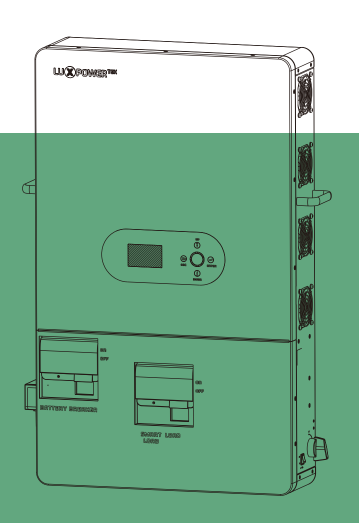


Off-grid Inverter User Manual

SNA-EU 12K SNA-EU 12.6K SNA-EU 14K



Version: UM-SNA04001



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Revision History

Version	Date	Description
UM-SNA04001	2024.07.15	First official release.



Information on this Manual

Validity

This manual is valid for the following devices: SNA-EU 12000, SNA-EU 12600, SNA-EU 14000

Scope

This manual provides the installation, operation and troubleshooting of this unit, please read this manual carefully before installations and operations.

Target Group

For qualified persons and end users. Qualified persons and end users must have the following skills:

- Knowledge about this unit operation.
- Training in deal with the security issues associated with installations and electrical safety.
- Training in the installation and commissioning of electrical devices and installations.
- Knowledge of the applicable local standards and directives.

Safety Instructions

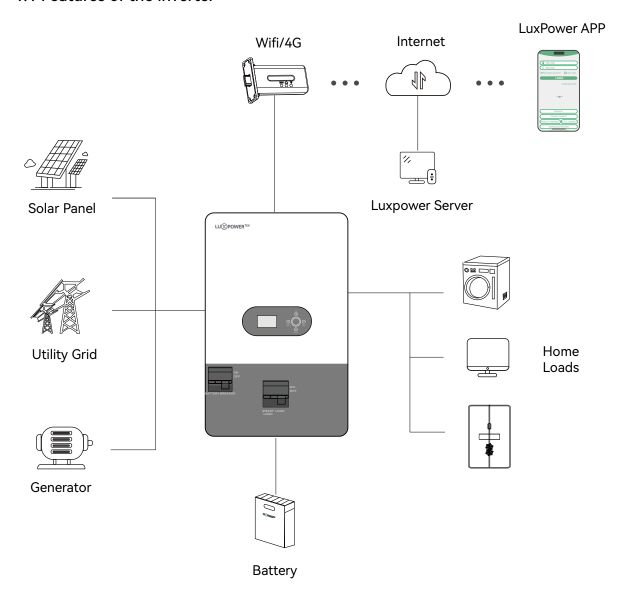
WARNING: This chapter contains important safety and operating instructions. Read and keep this manual for future reference.

- All the operation and connection need to be operated by qualified persons.
- Before using the unit, read all instructions and cautionary marking on the unit. Any damage caused by inappropriate operation is not warranted by Luxpower.
- All the electrical installation must comply with the local electrical safety standards.
- Do not disassemble the unit. Take it to a qualified service center when service or repair is required, incorrect re-assembly may result in a risk of electric shock or fire. Do not open inverter cover or change any components without Luxpower's authorization, otherwise the warranty commitment for the inverter will be invalid.
- To reduce risk of electric shock, disconnect all wirings before attempting any maintenance or cleaning, turning off the unit will not reduce this risk.
- CAUTION-To reduce risk of injury, charge only deep-cycle lead-acid type rechargeable batteries and lithium batteries, other types of batteries may burst, causing personal injury and damage.
- NEVER charge a frozen battery.
- For optimum operation of this unit, please follow required spec to select appropriate cable size and breaker.
- Please strictly follow installation procedure when you want to disconnect AC or DC terminals, please refer to INSTALLATION section of this manual for the details.
- GROUNDING INSTRUCTIONS -This unit should be connected to a permanent grounded wiring system, be sure to comply with local requirements and regulation to install this inverter.
- NEVER cause AC output and DC input short circuited. Do not connect to the mains when DC input short circuits.



Brief Introduction

1.1 Features of the inverter

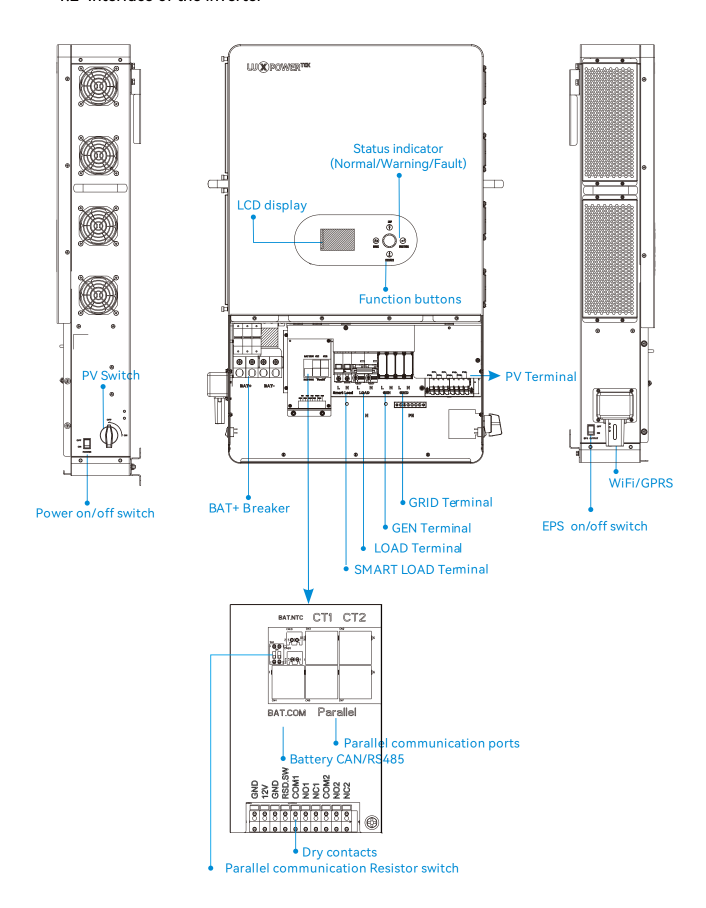


SNA series is a multifunctional, high frequency pure sine wave Offgrid inverter solar inverter, features:

- Applicable for pure off grid inverter/backup power/self-consumption/ongrid situation.
- Integrated with 2MPPT solar charge controllers, MPPT ranges 120V~440V.
- Each PV input MPPT supports up to 12kW, with a total input power of 24kW when both PV inputs are used, and a power factor of 1.
- Be able to run with or without battery in ongrid and offgrid mode.
- With separated generator input interface, able to control generator remotely.
- With integrated advanced parallel function, up to 16 pcs max paralleling.
- Support CAN/RS485 for Li-ion battery BMS communication.
- WIFI/GPRS remote monitoring, setting and firmware update, support website, free IOS/Android APP.



1.2 Interface of the inverter



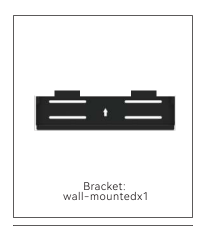


1.3 Packing List

Before installation, please inspect the unit. Be sure that nothing inside the package is damaged. You should have received the following items in the package:



















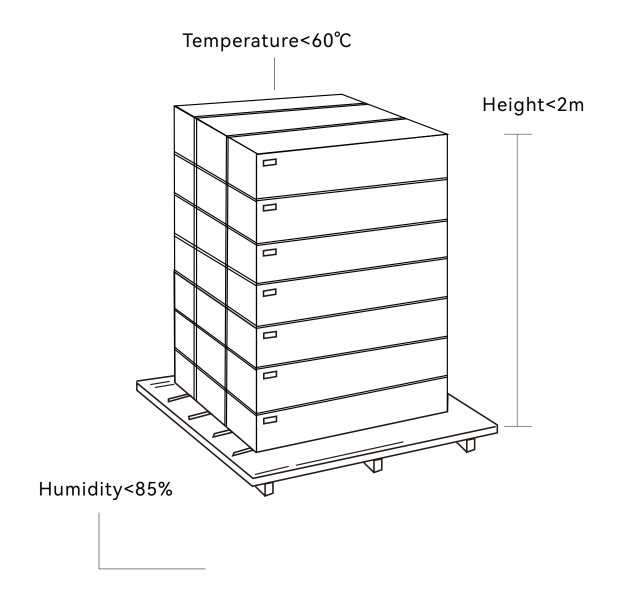
Storing the Inverter

The inverter must be stored appropriately if not installed immediately, refer to below figure.

A CAUTION

- a) The inverter and its components must be stored in its original packaging.
- b) The storage temperature should be within -25~60 and humidity within 0~85%.
- c) The packing should be upright and maximum stacked layers is 7.
- d) Do not directly exposed the inverter and its packaging to sunshine, raindrops and keep away from corrosion.



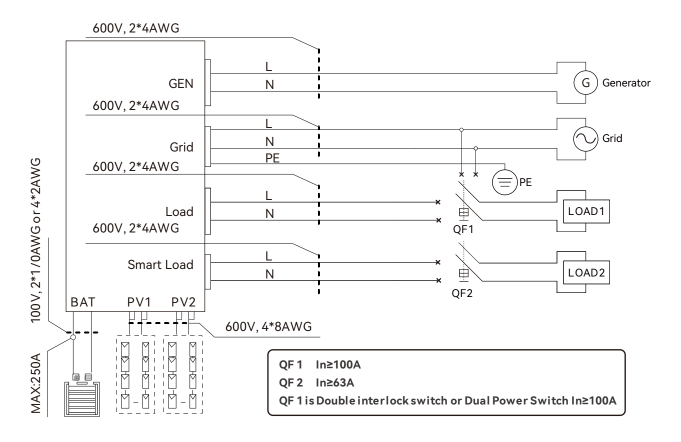




2. Installation

2.1 Preparation

The system connection is as below:



Please prepare the breakers and cables in advanced before installation.

