# **User Manual**

# 11KW Solar Inverter SILA ULTRA

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# **ABOUT THIS MANUAL**

## **Purpose**

This manual describes the assembly, installation, operation and troubleshooting of this unit. Please read this manual carefully before installations and operations. Keep this manual for future reference.

## Scope

This manual provides safety and installation guidelines as well as information on tools and wiring.

# SAFETY INSTRUCTIONS

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

- 1. Before using the unit, read all instructions and cautionary markings on the unit, the batteries and all appropriate sections of this manual.
- 2. **CAUTION** To reduce risk of injury, charge only deep-cycle lead acid type rechargeable batteries. Other types of batteries may burst, causing personal injury and damage.
- 3. 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.
- 4. To reduce risk of electric shock, disconnect all wirings before attempting any maintenance or cleaning. Turning off the unit will not reduce this risk.
- 5. CAUTION Only qualified personnel can install this device with battery.
- 6. **NEVER** charge a frozen battery.
- 7. For optimum operation of this inverter/charger, please follow required spec to select appropriate cable size. It's very important to correctly operate this inverter/charger.
- 8. Be very cautious when working with metal tools on or around batteries. A potential risk exists to drop a tool to spark or short circuit batteries or other electrical parts and could cause an explosion.
- 9. 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.
- 10. Fuses are provided as over-current protection for the battery supply.
- 11. GROUNDING INSTRUCTIONS -This inverter/charger should be connected to a permanent grounded wiring system. Be sure to comply with local requirements and regulation to install this inverter.
- 12. NEVER cause AC output and DC input short circuited. Do NOT connect to the mains when DC input short circuits.
- 13. **Warning!!** Only qualified service persons are able to service this device. If errors still persist after following troubleshooting table, please send this inverter/charger back to local dealer or service center for maintenance.
- 14. WARNING: Because this inverter is non-isolated, only three types of PV modules are acceptable: single crystalline, poly crystalline with class A-rated and CIGS modules. To avoid any malfunction, do not connect any PV modules with possible current leakage to the inverter. For example, grounded PV modules will cause current leakage to the inverter. When using CIGS modules, please be sure NO grounding.
- 15. **CAUTION:** It's required to use PV junction box with surge protection. Otherwise, it will cause damage on inverter when lightning occurs on PV modules.

# INTRODUCTION

This is a multi-function inverter, combining functions of inverter, solar charger and battery charger to offer uninterruptible power support in a single package. The comprehensive LCD display offers user-configurable and easy-accessible button operations such as battery charging current, AC or solar charging priority, and acceptable input voltage based on different applications.

# Features

- Pure sine wave inverter
- Built-in LED bars to indicate the energy source and power flow
- Touchable button with seven-page colorful LCD
- Built-in Wi-Fi for mobile monitoring and OTA firmware upgrade (APP is required)
- Supports USB On-the-Go function
- Built-in current transformer sensor to meet self-consumption application
- Dual outputs for smart load management
- Two independent AC power sources connected and switched automatically
- Configurable output usage timer and prioritization
- Configurable charger source priority
- Configurable battery charging current
- Reserved communication ports for BMS (RS485, CAN-BUS)
- Reserved external BTS (Battery Temperature Sensor) detection
- Reserved optional GFCI, Rapid shutdown, AFCI detections
- Built-in anti-dusk kit

# **Basic System Architecture**

The following illustration shows basic application for this unit. It also required the following devices to have a complete running system:

- Generator or Utility mains.
- PV modules

Consult with your system integrator for other possible system architectures depending on your requirements.

This inverter can power various appliances in home or office environment, including motor-type appliances such as tube light, fan, refrigerator and air conditioners.

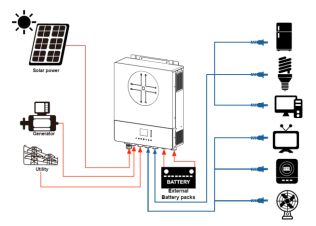
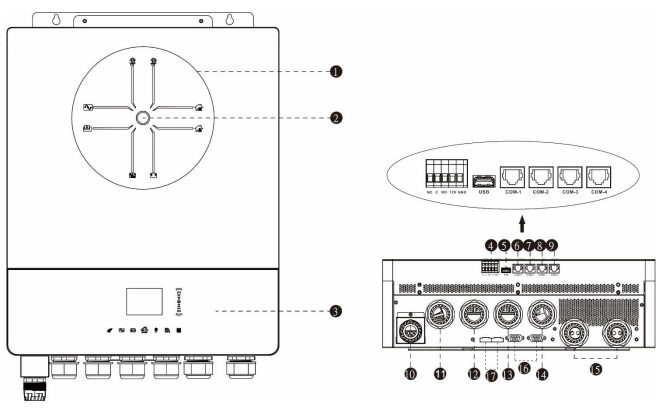


Figure 1 Basic hybrid PV System Overview

# **Product Overview**



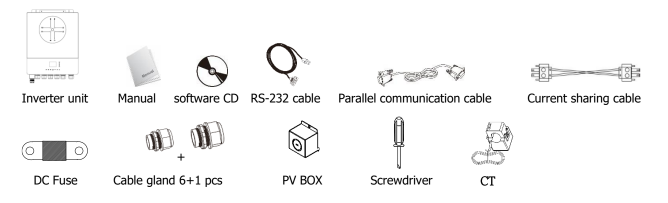
NOTE: For parallel installation and operation, please check Appendix I.

- 1. LED indicator bars
- 2. Power on switch
- 3. Touchpad function keys and LCD
- 4. Dry contact port and reserved rapid shutdown control port
- 5. Type A USB disk port
- 6. COM1: External BTS port
- 7. COM2: BMS port
- 8. COM3: RS232 port
- 9. COM4: Reserved GFCI, AFCI detection port
- 10. PV input 1 & 2
- 11. Generator input
- 12. Grid input
- 13. AC output 1
- 14. AC output 2
- 15. Battery input
- 16. Parallel communication port
- 17. Parallel current sharing port

# INSTALLATION

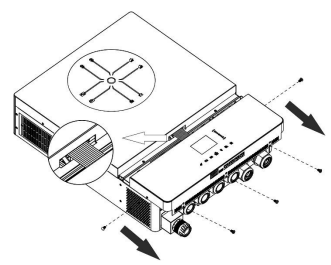
# **Unpacking and Inspection**

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



# Preparation

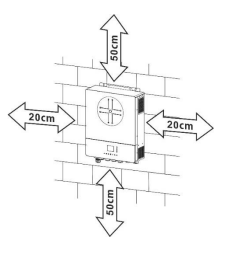
Before connecting all wirings, please take off wiring cover by removing five screws. When removing the bottom cover, be carefully to remove two cables as shown below.



# **Mounting the Unit**

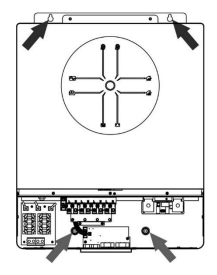
Consider the following points before selecting where to install:

- Do not mount the inverter on flammable construction materials.
- Mount on a solid surface
- Install this inverter at eye level in order to allow the LCD display to be read at all times.
- The ambient temperature should be between 0°C and 55°C to ensure optimal operation.
- The recommended installation position is to be adhered to the wall vertically.
- Be sure to keep other objects and surfaces as shown in the right diagram to guarantee sufficient heat dissipation and to have enough space for removing wires.





Install the unit by screwing four screws. It's recommended to use M4 or M5 screws.



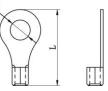
# **Battery Connection**

**CAUTION:** For safety operation and regulation compliance, it's requested to install a separate DC over-current protector or disconnect device between battery and inverter. It may not be requested to have a disconnect device in some applications, however, it's still requested to have over-current protection installed. Please refer to typical amperage in below table as required fuse or breaker size.

### **Ring terminal:**

**WARNING!** All wiring must be performed by a qualified personnel.

**WARNING!** It's very important for system safety and efficient operation to use appropriate cable for battery connection. To reduce risk of injury, please use the proper recommended cable and terminal size as below.



### Recommended battery cable and terminal size:

Typical Amperage	Battery capacity W	Wire Size	Cable mm <sup>2</sup>	Ring Te Dimen		Torque value
Amperage	capacity		mm-	D (mm)	L (mm)	value
228A	250AH	1*4/0AWG	85	8.4	54	5 Nm

Please follow below steps to implement battery connection:

- 1. Assemble battery ring terminal based on recommended battery cable and terminal size.
- 2. Fix two cable glands into positive and negative terminals.
- 3. Insert the ring terminal of battery cable flatly into battery connector of inverter and make sure the nuts are tightened with torque of 5 Nm. Make sure polarity at both the battery and the inverter/charge is correctly connected and ring terminals are tightly screwed to the battery terminals.

### WARNING: Shock Hazard

Installation must be performed with care due to high battery voltage in series.

 $\underline{\mathbb{N}}$ 

**CAUTION!!** Do not place anything between the flat part of the inverter terminal and the ring terminal. Otherwise, overheating may occur.

**CAUTION!!** Do not apply anti-oxidant substance on the terminals before terminals are connected tightly.

**CAUTION!!** Before making the final DC connection or closing DC breaker/disconnector, be sure positive (+) must be connected to positive (+) and negative (-) must be connected to negative (-).

# AC Input/Output Connection

**CAUTION!!** Before connecting to AC input power source, please install a **separate** AC breaker between inverter and AC input power source. This will ensure the inverter can be securely disconnected during maintenance and fully protected from over current of AC input.

**CAUTION!!** There are two terminal blocks with "IN" and "OUT" markings. Please do NOT mis-connect input and output connectors.

**WARNING!** All wiring must be performed by a qualified personnel.

**WARNING!** It's very important for system safety and efficient operation to use appropriate cable for AC input connection. To reduce risk of injury, please use the proper recommended cable size as below.

### Suggested cable requirement for AC wires

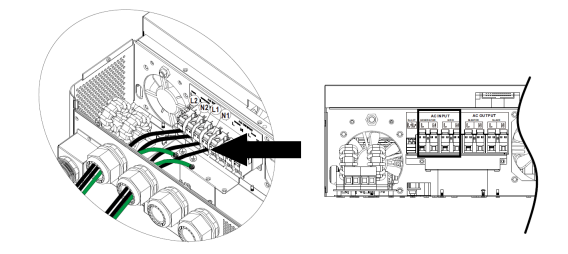
Gauge	Torque Value
6 AWG	1.4~ 1.6Nm

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

- 1. Before making AC input/output connection, be sure to open DC protector or disconnector first.
- Remove insulation sleeve 10mm for eight conductors. And shorten phase L and neutral conductor N 3mm
   Install three cable glands on input and output sides.
- 4. Insert AC input wires according to polarities indicated on terminal block and tighten the terminal screws. Be sure to connect PE protective conductor () first.

