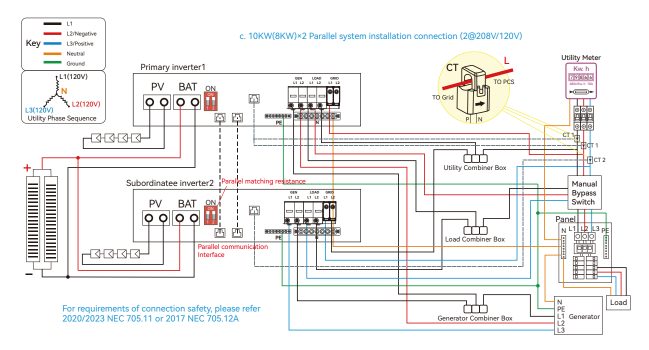
Inv2 setting



Inv3 setting



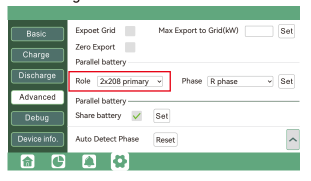




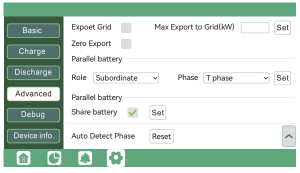
Grid type setting for each inverter



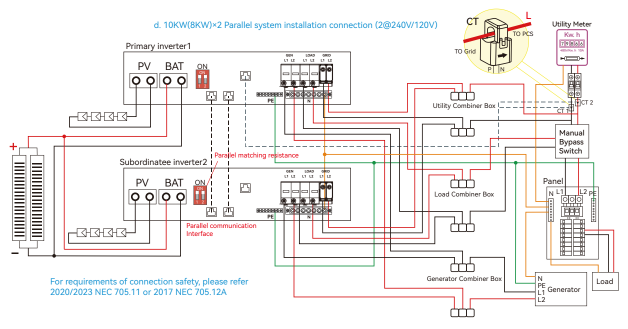
Inv1 setting



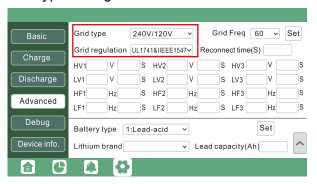
Inv2 setting



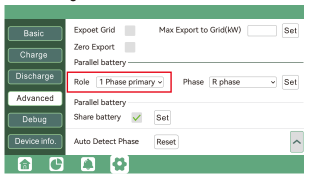




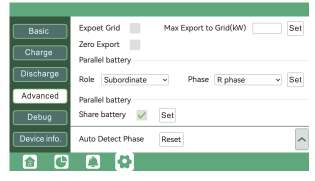
Grid type setting for each inverter



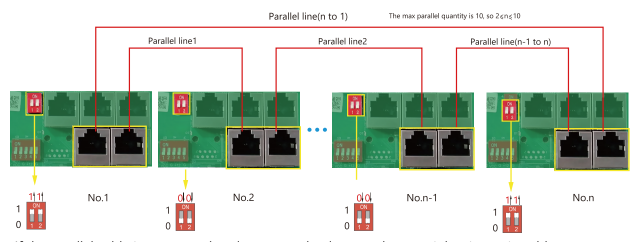
Inv1 setting



Inv2 setting



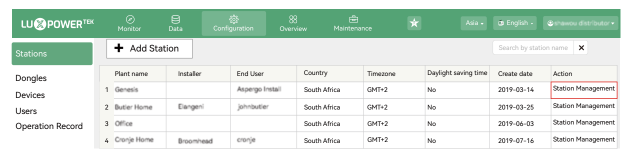




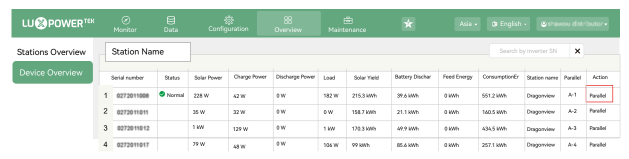
If the parallel cable is not enough or long enough, please make a straight pin to pin cable.

Setting for paralleling function in monitor system

1. Set up monitoring for the system, add all dongles to one station. Users can login to visit the monitoring system, Configuration->Station->Station Management->Add a dongle to add dongles.



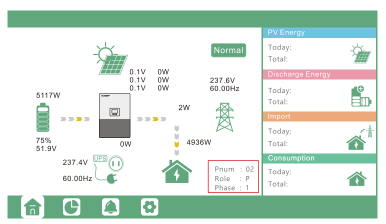
- 2. If the system shares a single battery bank, enable the shared battery function otherwise disable the shared battery function.
- 3. Set the system as a parallel group in the monitor system.



Please contact your inverter supplier for more detailed guidance for paralleling system.



3.9.2 Parallel information display



The information in the red box shows the parallel information.

Pnum: 01~10, display number of parallel units

Role: P or S, P means Primary and S means Subordinate

Phaes: 1~3, 1: R Phase, 2: S Phase,

3: T Phase



Notices for parallel system:

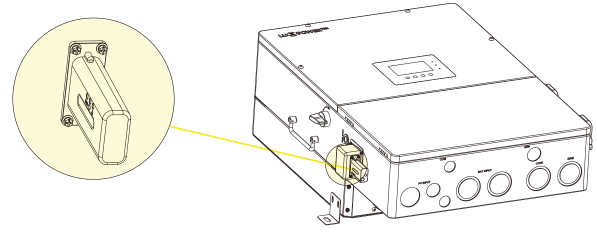
- Ensure the Generator is connected to all systems in parallel (if application).
- If you cannot divide the number of PV panels connected to each inverter, it is recommended to have more PV panels in the primary inverter.
- The values shown on the LCD of each inverter represent the inverter's contribution, not the system's total.

3.10 Monitor System Setup

3.10.1 WiFi/GPRS/4G/WLAN dongle connection

Users can use a WiFi/ WLAN /4G /2G dongle to monitor their inverter, and view the monitoring data on a computer or smart phone remotely.

To view data on smart phone, please download APP from the Google Play or Apple APP store, then login with their user account.



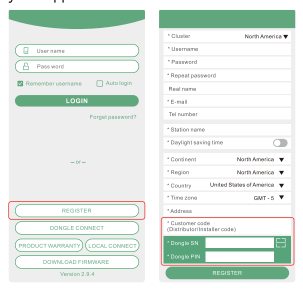
When installing the inverter, make sure that the dongle is connected to the inverter.



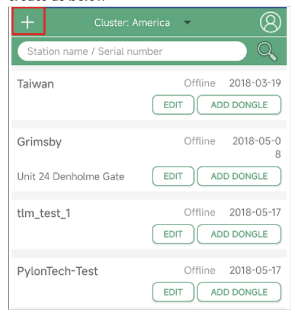
3.10.2 Setup the monitor system

1. Sign up an account on the mobile phone APP or Website

The "customer code" is a code we assign to your distributor or installer. You can contact your supplier for their code.