1. Battery connection: For safety operation and regulation compliance, it's requested to install a separate DC over-current protector or disconnect device between battery and inverter. The recommend battery capacity is 400AH, the spec of DC breaker is 300A/80V. Recommended battery cable and terminal size:

Madal	Maximum	Battery	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Ring Terminal	T	
Model	Amperage		Wire Size	Cable mm²	Torque value	
SNA-EU 12000 SNA-EU 12600 SNA-EU 14000	250A	400A	2/0AWG	67.43	11-12 N·m	



2. **AC connection**: Please install a separate AC breaker between inverter and AC input power source, inverter and AC output load. This will ensure the inverter can be securely disconnected during maintenance and fully protected from over current of AC input.

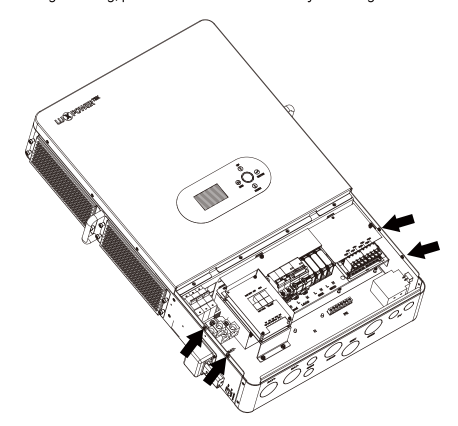
Recommended AC input/AC output/GEN cable size for each inverter.

Model	Gauge	Cable (mm²)	Torque Value	
	AC INPUT (GRID side)	4AWG	21	11-12 N·m
SNA-EU 12000	GEN INPUT (GEN side)	4AWG	21	11-12 N·m
SNA-EU 12600 SNA-EU 14000	AC OUTPUT (LOAD side)	4AWG	21	11-12 N·m
3.0.7.23 14000	AC OUTPUT (SMART LOAD side)	4AWG	21	11-12 N·m

3. **PV Connection**: Please install separately a DC circuit breaker between inverter and PV modules. The spec of DC breaker is 1500V/50A. It's very important for system safety and efficient operation to use appropriate cable for PV module connection. To reduce risk of injury, please use the proper recommended cable size as below:

Model	Gauge	Cable (mm²)
SNA-EU 12000 SNA-EU 12600 SNA-EU 14000	8AWG	8

4. Before connecting all wiring, please take off bottom cover by removing 4 screws as shown below.

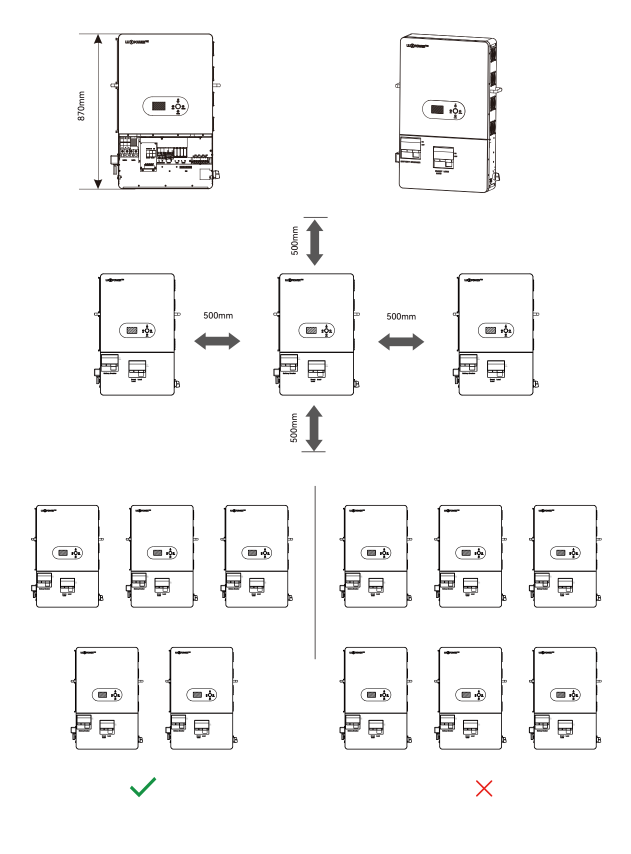




2.2 Location Selection and Installation

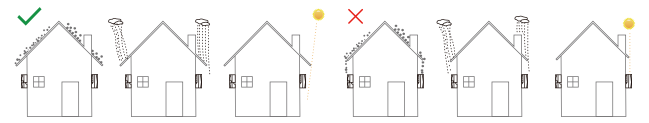
2.2.1 Requirements for installation location

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

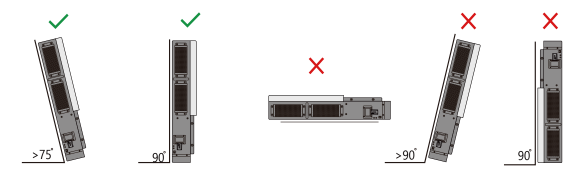




c. Never install the inverter in a place with direct sunlight, rain or snow. Please refer to below figure and select a well shaded place or install a shed to protect the inverter from direct sunlight, rain and snow etc. Protect the LCD screen from excessive UV exposure.

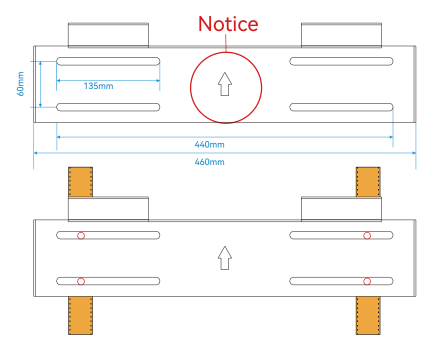


d. The inverter should be installed upright on a vertical surface.



2.2.2 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) to16inches(406mm).

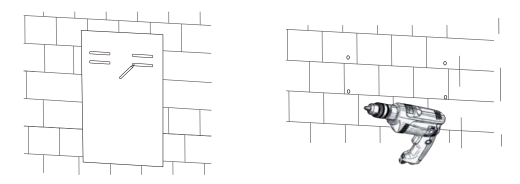


The mounting steps are as below: (Use brick wall as example)

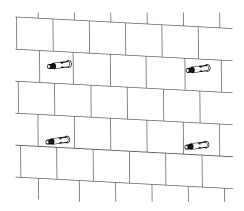
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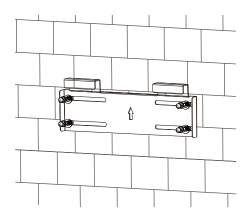
Step 1. Use the positioning plate to mark the positions of the mounting holes on the selected spot and drill holes.



Step 2. Remove the positioning plate and insert M8 expansion screws into the holes.

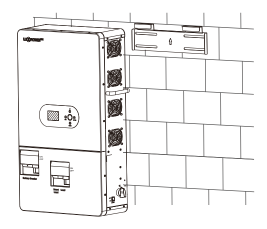


Step 3. Attach the wall mount to the expansion screws and secure it (pay attention to the direction of the arrows on the wall mount).

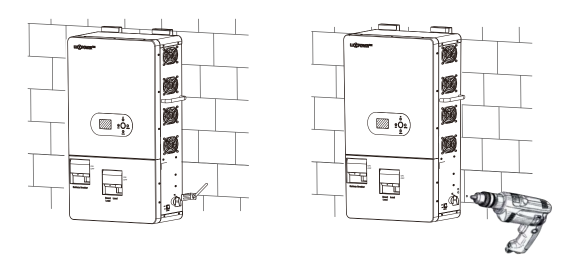




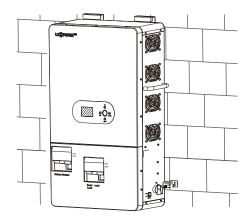
Step 4. Lift the inverter and secure it onto the wall mount.

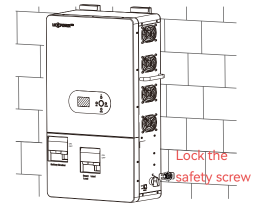


Step 5. Take out the right-angle fixing clip, find the holes on the inverter (located at the bottom, one on each side), and drill holes on the wall based on the positions of the right-angle clip holes.



Step 6. Insert the expansion screws through the right-angle bracket into the drilled holes and secure them with M5 screws.





Step 7. Complete the installation.

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2.3 Battery Connection

2.3.1 Battery Power Cable Connection

Note: for lead acid battery, the recommended charge current is 0.1-0.25C (C to battery capacity).

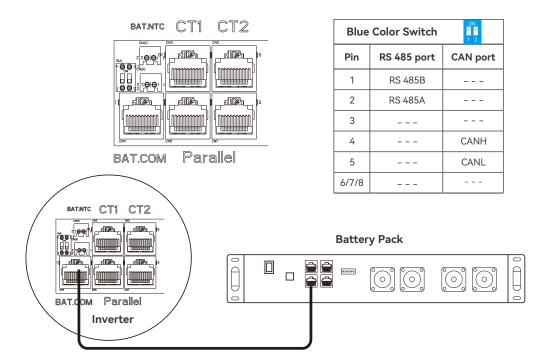
- 1. Please follow below steps to implement battery connection:
- 2. Assemble battery ring terminal based on recommended battery cable and terminal size.
- 3. Connect all battery packs as units requires. It's suggested to connect at least 400Ah capacity battery for SNA-EU 12000, SNA-EU 12600, SNA-EU 14000.
- 4. Insert the ring terminal of battery cable flatly into battery connector of inverter and make sure the bolts are tightened with torque of 11–12Nm. Make sure polarity of the battery is correctly connected and ring terminals are tightly screwed to the battery terminals.