 $\bigcirc$  Ground (yellow-green)

- L1→LINE (brown or black)
- N1→Neutral (blue)
- L2→Generator (brown or black)
- N2→Neutral (blue)

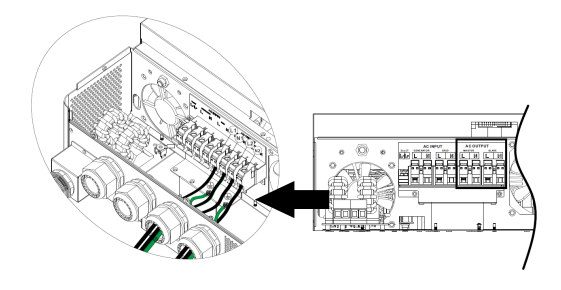


 WARNING:

 Be sure that AC power source is disconnected before attempting to hardwire it to the unit.

5. Then, insert AC output wires according to polarities indicated on terminal block and tighten terminal screws. Be sure to connect PE protective conductor ( ) first.

Ground (yellow-green) L1→LINE (brown or black) N1→Neutral (blue) L2→LINE (brown or black) N2→Neutral (blue)



6. Make sure the wires are securely connected.

### **CAUTION: Important**

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.

**CAUTION:** Appliances such as air conditioner requires at least 2~3 minutes to restart because it's required to have enough time to balance refrigerant gas inside of circuits. If a power shortage occurs and recovers in a short time, it will cause damage to your connected appliances. To prevent this kind of damage, please check manufacturer of air conditioner if it's equipped with time-delay function before installation. Otherwise, this inverter/charger will be trigger overload fault and cut off output to protect your appliance but sometimes it still causes internal damage to the air conditioner.

# **PV** Connection

**CAUTION:** Before connecting to PV modules, please install **separately** DC circuit breakers between inverter and PV modules.

NOTE1: Please use 600VDC/30A circuit breaker on each PV input.

NOTE2: The overvoltage category of the PV input is II.

Please follow the steps below to implement PV module connection:

**WARNING:** Because this inverter is non-isolated, only three types of PV modules are acceptable: single crystalline and poly crystalline with class A-rated and CIGS modules.

To avoid any malfunction, do not connect any PV modules with possible current leakage to the inverter. For example, grounded PV modules will cause current leakage to the inverter. When using CIGS modules, please be sure NO grounding.

**CAUTION:** It's required to use PV junction box with surge protection. Otherwise, it will cause damage on inverter when lightning occurs on PV modules.

**Step 1**: Remove the cover plate from the PV input port

**CAUTION:** Keep the cover plate installed if system do not configure with PV panels. **CAUTION:** Exceeding the maximum input voltage can destroy the unit!! Check the system before wire connection.

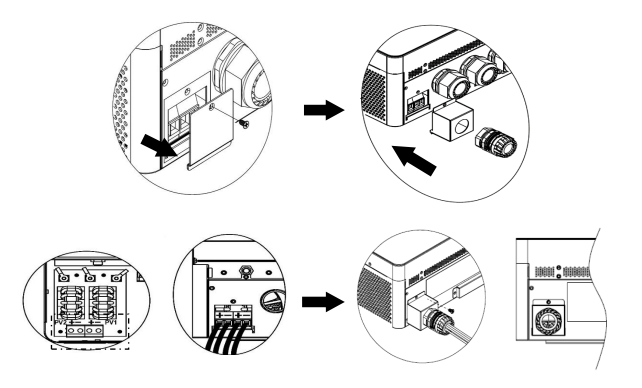
**Step 2:** Install GLAND BUSHING on the PV BOX first and assemble it on the system **Step 3**: Confirm the positive and negative marks on the terminal to avoid wrong installation

#### Prepare the cable and follow the connector assembly process:

Strip one cable 8 mm on both end sides and be careful NOT to nick conductors.

Step 4: Check correct polarity of connection cable from PV modules and PV input connectors. Then, 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.

Ι



**WARNING!** For safety and efficiency, it's very important to use appropriate cables for PV module connection. To reduce risk of injury, please use the proper cable size as recommended below.

Conductor cross-section (mm <sup>2</sup> )	AWG no.
4~6	10~12

**CAUTION:** Never directly touch the terminals of inverter. It might cause lethal electric shock.

### **Recommended Panel Configuration**

When selecting proper PV modules, please be sure to consider the following parameters:

- 1. Open circuit Voltage (Voc) of PV modules not to exceed maximum PV array open circuit voltage of the inverter.
- 2. Open circuit Voltage (Voc) of PV modules should be higher than the start-up voltage.

Max. PV Array Power	12000W
Max. PV Array Open Circuit Voltage	500Vdc
PV Array MPPT Voltage Range	90Vdc~450Vdc
Start-up Voltage (Voc)	80Vdc

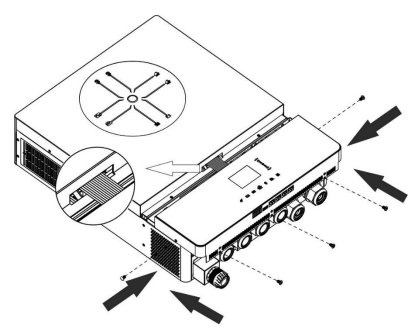
#### **Recommended solar panel configuration:**

Take the 555Wp PV module as an example. After considering above two parameters, the recommended module configurations are listed in the table below.

Solar Panel Spec.	SOLAR INPUT 1	SOLAR INPUT 2	O'try of	Total Innut
<b>(reference)</b> - 555Wp - Imp: 17.32A	Min in series: 3pcs, per inpu Max. in series: 11pcs, per in		Q'ty of panels	Total Input Power
- Voc: 38.46Vdc	3pcs in series	Х	3pcs	1665W
- Isc: 18.33A	Х	3pcs in series	3pcs	1665W
- Cells: 110	7pcs in series	Х	7pcs	3885W
	Х	7pcs in series	7pcs	3885W
	10pcs in series	Х	10pcs	5550W
	Х	10pcs in series	10pcs	5550W
	7pcs in series	7pcs in series	14pcs	7770W
	11pcs in series	11pcs in series	22pcs	12210W

# **Final Assembly**

After connecting all wirings, re-connect one cables and then put bottom cover back by fixing five screws as shown below.



# **Communication Connection**

### Wi-Fi Connection

This unit is equipped with a Wi-Fi transmitter. Wi-Fi transmitter can enable wireless communication between solar inverters and monitoring platform. Users can access and control the monitored inverter with downloaded APP. You may find "i.Solar" app from the Apple® Store or Google® Play Store. All data loggers and parameters are saved in iCloud. For quick installation and operation, please check Appendix III.

### Serial Connection (COM1)

This port is reserved to connect an external battery temperature sensor to compensate the charging parameter to optimize the battery lifecycle. For detailed information, please check with your installer to get the specification of the optional battery temperature sensor.

### BMS Communication Connection (COM2)

It is recommended to purchase a special communication cable if you are connecting to Lithium-Ion battery modules. Please refer to Appendix II - BMS Communication Installation for details.

### Serial Connection (COM3)

Please use the supplied serial cable to connect between the inverter and your PC. Install the monitoring software from the bundled CD and follow the on-screen instructions to complete your installation. For detailed software operation, refer to the software user manual on the bundled CD.

### Serial Connection (COM4)

This port is reserved to allow the external GFCI or AFCI devices to be integrated to enhance the protection of solar inverter system. For detailed information, please check with your installer to get the specification of required GFCI and AFCI devices.

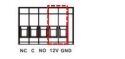
# **Dry Contact Signal and RSD Control**

There is one dry contact (3A/250VAC) signal available on the terminal block. It could be used to deliver signal to external device when battery voltage reaches warning level.

Unit Status		Condi	tion	NC C NO 12V GND	
				NC & C	NO & C
Power Off	Unit is off and	no output is pow	vered.	Close	Open
	Output is powered	Output source	Battery voltage < Low DC warning voltage	Open	Close
Dawar On	from Battery power or Solar energy.	priority set as USB (utility first) or SUB (solar first)	Battery voltage > Setting value in restart charge or battery charging reaches floating stage	Close	Open
Power On		Output source	Battery voltage < Setting value stop discharge	Open	Close
		priority is set as SBU (SBU priority)	Battery voltage > Setting value in restart charge or battery charging reaches floating stage	Close	Open

There is another output control port available on the terminal block. It is reserved to allow an external RSD (Rapid Shutdown Device) to be integrated into this solar inverter system to cut off energy from PV arrays in case of any emergency conditions. For detailed RSD specification, please check with your installer.

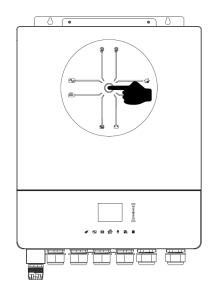
External RSD control



# **OPERATION**

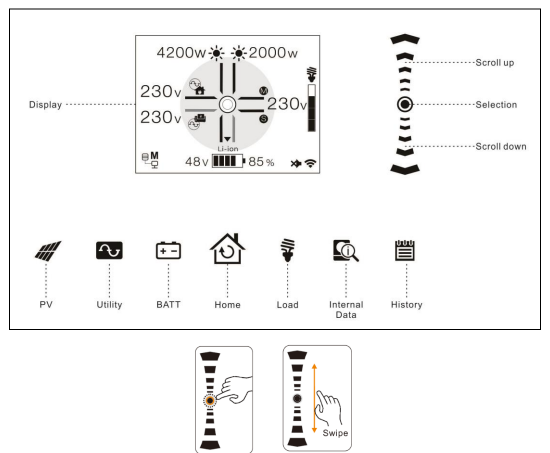
# **Power ON/OFF**

Once the unit is properly installed and the batteries are connected well, simply press power switch to turn on the unit.