2. The station and wifi dongle will be created auto when you register, if you want have more stations need to be created, you can create as below



3.10.3 Set homewifi password to dongle

- 1. Connect your mobile phone to the "BAxxxxxxxx" wireless network where "BAxxxxxxxx" is the serial number of the WiFi dongle.
- 2. Click the "WiFi MODULE CONNECT" button on the APP.
- 3. Select the home WiFi that the WiFi dongle is to be connected to, and enter the WiFi's password. And then click "HomeWifi Connect". The WiFi dongle will restart and try to connect to our server automatically.
- 4. Check the LEDs' status on the WiFi dongle. The middle light should be solidly lit when the WiFi dongle connects to our server successfully.









5. Now you can disconnect your mobile phone from the "BAxxxxxxxx" wireless network. Login on the APP with your account, you'll find the inverter information already appears. Now you'll be able to monitor and control the inverter remotely on any smart phone or computer that has an Internet connection.



Please download the following guides for setting up WiFi dongle and monitoring account at

Document Reference:

1. Wifi Quick Guidance

Quick guidance for setting connection of WiFi module to home WiFi, you can also find a printed version in the packaging of the WiFi module.

2. Monitor system setup for Distributors and Monitor system setup for endusers Account registration, the description of each items and parameters, setting parameters 3.Monitor_UI_Introduction

Introduction of monitor interface

3.10.4 4G dongle monitoring setup

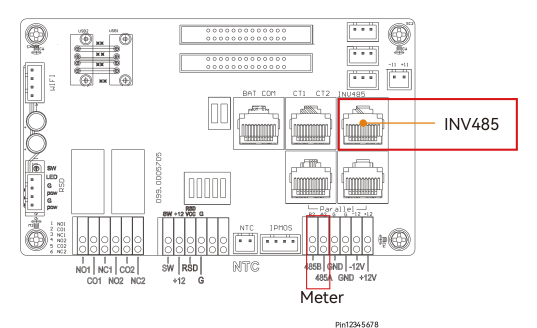
Customer should register the account as 3.10.2 first. Make sure you have put SIM card inside 4G dongle. Plug 4G dongle in, and 5 minutes later, you will be able to see your inverter online.

3.10.5 Third party RS485 communication

Meter 485B&485A: are used when the Meter is not connected. These two pins can be used to communicate with the inverter using our RS485 modbus protocol.

INV485: This interface is shared with the WiFi module. If the WiFi module is not in use, users can use this interface to communicate with the inverter.

Please contact your distributor to get the protocol for third party APP development.



| Pin | Description |
|-----|-------------|
| 1 | 485B |
| 2 | 485A |
| 3-8 | 1 |





4. Operation Guide

4.1 Operation Mode and Function

The inverter has different working modes and functions to meet customers' various demands. The working modes and functions are as below.

4.1.1 Self-usage Mode(Default)

In this mode, the priority order of load supply sources is Solar>Battery> Grid. The priority order of solar power usage is Load> Battery> Grid.

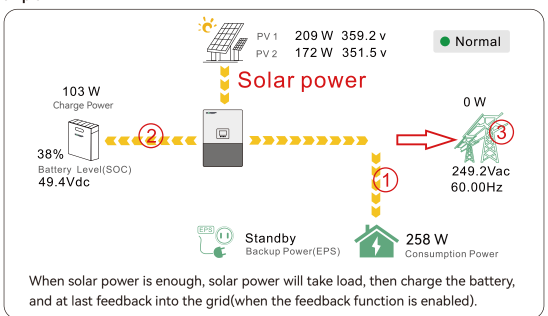
Application Scenarios

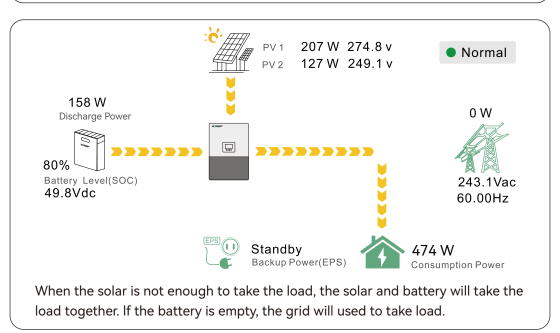
Self consumption mode will increase the self consumption rate of solar power and reduce the energy bill significantly.

Related Settings

Effective when Charge Priority, AC Charge, and Forced discharge are disabled.

Example







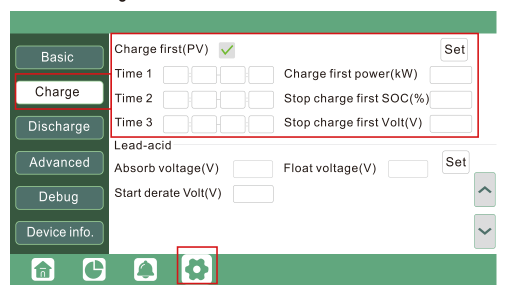
4.1.2 Charge First Mode

The priority order of solar power usage will be Battery >Load >Grid. During the Charge Priority time period, load is first supplied with grid power. If there is excess solar power after battery charging, the excess solar power will take load together with grid power.

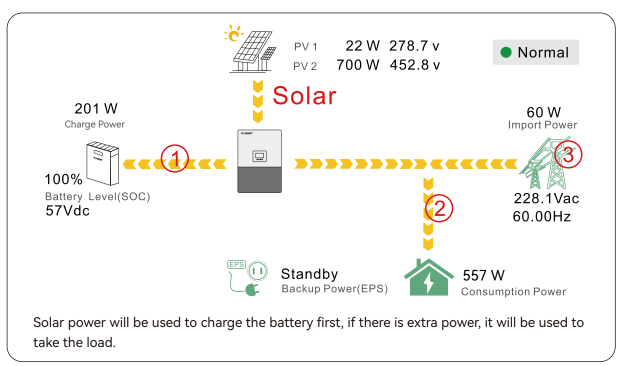
Application Scenarios

When users want to use solar power to charge batteries, grid power is used to supply loads.

Related Settings

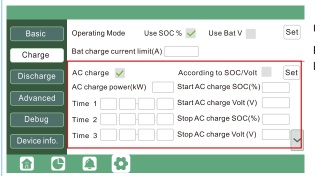


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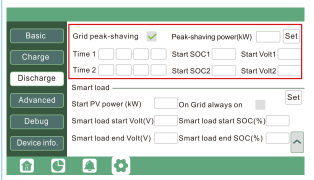
4.1.3 AC Charge Mode



Users can charge batteries with grid power when electricity prices are cheap, and discharge battery power to supply load or export to the grid when electricity prices are high.