2.3.2 Lithium Battery Connection

If choosing lithium battery for SNA series, please make sure the battery BMS is compatible with Luxpower inverter. Please check the compatible list in the Luxpower website.

Please follow below steps to implement lithium battery connection:

- 1. Connect power cable between inverter and battery.
- 2. Connect the CAN or RS485 communication cable between inverter and battery. If you do not get the communication cable from inverter manufacturer or battery manufacturer, please make the cable according to the PIN definition.
- 3. Lithium battery configuration, in order to communicate with battery BMS, you should set the battery type to "Li-ion" in Program "03" by LCD and choose the right battery brand (for details, please check the LCD setting chapter), users can also choose the battery type and brand by monitor system.





2.4 CT

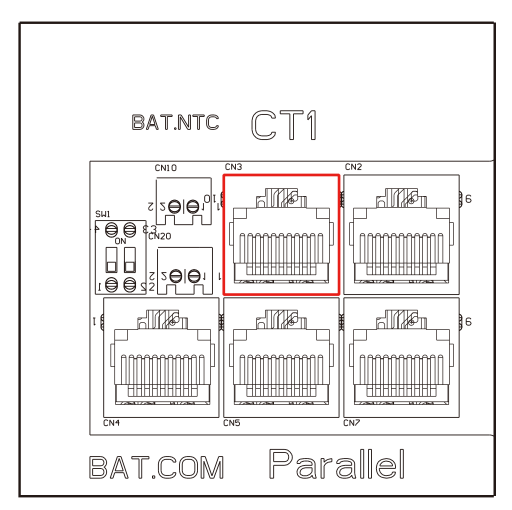
To measure the power imported from and exported to the grid, the CT must be installed at the service entry point in or near the main service panel. "External Grid CT" function is off by default, and if you need inverter to export power to compensate the grid loads, you can set "External Grid CT" function to "Enable" state. Please refer to section 4.4 LCD Settings for detected setting info.

CT1 Port Pin definitio

The CT1 interface for CT1 connection is a RJ45 port.

Pin	Description				
	CT1				
1/3	В				
2/4	A				
5	CT1N				
6	CT1P				
7	B2				
8	A2				

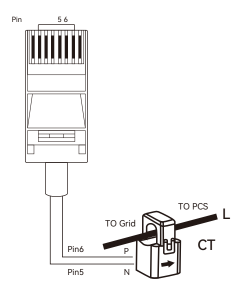




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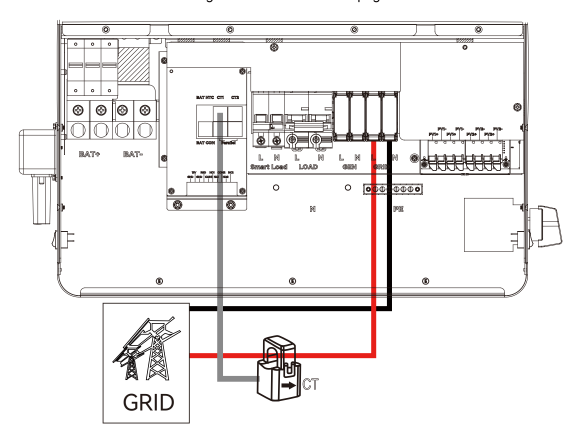


Please refer to the connection diagram for the correct positions of Grid CT and clamp the CT on the wires at the service entry point in the main service panel. The arrow on the CT is pointing to the inverter.(*** Incorrectly install CT will cause the display to show incorrect information and features of the inverter will not function correctly) If the CT is in a wrong direction, there is an option you can change the direction of the CT on your inverter call: CT Direction Reversed 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 CT 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.





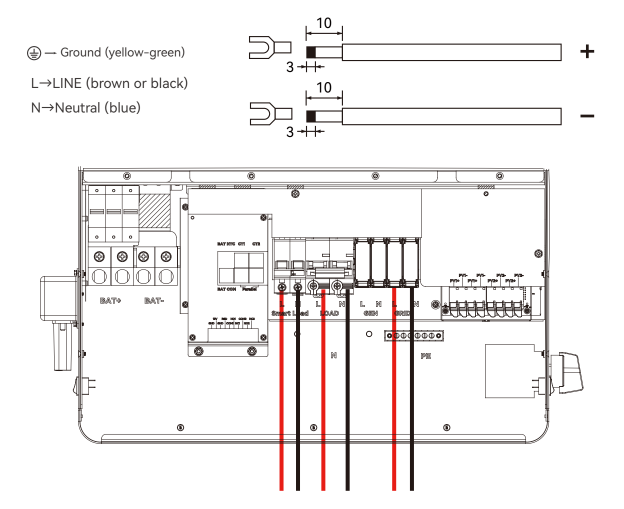
2.5 AC Input/Output Connection

⚠ CAUTION

- There are two terminal blocks with "IN" and "OUT" markings. Please do NOT mis-connect input and output connectors.
- Be sure to connect AC wires with correct polarity. If L and N wires are connected reversely, it may cause utility short-circuited when these inverters are worked in parallel operation.

Please follow below steps to implement AC input/output connection:

- 1. Before making AC input/output connection, be sure to open DC protector or disconnected first.
- 2. Remove insulation sleeve 10mm for six conductors. And shorten phase L and neutral conductor N 3mm.
- 3. Insert AC input wires according to polarities indicated on terminal block and tighten the terminal screws. Be sure to connect PE protective conductor first.
- 4. Insert AC output wires according to polarities indicated on terminal block and tighten terminal screws. Be sure to connect PE protective conductor first.
- 5. Make sure the wires are securely connected.

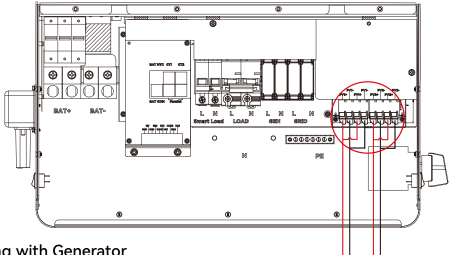




2.6 PV Connection

Please follow below steps to implement PV module connection:

- 1. Remove insulation sleeve 10 mm for positive and negative conductors.
- 2. Check correct polarity of connection cable from PV modules and PV input connectors.
- 3. Connect positive pole (+) of connection cable to positive pole (+) of PV input connector. Connect negative pole (-) of connection cable to negative pole (-) of PV input connector.
- 4. Make sure the wires are securely connected.



2.7 Working with Generator

L→LINE (brown or black) N→Neutral (blue)

- 1. Before making Generator connection, be sure to open DC protector or disconnected first.
- 2. Remove insulation sleeve 10mm for 2 conductors.
- 3. Insert L and N wires according to polarities indicated on terminal block and tighten the terminal screws.
- 4. Make sure the wires are securely connected.
- 5. Finally, after connecting all wiring, please put bottom cover back by screwing two screws as shown below.

All lux units can work with generator:

- Users can connect the generator output to ECO hybrid inverters. GEN input terminal.
- The generator will be automatically started when battery voltage is lower than the cut-off value or there is charge request from BMS. When voltage is higher than AC charge setting value, it will stop the generator.
- Battery will get charged when the generator is turned on, and the generator is bypassed to AC output to take all loads.
- The system will use AC first if there is both utility input and generator input.

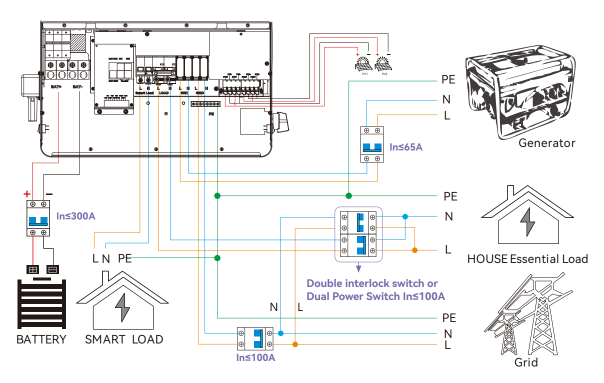


2.7.1 Generator system connection

The SNA series can use a generator for backup power during grid failures. When selecting a generator, ensure it provides sufficient power and maintains a frequency with a Total Harmonic Distortion (THD) of less than 3%. As a general guideline, the generator should be at least 1.5 times the inverter's output to accommodate both load powering and battery charging. The table below lists the recommended generator capacities for optimal performance.

Number of inverters in parallel	Generator Capacity
1	>10KW
2	>15KW
3	>20KW
4	25KW

This SNA-EU 12K, SNA-EU 12600 and SNA-EU 14K product can work with a generator and includes a dedicated Gen port for generator connection.



Note for Interlock Switch:

Turn on both switches only when grid connection is confirmed. Incorrect use may cause grid power to flow directly to the load, damaging the device.

When properly wired and configured, the generator, if compatible with remote start, will start automatically when the battery voltage / SOC is lower than the cut-off value or there is a charge request from the BMS. When the generator is running, it will charge the batteries and excess AC power will be diverted to the AC output (LOAD) to power loads.