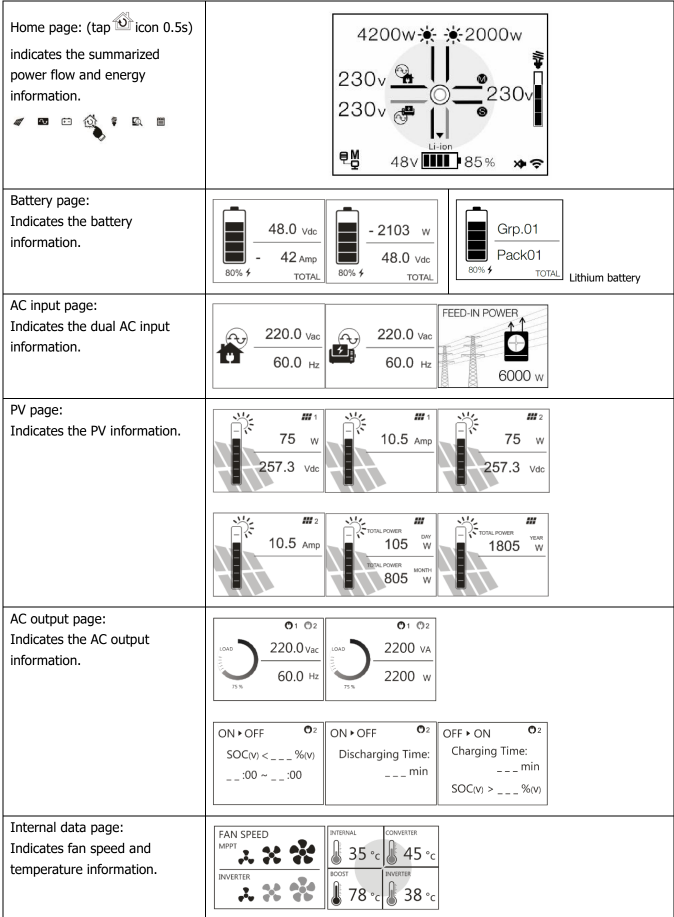
# **Operation and Display Panel**

The operation and display panel, shown in below chart, is located on the top of the unit. It includes sevenpage colorful LCD display, scrollbar and graphic touch pads, indicating the operating status and input/output power information.

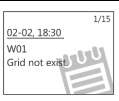


# **Pages Information**

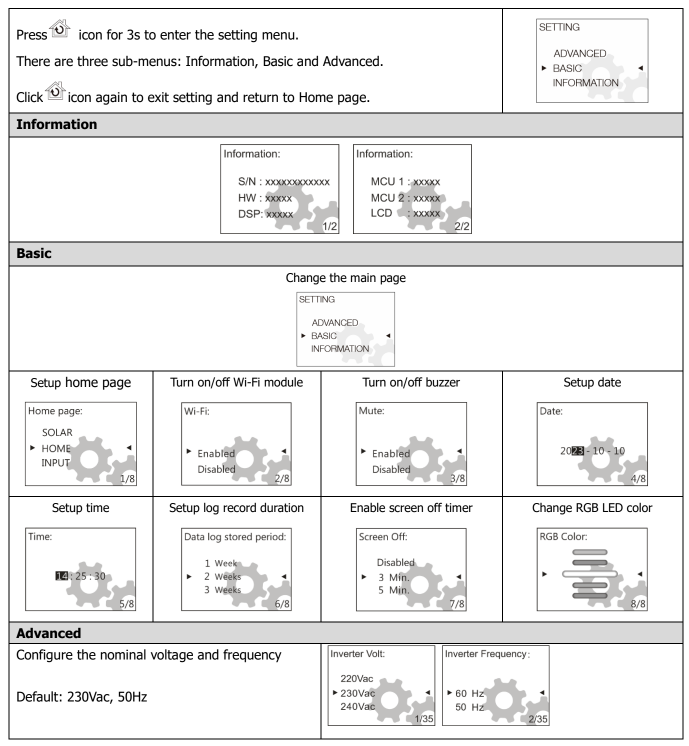
When the unit is turned on, the LCD display will show home page after few seconds.



Logs page: Indicates all event, warning, and fault messages.

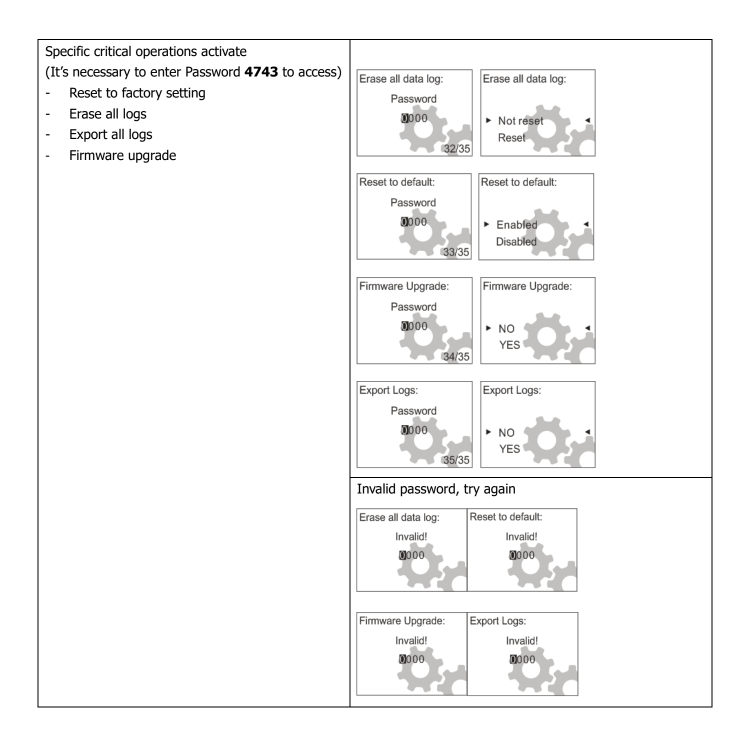


# LCD Setting



Configure the output and charger source priority Regular: Priority arranged every day Schedule: Priority arranged during setting hours If setting 00hr – 00hr, the setting will not be activated. Default: Regular	Output Source Priority:       • Schedule       •         • Schedule       •       •         • Schedule       •       •         • Schedule       •       •         • Output Source Priority:       Output Source Priority:       •         Image: Charger Source Priority:       •       •         Image: Charger Source Priority:       •       •         Image: Output Source Priority:       •       •
Battery Type If "User-Defined" is selected, battery charge voltage and minimum voltage can be set up. If any lithium battery type is selected, maximum charging current, CV and floating voltage will be automatically set up. No need for further setting. Default: AGM	Battery type:       Battery type:         Flooded       Pylontech battery         > User-Defined       WECO battery         Pylontech battery       Soltaro battery         Soltaro battery       Soltaro battery         LIC       Soltaro         Soltaro       Soltaro         Flooded       Soltaro         Battery type:       LIC         LIC       Soltaro         Soltaro       Soltaro         Soltaro       Soltaro
Configure the stop and restart discharging voltage/SOC and minimum voltage/SOC If any types of lithium battery is selected in battery type, setting value will change to SOC automatically. Default: 46V (Stop discharging Volt), 54V (Start redischarging Volt), 44V (Minimum Vol Level). Default: 10% (Stop discharging Volt), 80% (Start redischarging Volt), 10% (Minimum Vol Level)	Stop Discharging Volt:         Start Re-Discharging Volt:         Minimum Vol Level:           45.9 V         53.9 V         43.9 V           46.0 V         54.0 V         44.0 V           46.1 V         6/35         7/35           Stop Discharging SOC:         5 %         7/35           5 %         70 %         0 %           10 %         90 %         7/35
Configure the CV and floating voltage Default: 56.4V (Charging CV Volt), 54V (Charging Floating Volt)	Charging CV Volt:       Charging Floating Volt:         56.3 V       53.9 V         ▶ 56.4 V       ►         56.5 V       8/35
Configure the maximum charging current and limitation while charging from Utility and Generator Default: 60A (Max charging current), 30A (Generator charging current), 30A (AC charging current)	Max. Charging Current:       Generator Charging Current:       Utility Charging Current:         10 A       2 A       2 A         • 20 A       • 10 A       • 10 A         30 A       11/35       12/35
Configure the max. discharging current Default: Disabled (no limitation)	Max. Discharge Current: Disabled 30 A 40 A 14/35
Configure the compatibility of AC input source Default: Generator	AC Input Volt Range: Generator(Sensitive) ► Utility Generator 15/35

Configure foult or everland helpsviere	
Configure fault or overload behaviors	Fault Auto-restart: Overload Bypass:
Default: Disabled, Disabled	► Enabled ► Enabled ► Disabled ►
	16/35 17/35
Configure the compatibility of AC output mode	AC Output Mode:
Default: Single	L3 phase ► Parallel Single 18/35
Configure battery equalization function, voltage, time, timeout, interval, activated immediately	Battery EQ Function: Battery EQ Volt: Battery EQ time:
Default: Disable (battery EQ function), 58.4V (Battery EQ Volt), 60 min (Battery EQ time), 120	▶ Enabled       48.0 V       55 min         ▶ Enabled       ▶ 48.1 V       ▶ 60 min         Disabled       48.2 V       65 min         20/35       21/35       22/35
min, (Battery EQ timeout), 30 days (EQ interval), Disable (EQ immediately)	Batt EQ timeout: EQ interval: EQ Immediately:
	115 min     29 days       ▶120 min     ▲       125 min     23/35       23/35     24/35   Enabled Disabled
Configure cut-off voltage point or SOC and restart voltage or SOC on the second output (L2). If any types of lithium battery is selected in battery type, the setting value will change to SOC automatically.	Discharge Volt O/P-2:       Re-Discharge Volt O/P-2         60.0 V       61.0 V         ◆ 42.0 V       43.0 V         42.1 V       26/35
Default: 42V (discharge volt on the L2 output), 46V (Re-discharging volt on the L2 output) Default: 0% (discharge SOC on the L2 output), 20% (Re-discharging SOC on the L2 output)	Discharge SOC O/P-2:         Re-Discharge SOC O/P-2           55 %         60 %           65 %         60 %           65 %         60 %
Configure discharge time to turn off second output (L2). And waiting time to turn on the second output (L2) when the inverter is back to Line Mode or battery is in charging status	Discharge Time O/P-2:       Re-Discharge Time O/P-2         990 min       990 min         ▶ Disable       0 min         0 min       28/35
Default: Disable (Discharging Time on the L2 output), Omin (Re-discharging Time on the L2 output)	
Configure time interval to turn on the second output (L2)	Discharge Interval O/P-2
Default: 00hr~23hr	00hr ~ 23hr 27/35
Configure external CT function	External CT function:
Default: Disable	Enabled Disabled 19/35
	1



# Warning and Fault List

W07

W08

W09

W10

Warning

Warning

Warning

Warning

Code Type	Code #	Event	Code Type	Code #	Event
Fault	F01	Fan fault	Fault	F16	Inv start fault
Fault	F02	High PV-volt	Fault	F17	High dc offset
Fault	F03	High bat-volt	Fault	F18	Over-load
Fault	F04	Low bat-volt	Fault	F19	Amp sense fault
Fault	F05	Output S.C.	Fault	F20	Backfeed fault
Fault	F06	High op-volt	Fault	F21	Firmware fault
Fault	F07	Low op-volt	Fault	F22	Par-CAN fault
Fault	F08	High bus-volt	Fault	F23	Par-host fault
Fault	F09	Low bus-volt	Fault	F24	Par-sync fault
Fault	F10	High PV-amp	Fault	F25	Par-bat fault
Fault	F11	High inv-amp	Fault	F26	Par-grid fault
Fault	F12	High bus-amp	Fault	F27	Par-opa fault
Fault	F13	High disc-amp	Fault	F28	Par-set fault
Fault F14 Over temp.		Fault	F29	OP Circuit Fault	
Fault	F15	Bus start fault			
Maraina	W01	Crid not oviet	Marning	W11	Comm Lost
Warning	W01	Grid not exist	Warning		Comm. Lost
Warning	W02	PV not exist	Warning	W12	Par limited
Warning	W03	Pack not exist	Warning	W13	Ip CB trip
Warning	W04	Weak SoC	Warning	W14	EQ warning
Warning	W05	Weak PV-volt	Warning	W15	MCU comm. lost
Warning	W06	Power de-rate	Warning	W16	Disable CHG& DISCHG