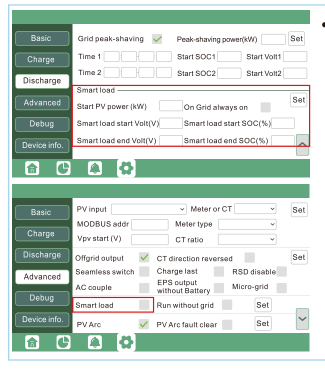
- Application Scenarios
 When users have a Time of Use (TOU) rate plan.
- Related Settings

4.1.4 Grid peak-shaving Function



Grid peak-shaving 8 Grid peak-shaving power(kW):
 Is used to set the maximum power that the imverter will draw from its grid power. And the Peak-shaving power needs to be set to more than 0.2(kW).

4.1.5 Smart load Function



connection point as an load connection point, if you enable it, inverter will supply power to this load when the battery SOC and PV power is above a user setup value. e.g. Smart load start SOC=90%, Smart load end SOC=85%, Start PV power=300W, it means: When the PV power exceeds 300W, and the battery system SOC gets to 90%, the Smart Load Port will switch on automatically to supply the load which is connected on this side. When the battery reaches SOC<85% or PV power<300w, the Smart Load Port switch off automatically.

Note:

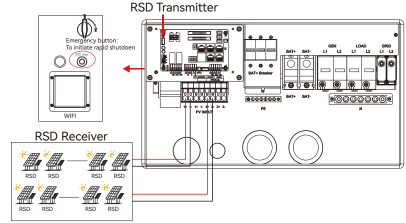
If you enable the Smart load function, it's forbidden to connect the generator at the same time, otherwise the device will be damaged!



4.2 Rapid shutdown

The inverter includes a rapid shutdown system that complies with 2017 and 2020 NEC 690.12

requirements.



In case of emergency, press the rapid shutdown button that cut off the RSD power supply, thus stopping the inverter AC output, and the PV conductors voltage will be reduced to less than 30V within 30 seconds.

4.3 LCD Display

Users can view inverter running status, real time power, daily and accumulated energy information conveniently on inverter LCD. In addition to the above information, users can also check alarm and fault record on the display for troubleshooting.

4.3.1 Viewing information and alarm/fault record

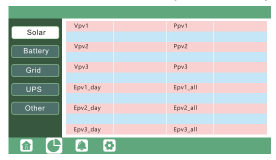
Home Page

Touch the screen to light it up if it's in sleep mode. The Home page will appear on the display. Users will see a system overview diagram along with the real time information of each component, such as battery SOC, battery charging/discharging power, grid import/export power, load power, etc. On the right part of the screen, users can check daily and accumulated solar energy, battery charged/discharged energy, grid imported/exported energy, as well as load consumption.



Detailed System Information

Click on the pie icon at the bottom of the screen and, you'll be able to view the detailed real time solar information, battery information, grid information and EPS output information.







Fault/Alarm Information

Touching the bell icon at the bottom of the screen, you'll see all the current and historical fault&warning information on this page.

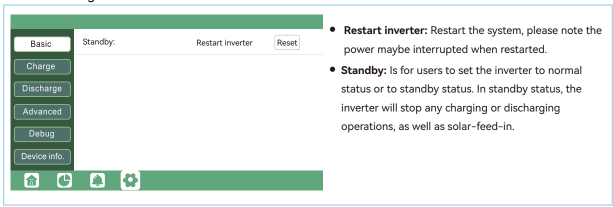




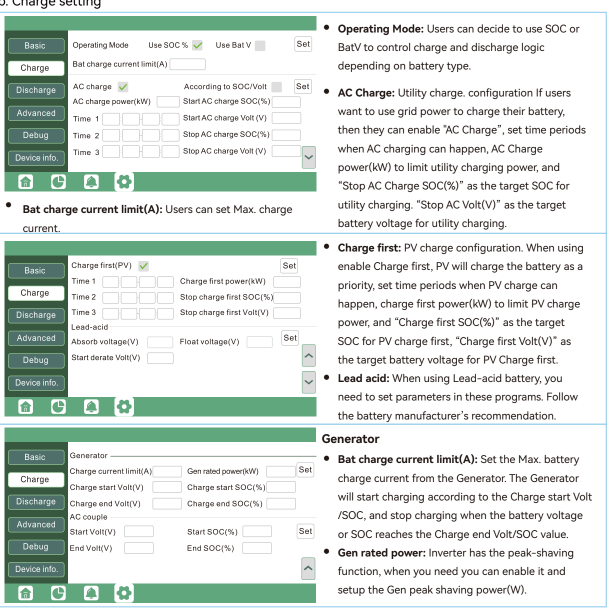
4.3.2 Setting Parameters

Clicking on the gear icon at the bottom of the screen, you'll get into the parameter setting page of the inverter.

a. Basic settings



b. Charge setting





c. Discharge setting



 On-grid Cut-off(%) and Off-grid Cut-off(%)/On-grid Cut-off(V) and Off-grid Cut-off(V):

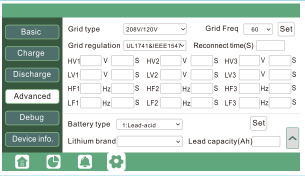
End of discharge SOC/Cut off voltage in on-grid and off-grid conditon respectively.

- Discharge current limit(A): The Max. discharge current from battery.
- Discharge start power(W): The Min. value can be set to 50. When the inverter detects the import power is higher than this value, battery start discharging, otherwise battery will keep standby.
- Forced discharge: Settings for battery force discharge
 within certain time period. In the preset time period, the
 inverter will discharge battery at the power set by
 "discharge power", until battury SOC or voltage reaches
 "Stop discharge" value.
- Operating Mode

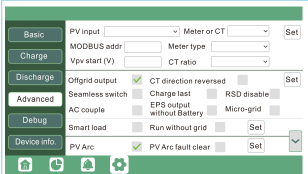
You can choose "Use SOC %" or "Use Bat V" to control the battery discharge state.

d. Advanced setting

Advanced setting is mainly by installer after installation.



- Grid type: You can choose by yourself, 240/120V, 208/120V.
- Battery type: No battery, lead-acid or lithium-ion.
- If lead-acid battery is selected, please input correct battery capacity.
- If lithium-ion battery is selected, please choose the battery brand in the Lithium brand drop down list.