2.7.2 Integrated two-wire Start/Stop

The Dry port (NO2, COM2) could be used to deliver signal to external device when battery voltage reaches warning level. The GEN port (NO1, COM1) could be used to wake-up the Generator and then the generator can charge the battery.

			Dry port	GEN NO1 COM1
Unit Status		Condition	0.0.0	0,0,0,
			NO2 & COM2	NO1 & COM1
Power Off	The inverte	r is off and no output is being powered.	Open	Open
		Battery voltage < Low DC warning voltage	Close	Close
Power On	Without Grid	Battery voltage > Setting value or battery charging reaches floating stage	Open	Open
Power On		Battery voltage < Low DC warning voltage	Close	Open
	With Grid	Battery voltage > Setting value or battery charging reaches floating stage	Open	Open

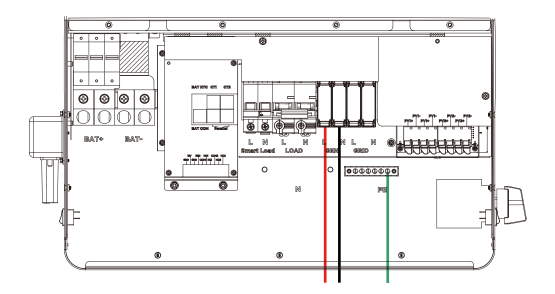
Notice: NO---Normal open

Dry Port Relay Maximum Specification: 250VAC 5A Gen Port Relay Maximum Specification: 250VAC 5A

2.7.3 Generator AC connection

Please follow the steps listed below to ensure the generator connections are properly installed.

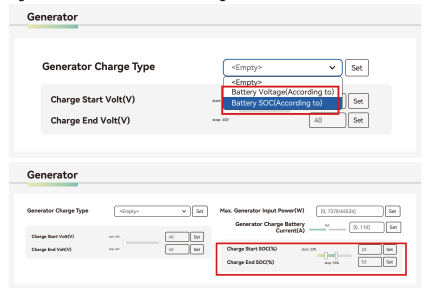
- **Step 1**. Before making any wiring connections, ensure the inverter(s) are powered off, the generator is powered off, and all circuit breakers are open (off) to prevent damage to the unit.
- **Step 2**. Properly identify the generator's output lines. According to European wiring standards, the Live (L) wire will be black, Neutral (N) will be blue, and Ground (PE) will be green/yellow. Once identified, strip approximately 10mm (≈3/8 in.) of insulation from the wires.
- Step 3. Ground the generator's output ground to the Ground Bus (labeled PE) of the inverter.
- **Step 4**. Connect the Live (L) wire to the GEN port's L terminal and the Neutral (N) wire to the GEN port's N terminal.





2.7.4 Generator start and stop settings

Using the Luxpower Monitoring Software, navigate to the "Maintenance" page where "Remote Set" will be automatically selected. Scroll to the "Generator" section and select the "Generator Charge Type" (see screenshot below). Typically, lead-acid batteries are charged based on voltage, while lithium batteries are charged based on SOC (State of Charge).



Generator Start Conditions:

The generator will start when utility fails and one of the following conditions is met:

- The battery is discharged to the cut-off setting
- There is a force charge request from the battery
- The battery voltage or SOC is lower than the "Generator Charge Start Battery Volt / SOC" setting

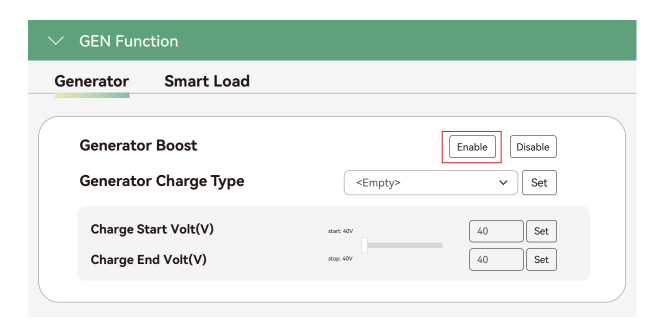
Generator Stop Conditions:

The generator will stop when the battery voltage or SOC is higher than the "Generator Charge End Battery Volt / SOC" settings.

2.7.5 Gen Boost Function

In real applications, customer loads often fluctuate, making generators highly sensitive to frequent changes. Activating GEN Boost can allocate a margin for the generator's input power, preventing it from consistently operating near overload conditions.

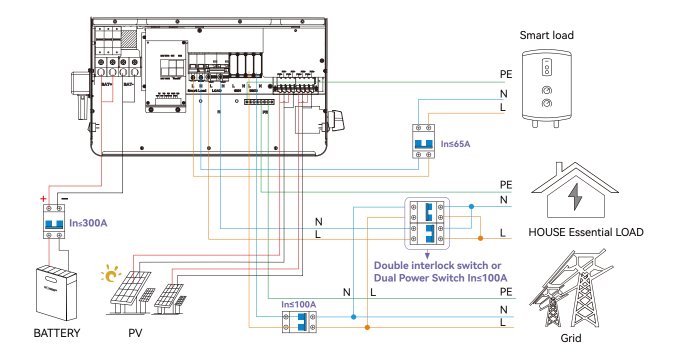
Enable GEN boost





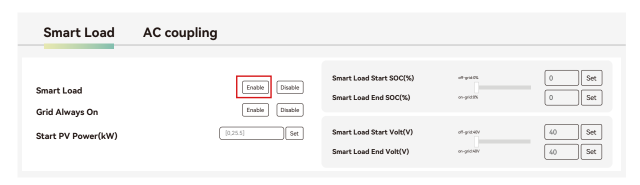
2.8 Smart load Connection

The SNA-EU 12K, SNA-EU 12.6K, SNA-EU 14K dedicated Smart Load port can also connect to various smart loads, such as water heaters.



2.8.1 Smart Load Settings

Enable smart load



Enable "Grid always on": When connected to the grid, the smart load remains continuously connected. Start PV Power: Input the PV power threshold at which you want the smart load to start. You can also input the battery's SOC or voltage to select when to start and stop.

If your home already has an existing grid-tied system, you can connect it to our Smart Load port as an AC power input, transforming your grid-tied system into an energy storage system.



2.9 AC Coupling Settings

The AC Coupling setting must be enabled when connecting an existing on-grid system to the Smart Load port.

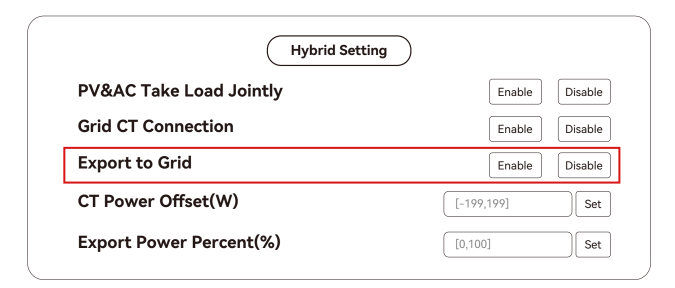
Start SOC(%): The SOC at which the AC-coupled inverters are turned on when in off-grid mode (50% to 70% recommended).

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 are enabled, the AC-coupled inverter will always be on, selling any extra power back to the grid. Ensure you are permitted to sell power to your utility provider when using AC-coupled PV arrays on-grid.

Note: It is recommended to keep the Start Volt / SOC and End Volt / SOC within 5%-10% of each other for optimal operation when utilizing the AC coupling function.