Warning

Warning

Warning

Heavy load

Temp issue

Fan issue

BMS lost

W17

W18

W19

Disable CHG

Force CHG

Disable DISCHG

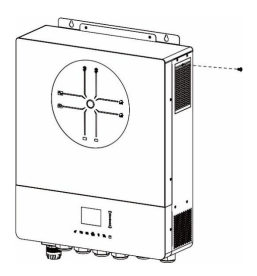
# **CLEARANCE AND MAINTENANCE FOR ANTI-DUST KIT**

## **Overview**

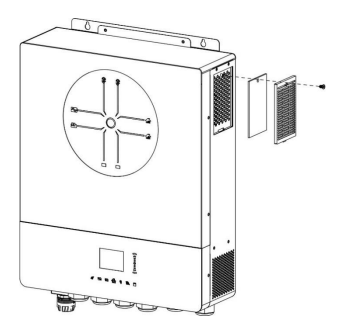
Every inverter is already installed with anti-dusk kit from factory. This kit keeps dusk from your inverter and increases product reliability in harsh environment.

# **Clearance and Maintenance**

**Step 1:** Please remove the screws on the two sides of the inverter.



**Step 2:** Then, dustproof case can be removed and air filter foam can be taken out as shown in below chart.



**Step 3:** Clean air filter foam and dustproof case. After clearance, re-assemble the dust-kit back to the inverter.

**NOTICE:** The anti-dust kit should be cleaned from dust every one month.

# **BATTERY EQUALIZATION**

Equalization function is added into charge controller. It reverses the buildup of negative chemical effects like stratification, a condition where acid concentration is greater at the bottom of the battery than at the top. Equalization also helps to remove sulfate crystals that might have built up on the plates. If left unchecked, this condition, called sulfation, will reduce the overall capacity of the battery. Therefore, it's recommended to equalize battery periodically.

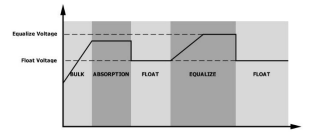
### • How to Apply Equalization Function

You must enable battery equalization function in monitoring LCD setting Equalization function first. Then, you may apply this function in device by either one of following methods:

- 1. Setting equalization interval in LCD
- 2. Active equalization immediately in LCD

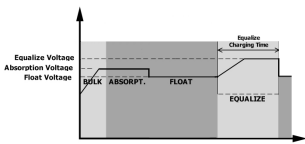
### • When to Equalize

In float stage, when the setting equalization interval (battery equalization cycle) is arrived, or equalization is active immediately, the controller will start to enter Equalize stage.

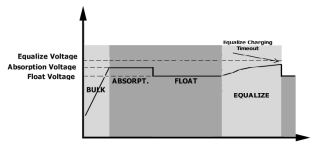


### • Equalize charging time and timeout

In Equalize stage, the controller will supply power to charge battery as much as possible until battery voltage raises to battery equalization voltage. Then, constant-voltage regulation is applied to maintain battery voltage at the battery equalization voltage. The battery will remain in the Equalize stage until setting battery equalized time is arrived.



However, in Equalize stage, when battery equalized time is expired and battery voltage doesn't rise to battery equalization voltage point, the charge controller will extend the battery equalized time until battery voltage achieves battery equalization voltage. If battery voltage is still lower than battery equalization voltage when battery equalized timeout setting is over, the charge controller will stop equalization and return to float stage.



# SPECIFICATIONS

Table 1 Line Mode Specifications

MODEL	11KW		
Input Voltage Waveform	Sinusoidal (utility or generator)		
Nominal Input Voltage	230Vac		
Low Loss Voltage	170Vac±7V (utility) 90Vac±7V (generator)		
Low Loss Return Voltage	180Vac±7V (utility); 100Vac±7V (generator)		
High Loss Voltage	280Vac±7V		
High Loss Return Voltage	270Vac±7V		
Max AC Input Voltage	300Vac		
Max AC Input Current	60A		
Max 2nd Input Current	60A		
Max 2nd Output Current	60A		
Nominal Input Frequency	50Hz / 60Hz (Auto detection)		
Low Loss Frequency	40±1Hz		
Low Loss Return Frequency	42±1Hz		
High Loss Frequency	65±1Hz		
High Loss Return Frequency	63±1Hz		
Output Short Circuit Protection	Line mode: Circuit Breaker (70A) Battery mode: Electronic Circuits		
Efficiency (Line Mode)	>95% ( Rated R load, battery full charged )		
Transfer Time	10ms typical (UPS); 20ms typical (Appliances)		
	Output Power		
<b>Output power de-rating:</b> When AC input voltage under 170V the output power will be de-rated.	Rated Power 50% Power 90V 170V 280V Input Voltage		

Table 2 Inverter Mode Specifications

Rated Output Power11000WOutput Voltage WaveformPure Sine WaveOutput Voltage Regulation230Vac±5%Output Frequency60Hz or 50HzPeak Efficiency93%Overload Protection100ms@≥180% load;5s@≥120% load; 10s@105%~120%Surge Capacity2* rated power for 5 secondsLow DC Warning Voltage46.0Vdc@ load < 20%			11KW
Output Voltage Waveform         Pure Sine Wave           Output Voltage Regulation         230Vac±5%           Output Frequency         60Hz or 50Hz           Peak Efficiency         93%           Overload Protection         100ms@≥180% load;5s@≥120% load; 10s@105%~120%           Surge Capacity         2* rated power for 5 seconds           Low DC Warning Voltage         46.0Vdc           @ load < 20%         46.0Vdc           @ load < 50%         40.4Vdc           Low DC Warning Return Voltage         48.0Vdc           @ load < 20%         44.0Vdc           @ load < 50%         40.8Vdc           @ load < 50%         61Vdc<			11000W
Output Voltage Regulation       230Vac±5%         Output Frequency       60Hz or 50Hz         Peak Efficiency       93%         Overload Protection       100ms@≥180% load;5s@≥120% load; 10s@105%~120%         Surge Capacity       2* rated power for 5 seconds         Low DC Warning Voltage       46.0Vdc         @ load < 20%       46.0Vdc         @ load < 50%       42.8Vdc         @ load < 20%       48.0Vdc         @ load < 50%       42.4Vdc         Low DC Warning Return Voltage       48.0Vdc         @ load < 20%       48.0Vdc         @ load < 50%       44.8Vdc         @ load < 20%       48.0Vdc         @ load < 50%       42.4Vdc         Low DC Cut-off Voltage       61Vdc         @ load < 50%       40.8Vdc         @ load < 50%       40.8Vdc         @ load < 50%       44.0Vdc         @ load < 50%       61Vdc         Ibind DC Cut-off Voltage       61Vdc         @ load < 50%       63.Vdc         DC Voltage Accuracy       +/-0.3V@ no load         THDV       <5% for linear load,<10% for non-linear load @ nominal volt		-	
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Surge Capacity         2* rated power for 5 seconds           Low DC Warning Voltage         46.0Vdc           @ load < 20%         46.0Vdc           @ 20% ≤ load < 50%         42.8Vdc           @ load ≥ 50%         40.4Vdc           Low DC Warning Return Voltage         48.0Vdc           @ load < 20%         48.0Vdc           @ load < 20%         44.8Vdc           @ load < 50%         42.4Vdc           Low DC Warning Return Voltage         48.0Vdc           @ load < 20%         48.0Vdc           @ load < 50%         41.8Vdc           @ load < 50%         42.4Vdc           Low DC Cut-off Voltage         610dc           @ load < 20%         61Vdc           @ load < 50%         61Vdc           High DC Recovery Voltage         63Vdc           High DC Cut-off Voltage         63Vdc           DC Voltage Accuracy         +/-0.3V@ no load           THDV         <5% for linear load,<10% for non-linear load @ nominal volt           DC Offset         ≦100mV		ik Efficiency	93%
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CInstruct(a) load $\geq 50\%$ 42.4VdcLow DC Cut-off Voltage44.0Vdc(a) load $< 20\%$ 44.0Vdc(a) 20% $\leq$ load $< 50\%$ 40.8Vdc(a) load $\geq 50\%$ 38.4VdcHigh DC Recovery Voltage61VdcHigh DC Cut-off Voltage63VdcDC Voltage Accuracy+/-0.3V(a) no loadTHDV<5% for linear load,<10% for non-linear load (a) nominal volt		ad < 20%	48.0Vdc
Low DC Cut-off Voltage         @ load < 20%         @ load < 20%         @ load < 50%         @ load ≥ 50%         Bigh DC Recovery Voltage         High DC Recovery Voltage         61Vdc         High DC Cut-off Voltage         63Vdc         High DC Cut-off Voltage         63Vdc         High DC Cut-off Voltage         63Vdc         DC Voltage Accuracy         +/-0.3V@ no load         THDV         <5% for linear load,<10% for non-linear load @ nominal volt         DC Offset		0% ≤ load < 50%	44.8Vdc
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@ load ≥ 50%       38.4Vdc         High DC Recovery Voltage       61Vdc         High DC Cut-off Voltage       63Vdc         DC Voltage Accuracy       +/-0.3V@ no load         THDV       <5% for linear load,<10% for non-linear load @ nominal volt         DC Offset       ≦100mV		ad < 20%	44.0Vdc
High DC Recovery Voltage       61Vdc         High DC Cut-off Voltage       63Vdc         DC Voltage Accuracy       +/-0.3V@ no load         THDV       <5% for linear load,<10% for non-linear load @ nominal volt         DC Offset       ≦100mV		0% ≤ load < 50%	40.8Vdc
High DC Cut-off Voltage       63Vdc         DC Voltage Accuracy       +/-0.3V@ no load         THDV       <5% for linear load,<10% for non-linear load @ nominal volt         DC Offset       ≦100mV		ad ≥ 50%	38.4Vdc
DC Voltage Accuracy     +/-0.3V@ no load       THDV     <5% for linear load,<10% for non-linear load @ nominal volt       DC Offset     ≦100mV		h DC Recovery Voltage	61Vdc
THDV     <5% for linear load,<10% for non-linear load @ nominal volt       DC Offset     ≦100mV		h DC Cut-off Voltage	63Vdc
DC Offset ≤100mV		Voltage Accuracy	+/-0.3V@ no load
	% for linear	٥٧	<5% for linear load,<10% for non-linear load @ nominal voltage
Power Limitation		Offset	≦100mV
		ver Limitation	
When battery voltage is lower than		n battery voltage is lower than	▲ · · · · · · · · · · · · · · · · · · ·
55Vdc, output power will be derated. If	Rate Powe		Rate Power — — — — — — — — — — — — —
connected load is higher than this	nate rowe	-	
derated power, the AC output voltage will Rate Power * 0.725	ite Power * 0 72		Rate Power * 0.725
decrease until the output power reduces			
420 550			42V 55V Battery Voltage
output voltage is output voltage setting - 10V.			