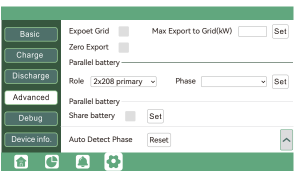


- CT direction reversed: If the CTs are in a wrong direction
 which will cause the display to show incorrect information
 and features of the inverter will not function correctly, the
 installer can modify it by selecting it (only for direction not
 CT 1 or CT 2 placement), there is no need to reconnect the
 CTs and no need to go change it physically, in the order of
 loads--grid export--battery charging.
- Meter type: Please select it according to the meter that's to be installed.
- Charge last: When users want to us solar power in the order of loads--grid export--battery charging.

Offgrid output: It is for users to set if the inverter provides backup power or not when the grid is lost. If users want the load to be seamlessly transferred to the inverter backup power, "Seamless switch" must be enabled. If customers don't have a battery installed yet, but still wish to have inverter backup power with only solar panels connected, "PV Grid Off" can be enabled to use solar power to supply load when the grid fails or load-shedding happens. Micro-grid: only needs to be set when the generator is connected to the inverter's grid port. With this option enabled, the inverter will use AC power to charge the battery and won't export any power through the grid port if AC power is present at the inverter's grid port.

The supported CT ratio is 1000:1, 2000:1, 3000:1, default CT ratio is 1000:1. If 3rd party CT is to be used, please ensure its CT ratio is one of them, and set it accordingly. The battery brand in the Lithium brand drop down list.





- Role: The Role setting of the parallel system. It is set to 1 phase primary by default. In a parallel system, only one inverter is allowed to be set as Primary, and the others are all Subordinate.
- Phase: This is the phase code setting of the EPS output.
 The system will automatically detect the phase sequence of the inverter (consistent with the phase sequence of the connected Grid mains) and display on the inverter after it is connected to the grid.
- Share battery: When the inverter is connected as a parallel system, all inverters need to share the battery, and set the "Share Battery" to "Enable" at the same time.
- Export to Grid: Is for users to set a zero export function. If exporting solar power is not allowed, users need to disable the "Export to Grid" option. If users' utility meter is tripped with even a little solar export, "Zero export" can be enabled Thus the export detection and adjustment will take place every 20mS, which will effectively avoid any solar power being exported. If export is allowed, users can enable "Export to Grid" and set a maximum allowable export limit in "Max. Export to Grid(kw)".

NOTICE

- All setting of parallel inverters need to be done in Standby or Fault Mode.
- If the system is connected to a lithium battery, the host of the lithium battery needs to communicate with the inverter which is set as Primary in the parallel system.
- Please keep all the setting are same for each inverter in the parallel system on the LCD or Web monitor.

4.4 Start-up and shut down the inverter

- 4.4.1 Start up the inverter
- **Step 1.** Make sure the inverter is properly connected to the batteries, panels, grid, etc (see system wiring diagram)
- Step 2. Turn on the battery system firstly, then turn on the built-in battery breaker.
- **Step 3.** Turn on PV DC disconnect switch, make sure the PV voltage of the strings are higher than 140v, and check if the inverter works in PV charge or PV charge back-up mode.
- **Step 4.** Make sure step1 to step3 above work properly before turning on the grid power or generator breaker.
- Step 5. Turn on the built-in load breaker before providing power to EPS load.
- **Step 6.** Turn on the built-in grid breaker or generator breaker. Check if the inverter can go to bypass mode and on-grid mode normally.
- 4.4.2 Shut down the inverter

Danger: Do not disconnect the battery, PV and AC input power under load.

If there is emergency issue, and you have to shut down the inverter, please follow the steps as below.

- **Step 1.** Turn off the Grid breaker or Generator of the inverter.
- Step 2. Switch off the load breaker.
- Step 3. Turn off PV breaker and then battery breaker, waiting for the LCD to go off.



5. Troubleshooting&Maintenance

5.1 Regular Maintenance

Inverter Maintenance

- a. Check the inverter every 6 months or 1 year to verify if there are damages on cables, accessories, terminals and the inverter itself.
- b. Check the inverter every 6 months to verify if the operating parameter is normal and there is no abnormal heating or noise from the inverter.
- c. Check the inverter every 6 months to confirm there is nothing that covers the inverter heat sink, if there is, shut-down the inverter and clear the heat sink.

Battery Maintenance

Follow the manufacturer's requirements on maintenance. When you carry out these works on batteries, please make sure to fully shut-down the inverter for safety consideration.

5.2 LED Displays

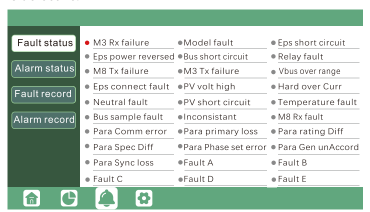
| LED | Display | Description | Suggestion |
|------------|---------------|---------------------------|------------------------------|
| Green LED | Solid lit | Working normally | |
| Green LLD | Flashing | Firmware upgrading | Wait till upgrading complete |
| Yellow LED | Solid lit ——— | Warning, inverter working | Need troubleshooting |
| Red LED | Solid lit | Fault, inverter stop work | Need troubleshooting |

5.3 Troubleshooting Based On LCD Displays

Once there is any warning or fault occurring, users can troubleshoot according to the LED status and the warning/fault information on the LCD.

1. Fault on the LCD

If the dot on the left of fault item is red, it means the fault is active. When it is grey, it means the fault is defective.



| Fault | Meaning | Troubleshooting |
|-------------------|--|--|
| M3 Rx failure | M3 microprocessor fails to receive data from DSP | Restart inverter, if the error still exists, contact |
| Model fault | Incorrect model value | your supplier. |
| EPS short circuit | Inverter detected short-circuit on EPS Load output terminals | 1. Check if the L1, L2 and N wires are connected correctly at inverter EPS Load output port; 2. Disconnect the EPS Load breaker to see if fault remains. If fault persists, contact your supplier. |