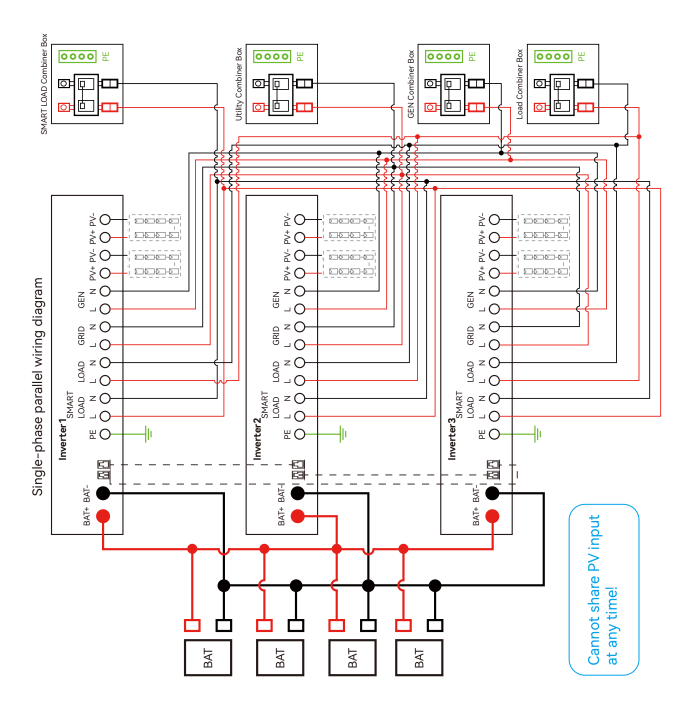




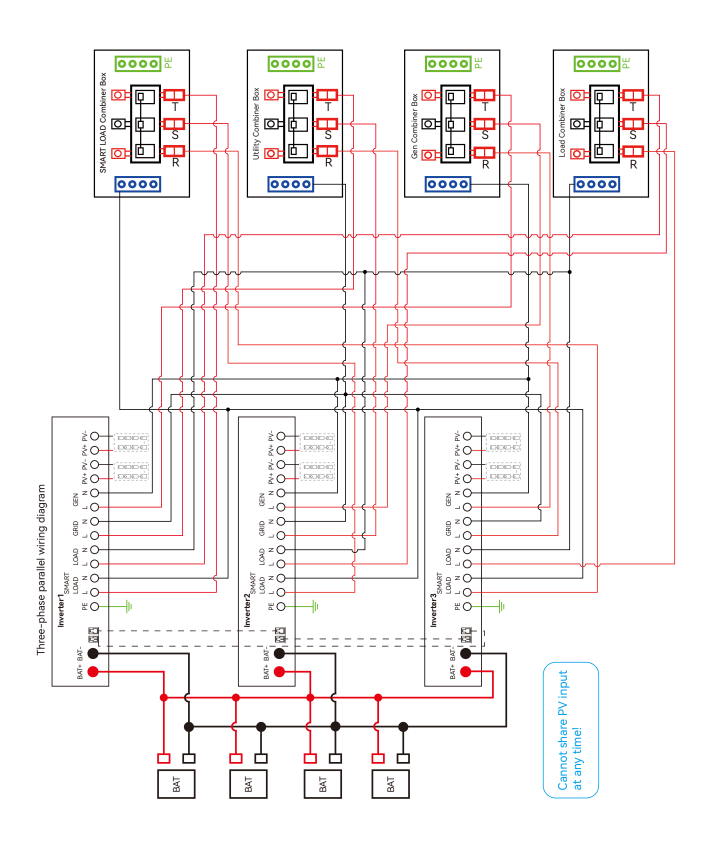
2.10 Parallel Function

SNA series inverter support up to 6 units to composed single phase parallel system or three phase parallel system, for parallel system setup.

Step 1. Cable connection: the system connection is as below:

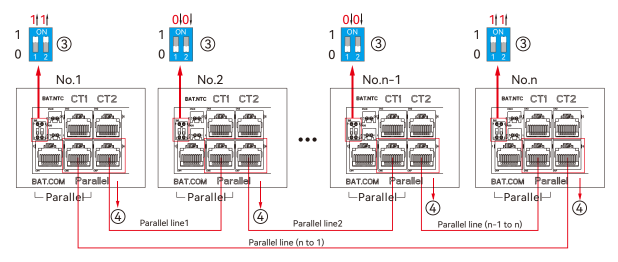






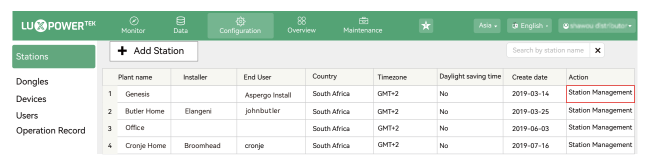


Step 2. Please put the CAN communication PIN to on status for the first and the end inverter.



The max parallel quantity is 16, so 2≤n≤16

Step 3. Setup the monitor for the system, add all datalogs in one station. Users can login to the visit interface of monitor system, Configuration->Station->Station Management->add datalog to add the datalogs.



Step 4. Enable share battery for the system if the system share one battery bank, otherwise disable the shared battery function.

Step 5. Set the system as a parallel group in the monitor system.

LU POWER TEK		Ø Monitor ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	Data		्रिहे uration			enance	*		English			
Stations Overview	5	Station Nan	ne								Search by	y inverter SN	×	
Device Overview	s	erial number	Status	Solar Power	Charge Power	Discharge Power	Load	Solar Yield	Battery Dischar	Feed Energy	ConsumptionEr	Station name	Parallel	Action
	1	0272011008	Normal	228 W	42 W	0 W	182 W	215.3 kWh	39.6 kWh	0 kWh	551.2 kWh	Dragonview	A-1	Parallel
	2	0272011011		35 W	32 W	0 W	0 W	158.7 kWh	21.1 kWh	0 kWh	160.5 kWh	Dragonview	A-2	Parallel
	3	0272011012		1 kW	129 W	0 W	1 kW	170.3 kWh	49.9 kWh	0 kWh	434.5 kWh	Dragonview	A-3	Parallel
	4	0272011017		79 W	48 W	0 W	106 W	99 kWh	85.6 kWh	0 kWh	257.1 kWh	Dragonview	A-4	Parallel

For more detailed guidance for paralleling system, please visit https://www.luxpowertek.com/download/ And download the guidance.



2.11 Power and EPS ON/OFF

- 1. Power Switch: Control power supply for the unit
- 2. LOAD Output Switch: Use to control the AC output

After connection, please turn on both switch. Users can turn off the LOAD output switch to turn off power supply in some emergency case.

3. Working modes

3.1 SNA series inverter modes introduction:

Bypass Mode	0W 0W 0V 0W 0V 0W 0W 0V 0W	AC is used to take the load.
PV Charge Bypass	2024-01-01 00:00:00 PYChargeBypass 350V OW OV The selection of the selecti	PV charge the battery while the AC power the load.
BAT Grid off	2024-01-01 00:00:00 DW OV OV OV 00 OV OV 00 OV 00 OV 00 OV 110V 00 OV	Battery is used to take the load.

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PV+BAT Grid off	2024-01-01 00:00:00 PVBatGridDff 3000W 360V 0W 0V 0W 0V 0 00.00x 0.00x 0.00x 0.00x 0.00x 0.00x 0.00x	PV+Battery power the load together.
PV Charge	2024-01-01 00:00:00 2024-01-01 00:00:00 2000 350V 0V 0V 0V 0V 0V 0V 0V 0V 0V	1.When the LOAD key off, the inverter charge the battery only. 2.When the battery is power off, the PV can wake up the battery automatically.
PV Charge+Grid off	2024-01-01 00:00:00 PVCkergeGridDff 12000W 350V 0W 0V 0W 00 00 00 00 00 00 00 00 00 00 00 00	PV charge the battery and power the load.
AC Charge	2024-01-01 00:00:00 OW OV OW OV 12000W 12000W 70% 52.0V OW 0V 230.0V 6000W	1. AC charge the battery from AC Input or GEN Input. 2. When the battery is power off, the AC can wake up the battery automatically.
PV+AC charge	2024-01-01 00:00:00 FVACCharge 6000W 350V 0W 0V 12000W 12000W 12000W 0W 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PV+AC charge the battery. AC is from AC Input or GEN Input.
PV Grid off	2024-01-01 00:00:00 PVGridDff 6000W 350V OW OV OW OV OW OV OW OV OW	NOTE: The output power depends on the PV energy input, if the PV energy is unstable, witch will influence the output power.
	U 60, OHz	When setting without battery, the PV can power the load.



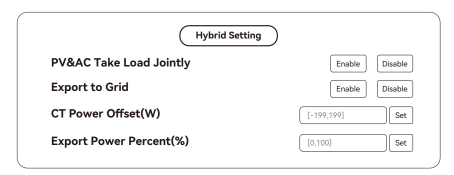
3.2 Working Modes related setting description

Situation	Setting 1	Setting 2	Setting 3	Working modes and Description
AC abnormal	NA	AN	ΥN	off grid inverter mode if P_Solar>=P_load, solar is used to take load and charge battery if P_Solar <p_load, and="" battery="" cut="" discharge="" load="" lower="" off="" soc.<="" solar="" system="" take="" td="" than="" the="" together,="" until="" voltage="" will=""></p_load,>
		In the AC first time	ΥV	Hybrid Mode 1 (charge first) Solar power will used to charge battery first, 1. The solar power will be used to charge the battery first. AC will take load. 2. if solar power is higher than power need to charge the battery, the extra power will used to take load together with grid. 3. If there is still more energy after charge battery and take the load, it will feed energy into grid if export to grid function is enabled.
	PV&AC Take	Fnable AC charge	AC charge accroding to Time	Hybrid Mode 1 (charge first)+AC charge battery if solar power is not enough to charge battery.
	Load Jointly Enable	•	AC charge accroding to battery voltage or SOC	Hybrid Mode 1 (charge first)+AC charge battery if solar power is not enough to charge battery and the battery voltage/SOC is lower than AC start charge voltage/SOC, the AC will stop charging when the battery Voltage/SOC is higher than AC end charge battery voltage/SOC.
AC normal		Not in the AC first time and Disable AC charge or not in the AC charge time	N A	Hybrid Mode 2 (load first) Solar power will used to take load first, 1. if solar power is lower than load, battery will discharge together to take load until battery lower than EOD voltage/SOC. 2. if solar power is higher than load, the extra power will used to charge battery, if there is still more energy, it will feed into grid if enable export.
		In the AC first time	NA	Bypass Mode AC will take the load and Solar is used to charge battery.
			AC charge accroding to Time	Bypass Mode+AC charge battery/Solar is used to charge battery. AC will take load and also charge battery during AC charge time if solar power is not enough.
	PV&AC Take Load Jointly Disable	Enable AC charge and in the AC charge time	AC charge accroding to SOC/Battery voltage	Bypass Mode+AC charge battery. Solar is used to charge battery. AC will take load and also charge battery when battery SOC/Volage is lower than start SOC/Voltage, and the AC will stop charging when the battery Voltage/SOC is higher than AC end charge battery voltage/SOC.
		Not in the AC first time and Disable AC charge or not in the AC charge time	Ϋ́	off grid inverter mode if Dead to take load and charge battery if P_Solar <p_load, and="" lif="" p_solar="" solar="">=P_load, solar is used to take load and charge until battery lower than EOD Voltage/SOC.</p_load,>



3.3 Working as a hybrid inverter. Related settings

3.3.1 The SNA series can function as a traditional off-grid inverter or a hybrid inverter. When PV&AC take load jointly is disabled, it operates as a traditional off-grid inverter. Otherwise, it works as a hybrid inverter. In this mode, the inverter either uses solar and battery to power the load or uses AC to take the load.