Table 3 Charge Mode Specifications

Utility Charging Mode						
MODEL		11KW				
Charging Current (UPS) @ Nominal Input Voltage		150A				
Bulk Charging	Flooded Battery	58.4Vdc				
Voltage	AGM / Gel Battery	56.4Vdc				
Floating Charg	ing Voltage	54Vdc				
Overcharge Pro	otection	63Vdc				
Charging Algor	rithm	3-Step				
Charging Curve		Battery Voltage, per cell Charging Current, % 4.4tvic (2.3tvic) 2.3tvice 2.3tvice 100% TO TO Bulk Constant Current) Absorption (Constant Voltage) Maintenance (Floating)				
Solar Input						
MODEL		11KW				
<b>Rated Power</b>		12000W				
Max. PV Array	Open Circuit Voltage	500Vdc				
PV Array MPPT	Voltage Range	90Vdc~450Vdc				
Max. Input Cu	rrent	27A x 2(MAX 40A)				
Max. Charging	Current	150A				
Start-up Voltag	ge	80V +/- 5Vdc				
Power Limitation		PV Current 27A 13.5A 13.5A 70° 80° MPPT Temperature				

# Table 4 General Specifications

MODEL	11KW
Safety Certification	CE
Operating Temperature Range	-10°C to 50°C
Storage temperature	-15°C~ 60°C
Humidity	5% to 95% Relative Humidity (Non-condensing)
Dimension (D*W*H), mm	147.4x 440 x 553.6
Net Weight, kg	19.5

Table 5 Parallel Specifications

Max parallel numbers	6			
<b>Circulation Current under No Load</b>	Max 2A			
Condition				
Power Unbalance Ratio	<5% @ 100% Load			
Parallel communication	CAN			
Transfer time in parallel mode	Max 50ms			
Parallel Kit	YES			

Note: Parallel feature will be disabled when only PV power is available.

# **TROUBLE SHOOTING**

Phenomenon and/or Possible cause	What to do	
No response while press the main switch.		
No Utility power and PV is applied.	Check whether the DC breaker tripped or has not yet turned on? If problem still exists, please contact the service	
	center to repair it.	
No response while pressing the main switch.		
Utility power or PV power exists.	Check whether the AC breaker tripped? Or PV voltage reaches to the operation level? If problem still exists, please contact the service center to repair it.	
Output turned off, Buzzer beeps continuously,	1	
F01 shows. Fans abnormal stopped during startup sequence	Please contact service center to replace them.	
F02 shows.	Configure the PV panels lower than 450V.	
F03 shows.	Disconnect the Utility and PV power. Then, re-apply again. If over-voltage alarm still sounds, the internal charger might has some problem. Please contact with service center to repair it.	
F05 shows.	Check and verify if there is any load with short circuit condition? Remove the load and restart the unit again. If problem still exists, please contact the service center to repair it.	
F14 shows.	Clean the anti-dust filter and keep the unit installed in a well ventilated environment.	
F18 shows.	Reduce the applied load and restart the unit again.	
F06, F07, F08, F09, F10, F11, F12, F13, F15, F16, F17, F19 or F20 shows.	Please restart the unit again. If problem still exists, please contact the service center to repair it.	
F20 shows.	<ol> <li>Restart the inverter.</li> <li>Check if L/N cables are not connected reversely in all inverters.</li> <li>For parallel system in single phase, make sure the sharing are connected in all inverters. For supporting three-phase system, make sure the sharing cables are connected in the inverters in the same phase, and disconnected in the inverters in different phases.</li> <li>If the problem remains, please contact your installer.</li> </ol>	
F22, F23, or F24 shows.	<ol> <li>Check if communication cables are connected well and restart the inverter.</li> <li>If the problem remains, please contact your installer.</li> </ol>	
F25 shows.	<ol> <li>Make sure all inverters share same groups of batteries together.</li> <li>Remove all loads and disconnect AC input and PV input. Then, check battery voltage of all inverters. If the values from all inverters are close, please check if all battery cables are the same length and same material type. Otherwise, please contact your installer to provide SOP to calibrate battery voltage of each inverter.</li> </ol>	

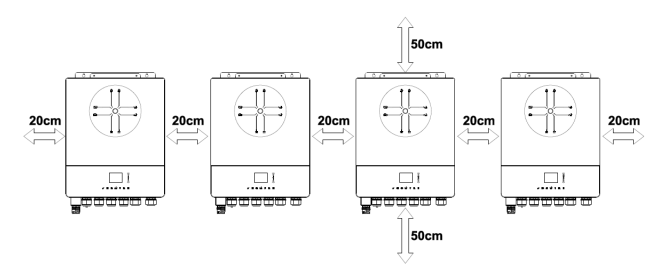
	If the problem still remains, please contact your	
	installer.	
F26 shows.	<ol> <li>Check the utility wiring conncetion and restart the inverter.</li> <li>Make sure utility starts up at same time. If</li> </ol>	
	there are breakers installed between utility and inverters, please be sure all breakers can be	
	turned on AC input at same time.	
	If the problem remains, please contact your	
	installer. 1. Restart the inverter.	
F27 shows.	<ol> <li>Restart the inverter.</li> <li>Remove some excessive loads and re-check load information from LCD of inverters. If the values are different, please check if AC input and output cables are in the same length and material type.</li> </ol>	
	If the problem remains, please contact your	
F28 shows.	installer. 1. Switch off the inverter and check LCD setting	
	AC output mode 2. For parallel system in single phase, make sure	
	no 3P1, 3P2 or 3P3 is set. For upporting three-phase system, make sure	
	<ul><li>no "PAL" is set on AC output mode setting</li><li>3. If the problem remains, please contact your installer.</li></ul>	
F29 shows.	1. Check if sharing cables are connected well and restart the inverter.	
	<ol> <li>If the problem remains, please contact your installer.</li> </ol>	
Output powered but buzzer beeps per s		
W07 shows.	Reduce load will release the warning.	
W08 shows.	Clean the anti-dust filter and keep the unit installed in a well ventilated environment.	
W09 shows.	Fans abnormal stopped during operation. Please contact service center to replace them.	
W10 shows.	BMS communication disconnected. Please contact service center to repair it.	
Output powered but no buzzer and LED		
W04 shows.	Charge the battery.	
W05 shows.	Reduce the load.	
W06 shows.	Utility voltage lower to a certain level, the output rating will be limited.	
W11 shows.	Internal communication disconnected. Please contact service center to repair it.	
W16, W17, W18 or W19 shows.	Check Battery status	
WiFi mark is not displayed.		
Unit can't connect to the APP.	Check the Wi-Fi function enabled and icon available on the LCD then follow the Wi-Fi installation procedure to pair the Wi-Fi module with router and APP.	
No function on USB charger ports.		
No power from the USB charger ports.	Check whether the USB charger function is enabled.	

# **Appendix I: Parallel function**

### 1. Introduction

This inverter can be used in parallel with two different operation modes.

- 1. Parallel operation in single phase is with up to 6 units. The supported maximum output power is 66KW/66KVA.
- 2. Maximum six units work together to support three-phase equipment. Maximum four units support one phase.



### 2. Mounting the Unit

When installing multiple units, please follow below chart.

**NOTE:** For proper air circulation to dissipate heat, allow a clearance of approx. 20 cm to the side and approx. 50 cm above and below the unit. Be sure to install each unit in the same level.

### 3. Wiring Connection

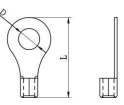
**WARNING:** It's REQUIRED to connect battery for parallel operation.

The cable size of each inverter is shown as below:

Recommended battery cable and terminal size for each inverter:

		Ring Terminal		Torquo	
Wire Size Cable mm <sup>2</sup>		Dimer	Torque value		
		D (mm)	L (mm)	value	
1*4/0AWG	85	8.4	54	5 Nm	

Ring terminal:



**WARNING:** Be sure the length of all battery cables is the same. Otherwise, there will be voltage difference between inverter and battery to cause parallel inverters not working.

### Recommended AC input and output cable size for each inverter:

AWG no.	Torque
6 AWG	1.4~ 1.6 Nm

You need to connect the cables of each inverter together. Take the battery cables for example: You need to use a connector or bus-bar as a joint to connect the battery cables together, and then connect to the battery terminal. The cable size used from joint to battery should be X times cable size in the tables above. "X" indicates the number of inverters connected in parallel.

Regarding AC input and output, please also follow the same principle.

**CAUTION!!** Please install the breaker at the battery and AC input side. This will ensure the inverter can be securely disconnected during maintenance and fully protected from over current of battery or AC input.

### Recommended breaker specification of battery for each inverter:

1 unit\*

250A/70VDC

\*If you want to use only one breaker at the battery side for the whole system, the rating of the breaker should be X times current of 1 unit. "X" indicates the number of inverters connected in parallel.

### **Recommended breaker specification of AC input with single phase:**

2 units	3 units	4 units	5 units	6 units
120A/230VAC	180A/230VAC	240A/230VAC	300A/230VAC	360A/230VAC

**Note 1:** Also, you can use 60A breaker with only 1 unit and install one breaker at its AC input in each inverter.

**Note 2:** Regarding three-phase system, you can use 4-pole breaker directly and the rating of the breaker should be compatible with the phase current limitation from the phase with maximum units

### **Recommended battery capacity**

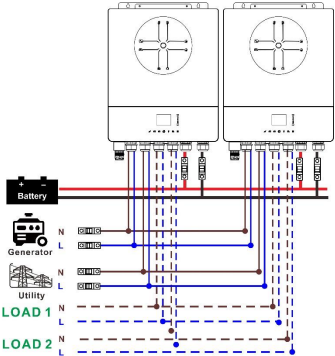
Inverter parallel numbers	2	3	4	5	6
Battery Capacity	200AH	400AH	400AH	600AH	600AH

**WARNING!** Be sure that all inverters will share the same battery bank. Otherwise, the inverters will transfer to fault mode.