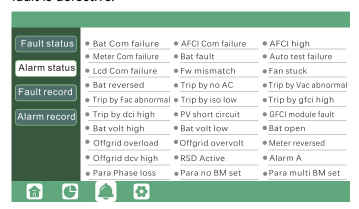
| | | |
|--------------------|---|---|
| EPS power reversed | Inverter detected power flowing into EPS Load port | |
| Bus short circuit | DC Bus is short circuited | |
| Relay fault | Relay abnormal | Restart inverter, if the error still exists, contact your |
| M8 Tx failure | DSP fails to receive data from M8 microprocessor | supplier. |
| M3 Tx failure | DSP fails to receive data from M3 microprocessor | |
| Vbus over range | DC Bus voltage too high | Please check if the PV string voltage is within the inverter specification. If string voltage is within range, and this fault still appears, contact your supplier. |
| EPS connect fault | EPS Load port and grid port are connected mixed up | Check if the wires on EPS Load port and grid port are connected correctly. If the error exists, contact your supplier. |
| PV volt high | PV voltage is too high | Please check if the PV string voltage is within the inverter specification. If string voltage is within range, and this fault still appears, contact your supplier. |
| Hard over curr | Hardware leval over current protection triggered | Restart inverter, if the error still exists, contact your supplier. |
| Neutral fault | Voltage between N and PE is greater than 30V | Check if the neutral wire is connected correctly. |
| PV short circuit | Short circuit detected on PV input | Disconnect all PV strings from the inverter. If the error persists, contact your supplier. |
| Temperature fault | Heat sink temperature too high | Install the inverter in a place with good ventilation and having no direct sunlight. If the installation site is okay, please check if the NTC connector inside the inverter is loose. |
| Bus sample fault | Inverter detected DC bus voltage lower than PV input voltage | |
| Inconsistant | Sampled grid voltage values of DSP and M8 microprocessor are inconsistent | Restart inverter, if the error still exists, contact your supplier. |
| M8 Rx fault | M8 microprocessor fails to receieve data from DSP | |
| Para Comm error | Parallel communication abnormal | Please check whether the connection of the parallel cable is loose, please connect the parallel cable correcrly. Please check and make sure the PIN status of CAN communication cable from the first to the end inverter rightly. |
| Para primary loss | No primary in the Parallel system | 1. If a primary has been configured in the system, the fault will be automatically removed after the primary works. If so, you can ignore it. 2. If a primary has not been configured in the system, and there are only subordinate in the system, please set the primary first. Note: For single unit running system, the role of the inverter should be set as "1 phase primary" |



| Para rating Diff | Rated power of parallel inverters are inconsistent | Please confirm that the rated power of all inverters are the same, or you can contact service to confirm. |
|----------------------|--|---|
| Para Phase set error | Incorrcet setting of phase in parallel | Please confirm that the wiring of the parallel system is correct first. In this case, then connect each inverter to the grid, the system will automatically detect the phase sequence, and the fault will be automatically resolved after the phase sequence is detected. |
| Para Gen un Accord | Inconsistent generator connect in parallel | Some inverters are connected to generators, some are not, please confirm that all inverters in parallel are connected to generators together or none of them are connected to generators. |
| Para sync loss | Parallel inverter fault | Restart inverter, if the error still exists, contact your supplier. |

2. Alarm on the LCD

If the dot on the left of fault item is yellow, it means the fault is active. When it is grey, it means the fault is defective.



| Alarm | Meaning | Troubleshooting |
|-------------------|--|---|
| Bat com failure | Inverter fails to communicate with battery | Check if communication cable is correct, and if you have chosen the correct battery brand on inverter LCD. If all is correct but this error persists, please contact your supplier. |
| AFCI com failure | Inverter fails to communicate with AFCI module | Restart inverter, if the error persists, contact your supplier. |
| AFCI high | PV arc fault is detected | Check each PV string for correct open circuit voltage and short circuit current. If the PV strings are in good condition, please clear the fault on inverter LCD. |
| Meter com failure | Inverter fails to communicate with the meter | Check if communication cable is connected correctly and in good condition; Restart inverter. If the fault persists, contact your supplier. |
| Bat Fault | Battery cannot charge or discharge | 1. Check the battery communication cable for correct pinout on both inverter and battery end; 2. Check if you have chosen an incorrect battery brand; 3. Check if there is fault on battery's indicator. If there is fault, please contact your battery supplier. |



| Auto test failure | Auto test failed | Only applied to Italy model. |
|-------------------|---|---|
| LCD com failure | LCD fails to communicate with M3 microprocessor | |
| Fwm mismatch | Firmware version mismatch between the microprocessors | Restart inverter. If fault still exists, contact your supplier. |
| Fan stuck | Cooling fan(s) are stuck | |
| Trip by gfci high | Inverter detected leakage current on AC side | Check if there is ground fault on grid and load side; Restart inverter. If the fault remains, contact your supplier. |
| Trip by dci high | Inverter detected high DC injection current on grid port | Restart inverter. If the fault remains, contact your supplier. |
| PV short circuit | Inverter detected short circuited PV input | Check if each PV string is connected correctly; Restart inverter. If the fault remains, contact your supplier. |
| GFCI module fault | GFCI module is abnormal | Restart inverter. If fault still exists, contact your supplier. |
| Bat volt high | Battery voltage too high | Check if battery voltage exceeds 59.9V, battery voltage should be within inverter specification. |
| Bat volt low | Battery voltage too low | Check if battery voltage is under 40V, battery voltage should be within inverter specification. |
| Bat open | Battery is disconnected from inverter | Check battery breaker or battery fuse. |
| Offgrid overload | Overload on EPS port | Check if load power on inverter EPS port is within inverter specification. |
| Offgrid overvolt | EPS voltage is too high | Restart inverter. If fault still exists, contact your supplier. |
| Meter reversed | Meter is connected reversely | Check if meter communication cable is connected correctly on inverter and meter side. |
| Offgrid dcv high | High DC voltage component on EPS output when running off-grid | Restart inverter. If fault still exists, contact your supplier. |
| RSD Active | Rapid shutdown activated | Check if the RSD switch is pressed. |
| Para phase loss | Phase losing in parallel system | Please confirm that the wiring of the inverter is correct. If the primary is set to 3 Phase primary, the number of parallel inverters needs to be ≥3. (And the grid input of each inverter should be connected with Grid L1, L2, L3 rightly). If the primary is set to 2×208 primary, the number of parallel inverters needs to be ≥2. (And the grid input of each inverter should be connected with Grid L1, L2, L3 rightly) |
| Para no BM set | Primary isn't set in the parallel system | Please set one of the inverters in the parallel system as the primary. |
| Para multi BM set | Multiple Primary have been set in the parallel system | There are at least two inverters set as Primary in the parallel system, please keep one Primary and the other set as Subordinate. |

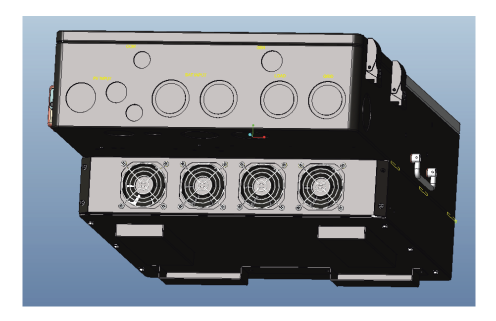


5.4 Fan replacement

Please check and clean the fans regularly. The recommended period is $6\ \text{months}.$

Please replace the fan following up the below diagram if there is problem with the fans. Turn off the system and wait for more than 5 minutes before disassembling the machine.

a. Loosen the screws and remove them.