3.3.2 AC First: During the setting time, system will use AC to take load, use solar power to charge the battery first. If there is extra solar power, extra solar power will take the load. When out of the setting time, system will use solar and battery to take load first until battery voltage/SOC is lower than On Grid EOD settings, then it will use AC to take the load.



3.3.3 AC Charge function Disable: The system will not use AC to charge the battery (except Li ion BMS set force charge flag).

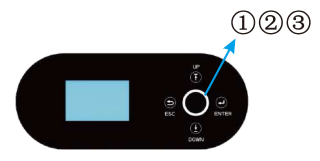




- According to Time: During the setting time, system will use AC to charge the battery until battery full and battery will not discharge during the setting time.
- According to Battery Voltage: During the setting voltage, system will use AC to charge the battery if battery voltage is lower than AC Charge Start Battery Voltage and will stop when Voltage is higher than AC Charge End Battery Voltage.
- According to Battery SOC: During the setting SOC, system will use AC to charge the battery if battery SOC is lower than AC Charge Start Battery SOC and will stop when Voltage is higher than AC Charge End Battery SOC.
- According to Battery Voltage and Time: During the setting time, system will use AC to charge the
 battery if battery voltage is lower than AC Charge Start Battery Voltage and will stop when
 Voltage is higher than AC Charge End Battery Voltage. And battery will not discharge during the
 setting time.
- According to Battery SOC and Time: During the setting time, system will use AC to charge the battery if battery SOC is lower than AC Charge Start Battery SOC and will stop when Voltage is higher than AC Charge End Battery SOC. And battery will not discharge during the setting time.

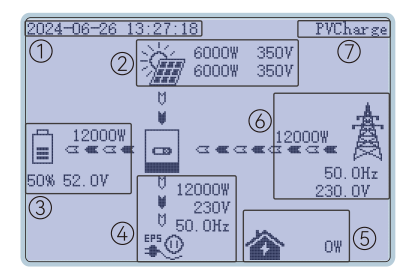
4. LCD display and settings

4.1 RGB Display



LED Indicator		icator	Messages
1	Green	Rotate	Normal
2	Yellow	Rotate	Warning
3	Red	Rotate	Fault

4.2 LCD Display



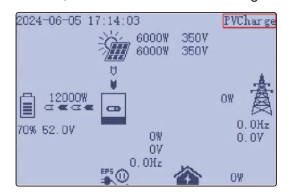


NO.	Description	Remarks
1	Generally Information Display Area	Display the currently time/date by default.
2	Solar inverter output power	This area shows the data of Two-chnnel PV voltage and power.
3	Battery information and data	This area shows the battery type, (lithium battery or lead Acid battery), display the voltage, SOC, input and output power.
4	LOAD output information and data	This area will display LOAD voltage, frequency, power.
5	Loads consumption	Display the power consumption by the loads in on grid model.
6	Grid information and Generator information	Display the grid (Power pylon) information of voltage, frequency, input or output power, the Generator (dynamo) information of voltage, frequency, input power.
7	Working status text display area	This area displays the status code of the SNA-EU 12000, SNA-EU 12600, SNA-EU 14000 inverter, including rated running status text, the code for the alarm and the code error.

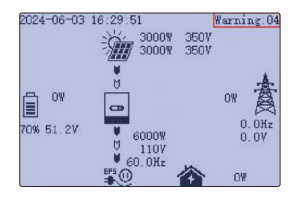


4.3 Inverter Status Display

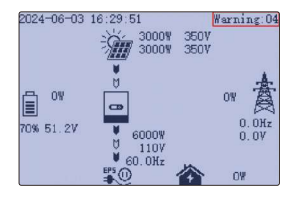
When the SNA-EU 12000, SNA-EU 12600, SNA-EU 14000 inverteris running normally, the text information corresponding to the current working status is displayed in the red box, such as PVGridOn or PVCharge.



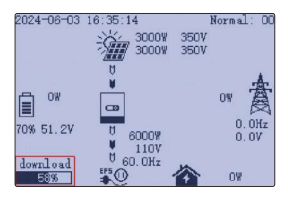
Warning Status, warning 04



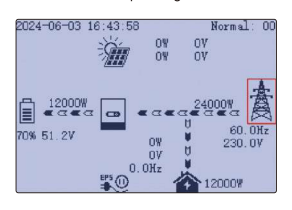
Fault status, fault 02



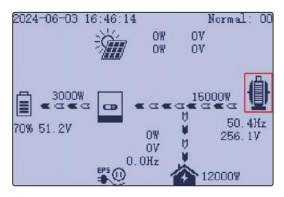
Flash status: download percent is 58%



If the system displays the icon in the red box. Indicates that the AC input port is connected to the power grid.



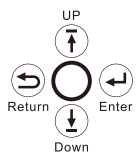
When the icon in the red box is displayed, it indicates that the AC input port is connected to a generator.





4.4 LCD Settings

Button Operations

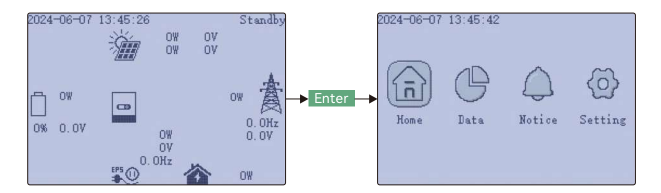


Button	Function
Return	Exit
Enter	Confirm, Enter menu
Up	Previous step or Slide right
Down	Next step or Slide left

Note: Long-pressing the UP and DOWN keys will continuously input the correspondding key signals.

General Operations

Through button control, press ENTER on the home screen to access the menu options



Using the UP and DOWN buttons, select the desired function, then press ENTER to enter. Press Return to return to the previous level. The options include Home for the main page, Data for operational data, Notice for fault and warning information, and Setting for configuration settings.

Note: Click the Down button again, then jump to Notifications, Settings, Home, and complete a loop..

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Index	Description	Data		
1	Solar	Vpv1: 0.0V Ppv1: 0.0W Vpv2: 0.0V Ppv2: 0.0W Epv1_day:23,5kWh Epv1_all:34.5MWh Epv2_day:64.3kWh Epv2_all:855.6kWh The figure shows the voltage and power of Pv1, the voltage and power of PV2, the power generation of PV1 in one day and the total power generation of PV1, the power generation of PV2 in one day and the total power generation of Pv2.		
2	Battery (1)	Vbat: 0.0V Ibat: 0.0A Pchg: 0.0W Pdischg: 0.0W Vbat_Inv:0.0V BatState:0 SOC: 0W SOH: 0W Vcellmax:0.0V Vcut: 0.0V Vcellmax:0.0V Tcellmin:0.0V Tcellmax:0.0°C Tcellmin:0.0°C Total Treel Tr		
3	Battery (2)	CycleCnt: 0 BatCapacity: 0.0Ah Imaxchg: 0.0A Imaxchg: 0.0A BMSEvent1: 0 BotSevent2: 0 Echg_day: 254.3kWh Edischg_all: 58.2kWh Edischg_all: 89.7MWh The second page contains the following information: the number of charge and discharge times of the battery, the capacity of the battery, the maximum charge current, the maximum discharge current, BMS event 1, BMS event 2, the charge power in a day, the discharge power.		



4	Grid (1)	Vgrid: 0.0V Fgrid: 0.0Hz Vgen: 0.0W Fgen: 0.0Hz Pimport: 0.0W Prec: 0.0W Pload: 0.0W Pload: 0.0W The first page contains the following information: grid voltage, grid frequency, generator voltage, generator frequency, power input from the grid to the inverter, power output from the inverter to the grid, inverter power, rectified power, load power.
5	Grid (2)	The second page contains the following information: The power of the inverter exported to the grid during the day. The total power of the inverter exported to the grid. The power that the grid imports into the inverter. The power output of the inverter during the day. The total power of the grid to the inverter. The power output of the inverter during the day. The total power imported from the grid to the inverter. The power output of the inverter during the day. The power of inverter rectification in a day.
6	UPS (1)	Veps: 0.0V Feps: 0.0Hz Peps: 0.0W Seps: 0.0VA Eeps_day: 0kWh Eeps_all: 0kWh The first page contains the following information: load voltage, load frequency. Active power of LOAD, apparent power of LOAD. LOAD Power output in a day. LOAD Indicates the total power output.



7	Parallel	Parallel Role: Master Parallel Type: Single phase Parallel Num: 0 Parallel Num: 0 Parallel Addr: 0 This page contains information about the role of the machine in the parallel state (host or slave). Parallel type (single phase or three phase). Parallel phase ® or S or T). Number of parallel machines. Parallel address.
8	Other	Status: PVCharge NextStatus: Standby FaultCode: 0000 0000 AlarmCode: 0000 0000 Vbus1: 0.0V Vbus2: 0.0V VbusP: 0.0V VbusN: 0.0V T1: 0.0°C T2: 0.0°C ExitReason1: 0000 0000 ExitReason2: 0000 0000 Run_Trace: 0 This page contains text information about the current status of the inverter. Inverter error code. Inverter alarm code. Voltage of BUS1. Voltage of BUS2. Positive BUS voltage. Negative voltage of the BUS. The temperature of T1 is the temperature of the I/O board (the highest value). T2 is the temperature of the motherboard (take the highest value).