### 4-1. Parallel Operation in Single phase

Two inverters in parallel:

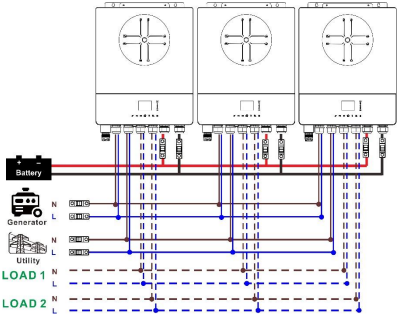
### Power Connection



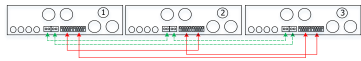


#### Three inverters in parallel:

#### **Power Connection**

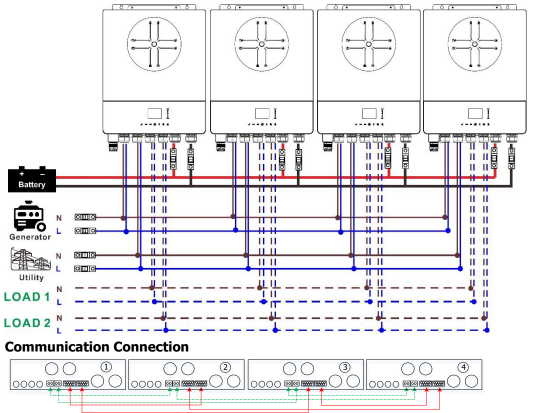


#### **Communication Connection**



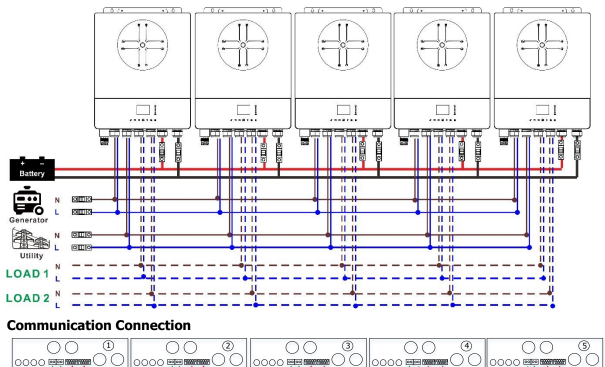
#### Four inverters in parallel:

#### Power Connection



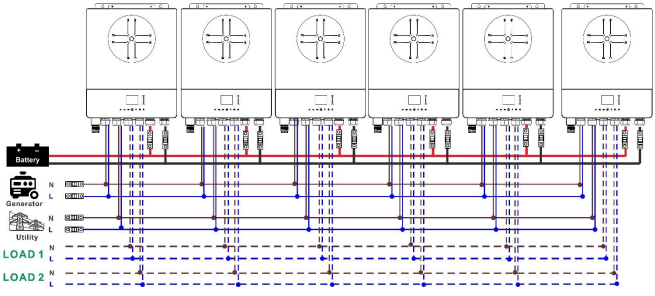
#### Five inverters in parallel:

#### **Power Connection**



Six inverters in parallel:

#### **Power Connection**

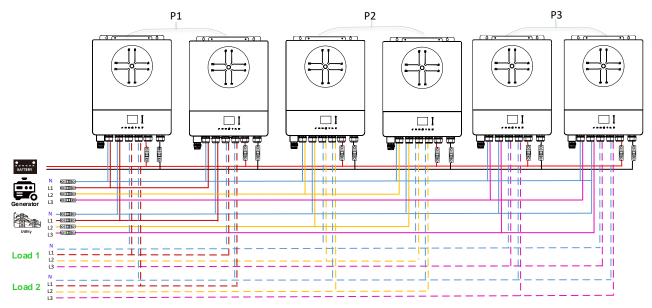




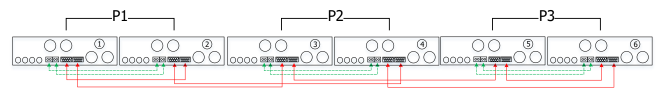
### 4-2. Support 3-phase equipment

#### Two inverters in each phase:

#### **Power Connection**

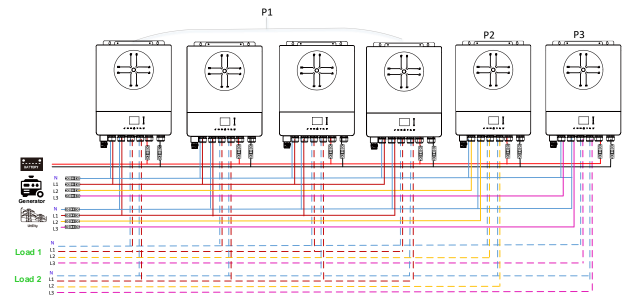


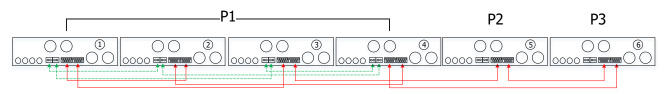
#### **Communication Connection**



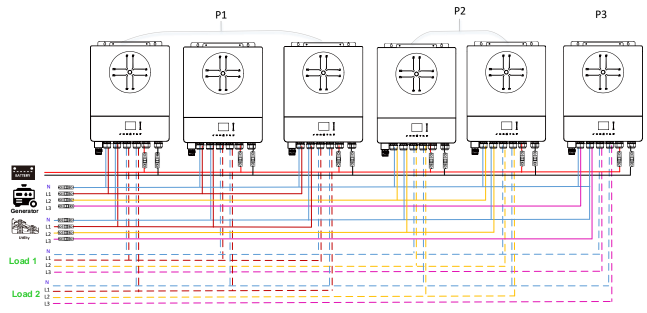
Four inverters in one phase and one inverter for the other two phases:

#### **Power Connection**

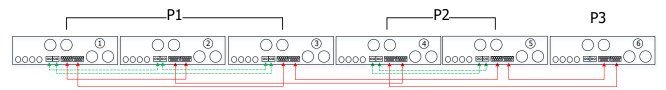




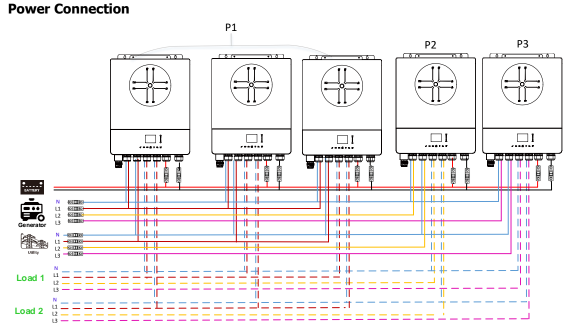
### Three inverters in one phase, two inverters in second phase and one inverter for the third phase: **Power Connection**

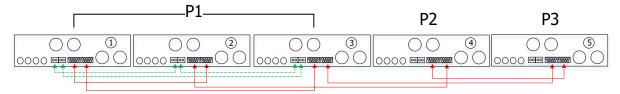


#### **Communication Connection**

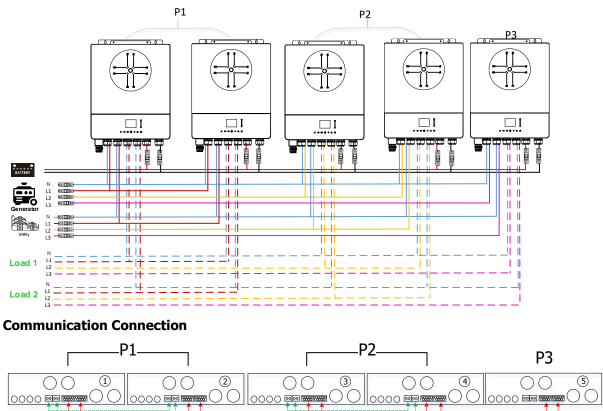


Three inverters in one phase and only one inverter for the remaining two phases:

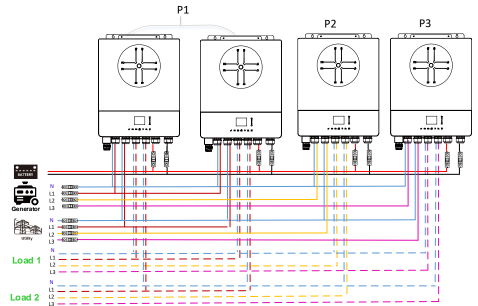


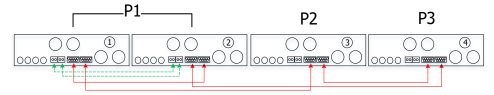


Two inverters in two phases and only one inverter for the remaining phase: **Power Connection** 



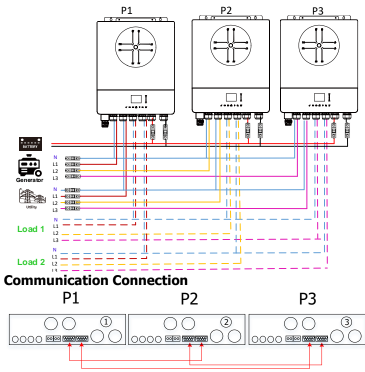
Two inverters in one phase and only one inverter for the remaining phases: **Power Connection** 





#### One inverter in each phase:

### **Power Connection**



**WARNING:** Do not connect the current sharing cable between the inverters which are in different phases. Otherwise, it may damage the inverters.

### 5. PV Connection

Please refer to user manual of single unit for PV Connection.

CAUTION: Each inverter should connect to PV modules separately.

### 6. LCD Setting and Display

### Setting Program:

Description	Selectable option	
AC output mode *This setting is	Single AC Output Mode: L3 phase Single Parallel 18/35	When the unit is operated alone, please select "Single"
able to set up only when the inverter is in standby mode. Be sure that on/off switch is	Parallel AC Output Mode: Single ▶ Parallel L1 phase 18/35	When the units are used in parallel for single phase application, please select "Parallel". Please refer to 4-1 for detailed information.
in "OFF" status.	L1 phase: AC Output Mode: Parallel > L1 phase L2 phase 18/35	When the units are operated in 3-phase application, please choose phase to define each inverter. It is required to have at least 3 inverters or maximum 6 inverters to support three- phase equipment. It's required to have at

L2 phase: AC Output Mode: L1 phase L2 phase L3 phase 18/35 L3 phase:	least one inverter in each phase or it's up to four inverters in one phase. Please refers to 4-2 for detailed information. Please select "L1 phase" for the inverters connected to L1 phase, "L2 phase" for the inverters connected to L2 phase and "L3 phase" for the inverters connected to L3 phase.
AC Output Mode: L2 phase ► L3 phase ◄ Single 18/35	Be sure to connect share current cable to units which are on the same phase. Do NOT connect share current cable between units on different phases.