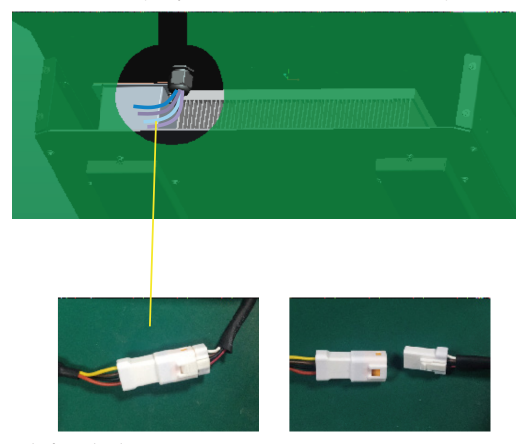


b. Remove the fan fixing.





c. Pull out the fan bracket completely, and use a soft brush to clean the fan or replace a damaged fan.



- d. Remove the fan and replace it.
- e. After the fan is installed, follow the steps just now to push back and assemble it back.



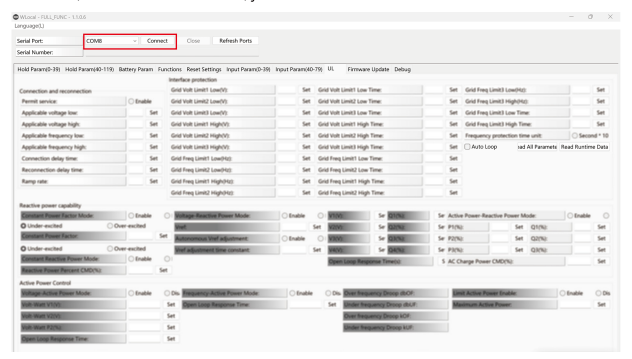
6. Annex1: Technical Data

6.1 Remote control inverter on/off and modify parameter settings

The inverter have the following functions: Remote receive message from the utility or its agent to start or shutdown inverter; Remote receive message from the utility or its agent to complete parameter setting, enable or disable the functions in accordance to Rule21. The control software: Wlocal can be obtained from the equipment provider.

Wlocal software instructions

1. First, the computer is connected to the serial port, then run the Wlocal software, click "connect" to connect, after the connection is OK, you can read and set the data.

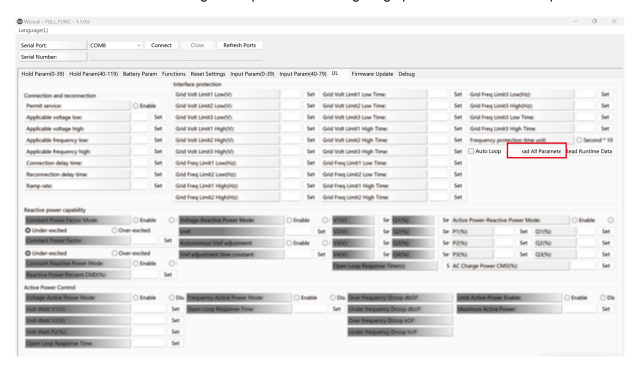


2. Click "layout" and Choose "UL" Page





3. In this page, can activation the Rule21 function. Setting the value in the corresponding blank. Before setting, you can read the default value first, and then set the parameter of the function that needs to be modified according to the parameter setting range provided in the next chapter 8.2.



6.2 Parameter setting according to Rule21

6.2.1 Enter service setting

| Parameter name | Default Value | Minimum Adjustable Range | Maximum Adjustable Range |
|---------------------------|---------------|-----------------------------|-----------------------------|
| Permit service | Enable | N/A | N/A |
| Applicable voltage low | 91.7%Vnom | 91.7%Vnom | 91.7%Vnom |
| Applicable voltage high | 105%Vnom | 105%Vnom | 106%Vnom |
| Applicable frequency low | 59.5Hz | 59.0Hz | 59.9Hz |
| Applicable frequency high | 60.1Hz | 60.1Hz | 61.0Hz |
| Connection delay time | 300s | 1s | 600s |
| Reconnection delay time | 300s | 1s | 600s |
| Ramp rate | 20%Pn/min | 6000%Pn/min | 6%Pn/min |

Ramp rate: When normal startup, the output power rise is 1%~100%, the maximum output current/section is adjustable.



6.2.2 High Volatge and Low Voltage Trip

| Required settings in accordance with UL 1741 SA | Parameter name | Default Value | Minimum Adjustable Range | Maximum Adjustable Range |
|---|----------------------------|------------------|-----------------------------|-----------------------------|
| High voltage 2 HV2 | Grid Volt Limit2 High(V) | 120%Vnom | Fixed at 120%Vnom | Fixed at 120%Vnom |
| Tilgii voitage 2 11v2 | Grid Volt Limit2 High Time | 160ms | Fixed at 160ms | Fixed at 160ms |
| High voltage 1 HV1 | Grid Volt Limit1 High(V) | 110%Vnom | 110%Vnom | 120%Vnom |
| riigii voitage 111v i | Grid Volt Limit1 High Time | 13s | 1s | 13s |
| Low voltage 1 LV1 | Grid Volt Limit1 Low(V) | 88%Vnom | 0%Vnom | 88%Vnom |
| Low voltage 1 Lv 1 | Grid Volt Limit1 Low Time | 21s | 2s | 50s |
| Low voltage 2 LV2 | Grid Volt Limit2 Low(V) | 50%Vnom | 0%Vnom | 50%Vnom |
| Low voitage 2 LV2 | Grid Volt Limit2 Low Time | 2s | 160ms | 21s |

Note: When setting the protection time, it needs to be converted into the number of cycles of the corresponding frequency;

6.2.3 High Frequency and Low Frequency Trip

| Required settings in accordance with UL 1741 SA | Parameter name | Default Value | Minimum Adjustable Range | Maximum Adjustable Range |
|---|----------------------------|------------------|-----------------------------|-----------------------------|
| High Fragues at 2 UF2 | Grid Freq Limit2 High(V) | 62.0Hz | 61.8Hz | 66.0Hz |
| High Frequency 2 HF2 | Grid Freq Limit2 High Time | 160ms | 160ms | 1000s |
| 11:15 | Grid Freq Limit1 High(V) | 61.2Hz | 61.0Hz | 66.0Hz |
| High Frequency 1 HF1 | Grid Freq Limit1 High Time | 300s | 180s | 1000s |
| Low Fraguency 1 E1 | Grid Freq Limit1 Low(V) | 58.5Hz | 50.0Hz | 59.0Hz |
| Low Frequency 1 LF1 | Grid Freq Limit1 Low Time | 300s | 180s | 1000s |
| L Francisco 2 F2 | Grid Freq Limit2 Low(V) | 56.5Hz | 50.0Hz | 57.0Hz |
| Low Frequency 2 LF2 | Grid Freq Limit2 Low Time | 160ms | 160ms | 1000s |

Note: When setting the protection time, it needs to be converted into the number of cycles of the corresponding frequency;

6.2.4 Specified Power factor(SPF)

The reactive power is controlled as a function if a specified power factor cosp.