Index	Description	Notice		
1	Fault Status	Information on this page: When the inverter fails, this page displays the corresponding fault code. If there is NO Fault, no fault is displayed.		
2	Alarm Status	Information contained in this page: When the inverter alarm appears, this page will display the corresponding alarm code. If there is NO Alarm, no alarm is displayed.		
3	Record	Fault Status Alarm Status Record Error Record: 01.2020-11-01 10:20:30 FaultCode8 02.2021-01-06 02:18:12 ParaCANFault 03.2000-00-00 00:00:00 ComLossCtrl 04.2000-00-00 00:00:00 ComLossCtrl 1 / 8 This page contains information that lists the history of failures and alarms. Specific to the time and date of failure or alarm. The fault history is displayed on pages 1 to 4. Pages five through eight show the history of the call.		



Index	Description	Setting	
1	Common	Rormal/Standby: Standby PV Input Mode: DC source input	
2	Application (1)	Common Application Charge Dischers Voltage Set: 208Vac EPS Frequency Set: 50Hz AC Input Range: APL PV Grid Off: □ N-PE Connect (Inner): □ PV Arc Fault Clear: Clear RSD Enable: ✓ 1 / 4 The first page contains information on LOAD output voltage Settings (240, 230, 220, 208, 200). LOAD output frequency setting (50HZ or 60HZ). AC input range (UPS: 170-280 or APL: 90-280). The PV off-network function was enabled. N-PE is enabled. AFCI enabled, AFCI clear, RSD enabled.	



3	Application (2)	AC First: P1 Start: 00:00 End: 00:00 P2 Start: 00:00 End: 00:00 P3 Start: 00:00 End: 00:00 P3 Start: 00:00 End: 00:00 AC First: P1 Start: 00:00 End: 00:00 P3 Start: 00:00 End: 00:00
4	Application (3)	Hybrid Setting PV&AC Take Load Jointly: Export to Grid: Export Power Percent: CT Sample Ratio: 1000:1 CT Direction Reversed: Mixed mode Settings. PV and AC are loaded together. empowerExport to the grid. Percentage of electricity output to the grid.Enable the CT function on the inverter power grid side. The default CT ratio is 1000:1. It can also be set to 2000:1 and 3000:1.
5	Application (4)	Parallel Setting Set System Type: Not Parallel Set Composed Phase: NULL Battery Shared: The fourth page contains information: Type of parallel machine (no parallel machine or single phase parallel machine or three phase parallel machine). Parallel phase (R, S, T) can be set. The battery sharing function was enabled.



6	Charge (1)	Common Application Charge Disches Charge Current Limit: 11A Lead-Acid Charge Voltage: 56.4V Lead-Acid Floating Voltage: 54.0V The first page contains information: charging current Settings. CV voltage setting of lead-acid battery. Lead-acid battery floating charge voltage setting.
7	Charge (Numerical setting operation)	Charge Current Limit: 11A Lead-Acid Charge Voltage: 55.0V Lead-Acid Floating Voltage: 54.0V This page contains: Setting values. After pressing Down, exit move to +1, +1 to -1, -1 to +0.1, +0.1 to -0.1, and -0.1 to Enter. Press UP to roll back. If you press Enter when the cursor moves to +1, 55 becomes 56. If you press Enter when the cursor moves to -1, 55 becomes 54. If you press Enter when the cursor moves to -0.1, 55 becomes 54.9. If you press Enter when the cursor moves to +0.1, 55 becomes 55.1.
8	Charge (2)	Common Application Charge DisChe AC Chg Based On: Disable AC Charge Battery Current: 3A The second page contains information: AC charging mode enable Settings. AC charging current setting.



9	Charge (according to the time)	Common Application Charge Disch AC Charge Based On: According to time AC Charge Battery Current: 3A AC Charge Time: P1 Start: 00:00 End: 00:00 P2 Start: 00:00 End: 00:00 P3 Start: 00:00 End: 00:00 The second page contains information: The AC is charged according to the time, and three time periods are provided.
10	Charge (according to the battery voltage)	Common Application Charge Disched AC Charge Battery Current: 3A AC Charge Battery Voltage: Start: 42.0V End: 51.2V The second page contains information: The AC is charged according to the battery voltage. The starting charge voltage and cut-off charge voltage can be set.
11	Charge (according to the battery SOC)	Common Application Charge Disched AC Chg Based On: According to Bat SOC AC Charge Battery Current: 3A AC Charge Battery SOC: Start: 15% End: 20% The second page contains information: The AC is charged according to the battery SOC. Start charge SOC and stop charge SOC can be set.

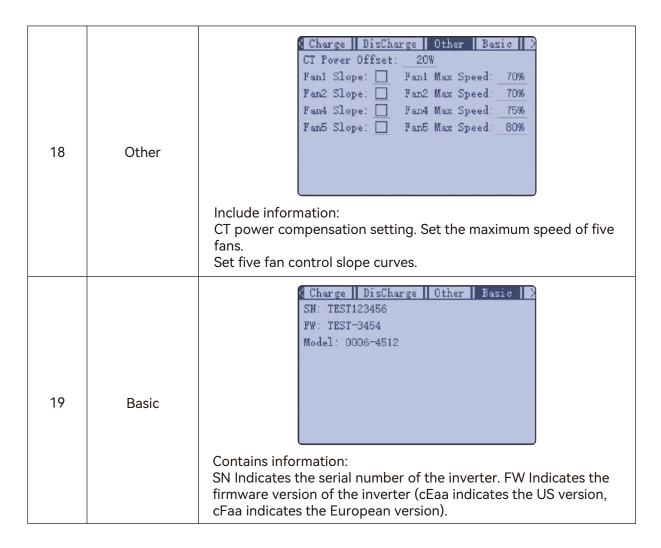


	I	
12	Charge (according to the battery voltage and time)	Common Application Charge Disched AC Chg Based On: Battery Volt and Time AC Charge Battery Current: 3A AC Charge Time: P1 Start: 00:00 End: 00:00 P3 Start: 00:00 End: 00:00 AC Charge Battery Voltage: Start: 42.0V End: 51.2V 2/3 The second page contains information: The AC is charged according to the battery voltage and time. Meet one of the three time periods and the battery voltage between the starting charge voltage and the cut-off charge voltage. The AC will be charged.
13	Charge (according to time and SOC)	Common Application Charge Disched AC Charge Battery Current: 3A AC Charge Time: P1 Start: 00:00 End: 00:00 P2 Start: 00:00 End: 00:00 AC Charge Battery SOC: Start: 15% End: 20% 2 / 3 The second page contains information: The AC is charged according to time and SOC. Meet one of the three time periods and the battery SOC between the start charge SOC and the cut-off charge SOC. The AC will be charged.
14	Charge (3)	Generator Setting Generator Charge Type: Use Vol Gen Charge Bat Current: 3A Gen Charge Start Bat Volt: 42.0V Gen Charge End Bat Volt: 48.0V Gen Charge End Bat SOC: 15% Gen Charge End Bat SOC: 20% Max. Gen Input Power: 7370W 3/3 The third page contains information about the Settings for charging the generator. The generator is charged according to the battery voltage or battery SOC. Battery charging current can be set. The battery voltage can be set to start charging. You can set the battery voltage at the end of charging. Battery SOC can be set to start charging. Battery SOC can be set to end charging. The maximum input power of the generator can be set.

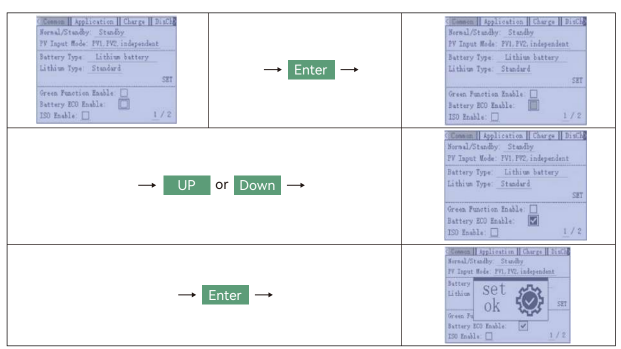


15	DisCharge (1)	The first page contains information: battery discharge can be based on voltage or SOC. Discharge current can be set. Battery alarm voltage can be set. Off-grid discharge cutoff voltage can be set. Grid-connected discharge cutoff voltage can be set. The alarm voltage is larger than the off-grid cut-off voltage. The off-grid cut-off voltage range is complementary to the grid-connected cut-off voltage range.
16	DisCharge (2)	Application Charge DisCharge Other Smart Load: Smart Load Enable:
17	DisCharge (3)	Application Charge DisCharge Ot AC Couple Enable:





5. About LCD Settings check the operation





6. Monitor System for ECO Hybrid inverter

- Users can use wifi dongle/WLAN dongle/4G dongle (Avaiblable from 2021 March for some countries) to monitor the energy storage system, The monitor website is: server.luxpowertek.com.
- The APP is also available in the google play and apple APP store (Scan two code bar to download the APP).
- Please download the introduction of guidance by website: https://www.luxpowertek.com/ download/Document Reference.

1. Wifi Quick Guidance

Quick guidance for setting password for wifi module, the paper is also available in the wifi box.

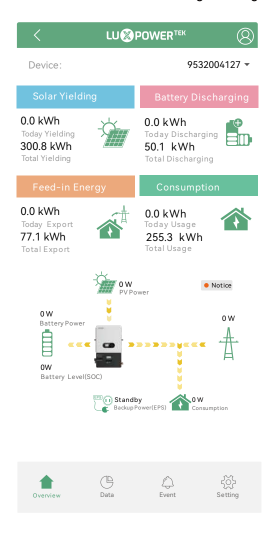
2. Monitor system setup for Distributors and **Monitor system setup for endusers,** Monitor system registration, wifi password setting, and wifi local monitor and setting.