#### **Code Reference:**

Code	Description	Icon on
NE	Unidentified unit master or slave	No master and slave icon show on LCD
HS	Master unit	₽M 
SL	Slave unit	₽S ₽

## 7. Commissioning

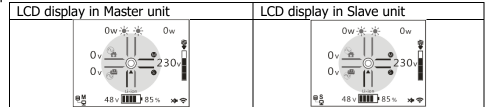
#### Parallel in single phase

Step 1: Check the following requirements before commissioning:

- Correct wire connection
- Ensure all breakers in Line wires of load side are open and each Neutral wires of each unit are connected together.

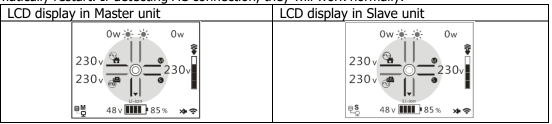
Step 2: Turn on each unit and set "Parallel" in LCD setting of each unit. And then shut down all units. **NOET:** It's necessary to turn off switch when setting LCD program. Otherwise, the setting cannot be programmed.

Step 3: Turn on each unit.



**NOTE:** Master and slave units are randomly defined.

Step 4: Switch on all AC breakers of Line wires in AC input. It's better to have all inverters connect to utility at the same time. If not, it will display fault 26 in following-order inverters. However, these inverters will automatically restart. If detecting AC connection, they will work normally.



Step 5: If there is no more fault alarm, the parallel system is completely installed.

Step 6: Please switch on all breakers of Line wires in load side. This system will start to provide power to the

load.

#### Support three-phase equipment

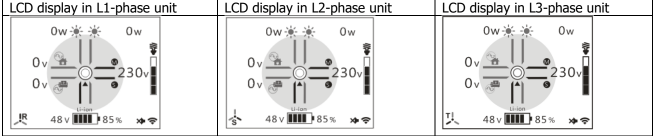
Step 1: Check the following requirements before commissioning:

- Correct wire connection
- Ensure all breakers in Line wires of load side are open and each Neutral wires of each unit are connected together.

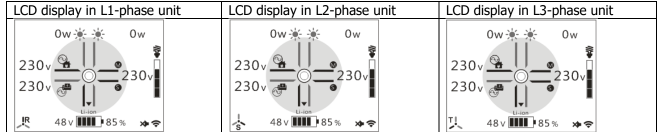
Step 2: Turn on all units and configure AC output mode as L1, L2 and L3 sequentially. And then shut down all units.

**NOET:** It's necessary to turn off switch when setting LCD program. Otherwise, the setting cannot be programmed.

Step 3: Turn on all units sequentially.



Step 4: Switch on all AC breakers of Line wires in AC input. If AC connection is detected and three phases are matched with unit setting, they will work normally. Otherwise, the AC icon will off and they will not work in line mode.



Step 5: If there is no more fault alarm, the system to support 3-phase equipment is completely installed.

Step 6: Please switch on all breakers of Line wires in load side. This system will start to provide power to the load.

Note 1: To avoid overload occurring, before turning on breakers in load side, it's better to have whole system in operation first.

Note 2: Transfer time for this operation exists. Power interruption may happen to critical devices, which cannot bear transfer time.

# **Appendix II: BMS Communication Installation**

#### 1. Introduction

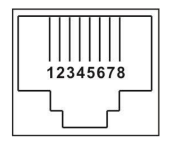
If connecting to lithium battery, it is recommended to purchase a custom-made RJ45 communication cable. Please check with your dealer or integrator for details.

This custom-made RJ45 communication cable delivers information and signal between lithium battery and the inverter. These information are listed below:

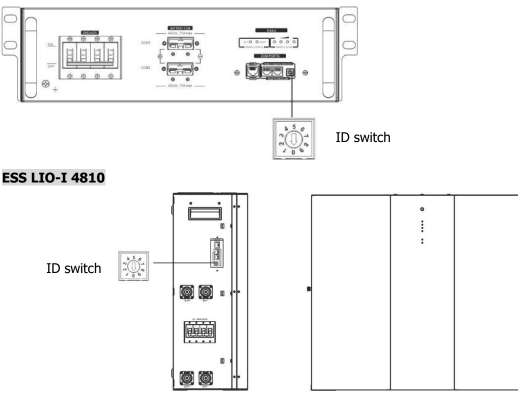
- Re-configure charging voltage, charging current and battery discharge cut-off voltage according to the lithium battery parameters.
- Have the inverter start or stop charging according to the status of lithium battery.

#### Definition NC PIN 1 PIN 2 NC RS485B PIN 3 PIN 4 NC PIN 5 RS485A PIN 6 CANH PIN 7 CANL GND PIN 8

2. Pin Assignment for BMS Communication Port



# 3. Lithium Battery Communication Configuration LIO-4810-150A



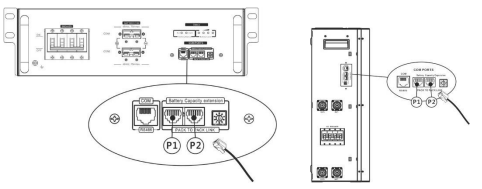
ID Switch indicates the unique ID code for each battery module. It's required to assign a unique ID to each battery module for normal operation. We can set up the ID code for each battery module by rotating the PIN number on the ID switch. From number 0 to 9, the number can be random; no particular order. Maximum 10 battery modules can be operated in parallel.

# 4. Installation and Operation

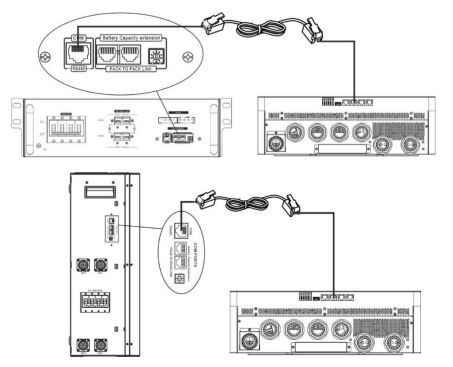
## LIO-4810-150A/ESS LIO-I 4810

After ID no. is assigned for each battery module, please set up LCD panel in inverter and install the wiring connection as following steps.

Step 1: Use supplied RJ11 signal cable to connect into the extension port ( P1 or P2 ).



Step 2: Use supplied RJ45 cable (from battery module package) to connect inverter and Lithium bttery.

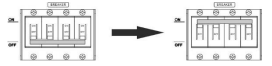


### \* For multiple battery connection, please check battery manual for the details.

### Note for parallel system:

- 1. Only support common battery installation.
- Use custom-made RJ45 cable to connect any inverter (no need to connect to a specific inverter) and Lithium battery. Simply set this inverter battery type to "LIB" in LCD battery type setting. Others should be "USE".

Step 3: Turn the breaker switch "ON". Now, the battery module is ready for DC output.



Step 4: Press Power on/off button on battery module for 5 secs, the battery module will start up. \*If the manual button cannot be approached, just simply turn on the inverter module. The battery module will be automatically turned on.

#### Step 5: Turn on the inverter.



Step 6. Be sure to select battery type as "LIB" in LCD battery type setting.

If communication between the inverter and battery is successful, the Lithium icon Li-ion will show on LCD display. Generally speaking, it will take longer than 1 minute to establish communication.

#### **Active Function**

This function is to activate lithium battery automatically while commissioning. After battery wiring and commissioning is successfully, if battery is not detected, the inverter will automatically activate battery if the inverter is powered on.

#### 4. LCD Display Information

Press " $\bigstar$ " or " $\bigstar$ " button to switch LCD display information. It will show battery pack and battery group number before "Main CPU version checking" as shown below.

Selectable information	LCD display
Battery pack numbers & Battery group	Battery pack numbers = 3, battery group numbers = 1
numbers	Grp.01 Pack03 80% 4 TOTAL

#### 5. Code Reference

Related information code will be displayed on LCD screen. Please check inverter LCD screen for the operation.

Warning Code	Description
	Communication lost (only available when the battery type is not setting as "AGM",
	"Flooded" or "User-Defined".)
	• After battery is connected, communication signal is not detected for 3
W10	minutes, buzzer will beep. After 10 minutes, inverter will stop charging and
	discharging to lithium battery.
	Communication lost occurs after the inverter and battery is connected
	successfully, buzzer beeps immediately.
W16	If battery status is not allowed to charge and discharge after the communication
VV10	between the inverter and battery is successful.
W17	If battery status is not allowed to charge after the communication between the
VV1/	inverter and battery is successful.
W18	If battery status must to be charged after the communication between the inverter
VV10	and battery is successful.
W19	If battery status is not allowed to discharge after the communication between the
VV13	inverter and battery is successful.

# **Appendix III: The Wi-Fi Operation Guide**

### 1. Introduction

Wi-Fi module can enable wireless communication between inverter and monitoring platform. Users can remote monitoring and controlling inverter easily by using the i.Solar APP.

The major functions of this i.Solar APP:

- Delivers device status during normal operation.
- Allows to configure device setting after installation.
- Notifies users when a warning or alarm occurs.
- Allows users to query inverter history data.

#### 2. i.Solar App

#### 2-1. Download and install APP

Please find "i.Solar" app from Apple® store or Google® Play Store. Install this app in your mobile phone.



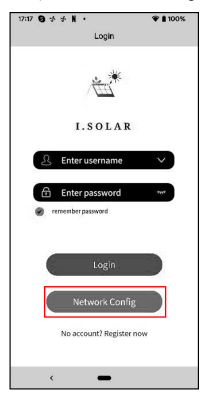
Android)

2-2. Initial Setup

- Turn on the unit.
- Open the Wi-Fi settings from your smart phone.
- Connect your smart phone to the Wi-Fi module. The Wi-Fi named starts with "FC41D\_".
- Default password for the Wi-Fi module is: 12345678

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• Once the Wi-Fi connection is successful, click the i.Solar App installed on the phone to enter the login page. Then, click the "Network Config" button to enter the Wi-Fi configuration page.



• The configuration page of the "Network Config" shown as following.

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	STA SSID :	
	Voltronic	
	STA Password :	
		Open
		Save
	AP SSID :	
	FC41D_9826ada1a9e7	
	AP Password :	
	Confirmation :	
		Open
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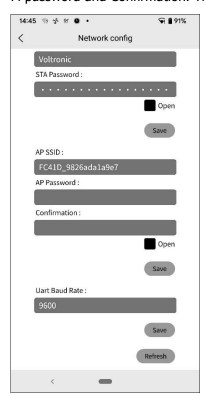
• Enter your router name (STA SSID) and router password (STA Password), then click the "Save" button to complete the setting.

If you check "Open" checkbox, you only need to enter the router name (STA SSID), no need to enter the router password. Then, click the "Save" button to complete the setting.