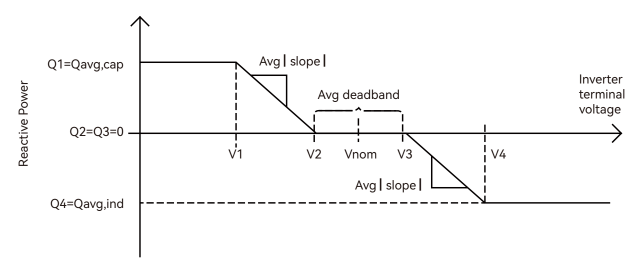
| Parameter name | Default Value | Minimum Adjustable Range | Maximum Adjustable Range |
|----------------------------|---------------|-----------------------------|-----------------------------|
| Constant Power Factor Mode | Disable | N/A | N/A |
| Under-excited/Over-excited | Under-excited | Under-excited | Over-excited |
| Constant Power Factor | 1 | 0.8 | 1 |

Note: Use the selected method to set Under-excited/Over-excited.



6.2.5 Voltage/Var Mode(Q(V))

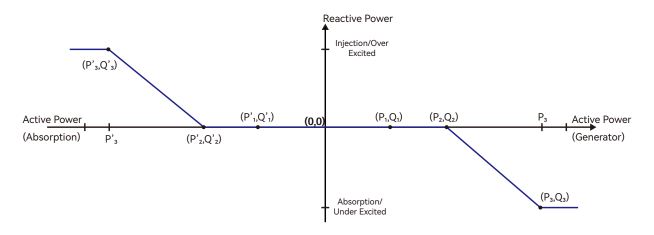
The reactive power is controlled as a function of the grid voltage. The parameterize-action is carried out by means of a reactive power/voltage characteristic curve. The absolute value of Q1 and Q4 are the same.



| Parameter name | Default Value | Minimum Adjustable Range | Maximum Adjustable Range |
|--------------------------------------|------------------------------------|-------------------------------------|---------------------------------|
| Voltage-Reactive Power Mode | Disable | N/A | N/A |
| Vref | 100%Vnom | 95%Vnom | 105%Vnom |
| Autonomous Vref adjustment Enable | Disable | N/A | N/A |
| Vref adjustment time constant | 300s | 300s | 5000s |
| V2 | Verf-2%Vnom | Verf-3%Vnom | 100%Vnom |
| Q2 | 0 | -60% of nameplate apparent power | 60% of nameplate apparent power |
| V3 | Verf+2%Vnom | 100%Vnom | Verf+3%Vnom |
| Q3 | 0 | -60% of nameplate apparent power | 60% of nameplate apparent power |
| V1 | Verf-8%Vnom | Verf-18%Vnom | V2-2%Vnom |
| Q1 | 44% of nameplate apparent power | -60% of nameplate apparent power | 60% of nameplate apparent power |
| V4 | Verf+8%Vnom | Verf+18%Vnom | V3+2%Vnom |
| Q4 | 44% of nameplate apparent power | -60% of nameplate apparent power | 60% of nameplate apparent power |
| Open Loop Response Time | 5s | 1s | 90s |



6.2.6 Active Power-Reactive Power Mode(Q(P))



| Parameter name | Parameter name Default Value | | Maximum Adjustable Range |
|-------------------------------------|---------------------------------|----------------------------------|---------------------------------|
| Active Power-Reactive Power Mode | Disable | Disable N/A | |
| P3 | 100%Pn | P2+10%Pn | 100%Pn |
| P2 | 50%Pn | 40%Pn | 80%Pn |
| P1 | 0%Pn | 0%Pn | P2-10%Pn |
| Q1 | 0 | | |
| Q2 | 0 | -60% of nameplate apparent power | 60% of nameplate apparent power |
| Q3 | 44% of nameplate apparent power | apparent power | apparent power |

Note: P1, P2, P3 and P1', P1', P1' are Y-axis symmetrical relationship, Q1, Q2, Q3 and Q1', Q2', Q3' are X-axis symmetrical relationship, no need to set P1', P1', P1', Q1', Q2', Q3'.

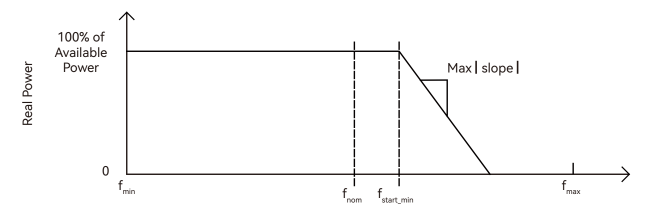
6.2.7 Constant Reactive Power Mode

| Parameter name | Default Value | Minimum Adjustable Range | Maximum Adjustable Range |
|---------------------------------|---------------------------------|-----------------------------|---------------------------------|
| Constant Reactive Power Mode | Disable | N/A | N/A |
| Under-excited/ Over-excited | Under-excited | Under-excited | Over-excited |
| Constant Reactive Power | 44% of nameplate apparent power | 0 | 60% of nameplate apparent power |

Note: Use the selected method to set Under-excited/Over-excited.



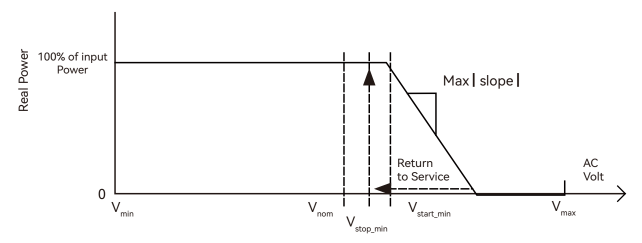
6.2.8 Frequency-Watt(FW)



| Parameter name | Default Value | Minimum Adjustable Range | Maximum Adjustable Range |
|--------------------------------|---------------|-----------------------------|-----------------------------|
| Frequency-Active Power Mode | Disable | N/A | N/A |
| Overfrequency Droop dbOF | 0.036Hz | 0.017Hz | 1Hz |
| Underfrequency Droop dbUF | 0.036Hz | 0.017Hz | 1Hz |
| Overfrequency Droop kOF | 0.05 | 0.02 | 0.07(for HECO) |
| Underfrequency Droop kUF | 0.05 | 0.02 | 0.07(for HECO) |
| Open Loop Response Time | 0 | 200ms | 10s |

Note: When setting the protection time, it needs to be converted into the number of cycles of the corresponding frequency.