3. Lux_Monitor_UI_Introduction

Introduction of monitor interface

4. Website Setting Guidance

Introduction of website settings for offgrid inverter





7. Specifications

Table 1 MPPT Mode Specifications				
INVERTER MODEL	SNA-EU 12000	SNA-EU 12600	SNA-EU 14000	
Max. PV Array Power (W)	24000W (12000/12000)			
Rated PV Input Voltage (V)	320			
Number of Independent MPPT Inputs	2			
Number of string per MPPT	2			
PV Input Voltage Range (V)	100~480			
MPPT Voltage Range (V)	120~440			
Start-up Voltage (V)	100			
Max. PV Input Current per MPPT (A)	35/35			
Max. PV Short-circuit Current per MPPT (A)	44/44			
Max. PV Charging Current for Battery	250A			
Table 2 Battery Mode Specifications				
INVERTER MODEL	SNA-EU 12000	SNA-EU 12600	SNA-EU 14000	
Output Voltage Waveform	Pure Sine Wave			
Output Voltage Regulation	208Vac/220Vac/230Vac/240Vac±5%			
Output Frequency	50/60Hz			
Rated Output Power (W)	12000	12600	14000	
Rated Output Current (A)	52			
Max. Charging/Discharging Current (A)	250			
Max. Charging/Discharging Power (W)	12000	12600	14000	
Overload Protection	5s@≥150% load; Overload Protection; 10s@110%~150% load 10s@Load≥118%(L-N)			
Surge Capacity	2* rated power w	rithin 5 seconds		
Recommend Capacity of Battery per Inverter	>400AH			
Battery Voltage Range	46.4V-60V (Li)	38.4V-60V (Lead_A	cid)	
High DC Cut-off Voltage	59VDC (Li)	60VDC (Lead_Acid)		
High DC Recovery Voltage	57.4VDC (Li)	58VDC (Lead_Acid)		



	load < 20%	44.0Vdc (Settable)		
Low DC Warning Voltage (Lead Acid)	20% ≤ load < 50%	Warning Voltage@load < 20% -1.2V		
	load ≥ 50%	Warning Voltage@load < 20% -3.6V		
Low DC Warning Return Vo	oltage(Lead Acid)	Low DC Warning Voltage@Different load+2V		
	load < 20%	42.0Vdc (Settable)		
Low DC Cut-off Voltage (Lead Acid)	20% ≤ load < 50%	Cut-off Voltage@load < 20% -1.2V		
-	load ≥ 50%	Cut-off Voltage@load < 20% -3.6V		
Low DC Cut-off Return	Cut-off Voltage@ load<20%≥45V	Low DC Cut-off Voltage@load<20%+3V		
Voltage (Lead Acid)	Cut-off Voltage@ load<20%<45V	48V		
Low DC Warning SOC		20% SOC (Settable)		
Low DC Warning Return SC	OC .	Low DC Warning SOC +10%		
1 7000 1 11000		15% SOC (Grid on) (settable)		
Low DC Cut-off SOC		15% SOC (Grid off) (settable)		
Low DC Cut-off Return SO	C	Low DC Cut-off SOC +10%		
Charge Cut-off Voltage		58.4Vdc		
No Load Power Consumption		<70W		
Lead_Acid Battery Chargino	g Algorithm	3-Step		
Dully Characian Valtage		Flooded Battery 58.4Vdc		
Bulk Charging Voltage		AGM/Gel Battery 56.4Vdc		
Floating Charging Voltage		54Vdc		
Charging Curve		Voltage 100% T0 T1 T1=10*T0, minimun 10mina, maxmum 8hour Current		
(Со		Bulk Absorption Maintenance Time int Current) (Constant Voltage) (Floating)		



Table 3 Line Mode Specifications				
INVERTER MODEL	SNA-EU 12000	SNA-EU 12600	SNA-EU 14000	
Input Voltage Wavefor	Sinusoidal (utility or generator)			
Nominal Input Voltage (V)	230Vac			
Low Loss Voltage	170Vac±7V (UPS); 90Vac±7V (Appliances)			
Low Loss Return Voltage	180Vac±7V (UPS); 100Vac±7V (Appliances)			
High Loss Voltage	280Vac±7V			
High Loss Return Voltage	270Vac±7V			
Max. AC Input Voltage	280Vac			
Nominal Input Frequency	50Hz/60Hz (Auto detection)			
Max. AC Input Current (A)	100			
Max. AC Input Power (W)	24000			
Rated AC Output Current (A)	52			
Rated AC Output Power (W)	12000	12600	14000	
Rated AC Current of Bypass Relays (A)	200			
Output Short Circuit Protection	Software Protect when GridOff Discharge Circuit Breaker Protect when GridOn Bypass			
Transfer Time	<10ms			



Table 4 Genera	Table 4 Generator Mode Specifications				
INVERTER MODEL	SNA-EU 12000 SNA-EU 12600 SNA-I		SNA-EU 14000		
Rated GEN Voltage (V)	230				
Rated GEN Frequency (Hz)	50/60				
Rated GEN Input Current (A)	65				
Rated GEN Input Power (W)	15000				
Rated GEN Current of Bypass Relays (A)	90				
Table 5 Protection/General Specifications					
INVERTER MODEL	SNA-EU 12000	SNA-EU 12600	SNA-EU 14000		
Over Current/Voltage Protection	YES				
Grid Monitoring	YES				
AC Surge Protection Type III	YES				
Safety Certification	NRS 097, CE				
Ingress Protection Rating	IP 20				
Display&Communication Interface	RGB+LED, RS485/WIFI/CAN				
Warranty	2 Years				
Cooling Method	FAN				
Topology	Transformer-less				
Noise Emission (typical)	<55dB				
Operating Temperature Range	0°C to 45°C (full load)				
Storage temperature	-15°C ~ 60°C				
Humidity	5% to 95% Relative Humidity (Non-condensing)				
Altitude	<2000m				
Dimension (W*H*D)	530*870*150mm (20.87*34.25*5.91inch)				
Net Weight	40kg				



8. Trouble Shooting & Error List

The failures mainly divided into 5 categories, for each category, the behavior is different:

Code	Description	Troubleshooting	
E000	Internal communication fault1	Restart inverter, if the error still exist, contact us (DSP&M3)	
E001	Model fault	Restart inverter, if the error still exist, contact us	
E003	CT Fail	Restart inverter, if the error still exist, contact us	
E008	CAN communication error in Parallel System	Check CAN cable connection is connected to the right COM port	
E009	No master in parallel system	Check parallel setting for master/Slave part, there should be one master in the system	
E012	Off-gird, short-circuit of the Load or Smart Load.	Check if the load is short circuit, try to turn off the load and restart inverter	
E013	UPS reserve current	Restart inverter, if the error still exist, contact us	
E015	Phase Error in three phase parallel system	Check if the AC connection is right for three phase system, there should one at least one inverter in each phase	
E018	Internal communication fault3	Restart inverter, if the error still exist, contact us (DSP&M3)	
E019	Bus voltage high	Check if PV input voltage is higher than 495V	
E020	AC connection fault	Check if LOAD and AC connection is in wrong terminal	
E021	PV voltage high	Check PV input connection and if PV input voltage is higher than 480V	
E022	Hardware Over current	Restart inverter, if the error still exist, contact us	
E024	PV overcurrent	Check PV connection	
E025	Temperature over range	The internal temperature of inverter is too high, turn of the inverter for 10minutes, restart the inverter, if the error still exist, contact us	
E028	Sync signal lost in parallel system	Check CAN cable connection is connected to the right COM port	
E029	Sync triger signal lost in parallel system	Check CAN cable connection is connected to the right COM port	



Code	Description	Trouble shooting	
W000	Communication failure with battery	Check if you have choose the right battery brand and communication cable is right, if the warning still exist, contact us	
W001	AFCI Com failure	Restart inverter, if the error persists, contact your supplier.	
W002	AFCI High	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.	
W003	Communication failure with meter	Check communication cable, if the warning still exist, contact us	
W004	Battery failure	Inverter get battery fault info from battery BMS, restart battery, if the warning still exist, contact us or battery manufacture	
W006	RSD Active	Check if the RSD switch is pressed.	
W008	Software mismatch	Please contact Luxpower for firmware update	
W009	Fan Stuck	Check if the fan is OK	
W013	Over temperature	The temperature is a little bit high inside inverter	
W015	Bat Reverse	Check the battery connection with inverter is right, if the warning still exist, contact us	
W017	AC Voltage out of range	Check AC voltage is in range	
W018	AC Frequency out of range	Check AC frequency is in range	
W019	AC inconsistent in parallel system	Reconnect the AC input or Restart inverter, if the error still exist, contact us	
W020	PV Isolation low	Restart inverter, if the error still exist, contact us	
W022	DC injection high	Restart inverter, if the error still exist, contact us	
W025	Battery voltage high	Check if battery voltage is in normal range	
W026	Battery voltage low	Check if battery voltage is in normal range, need to charge the battery if battery voltage is low	
W027	Battery open	Check if there is output from the battery and battery connection with inverter is OK	
W028	Over load	Check if load is too high	
W029	The load output voltage is high	Restart inverter, if the error still exist, contact us	
W031	Load DCV high	Restart inverter, if the error still exist, contact us	

Note			











Lux Power Technology Co., Ltd Headquarter: +86 755 8520 9056

www.luxpowertek.com

Contact us: info@luxpowertek.com