The Wi-Fi module only could connect the router at **2.4GHz**.

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Enter the Wi-Fi name (AP SSID) and Wi-Fi password (AP Password) of the Wi-Fi module, confirm the password again and click the "Save" button to complete the setting of the Wi-Fi module.
 If you check "Open" checkbox, you only need to enter the Wi-Fi name (AP SSID), no need to enter the Wi-Fi password and Confirmation. Then, click the "Save" button to complete the setting.

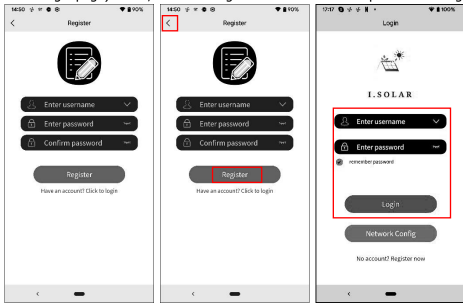


• After configuration, please **forget** the Wi-Fi module on the smartphone to avoid automatic connection and unable to access the Interne

### 2-3. Login

- Connect your smart phone to the router.
- Registration at first time.

After fill in user name and password, click the "Register" button to complete the user registration. Once registration is complete, click "Click to log in" or return to the previous page (click the left arrow to return to the login page). Then, enter the registered user name and password to log in.



#### 2-4. Home Page

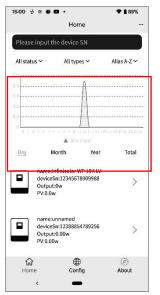
- After login, the default Home page will appear.
- Tap the icon (located on the right top) to enter the page to add, delete or rename the device. Input the device serial number to add the device.

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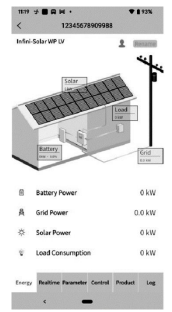


Day: Click the button to query the hourly power generation data of the current day. Month: Click the button to query the daily power generation data of the current month. Year: Click the button to query the monthly power generation data of the current year. Total: Click the button to query the annual power generation data.

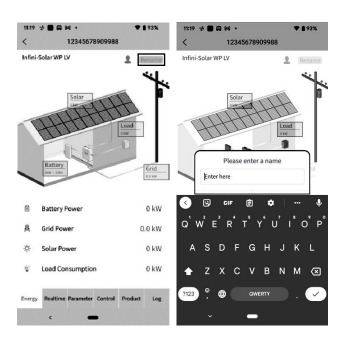


#### 2-5. Real-time data

• Energy: displays battery power, grid power, solar power, and load consumption.



Rename the device.



• Real-time: displays solar, grid, load, and battery information.

Above is the chart data area:

Day: Click the button to query the hourly power generation data of the current day. Month: Click the button to query the daily power generation data of the current month. Year: Click the button to query the monthly power generation data of the current year. Total: Click the button to query the annual power generation data.

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	PV1 Voltage 0.0 V	PV2 Voltage		AC output frequency 49.94 Hz	Load level	®≡	Inner Temperature 32 °C	Max Temperature
⊞	<b>PV1 Power</b> 0.0 W	<b>PV2 Power</b> 0.0 W	4	AC output active power L1 12 W	AC output active power L2 <sup>48 W</sup>		Downlo	ad Data
	Grid voltage L1 121.2 V	Grid voltage L2 121.2 V		AC output apparent power L1 0.0 VA	AC output apparent power L2 4 VA		Downlo	
Energ	gy Realtime Paramete	Control Product Log	Ener	gy Realtime Parameter	Control Product Log	Energ	gy Realtime Parameter	Control Product Log

#### 2-6. Parameter

Displays the setting items. Different models, the setting items on the parameter page will be different.

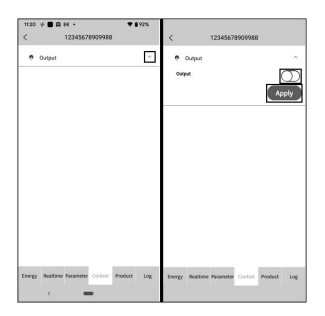
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Tap the icon, select the setting and click the "Apply" button to change the setting.

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	Other	~	蘆	Grid			~
Ĵ	Sync	~	ä	Battery			~
			۰	Output			~
			$\bigcirc$	Other			^
			Ger	nerator as Grid	Source		
Energy	Realtime Parameter Cor	ntrol Product Log	Energy	Realtime P	arameter Control	Product	Log
	<			<	-		

### 2-7. Control:

Remote control power on/off (The control item not support all models)





#### 2-8. Product

Firmware upgrade, displays product information and rating information.

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ô	Update				~
00	Product In	formation			~
•	Rating Info	ormation			~
Energy	Realtime	Parameter	Control	Product	Log
	<	-			

#### 2-9. Log

Change password, remove account and change language

• Log: displays data log, solar power generation log, load consumption log and event. Data log: Tap the time, select the date and click the "Browse" button to update log.

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Time	Work Mode	Grid Voltage 1	Outį Volta	ті	202 <b>T</b>		Μ	lay	<b>1</b>	1		Out <sub>l</sub> Volta	Time	Work Mode	Grid Voltage 1	OL Volt
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2023-05-11 08:45:44	Battery mode	0.0	229	2023 09:1	S	1	T 2	3	T 4	F 5	S 6	223	2023-05-11 08:45:44	Battery mode	0.0	2
2023-05-11 08:50:44	Battery mode	0.0	230	2023 09:3	7 14	8 15	9 16	10 17	11	12 19	13 20	224	2023-05-11 08:50:44	Battery mode	0.0	2
2023-05-11 08:55:44	Battery mode	0.0	230	2023 09:2	21 28	22 29	23 30	24 31	25	26	27	227	2023-05-11 08:55:44	Battery mode	0.0	2
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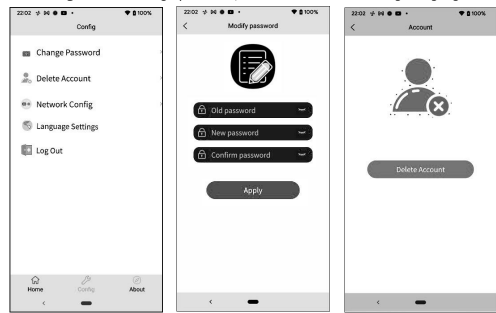
Power Generation Log: Tap the time, select the day, month or year, and click the "Done" button to update log.

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Year	Power Generation(kWh)	Year	Power Generation(kWh)				
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0.1		0.0					
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			Month				
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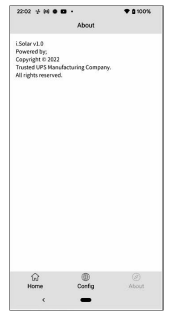
Event log: Tap the time, select the month and click the "Browse" button to update log.

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117 dev7 Seria			stom	Event	Time	т
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				Grid Frequency Low Loss	2023-04-27 18:00:35	Wa
Cancel	2020-01	. [	Done	Grid Voltage Low Loss	2023-04-27 18:00:35	Wa
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#### 2-10. Configuration: change password, remove account and change language



#### 2-11. About

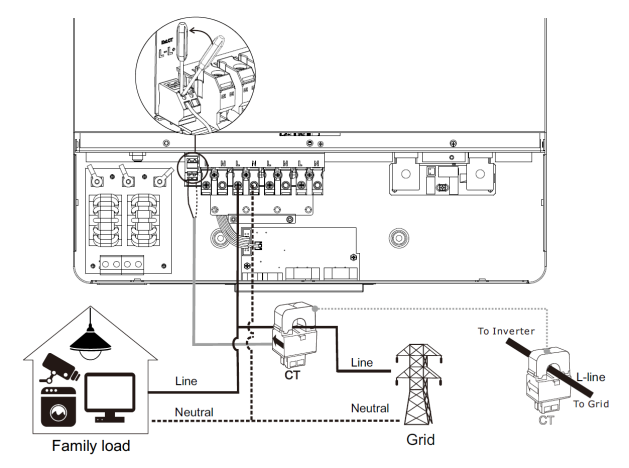


# **Appendix IV: The CT Operation Guide**

With CT connected, hybrid inverter can be easily integrated into the existing household system. It's to arrange selfconsumption via CT to control power generation and battery charging of the inverter.

#### 1. Single commissioning

**Step 1.** Power off the inverter and connect the external CT by using the tool accessory to install on the spring terminal block. Be noted the mark of current flow direction on the CT should point to the Inverter and the polarity on connecting CT wires on the terminal block should be followed as "L+" vs red wire and "L-" vs white wire.



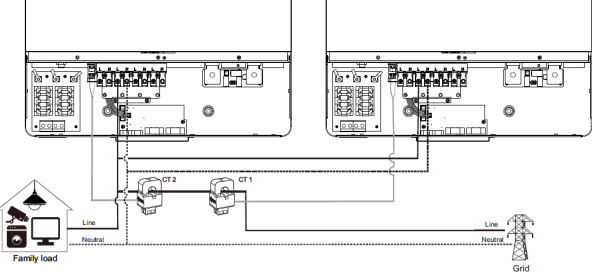
#### Step 2: Power on the inverter

Step 3: Enter LCD setting on the inverter with CT sensor connected and set CT function to "enable".

External	СТ	Disable (default)	Enable
function		External CT function: Enabled Disabled	External CT function: • Enabled • Disabled 19/35

#### 2. Parallel commissioning

**Step 1.** Power off the inverter and connect the CT sensor according to the wiring diagram below. For other parallel circuits, please follow Appendix I.

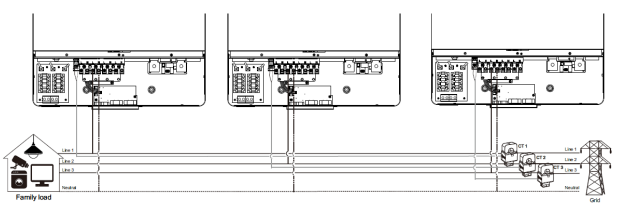


Step 2: Power on each inverter.

**Step 3:** Enter LCD setting on the inverter with CT sensor connected and set CT function to "enable". Same as single phase setting

#### 3. Three-phase commissioning

**Step 1.** Power off the inverter and connect the CT sensor according to the wiring diagram below. For other parallel circuits, please follow Appendix I.



Step 2: Power on each inverter.

**Step 3:** Enter LCD setting on the inverter with CT sensor connected and set CT function to "enable". Same as single phase setting

#### **IMPORTANT ATTENTION :**

If applying CT function during parallel operation, it only needs one inverter from parallel system connected to CT sensor. Be sure to enable LCD external CT function on the one inverter with CT connected and set up "Disable" on the remaining inverters. Otherwise, it will cause CT function not working during parallel operation.