6.2.9 Voltage-Watt(VW)





When the grid voltage exceeds V1, the output active power varies with the grid voltage.

| Parameter name | Default Value | Minimum Adjustable Range | Maximum Adjustable Range |
|------------------------------|--|-----------------------------|-----------------------------|
| Voltage-Active Power Mode | Disable | N/A | N/A |
| V1 | 106%Vnom | 105%Vnom | 109%Vnom |
| P1 | Ppre-disturbance (for active power output at the time voltage exceeds V1 in p. u. of Prated) | N/A | N/A |
| V2 | 1.1*Un | 1.04*Vn | 1.10*Vn |
| P2 | Pmin (for Advanced Inverters that can only inject active power, Pmin should approach 0) | N/A | N/A |
| Open Loop Response Time | 10s | 0.5s | 60s |

Note: When setting the protection time, it needs to be converted into the number of cycles of the corresponding frequency.

6.2.10 Active power limit mode

| Parameter name | Default Value | Minimum Adjustable Range | Maximum Adjustable Range |
|-------------------------|---------------|-----------------------------|-----------------------------|
| Active power limit mode | Enable | N/A | N/A |
| Maximum Active Power(%) | 100 | 0 | 100 |

6.3 Test parameter tolerances

| Parameter | Units | Default Tolerance of Measurement |
|----------------|---------------------------|-------------------------------------|
| Voltage | Volts | ±1%Urated |
| Current | Amps | ±1%Urated |
| Power | Watts | ±1%Urated |
| Reactive Power | VA | ±5%Srated |
| Power Factor | Displacement power factor | ±0.01 |
| Frequency | Hz | ±0.05 |
| Response Time | Seconds | 1 |
| Time accuracy | Total time | 0.1% |



7. Annex2: Lithium Brand Reference

| Num | Lithium Brand Displayed on LCD | The Battery Brand |
|-----|-----------------------------------|------------------------------|
| 0 | Lithium_0 | Standard Protocol/Zetara/EG4 |
| 1 | Lithium_1 | HINAESS Battery |
| 2 | Lithium_2 | Pylontech/UZ Energy |
| 3 | Rsvd | Rsvd |
| 4 | Rsvd | Rsvd |
| 5 | Lithium_5 | GSL1 Battery |
| 6 | Lithium_6 | Lux Protocol |
| 7 | Rsvd | Rsvd |
| 8 | Rsvd | Rsvd |
| 9 | Rsvd | Rsvd |
| 10 | Rsvd | Rsvd |
| 11 | Rsvd | Rsvd |
| 12 | Rsvd | Rsvd |
| 13 | Rsvd | Rsvd |
| 14 | Rsvd | Rsvd |
| 15 | Rsvd | Rsvd |
| 16 | Rsvd | Rsvd |
| 17 | Rsvd | Rsvd |
| 18 | Lithium_18 | Fortress Battery |
| 19 | Lithium_19 | Sunwoda Battery |



| PV Input data | LXP8K SPEC | LXP10K SPEC |
|--|-----------------------------------|---------------------------------------|
| Max. usable input current(A) | 25/25 | 25/25 |
| Max. short circuit input current(A) | 31/31 | 31/31 |
| Start input voltage(V) | 100 | 100 |
| Start up voltage(V) | 140 | 140 |
| Full power MPPT voltage range(V) | 170-480 | 200-480 |
| DC nominal voltage(V) MPPT tracker | 360 | 360 |
| DC voltage range(V) | 100-600 | 100-600 |
| MPP operating voltage range(V) | 120-480 | 120-480 |
| Max. power(W) | 12000 | 15000 |
| Number of MPPT | 2 | 2 |
| Inputs per MPPT | 2/2 | 2/2 |
| | 2/2 | 2/2 |
| AC Grid output data | | |
| Nominal Output Current(A) | [@240V/33.3A][@208V/38.5A] | [@240V/41.6A][@208V/48A] |
| Max. Output Current(A) | 37 | 46 |
| Rated voltage(V) | 240/208 | 240/208 |
| Operating voltage range(V) | 180-270 | 180-270 |
| Continuous power output(W) | 8000 | 10000 |
| Operating frequency(Hz) | 60 | 60 |
| Operating frequency range(Hz) | 55-65 | 55-65 |
| Phase shift | 0.99@full load | 0.99@full load |
| Reactive power adjust range | -0.8~+0.8 leading Adjustable | -0.8~+0.8 leading Adjustable |
| THDI | < 3% | < 3% |
| Sync inrush current(A) | 35 | 35 |
| • | 33 | 33 |
| UPS AC output data | | |
| Nominal output current(A) | [@240V/33.3A][@208V/38.5A] | [@240V/41.6A][@208V/48A] |
| Nominal output voltage(V) | [240][120/240][120/208] | [240][120/240][120/208] |
| Continuous output power(VA) | 8000 | 10000 |
| Operating frequency(Hz) | 60 | 60 |
| Peak power(VA) | 2×Pn, 0.5s | 2×Pn, 0.5s |
| THDV | < 3% | < 3% |
| Switching Time | < 20 | < 20 |
| Efficiency | | |
| | | |
| Max. Efficiency@PV to grid | 97.5% | 97.5% |
| Max. Efficiency@battery to grid | 94% | 94% |
| CEC Efficiency | 96.4% | 96.3% |
| Battery data | | |
| Туре | Lead-acid battery/Lithium battery | Lead-acid battery/Lithium battery |
| Max. charge current(A) | 167 | 210 |
| Max. discharge current(A) | 167 | 210 |
| Norminal voltage(V) | 48 | 48 |
| • | | · · · · · · · · · · · · · · · · · · · |
| Voltage range(V) | 40-60 | 40-60 |
| Max. voltage(V) | 60 | 60 |
| General data | | |
| Integrated disconnect | DC switch | DC switch |
| Reverse polarity protection | Yes | Yes |
| DC switch rating for each MPPT | Yes | Yes |
| Output over-voltage protection varistor | Yes | Yes |
| Output over current protection | Yes | Yes |
| Ground fault monitoring | Yes | Yes |
| Grid monitoring | Yes | Yes |
| Pole sensitive leakage current Monitoring unit | Yes | Yes |
| AFCI | Yes | Yes |
| RSD | Yes | Yes |
| | | 750*520*285mm(29.5*20.5*11.2504inch |
| Dimensions(mm) | 750*520*285mm(29.5*20.5*11.2inch) | · |
| Weight(kg) | 50kg(110 lbs) | 50kg(110 lbs) |
| Degree of protection | NEMA4X/IP 65 | NEMA4X/IP 65 |
| Cooling concept | FAN | FAN |
| Topology | Transformer-less | Transformer-less |
| Relative humidity | 0-100% | 0-100% |
| Altitude(m) | < 2000m | < 2000m |
| | <15W | < 15W |
| Internal consumption(W) | 1011 | |
| Internal consumption(W) Display | Touch color screen | Touch color screen |
| | | |



| Note | |
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